

Attribute Based Access Control

Volume C:
How-to Guides

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FEEDBACK

You can improve this guide by contributing feedback. As you review and adopt this solution for your own organization, we ask you and your colleagues to share your experience and advice with us.

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NATIONAL CYBERSECURITY CENTER OF EXCELLENCE

The National Cybersecurity Center of Excellence (NCCoE), a part of the National Institute of Standards and Technology (NIST), is a collaborative hub where industry organizations, government agencies, and academic institutions work together to address businesses' most pressing cybersecurity issues. This public-private partnership enables the creation of practical cybersecurity solutions for specific industries, as well as for broad, cross-sector technology challenges. Through consortia under Cooperative Research and Development Agreements (CRADAs), including technology partners—from Fortune 50 market leaders to smaller companies specializing in IT security—the NCCoE applies standards and best practices to develop modular, easily adaptable example cybersecurity solutions using commercially available technology. The NCCoE documents these example solutions in the NIST Special Publication 1800 series, which maps capabilities to the NIST Cyber Security Framework and details the steps needed for another entity to recreate the example solution. The NCCoE was established in 2012 by NIST in partnership with the State of Maryland and Montgomery County, Md.

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NIST CYBERSECURITY PRACTICE GUIDES

NIST Cybersecurity Practice Guides (Special Publication Series 1800) target specific cybersecurity challenges in the public and private sectors. They are practical, user-friendly guides that facilitate the adoption of standards-based approaches to cybersecurity. They show members of the information security community how to implement example solutions that help them align more easily with relevant standards and best practices and provide users with the materials lists, configuration files, and other information they need to implement a similar approach.

The documents in this series describe example implementations of cybersecurity practices that businesses and other organizations may voluntarily adopt. These documents do not describe regulations or mandatory practices, nor do they carry statutory authority.

ABSTRACT

Enterprises rely upon strong access control mechanisms to ensure that corporate resources (e.g., applications, networks, systems, and data) are not exposed to anyone other than an authorized user. As business requirements change, enterprises need highly flexible access control mechanisms that can adapt. The application of attribute based policy definitions enables enterprises to accommodate a diverse set of business cases. This NCCoE practice guide details a collaborative effort between the NCCoE and technology providers to demonstrate a standards-based approach to attribute based access control (ABAC).

This guide discusses potential security risks facing organizations, benefits that may result from the implementation of an ABAC system, and the approach the NCCoE took in developing a reference architecture and build. It includes a discussion of major architecture design considerations, an explanation of security characteristic achieved by the reference design, and a mapping of security characteristics to applicable standards and security control families.

39 For parties interested in adopting all or part of the NCCoE reference architecture, this guide includes a
 40 detailed description of the installation, configuration, and integration of all components.

41 **KEYWORDS**

42 *access control; access management; attribute provider; authentication; authorization; identity*
 43 *federation; identity management; identity provider; relying party*

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46 The Technology Partners/Collaborators who participated in this build submitted their capabilities in
 47 response to a notice in the Federal Register. Respondents with relevant capabilities or product
 48 components were invited to sign a Cooperative Research and Development Agreement (CRADA) with
 49 NIST, allowing them to participate in a consortium to build this example solution. We worked with:

Technology Partner/Collaborator	Build Involvement
Ping Identity	PingFederate Federation Server
NextLabs	Entitlements Management Policy Enforcement Point
Microsoft	Policy Controller Policy decision point
RSA	Control Center Policy Administration Point

Technology Partner/Collaborator	Build Involvement
Symantec	Active Directory
Cisco	SharePoint

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1 Introduction

The following guides show IT professionals and security engineers how we implemented this example solution. We cover all of the products employed in this reference design. We do not recreate the product manufacturers' documentation, which is presumed to be widely available. Rather, these guides show how we incorporated the products together in our environment.

Note: These are not comprehensive tutorials. There are many possible service and security configurations for these products that are out of scope for this reference design.

1.1 Practice Guide Structure

This NIST Cybersecurity Practice Guide demonstrates a standards-based reference design and provides users with the information they need to replicate an Attribute Based Access Control (ABAC) implementation. This reference design is modular and can be deployed in whole or in parts.

This guide contains three volumes:

- NIST SP 1800-3a: *Executive Summary*
- NIST SP 1800-3b: *Approach, Architecture, and Security Characteristics* – what we built and why
- NIST SP 1800-3c: *How-To Guides* – instructions for building the example solution (**you are here**)

Depending on your role in your organization, you might use this guide in different ways:

Business decision makers, including chief security and technology officers will be interested in the *Executive Summary (NIST SP 1800-3a)*, which describes the:

- challenges enterprises face in access control solutions
- example solution built at the NCCoE
- benefits of adopting the example solution

Technology or security program managers who are concerned with how to identify, understand, assess, and mitigate risk will be interested in this part of the guide, *NIST SP 1800-3b*, which describes what we did and why. The following sections will be of particular interest:

- Section 4.4.1, Risk, provides a description of the risk analysis we performed
- Section 4.4.3, Security Control Map, maps the security characteristics of this example solution to cybersecurity standards and best practices

You might share the *Executive Summary, NIST SP 1800-3a*, with your leadership team members to help them understand the importance of adopting standards-based ABAC implementation.

IT professionals who want to implement an approach like this will find the whole practice guide useful. You can use the How-To portion of the guide, *NIST SP 1800-3c*, to replicate all or parts of the build created in our lab. The How-To guide provides specific product installation, configuration, and integration instructions for implementing the example solution. We do not recreate the product manufacturers' documentation, which is generally widely available. Rather, we show how we incorporated the products together in our environment to create an example solution.

This guide assumes that IT professionals have experience implementing security products within the enterprise. While we have used a suite of commercial products to address this challenge, this guide does not endorse these particular products. Your organization can adopt this solution or one that adheres to these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing parts of an ABAC solution. Your organization's security experts should identify the products that will best integrate with your existing tools and IT system infrastructure. We hope you will seek products that are congruent with applicable standards and best practices. Volume B, Section 4.5, Technologies, lists the products we used and maps them to the cybersecurity controls provided by this reference solution.

A NIST Cybersecurity Practice Guide does not describe "the" solution, but a possible solution. This is a draft guide. We seek feedback on its contents and welcome your input. Comments, suggestions, and success stories will improve subsequent versions of this guide. Please contribute your thoughts to abac-nccoe@nist.gov.

1.2 Build Overview

The following section provides detailed instructions for implementing, configuring and integrating an ABAC solution coupled with identity and attribute federation. These instructions detail an example of an ABAC implementation using a policy enforcement point that is closely coupled with a SharePoint file server and two sources of environmental attributes. Before implementing this reference design, individuals should refer to NIST SP 1800-3b *Approach, Architecture, and Security Characteristics* to better understand the design decision that we made as part of this implementation.

1.3 Typographical Conventions

The following table presents typographic conventions used in this volume.

Typeface/ Symbol	Meaning	Example
<i>Italics</i>	filenames and pathnames references to documents that are not hyperlinks, new terms, and placeholders	For detailed definitions of terms, see the <i>NCCoE Glossary</i> .
Bold	names of menus, options, command buttons and fields	Choose File > Edit .
Monospace	command-line input, on- screen computer output, sample code examples, sta- tus codes	<code>mkdir</code>
Monospace Bold	command-line user input contrasted with computer output	<code>service sshd start</code>

Typeface/ Symbol	Meaning	Example
blue text	link to other parts of the document, a web URL, or an email address	All publications from NIST's National Cybersecurity Center of Excellence are available at http://nccoe.nist.gov

356

357 2 Setting Up the Identity Provider

358 This guide details an attribute based access control (ABAC) implementation that leverages identity
 359 federation. In a federation model, the identity provider (IdP) authenticates the user requesting access
 360 and provides attributes assigned to that user to the relying party (RP). In addition to attributes assigned
 361 to the user, the IdP sends environmental and device attributes to the RP. The RP, which controls access
 362 to the resource requested by the user, utilizes the identity and attributes information to make runtime
 363 decisions to grant or deny access to the user.

364 In this section, we install and configure federation components at the identity provider. The
 365 components in this section facilitate federated, Security Assertion Markup Language (SAML)-based
 366 authentication using account credentials in the identity provider's Microsoft Active Directory Domain
 367 Services (referred to as Microsoft AD in this guide). The federated authentication between the RP and
 368 IdP is facilitated by Ping Identity's PingFederate application. This build also requires the user to
 369 authenticate with a second factor, which is handled by the RSA adaptive authentication server.

370 Each of the components used for the build are described in the Components section. Following the
 371 Components section are step-by-step instructions for installing, configuring, and integrating the
 372 components.

373 If you follow the instructions in this section, you will be able to perform a Functional Test to verify the
 374 successful completion of the steps for installing, configuring, and integrating the components.

375 2.1 Components

376 Federated Authentication at the IdP involves the following distinct components:

- 377 ▪ **Cisco Switch (Catalyst 2960-X Series):** Acts as a switch and router in the build, routing traffic
 378 from users to the services and applications on another network segment
- 379 ▪ **Cisco Identity Services Engine (ISE):** Authenticates users from other networks or network
 380 segments, and provides device and network attributes to the Ping-Federate IdP via the
 381 Situational Context Connector
- 382 ▪ **Microsoft AD:** An LDAP directory service that stores user account and attribute information
- 383 ▪ **Nginx Web Server:** A web server installed on a separate host that is required for handling
 384 Network Access Device (NAD) redirects for the Situational Context Connector. In this build, we
 385 used Nginx.
- 386 ▪ **PingFederate-IdP:** A federation system or trust broker for the IdP
- 387 ▪ **PingFederate-RP:** Serves as the trust broker for SharePoint

- **RSA Adaptive Authentication (RSA AA):** Requires the user to authentication using a Short Message Service (SMS) message sent to the user's mobile phone. Collects environmental information about the user and the user's system or agent at the time of authentication.
- **SCE Plug-in:** Handles communications between the PingFederate-IdP and the RSA AA
- **Situational Context Connector:** IdP Adapter for PingFederate that integrates PingFederate with the Cisco Identity Server Engine via the pxGrid Application Programming Interface (API)

2.1.1 Cisco Switch and Cisco Identity Services Engine

The Cisco Catalyst 2960-X Series switch serves as a switching and routing device, primarily for the purpose of routing users' traffic from one network or network segment to another, where the protected resources and services are located. The Cisco ISE authenticates users whose traffic comes from the switch, and from that authentication provides device and network attributes to the PingFederate IdP via the Situational Context Connector.

2.1.2 Microsoft AD

Microsoft AD acts as a user identity management repository for the IdP. It includes the ability to provision and de-provision user identities; the creation, modification, and deletion of subject attributes; and the provisioning and de-provisioning of subject attributes to specific user identities. In this build, Microsoft AD is the only source for subject attributes from the IdP.

2.1.3 Nginx Web Server

Nginx acts as a web server that handles NAD redirects for the Situational Context Connector. It is used to trigger the NAD (Cisco Switch in this case) to insert the session identification (ID) as a parameter to create a secure browser cookie, which gets returned to PingFederate and then verified by the Context Connector during authentication. When the Context Connector matches the session ID from the secure browser cookie with the session ID from Cisco ISE, federation can continue, and a Security Assertion Markup Language (SAML) response is returned to the browser. Finally, the browser POSTs a SAML response to the PingFederate-RP.

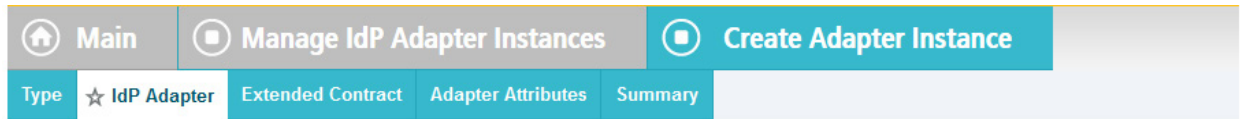
2.1.4 PingFederate-IdP

Ping Identity PingFederate-IdP serves as a federation system or trust broker for the IdP. PingFederate-IdP provides initial user authentication and retrieval of user attributes to satisfy SAML requests from the RP. Once the user has been authenticated, PingFederate-IdP queries subject attributes from AD and environmental attributes from the RSA AA event log. PingFederate-IdP packages both subject and environmental attributes in a SAML 2.0 token to be sent to the RP.

PingFederate Usage Notes:

- When using the PingFederate application to perform an administrative configuration, there is usually a sequence of screens that require user entry, ending with a summary page. Once you click Done on the summary page, you must also click Save on the following page to actually save the configurations. If you forget to click Save, you may inadvertently lose changes to the configuration.

- In the PingFederate application and associated documentation, the RP is referred to as the Service Provider.
- When using the PingFederate application to perform configuration, refer to the title of the tab with a small star icon to its left to identify the item you are currently configuring. For example, if you navigated to the following screen, you would be on the IdP Adapter screen.



2.1.5 PingFederate-RP

Ping Identity PingFederate-RP serves as the trust broker for SharePoint. When the user requires authentication, PingFederate-RP redirects the user to the IdP via a SAML request to get the necessary assertions. Once authenticated, PingFederate-RP arranges for the browser's Hypertext Transfer Protocol Secure (HTTPS) content to have the proper information in proper format for acceptance at the target resource (SharePoint).

2.1.6 RSA Adaptive Authentication

RSA AA gathers environmental information about the user and the user's system or agent at the time of authentication. RSA AA collects information such as patch level, operating system, and location, and it generates a risk score associated with the user authentication. A risk score threshold can then be defined in RSA AA, which, if exceeded, can force a user to step up to one of the additional authentication mechanisms. In this build, information collected by RSA AA to generate a risk score is also passed through PingFederate-IdP to the RP side of the operation to be used as environmental attributes. The RSA AA event log contains the transaction ID of each user authentication and the associated environmental information collected by RSA AA at the time of authentication.

2.1.7 SCE Plug-in

The SCE Plug-in handles communications between the PingFederate-IdP and the RSA AA. It is responsible for passing the RSA AA transaction ID for the user authentication that PingFederate-IdP uses to query the RSA AA event log.

2.1.8 Situational Context Connector

The Situational Context Connector is an IdP adapter for PingFederate that integrates PingFederate with the Cisco Identity Server Engine via the pxGrid API. Deploying this solution for PingFederate enables device-level authentication and authorization for web single sign-on (SSO) use cases. When a user attempts a SSO via PingFederate, the Context Connector queries Cisco ISE, retrieves the device context for the end-user device, and matches device context with the credentials of an authenticated user. The result is a session based on a combination of user and device information. The Context Connector enables real-time evaluation of Cisco ISE state-of-the-art device profiling. The Context Connector can provide information about the user and the session to the PingFederate IdP, which the PingFederate IdP includes in the SAML token sent to the PingFederate RP. The Context Connector relies on a web server for NAD redirects (implemented with Nginx on a separate server in this build), and a Session Validator that is included in the Situation Context Connector integration kit.

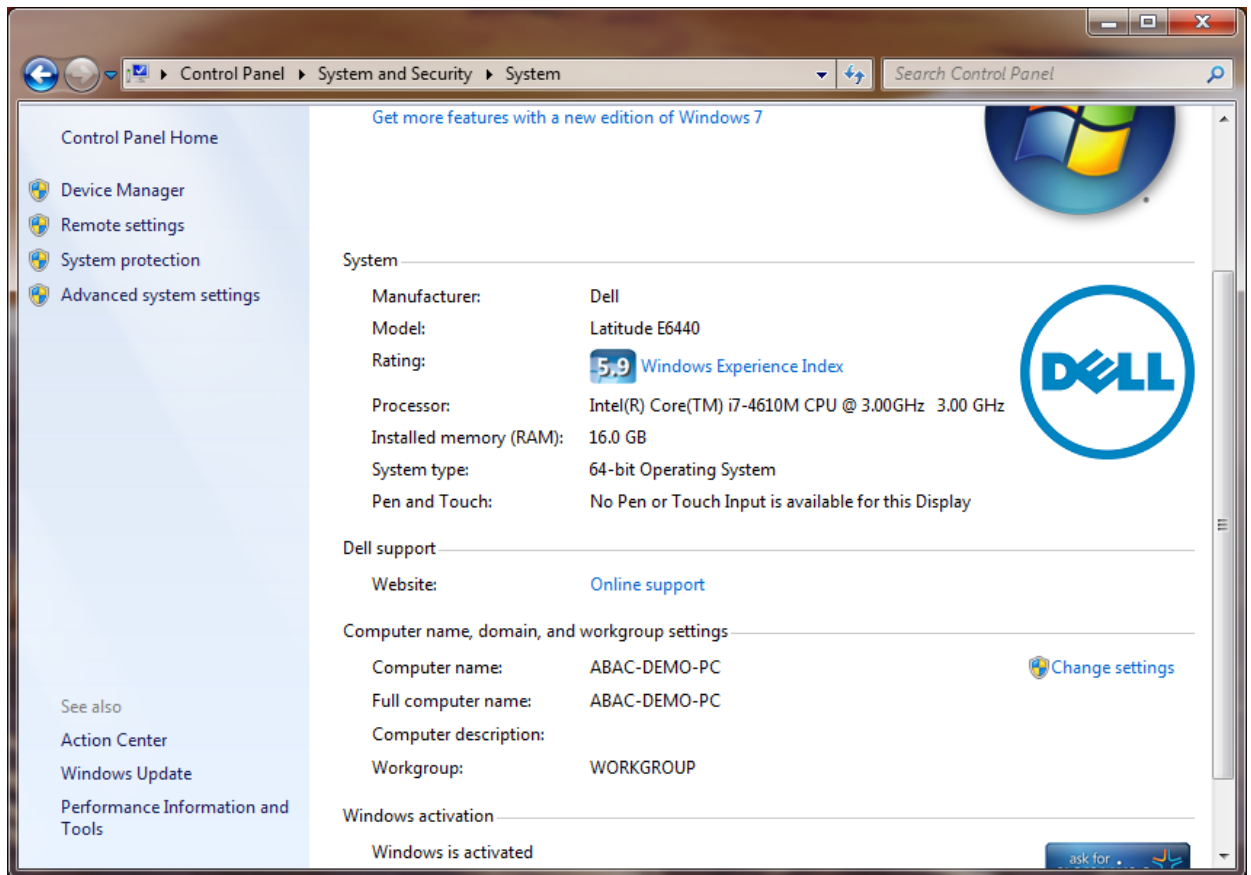
462 2.1.9 Required or Recommended Files, Hardware, and Software

Component	Required Files	Recommended or Minimum Hardware Requirements	Hardware Used in this Build	Recommended or Minimum Operating System or Other Software	Operating System or Other Software Used in this Build
Cisco ISE 2.1 (as Virtual Appliance)	ise-2.1.0.474.SPA.x86_64.iso	16GB RAM; 6 cores, 2GHz or faster; 200 GB free disk space	16GB RAM; 4 cores, 2GHz; 200 GB hard disk space	N/A	N/A
Microsoft AD	N/A	512MB RAM; 1.4GHz CPU; 32GB free disk space	4GB RAM; 2.2GHz CPU; 108GB free disk space	N/A	Microsoft Windows Server 2012
PingFederate	N/A	4GB RAM; 4 cores; 1.8 GHz or faster; 750 MB free disk space	4GB RAM; 2.2GHz CPU; 98 GB	Microsoft Windows Server 2008 R2	Microsoft Windows Server 2012
SCE Plug-in	sce-adapters-pingfederate-aa.1.1.jar	1GB RAM; 1.8GHz CPU; 250MB free disk space	4GB RAM; 2.2GHz CPU; 98 GB	N/A	Microsoft Windows Server 2012
RSA AA	Adaptive Authentication (On-Premise) 7.0.0.0-SNAPSHOT	6GB RAM; 2.2GHz CPU; 40GB free disk space	6GB RAM; 2.2GHz CPU; 150GB free disk space	Windows Server 2008; Apache Tomcat 7.0; Microsoft SQL Server 2008	Microsoft Windows Server 2008 (64-bit)
Situational Context Connector	Situational_Context_Connector_v21.zip (pf.plugins.ise-idp-adapter.jar; index.jsp); Situational_SessionValidator.zip	N/A	4GB RAM; 2.2GHz CPU; 98 GB	N/A	Microsoft Windows Server 2012
Nginx web server	nginx-1.11.4.zip	N/A	4GB RAM; 2.2 GHz CPU; 32GB	Windows XP, Linux 2.2, Free BSD 3	Microsoft Windows 7

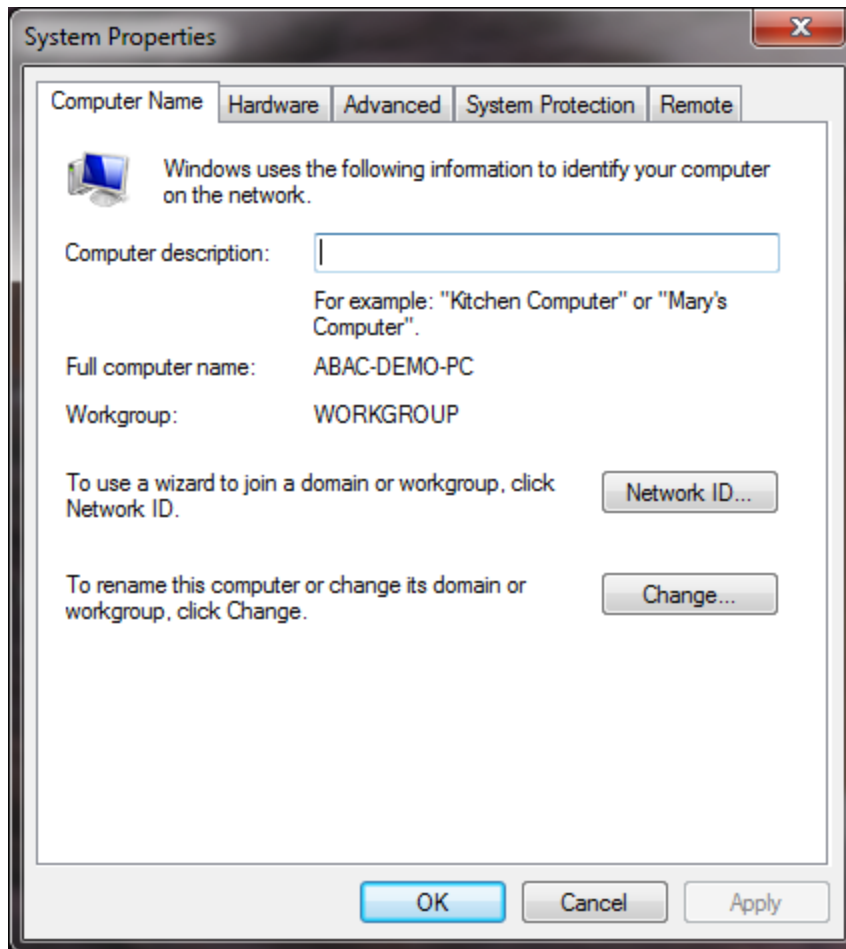
463

2.2 Configuring I PC for 802.1x Auth

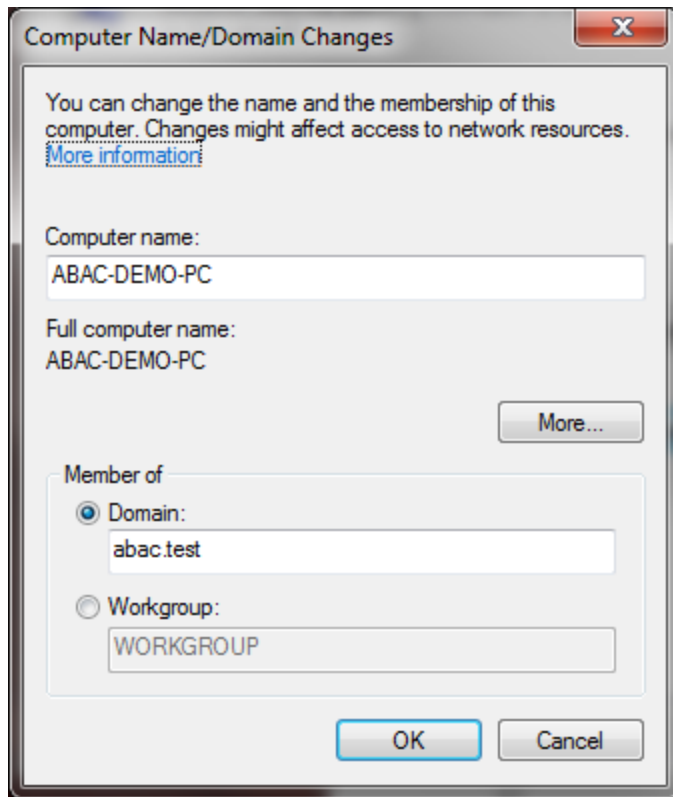
1. On the client PC, go to **Control Panel > System and Security > System**.



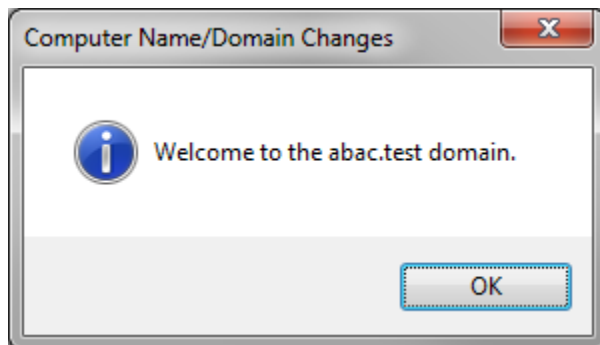
2. Click on **Change settings**.



3. Click on the **Change** button.
4. Select **Domain**.
5. Enter the domain to join, "abac.test." It will require authentication using a user that' is capable of adding a computer to the domain controller.



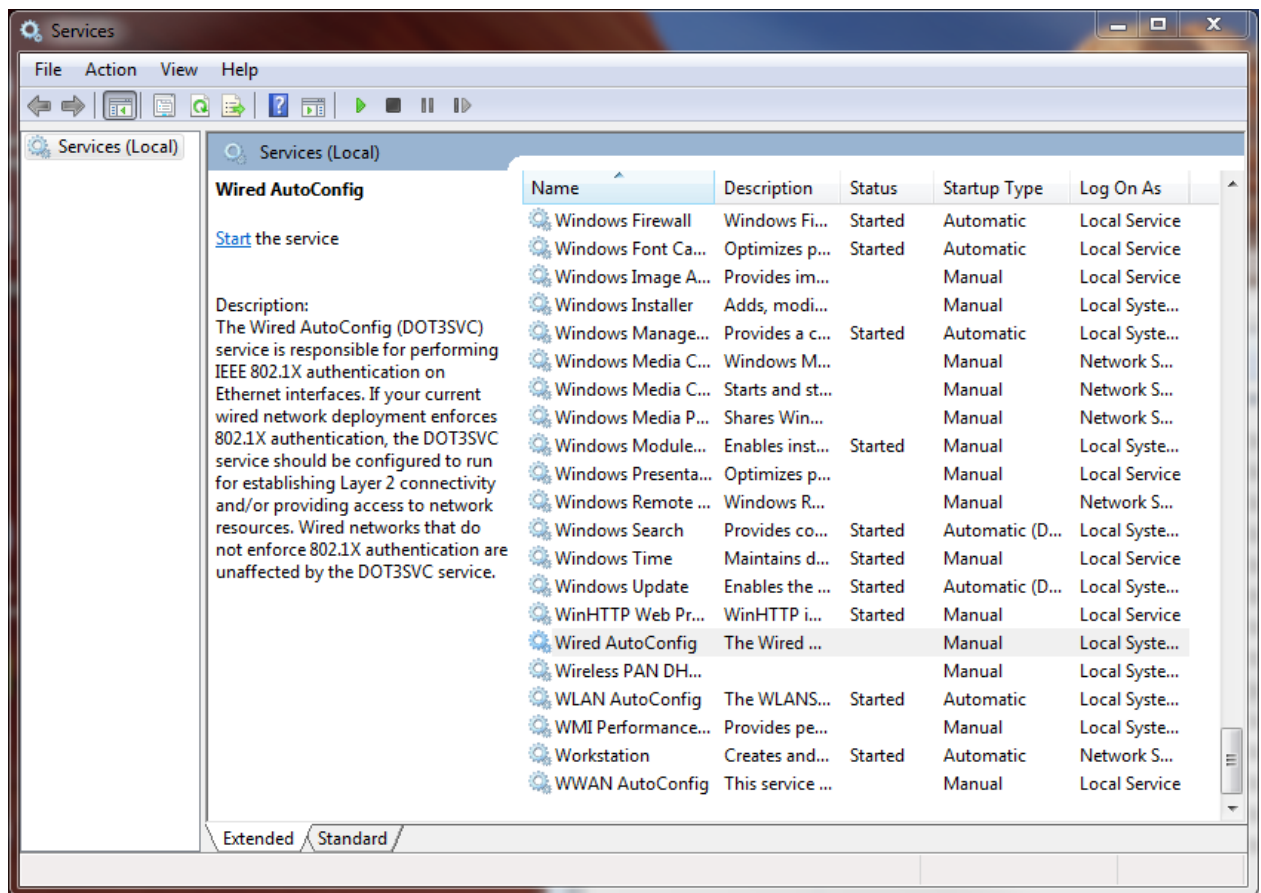
473



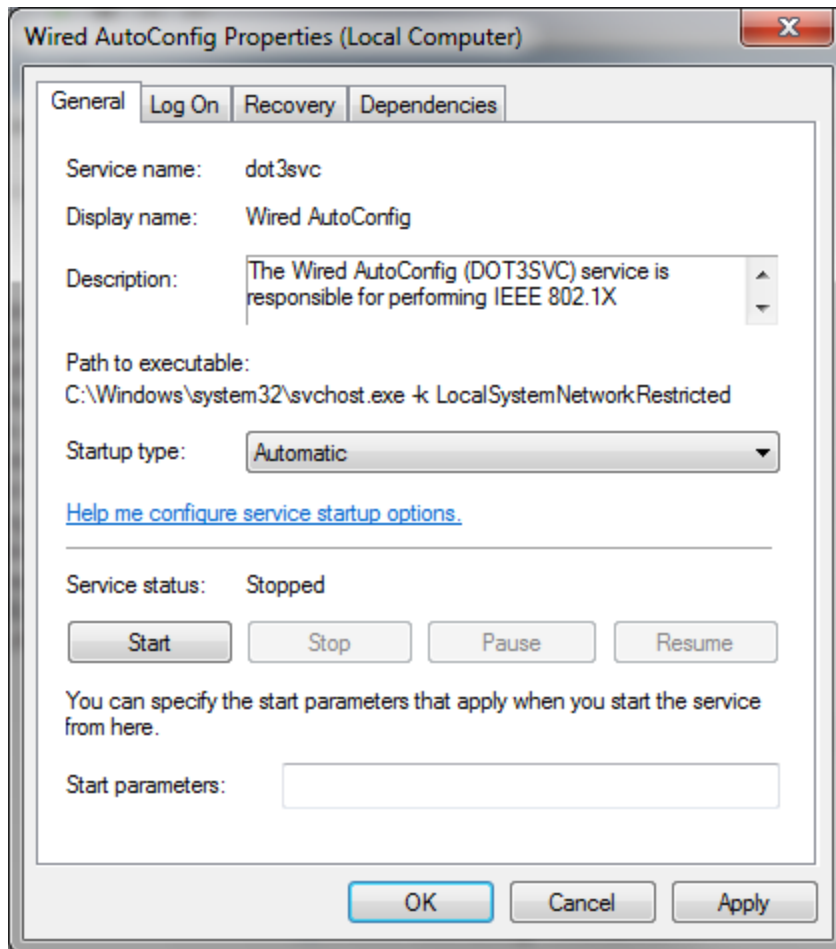
474

2.2.1 Configure MS Native Supplcant for Wired 802.1x

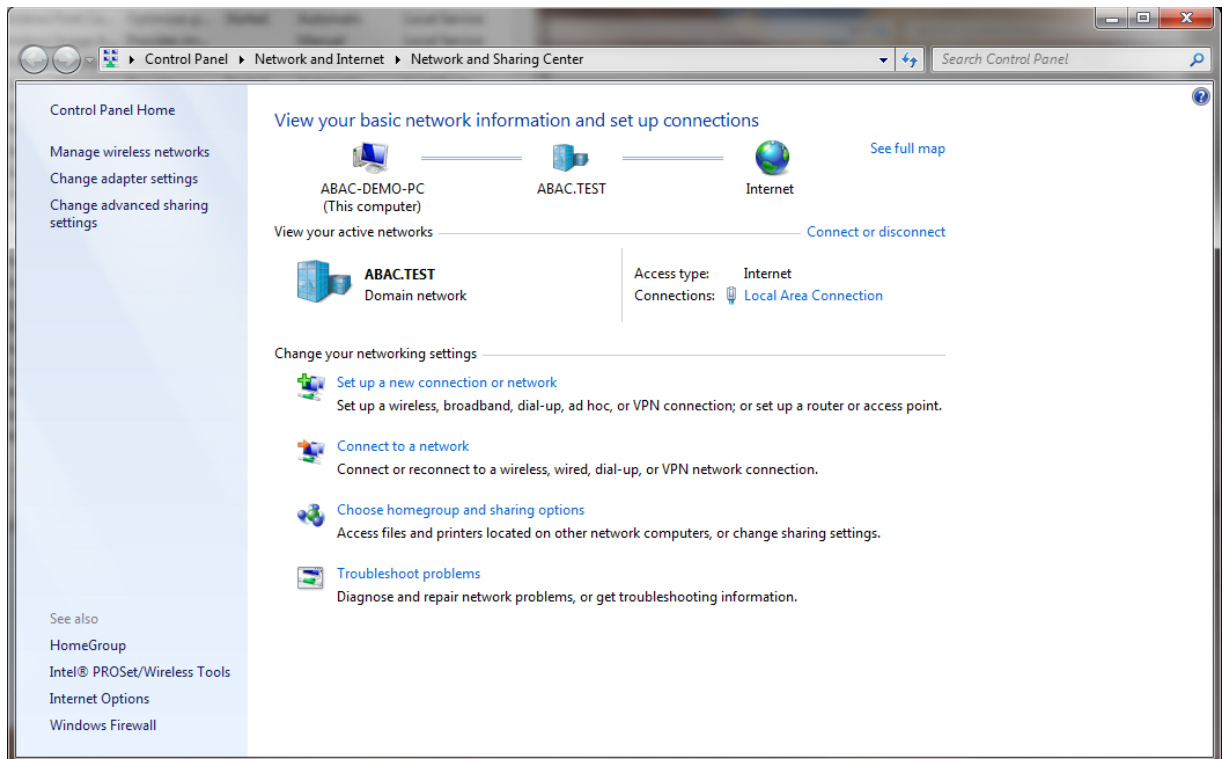
1. On the client PC, go to **Control Panel > System and Security > Administrative Tools > Services**.



2. Right-click on **Wired AutoConfig**.
3. Select **Properties**.
4. Change the **Startup type** to **Automatic**.



5. Click **Apply**.
6. Click **OK**.
7. Go to **Control Panel > Network and Internet > Network and Sharing Center**.

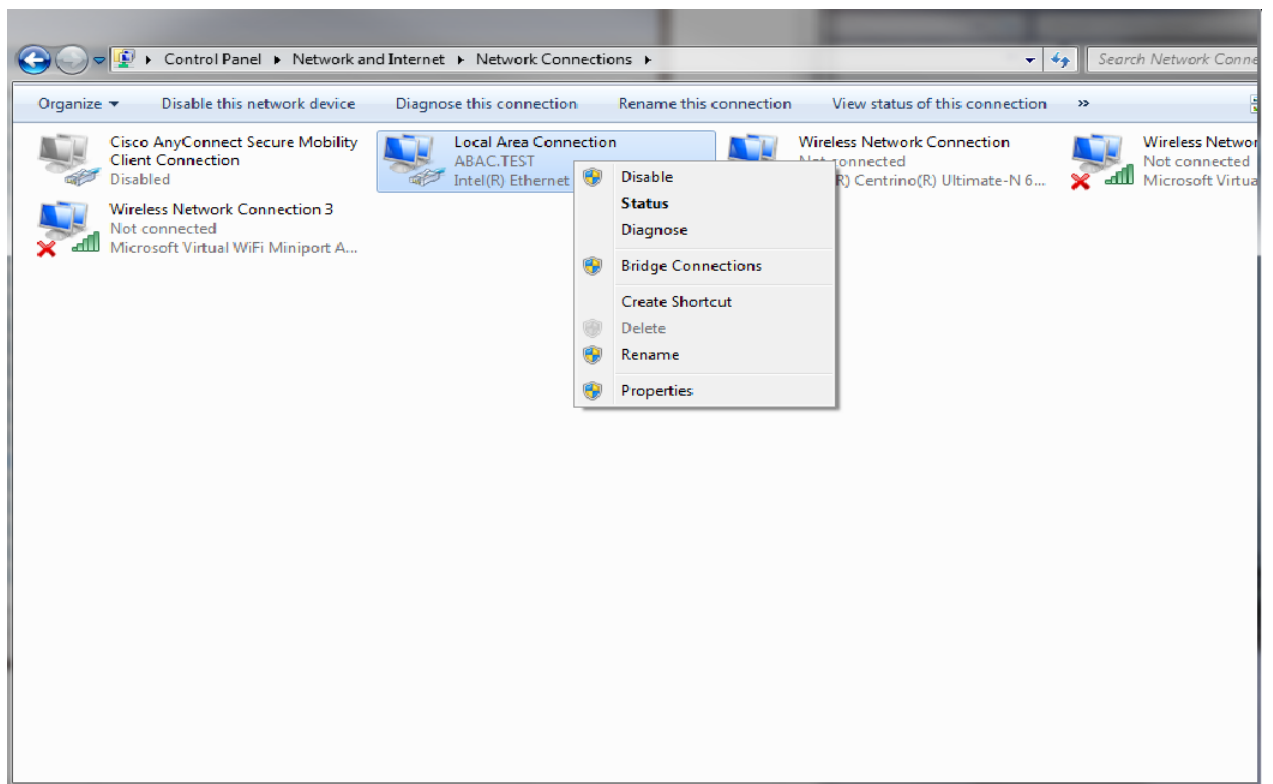


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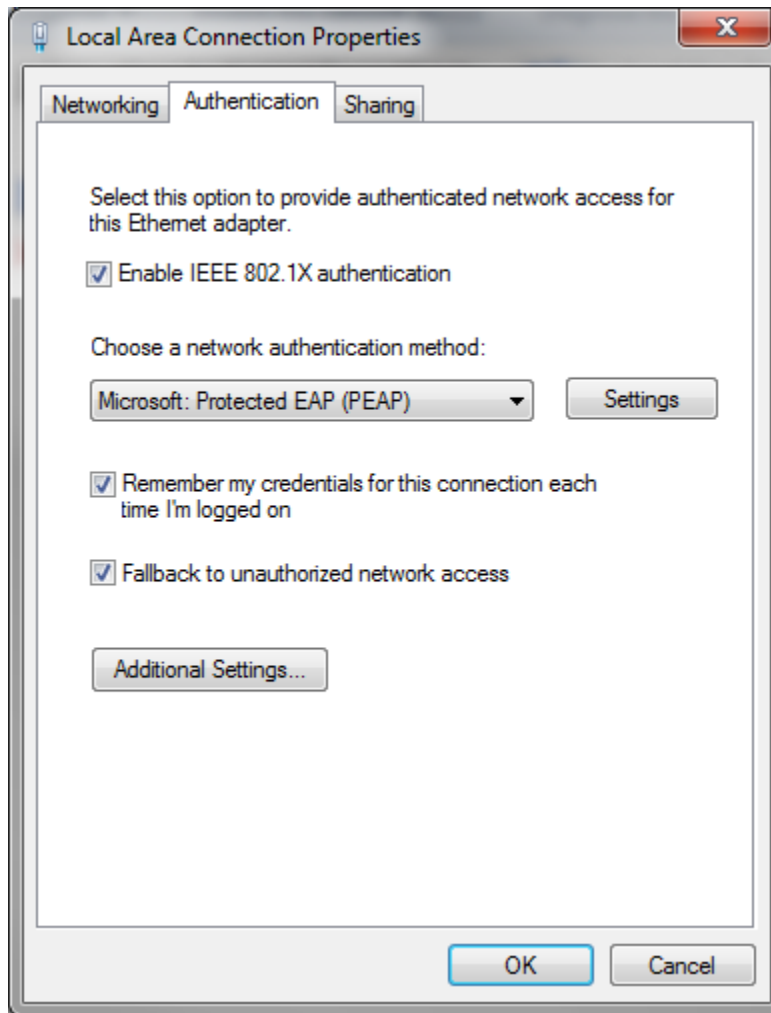
8. Click on **Change adapter settings**.

487

9. Right-click on your connection adapter and select **Properties**.

488

489 10. Click the **Authentication** tab.



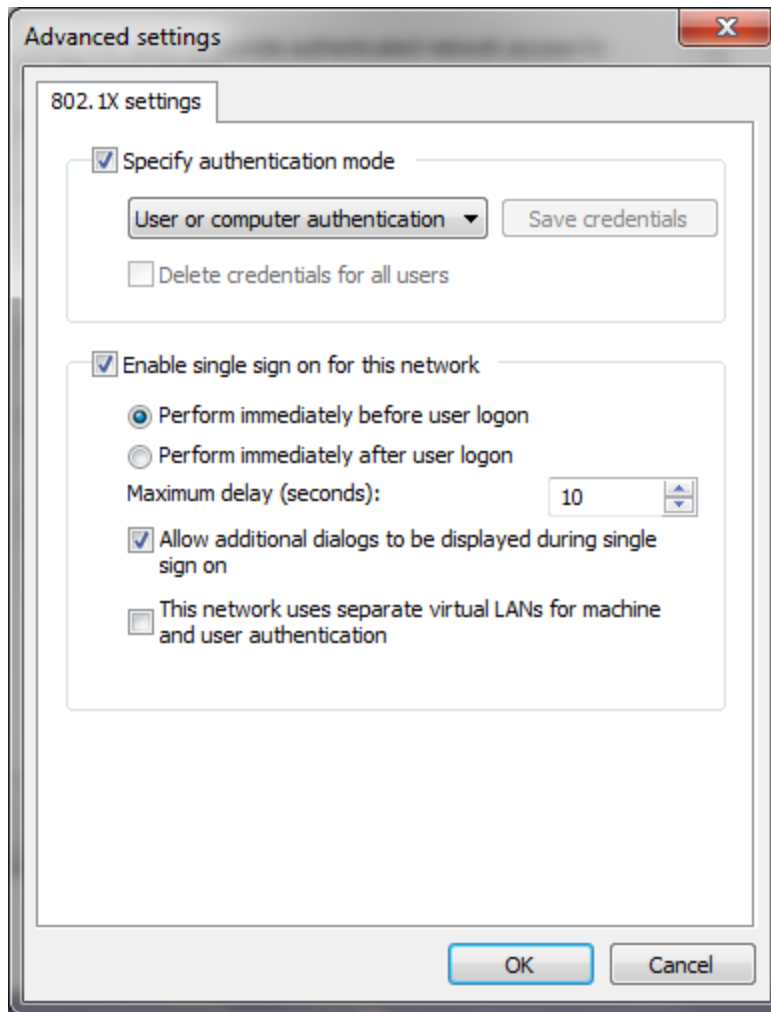
490

491 11. Click on **Additional Settings**.

492 12. Check the **Specify Authentication Mode** checkbox.

493 13. Select **User of computer authentication**.

494 14. Check the **Enable single sign on for this network** checkbox.



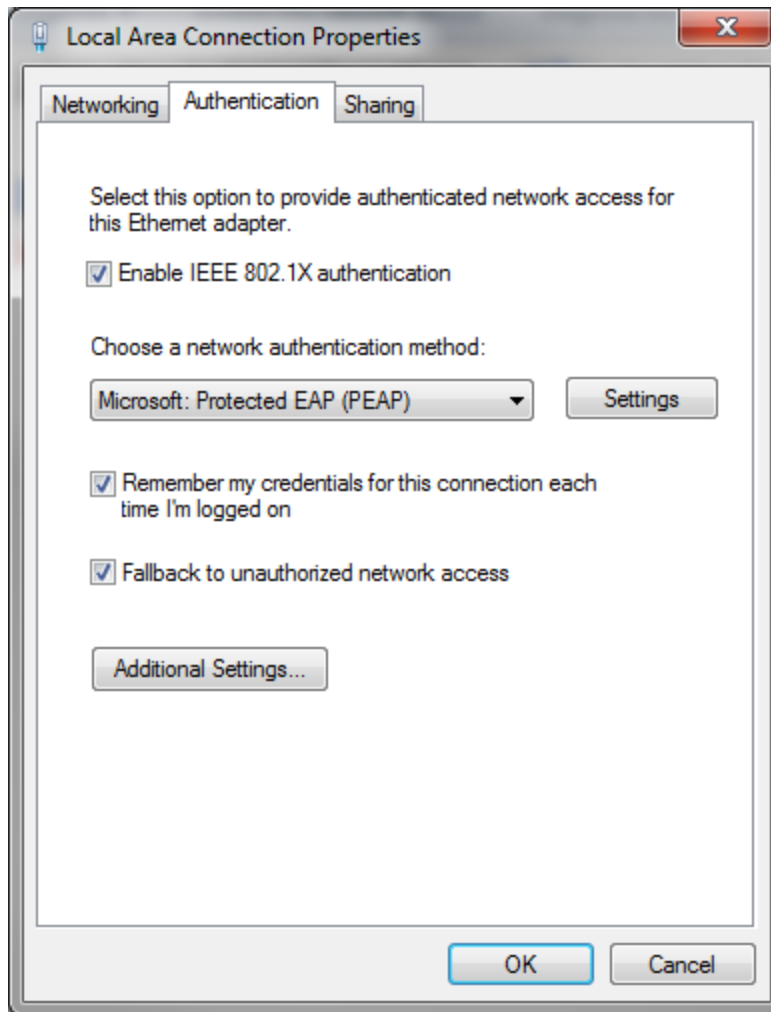
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497

15. Click **OK**.

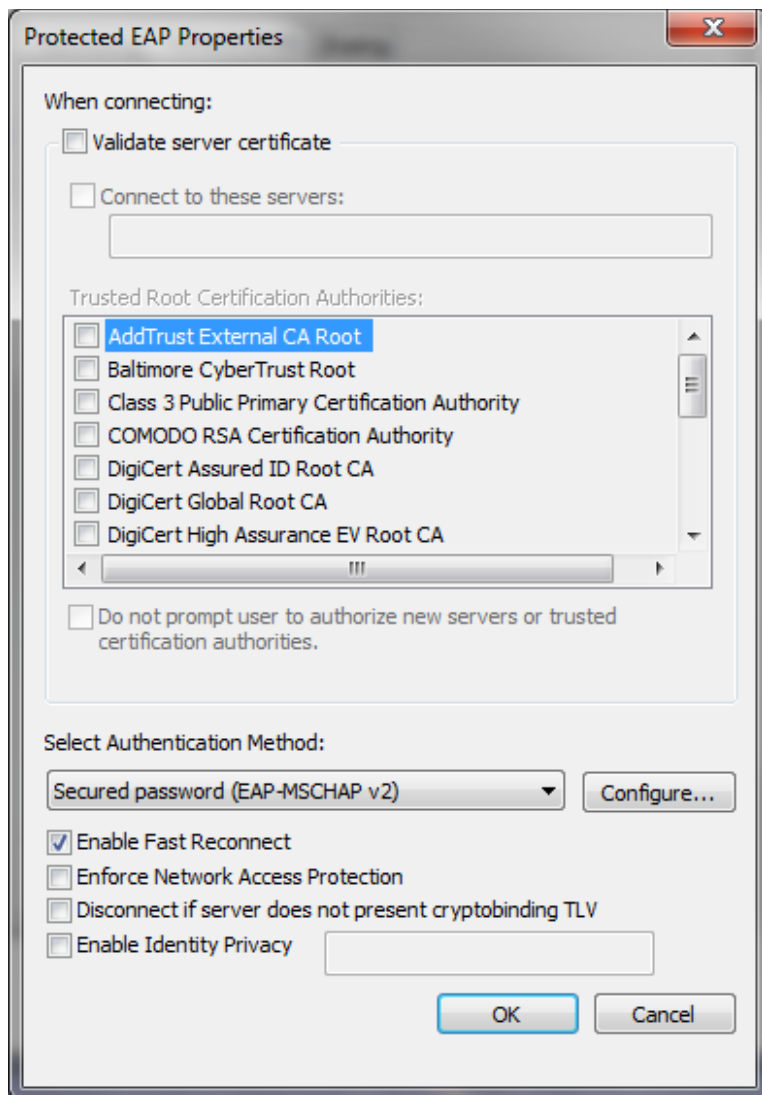
16. Click on **Settings** next to **Microsoft: Protected EAP (PEAP)**.



498

499

17. Uncheck **Validate server certificate**.



18. Click **OK** and proceed back to the desktop and log out.

2.3 Install Nginx Web Server

A web server is required for NAD redirects during the Situational Context Connector's authentication flow. In our build, we implemented the web server using Nginx.

1. Log on to the server that will host the Nginx web server.
2. Follow the instructions at the link below to install Nginx on Windows.

<http://nginx.org/en/docs/windows.html>

2.4 Install Microsoft AD

Log on to the server that will host Microsoft AD.

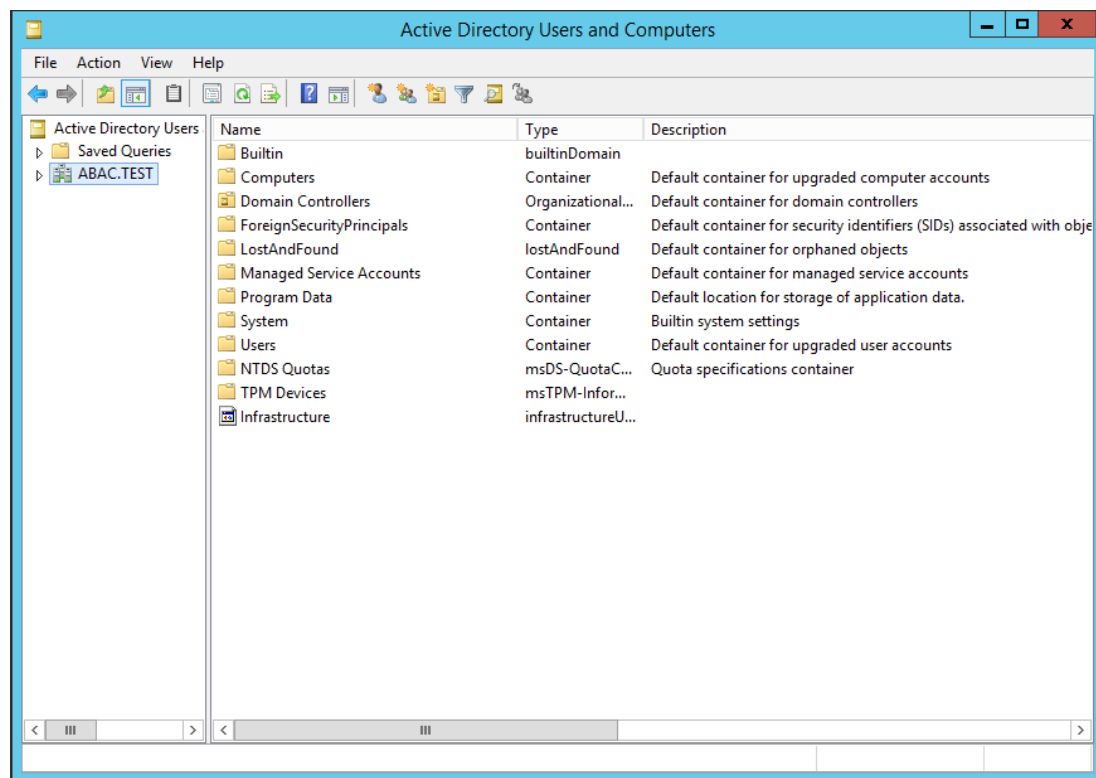
1. Follow the instructions at the link below to create a new Microsoft AD domain that will store the accounts and identity information for the identity provider.
2. During setup, you will be asked to provide a name for your new domain.
The name of the domain used for this build is **ABAC.TEST**.

<https://technet.microsoft.com/en-us/library/jj574166.aspx>

2.4.1 Create a User in Microsoft AD

To create a user account in the Microsoft AD Domain:

1. Launch the Active Directory Users and Computers program.



2. Click on the name of your domain in the left pane and then right-click on the Users folder in the right pane. In this guide, the name of the domain is "ABAC.TEST."
3. In the pop-up menu that appears, select New, and then select User.
4. In the New Object - User screen that appears, type the **First** and **Last** name of the user, as well as their **User logon name** (that is, the account name).

New Object - User

Create in: ABAC.TEST/Users

First name: Lucy Initials:

Last name: Smith

Full name: Lucy Smith

User login name: lsmith @ABAC.TEST

User login name (pre-Windows 2000): ABAC\lsmith

< Back Next > Cancel

5. Click **Next**.
6. In the password screen that appears, type in the user's initial password. Then, type it again in the **Confirm password** field. When users log in for the first time, they will be prompted to create their own unique password.

New Object - User

Create in: ABAC.TEST/Users

Password: *****

Confirm password: *****

☒ User must change password at next login

☐ User cannot change password

☐ Password never expires

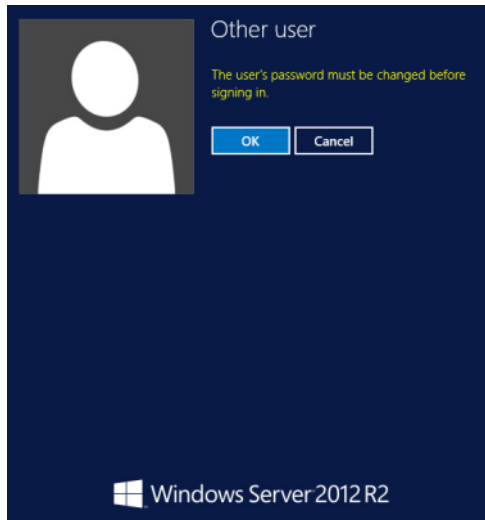
☐ Account is disabled

< Back Next > Cancel

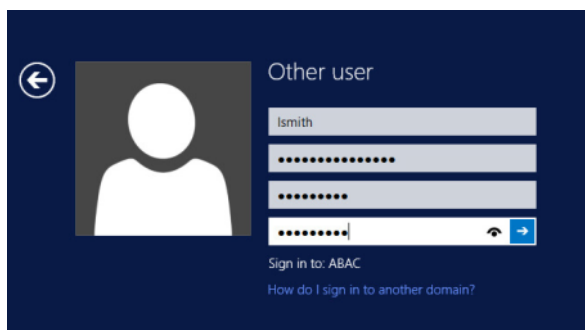
7. Click **Next**.
8. In the confirmation screen with information about the new user that appears, click **Finish** to complete the operation.

When the user logs on to the domain for the first time, the user will be prompted to create a new, unique password.

The following illustrations demonstrate what the new password screens may look like on Microsoft Windows Server 2012 when the user Lucy Smith attempts to log on to a computer in the **ABAC.TEST** domain using her user name **lsmith** and the initial password.



When Lucy clicks **OK**, she will see the screen below. She will type in her new password, which adheres to the organization's password strength policy; then she will type the password in again to confirm.



When she presses Enter, Microsoft Windows will change her password.

2.4.2 Create the Lightweight Directory Access Protocol User for Federated Authentication

Follow the steps in the previous section to create a user named Lightweight Directory Access Protocol (**LDAP**) user in Microsoft AD. The PingFederate-IdP will use this user account to perform LDAP queries in Microsoft AD.

2.4.3 Create the LDAP User for Cisco ISE Administration

Follow the steps in the previous section to create a user named **ciscoise_svc_account** in Microsoft AD. The Cisco ISE will use this user account to perform LDAP queries in Microsoft AD.

2.5 Configure the Cisco Switch

The Cisco Switch is configured in this build to represent realistic network segmentation separating users and protected network components and services on the IdP's network. Two virtual local area networks (VLANs) are configured, and traffic is routed between the user VLAN and the services VLAN.

1. Complete the initial setup of the switch with the *Running Express Setup* instructions found in the document “Getting Started Guide for the Catalyst 2960-X and 2960-XR Switches,” available at the link below.

http://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst2960xr/hardware/quick/guide/b_gsg_2960xr.html#task_0410FE6F6E3B4D9EB6175EBE40A03FD0

2. The switch in our build is configured as seen below.

```

service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname Switch
!
boot-start-marker
boot-end-marker
!
!
username admin privilege 15 secret 5 $1$ZMH$mD3FQRDvhAVbuFg49iOyq.
aaa new-model
!
!
aaa authentication login default local
aaa authentication dot1x default group radius
aaa authorization console
aaa authorization exec default local
aaa authorization network default group radius
aaa accounting update periodic 5
aaa accounting dot1x default start-stop group radius
!
!
!
!
aaa server radius dynamic-author
  client 10.33.7.9 server-key [xxxxxxxxxxxxxxxx]
!
aaa session-id common
clock timezone EST -4 0
switch 1 provision ws-c2960x-24ts-l
!
!
!
!
ip dhcp excluded-address 10.33.50.193 10.33.50.194
ip dhcp excluded-address 10.33.7.1 10.33.7.230
!
ip dhcp pool CLIENTS
  network 10.33.50.192 255.255.255.240
  default-router 10.33.50.193
  dns-server 10.97.74.8
!
ip dhcp pool NCCOE
  network 10.33.7.0 255.255.255.0
  default-router 10.33.7.1
  dns-server 10.97.74.8
!
!
ip domain-name abac.test
ip name-server 10.33.7.230

```



```

614      vtp mode transparent
615      !
616      !
617      !
618      !
619      !
620      epm logging
621      !
622      !
623      crypto pki trustpoint TP-self-signed-1455706752
624      enrollment selfsigned
625      subject-name cn=IOS-Self-Signed-Certificate-1455706752
626      revocation-check none
627      rsakeypair TP-self-signed-1455706752
628      !
629      !
630      crypto pki certificate chain TP-self-signed-1455706752
631      certificate self-signed 01
632      3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
633      31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
634      69666963 6174652D 31343535 37303637 3532301E 170D3136 30383135 32313530
635      35385A17 0D3223030 31303130 30303030 305A3031 312F302D 06035504 03132649
636      4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 34353537
637      30363735 3230819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281
638      8100970B 2180DACE EC47660F 5DCEEBC8 8E55475C 39A36018 FE770EFF 378662F6
639      8846AD8E D4F0E922 33E1B06E AA2526F0 16A8B451 07227347 2B82C6F6 EFA04BAC
640      D561EBA9 F0B85AE2 C50977DC 605D7573 489FD27B 0583F6FE 8D70DF0B CBD3162B
641      9E1FE937 371FA4AE 905EA47A 667ACC32 05D5DC7F 1E582001 DD40C159 3A21479C
642      D34F0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603
643      551D2304 18301680 1457B47B 85B93B03 3557754B 9298D87C 89EED062 64301D06
644      03551D0E 04160414 57B47B85 B93B0335 57754B92 98D87C89 EED06264 300D0609
645      2A864886 F70D0101 05050003 81810079 9AE74655 14C450FE 6F6B4E63 1CB9D9AF
646      15D8B911 2C55785A 020E18C7 4F3C28A7 A714E961 933DE0DF F3FB19F6 08AA2FD4
647      DCD95B9F 161317C0 3BDCD75F D4850E06 38153D02 260300D1 8D1D8794 9B9A0A3B
648      C69269C6 E83CD422 F24F3C17 1AE8F70A F75E7B0F A8FF7946 85328DFB 1C39F676
649      C3FC5B29 A1900D37 E7226576 183765
650      quit
651      dot1x system-auth-control
652      !
653      spanning-tree mode rapid-pvst
654      spanning-tree extend system-id
655      !
656      !
657      !
658      !
659      vlan internal allocation policy ascending
660      !
661      vlan 207,2084
662      !
663      !
664      !
665      !
666      !
667      !
668      !
669      !
670      !
671      !
672      !
673      !
674      interface FastEthernet0
675      no ip address
676      no ip route-cache

```

```

677      !
678      interface GigabitEthernet1/0/1
679          switchport access vlan 207
680          spanning-tree portfast edge
681      !
682      interface GigabitEthernet1/0/2
683          switchport access vlan 2084
684          switchport mode access
685          spanning-tree portfast edge
686      !
687      interface GigabitEthernet1/0/3
688          switchport access vlan 207
689          spanning-tree portfast edge
690      !
691      interface GigabitEthernet1/0/13
692          switchport access vlan 2084
693          spanning-tree portfast edge
694      !
695      interface GigabitEthernet1/0/20
696          switchport access vlan 2084
697          switchport mode access
698          authentication event fail action next-method
699          authentication order dot1x mab
700          authentication priority dot1x mab
701          authentication port-control auto
702          authentication violation restrict
703          snmp trap mac-notification change added
704          snmp trap mac-notification change removed
705          dot1x pae authenticator
706          dot1x timeout tx-period 10
707          spanning-tree portfast edge
708          spanning-tree bpduguard enable
709      !
710      interface GigabitEthernet1/0/21
711          switchport access vlan 207
712          switchport mode access
713          authentication event fail action next-method
714          authentication order dot1x mab
715          authentication priority dot1x mab
716          authentication port-control auto
717          authentication violation restrict
718          snmp trap mac-notification change added
719          snmp trap mac-notification change removed
720          dot1x pae authenticator
721          dot1x timeout tx-period 10
722          spanning-tree portfast edge
723          spanning-tree bpduguard enable
724      !
725      interface Vlan1
726          no ip address
727          no ip route-cache
728      !
729      interface Vlan207
730          ip address 10.33.7.2 255.255.255.0
731      !
732      interface Vlan2084
733          ip address 10.33.50.194 255.255.255.240
734          ip helper-address 10.33.7.9
735      !
736      ip default-gateway 10.33.7.1
737      ip http server
738      ip http authentication local
739      ip http secure-server

```

```

740      !
741      !
742      ip access-list extended ACL-REDIRECT
743      deny ip any host 10.33.7.9
744      permit ip any host 10.33.7.6
745      ip radius source-interface Vlan207
746      logging origin-id ip
747      logging source-interface Vlan207
748      logging host 10.33.7.9 transport udp port 20514
749      access-list 10 permit 10.33.7.9
750      access-list 10 deny any log
751      !
752      snmp-server community ciscoro RO 10
753      snmp-server trap-source Vlan207
754      snmp-server source-interface informs Vlan207
755      snmp-server enable traps snmp linkdown linkup
756      snmp-server enable traps mac-notification change move threshold
757      snmp-server host 10.33.7.9 version 2c cisco mac-notification
758      !
759      radius-server attribute 6 on-for-login-auth
760      radius-server attribute 8 include-in-access-req
761      radius-server attribute 25 access-request include
762      radius-server dead-criteria time 30 tries 5
763      !
764      radius server ABAC-CiscoISE
765      address ipv4 10.33.7.9 auth-port 1812 acct-port 1813
766      key [xxxxxxxxxxxxxxxxxx]
767      !
768      !
769      line con 0
770      line vty 0 4
771      exec-timeout 300 0
772      logging synchronous
773      line vty 5 15
774      logging synchronous
775      !
776      ntp server 10.97.74.8
777      mac address-table notification change
778      mac address-table notification mac-move
779      !
780      end

```

2.6 Install and Configure Cisco Identity Services Engine

1. On a Redhat or CentOS server, boot from the Cisco ISE iso file.
2. At the installation screen, choose your boot option and press **Enter**.

```

Welcome to the Cisco Identity Services Engine Installer
Cisco ISE Version: 2.1.0.474

Available boot options:

[1] Cisco ISE Installation (Keyboard/Monitor)
[2] Cisco ISE Installation (Serial Console)
[3] System Utilities (Keyboard/Monitor)
[4] System Utilities (Serial Console)
<Enter> Boot existing OS from hard disk.

Enter boot option and press <Enter>.

boot: 1_

```

3. Once installation is complete, it restarts. Enter **setup** and press **Enter**.

```

*****
Please type 'setup' to configure the appliance
*****
localhost login: setup_

```

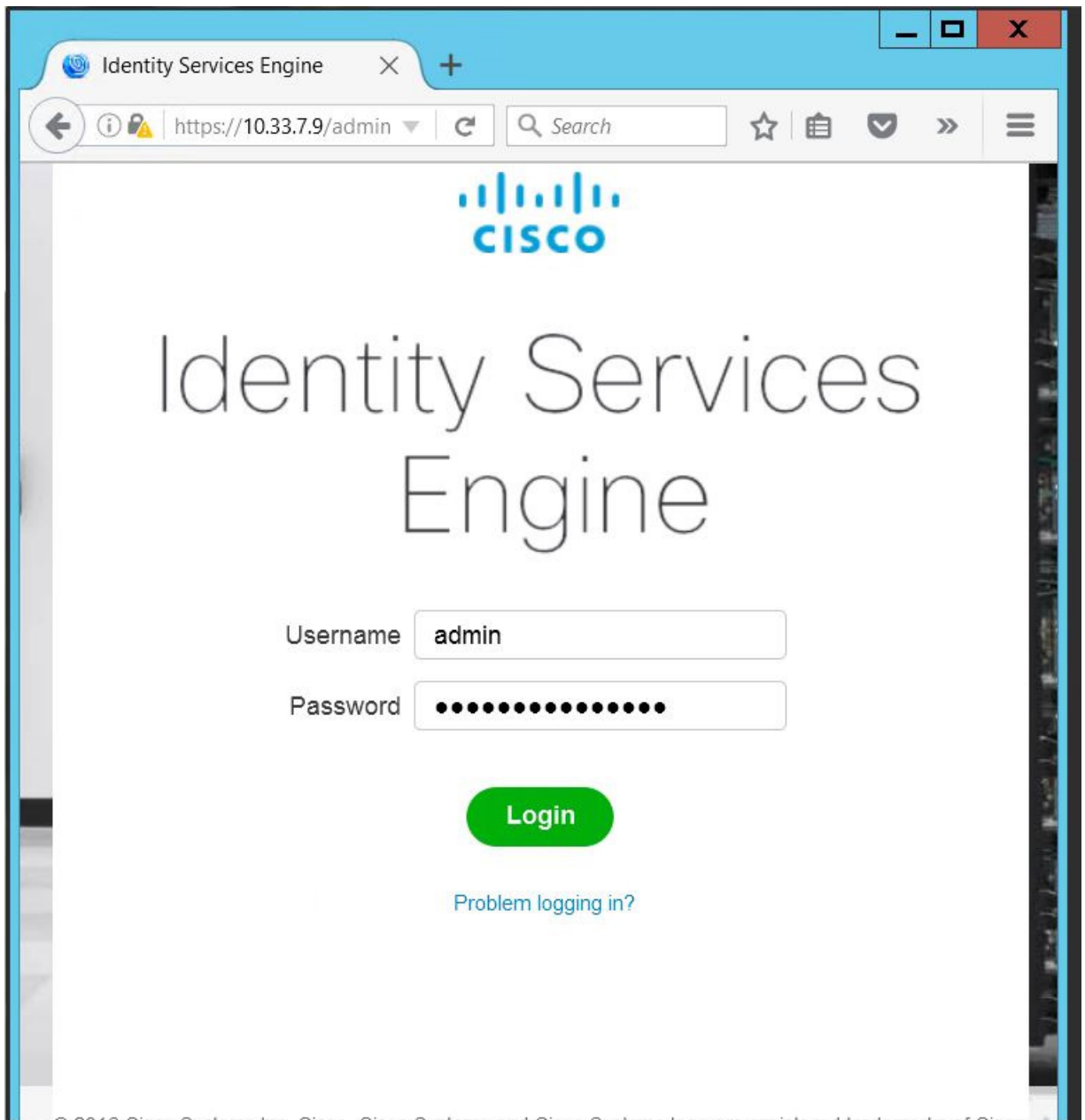
4. Enter ISE configuration information (ISE hostname, Internet Protocol [IP] addresses, domain name service [DNS] domain and name servers, Network Time Protocol [NTP] server, time zone, username, and password):

```

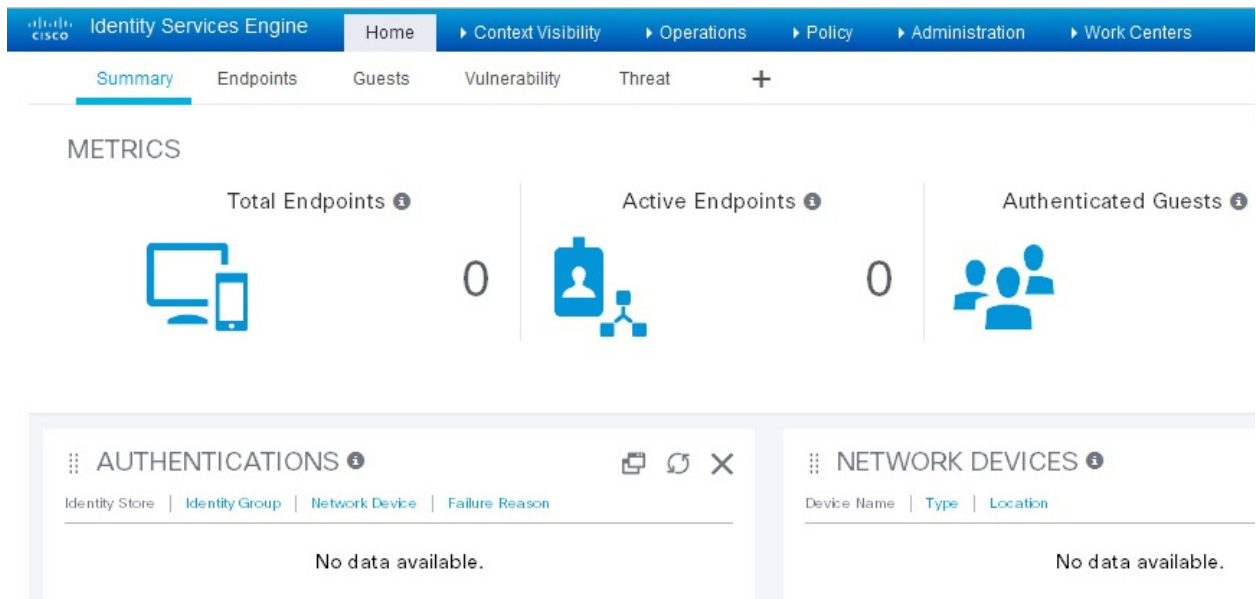
Press 'Ctrl-C' to abort setup
Enter hostname[]: ABAC-CiscoISE
Enter IP address[]: 10.33.7.9
Enter IP netmask[]: 255.255.255.0
Enter IP default gateway[]: 10.33.7.1
Enter default DNS domain[]: abac.test
Enter primary nameserver[]: 10.33.7.230
Add secondary nameserver? Y/N [N]: Y
Enter secondary nameserver[]: 8.8.8.8
Add tertiary nameserver? Y/N [N]: Y
Enter tertiary nameserver[]: 8.8.4.4
Enter NTP server[time.nist.gov]: 129.6.15.30
Add another NTP server? Y/N [N]: N
Enter system timezone[UTC]: EST
Enable SSH service? Y/N [N]: Y
Enter username[admin]: admin
Enter password:
Enter password again:
Copying first CLI user to be first ISE admin GUI user...
Bringing up network interface...

```

5. ISE will continue and create the database. ISE will automatically reboot after a successful installation. After the reboot, you can log in to ISE via any browser reachable in your domain by entering *https://<IP Address of ISE server>/admin*, as seen below:



6. After logging in, you will see the default ISE dashboard:



2.6.1 Configure Cisco ISE with Microsoft AD

1. While logged in to the ISE administration console, navigate to **Administration > Identity Management > External Identity Sources > Active Directory**.
2. Follow the instructions at the link below, beginning on page 11, Steps 1-9, to configure Cisco ISE with Microsoft AD. Note: these instructions are in the section **Testing Environment > Cisco Identity Service Engine (ISE 2.0) VM Setup > Initial ISE Setup > AD User Setup**.

<https://developer.cisco.com/fileMedia/download/01d139d2-c08a-4f5d-a0ce-8d0473a021d9>

3. Note: At step 3, provide the credentials of the user account created earlier to join ISE to the existing AD domain (eg, `ciscoise_svc_account`).

2.6.2 Add Network Device to ISE

1. Follow the instructions at the link below, beginning on page 14, Steps 1-3, to register the NAD with ISE. Note: these instructions are in the section **Testing Environment > Cisco Identity Service Engine (ISE 2.0) VM Setup > Initial ISE Setup > Network Devices**.

<https://developer.cisco.com/fileMedia/download/01d139d2-c08a-4f5d-a0ce-8d0473a021d9>

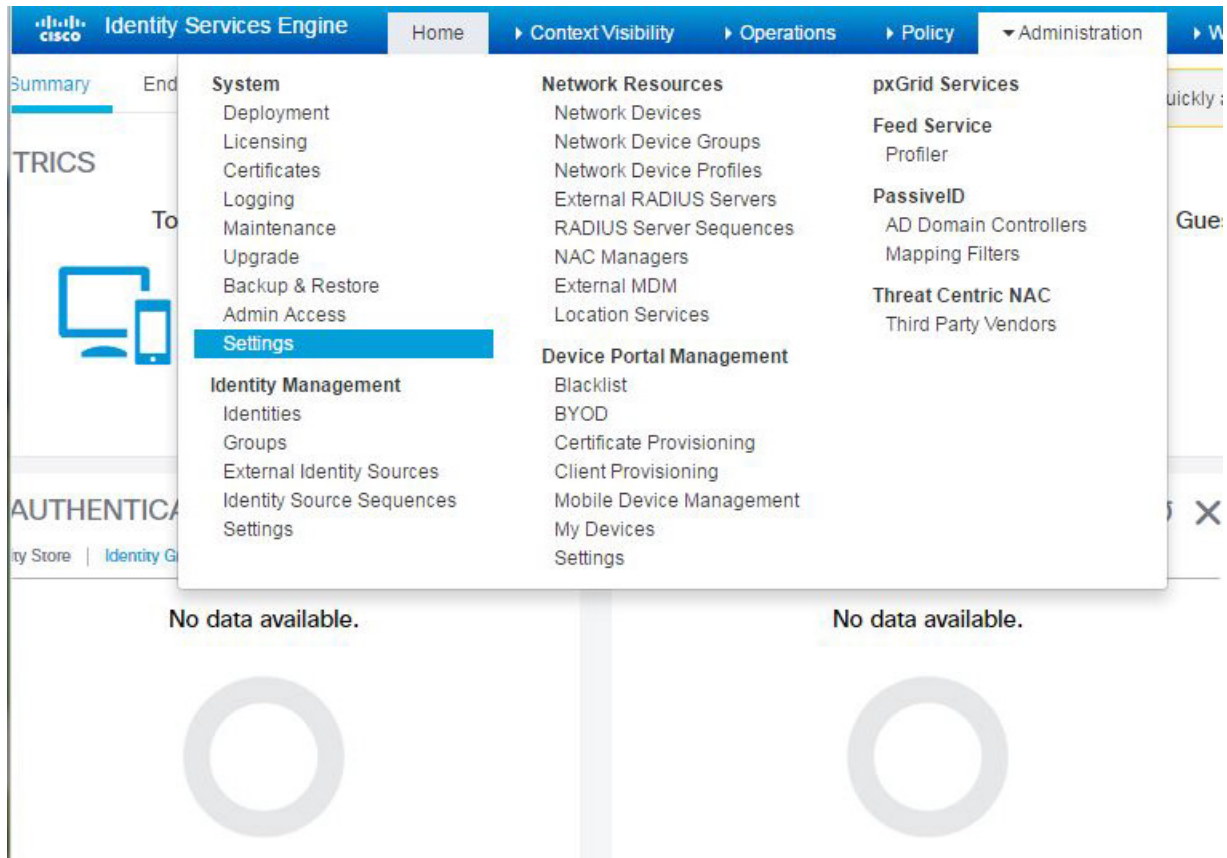
2. Note: The shared secret used on Step 2, "Enable Radius Authentication Settings and enter the shared secrets," must be the same key that was used for configuring aaa on the switch. If the switch has not yet been configured, remember to record the secret used here so that it can be used when configuring aaa on the switch.

2.6.3 Configure ISE for pxGrid

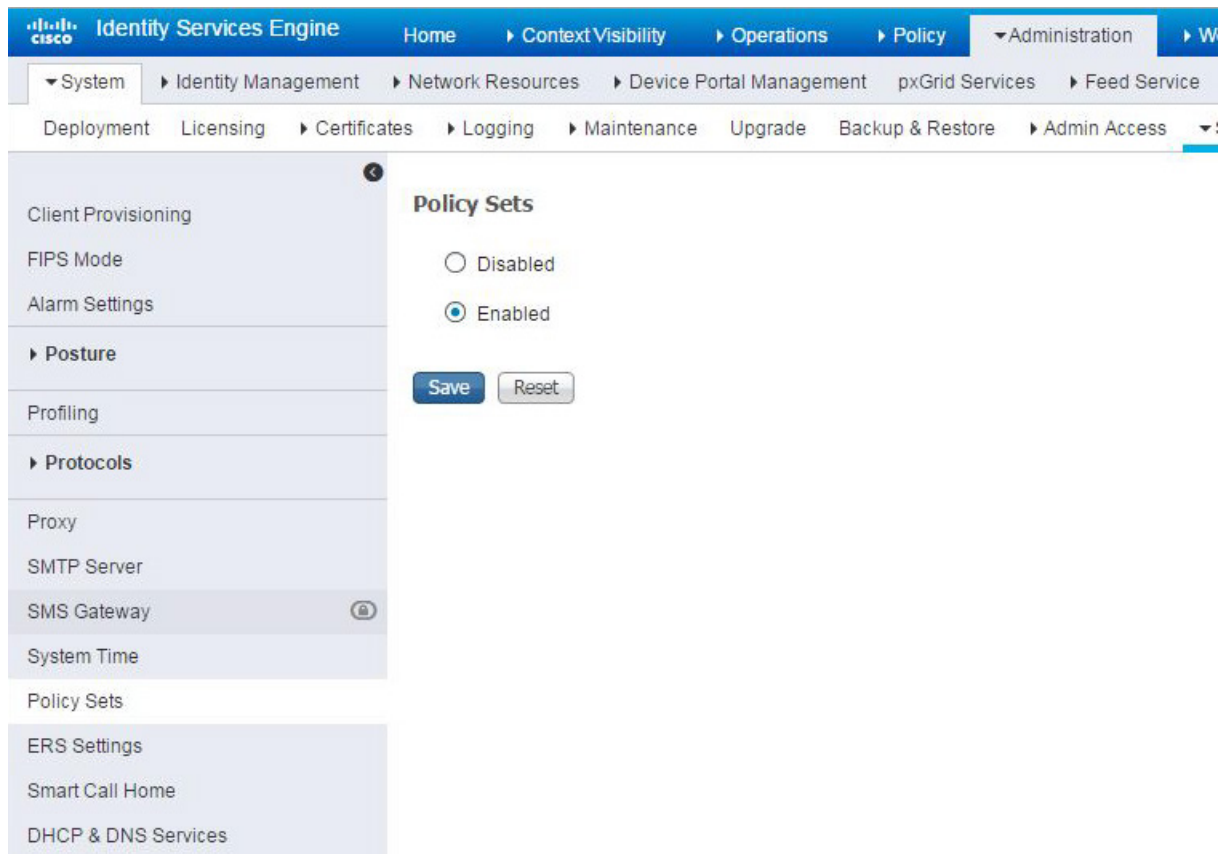
Follow the instructions at the link below, beginning on page 15, Steps 1-4, to enable a pxGrid persona, used by the Situational Context Connector to query ISE for device and network attributes. Note: these instructions are in the section **Configuring ISE for pxGrid**.

2.6.4 Enable ISE Policy Sets

1. Navigate to **Administration > System > Settings**.



2. In the left sidebar, click on **Policy Sets**.



823

824

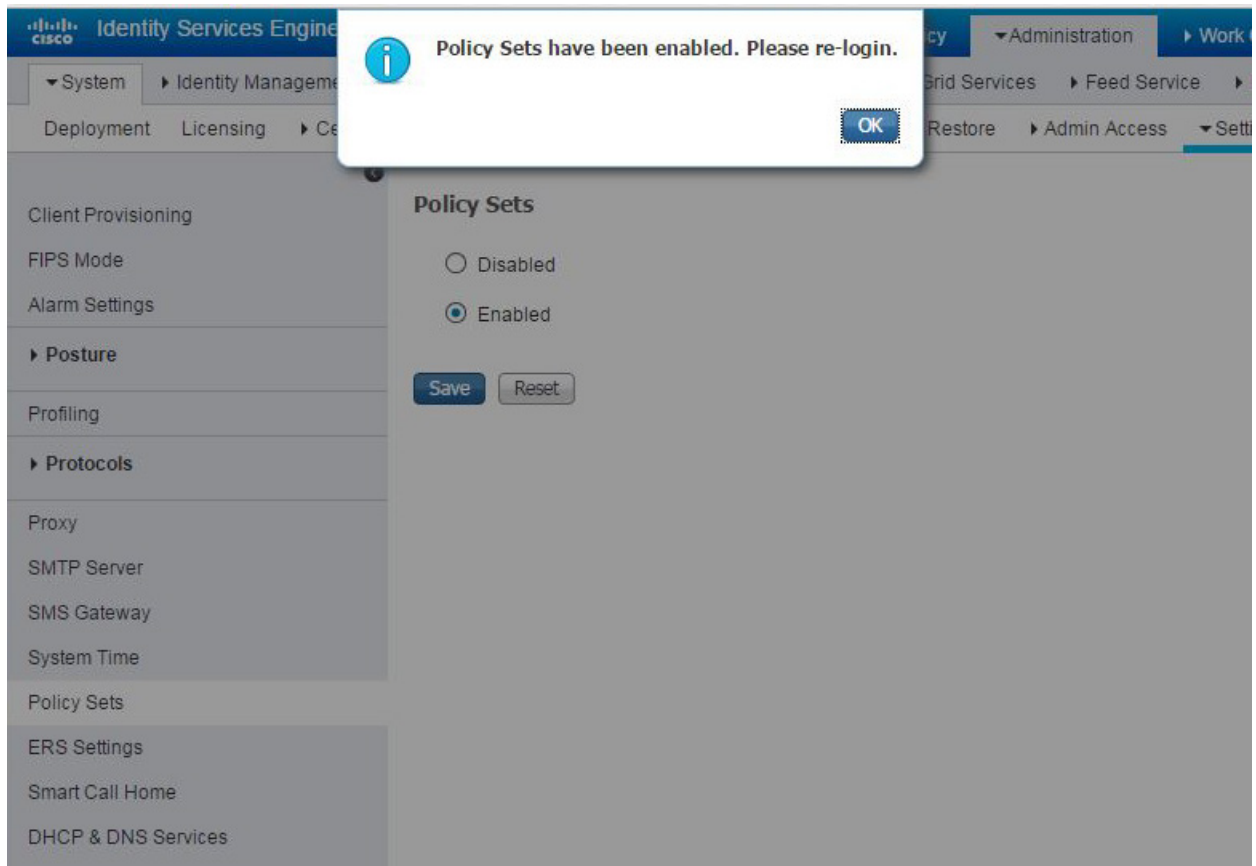
3. Click the **Enabled** radio button.

825

4. Click **Save**.

826

5. In the pop-up, click **OK** and log back into ISE.

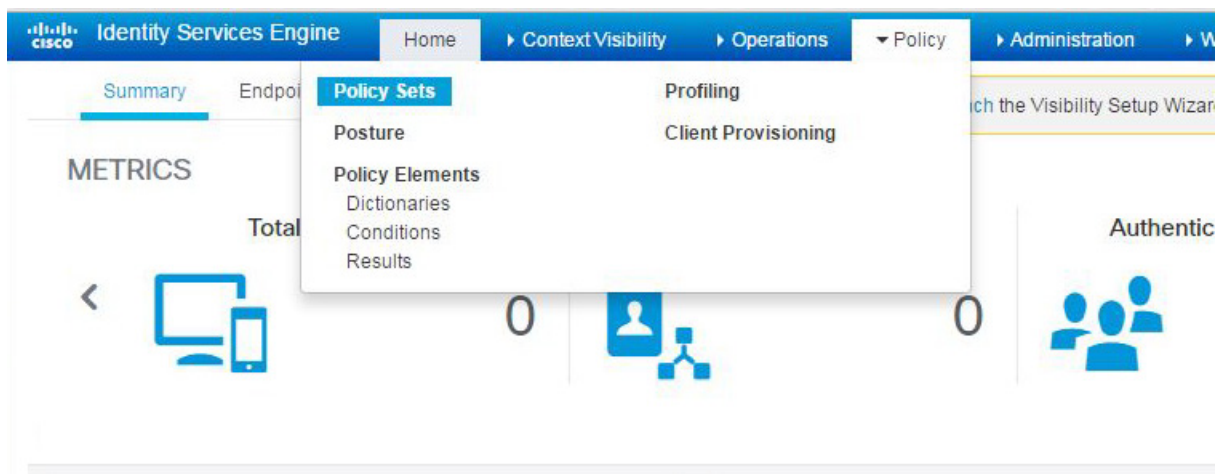


827

828

2.6.5 Configure Authentication Policy

- 829
1. Navigate to **Policy > Policy Sets**.



830

- 831
2. In the left sidebar, click on **Default**.

Policy Sets

Search policy names & descriptions.

Summary of Policies
A list of all your policies

Global Exceptions
Rules across entire deployment

Default
Default Policy Set

Save Order Reset Order

Define the Policy Sets by configuring rules based on conditions. Drag and drop sets on the left hand side to change the order.
For Policy Export go to [Administration > System > Backup & Restore > Policy Export Page](#)

Status	Name	Description
✓	Default	Default Policy Set

Authentication Policy

Status	Name	Conditions (identity groups and other conditions)	Allow Protocols	and	Edit
✓	MAB	If Wired_MAB OR Wireless_MAB	Default Network Access	and	Edit
✓	Default	use Internal Endpoints			
✓	Dot1X	If Wired_802.1X OR Wireless_802.1X	Default Network Access	and	Edit
✓	Default	use All_User_ID_Stores			
✓	Default Rule (if no match)	Allow Protocols : Default Network Access	and use : All_User_ID_Stores		Edit

Authorization Policy

Exceptions (0)

Standard

Status	Rule Name	Conditions (identity groups and other conditions)	Permissions	Edit
✓	Wireless Black List Default	If Blacklist AND Wireless_Access	Blackhole_Wireless_Access	Edit
✓	Profiled Cisco IP Phones	If Cisco-IP-Phone	Cisco_IP_Phones	Edit
✓	Profiled Non Cisco IP Phones	If Non_Cisco_Profiled_Phones	Non_Cisco_IP_Phones	Edit
✓	Compliant_Devices_Access	If (Network_Access_Authentication_Passed AND Compliant_Devices)	PermitAccess	Edit
✓	Employee_EAP-TLS	If (Wireless_802.1X AND BYOD_Is_Registered AND EAP-TLS AND MAC_in_SAN)	PermitAccess AND BYOD	Edit
✓	Employee_Onboarding	If (Wireless_802.1X AND EAP-MSCHAPv2)	NSP_Onboard AND BYOD	Edit
✓	Wi-Fi Guest Access	If (Guest_Flow AND Wireless_MAR)	PermitAccess AND Guests	Edit

832

833

3. Click on the **Dot1x** rule.

Policy Sets

Search policy names & descriptions.

Summary of Policies
A list of all your policies

Global Exceptions
Rules across entire deployment

Default
Default Policy Set

Save Order Reset Order

Define the Policy Sets by configuring rules based on conditions. Drag and drop sets on the left hand side to change the order.
For Policy Export go to [Administration > System > Backup & Restore > Policy Export Page](#)

Status	Name	Description
✓	Default	Default Policy Set

Authentication Policy

Status	Name	Conditions (identity groups and other conditions)	Allow Protocols	and	Edit
✓	MAB	If Wired_MAB OR Wireless_MAB	Default Network Access	and	Edit
✓	Default	use Internal Endpoints			
✓	Dot1X	If Wired_802.1X OR Wireless_802.1X	Default Network Access	and	Edit
✓	Default	Use All_User_ID_Stores			
✓	Default Rule (if no match)	Allow Protocols : Default Network Access	and use : All_User_ID_Stores		Edit

Authorization Policy

Exceptions (0)

Standard

Status	Rule Name	Conditions (identity groups and other conditions)	Permissions	Edit
✓	Wireless Black List Default	If Blacklist AND Wireless_Access	Blackhole_Wireless_Access	Edit
✓	Profiled Cisco IP Phones	If Cisco-IP-Phone	Cisco_IP_Phones	Edit
✓	Profiled Non Cisco IP Phones	If Non_Cisco_Profiled_Phones	Non_Cisco_IP_Phones	Edit

834

835

4. Click on the **plus icon**.

Policy Sets

Search policy names & descriptions.

Summary of Policies

A list of all your policies

Global Exceptions

Rules across entire deployment

Default

Default Policy Set

Save Order Reset Order

Define the Policy Sets by configuring rules based on conditions. Drag and drop sets on the left hand side to change the order.

For Policy Export go to [Administration > System > Backup & Restore > Policy Export Page](#)

Status	Name	Description
✓	Default	Default Policy Set

Authentication Policy

MAB : If Wired_MAB OR Wireless_MAB Allow Protocols : Default Network Access and

Default : use Internal Endpoints

Dot1X : If Wired_802.1... Allow Protocols : Default Network Access and

Default : Use All_User_ID_Stores

Identity Source: All_User_ID_Stores

Options

If authentication failed: Reject

If user not found: Reject

If process failed: Drop

Note: For authentications using PEAP, LEAP, EAP-FAST, EAP-TLS or RADIUS MSCHAP it is not possible to continue processing when authentication fails or user is not found. If continue option is selected in these cases, requests will be rejected.

Default Rule (If no match) :

Authorization Policy

Exceptions (0)

Standard

Status	Rule Name	Conditions (identity groups and other conditions)	Permissions
✓	Wireless Black List Default	if Blacklist AND Wireless_Access	then Blackhole_Wireless_Access
✓	Profiled Cisco IP Phones	if Cisco-IP-Phone	then Cisco_IP_Phones
✓	Profiled Non Cisco IP Phon	if Non_Cisco_Profiled_Phones	then Non_Cisco_IP_Phones

5. Change the value of **Identity Source** to “**pxGrid_Users**.”

Policy Sets

Search policy names & descriptions.

Summary of Policies

A list of all your policies

Global Exceptions

Rules across entire deployment

Default

Default Policy Set

Save Order Reset Order

Define the Policy Sets by configuring rules based on conditions. Drag and drop sets on the left hand side to change the order.

For Policy Export go to [Administration > System > Backup & Restore > Policy Export Page](#)

Status	Name	Description
✓	Default	Default Policy Set

Authentication Policy

MAB : If Wired_MAB OR Wireless_MAB Allow Protocols : Default Network Access and

Default : use Internal Endpoints

Dot1X : If Wired_802.1... Allow Protocols : Default Network Access and

Default : Use All_User_ID_Stores

Identity Source: pxGrid_Users

Options

If authentication failed: Reject

If user not found: Reject

If process failed: Drop

Note: For authentications using PEAP, LEAP, EAP-FAST, EAP-TLS or RADIUS MSCHAP it is not possible to continue processing when authentication fails or user is not found. If continue option is selected in these cases, requests will be rejected.

Default Rule (If no match) :

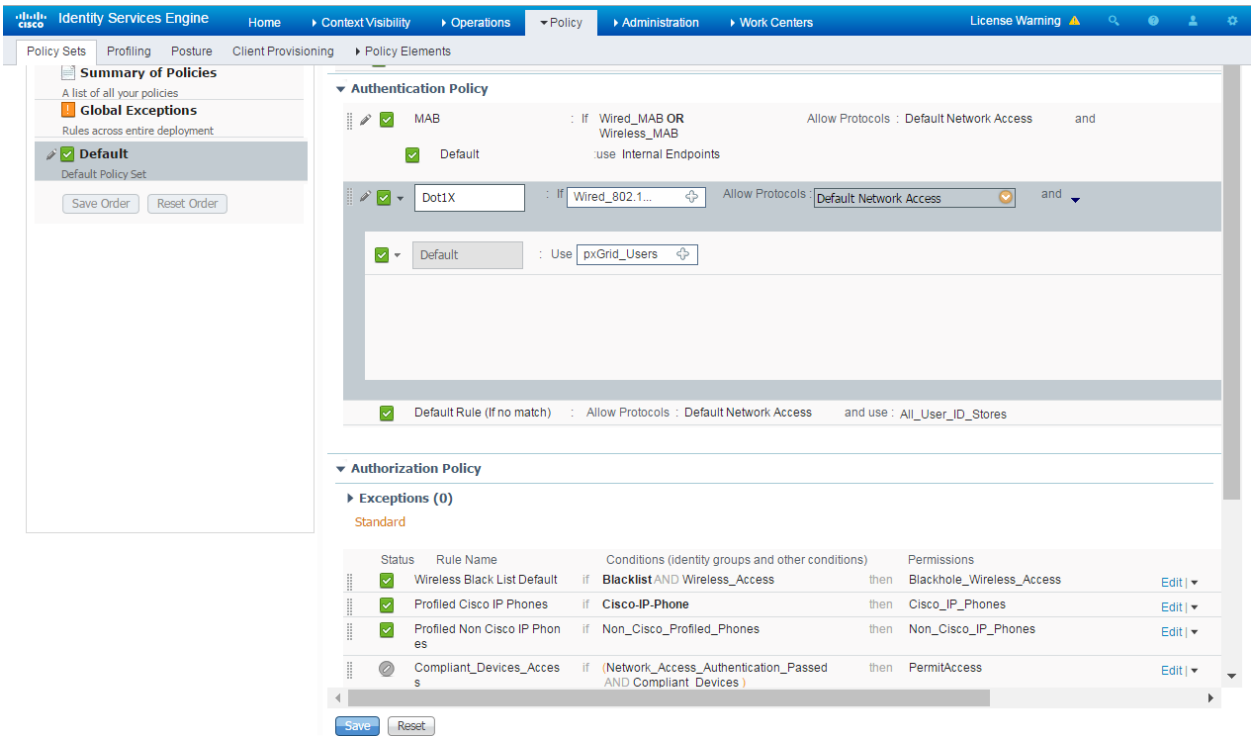
Authorization Policy

Exceptions (0)

Standard

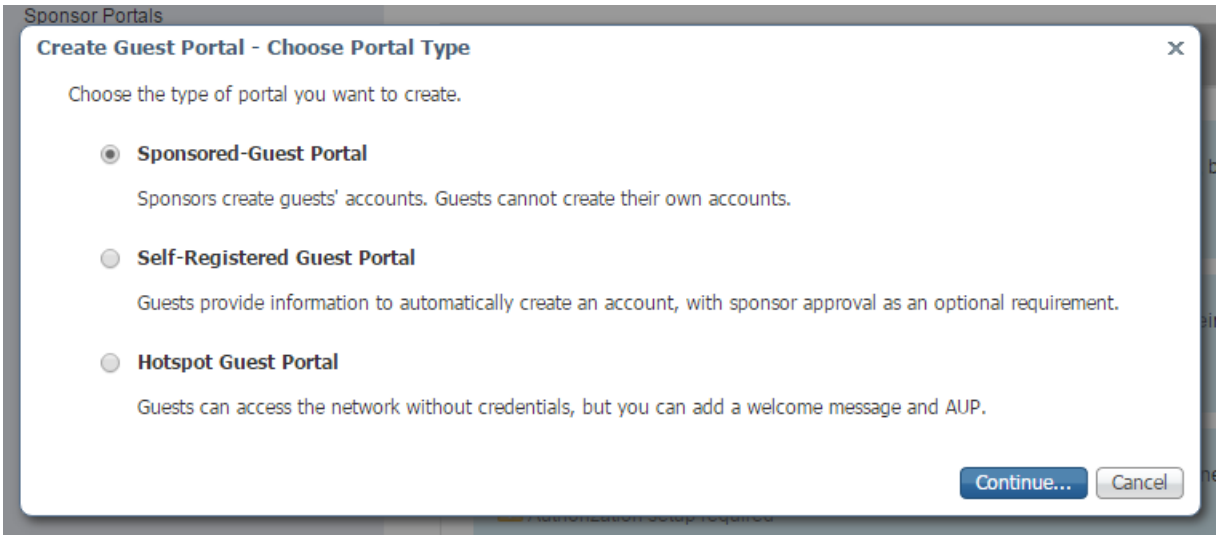
Status	Rule Name	Conditions (identity groups and other conditions)	Permissions
✓	Wireless Black List Default	if Blacklist AND Wireless_Access	then Blackhole_Wireless_Access
✓	Profiled Cisco IP Phones	if Cisco-IP-Phone	then Cisco_IP_Phones
✓	Profiled Non Cisco IP Phon	if Non_Cisco_Profiled_Phones	then Non_Cisco_IP_Phones

6. Scroll to the bottom of the page and click **Save**.



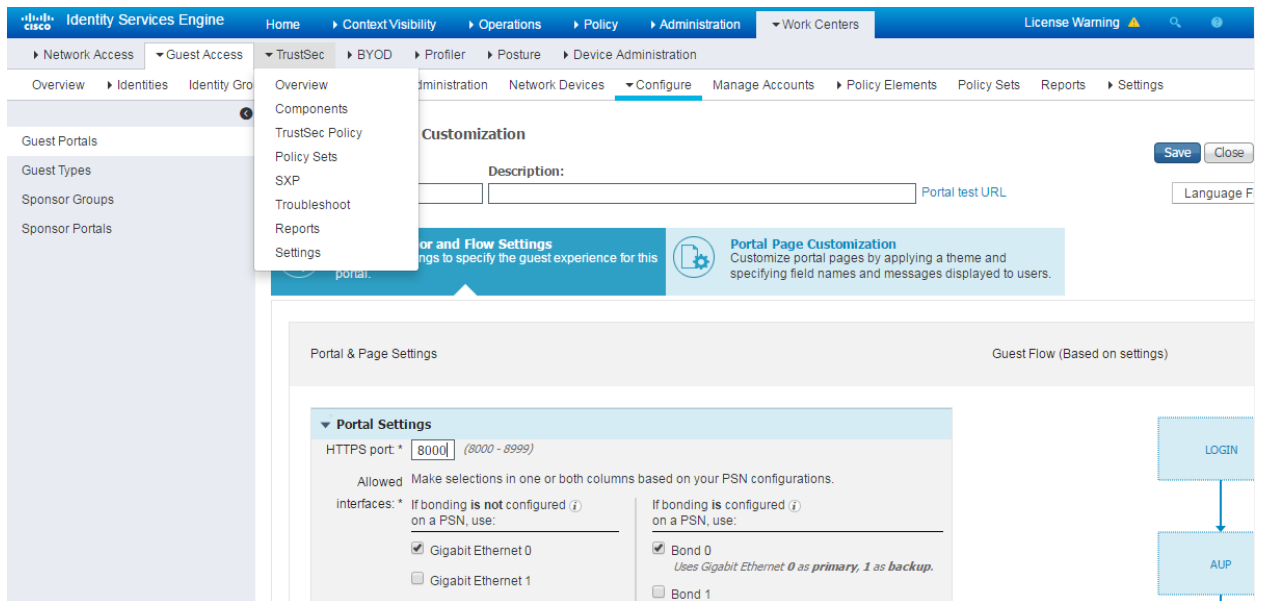
2.6.6 Configure Authorization Policy

1. Navigate to **Administration > Guest Access**.
2. In the sidebar, click on **Guest Portals**.
3. Click **Create**.
4. Choose **Sponsored Guest Portal**.

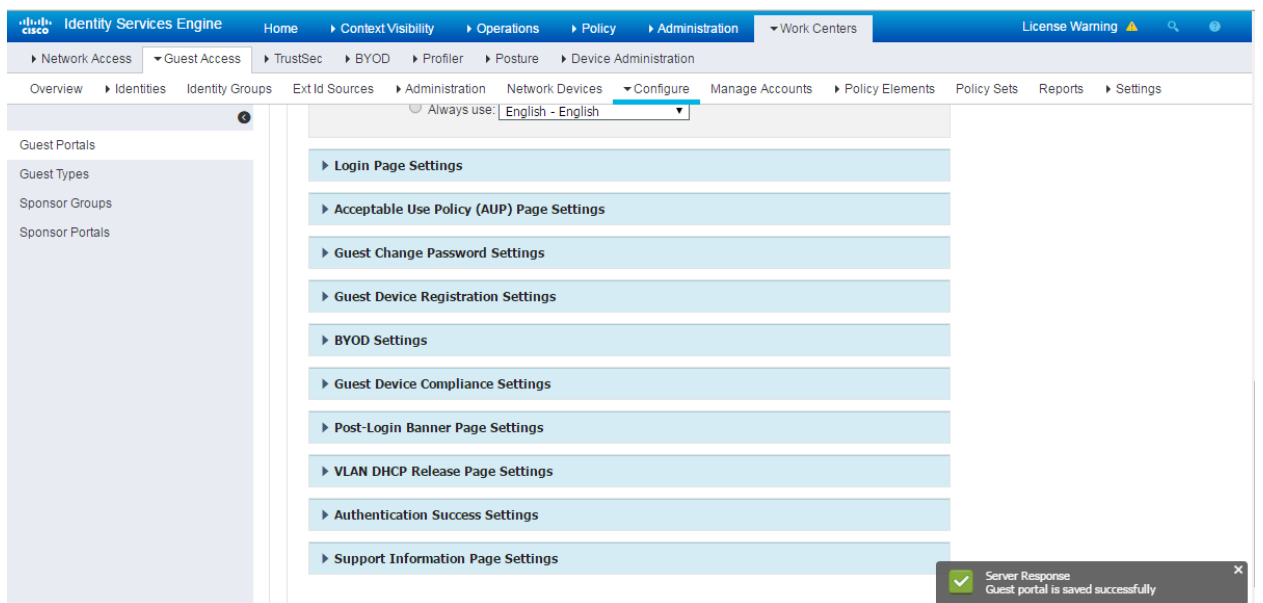


5. Click **Continue**.
6. Provide a name, **ABAC-Guest**.

- 849 7. Under Portal settings, set the **HTTPS port** to **8000**.

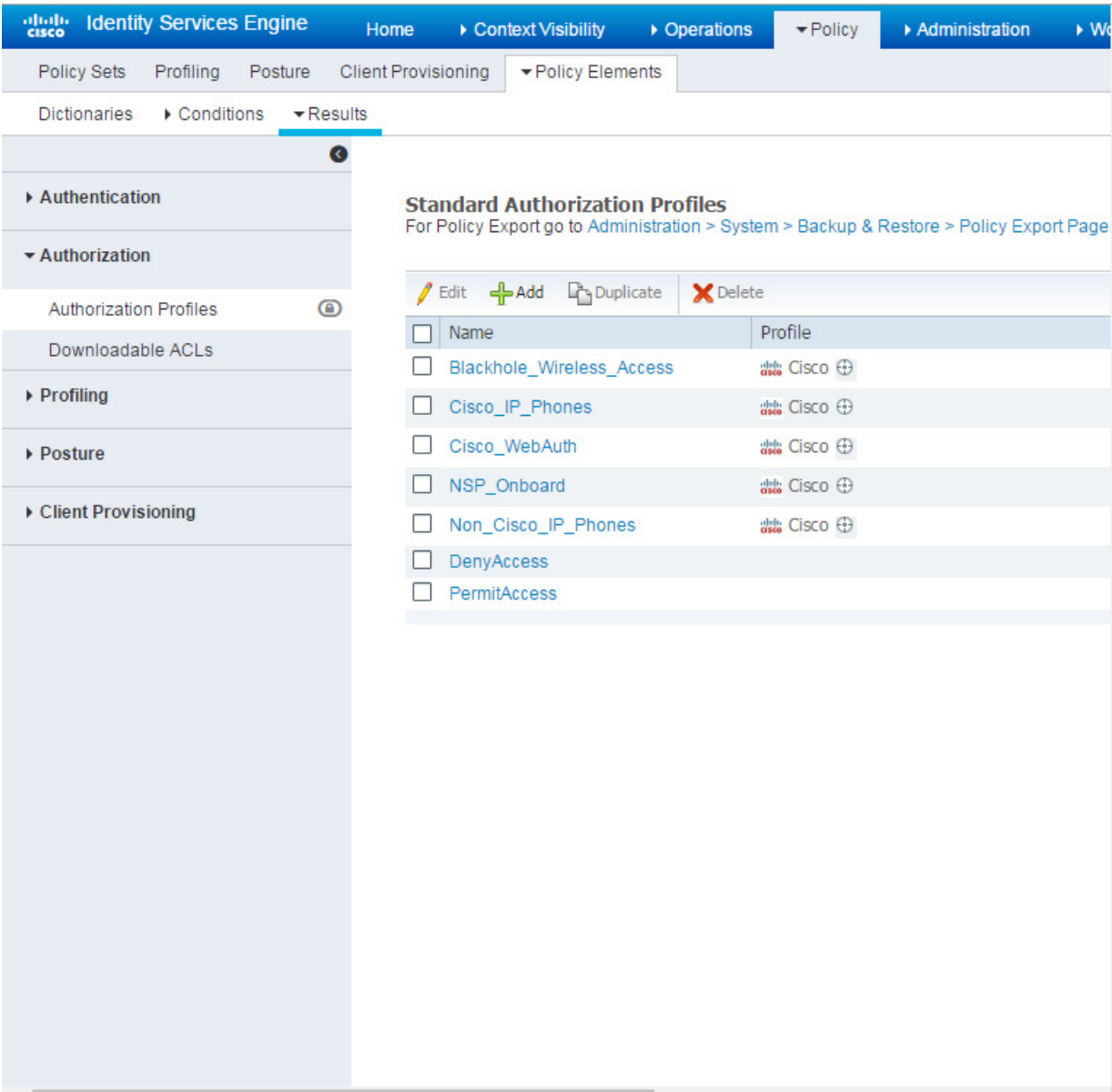


- 850 8. Click **Save**.
- 851



- 852 9. In the main menu, navigate to **Policy > Policy Elements**.
- 853

10. In the submenu, navigate to **Results > Authorization > Authorization Profiles**.



- 11. Click **Add**.
- 12. In the **name** field, enter “IDIPRedirect.”
- 13. Set the **access type** to “ACCESS_ACCEPT.”
- 14. Under **Common Tasks**, put a check next to **Web Redirection (CWA, MDM, NSP, CPP)**.
- 15. In the revealed fields, choose **Centralized Web Auth**.
- 16. Set the **ACL** field to “ACL-REDIRECT.”
- 17. Set the value such that it matches the created guest portal, “ABAC-Guest.”
- 18. Put a check next to **Static IP/Host name/FQDN**.

865 19. Enter the hostname of the server on which Ping Federate is running, “**idp.abac.test.**”

Identity Services Engine Home Context Visibility Operations Policy Administration Work Centers License Warning

Policy Sets Profiling Posture Client Provisioning Policy Elements

Authorization Profiles > New Authorization Profile

Authorization Profile

* Name IDIPRedirect

Description

* Access Type ACCESS_ACCEPT

Network Device Profile Cisco

Service Template

Track Movement

Passive Identity Tracking

Common Tasks

☒ Web Redirection (CWA, MDM, NSP, CPP)

Centralized Web Auth ACL ACL-REDIRECT Value ABAC-Guest

☒ Display Certificates Renewal Message

☒ Static IP/Host name/FQDN idp.abac.test

866

867 20. Click **Submit**.

Identity Services Engine Home Context Visibility Operations Policy Administration Work Centers License Warning

Policy Sets Profiling Posture Client Provisioning Policy Elements

Authorization Profiles > New Authorization Profile

Authorization Profile

Common Tasks

☒ Web Redirection (CWA, MDM, NSP, CPP)

Centralized Web Auth ACL ACL-REDIRECT Value ABAC-Guest

☒ Display Certificates Renewal Message

☒ Static IP/Host name/FQDN idp.abac.test

Advanced Attributes Settings

Select an item

Attributes Details

Access Type = ACCESS_ACCEPT
DACL = PERMIT_ALL_TRAFFIC
cisco-av-pair = url-redirect-acl=ACL-REDIRECT
cisco-av-pair = url-redirect=https://idp.abac.test:port/portal/gateway?sessionId=SessionIdValue&portal=dedb2ba0-6004-11e6-a766-005056b28773&daysToExpiry=value&action=cwa

Submit Cancel

2.6.7 Add Rule for Authorization Policy

1. Navigate to **Policy > Policy Sets**.
2. In the right sidebar, click on **Default**.
3. Under the Authorization Policy section, click the **triangle** next to edit.

▼ Authorization Policy

► Exceptions (0)

Standard

Status	Rule Name	Conditions (identity groups and other conditions)	Permissions	
✓	Wireless Black List Default	if Blacklist AND Wireless_Access	then Blackhole_Wireless_Access	Edit ▼
✓	Profiled Cisco IP Phones	if Cisco-IP-Phone	then Cisco_IP_Phones	Edit ▼
✓	Profiled Non Cisco IP Phones	if Non_Cisco_Profiled_Phones	then Non_Cisco_IP_Phones	Edit ▼
⊙	Compliant_Devices_Access	if (Network_Access_Authentication_Passed AND Compliant_Devices)	then PermitAccess	Edit ▼
⊙	Employee_EAP-TLS	if (Wireless_802.1X AND BYOD_is_Registered AND EAP-TLS AND MAC_in_SAN)	then PermitAccess AND BYOD	Edit ▼
⊙	Employee_Onboarding	if (Wireless_802.1X AND EAP-MSCHAPv2)	then NSP_Onboard AND BYOD	Edit ▼
⊙	Wi-Fi_Guest_Access	if (Guest_Flow AND Wireless_MAB)	then PermitAccess AND Guest	▼
⊙	Wi-Fi_Redirect_to_Guest_Logi n	if Wireless_MAB	then Cisco_WebAuth	▼
✓	Basic_Authenticated_Acces s	if Network_Access_Authentication_Passed	then PermitAccess	Edit ▼
✓	Default	if no matches, then	DenyAccess	Edit ▼

Insert New Rule Above
 Insert New Rule Below
 Duplicate Above
 Duplicate Below
 Delete

4. Provide a name for the rule, **IDIP REDIRECT**.
5. Click the **plus button** next to condition.
6. Choose, **Select Existing Condition from Library**.

IDIP REDIRECT if Any and Select Attribute then AuthZ Pr...

Select Existing Condition from Library or Create New Condition (Advance Option)

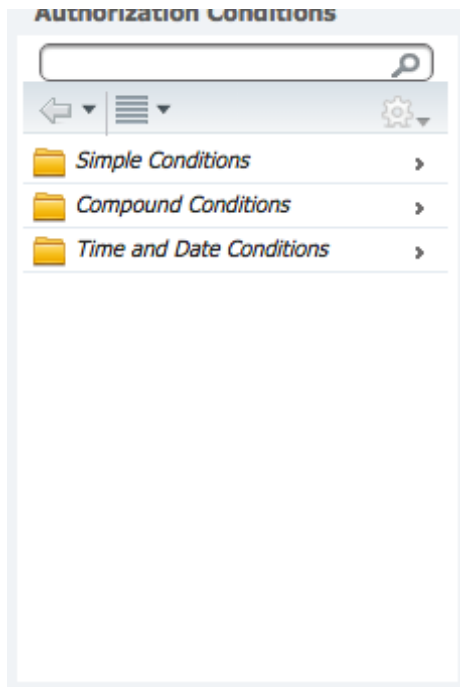
7. Click the **arrow** next to **Select Condition**

IDIP REDIRECT if Any and Select Condition then AuthZ Pr...

Add All Conditions Below to Library

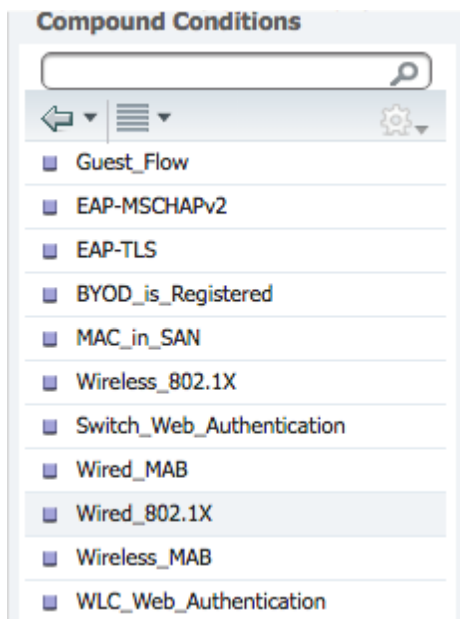
Condition Name	Description
Select Condition	

8. Choose **Compound Conditions**.



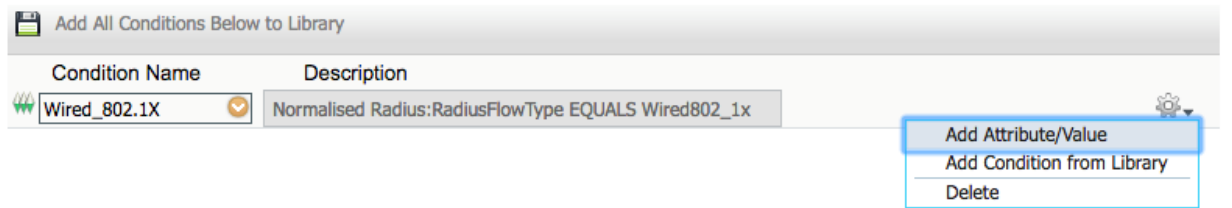
881

882 9. Choose **wired_802.1x**.

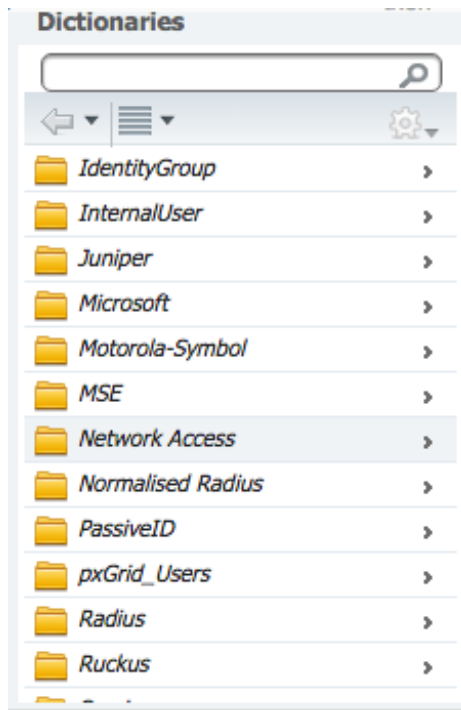


883

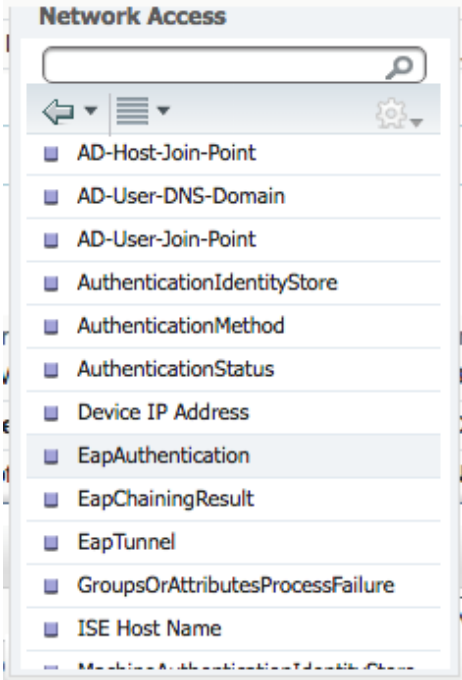
884 10. Click the **cog icon**.



- 885
- 886 11. Choose **Add Attribute/Value**.
- 887 12. Select **Network Access**.

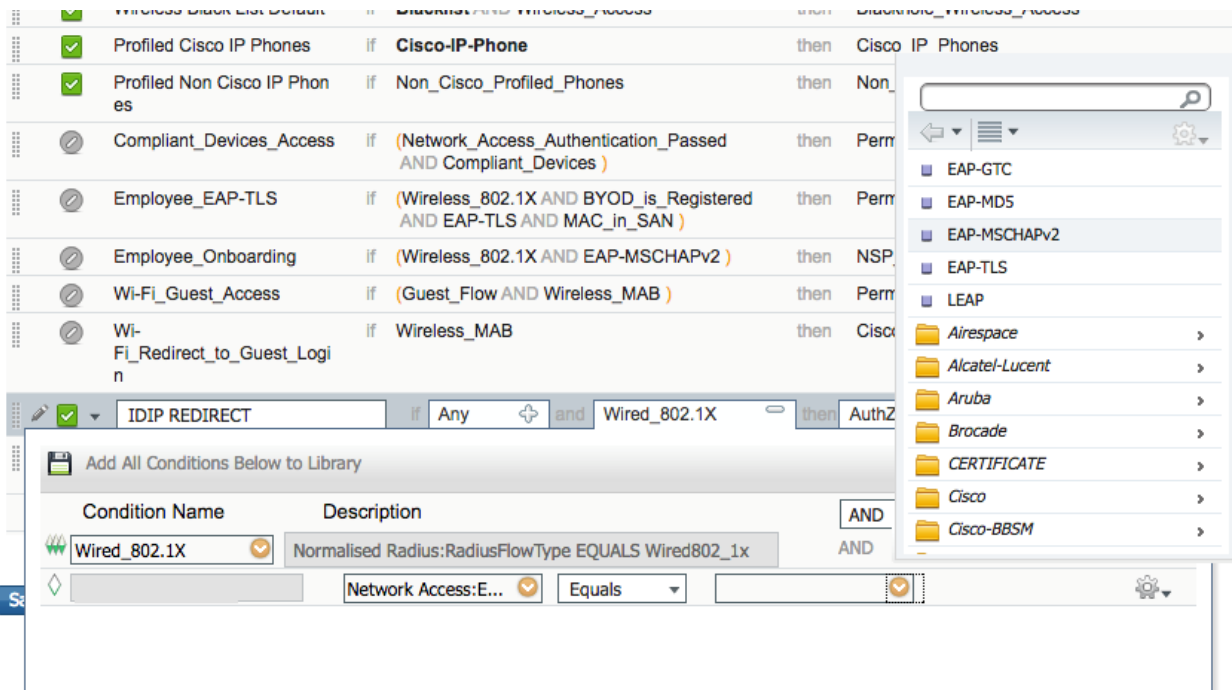


- 888
- 889 13. Select **EapAuthentication**.



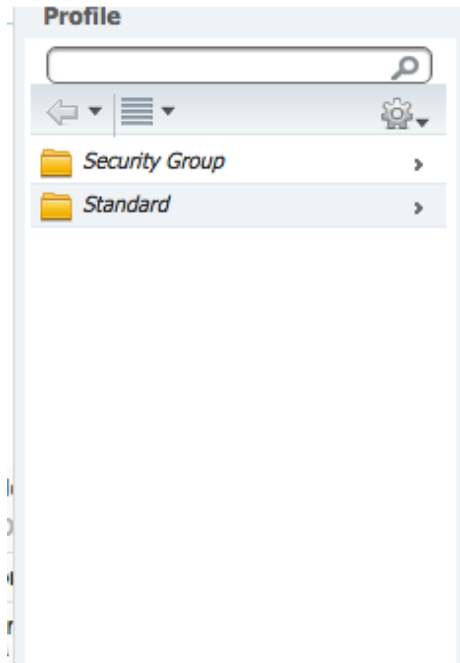
14. Click the **arrow** in the box next to Equals.

15. Select **EAP-MSCHAPv2**.



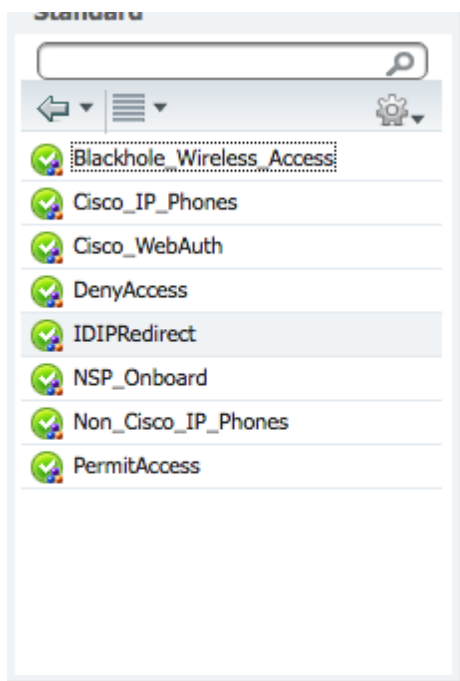
16. Click the **plus icon** in the **then** box.

17. Select **Standard**.



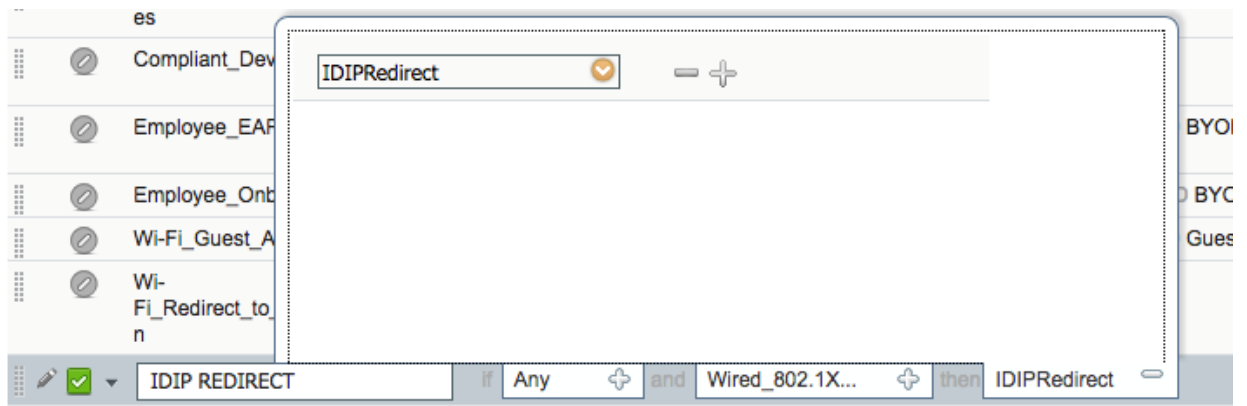
896

897 18. Select **IDIPRedirect**.

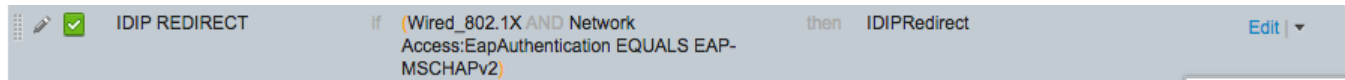


898

899



19. Click **Done**.



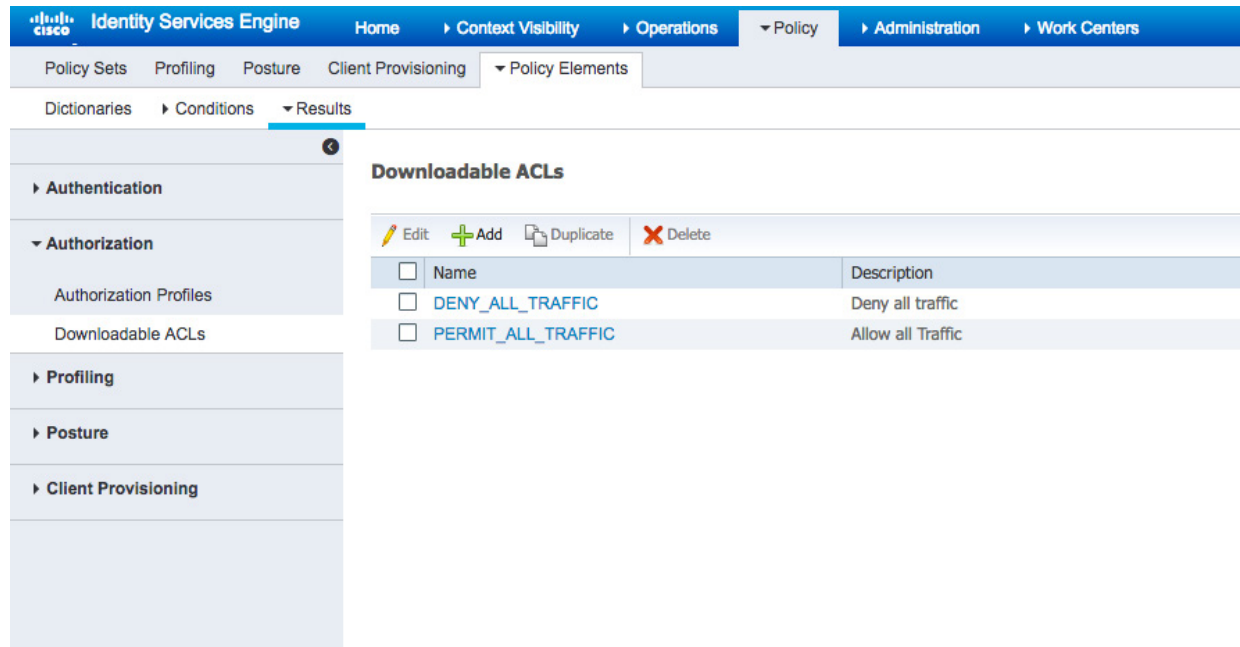
20. Click **Save**.



Machine Authorization Policy Rule

21. Navigate to **Policy > Policy Elements > Results**.

22. In the left sidebar, navigate to **Authorization > Downloadable ACLs**.



- 908 23. Click **Add**.
- 909 24. For **Name** enter **Wired_AD_ONLY**.
- 910 25. For **DACL Content** match the entry below.

Downloadable ACL List > [New Downloadable ACL](#)

Downloadable ACL

* Name

Description

* DACL Content

```

1 permit udp any eq 68 any eq 67
2 permit udp any any eq 53
3 permit tcp any eq 3389 any
4 permit ip any host 10.33.7.230
5
6
7
8
9
10

```

▶ Check DACL Syntax ?

- 911
- 912 26. Click **Submit**.
- 913 27. Navigate back to **Policy > Policy Sets**.
- 914 28. Click on **Default** in the left sidebar.
- 915 29. Click the **triangle** next to the edit button on the IDIP REDIRECT line.
- 916 30. Click **Insert New Rule Above**.

<input checked="" type="checkbox"/>	IDIP REDIRECT	if (Wired_802.1X AND Network Access:EapAuthentication EQUALS EAP-MSCHAPV2)	then	IDIPRedirect	⋮
<input checked="" type="checkbox"/>	Basic_Authenticated_Accesses	if Network_Access_Authentication_Passed	then	PermitAccess	⋮
<input checked="" type="checkbox"/>	Default	if no matches, then		DenyAccess	⋮

Insert New Rule Above
 Insert New Rule Below
 Duplicate Above
 Duplicate Below
 Delete

- 917
- 918 31. Enter **Wired Machine** for the name.
- 919 32. Click the **plus button** next to condition.
- 920 33. Choose **Create New Condition**.

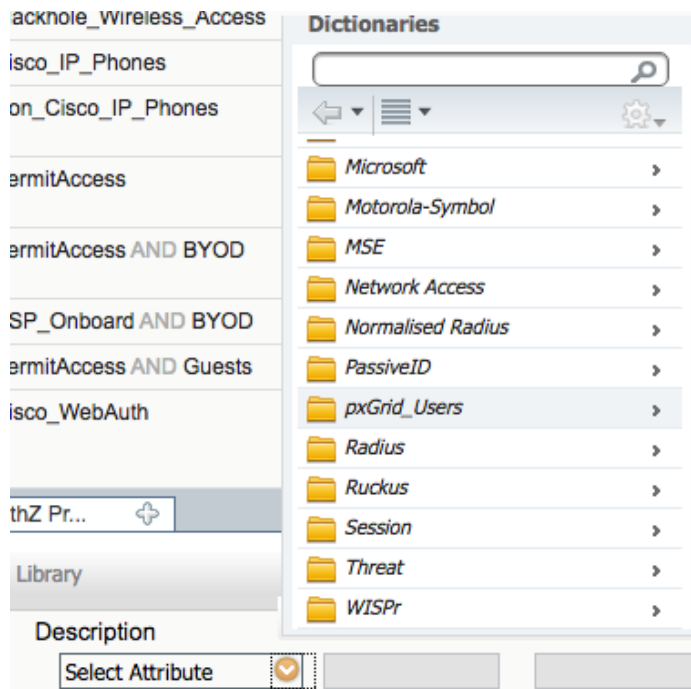
Select Attribute +

Select Existing Condition from Library ? or Create New Condition (Advance Option) ?

921

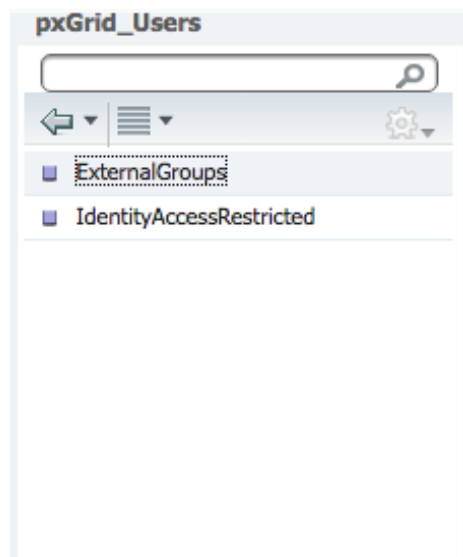
922 34. In the Select Attribute box, click the **arrow**.

923 35. Select **PxGrid_Users**.



924

925 36. Select **ExternalGroups**.

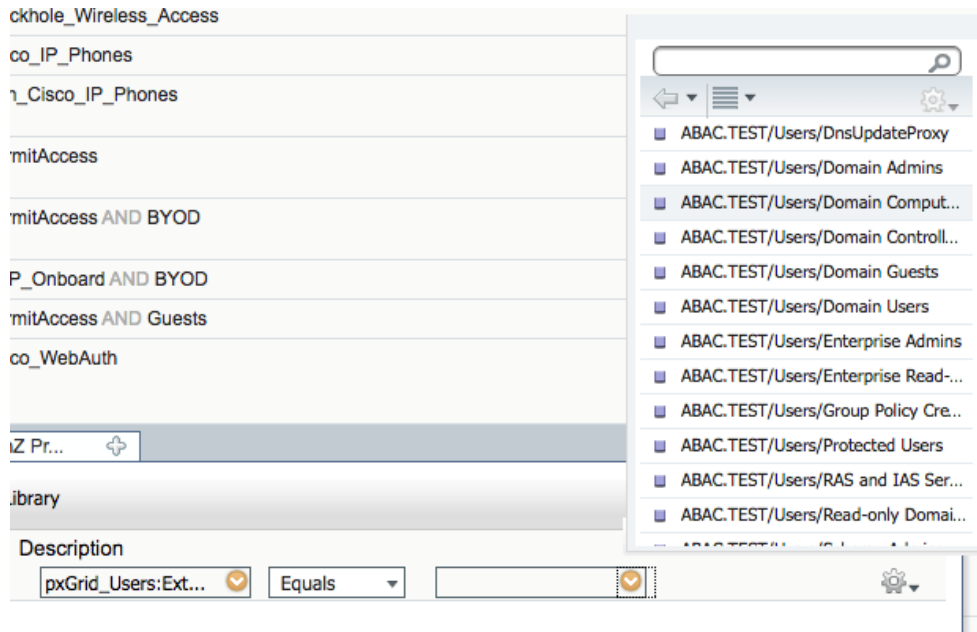


926

927 37. In the equals box, click the **arrow**.

928 38. Select **ABAC.TEST/Users/Domain Computers**.

SECOND DRAFT



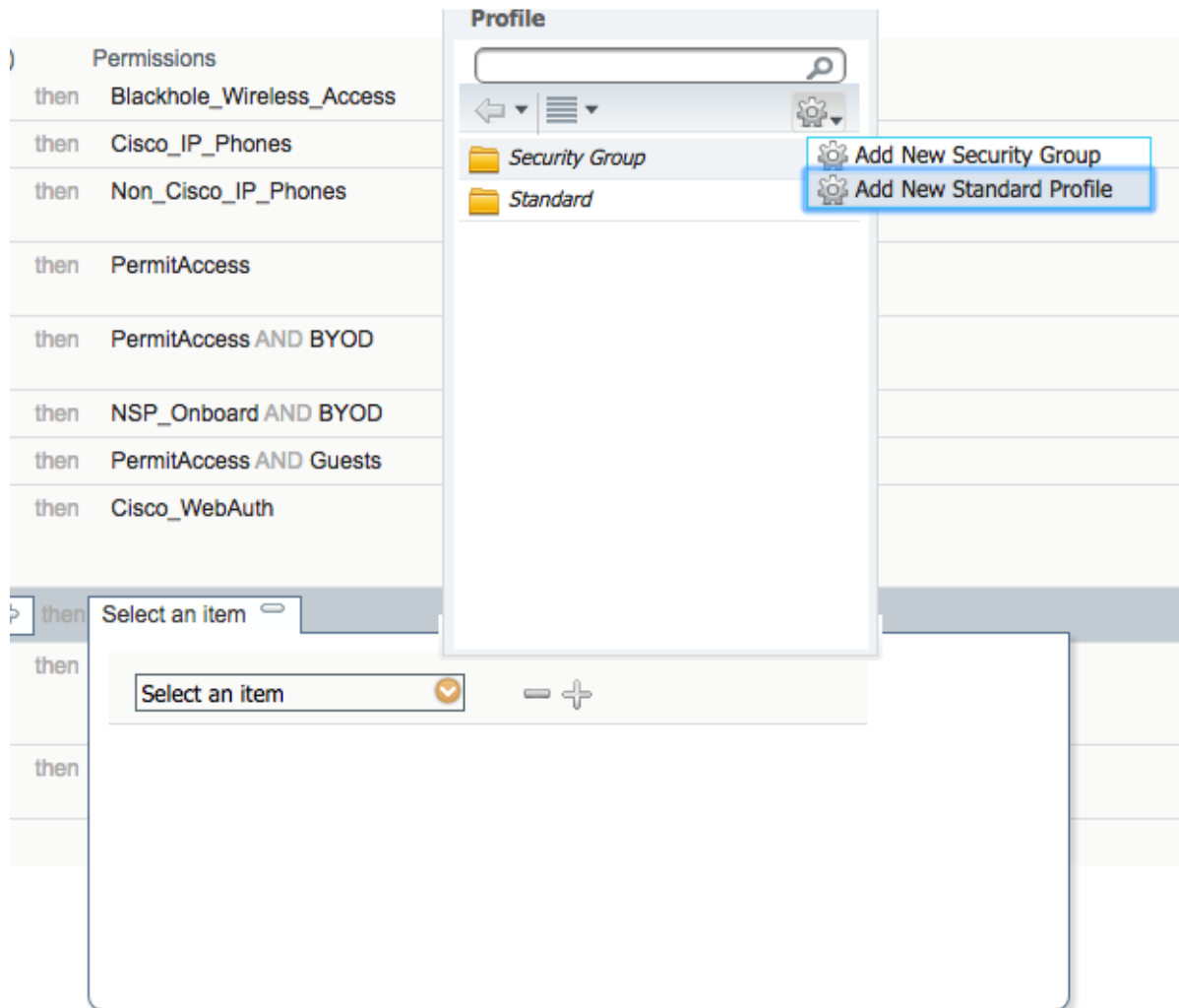
929

930 39. In the Then box, click on the **plus icon**.

931 40. Click the **arrow** in the Select an Item box.

932 41. Click the **cog** in the top right of the pop-up window.

933 42. Select **Add New Standard Profile**.



934

935

43. Name the profile **Wired_AD_ONLY**.

936

44. In the Common Tasks section, check the box next to **DACL Name**.

937

45. Select **Wired_AD_ONLY** from the drop-down.



Add New Standard Profile

Authorization Profile


* Name


Description

* Access Type

Network Device Profile  Cisco 

Service Template ☐

Track Movement ☐ 

Passive Identity Tracking ☐ 

Common Tasks




☒ DACL Name

☐ ACL (Filter-ID)

☐ VLAN

☐ Voice Domain Permission

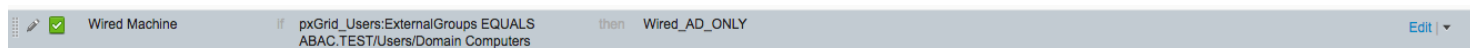
Advanced Attributes Settings

Select an item  =  - 

46. Click **Save**.



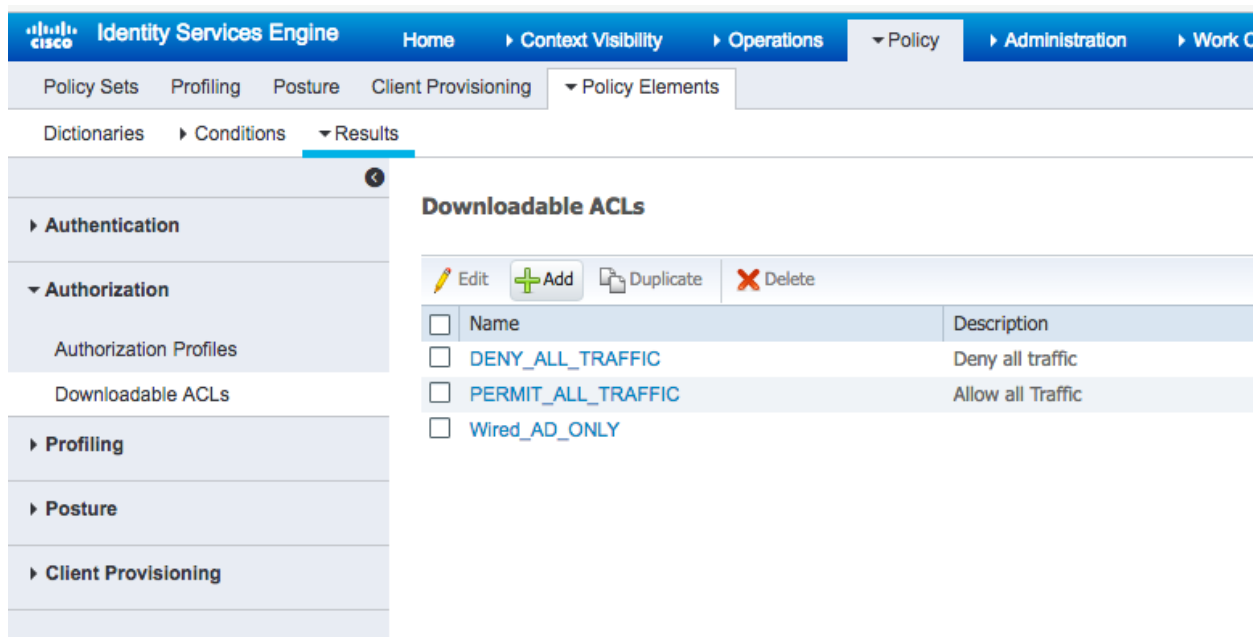
47. The completed rule should look similar to the one below.



User Authorization Policy Rule

48. Navigate back to **Policy > Policy Elements > Results**.

49. In the left sidebar, click on **Authorization > Downloadable ACLs**.



- 947 50. Click **Add**.
- 948 51. In the Name field, type **Wired_PERMIT_ALL**.
- 949 52. In the DACL Content field, type **permit ip any any**.

Downloadable ACL List > [New Downloadable ACL](#)

Downloadable ACL

* Name

Description

* DACL Content

1	permit ip any any
2	
3	
4	
5	
6	
7	
8	
9	
10	

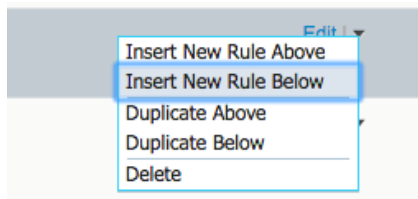
► [Check DACL Syntax](#)



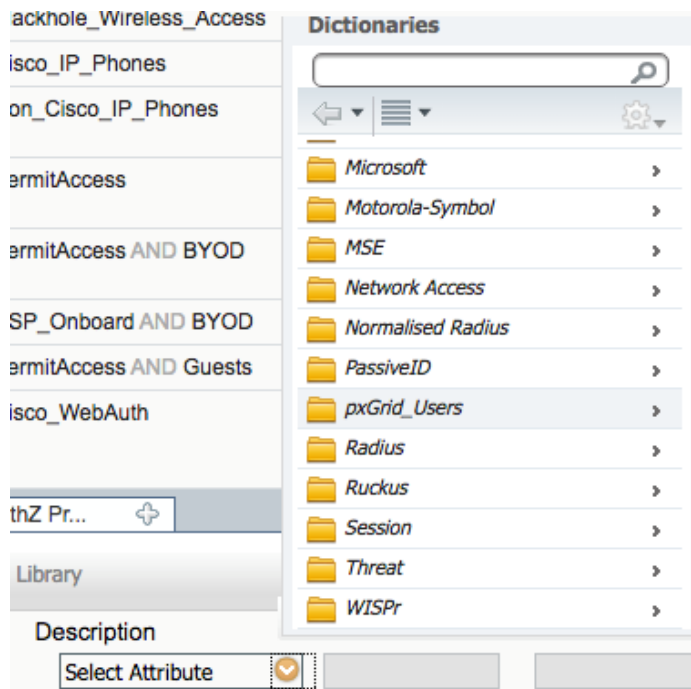
Submit

Cancel

- 950
- 951 53. Click **Submit**.
- 952 54. Navigate back to **Policy > Policy Sets**.
- 953 55. Click on **Default** in the left sidebar.
- 954 56. Click the **triangle** next to the edit button on the IDIP REDIRECT line.
- 955 57. Click **Insert New Rule Below**.



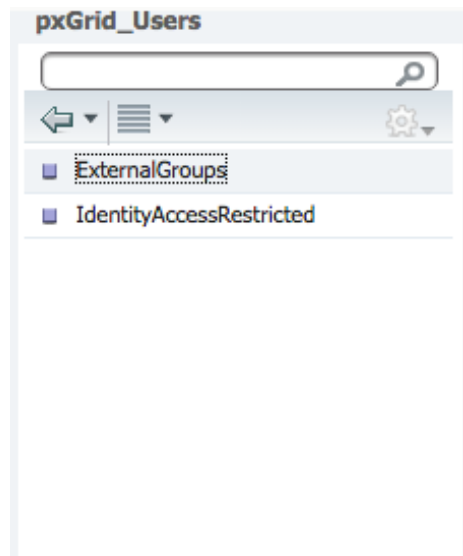
- 956
- 957 58. In the name field, type **Wired User**.
- 958 59. Click the **plus icon** in the condition box.
- 959 60. Select **Create New Condition**.
- 960 61. In the Select Attribute box, click the **arrow**.
- 961 62. Select **PxGrid_Users**.



962

963

63. Select **ExternalGroups**.



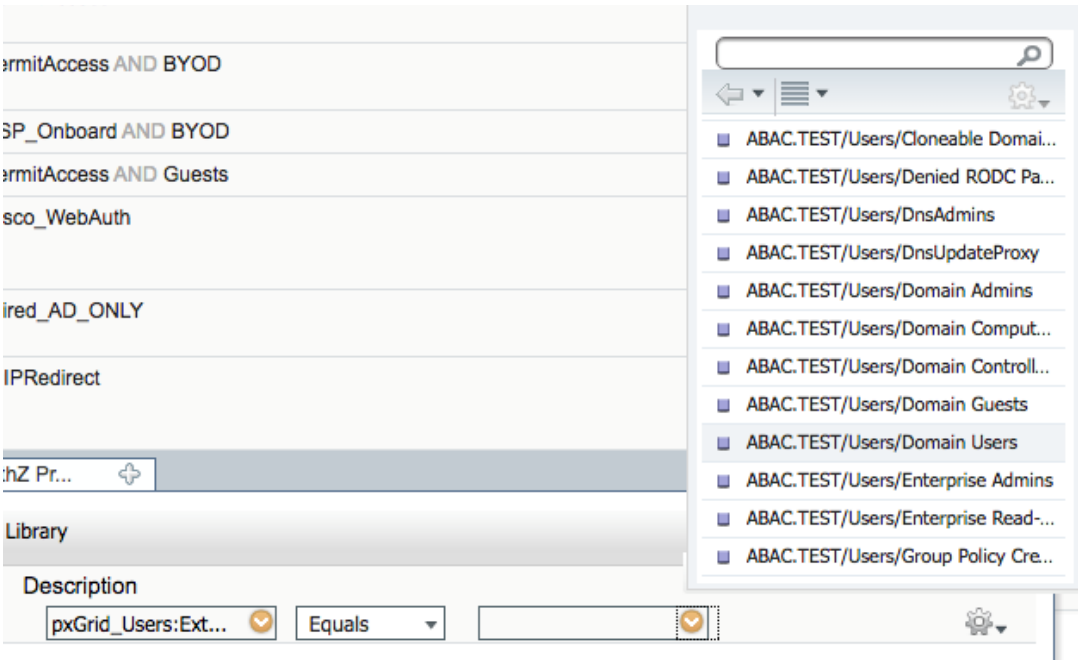
964

965

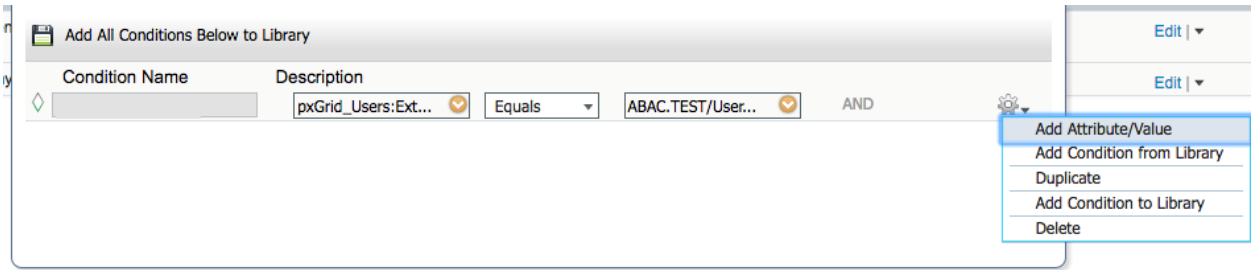
64. In the equals box, click the **arrow**.

966

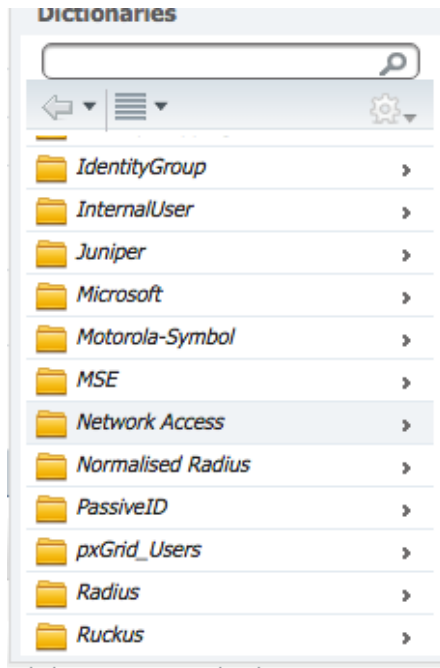
65. Select **ABAC.TEST/USERS/Domain Users**.



- 66. Click the cog.
- 67. Select **Add Attribute/Value**.



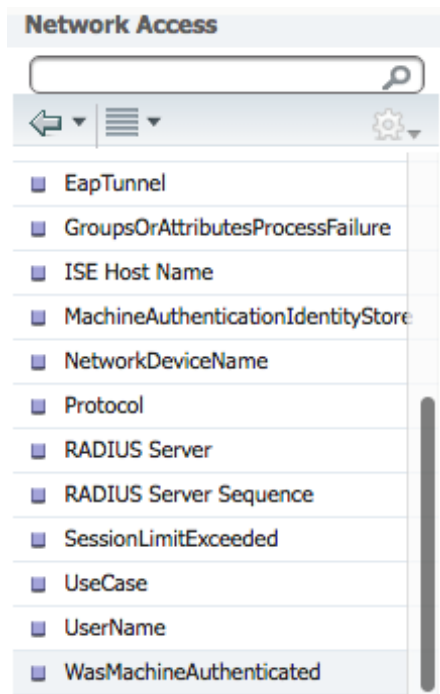
- 68. In the new attribute box, select **Network Access**.



972

973

69. Select **WasMachineAuthenticated**.



974

975

70. In the equals box, select **True**.

976

71. In the then box, click the **plus icon**.

977

72. Click **Select an item**.

978

73. Click the **cog**.

74. Select **Add New Standard Profile**

75. In the name field, put **Wired_PERMIT_ALL**.

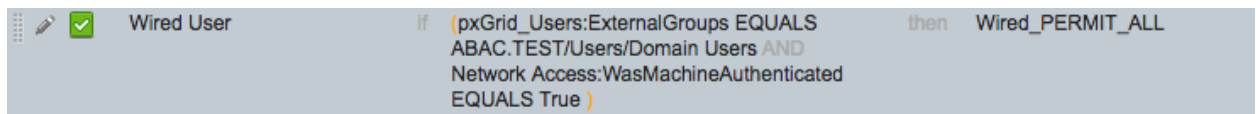
76. In the Common Tasks section, check the box next to **DACL Name**.

77. In the box that appears, select **Wired_PERMIT_ALL**.

78. Click **Save**.



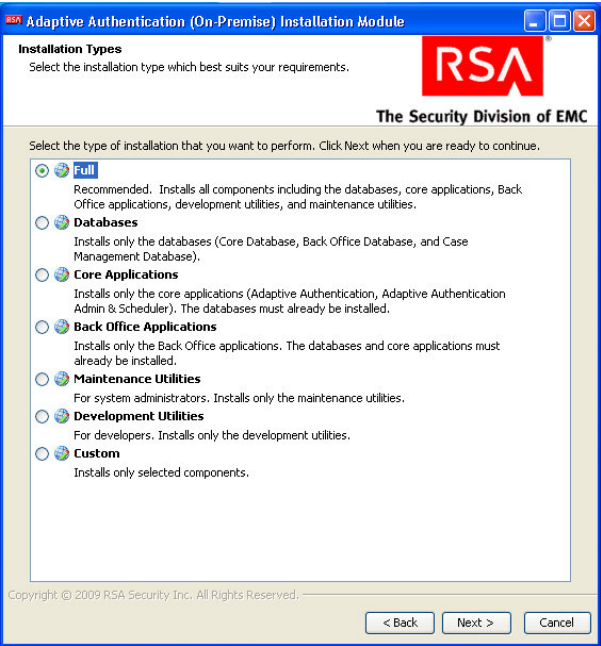
79. Back on the Policy page, click **Save** again. The final rule should look similar to the one below.



2.7 Install RSA AA

RSA AA (On-Premise) comes packaged as a virtual snapshot that must be installed on a virtual machine (VM). A full installation requires core and back office applications, database scripts, and maintenance tools – all necessary for this build. Follow these instructions to install RSA AA for the identity provider.

1. Log on to VMware and load the RSA AA virtual appliance (e.g., Adaptive Authentication [On-Premise] 7.0.0.0-SNAPSHOT).
2. Start the RSA AA VM using VMware.
3. Log on to the server that hosts the new VM.
4. Launch the RSA AA installation file.
5. On the Installation Types screen, select **Full** to install all required components. Then, click **Next**.



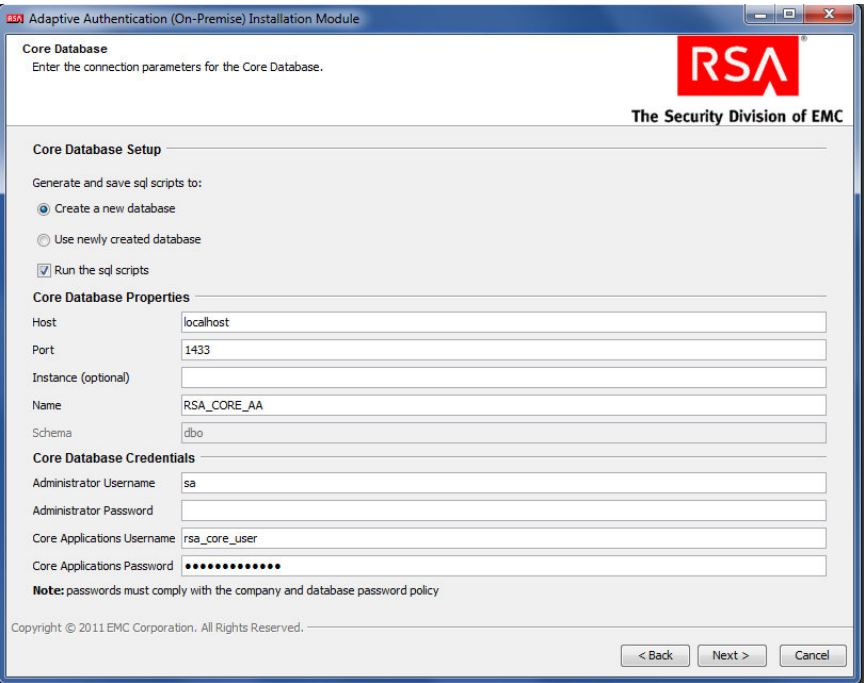
6. Click **Next** in the Installation Components screen.



7. In the environment screen, set the database type (MS SQL) and the JDBC driver file as shown in the following screenshot.



8. For the core database setup, create a new database, and set the core database properties and credentials.



9. On the Core Database screen, set parameters for the data and log files (directory, name, size, and growth).

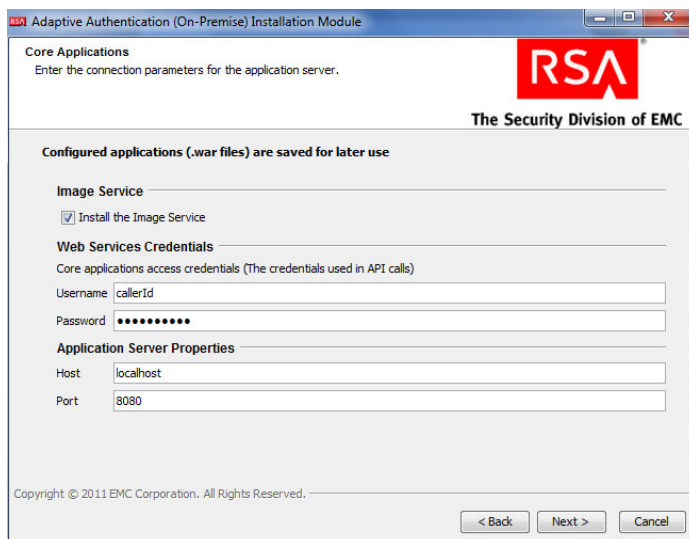


1008

1009

1010

10. On the Core Applications screen, select to install the image service, and provide the web service credentials and application server properties.



1011

1012

1013

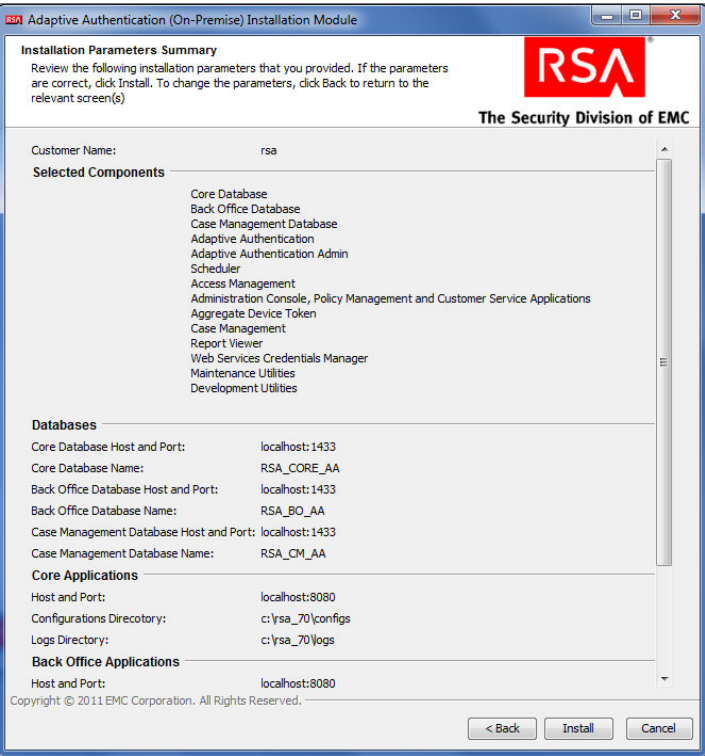
1014

1015

11. On the Site-to-User Authentication screen, select **Install site-to-user images**, which defines how the site authenticates users. **Select Save images in the Core Database** and select the directory shown in the following screenshot as the source directory. During enrollment, users are asked to select a personal image for authentication.



12. Review the configuration options on the Installation Parameters Summary and click **Install**. Once complete, you can confirm that the installation was successful by viewing the log files.



2.8 Configure RSA AA Rules

RSA has a built-in policy management application that allows administrators to create and update rules for user login based on various scenarios. For example, high-risk users can be required to answer challenge questions or respond to an out-of-band SMS. For more information, see the Back Office User's Guide. This example shows how to create a challenge rule for users to confirm identity for large transactions using an out-of-band SMS code. RSA Back Office allows administrators to manage setup policy for enabling the enhanced features provided by the RSA adapter, such as answering challenge questions and providing SMS confirmation codes enabled through this interface.

2.8.1 Create Rule for Non-Persistent User Enrollment

RSA AA requires information for each user to help verify their identity. These users are classified into two groups: persistent and non-persistent users. A rule is created to request enrollment information for non-persistent users, those not kept in the user database.

1. Log in to the Back Office application
[http://xxx.xxx.xxx.xxx:8080/backoffice]
2. Once logged in, click **Manage Rules** under **Policy Management**. Select **New Rule**.
3. In the **Rule Details** (in the **General** tab):
 - a. Set **Rule Name** to **User Enrollment Not Persistent - Adapter**.
 - b. Set the **Status** to **Production**.

Note: The rule cannot be in production until it is created and approved by an administrator.

 - c. In **Event Type**, select **Create User** and **Enroll**.
 - d. Set the **Order** to **1**.

Policy Management Administration Customer Service

Edit Rule

1: General 2: Conditions 3: Actions Summary

Define the general details for this rule.

Rule Details

* Rule Name: User Enrollment Not Persistent - Adapter

Description:

* Status: Production [?]

Comment:

* Event Type:

Event Type
<input type="checkbox"/> CHANGE_PHONE
<input type="checkbox"/> CHANGE_STATEMENT_SETTINGS
<input type="checkbox"/> CHANGE_STU
<input checked="" type="checkbox"/> CREATE_USER
<input type="checkbox"/> DEPOSIT
<input type="checkbox"/> EDIT_PAYEE
<input checked="" type="checkbox"/> ENROLL
<input type="checkbox"/> EXTRA_AUTH

* Order: 1 Available Range: 1 - 22 [?]

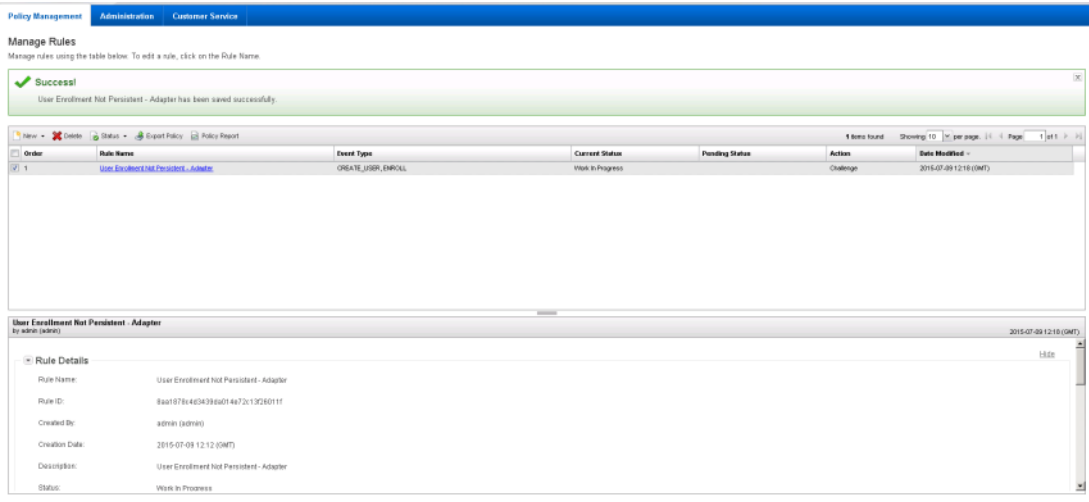
Next Save & Exit Cancel

* Required Field

4. Click **Next**.
5. In the **Rule Conditions** page, add a condition (**Condition 1**) and with one expression (**Expression 1**). Set **Expression 1** to **Account Details** such that **Persistent User** is **Equal to FALSE**.

6. Click **Next**.
7. In the **Rule Actions** page:
 - a. Set **Action** to **Challenge**.
 - b. Set **Authentication Methods** to **QUESTION, OOB SMS, OOB PHONE, SECURID, and TeleSign2FASms**.
 - c. In **Create Case**, make sure that only **for when authentication fails** is selected. Then, click **Next**.

8. Review the rule settings in the **Summary** page. Then, click **Save and Finish**.
Once created, a rule is in Work in Progress status until approved by an administrator.
9. Click **Status** and **Approve Status**, then click **Approve** to set rule to **Production** status.



You can use these steps to create each of the rules in the following sections.

2.8.2 Create Rule for Persistent User Enrollment

Persistent users are those that will be added to the user table.

Table 2-1 Persistent User Enrollment

Rule Name	User Enrollment Persistent –Adapter
Event Type	Create User, Enroll
Rule Order	2
Rule Condition	IF (Account Details > Persistent User Equal to TRUE)
Rule Action	Allow
Authentication Method	
Create Case	No

2.8.3 Create Rule for User Updates

Once users are created, a rule is applied to allow persistent users to update their information.

Table 2-2 User Update

Rule Name	User Update
Event Type	User Update
Rule Order	3
Rule Condition	IF (Account Details > Persistent User Equal to TRUE)
Rule Action	Allow
Authentication Method	
Create Case	No

2.8.4 Create Rule for Challenge SMS

In this build, large transactions require users to respond to an out-of-band SMS challenge during authentication. When transactions meet the prerequisite, a random code will be sent to the user's SMS-enabled device that must be entered to confirm the transaction.

Table 2-3 Out-of-Band SMS

Rule Name	Challenge SMS for Payment
Event Type	Challenge
Rule Order	4
Rule Condition	IF (Transaction Details > Transaction Amount is BETWEEN 5000 and 10000)
Rule Action	Allow
Authentication Method	1. OOB SMS
Create Case	When Authentication Succeeds

2.8.5 Increase SMS Token Length

The default token length for out-of-band SMS is currently set to four digits. Access the Administration tab on the Back Office application. Under Components, select Authentication Methods and scroll down to the Out-of-Band SMS section. Adjust the token length by changing the value of SMS - OTP Token Length to six.

Figure 2-1 Out-of-Band Token Length

The screenshot displays the RSA Adaptive Authentication Administration interface. The top navigation bar includes 'Policy Management', 'Administration' (selected), and 'Customer Service'. The left sidebar lists various components, with 'Authentication Methods' highlighted. The main content area shows the 'Authentication Methods' configuration. Under the 'Out-of-Band SMS' section, several fields are visible: 'SMS - Service URL' (https://imp.authentify.com/s2s/default.asp), 'SMS - Customer ID' (RSA_AAOP), 'SMS - Account ID' (9999), 'SMS - Service License Key' (masked with dots), 'SMS - Template Default Language' (en), 'SMS - OTP Allowed Symbols' (numbers), 'SMS - OTP Token Length' (6), 'SMS - Maximum Connections per Host' (20), 'SMS - Auth Level' (850), 'SMS - Use HTTP Proxy' (unchecked), 'SMS - Template Path' (c:/rsa/configs), and 'SMS - Default Session Time-out (seconds)' (600). A 'Save' button is at the bottom right. A legend at the bottom left indicates that a red asterisk (*) denotes a 'Required Field'.

2.8.6 Create Policy for Session Sign-In

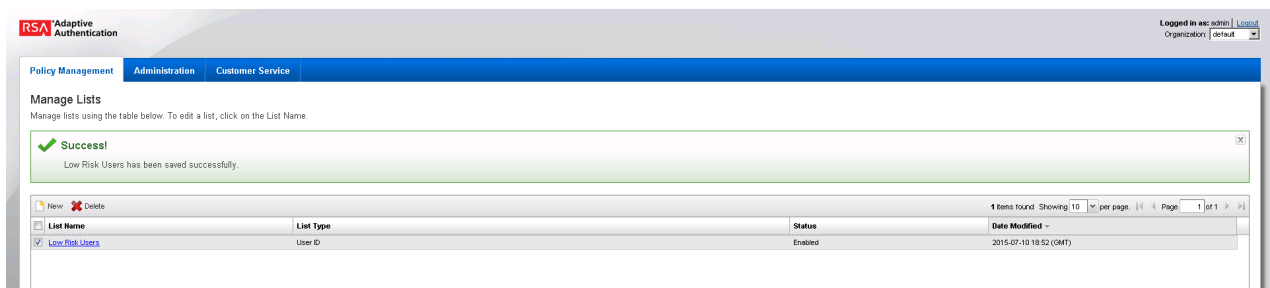
The following rules create different sign-in scenarios for users based on an RSA-generated risk score at the time of login. RSA AA uses a risk engine to give users a risk score to determine a level of trust at the time of access. See the tables in [Section 2.8.8](#) for the session sign-in parameters for each risk level. Before the session sign-in rules are created, lists need to be created to group users together. This build will group users into four categories based on risk level (low, medium, high, and critical).

2.8.7 Create Lists for Session Sign-In

1. Log in to the Back Office application.
2. Go to **Policy Management** and select **Manage Lists**.
3. Set List Name to **Low Risk Users**, List Type to **User ID**, and Status to **Enabled**.
4. Under **List Content**, select **Add Value** and set the Value to **demolowrisk** and Organization to **default**.
5. Click **Add Value**.
6. Click **Save**.

Repeat these steps to create a list for Medium, High, and Critical risk users.

Figure 2-2 Successful List Created



2.8.8 Create Rules for Session Sign-In

Repeat the steps as in [Section 2.8.1](#) to create the session sign-in rules for different user groups.

Table 2-4 Session Sign-In – Low Risk

Rule Name	Session Sign In – Low Risk
Event Type	Session Sign-in
Rule Order	5
Rule Condition	IF (Account Details>User ID within Low Risk Users)
Rule Action	Allow
Authentication Method	
Create Case	No

Table 2-5 Session Sign-In – Medium Risk

Rule Name	Session Sign In – Medium Risk
Event Type	Session Sign-in
Rule Order	6
Rule Condition	IF (Account Details>User ID Within Medium Risk Users)

Rule Action	Allow
Authentication Method	1. Question
Create Case	When Authentication Fails

1102 **Table 2-6 Session Sign-In – High Risk**

Rule Name	Session Sign In – High Risk
Event Type	Session Sign-in
Rule Order	7
Rule Condition	IF (Account Details>User ID Within High Risk Users)
Rule Action	Challenge
Authentication Method	1. OOB SMS 2. OOB Phone
Create Case	When Authentication Fails

1103 **Table 2-7 Session Sign-In – Critical Risk**

Rule Name	Session Sign In – Critical Risk
Event Type	Session Sign-in
Rule Order	8
Rule Condition	IF (Account Details>User ID Within Critical Risk Users)
Rule Action	Challenge
Authentication Method	1. Securid
Create Case	When Authentication Fails

1104 **2.8.9 Create Rule to Allow Forced Sign-In for Payment**

1105 The rules for session sign-in in the preceding sections were based predefined facts built within RSA AA.
 1106 This build requires a rule that uses additional facts that are not within the build. Fortunately, new facts
 1107 can be created within the Back Office application. Once custom facts are created, they can be used to
 1108 build further rules.

1109 **2.8.10 Create Custom Fact**

- 1110 1. Log in to the Back Office application.
- 1111 2. Go to **Policy Management** and select **Manage Custom Facts**.
- 1112 3. Select **New** and set the **Field Name** to **Force Workflow**, **Field Type** to **String**, and **Status** to
- 1113 **Enabled**.

New Fact
Complete the fields below to define a Custom Fact in the system.

Custom Fact Details

Category: Custom Facts

* Fact Name: FORCEWORKFLOW [?]

* Field Type: String [?]

* Status: Enabled [?]

Description: [?]

Save Cancel

* Required Field

1114

1115 4. Click **Save**.

Manage Custom Facts
Manage custom facts using the table below. To edit a fact, click on the Custom Fact Name. You may manage up to 1000 custom facts.

Success!
FORCEWORKFLOW has been saved successfully.

Custom Fact Name	Fact Type	Status	Date Modified
FORCEWORKFLOW	String	Enabled	2015-07-10 18:17 (GMT)

1116

1117 5. Create a new rule using this custom fact that allows payment if this fact is met. Use the settings

1118 in the following table.

1119 **Table 2-8 Force Allow**

Rule Name	Force Allow
Event Type	Payment, Session Sign-in
Rule Order	9
Rule Condition	IF (Custom Fact > Force Workflow Equal to Allow)
Rule Action	Allow
Authentication Method	
Create Case	No

1120 **2.9 Install and Configure PingFederate-RP**

1121 The PingFederate installation in this section is for the Federation Server at the RP. This is the only
 1122 component at the RP in this section. Even though the goal of this section is to set up the federation for
 1123 the IdP, the basic configuration of the PingFederate-RP in this section is necessary to produce metadata
 1124 that is exchanged with the IdP. A complete configuration of the PingFederate-RP will be performed in
 1125 [Section 3](#) of this guide.

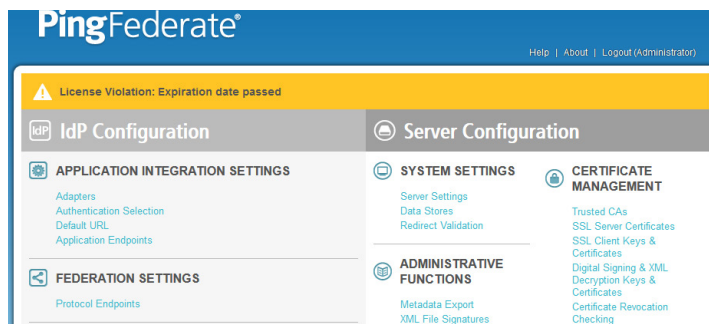
- 1126 1. Log on to the RP's server that will host the PingFederate service, and follow the instructions at
 1127 the link below to install PingFederate and run it as a Windows service.

1128 <https://documentation.pingidentity.com/display/PF73/Installation>

- 1129 2. Follow these steps to perform a basic configuration of the PingFederate-RP and export the
 1130 metadata.

- 1131 3. Launch your browser and navigate to the PingFederate app URL:
 1132 *https://<DNS_NAME>:9999/pingfederate/app*. Replace DNS_NAME with the fully qualified
 1133 name of the RP's PingFederate server (e.g., *https://rp.abac.test:9999/pingfederate/app*).

- 1134 4. Log on to the PingFederate application using the credentials you configured in the previous
 1135 installation section.



- 1136 5. On the **Main Menu** under **System Settings**, click **Server Settings**.
 1137 6. Click the **Roles and Protocols** tab.
 1138 7. Select **Enable Identity Provider (IdP) role and support the following**.
 1139

- 1140 8. Select SAML 2.0.
- 1141 9. Select WS-Federation.
- 1142 10. Select Enable Service Provider (SP) role and support the following.
- 1143 11. Select the SAML 2.0.

Select the role(s) and protocol(s) that you intend to use with your federation partners.

☐ Enable OAuth 2.0 Authorization Server (AS) role

☒ Enable Identity Provider (IdP) role and support the following:

- ☒ SAML 2.0
 - ☐ Auto-Connect Profile
 - ☐ SAML 1.1
 - ☐ SAML 1.0
- ☒ WS-Federation
 - ☐ Outbound Provisioning
 - ☐ WS-Trust

☒ Enable Service Provider (SP) role and support the following:

- ☒ SAML 2.0
 - ☐ Auto-Connect Profile
 - ☐ Attribute Requester Mapping for X.509 Attribute Sharing Profile (XASPF)
 - ☐ SAML 1.1
 - ☐ SAML 1.0
 - ☐ WS-Federation
 - ☐ WS-Trust
 - ☒ Inbound Provisioning

☒ Enable IdP Discovery role (SAML 2.0 only)

Cancel < Previous Next > Save

- 1144
- 1145 12. Click **Next**.
- 1146 13. On the Federation Info screen, enter the Base URL and SAML 2.0 Entity ID using the format
- 1147 *https://<DNS_NAME>:9031* (e.g., *https://rp.abac.test:9031*).
- 1148 14. Enter the WS-Federation Realm using the format *urn:<DNS_NAME>*
- 1149 (e.g., *urn:rp.abac.test*).
- 1150 Note: Keep a copy of the urn, because it will be used later to configure the WS-Federation
- 1151 relationship with SharePoint.

1152

1153

1154

1155

15. Click **Save**.

16. On the **Main Menu** under **Administrative Functions**, click **Metadata Export**.

17. On the Metadata Role screen, select **I am the Service Provider (SP)**.

1156

1157

1158

18. Click **Next**.

19. On the Metadata Mode screen, select **Select information to include in metadata manually**.

1159

1160

20. Click **Next**.

1161

21. On the Protocol screen, make sure that **SAML 2.0** is listed.

1162

1163

22. Click **Next**.

1164

23. On the Attribute Contract screen, click **Next**.

1165

1166

24. On the Signing Key screen, select the certificate that will be used to sign communications with the IdP.

The screenshot shows the 'Export Metadata' interface with the 'Signing Key' tab selected. The breadcrumb trail is 'Main > Export Metadata'. The sub-tabs are 'Metadata Role', 'Metadata Mode', 'Protocol', 'Attribute Contract', '★ Signing Key', 'Metadata Signing', and 'XML Encryption Certificate'. The 'Export & Summary' section is active. A teal message box states: 'The metadata may contain a public key that this system uses for digital signatures. If you wish to include a key, please select from the list of available signature keys.' Below this, the 'DIGITAL SIGNATURE KEYS/CERTS' section contains a dropdown menu with the selected value '01:30:DB:8C:25:AB (cn=demo dsig new)'. At the bottom right are 'Cancel', '< Previous', and 'Next >' buttons.

1167

1168 25. Click **Next**.

1169 26. On the Metadata Signing screen, if you plan to sign the metadata file that will be exported,
 1170 select the certificate that will be used to sign the file.

The screenshot shows the 'Export Metadata' interface with the 'Metadata Signing' tab selected. The breadcrumb trail is 'Main > Export Metadata'. The sub-tabs are 'Metadata Role', 'Metadata Mode', 'Protocol', 'Attribute Contract', 'Signing Key', '★ Metadata Signing', and 'XML Encryption Certificate'. The 'Export & Summary' section is active. A teal message box states: 'From this list of certificates, choose which one to use for signing the selected file.' Below this, the 'Signing Certificate' section contains a dropdown menu with the selected value '- SELECT -'. A 'Manage Certificates...' button is visible on the left. At the bottom right are 'Cancel', '< Previous', and 'Next >' buttons.

1171

1172 27. Click **Next**.

1173 28. On the XML Encryption Certificate screen, select the certificate that the Identity Provider will
 1174 use to encrypt XML messages.

1175

1176

29. Click **Next**.

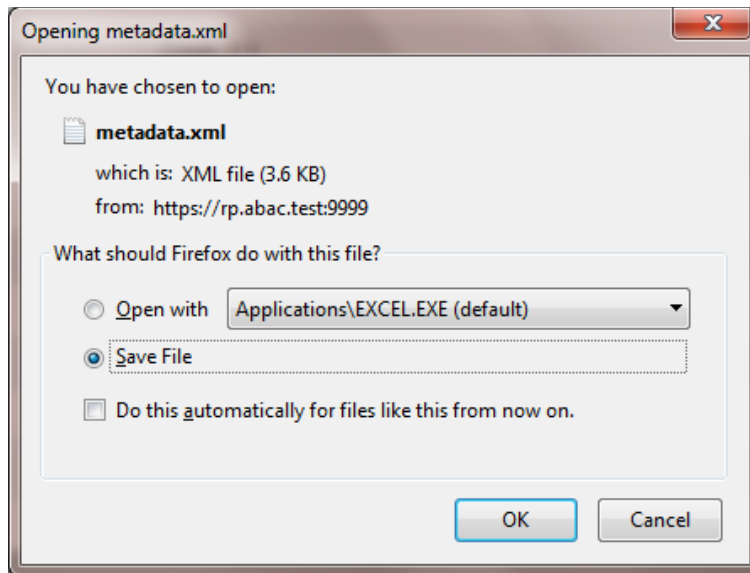
Export Metadata	
METADATA ROLE	
Metadata role	Service Provider
METADATA MODE	
Metadata mode	Select information manually
Use the secondary port for SOAP channel	false
PROTOCOL	
Protocol	SAML 2.0
ATTRIBUTE CONTRACT	
Attribute	None defined
SIGNING KEY	

1177

1178

30. Click **Export**.

This will create an export file that contains the metadata of the RP, which you can download using the browser. This file will be used later in the section, when configuring the PingFederation-
IDP.



1182

1183 2.10 Install PingFederate-IdP

1184 This PingFederate installation in this section is for the PingFederate-IdP.

1185 Log on to the server that will host the PingFederate service for the IdP, and follow the instructions at the
 1186 link below to install PingFederate and run it as a Windows service.

1187 <https://documentation.pingidentity.com/display/PF73/Installation>

1188 2.11 Install the SCE Plug-in for the PingFederate-IdP

1189 The SCE Plug-in integrates the features provided by RSA AA with PingFederate-IdP by providing a
 1190 customizable user interface when RSA AA is accessed. New users will be enrolled into RSA's enhanced
 1191 security features and be prompted to provide information such as security questions, a phone number,
 1192 email address, and an SMS-enabled device. Follow the instructions below to install the SCE Plug-in
 1193 adapter for the IdP. The variable <PF-install> used in the instructions corresponds to the PingFederate
 1194 installation path. In this build, the PingFederate installation path was *c:\pingfederate-7.3.0*.

- 1195 1. Log on to the server that hosts the PingFederate service for the Identity provider.
- 1196 2. Download the SCE Plug-in adapter jar file (e.g., *sce-adapters-pingfederate-aa.1.1.1.jar*) to
 1197 the local PingFederate server.
- 1198 3. Copy the jar file to **<PF-install>/server/default/deploy**
- 1199 4. From the adapter *dist/conf/template* folder, copy all .html files to
 1200 **<PF-install>/server/default/conf/template**.
- 1201 5. From the adapter *dist/conf/template/assets* folder, copy the *aa* folder to
 1202 **<PF-install>/server/default/conf/template/assets**
- 1203 6. From the adapter *dist/data/adapter-config* folder, copy the *aa* folder to

1204 <PF-install>/server/default/data/adapter-config

1205 7. From the adapter `dist/lib` folder, copy all .jar files to

1206 <PF-install>/server/default/lib

1207 2.12 Install the Situational Context Connector for the PingFederate-IdP

1208 The Situational Context Connector and a Session Validator must be installed. In this build, both are
1209 installed on the PingFederate-IdP Server.

1210 2.12.1 Install Situational Context Connector

1211 1. Log on to the server that hosts the PingFederate service for the Identity provider.

1212 2. Download the Situational Context Connector integration zip file (e.g.,
1213 `Situational_Context_Connector_v21.zip`) to the local PingFederate server.

1214 3. Stop the PingFederate service if it is running.

1215 4. Unzip the integration kit distribution file (`Situational_Context_Connector_v21.zip`) and copy
1216 the adapter file, `pf.plugins.ise-idp-adapter.jar`, from the `/dist` to the PingFederate
1217 “deploy” folder:

1218 <PF_install>\pingfederate\server\default\deploy

1219 5. Create a new sub-directory under the PingFederate \deploy folder called “portal.”

1220 <PF_install>\pingfederate\server\default\deploy\portal\

1221 6. Create a new sub-directory under the new \portal\ directory called “gateway.”

1222 <PF_install>\pingfederate\server\default\deploy\portal\gateway\

1223 7. Copy the “index.jsp” from the Adapter .zip /dist folder to

1224 <PF_install>\pingfederate\server\default\deploy\portal\gateway\

1225 8. Edit the `sessionIdCookie.setDomain` parameter in the `index.jsp` file to specify the cookie
1226 domain of your PingFederate server (Note: valid cookie domains must contain a minimum of
1227 two “dots.” For example “.company.com.”

```

response.addHeader("sessionId", request.getParameter("sessionId"));
Cookie sessionIdCookie = new Cookie("sessionId", request.getParameter("sessionId"));
sessionIdCookie.setSecure(true);
sessionIdCookie.setPath("/");
sessionIdCookie.setHttpOnly(true);
sessionIdCookie.setDomain(".abac.test");
response.addCookie(sessionIdCookie);

List<Cookie> cookies = Arrays.asList(request.getCookies());
String resumePath = new String();

for(Cookie cookie : cookies){
    if (cookie.getName().equalsIgnoreCase("ResumePath")) {
        resumePath = cookie.getValue();
    }
}

```

1228

1229 9. Start or restart the PingFederate server.

1230

2.12.2 Install Situational Session Validator

1231 1. On the same PingFederate-IdP server, unpack the contents of the
 1232 Situational_SessionValidator.zip file found in the Context Connector integration kit zip file
 1233 (Situational_Context_Connector_v21.zip).

1234 2. Navigate to the folder where you unpacked the Situational Session Validator and locate the
 1235 redirector.properties file.

1236 3. Edit the values in the redirector.properties file according to your environment.

```

redirectorHTTPPort=8080
#redirectorSSLPort Number matches the Port configured in Cisco
ISE Guest Portal
redirectorSSLPort=8000
#redirectorDomain is the domain for the PingFederate Server
redirectorDomain=abac.test
#pingFederateAddress is the resolvable URL for PingFederate
pingFederateAddress=https://10.33.7.4
#pingFederatePort is the port for the PingFederate Server
pingFederatePort=9031

```

1237

1238 Note: As shown above, the **redirectorSSLPort** should be the same port number that you chose
 1239 for the Guest Access Portal settings during the ISE configuration. For this build it is set to **8000**.

1240 4. Start the session validator by running the runme script, **runme.bat**. Afterward, you
 1241 will see a Command Prompt window pop up running the script.

```

C:\Windows\system32\cmd.exe

C:\Situational_SessionValidator\Situational_SessionValidator>java -cp redirector
.properties -jar target\redirector-1.0-jar-with-dependencies.jar
Sep 13, 2016 3:58:42 PM com.identityoverip.iam.PropReader readProps
INFO: Looking for properties file at location C:\Situational_SessionValidator\Si
tuational_SessionValidator\redirector.properties
2016-09-13 15:58:42.319:INFO::main: Logging initialized @623ms
2016-09-13 15:58:42.428:INFO:oejs.Server:main: jetty-9.2.z-SNAPSHOT
2016-09-13 15:58:42.819:INFO:oejs.ServerConnector:main: Started ServerConnector@
aec6354[HTTP/1.1]<0.0.0.0:8080>
2016-09-13 15:58:43.975:INFO:oejs.ServerConnector:main: Started ServerConnector@
5c3bd550[SSL-HTTP/1.1]<0.0.0.0:8000>
2016-09-13 15:58:43.975:INFO:oejs.Server:main: Started @2285ms

```

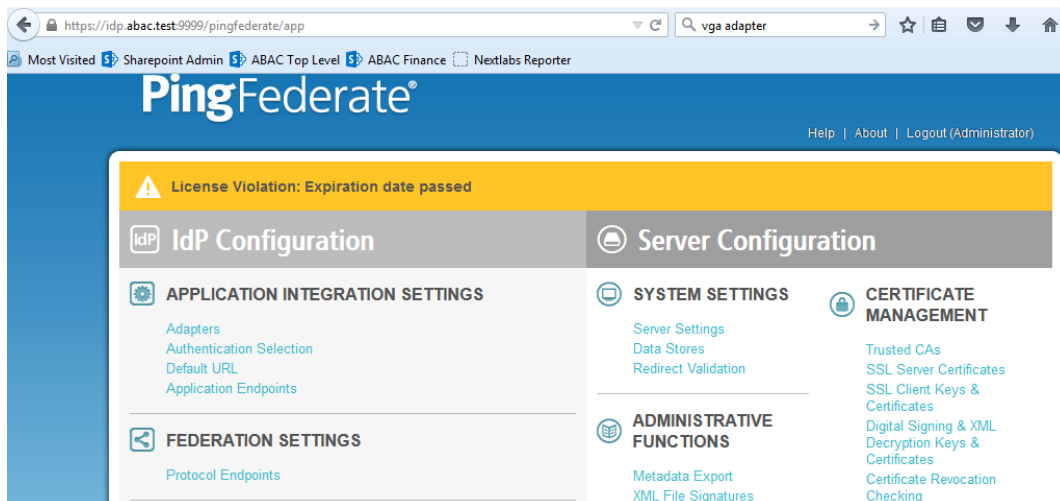
1242

1243 2.13 Configure PingFederate-IdP

1244 Follow the instructions in the subsections below to configure PingFederate as the Federation Server for
 1245 the IdP.

- 1246 1. Launch your browser and go to *https://<DNS_NAME>:9999/pingfederate/app*.
- 1247 2. Replace **DNS_NAME** with the fully qualified name of the IdP's PingFederate server (e.g.,
 1248 *https://idp.abac.test:9999/pingfederate/app*).
- 1249 3. Log on to the PingFederate app using the credentials you configured during installation.

1250



2.13.1 Configure SAML Protocol

1. On the Main Menu under System Settings, click **Server Settings**.
2. Click the **Roles and Protocols** tab. Select **Enable Identity Provider (IdP) role and support the following**.
3. Select **SAML 2.0**.

https://idp.abac.test:9999/pingfederate/app

Most Visited Sharepoint Admin ABAC Top Level ABAC Finance Nextlabs Reporter

Main Server Settings

System Administration System Info Runtime Notifications Runtime Reporting Account Management Roles & Protocols

Federation Info System Options Outbound Provisioning Summary

Select the role(s) and protocol(s) that you intend to use with your federation partners.

☐ Enable OAuth 2.0 Authorization Server (AS) role

☒ Enable Identity Provider (IdP) role and support the following:

☒ SAML 2.0

☐ Auto-Connect Profile

☐ SAML 1.1

☐ SAML 1.0

☐ WS-Federation

☒ Outbound Provisioning

☐ WS-Trust

☐ Enable Service Provider (SP) role and support the following:

☐ Enable IdP Discovery role (SAML 2.0 only)

Cancel < Previous Next > Save

4. Click **Save**.

2.13.2 Create Data Store for Microsoft AD

1. On the Main Menu under System Settings, click **Data Stores**.

PingFederate® Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main Manage Data Stores

★ Manage Data Stores

Manage data store definitions for use with attribute lookups.

DESCRIPTION	SYSTEM ID	USER	TYPE	LDAP TYPE	ACTION
jdbc:sqlserver://10.33.7.12:1433;databaseName=RSA_CORE_AA	JDBC-B342DF1B15A101BDFAA22FB2A690588A4792B4B0	ping	Database		Delete (Check Usage)
jdbc:hsqldb:\${boss.server.data.dir}/\${hypersonic}/\${ProvisionerDefaultDB}	ProvisionerDS	sa	Database		Delete (Check Usage)
activedirectory.abac.test	LDAP-DFBE08A690B5467A07741DF51D756CBCB0737960	LDAP User	LDAP	Active Directory	Delete (Check Usage)

Add New Data Store...

Cancel Save

1260

1261

2. Select **LDAP**.

PingFederate® Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main Manage Data Stores Data Store

★ Data Store Type LDAP Configuration Summary

Please select a type of data store.

☐ Database
☒ **LDAP**
☐ Custom

Cancel Next >

1262

1263

3. Click **Next**.

1264

4. Enter the Hostname where the Microsoft AD is hosted (e.g., **activedirectory.abac.test**).

1265

5. For the **LDAP Type**, select **Active Directory**.

1266

6. Enter the **User DN** created in the earlier section named **Create the LDAP User for Federated Authentication** (e.g., **CN=LDAP User, CN=Users,DC=ABAC,DC=Test**).

1267

1268

7. Enter the password associated with the **LDAP User DN**. Select the option to use **LDAPS**.

- 1269 8. Click **Next**. Then, click **Save** on the Summary screen.

1270

1271 2.13.3 Create Credential Validator for Microsoft AD

- 1272 1. On the Main Menu under Authentication, click **Password Credential Validators**.

INSTANCE NAME	INSTANCE ID	TYPE	PARENT NAME	ACTION
AD	AD	LDAP Username Password Credential Validator		Delete (Check Usage)
SamplePCV	SamplePCV	Simple Username Password Credential Validator		Delete (Check Usage)

1273

- 1274 2. Click **Create New Instance**.
- 1275 3. Enter a unique **Instance Name** you would like to use to refer to this configuration (e.g., **AD**
- 1276 **username password**).
- 1277 4. Enter a unique **Instance Id** (typically the same as the Instance Name) without any spaces.
- 1278 5. For **Type**, select **LDAP Username Password Credential Validator**.

PingFederate® Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main **Manage Credential Validator Instances**

Create Credential Validator Instance

★ **Type** Instance Configuration Extended Contract Summary

Identify this Credential Validator Instance. The Validator types available are limited to the plug-in implementations currently installed on your server.

Instance Name *

Instance Id *

Type * [Visit PingIdentity.com for additional types](#)

Parent Instance

- 1279
- 1280 6. Click **Next**.
- 1281 7. For the **LDAP DATASTORE**, select the Active Directory data store you created earlier (e.g.,
- 1282 **activedirectory.abac.test**).
- 1283 8. Enter the **SEARCH BASE** (location in the directory where the LDAP search begins) for your
- 1284 Microsoft AD LDAP directory (e.g., **DC=ABAC,DC=TEST**).
- 1285 9. Enter the **SEARCH FILTER** (e.g., **sAMAccountName=\${username}**). The **SEARCH FILTER** allows Ping
- 1286 to search the LDAP directory, looking for a match where the attribute named sAMAccountName
- 1287 matches the username value passed from the PingIdentity server.

Home

Manage Credential Validator Instances

Create Credential Validator Instance

Type

★ Instance Configuration

Extended Contract

Summary

Complete the configuration necessary for this Password Credential Validator to check username/password pairs. This configuration was designed into, and is specific to, the selected Credential Validator plug-in.

This password credential validator provides a means of verifying credentials stored in a directory server via the LDAP protocol. Additional user attributes from the directory can also be returned by this PCV by adding the desired attribute names to the Extended Contract.

AUTHENTICATION ERROR OVERRIDES (A table of LDAP authentication error codes and customized matching expressions that will match the error code to an LDAP error message. These entries override the default individual mappings of messages to codes. Use the localization features to customize the error messages displayed to end users.)

MATCH EXPRESSION (The expression matched against the LDAP error message returned by the server.)	ERROR	Action
Add a new row to 'Authentication Error Overrides'		

FIELD NAME	FIELD VALUE	DESCRIPTION
LDAP DATASTORE	<div>activedirectory.abac.test</div> *	Select the LDAP Datastore.
SEARCH BASE	<div>DC=ABAC,DC=TEST</div> *	The location in the directory from which the LDAP search begins.
SEARCH FILTER	<div>sAMAccountName=\${username}</div> *	You may use \${username} as part of the query. Example (for Active Directory): sAMAccountName=\${username}
SCOPE OF SEARCH	<div><div>One Level</div><div>Subtree</div></div>	

Manage Data Stores...

1288

1289 10. Click **Next**.

1290 You should see two attributes listed under **CORE CONTRACT**, **DN**, and **username**.

PingFederate® Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main **Manage Credential Validator Instances**

Create Credential Validator Instance

Type Instance Configuration **Extended Contract** Summary

You can extend the attribute contract of this Password Credential Validator instance.

CORE CONTRACT

DN

username

EXTEND THE CONTRACT **ACTION**

Add

Cancel < Previous Next >

1291

1292 11. Click **Next**.

1293 You should see a summary page.

Create Credential Validator Instance

Type Instance Configuration Extended Contract **Summary**

Password Credential Validator configuration summary.

Create Credential Validator Instance

TYPE

Instance Name	AD username password
Instance Id	ADusernamepassword
Type	LDAP Username Password Credential Validator
Class Name	org.sourceid.saml20.domain.LDAPUsernamePasswordCredentialValidator
Parent Instance Name	None

INSTANCE CONFIGURATION

LDAP Datastore	activedirectory.abac.test
Search Base	DC=ABAC,DC=TEST
Search Filter	sAMAccountName=\${username}
Scope of Search	Subtree

EXTENDED CONTRACT

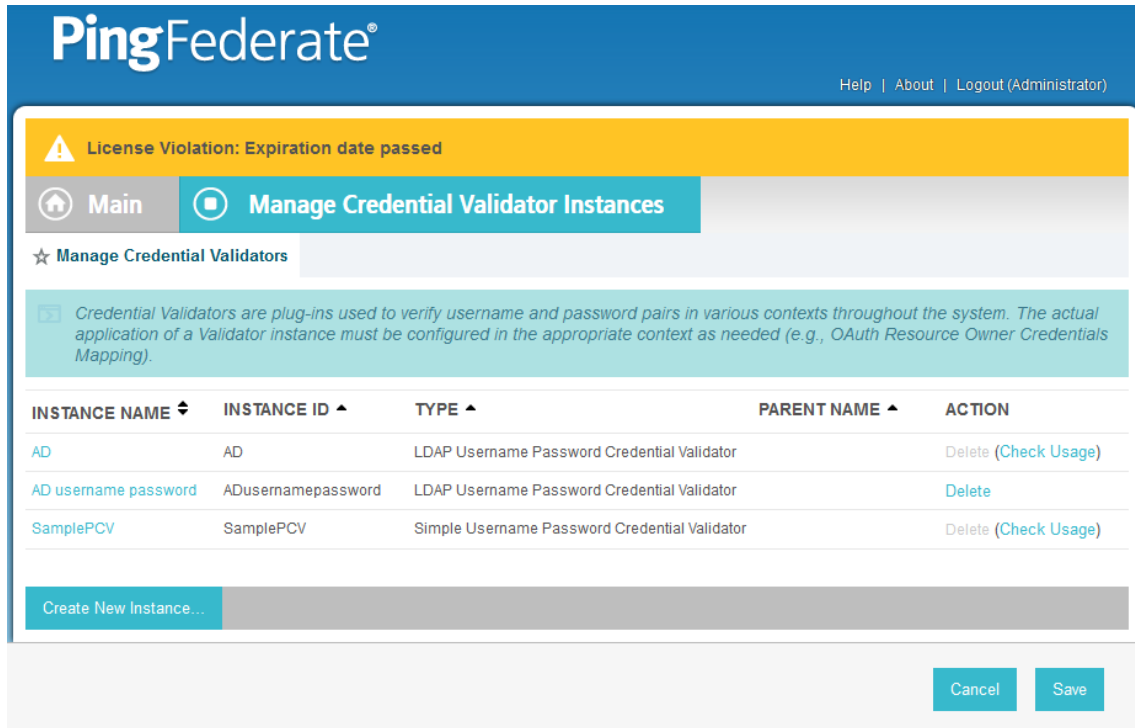
Attribute	DN
Attribute	username

Cancel < Previous Done

1294

1295 12. Click **Done**.

1296 You should see a list of the credential validator instances, including the newly added validator
1297 (e.g., **AD username password**).



1298

1299 13. Click **Save** to complete configuration of the credential validator.

1300 2.13.4 Create IdP Adapter for Authentication with Microsoft AD via Web Browser 1301 Form

1302 The IdP Adapter created in this section is the logical component PingFederate uses to authenticate a
1303 user with Microsoft AD via a web browser login page.

1304 1. On the Main Menu under Application Integration Settings, click **Adapters**.

PingFederate® Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main **Manage IdP Adapter Instances**

★ Manage IdP Adapter Instances

PingFederate uses adapters to authenticate users to your partners' applications. Here you can manage "instances" of adapters that SP connections may use to fulfill Attribute Contracts sent to partners.

INSTANCE NAME	INSTANCE ID	TYPE	PARENT NAME	ACTION
AdaptiveAuthentication	AdaptiveAuthentication	RSA Adaptive Authentication Adapter 2.0.0.0		Delete (Check Usage)
HTMLForms	HTMLForms	HTML Form IdP Adapter		Delete (Check Usage)
IdP Adapter	idpadapter	ReferenceID Adapter 1.0		Delete (Check Usage)
MultiFactorAuthentication	MultiFactorAuthentication	Composite Adapter		Delete (Check Usage)

Create New Instance...

Cancel Save

- 1305
- 1306 2. Click **Create New Instance**.
- 1307 3. In **Instance Name**, enter a unique name for the instance. The name will be used to refer to this
- 1308 configuration (e.g., **AD HTML forms**).
- 1309 4. Enter a unique **Instance Id** (typically the same as the instance name) without any spaces. For
- 1310 **Type**, select **HTML Form IdP Adapter**.

PingFederate® Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main **Manage IdP Adapter Instances** **Create Adapter Instance**

★ Type IdP Adapter Extended Contract Adapter Attributes Summary

Enter an Adapter Instance Name and Id, select the Adapter Type, and a parent if applicable. The Adapter Type is limited to the adapters currently installed on your server.

Instance Name *

Instance Id *

Type * Visit PingIdentity.com for additional types

Parent Instance

Cancel Next >

1311

5. Click **Next**.
6. Under **PASSWORD CREDENTIAL VALIDATOR INSTANCE**, click on the **Add a new row to Credential Validator's** hyperlink. This will add a new selection box under the **PASSWORD CREDENTIAL VALIDATOR INSTANCE** with the value of “—Select One—” in it. In that new box, select the credential validator for Microsoft AD that was created in an earlier section (e.g., **AD username password**).

The screenshot shows the configuration page for an IdP Adapter. The top navigation bar includes tabs for Type, IdP Adapter (selected), Extended Contract, Adapter Attributes, and Summary. A teal banner at the top contains a message: "Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site."

The main section is titled "CREDENTIAL VALIDATORS (A list of Password Credential Validators to be used for authentication.)". Below this is the "PASSWORD CREDENTIAL VALIDATOR INSTANCE" section. It features a selection box with the value "AD username password" and an asterisk. To the right of the selection box are "Update" and "Cancel" hyperlinks. Below the selection box is a link that says "Add a new row to 'Credential Validators'".

Below the selection box is a table with the following structure:

FIELD NAME	FIELD VALUE	DESCRIPTION
CHALLENGE RETRIES	3	Max value of User Challenge Retries.
SESSION STATE	<input checked="" type="radio"/> Globally <input type="radio"/> Per Adapter <input type="radio"/> None	Determines how state is maintained within one adapter or between different adapter instances.
SESSION TIMEOUT	60	Session Idle Timeout (in minutes). If left blank the timeout will be the Session Max Timeout. Ignored if 'None' is selected for Session State.
SESSION MAX TIMEOUT	480	Session Max Timeout (in minutes). Leave blank for indefinite sessions. Ignored if 'None' is selected for Session State.
LOGIN TEMPLATE	html.form.login.template.html	HTML template (in <pf_home>/server/default/conf/template) to render for login. The default value is html.form.login.template.html.
LOGOUT PATH		Path on the PingFederate server to end a user's IdP session. Must include the initial slash (example: /mylogoutpath). (Resulting URL will be http[s]://<pf_host>:<port>/ext<Logout Path>). If specified, the path should be unique across HTML Form IdP Adapter instances, including child instances.
LOGOUT REDIRECT		A fully qualified URL, usually at the SP to which a user will be redirected after logout.

7. Under **PASSWORD CREDENTIAL VALIDATOR INSTANCE**, click the **Update** hyperlink on the right side of the page. This will cause the selection box to turn grey.

Main

Manage IdP Adapter Instances

Create Adapter Instance

Type

★ IdP Adapter

Extended Contract

Adapter Attributes

Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

CREDENTIAL VALIDATORS

(A list of Password Credential Validators to be used for authentication.)

PASSWORD CREDENTIAL VALIDATOR INSTANCE

Action

AD username password

*

Edit

Delete

Add a new row to 'Credential Validators'

FIELD NAME

FIELD VALUE

DESCRIPTION

CHALLENGE RETRIES

3

*

Max value of User Challenge Retries.

SESSION STATE

Globally

Per Adapter

None

Determines how state is maintained within one adapter or between different adapter instances.

SESSION TIMEOUT

60

Session Idle Timeout (in minutes). If left blank the timeout will be the Session Max Timeout. Ignored if 'None' is selected for Session State.

SESSION MAX TIMEOUT

480

Session Max Timeout (in minutes). Leave blank for indefinite sessions. Ignored if 'None' is selected for Session State.

LOGIN TEMPLATE

html.form.login.template.html

*

HTML template (in <pf_home>/server/default/conf/template) to render for login. The default value is html.form.login.template.html.

LOGOUT PATH

Path on the PingFederate server to end a user's IdP session. Must include the initial slash (example: /mylogoutpast). (Resulting URL will be http[s]://<pf_host>:<port>/ext<Logout Path>). If specified, the path should be unique across HTML Form IdP Adapter instances, including child instances.

1321

1322 8. Click **Next**. Then, click **Next** again to bypass the Extended Contract screen.

1323 9. On the Adapter Attributes screen, select the **PSEUDONYM** check box in the **username** row.

Main

Manage IdP Adapter Instances

Create Adapter Instance

Type

IdP Adapter

Extended Contract

★ Adapter Attributes

Summary

As an IdP, some of your SP partners may choose to receive a pseudonym to uniquely identify a user. From the attributes in this authentication adapter, please select the values that you would like to use in constructing this unique identifier. Optionally, specify here any attributes that must be masked in log files.

ATTRIBUTE

PSEUDONYM

MASK LOG VALUES

username

☒

☐

☐ Mask all OGNL-expression generated log values

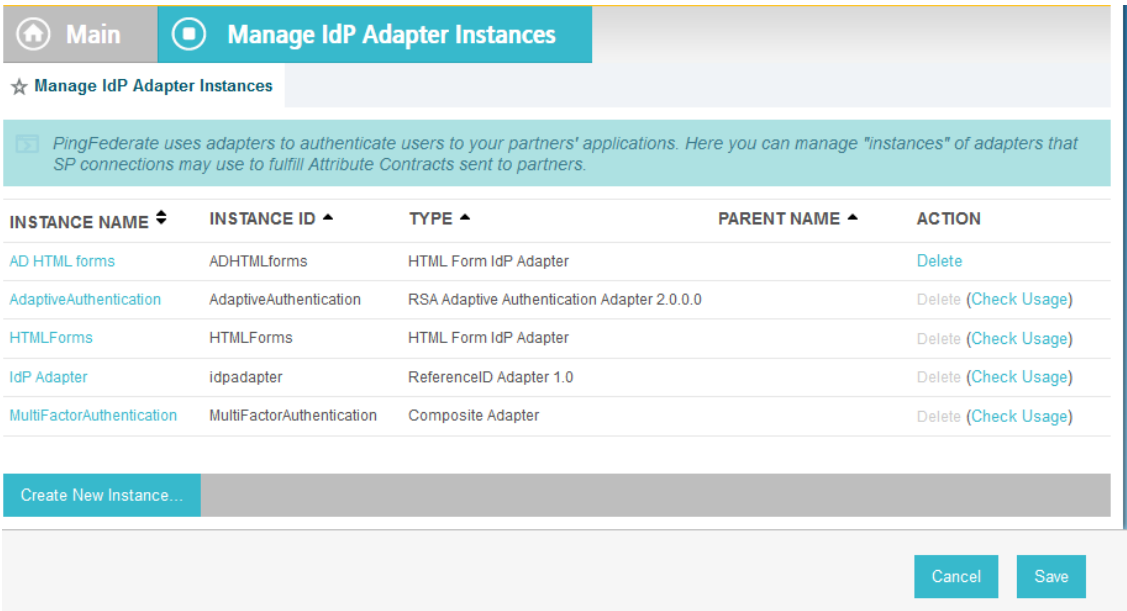
Cancel

< Previous

Next >

1324

1325 10. Click **Next**. On the Summary screen, click **Done**.



11. Click **Save** to complete configuration of the new adapter.

2.13.5 Create IdP Adapter for Two-Factor Authentication with RSA AA

The IdP Adapter created in this section is the logical component PingFederate uses to authenticate a user with RSA AA using a second factor.

- On the Main Menu under Application Integration Settings, click **Adapters**.
- On the Manage IdP Adapters screen, click **Create New Instance**.
- On the Type screen, enter an Instance Name and Instance ID.
- Set the following settings on the Adapter Type page before clicking **Next**:
 - Instance Name:** (Instance Name)
 - Instance ID:** (Instance ID)
 - Type:** **RSA Adaptive Authentication Adapter 2.0**
 - Class Name:**
com.thescegroup.adapters.aa.pingfederate.AdaptiveAuthenticationAdapter
 - Parent Instance:** **None**

PingFederate

Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main | **Manage IdP Adapter Instances** | Create Adapter Instance

☆ Type | **IdP Adapter** | Extended Contract | Authentication Context | Adapter Attributes | Summary

The values of the selected Adapter:

Instance Name: AdaptiveAuthentication

Instance Id: AdaptiveAuthentication

Type: RSA Adaptive Authentication Adapter 2.0.0.0

Class Name: com.thecsgroup.adapters.aa.pingfederate.AdaptiveAuthenticationAdapter

Parent Instance: None

Cancel Next > Done

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Activate Windows
Go to System in Control Center

5. On the IdP Adapter configuration page, click **Show Advanced Fields** and input the following parameters while leaving the rest as default, before clicking **Next**:
 - a. AA Web Service URL: *http://<RSA Server DNS>:8080/AdaptiveAuthentication/services/AdaptiveAuthentication*
 - b. AA Web Service Username: [username] (Credentials must match on RSA server.)
 - c. AA Web Service Password: [password]

PingFederate

Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main | Manage IdP Adapter Instances | **Create Adapter Instance**

Type | IdP Adapter | Extended Contract | Authentication Context | Adapter Attributes | Summary

Complete the configuration necessary to hook up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

RSA Adaptive Authentication Adapter 2.0.0.0 leverages risk- and device-based analysis results of user activity as evaluated by RSA Adaptive Authentication.

FIELD NAME	FIELD VALUE	DESCRIPTION
AA WEB SERVICE URL	http://10.33.7.12:8080/AdaptiveAuthentication/services/AdaptiveAuthentication	The Web Service URL of the Adaptive Authentication server.
AA WEB SERVICE USERNAME	demo	Adaptive Authentication Caller ID used to identify the service invoker.
AA WEB SERVICE PASSWORD	*****	Adaptive Authentication Caller ID password.
AA ORGANIZATION NAME		Adaptive Authentication Organization Name.
NUMBER OF QUESTIONS TO COLLECT	3	During enrollment, how many security questions should we collect from users? Set to 0 to disable security question collection.
NUMBER OF QUESTIONS TO ASK	1	During identity verification, how many security questions should we ask users to answer? This value must be less than the number of questions you collected.
NUMBER OF PHONE NUMBERS TO COLLECT	1	During enrollment, how many phone numbers should we collect from users? Set to 0 to disable out-of-band phone data collection.
NUMBER OF SMS-CAPABLE PHONE NUMBERS TO COLLECT	1	During enrollment, what is a minimum number of SMS-capable phone numbers should we collect from users? Set to 0 to disable out-of-band SMS data collection. This value cannot be greater than number of phone numbers you collected.
OUT-OF-BAND PHONE PROVIDER	<input checked="" type="radio"/> Authenticity <input type="radio"/> TeleSign	Select which Out-of-Band Phone provider authentication you plan to use.
OUT-OF-BAND SMS PROVIDER	<input checked="" type="radio"/> Authenticity <input type="radio"/> TeleSign	Select which Out-of-Band SMS provider authentication you plan to use.
NUMBER OF EMAIL ADDRESSES TO COLLECT	1	During enrollment, how many email addresses should we collect from users? Set to 0 to disable out-of-band email data collection.
DISPLAY DEVICE BINDING	<input checked="" type="checkbox"/>	During enrollment or identity verification, should we display device binding options to users?
DEFAULT DEVICE BINDING OPTION	No	If "Display Device Binding" is true, which option should we use as a default selection? If "Display Device Binding" is false, the setting is ignored.

Show Advanced Fields

Cancel < Previous Next > Done

Activate Windows
Go to System in Control Center

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Version 7.3.0.5

6. On the Extended Contract screen, type **transactionid** (all lowercase). Then, click **Add**. By default, username should already be listed under **Core Contract**.

PingFederate

Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main | Manage IdP Adapter Instances | **Create Adapter Instance**

Type: IdP Adapter | **Extended Contract** | Authentication Context | Adapter Attributes | Summary

This adapter type allows you to specify a fixed value that includes user information. This value will be included in the SAML assertion.

CORE CONTRACT

username

EXTEND THE CONTRACT ACTION

transactionid [Edit / Delete](#)

7. Click **Next**.

8. On the **Authentication Context** screen, select *SecureRemotePassword* as the fixed value for authentication. This value will be included in the SAML assertion. Click **Next**.

PingFederate

Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main | Manage IdP Adapter Instances | **Create Adapter Instance**

Type: IdP Adapter | **Extended Contract** | **Authentication Context** | Adapter Attributes | Summary

This adapter type allows you to specify a fixed value that includes user information. This value will be included in the SAML assertion.

SecureRemotePassword

9. On the **Adapter Attributes** screen, select *username* as the **Pseudonym**. Click **Next**.

PingFederate

Help | About | Logout (Administrator)

License Violation: Expiration date passed

Main | Manage IdP Adapter Instances | **Create Adapter Instance**

Type: IdP Adapter | **Extended Contract** | **Authentication Context** | **Adapter Attributes** | Summary

This adapter type allows you to specify a fixed value that includes user information. This value will be included in the SAML assertion.

ATTRIBUTE

transactionid ☐ **PSEUDONYM** ☒ **BASE DISCLOSURES** ☐

username ☐

☐ Show all COSE expression generated log values

10. On the **Summary** screen, verify that the information is correct and click **Done**.

11. On the **Manager IdP Adapter Instances** screen, click **Save** to complete the Adapter configuration.

2.13.6 Create Composite IdP Adapter Integrating Microsoft AD and RSA AA

The IdP Adapter created in this section is a composite adapter that integrates the two previously created adapters for Microsoft AD and RSA AA. When a user is directed to the PingFederate IdP server, the user will see a web form where they can enter their Microsoft AD credentials. Following authentication with Microsoft AD, PingFederate will initiate the second factor authentication with an SCE Plug-in. The SCE Plug-in will then present the user with a request for the second factor.

1. On the **Main** menu under **Application Integration Settings**, click **Adapters**.
2. On the Manage IdP Adapters screen, click **Create New Instance**.
3. Enter a unique **Instance Name** you would like to use to refer to this configuration (e.g., **RSA Multifactor**).
4. Enter a unique **Instance Id** (typically the same as the **Instance Name**) without any spaces.
5. For **Type**, select **Composite Adapter**.

The screenshot shows the 'Create Adapter Instance' form. At the top, there are three tabs: 'Main', 'Manage IdP Adapter Instances', and 'Create Adapter Instance'. Below the tabs, there is a sub-tab bar with 'Type', 'IdP Adapter', 'Extended Contract', 'Adapter Attributes', and 'Summary'. A teal banner contains the instruction: 'Enter an Adapter Instance Name and Id, select the Adapter Type, and a parent if applicable. The Adapter Type is limited to the adapters currently installed on your server.' The form fields are: 'Instance Name' (RSA Multifactor), 'Instance Id' (RSAMultifactor), 'Type' (Composite Adapter), and 'Parent Instance' (None). A link '* Visit Pingidentity.com for additional types' is next to the Type dropdown. At the bottom right, there are 'Cancel' and 'Next >' buttons.

6. Click **Next**.
7. On the IdP Adapter screen, under **ADAPTER INSTANCE**, click on the **Add a new row to 'Adapters'** hyperlink. This will add a new selection box under the **ADAPTER INSTANCE** with the value of **"—Select One—"** into the box. In that new box, select the adapter instance for HTML forms with Microsoft AD that was created in an earlier section (e.g., **AD HTML forms**).
8. Under **ADAPTER INSTANCE**, click the **Update** hyperlink on the right side of the page. This will cause the selection box to turn grey.

Main

Manage IdP Adapter Instances

Create Adapter Instance

Type

★ IdP Adapter

Extended Contract

Adapter Attributes

Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

A Composite Adapter allows existing adapter instances to be chained together to execute in sequence. Each configured instance of a Composite Adapter is treated as a single logical adapter instance.

ADAPTERS (Chained adapters)

ADAPTER INSTANCE	POLICY	AUTHN CONTEXT WEIGHT	AUTHN CONTEXT OVERRIDE	Action
AD HTML forms	<div><div><div></div></div> Required <div><div></div></div> Sufficient *</div>	3		Edit Delete
<div>Add a new row to 'Adapters'</div>				

INPUT USER ID MAPPING (Create mappings)

TARGET ADAPTER	USER ID SELECTION	Action
<div>Add a new row to 'Input User Id Mapping'</div>		

1381

1382

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1385

9. Repeat the previous steps to add another row to **Adapters** using the hyperlink on the right side of the page. This time, select the **AdaptiveAuthentication** adapter in the selection box. When complete, the IdP Adapter screen will look similar to the screenshot below, with two adapters configured under **ADAPTER INSTANCE**.

Main

Manage IdP Adapter Instances

Create Adapter Instance

Type

★ IdP Adapter

Extended Contract

Adapter Attributes

Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

A Composite Adapter allows existing adapter instances to be chained together to execute in sequence. Each configured instance of a Composite Adapter is treated as a single logical adapter instance.

ADAPTERS (Chained adapters)

ADAPTER INSTANCE	POLICY	AUTHN CONTEXT WEIGHT	AUTHN CONTEXT OVERRIDE	Action
AD HTML forms	<div><div><div></div></div> Required <div><div></div></div> Sufficient *</div>	3		Move down Edit Delete
AdaptiveAuthentication	<div><div><div></div></div> Required <div><div></div></div> Sufficient *</div>	3		Move up Edit Delete
<div>Add a new row to 'Adapters'</div>				

1386

1387

1388

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1391

10. Under **TARGET ADAPTER**, click on the **Add a new row to 'Input User Id Mapping'** hyperlink. This will add a new selection box under the **TARGET ADAPTER** with the value of **—Select One—** in the box.

11. In that new box, select the adapter instance for the RSA authentication that was created in an earlier section (e.g., **AdaptiveAuthentication**).

NIST SP 1800-3C: Attribute Based Access Control

91

12. In the new **USER ID SELECTION** box, select **username**.

13. Under **TARGET ADAPTER**, click the **Update** hyperlink on the right side of the page. This will cause the selection box to turn grey.

Manage IdP Adapter Instances

Create Adapter Instance

Type ☆ IdP Adapter Extended Contract Adapter Attributes Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

A Composite Adapter allows existing adapter instances to be chained together to execute in sequence. Each configured instance of a Composite Adapter is treated as a single logical adapter instance.

ADAPTERS (Chained adapters)

ADAPTER INSTANCE	POLICY	AUTHN CONTEXT WEIGHT	AUTHN CONTEXT OVERRIDE	Action
AD HTML forms	⊙ Required Sufficient *	3		Move down Edit Delete
AdaptiveAuthentication	⊙ Required Sufficient *	3		Move up Edit Delete

[Add a new row to 'Adapters'](#)

INPUT USER ID MAPPING (Create mappings)

TARGET ADAPTER	USER ID SELECTION	Action
AdaptiveAuthentication *	username *	Edit Delete

[Add a new row to 'Input User Id Mapping'](#)

14. Click **Next**.

15. On the Extended Contract screen, enter the value **username** in the **EXTEND THE CONTRACT** field.

License Violation: Expiration date passed

Create Adapter Instance

Type ☆ IdP Adapter ☆ Extended Contract Adapter Attributes Summary

This adapter type supports the creation of an Extended Adapter Contract after initial deployment of the adapter instance. This Adapter Contract may be used to fulfill the Attribute Contract, look up additional attributes from a local data store, or create a persistent name identifier which uniquely identifies the user passed to your SP partners.

EXTEND THE CONTRACT

username **Add**

Cancel **< Previous** **Next >**

16. Click **Add**. Enter the value **transactionid** (all lowercase) in the **EXTEND THE CONTRACT** field.

1401

1402 17. Click **Add**. Then, click **Next**.1403 18. On the **Adapter Attributes** screen, in the **username** row, select the **PSEUDONYM** column.

1404

1405 19. Click **Next**. On the **Summary** screen, click **Done**.1406 20. Click **Save** to complete configuration of the new composite adapter.

1407 2.13.7 Create IdP Adapter for the Situational Context Connector and ISE 1408 Authentication

1409 The IdP Adapter created in this section is the logical component PingFederate uses to obtain connection
1410 (device and network) information obtained from ISE Authentication via the Situational Context
1411 Connector. These device and network attributes serve as environmental attributes in this build.

1412 1. On the **Main** menu under **Application Integration Settings**, click **Adapters**.1413 2. On the **Manage IdP Adapters** screen, click **Create New Instance**.

- 1414 3. On the **Type** screen, enter an **Instance Name** and **Instance ID**.
- 1415 4. For Type, select **Context Connector v2.0**, and click **Next**.

The screenshot shows the 'Create Adapter Instance' form in the PingIdentity console. The navigation bar at the top includes 'Main' and 'Manage IdP Adapter Instances'. The form has a teal header with 'Create Adapter Instance' and a breadcrumb trail: 'Type' (selected), 'IdP Adapter', 'Extended Contract', 'Adapter Attributes', and 'Summary'. A teal instruction box states: 'Enter an Adapter Instance Name and Id, select the Adapter Type, and a parent if applicable. The Adapter Type is limited to the adapters currently installed on your server.' The form fields are: 'Instance Name' (text input with 'CiscoISE'), 'Instance Id' (text input with 'CiscoISE'), 'Type' (dropdown menu with 'Context Connector v2.0' selected, with a link to 'Visit PingIdentity.com for additional types'), and 'Parent Instance' (dropdown menu with 'None' selected). At the bottom right are 'Cancel' and 'Next >' buttons.

Instance Name: CiscoISE *

Instance Id: CiscoISE *

Type: Context Connector v2.0 * [Visit PingIdentity.com for additional types](#)

Parent Instance: None ▾

Cancel Next >

- 1416
- 1417 5. Enter configuration information and click **Next**.

Type

★ IdP Adapter

Extended Contract

Adapter Attributes

Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

Set the details of the adapter

FIELD NAME	FIELD VALUE	DESCRIPTION
NETWORK BASE ADDRESS	10.33.7.0	Enter the base IPv4 address to identify the authenticated subnet
SUBNET MASK	255.255.255.0	Enter the IPv4 subnet mask to identify the authenticated subnet
ISE BASE URL	https://abac-ciscoise.abac.test	Enter the base URL for the ISE instance
ISE FAILOVER URL		Enter the failover URL for the ISE instance
ISE COMMAND	/admin/API/mnt/Session/EndPointIPAd	Enter the command to issue to the ISE instance
ISE USER NAME	admin	Enter the user name for the ISE instance
ISE PASSWORD	Enter the password for the ISE instance
NAD TRIGGER URL	http://10.33.7.6	Enter the URL used trigger the NAD to insert the sessionID as a parameter
RESUME PATH DOMAIN	abac.test	Enter the Domain to be used when passing along the session

Cancel

< Previous

Next >

6. On the **Extended Contract** screen, you can configure additional attributes for the adapter. We retained the defaults and clicked **Next**.

Type

IdP Adapter

★ Extended Contract

Adapter Attributes

Summary

This adapter type supports the creation of an Extended Adapter Contract after initial deployment of the adapter instance. This Adapter Contract may be used to fulfill the Attribute Contract, look up additional attributes from a local data store, or create a persistent name identifier which uniquely identifies the user passed to your SP partners.

CORE CONTRACT

ip_address

ise_audit_session

ise_auth_acs_timestamp

ise_auth_id

ise_calling_station_id

ise_identity_group

ise_identity_store

ise_message_code

ise_network_device_name

ise_selected_azn_profiles

ise_user_name

role

EXTEND THE CONTRACT

ACTION

Add

Cancel

< Previous

Next >


1421

1422

1423

1424

7. On the **Adapter Attributes** screen, in the row for **ise_username**, check the box in the **Pseudonym** column. Click **Next**. (Note: if you added other attributes in Step #6, you could check the box under **Pseudonym** for those as well.)

Type	IdP Adapter	Extended Contract	★ Adapter Attributes	Summary
<p> As an IdP, some of your SP partners may choose to receive a pseudonym to uniquely identify a user. From the attributes in this authentication adapter, please select the values that you would like to use in constructing this unique identifier. Optionally, specify here any attributes that must be masked in log files.</p>				
ATTRIBUTE	PSEUDONYM	MASK LOG VALUES		
ip_address	<input type="checkbox"/>	<input type="checkbox"/>		
ise_audit_session	<input type="checkbox"/>	<input type="checkbox"/>		
ise_auth_acs_timestamp	<input type="checkbox"/>	<input type="checkbox"/>		
ise_auth_id	<input type="checkbox"/>	<input type="checkbox"/>		
ise_calling_station_id	<input type="checkbox"/>	<input type="checkbox"/>		
ise_identity_group	<input type="checkbox"/>	<input type="checkbox"/>		
ise_identity_store	<input type="checkbox"/>	<input type="checkbox"/>		
ise_message_code	<input type="checkbox"/>	<input type="checkbox"/>		
ise_network_device_name	<input type="checkbox"/>	<input type="checkbox"/>		
ise_selected_azn_profiles	<input type="checkbox"/>	<input type="checkbox"/>		
ise_user_name	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
role	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/> Mask all OGNL-expression generated log values				
<div> Cancel < Previous Next > </div>				

1425

1426

- On the **Summary** screen, review the configuration and scroll down to click **Done**.

ISE User Name	admin
NAD Trigger URL	http://10.33.7.6
Resume Path Domain	abac.test

EXTENDED CONTRACT

Attribute	ise_auth_acs_timestamp
Attribute	ise_audit_session
Attribute	role
Attribute	ise_network_device_name
Attribute	ise_calling_station_id
Attribute	ise_selected_azn_profiles
Attribute	ip_address
Attribute	ise_user_name
Attribute	ise_message_code
Attribute	ise_identity_store
Attribute	ise_identity_group
Attribute	ise_auth_id

ADAPTER ATTRIBUTES

Mask all OGNL expression log values	false
Pseudonym	ise_user_name

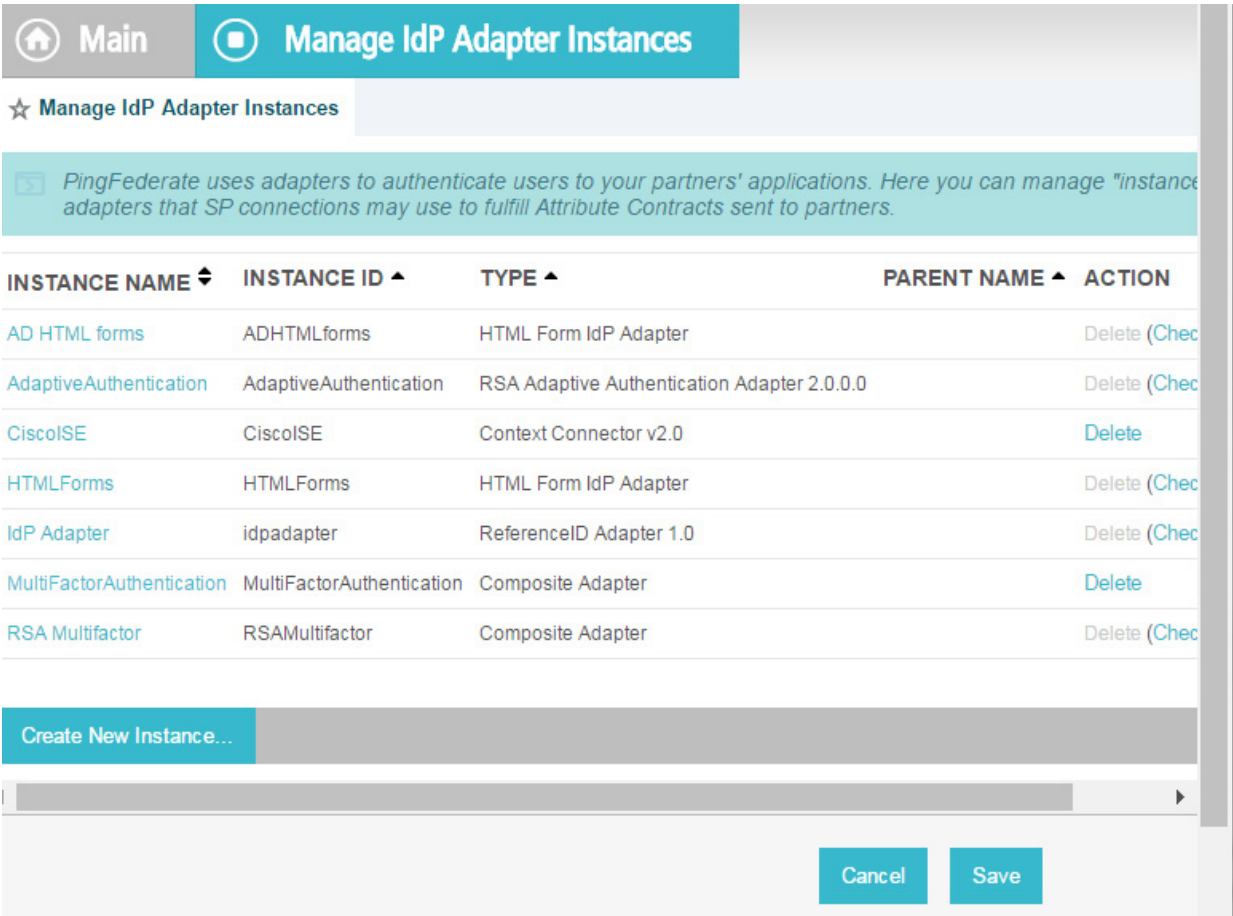
Cancel

< Previous

Done

1427

1428 9. On the **Manage IdP Adapter Instances** screen, click **Save**.



2.13.8 Configure the Federation Connection to the Relying Party

This PingFederate SP Connection at the PingFederate-IdP will configure the SAML exchange with a server in the RP’s environment. This connection will also enable a user to authenticate using the composite adapter created in the previous section.

1. On the **Main** Menu under **SP CONNECTIONS**, click **Create New**.
2. On the Connection Type screen, make sure **Browser SSO Profiles** is selected.

1436

1437

3. Click **Next**. On the **Connection Options** screen, make sure **Browser SSO** is selected.

1438

1439

1440

1441

4. Click **Next**.
5. On the **Import Metadata** screen, click **Browse** and select the metadata file that you exported from the RP's PingFederate server.

1442

1443 6. Click **Next**.1444 7. On the **Metadata Summary** screen, click **Next**.1445 8. On the **General Info** screen, you should see some configuration information (e.g., **Base URL**)

1446 about the RP that was taken from the metadata file that you selected earlier.

1447

1448 9. Click **Next**. On the **Browser SSO** screen, click **Configure Browser SSO**.

1449 10. Select **IdP-Initiated SSO** and **SP-Initiated SSO**. Then, click **Next**.

1450

1451 11. On the **Assertion Lifetime** screen, click **Next**.

1452 12. On the **Assertion Creation** screen, click **Configure Assertion Creation**. This will bring up a
1453 sequence of sub-screens, starting with the **Identity Mapping** screen.

1454 13. On the **Identity Mapping** screen, select the **Standard** option.

1455

1456 14. Click **Next**. This will bring up the **Attribute Contract** screen.

1457

1458

15. Click **Next**.

1459

1460

1461

16. On the **Authentication Source Mapping** screen, click **Map New Adapter Instance**. This will launch a sequence of sub-screens, beginning with the **Adapter Instance** screen.

1462

1463

17. On the **Adapter Instance** screen, select the composite adapter created in an earlier section (e.g., **RSA Multifactor**).

1464

1465

1466

18. Click **Next**. On the Assertion Mapping screen, select **Use only the Adapter Contract values in the SAML assertion**.

1467

1468

19. Click **Next**.

1469

1470

20. On the **Attribute Contract Fulfillment** screen, for **SAML_SUBJECT**, select **Adapter** for the **SOURCE** field and **username** for the **VALUE** field.

SECOND DRAFT

The screenshot shows the 'Attribute Contract Fulfillment' screen. At the top, there are tabs: Main, SP Connection, Browser SSO, Assertion Creation, and IdP Adapter Mapping. Under IdP Adapter Mapping, there are sub-tabs: Adapter Instance, Assertion Mapping, Attribute Contract Fulfillment (selected), Issuance Criteria, and Summary. A teal banner at the top of the main content area says: 'Fulfill your Attribute Contract with values from the authentication adapter or with dynamic text values.' Below this is a table with the following structure:

ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS
SAML_SUBJECT	Adapter	username	None available

At the bottom of the screen, there are four buttons: Save Draft, Cancel, < Previous, and Next >.

1471

1472 21. Click **Next**.

The screenshot shows the 'Issuance Criteria' screen. At the top, there are tabs: Main, SP Connection, Browser SSO, Assertion Creation, and IdP Adapter Mapping. Under IdP Adapter Mapping, there are sub-tabs: Adapter Instance, Assertion Mapping, Attribute Contract Fulfillment, Issuance Criteria (selected), and Summary. A teal banner at the top of the main content area says: 'PingFederate can evaluate various criteria to determine whether users are authorized to access SP resources. Use this optional screen to configure the criteria for use with the conditional authorization.' Below this is a table with the following structure:

SOURCE	ATTRIBUTE NAME	CONDITION	VALUE	ERROR RESULT	A
- SELECT -	- SELECT -	- SELECT -			

At the bottom of the screen, there are four buttons: Save Draft, Cancel, < Previous, and Next >.

1473

1474 22. Click **Next**.

Click a heading link to edit a configuration setting.

ADAPTER INSTANCE

Selected adapter	RSA Multifactor
------------------	-----------------

ASSERTION MAPPING

Adapter	Composite Adapter
Data Store or Assertion	Use only the Adapter Contract values in the SAML assertion

ATTRIBUTE CONTRACT FULFILLMENT

SAML_SUBJECT	username (Adapter)
--------------	--------------------

ISSUANCE CRITERIA

Criterion	(None)
-----------	--------

Save Draft Cancel < Previous Done

1475

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23. Click **Done**. This will bring you back to the **Authentication Source Mapping** screen, and you should see the composite adapter (e.g., **RSA Multifactor**) listed.

PingFederate uses IdP adapters to authenticate users to your SP. Users may be authenticated by one of several different adapters, so map an adapter instance for each IDM system on your server.

ADAPTER INSTANCE NAME	VIRTUAL SERVER IDS	ACTION
RSA Multifactor		Delete

Map New Adapter Instance...

Save Draft Cancel < Previous Next >

1478

1479

24. Click **Next**.

Main	SP Connection	Browser SSO	Assertion Creation
Identity Mapping	Attribute Contract	Authentication Source Mapping	★ Summary

Summary information for your Assertion Creation configuration. Click a heading link to edit a configuration setting.

Assertion Creation

IDENTITY MAPPING

Enable Standard Identifier	true
----------------------------	------

ATTRIBUTE CONTRACT

Attribute	SAML_SUBJECT
Subject Name Format	urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified

AUTHENTICATION SOURCE MAPPING

Adapter instance name	RSA Multifactor
-----------------------	-----------------

ADAPTER INSTANCE

Selected adapter	RSA Multifactor
------------------	-----------------

ASSERTION MAPPING

Adapter	Composite Adapter
Data Store or Assertion	Use only the Adapter Contract values in the SAML assertion

ATTRIBUTE CONTRACT FULFILLMENT

SAML_SUBJECT	username (Adapter)
--------------	--------------------

ISSUANCE CRITERIA

Criterion	(None)
-----------	--------

1480

1481

1482

25. On the **Summary** screen, click **Done**. This will take you back to the **Configure Assertion Creation** screen.

Main	SP Connection	Browser SSO	
SAML Profiles	Assertion Lifetime	★ Assertion Creation	Protocol Settings
		Summary	

This task provides the configuration for creating SAML assertions to enable SSO access to resources at your SP partner's site.

Assertion Configuration

Identity Mapping	Standard
Attribute Contract	SAML_SUBJECT
Adapter Instances	1

[Configure Assertion Creation](#)

1483

1484

26. Click **Next**.

1485

1486 27. On the **Protocol Settings** screen, click **Configure Protocol Settings**. This will launch a sequence
 1487 of sub-screens, beginning with the **Assertion Consumer Service URL** screen.

1488 28. On the **Assertion Consumer Service URL** screen, make sure that the **BINDING** field is set to **POST**
 1489 and the **ENDPOINT URL** field is set to **/sp/ACS.saml2**.

1490

1491 29. Click **Next**.

1492 30. On the **Allowable SAML Bindings** screen, select **POST** and **Redirect**.

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Protocol Settings](#)

[Assertion Consumer Service URL](#)
[Allowable SAML Bindings](#)
[Signature Policy](#)
[Encryption Policy](#)
[Summary](#)

When the SP sends messages, what SAML bindings do you want to allow?

☐ Artifact
☒ POST
☒ Redirect
☐ SOAP

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Next >](#)

1493

1494

31. Click **Next**.

1495

32. On the **Signature Policy** screen, select **Require AuthN requests to be signed when received via the POST or Redirect bindings**.

1496

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Protocol Settings](#)

[Assertion Consumer Service URL](#)
[Allowable SAML Bindings](#)
[Signature Policy](#)
[Encryption Policy](#)
[Summary](#)

Additional guarantees of authenticity may be agreed upon between you and your partner. For SP-initiated SSO, you can choose to require signed authentication requests sent via the POST or redirect bindings. You can also choose to sign assertions sent to this partner, regardless of the binding used.

☒ Require AuthN requests to be signed when received via the POST or Redirect bindings
☐ Always sign the SAML Assertion

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Next >](#)

1497

1498

33. Click **Next**. On the **Encryption Policy** screen, select **The entire assertion**.

1499

1500

34. Click **Next**.

1501

1502

35. On the **Summary** screen, click **Done**.

Protocol Settings

Outbound SSO Bindings	POST
Inbound Bindings	POST, Redirect
Artifact Lifetime	60 second(s)
Signature Policy	SAML-standard, Authn requests over POST & Redirect
Encryption Policy	SAML Assertion

Configure Protocol Settings

Save Draft Cancel < Previous Next >

This will take you back to the **Protocol Settings** screen.

36. Click **Next**.

37. On the **Summary** screen, click **Done**.

This will take you back to the **Browser SSO** screen.

Browser SSO Configuration

Configure Browser SSO

Save Draft Cancel < Previous Next >

38. Click **Next**.

39. On the **Credentials** screen, click **Configure Credentials**.

40. For the **Signing Certificate** field, select the certificate to be used to sign the SAML message.

41. Select the certificate that you configured for the server in an earlier section.

42. Select the **Signing Algorithm** for your environment (e.g., **RSA SHA256**).

1514

1515

43. Click **Next**.

1516

1517

44. Click **Next**.

1518

1519

45. On the **Select XML Encryption Certificate** screen, select the **Block Encryption Algorithm** (e.g., **AES-128**), and the **Key Transport Algorithm** (e.g., **RSA-OAEP**).

1520

1521

46. For the selection box above the **Manage Certificates** button, select the RP's public key certificate to be used to encrypt the message content.

The screenshot shows the 'Credentials' configuration screen with the 'Select XML Encryption Certificate' step selected. The top navigation bar includes 'Main', 'SP Connection', and 'Credentials'. Below the navigation bar are tabs for 'Digital Signature Settings', 'Signature Verification Settings', 'Select XML Encryption Certificate', and 'Summary'. A message states: 'Please select the partner certificate to use when encrypting message content as well as the preferred block encryption and key transport algorithms. Only RSA keys can be used for XML encryption.' The configuration options are: Block Encryption Algorithm (AES-128 selected, AES-256, Triple DES), Key Transport Algorithm (RSA-OAEP selected, RSA-v1.5), and a dropdown menu showing '01:4C:09:35:30:19 (cn=demo-sp-enc)'. At the bottom are buttons for 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

1522

1523

47. Click **Next**.

The screenshot shows the 'Summary' screen for the 'Credentials' configuration. The top navigation bar is the same. The 'Summary' tab is selected, showing a message: 'Summary information for your Credentials configuration. Click a heading link to edit a configuration setting.' The configuration is organized into sections: 'Credentials' (with a sub-section 'DIGITAL SIGNATURE SETTINGS' containing 'Selected Certificate', 'Include Certificate in KeyInfo', and 'Selected Signing Algorithm'), 'Signature Verification' (with a sub-section 'TRUST MODEL' containing 'Trust Model'), 'SIGNATURE VERIFICATION CERTIFICATE' (containing 'Selected Certificate'), 'SELECT XML ENCRYPTION CERTIFICATE' (containing 'Selected Block Encryption Algorithm', 'Selected Key Transport Algorithm', and 'Selected Encryption Certificate'). At the bottom are buttons for 'Save Draft', 'Cancel', '< Previous', and 'Done'.

1524

1525

48. On the **Summary** screen, click **Done**. This will take you back to the **Credentials** screen.

The screenshot shows the 'SP Connection' configuration interface. The top navigation bar includes 'Main' and 'SP Connection'. Below it, a series of tabs are visible: 'Connection Type', 'Connection Options', 'Import Metadata', 'Metadata Summary', 'General Info', 'Browser SSO', and 'Credentials' (which is highlighted with a star icon). A sub-tab 'Activation & Summary' is also present. A teal instruction bar states: 'For each credential shown here, configure the necessary settings.' Below this, a table titled 'Credential Requirement' lists three items: 'Digital Signature' (Not Configured), 'Signature Verification Settings' (Unanchored Certificate (Primary CN=demo dsig new, Secondary Not Configured)), and 'Encryption Certificate' (CN=demo-sp-enc). At the bottom, there is a 'Configure Credentials' button and a row of action buttons: 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

1526

1527

49. Click **Next**.

1528

50. On the **Activation & Summary** screen, select **Active** for the **Connection Status** field.

The screenshot shows the 'SP Connection' configuration interface, now on the 'Activation & Summary' tab. The top navigation bar is the same. The 'Activation & Summary' sub-tab is highlighted with a star icon. A teal instruction bar states: 'Summary information for your SP connection. Click a heading in a section to edit a particular configuration setting.' Below this, the 'Connection Status' is set to 'Active' (selected with a radio button). The 'SSO Application Endpoint' is listed as 'https://idp.abac.test:9031/idp/startSSO.ping?PartnerSpId=https://rp.abac.test:9031'. A section titled 'SP Connection' contains two sub-sections: 'CONNECTION TYPE' and 'CONNECTION OPTIONS'. 'CONNECTION TYPE' includes fields for 'Connection Role' (SP), 'Browser SSO Profiles' (true), 'Protocol' (SAML 2.0), 'Connection Template' (No Template), 'WS-Trust STS' (false), and 'Outbound Provisioning' (false). 'CONNECTION OPTIONS' includes 'Browser SSO' (true).

1529

1530

51. Copy the Identity Provider's SSO Application Endpoint URL (e.g., `https://idp.abac.test:9031/idp/startSSO.ping?PartnerSpId=https://rp.abac.test:9031`) to the clipboard and save it to a text file, because this URL will be used in the Functional Test section.

1532

1533

52. Click **Done**. This will take you to a screen that lists the connections for the server, including the new connection you just created. Click **Save** to complete the configuration.

1534

2.13.9 Configure ISE Composite Adapter

1. From the Main page, click on **Adapters**.
2. Click **Create New Instance**.

INSTANCE NAME	INSTANCE ID
AD HTML forms	ADHTMLforms
AdaptiveAuthentication	AdaptiveAuthentication
CiscoISE	CiscoISE
HTMLForms	HTMLForms
IdP Adapter	idpadapter
ISE-RSA Composite Adapter	ISERSACompositeAdapter
MultiFactorAuthentication	MultiFactorAuthentication
RSA Multifactor	RSAMultifactor

Create New Instance...

3. In the Instance Name field, enter **ISE-RSA Composite Adapter**.
4. In the Instance ID field, give the same name without spaces.
5. In the Type field, choose **Composite Adapter**.

Main

Manage IdP Adapter Instances

Create Adapter Instance

☆ Type

IdP Adapter

Extended Contract

Adapter Attributes

Summary

Enter an Adapter Instance Name and Id, select the Adapter Type, and a parent if applicable. The Adapter Type is limited to

Instance Name

ISE-RSA Composite Adapter2

*

Instance Id

ISERSACompositeAdapter2

*

Type

Composite Adapter

⌵

* Visit Pingidentity.com for additional types

Parent Instance

None

⌵

1542

1543 6. Click **Next**.

1544 7. Click **Add a new row to ‘Adapters’**.

Main

Manage IdP Adapter Instances

Create Adapter Instance

☆ IdP Adapter

Extended Contract

Adapter Attributes

Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

A Composite Adapter allows existing adapter instances to be chained together to execute in sequence. Each configured instance of a Composite Adapter is treated as a single logical adapter instance.

ADAPTERS (Chained adapters)

ADAPTER INSTANCE	POLICY	AUTHN CONTEXT WEIGHT	AUTHN CONTEXT OVERRIDE	Action
				Add a new row to 'Adapters'

INPUT USER ID MAPPING (Create mappings)

TARGET ADAPTER	USER ID SELECTION	Action
		Add a new row to 'Input User Id Mapping'

ATTRIBUTE NAME SYNONYMS (Create synonyms between adapter attributes)

NAME	SYNONYM	Action
		Add a new row to 'Attribute Name Synonyms'

FIELD NAME

FIELD VALUE

DESCRIPTION

ATTRIBUTE INSERTION

⊕ Add To Back

⊖ Add To Front

Defines the order in which different values are returned for the same attribute name.

1545

1546 8. Choose **CiscoISE**.

1547 9. Click **Update**.

1548 10. Click **Add a new row to ‘Adapters’**.

1549 11. Choose **RSA Multifactor**.

1550 12. Click **Update**.

Main

Manage IdP Adapter Instances

Create Adapter Instance

☆ IdP Adapter

Extended Contract

Adapter Attributes

Summary

Complete the configuration necessary to look up user security contexts in your environment. This configuration was designed into the adapter for use at your site.

A Composite Adapter allows existing adapter instances to be chained together to execute in sequence. Each configured instance of a Composite Adapter is treated as a single logical adapter instance.

ADAPTERS (Chained adapters)

ADAPTER INSTANCE	POLICY	AUTHN CONTEXT WEIGHT	AUTHN CONTEXT OVERRIDE	Action
CiscoISE	<div><div>⊕ Required</div><div>⊖ Sufficient</div></div>	3		<div>Move down</div> <div>Edit</div> <div>Delete</div>
RSA Multifactor	<div><div>⊕ Required</div><div>⊖ Sufficient</div></div>	3		<div>Move up</div> <div>Edit</div> <div>Delete</div>
				Add a new row to 'Adapters'

1551

1552 13. Click **Next**.

1553 14. Add the attributes from both the ISE and RSA adapters.

NIST SP 1800-3C: Attribute Based Access Control

116

Main

Manage IdP Adapter Instances

Create Adapter Instance

Type

IdP Adapter

★ Extended Contract

Adapter Attributes

Summary

This adapter type supports the creation of an Extended Adapter Contract after initial deployment of the adapter instance. It can create attributes from a local data store, or create a persistent name identifier which uniquely identifies the user passed to your SAML IdP.

EXTEND THE CONTRACT

ACTION

Add

1554

1555 15. Click **Next**.

1556 16. Check the **Pseudonym** box next to username.

Main
Manage IdP Adapter Instances
Create Adapter Instance

Type
IdP Adapter
Extended Contract
★ Adapter Attributes
Summary

As an IdP, some of your SP partners may choose to receive a pseudonym to uniquely identify a user. From the attributes in this adapter, you can select the attributes that will be used to construct this unique identifier. Optionally, specify here any attributes that must be masked in log files.

ATTRIBUTE	PSEUDONYM
ip_address	<input type="checkbox"/>
ise_audit_session	<input type="checkbox"/>
ise_auth_acs_timestamp	<input type="checkbox"/>
ise_auth_id	<input type="checkbox"/>
ise_calling_station_id	<input type="checkbox"/>
ise_identity_group	<input type="checkbox"/>
ise_identity_store	<input type="checkbox"/>
ise_message_code	<input type="checkbox"/>
ise_network_device_name	<input type="checkbox"/>
ise_selected_azn_profiles	<input type="checkbox"/>
ise_user_name	<input type="checkbox"/>
role	<input type="checkbox"/>
transactionid	<input type="checkbox"/>
username	<input checked="" type="checkbox"/>

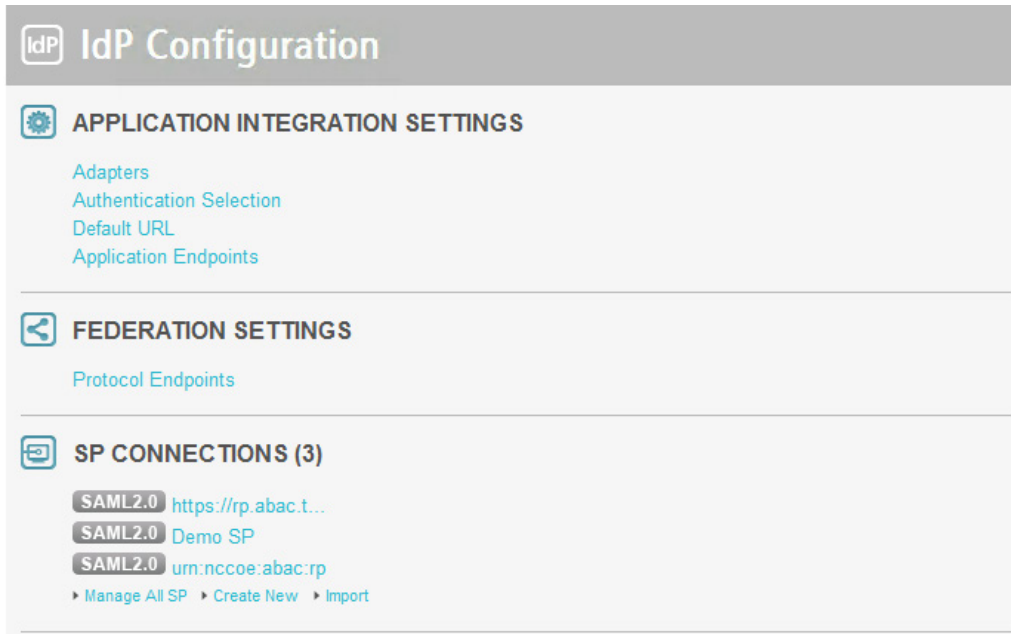
☐ Mask all OGNL-expression generated log values

1557

1558 17. Click **Next**.1559 18. Click **Done**.1560 19. Click **Save**.1561

2.13.10 Applying the Composite Adapter

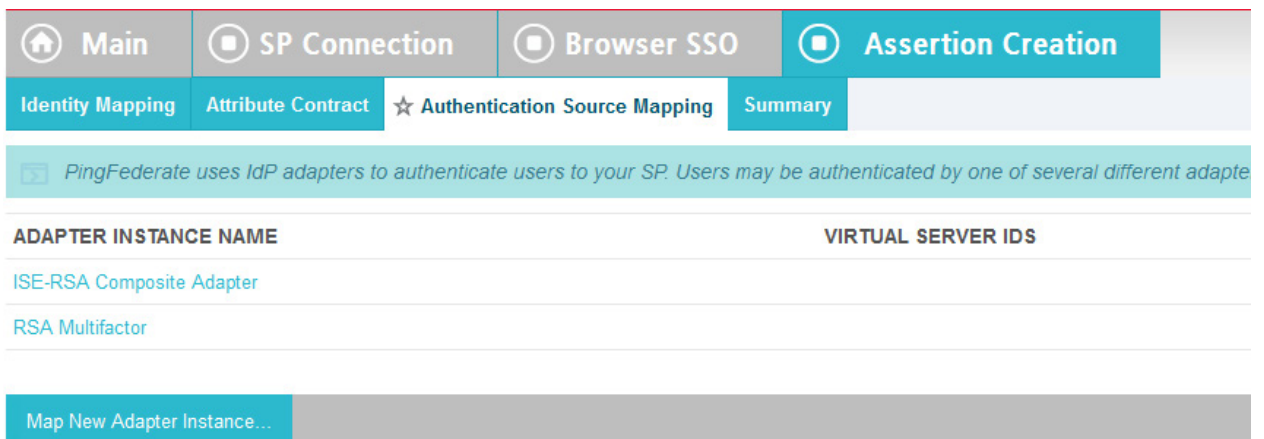
1562 1. From the main page, click on **rp.abac.test** under SP Connections.



2. Scroll down and click on **Authentication Source Mapping**.



3. Click on **Map New Adapter Instance**.



4. In the **Adapter Instance** box, select the composite adapter.

★ **Adapter Instance** Assertion Mapping Attribute Contract Fulfillment Issuance Criteria Summary

Select an IdP adapter instance that may be used to authenticate users for this partner. Attributes returned by the adapter instance you choose (the Adapter Contract) may be used with your partner.

ADAPTER INSTANCE ISE-RSA Composite Adapter2 ▼

ADAPTER CONTRACT

ip_address

ise_audit_session

ise_auth_acs_timestamp

ise_auth_id

ise_calling_station_id

ise_identity_group

ise_identity_store

ise_message_code

ise_network_device_name

ise_selected_azn_profiles

ise_user_name

role

transactionid

username

☐ Override Instance Settings

Manage Adapter Instances...

1569

1570

5. Click **Next**.

1571

6. Select the top radio button labeled **Retrieve additional attributes from multiple data stores using one mapping**.

1572

Home

SP Connection

Browser SSO

Assertion Creation

IdP Adapter Mapping

Adapter Instance

Assertion Mapping

Attribute Sources & User Lookup

Attribute Contract Fulfillment

Issuance Criteria

Summary

You can choose to fulfill the Attribute Contract with your partner using either the values provided by the "Composite Adapter" adapter, or you can use these values plus additional stores.

ADAPTER CONTRACT

ip_address

ise_audit_session

ise_auth_acs_timestamp

ise_auth_id

ise_calling_station_id

ise_identity_group

ise_identity_store

ise_message_code

ise_network_device_name

ise_selected_azn_profiles

ise_user_name

role

transactionid

username

☒ Retrieve additional attributes from multiple data stores using one mapping

☐ Retrieve additional attributes from a data store--includes options to use alternate data stores and/or a failsafe mapping

☐ Use only the Adapter Contract values in the SAML assertion

1573

1574 7. Click **Next**.

1575 8. Click **Add Attribute Source**.

Home

SP Connection

Browser SSO

Assertion Creation

IdP Adapter Mapping

Adapter Instance

Assertion Mapping

Attribute Sources & User Lookup

Attribute Contract Fulfillment

Issuance Criteria

Summary

Here you can specify a series of local data stores that will be used to supply additional information about the user in the SAML assertion to the SP.

DESCRIPTION	TYPE	ACTION
Add Attribute Source...		

1576

1577 9. Enter **ActiveDirectory** for Source Id and Description.

1578 10. Select **activedirectory.abac.test** in the Active Data Store drop-down.

Main | SP Connection | Browser SSO | Assertion Creation | IdP Adapter Mapping

Attribute Sources & User Lookup

☆ Data Store | LDAP Directory Search | LDAP Filter | Summary

This server uses local data stores to retrieve supplemental attributes to be sent in an assertion. Specify an Attribute Source name that will distinguish this user lookup for th

Attribute Source Id: ActiveDirectory *

Attribute Source Description: ActiveDirectory *

Active Data Store: activedirectory.abac.test *

Data Store Type: LDAP

Manage Data Stores...

1579

1580 11. Click **Next**.1581 12. In the BaseDN field, enter **DC=ABAC,DC=TEST**.

1582 13. Add all of the attributes from the LDAP Directory Search.

Attribute Sources & User Lookup

Data Store | ☆ LDAP Directory Search | LDAP Filter | Summary

Please configure your directory search. This information, along with the attributes supplied in the contract, will be used to fulfill the contract.

Base DN: DC=ABAC,DC=TEST

Search Scope: Subtree

Attributes to return from search

ROOT OBJECT CLASS	ATTRIBUTE	ACTION
	Subject DN	
	accountNumber	Remove
	clearance	Remove
	company	Remove
	department	Remove
	planName	Remove
	role	Remove
	staffLevel	Remove
	state	Remove
	title	Remove
	userPrincipalName	Remove

<Show All Attributes> Enabled Add Attribute

1583

1584 14. Click **Next**.1585 15. In the Filter field, enter **sAMAccountName=\${ise_user_name}**.

Main SP Connection Browser SSO Assertion Creation

IdP Adapter Mapping Attribute Sources & User Lookup

Data Store LDAP Directory Search **LDAP Filter** Summary

Please enter a Filter for extracting data from your directory.

Filter

sAMAccountName=\${ise_user_name}

1586

1587 16. Click **Next**.1588 17. Click **Save**.1589 18. Click on **Attribute Sources & Data Store**.

Main SP Connection Browser SSO Assertion Creation

IdP Adapter Mapping

Adapter Instance Assertion Mapping **Attribute Sources & User Lookup** Attribute Contract Fulfillment Issuance Criteria Summary

Warning: The following attributes must be mapped to something:

- accountNumber must be mapped to something.
- browser_language must be mapped to something.
- browser_type must be mapped to something.
- browser_version must be mapped to something.
- challenge_auth_method must be mapped to something.
- challenge_successful must be mapped to something.
- clearance must be mapped to something.
- company must be mapped to something.
- department must be mapped to something.
- fullname must be mapped to something.
- geodistance must be mapped to something.
- groundspeed must be mapped to something.
- ip_address must be mapped to something.
- operating_system must be mapped to something.
- planName must be mapped to something.
- risk_score must be mapped to something.
- role must be mapped to something.
- SAML_SUBJECT must be mapped to something.
- stafflevel must be mapped to something.
- state must be mapped to something.
- timezone must be mapped to something.
- title must be mapped to something.
- upn must be mapped to something.

1590

1591 19. Click on **Add Attribute Source**.

Main SP Connection Browser SSO Assertion Creation

IdP Adapter Mapping

Adapter Instance Assertion Mapping **Attribute Sources & User Lookup** Attribute Contract Fulfillment Issuance Criteria Summary

Here you can specify a series of local data stores that will be used to supply additional information about the user in the SAML assertion to the SP.

DESCRIPTION	TYPE	ACTION
ActiveDirectory	LDAP	Delete

Add Attribute Source...

1592

1593 20. Enter **RSAAA** for Source Id and Description.

1594 21. Select **JDBC:sqlserver** in the Active Data Store drop-down.

★ **Data Store** Database Table and Columns Database Filter Summary

This server uses local data stores to retrieve supplemental attributes to be sent in an assertion. Specify an Attribute Source name that will distinguish this user lookup.

Attribute Source Id RSAAA *

Attribute Source Description RSAAA *

Active Data Store jdbc:sqlserver://10.33.7.12:1433;databaseName=RSA_CORE_AA *

Data Store Type JDBC

Manage Data Stores...

1595

1596 22. Click **Next**.

1597 23. Select **dbo** in the Scheme drop-down.

1598 24. Select **EVENT_LOG** in the Table drop-down.

1599 25. Add each of the columns from the table.

Main SP Connection Browser SSO Assertion Creation IdP Adapter Mapping

Attribute Sources & User Lookup

Data Store ★ **Database Table and Columns** Database Filter Summary

Please select the table and columns you want to query. This information, along with the attributes supplied in the contract, will be used to fulfill the contract.

Schema dbo

Table EVENT_LOG *

Columns to return from SELECT

BROWSER_LANGUAGE	Remove
BROWSER_TYPE	Remove
BROWSER_VERSION	Remove
CHALLENGE_AUTH_METHOD	Remove
CHALLENGE_SUCCESSFUL	Remove
GEODISTANCE	Remove
GROUNDSPED	Remove
IP_ADDRESS	Remove
OPERATING_SYSTEM	Remove
RISK_SCORE	Remove
TIMEZONE	Remove

ACCEPT_LANGUAGE Add Attribute

Refresh

[View Attribute Contract](#)

1600

- 1601 26. Click **Next**.
- 1602 27. In the Where field, enter **USER_ID=\${transactionid}**.

The screenshot shows a web interface for 'Attribute Sources & User Lookup'. At the top, there are three navigation buttons: 'Main' (with a home icon), 'SP Connection' (with a square icon), and 'Browser S' (with a square icon). Below these is a large teal header with a square icon and the text 'Attribute Sources & User Lookup'. Under the header are four tabs: 'Data Store', 'Database Table and Columns', 'Database Filter' (which is active and highlighted with a star icon), and 'Summary'. A light blue message box with a folder icon says 'Please supply a WHERE clause to filter the data from your table.' Below this is a 'Where' label and a text input field containing 'USER_ID=\${transactionid}'. To the right of the input field is a small asterisk icon. Below the input field is a section titled 'Adapter Values' which contains the text '\${ip_address}'.

- 1603
- 1604 28. Click **Next**.
- 1605 29. Click **Done**.
- 1606 30. Click **Next**.
- 1607 31. Map all the attributes as shown in the screenshot below.

Main		SP Connection		Browser SSO		Assertion Creation		IdP Adapter Mapping	
Adapter Instance		Assertion Mapping		Attribute Sources & User Lookup		★ Attribute Contract Fulfillment		Issuance Criteria	
Fulfill your Attribute Contract with values from one or more data stores, the authentication adapter, or dynamic text values.									
ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS						
SAML_SUBJECT	Adapter	ise_user_name	None available						
accountNumber	LDAP (ActiveDirectory)	accountNumber	None available						
browser_language	JDBC (RSAAA)	BROWSER_LANGUAGE	None available						
browser_type	JDBC (RSAAA)	BROWSER_TYPE	None available						
browser_version	JDBC (RSAAA)	BROWSER_VERSION	None available						
challenge_auth_method	JDBC (RSAAA)	CHALLENGE_AUTH_METHOD	None available						
challenge_successful	JDBC (RSAAA)	CHALLENGE_SUCCESSFUL	None available						
clearance	LDAP (ActiveDirectory)	clearance	None available						
company	LDAP (ActiveDirectory)	company	None available						
department	LDAP (ActiveDirectory)	department	None available						
fullname	LDAP (ActiveDirectory)	Subject DN	None available						
geodistance	JDBC (RSAAA)	GEODISTANCE	None available						
groundspeed	JDBC (RSAAA)	GEODISTANCE	None available						
ip_address	JDBC (RSAAA)	IP_ADDRESS	None available						
operating_system	JDBC (RSAAA)	OPERATING_SYSTEM	None available						
planName	LDAP (ActiveDirectory)	planName	None available						
risk_score	JDBC (RSAAA)	RISK_SCORE	None available						
role	LDAP (ActiveDirectory)	role	None available						
stafflevel	LDAP (ActiveDirectory)	staffLevel	None available						
state	LDAP (ActiveDirectory)	state	None available						
timezone	JDBC (RSAAA)	TIMEZONE	None available						
title	LDAP (ActiveDirectory)	title	None available						
upn	LDAP (ActiveDirectory)	userPrincipalName	None available						

1608

1609

32. Click **Next**.

1610

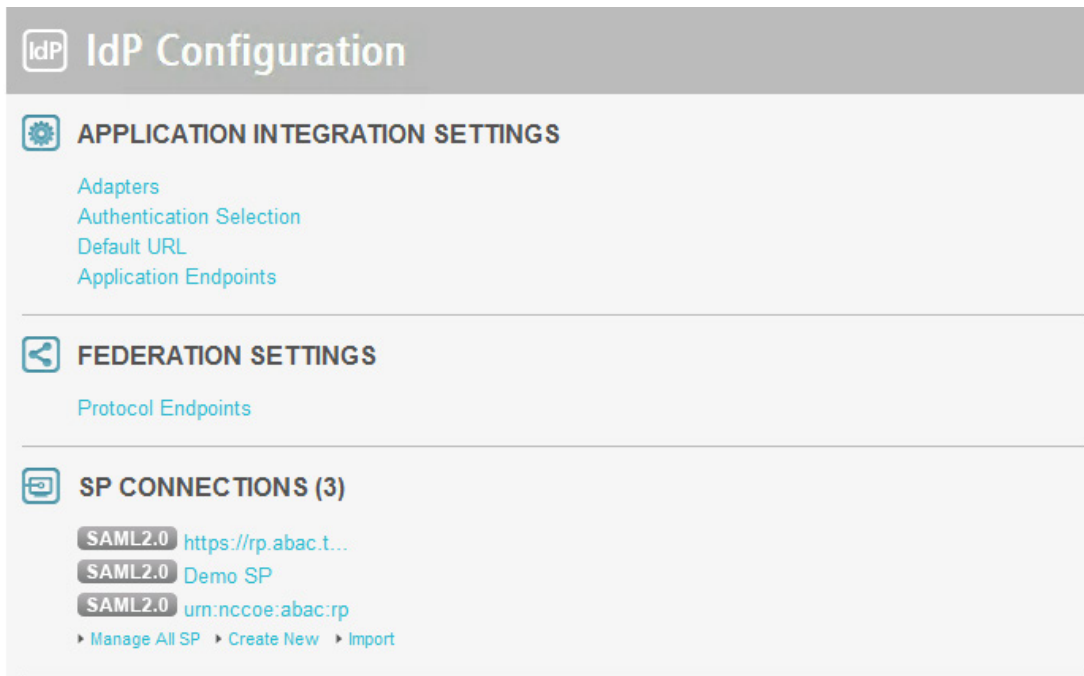
33. Click **Next**.

1611

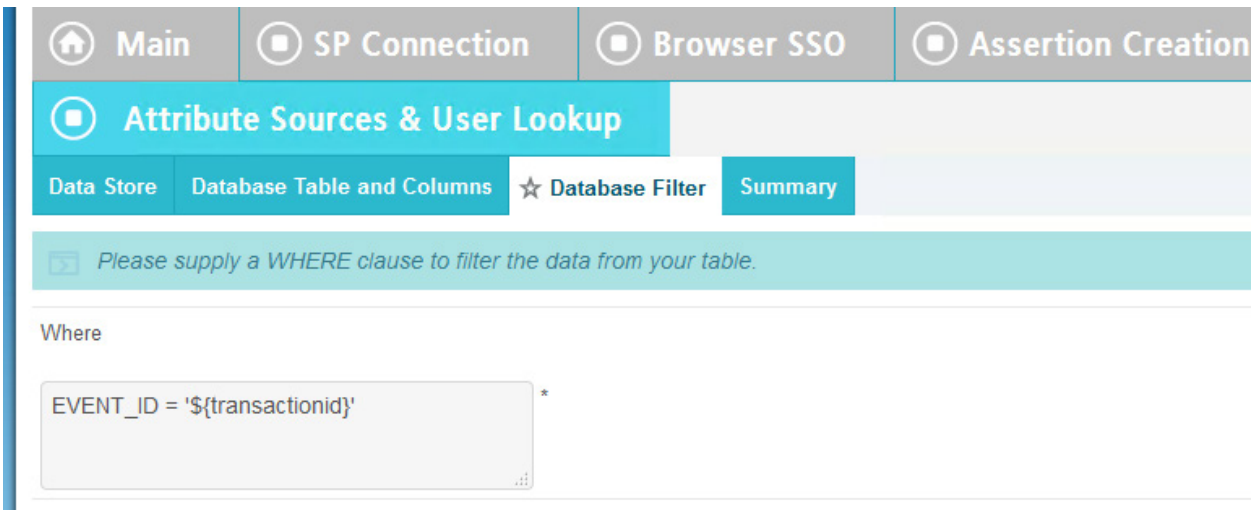
34. Click **Save**.

1612

35. Back at the main page, click on **rp.abac.test** under SP Connections.



1613

1614 36. Scroll down and click on **Database Filter**.1615 37. In the Where field, enter **EVENT_ID=\${transactionid}**.

1616

1617 38. Click **Save**.1618

2.14 Certificates

1619 Once you have installed the various products for this ABAC build, you can replace the default self-signed
 1620 certificates with certificates signed by a Certificate Authority (CA). For our build, we used Symantec's
 1621 Managed PKI Service to sign our certificates using a local CA. Certificates were used to support various
 1622 exchanges that require encryption, such as digital signature, SAML message encryption, and encryption
 1623 of TLS communications.

Although the detailed instructions of configuring certificates signed by a CA vary by vendor product, the general process is described below. For each certificate, you perform the following high-level steps:

1. Using the vendor product (e.g., PingFederate, SharePoint), generate a certificate signing request on the server where you want to use the certificate. Save the signing request to a file.
2. Submit an enrollment request to your CA. You will need to provide the signing request that was generated in Step 1. This step is typically where you provide information such as the name of the server you intend to use the certificate on (e.g., "idp.abac.test").
3. A representative at the CA will examine the enrollment request and approve it. The representative will issue a certificate response signed with the CA's key. You can download the signed response. If you are using a CA that is locally managed by your organization, you will also need to download the public key of the CA, because you will need to add this the Trusted Certificate Authorities on each server and client that will be using the certificates.
4. Go back to the vendor product where you created the certificate signing request. If you are using a local CA, you will first need to add the Certificate Authority's public key to the list of Trusted Certificate Authorities.
5. Import the certificate file for your server that was signed by the CA.

2.14.1 Certificate Configuration PingFederate

In the PingFederate app, on the main menu, under Certificate Management, click Trusted CAs to import the public key of your local CA. If you are using a well-known, external, major CA and that authority's public key is already available in cacerts in the Java runtime, it is not necessary to import the same certificate into the PingFederate Trusted CA store.

- For SSL Server certificates, follow the instructions in the link below. The applicable sections are "To create a new certificate," "To create a certificate-authority signing request," and "To import a certificate authority response." Once you have imported a signed certificate response, you will need to active the certificate on the PingFederate runtime server instance on which your applications are running. Follow the instructions in the section "To activate a certificate."

<https://documentation.pingidentity.com/display/PF73/SSL+Server+Certificates>

- For digital signatures and performing encryption / decryption, follow the instructions in the link below. The applicable sections are the same as for SSL Server certificates.

<https://documentation.pingidentity.com/display/PF73/Digital+Signing+and+Decryption+Keys+and+Certificates>

2.15 Functional Test of All Configurations for Section 2

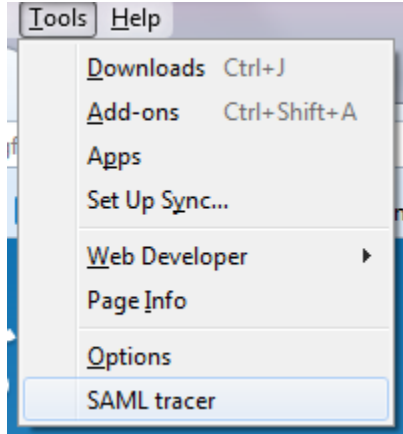
The instructions in this section will help perform an integrated test all of the configurations in Section 2. Using the browser and PingFederate, a user will log on and validate that the federated authentication to Microsoft AD and RSA AA are properly configured.

The test for this section was performed using the Mozilla Firefox browser and the "SAML tracer" add-on, which enables examination of HTTPS POST and SAML messages.

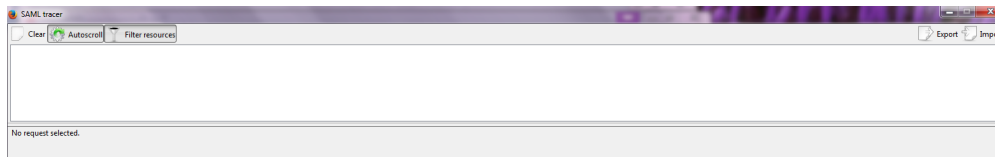
1. Install the Firefox SAML tracer add-on from the link below.

<https://addons.mozilla.org/en-US/firefox/addon/saml-tracer/>

2. Launch your Firefox browser and select **SAML tracer** from the Tools menu.

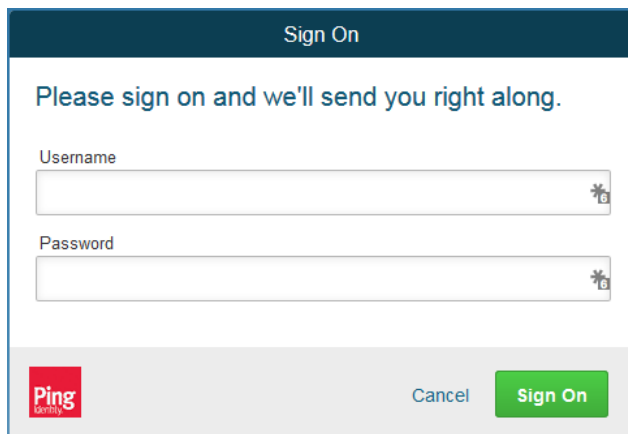


This will launch an empty SAML tracer window.

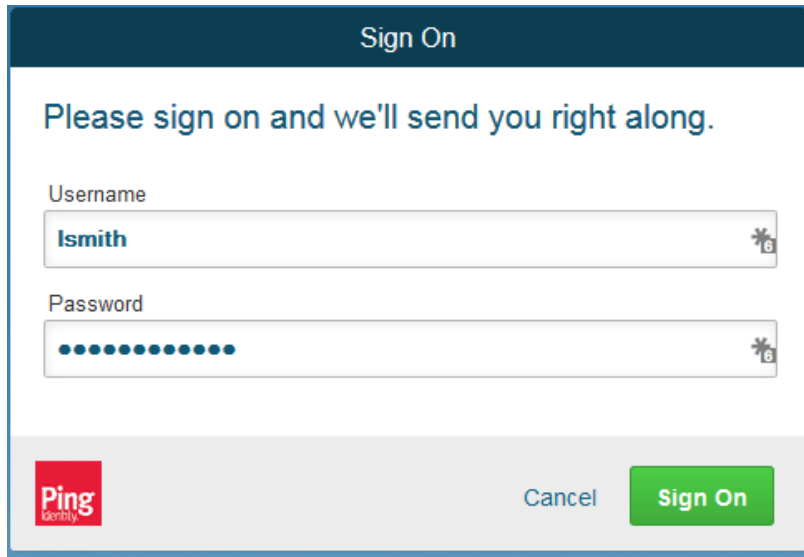


3. Minimize the SAML tracer window. The SAML tracer will automatically record the details of the HTTPS messages in the background.
4. Go back to the main browser window and navigate to the Identity Provider's SSO Application Endpoint URL identified in the previous section (e.g., <https://idp.abac.test:9031/idp/startSSO.ping?PartnerSpId=https://rp.abac.test:9031>).

Expected Result: You should see the PingFederate Sign On screen.



5. Enter the **Username** of the account created in Microsoft AD earlier in this section (e.g., **lsmith**).
6. Enter an invalid password for the account. Do not enter the correct password.




Sign On

Please sign on and we'll send you right along.

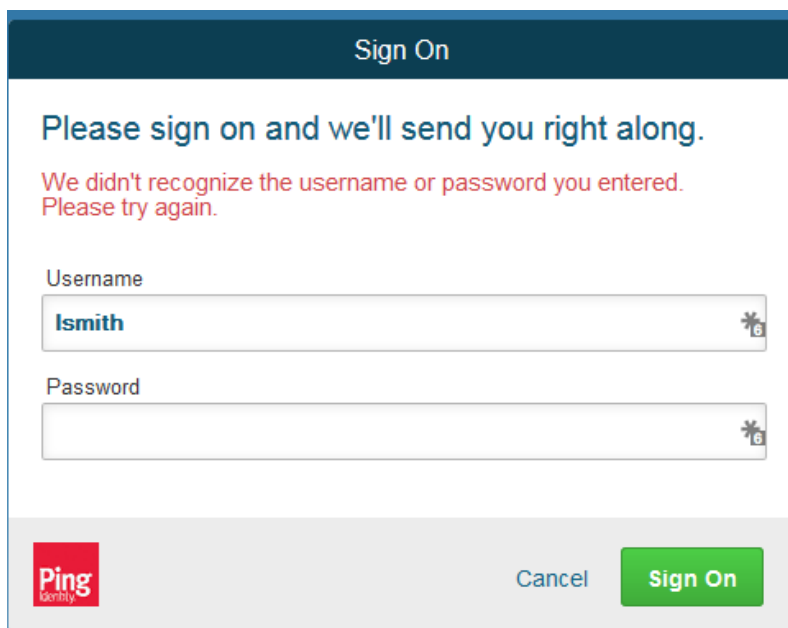
Username
lsmith

Password
.....

 Cancel Sign On

7. Click **Sign On**.

Expected Result: You should see an error message that states, “We didn’t recognize the username or password you entered.”




Sign On

Please sign on and we'll send you right along.

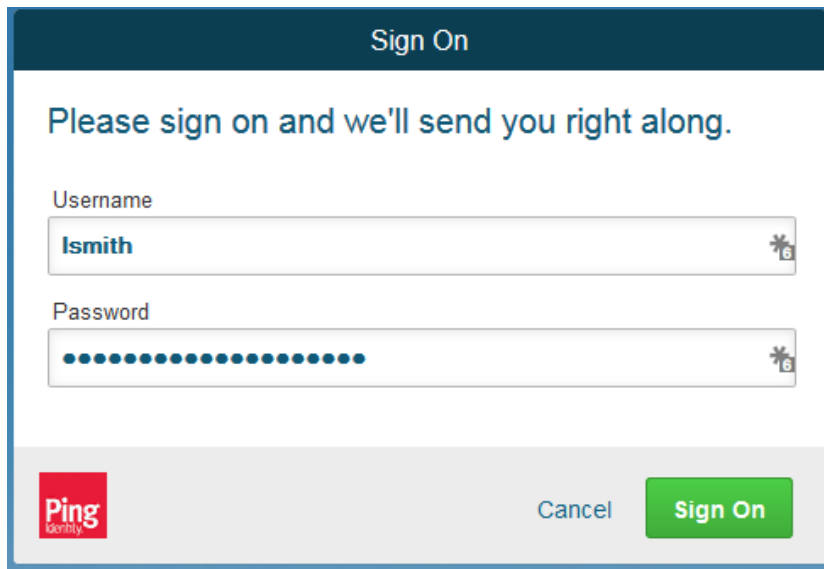
We didn't recognize the username or password you entered.
Please try again.

Username
lsmith

Password

 Cancel Sign On

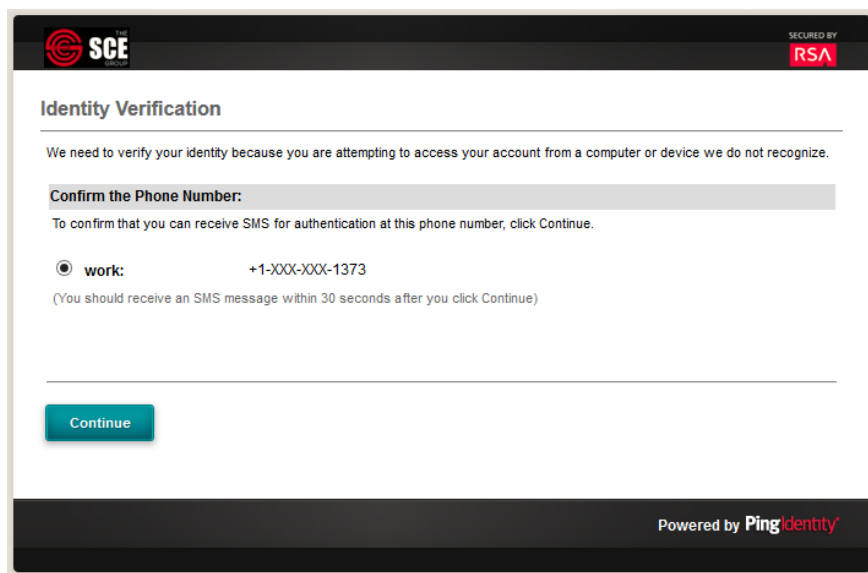
8. Close the existing browser and launch a new browser.
9. Navigate to the Identity Provider’s SSO Application Endpoint URL again.
10. Enter the user name of the account created earlier in this section (e.g., **lsmith**). Then, enter the correct password.



The image shows a 'Sign On' screen with a dark blue header. Below the header, the text 'Please sign on and we'll send you right along.' is displayed. There are two input fields: 'Username' with the value 'lsmith' and 'Password' with masked characters. Both fields have a small icon with the number '6' to their right. At the bottom, there is a 'Cancel' button and a green 'Sign On' button. The Ping Identity logo is in the bottom left corner.

11. Click **Sign On**.

Expected Result: You should see the two-factor RSA AA plug-in screen. This screen prompts you to enter the SMS text validation code received by your mobile phone.



The image shows an 'Identity Verification' screen. At the top left is the SCE logo, and at the top right is a 'SECURED BY RSA' badge. The main text reads: 'We need to verify your identity because you are attempting to access your account from a computer or device we do not recognize.' Below this is a section titled 'Confirm the Phone Number:' with a sub-instruction: 'To confirm that you can receive SMS for authentication at this phone number, click Continue.' There is a radio button selected next to the label 'work:' followed by the phone number '+1-XXX-XXX-1373'. A note below says: '(You should receive an SMS message within 30 seconds after you click Continue)'. At the bottom is a green 'Continue' button. The footer says 'Powered by Ping Identity'.

1690

1691

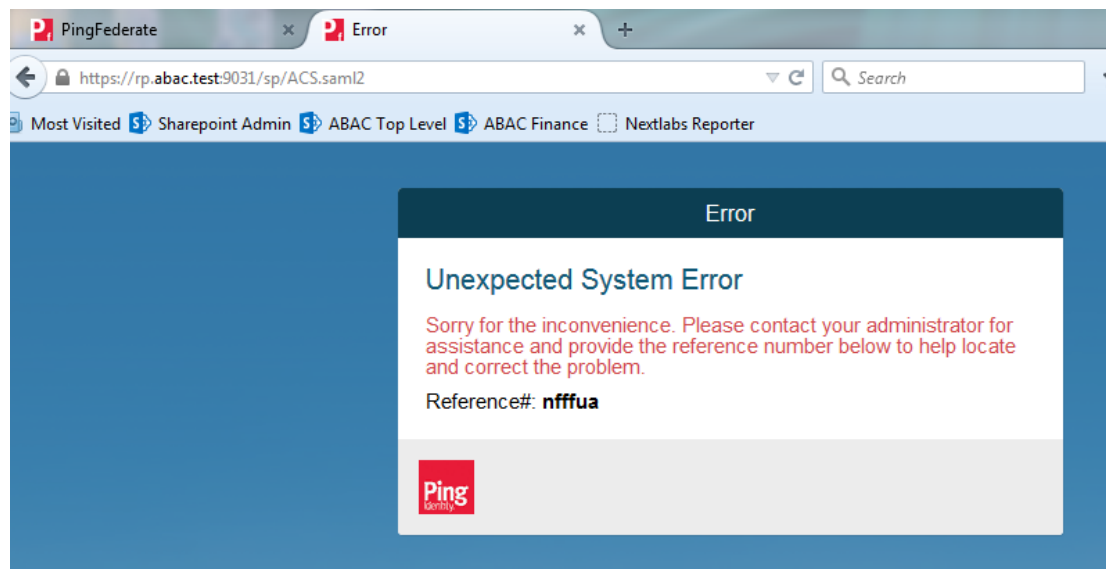
1692

12. Enter the SMS validation code received on your mobile phone and proceed. This will initiate a communication with the RSA AA server to validate the code that was entered.

1693

Expected Result: The browser should redirect to the RP's Federation Server (e.g., **rp.abac.test**), and you should see an error message similar to the screenshot below.

1694



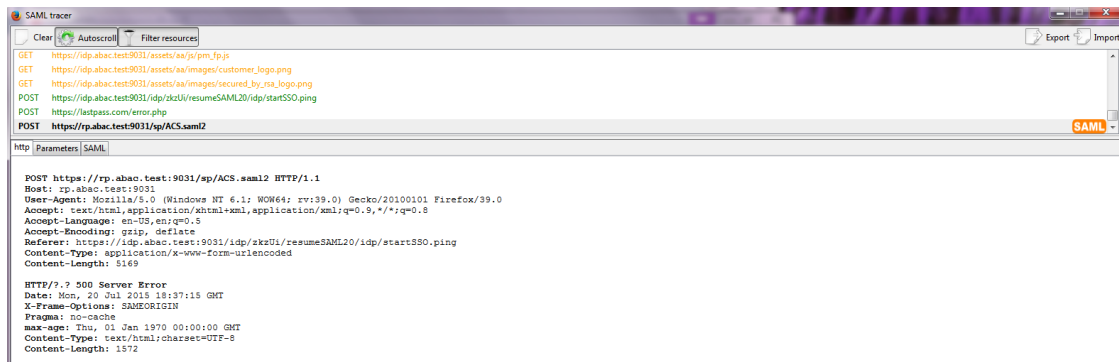
1695

1696

1697

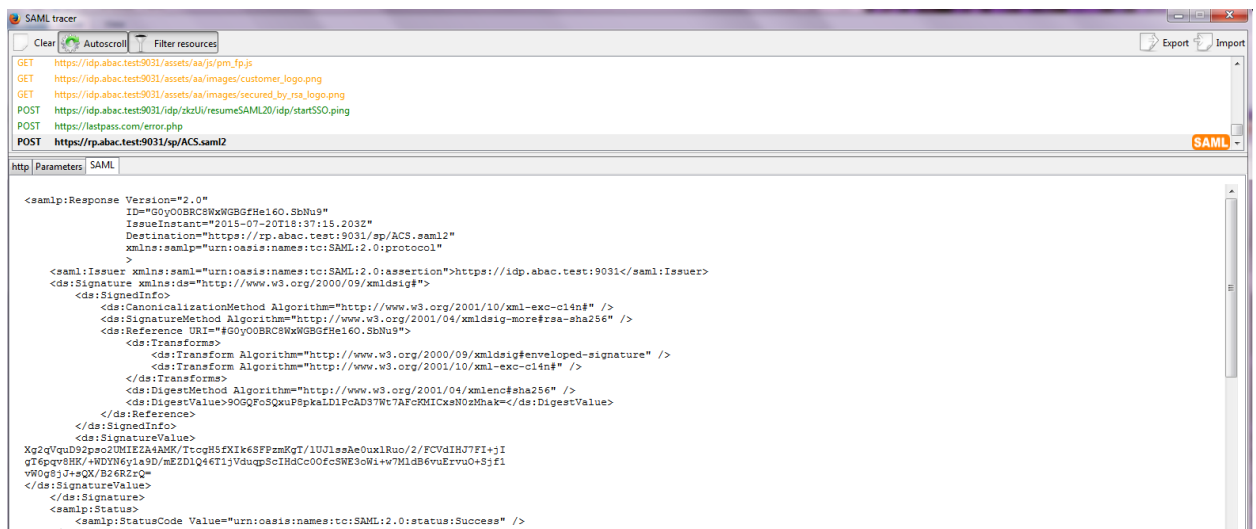
1698

13. Go back to the SAML tracer window. Scroll to the bottom of the list of messages in the upper pane. Click on the last message (e.g., POST **https://rp.abac.test:9031/sp/ACS.saml2**) that has a SAML icon associated with it. This will show the details of the POST message.



Expected Result: In the details page at the bottom, on the **http** tab, you should see that the browser sent a **POST** message to the RP's PingFederate server **rp.abac.test**. The HTTP response status code (identified on the line that begins with **HTTP**) should be a **500 Server Error**.

14. Click on the **SAML** tab.



Expected Result: You should see the details of the SAML message, including the Issuer. The Issuer should be the IdP's Federation server, **idp.abac.test**.

3 Setting up Federated Authentication Between the Relying Party and the Identity Provider

3.1 Introduction

In the previous section of this How-To Guide we demonstrated how to set up federated, SAML-based authentication at the identity provider (IdP). Before continuing with this section, it is necessary to have a working federation service that will represent the identity provider and can receive and issue SAML 2.0 request and responses. For instructions on how to set this up using Ping Federate, please refer to [Section 2](#) of this guide.

In order to federate identities and attribute information between organizations a federation service must exist at both the identity provider and the relying party (RP). A trust relationship between these two services must then be instantiated to allow for identity and attribute requests and responses. In this section we configure an instance of PingFederate (henceforth called PingFederate-RP) at the relying party to act as a federation service and to redirect users to the PingFederate-IdP via a SAML request. We then configure the trust relationship and federated authentication between the PingFederate-RP and the PingFederate-IdP, allowing the SAML request to be processed by the identity provider and the subsequent return of a SAML response containing identity and attribute assertions.

If you follow the instructions in this How-To Guide section, you will be able to perform a functional test to verify the successful completion of the steps for installing, configuring, and integrating the components.

3.2 Components

Federated authentication between the relying party and the identity provider involves the following distinct components:

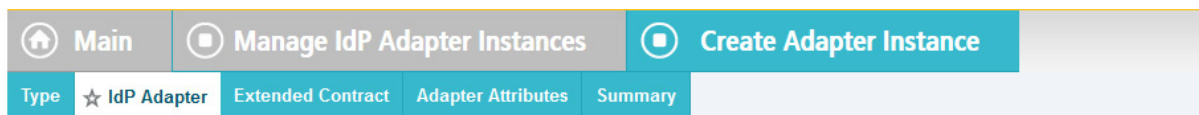
- **PingFederate-IdP:** A federation system or trust broker for the identity provider
- **PingFederate-RP:** Serves as the trust broker for SharePoint

3.2.1 PingFederate-IdP

Ping Identity PingFederate-IdP serves as a federation system or trust broker for the IdP. PingFederate-IdP provides initial user authentication and retrieval of user attributes to satisfy SAML requests from the RP. Once the user has been authenticated, PingFederate-IdP queries subject attributes from AD and environmental attributes from the RSA AA event log. PingFederate-IdP takes the name:value pairs of both the subject and environmental attributes and stores them in a SAML 2.0 token to be sent to the RP.

PingFederate Usage Notes:

- When using the PingFederate application to perform an administrative configuration, there is usually a sequence of screens that require user entry, ending with a summary page. Once you click **Done** on the summary page, you must also click **Save** on the following page to save the configurations. If you forget to click **Save**, you may inadvertently lose changes to the configuration.
- In the PingFederate application and associated documentation, the relying party is referred to as the “Service Provider.”
- When using the PingFederate application to perform configuration, refer to the title of the tab with a small star icon to its left, to identify the item you are currently configuring. For example, if you navigated to the following screen, you would be on the IdP Adapter screen.



3.2.2 PingFederate-RP

Ping Identity PingFederate-RP serves as the trust broker for SharePoint. When the user requires authentication, PingFederate-RP redirects the user to the IdP via a SAML request to get the necessary assertions. Once authenticated, PingFederate-RP arranges for the browser's HTTPS content to have the proper information in proper format for acceptance at the target resource (SharePoint).

3.3 Export Metadata from the Identity Provider

Follow the instructions in this section to export a metadata file from the PingFederate-IdP.

1. Logon to the server that hosts the PingFederate service for the Identity Provider.
2. Launch your browser and navigate to the PingFederate application URL:
https://<DNS_NAME>:9999/pingfederate/app.
3. Replace DNS_NAME with the fully qualified name of the Identity Provider's PingFederate server (e.g., *https://idp.abac.test:9999/pingfederate/app*). Logon to the PingFederate application using the credentials you configured during installation.
4. On the **Main Menu** under **Administrative Functions**, click **Metadata Export**.
5. On the Metadata Mode screen, select **Use a connection for metadata generation**.

6. Click **Next**. On the Connection Metadata screen, select the connection to the relying party that you configured in the previous section (e.g., *https://rp.abac.test:9031*). This should automatically populate some of the fields on the screen with information from the connection.

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1769

1770

7. Click **Next**. On the Metadata Signing screen, if you plan to sign the metadata file that will be exported, select the certificate that will be use to sign the file.

1771

1772

1773

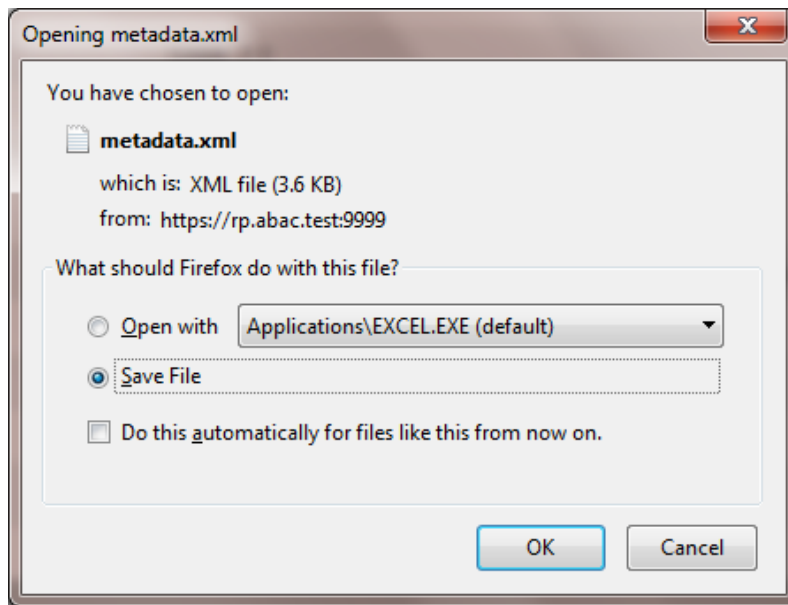
8. Click **Next**. On the Export & Summary screen, you should see a summary of the options that were selected.

1774

1775

1776

9. Click **Export**. This will create an export file that contains the metadata of the identity provider that you can download using the browser.



1777

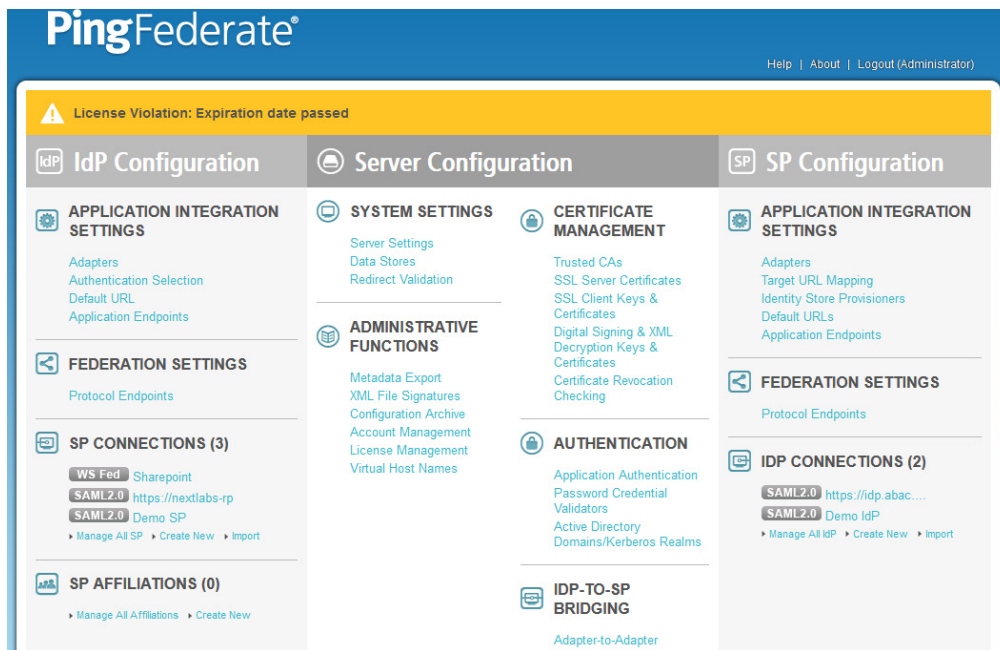
1778

10. Copy the metadata file to the server that hosts the PingFederate service for the relying party.

3.4 Configure PingFederate-RP Connection to the PingFederate-IdP

Follow the instructions in this section to configure a PingFederate connection from the relying party to the identity provider.

1. Logon to the server that hosts the PingFederate service for the relying party.
2. Launch your browser and go to: *https://<DNS_NAME>:9999/pingfederate/app*.
3. Replace DNS_NAME with the fully qualified name of the relying party's PingFederate server (e.g., *https://rp.abac.test:9999/pingfederate/app*). Logon to the PingFederate application using the credentials you configured in the previous installation section.



4. On the Main Menu under IDP CONNECTIONS, click **Create New**.
5. On the Connection Type screen, select **Browser SSO Profiles**.

☆ **Main** **IdP Connection**

☆ **Connection Type** Connection Options Import Metadata General Info Browser SSO Credentials Activation & Summary

As an SP you are making a connection to a partner IdP. Select the type of connection needed for this IdP: Browser SSO Profiles (for Browser SSO), WS-Trust STS (for access to identity-enabled Web Services), OAuth SAML Grant (for authenticating against the PingFederate Authorization Server), Inbound Provisioning (for integrating with SaaS partners) or all.

☒ Browser SSO Profiles Protocol SAML 2.0

☐ WS-Trust STS

☐ OAuth SAML Grant

☐ Inbound Provisioning

Cancel Next >

1790

1791 6. Click **Next**.1792 7. On the Connection Options screen, make sure **Browser SSO** is selected.

☆ **Main** **IdP Connection**

Connection Type ☆ **Connection Options** Import Metadata General Info Browser SSO Credentials Activation & Summary

Please select options that apply to this connection.

☒ Browser SSO

☐ JIT Provisioning

☐ OAuth Attribute Mapping

☐ Attribute Query

Cancel < Previous Next >

1793

1794 8. Click **Next**.

1795 9. On the Import Metadata screen, click **Browse** and select the metadata file that you exported

1796 from the Identity Provider's PingFederate server.

1797

1798 10. Click **Next**.

1799 11. On the Metadata Summary screen, click **Next**. On the General Info screen, you should see some
 1800 configuration information (e.g., Base URL) about the identity provider that was taken from the
 1801 metadata file that you selected.

1802

1803 12. Click **Next**.

1804

1805

13. On the Browser SSO screen, click **Configure Browser SSO**.

1806

14. On the SAML Profiles screen, select **IdP-Initiated SSO** and **SP-Initiated SSO**.

1807

1808

15. Click **Next**.

The screenshot shows the 'User-Session Creation' configuration screen. The top navigation bar includes 'Main', 'IdP Connection', and 'Browser SSO'. Below this, the 'User-Session Creation' tab is active, with sub-tabs for 'SAML Profiles', 'User-Session Creation', 'Protocol Settings', and 'Summary'. A teal banner at the top states: 'This task provides the configuration for creating user sessions to enable SSO access to resources at your site.' Below this is a table titled 'User-Session Configuration' with the following data:

Identity Mapping	Not Configured
Attribute Contract	SAML_SUBJECT
Adapter Instances	0
Connection Contract Mappings	0

At the bottom of the configuration area is a teal button labeled 'Configure User-Session Creation'. The bottom navigation bar contains 'Save Draft', 'Cancel', '< Previous', and 'Next >' buttons.

1809

1810

16. On the User-Session Creation screen, click **Configure User-Session Creation**.

The screenshot shows the 'Identity Mapping' configuration screen. The top navigation bar includes 'Main', 'IdP Connection', 'Browser SSO', and 'User-Session Creation'. Below this, the 'Identity Mapping' tab is active, with sub-tabs for 'Identity Mapping', 'Attribute Contract', 'Target Session Mapping', and 'Summary'. A teal banner at the top states: 'Identity mapping is the process whereby users authenticated by the IdP are associated with user accounts local to the SP. PingFederate supplies two modes for identity mapping of disparate user accounts between different domains. Choose which of these two styles to use to associate the user with a specific local account.' Below this is a form with two radio button options:

- ☒ **Account Mapping:** The IdP is sending a set of attributes that may be used to dynamically map the user to a specific local account.
- ☐ **Account Linking:** The IdP is sending a unique name identifier (possibly opaque). An opaque identifier preserves user privacy in that it cannot be traced back to a user's identity at the IdP. The name identifier is used by this SP to create a persistent association between the user and a specific local account.
 - ☐ The assertion includes attributes in addition to the unique name identifier.

At the bottom of the configuration area is a teal button labeled 'Configure User-Session Creation'. The bottom navigation bar contains 'Save Draft', 'Cancel', and 'Next >' buttons.

1811

1812

17. On the Identity Mapping screen, click **Next**.

Main

IdP Connection

Browser SSO

User-Session Creation

Identity Mapping

Attribute Contract

Target Session Mapping

Summary

An Attribute Contract is a set of user attributes that the IdP will send in the assertion.

ATTRIBUTE CONTRACT

SAML_SUBJECT

EXTEND THE CONTRACT

MASK VALUES IN LOG

ACTION

Add

Save Draft

Cancel

< Previous

Next >

1813

1814

18. On the Attribute Contract screen, click **Next**.

Main

IdP Connection

Browser SSO

User-Session Creation

Identity Mapping

Attribute Contract

Target Session Mapping

Summary

PingFederate can create sessions to internal applications and/or identity management system using adapters, or create sessions to partner SPs using connection mapping contracts. A session will be created based on attributes sent in an assertion. Map an adapter instance for each target application on your system. Likewise, map a connection contract for each partner SP(s).

ADAPTER INSTANCE NAME

VIRTUAL SERVER IDS

ACTION

CONNECTION MAPPING CONTRACT NAME

VIRTUAL SERVER IDS

ACTION

Map New Adapter Instance...

Map New Connection Contract Mapping...

Save Draft

Cancel

< Previous

Next >

1815

1816

19. On the Target Session Mapping screen, click **Map New Connection Contract Mapping**.

NIST SP 1800-3C: Attribute Based Access Control

143

1817

1818 20. On the Connection Mapping Contract screen, click **Manage Connection Mapping Contracts**.

CONTRACT NAME	CONTRACT ID	ACTION
SharePoint	2TSYliBHRp5iqs2t	Delete (Check Usage)

1819

1820 21. On the Manage Contracts screen, click **Create New Contract**.1821 22. On the Contract Info screen, enter the **Contract Name** (e.g., SharePoint 2013).

The screenshot shows a web interface for configuring a 'Connection Mapping Contract'. The top navigation bar includes links for 'Main', 'IdP Connection', 'Browser SSO', 'User-Session Creation', 'Connection Contract Mapping', and 'Manage Connection Mapping Contracts'. The 'Connection Mapping Contract' link is highlighted. Below the navigation bar, there are tabs for 'Contract Info' (selected), 'Contract Attributes', and 'Summary'. A teal instruction bar states: 'Define the name of the contract. The ID is automatically generated by PingFederate.' Below this, the 'Contract Name' field contains the text 'Sharepoint 2013'. At the bottom right, there are 'Cancel' and 'Next >' buttons.

1822

1823

23. Click **Next**.

The screenshot shows the 'Contract Attributes' step of the configuration. The 'Contract Attributes' tab is selected. A teal instruction bar states: 'Define the set of attributes that the IdP connection will send to the SP connection.' Below this, the 'ATTRIBUTE CONTRACT' section shows 'SAML_SUBJECT' as an attribute. The 'EXTEND THE CONTRACT' section has an 'Add' button. At the bottom right, there are 'Cancel', '< Previous', and 'Next >' buttons.

1824

1825

24. Click **Next**.

1826

1827 25. On the Summary screen, click **Done**.

CONTRACT NAME	CONTRACT ID	ACTION
SharePoint	2TSYliBHRp6iqs2t	Delete (Check Usage)
Sharepoint 2013	pHDPDzxOTReXCnFp	Delete

1828

1829 26. On the Manage Contracts screen, you should see the new contract listed. Click **Save**.

1830 27. On the Connection Mapping Contract screen, for the CONNECTION MAPPING CONTRACT field

1831 select the name of the new contract that was created (e.g., **SharePoint 2013**).

1832

1833

1834

28. Click **Next**. On the Attribute Retrieval screen, select **Use only the attributes available in the SSO Assertion**.

1835

1836

1837

29. Click **Next**. On the Contract Fulfillment screen, for the SOURCE field select **Assertion**. For the VALUE field, select **SAML_SUBJECT**.

1838

1839

30. Click **Next**.

1840

1841

31. On the Issuance Criteria screen, click **Next**.

1842

1843

32. On the Summary screen, click **Done**.

- 1844 33. On the Target Session Mapping screen, you should see new contract (e.g., **SharePoint 2013**)
 1845 listed under the **CONNECTION MAPPING CONTRACT NAME** field.

PingFederate can create sessions to internal applications and/or identity management system using adapters, or create sessions to partner SPs using connection mapping contracts. A session will be created based on attributes sent in an assertion. Map an adapter instance for each target application on your system. Likewise, map a connection contract for each partner SP(s).

ADAPTER INSTANCE NAME	VIRTUAL SERVER IDS	ACTION
CONNECTION MAPPING CONTRACT NAME	VIRTUAL SERVER IDS	ACTION
Sharepoint 2013		Delete

Map New Adapter Instance... Map New Connection Contract Mapping...

Cancel < Previous Next >

- 1846
 1847 34. Click **Next**.

Summary information for Session Creation configuration. Click a heading link to edit a configuration setting.

User-Session Creation

IDENTITY MAPPING

Enable Account Mapping true

ATTRIBUTE CONTRACT

Attribute SAML_SUBJECT

TARGET SESSION MAPPING

Connection mapping contract name Sharepoint 2013

CONNECTION MAPPING CONTRACT

Selected contract Sharepoint 2013

ATTRIBUTE RETRIEVAL

Attribute location Use only the attributes available in the SSO Assertion

CONTRACT FULFILLMENT

subject SAML_SUBJECT (Assertion)

ISSUANCE CRITERIA

Criterion (None)

Cancel < Previous Done

- 1848
 1849 35. Click **Done**.

⌕ Main

⌕ IdP Connection

⌕ Browser SSO

SAML Profiles

★ User-Session Creation

Protocol Settings

Summary

📄

This task provides the configuration for creating user sessions to enable SSO access to resources at your site.

User-Session Configuration

Identity Mapping	Not Configured
Attribute Contract	SAML_SUBJECT
Adapter Instances	0
Connection Contract Mappings	1

Configure User-Session Creation

Cancel

< Previous

Next >

1850

1851 36. On the User-Session Creation screen, click **Next**.

⌕ Main

⌕ IdP Connection

⌕ Browser SSO

SAML Profiles

User-Session Creation

★ Protocol Settings

Summary

📄

This task provides the configuration for specific endpoints and security considerations applicable to selected profiles. Click the button below to create or revise this configuration.

Protocol Settings Configuration

Outbound SSO Bindings	POST, Redirect
Inbound Bindings	POST, Redirect, Artifact, SOAP
Signature Policy	SAML-standard, Authn requests over POST & Redirect
Encryption Policy	No Encryption

Configure Protocol Settings

Cancel

< Previous

Next >

1852

1853 37. On the Protocol Settings screen, click **Configure Protocol Settings**. This will bring up a sequence
1854 of sub-screens.

Main

IdP Connection

Browser SSO

Protocol Settings

☆ SSO Service URLs

Allowable SAML Bindings

Artifact Resolver Locations

Default Target URL

Signature Policy

Encryption Policy

Summary

As the SP, you send authentication requests (AuthnRequests) for single sign-on to the IdP's SSO Service. Depending on the situation, the IdP may have several endpoints available. Please provide the endpoints that you want to use when sending these requests.

BINDING	ENDPOINT URL	ACTION
POST	/idp/SSO.saml2	Edit / Delete
Redirect	/idp/SSO.saml2	Edit / Delete
<div>- SELECT -</div>		<div>Add</div>

Cancel

Next >

1855

1856 38. On the SSO Service URLs screen, click **Next**.

1857 39. On the Allowable SAML Bindings screen, select **POST** and select **Redirect**.

Main

IdP Connection

Browser SSO

Protocol Settings

SSO Service URLs

☆ Allowable SAML Bindings

Default Target URL

Signature Policy

Encryption Policy

Summary

When the IdP sends messages, over what SAML bindings do you want to receive them?

☐

Artifact

☒

POST

☒

Redirect

☐

SOAP

Cancel

< Previous

Next >

1858

1859 40. Click Next.

The screenshot shows the 'Protocol Settings' tab selected in the top navigation bar. Below it, the 'Default Target URL' sub-tab is active. A teal informational box states: 'Optionally, you can specify a default target URL for this IdP connection. Entering a URL in the Default Target URL field overrides the SP Default URL SSO setting.' Below this is a text input field labeled 'Default Target URL'. At the bottom right, there are three buttons: 'Cancel', '< Previous', and 'Next >'.

1860

1861 41. On the Default Target URL screen, click **Next**.

1862 42. On the Signature Policy screen, make sure that the following are selected:

1863 a. **Specify additional signature requirements and**1864 b. **Sign AuthN requests sent over POST and Redirect bindings**

The screenshot shows the 'Signature Policy' sub-tab selected. A teal informational box states: 'Additional guarantees of authenticity may be agreed upon between you and your partner. For SP-initiated SSO, you can choose to sign authentication requests sent via the POST or redirect bindings. You can also choose to require signed assertions, regardless of the binding used.' Below this, the text 'Specify how message authenticity and integrity is ensured:' is followed by two radio button options: 'Use SAML-standard signature requirements' and 'Specify additional signature requirements'. The second option is selected. Under 'Specify additional signature requirements', there are two checkboxes: 'Sign AuthN requests sent over POST and Redirect bindings' (which is checked) and 'Require signed SAML Assertions (rather than signed Responses — Assertions are contained inside SAML Responses)'. At the bottom right, there are three buttons: 'Cancel', '< Previous', and 'Next >'.

1865

1866 43. Click **Next**. On the Encryption Policy screen, select1867 a. **Allow encrypted SAML Assertions and SLO messages and**1868 b. **The entire assertion**

MainIdP ConnectionBrowser SSOProtocol Settings

SSO Service URLsAllowable SAML BindingsDefault Target URLSignature PolicyEncryption PolicySummary

Additional guarantees of message level privacy may be used between you and your partner through the use of XML encryption. Specify an encryption policy for the exchange of SAML messages.

None

Allow encrypted SAML Assertions and SLO messages

The entire assertion

SAML_SUBJECT (Name Identifier)

One or more attributes

Cancel< PreviousNext >

44. Click **Next**.

MainIdP ConnectionBrowser SSOProtocol Settings

SSO Service URLsAllowable SAML BindingsDefault Target URLSignature PolicyEncryption PolicySummary

Summary information for your Protocol Settings configuration. Click a heading link to edit a configuration setting.

Protocol Settings

SSO SERVICE URLS

EndpointURL: /idp/SSO.saml2 (POST)

EndpointURL: /idp/SSO.saml2 (Redirect)

ALLOWABLE SAML BINDINGS

Artifactfalse

POSTtrue

Redirecttrue

SOAPfalse

DEFAULT TARGET URL

SIGNATURE POLICY

Sign AuthN requests over POST and Redirecttrue

Require digitally signed SAML Assertionfalse

ENCRYPTION POLICY

Encrypt Entire Assertiontrue

Encrypt Name Identifierfalse

Encrypt One or More Attributesfalse

45. On the Summary screen, click **Done**.

NIST SP 1800-3C: Attribute Based Access Control

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1873

1874

46. On the Protocol Settings screen, click **Next**.

1875

1876

47. On the Summary screen, click **Done**.

The screenshot shows the 'Browser SSO Configuration' screen. At the top, there is a navigation bar with 'Main' and 'IdP Connection' tabs. Below this is a sub-navigation bar with 'Connection Type', 'Connection Options', 'Import Metadata', 'Metadata Summary', 'General Info', '★ Browser SSO', 'Credentials', and 'Activation & Summary'. A teal banner contains a message: 'This task provides connection-endpoint and other configuration information enabling secure browser-based SSO, to resources at your site. Click the button below to create or revise this configuration.' Below the banner is a section titled 'Browser SSO Configuration'. At the bottom, there is a 'Configure Browser SSO' button and a footer with 'Cancel', '< Previous', and 'Next >' buttons.

1877

1878

48. On the Browser SSO screen, click **Next**.

The screenshot shows the 'Credentials' screen. The navigation bar is the same as the previous screen, but '★ Credentials' is now the active tab. A teal banner contains a message: 'For each credential shown here, configure the necessary settings.' Below the banner is a table titled 'Credential Requirement'.

Credential Requirement	
Digital Signature	Not Configured
Signature Verification Settings	Unanchored Certificate (Primary CN=demo dsig new, Secondary Not Configured)
Decryption Certificate	Not Configured

Below the table is a 'Configure Credentials' button. At the bottom, there is a footer with 'Cancel', '< Previous', and 'Next >' buttons.

1879

1880

49. On the Credentials screen, click **Configure Credentials**.

1881

50. On the Digital Signature Settings screen, select

1882

a. **Signing Certificate for SAML messages** and

1883

b. **Signing Algorithm**

SECOND DRAFT

The screenshot shows the 'Credentials' configuration screen with the 'Digital Signature Settings' tab selected. The navigation bar includes 'Main', 'IdP Connection', and 'Credentials'. The sub-navigation bar includes 'Digital Signature Settings' (selected), 'Signature Verification Settings', 'Select XML Decryption Key', and 'Summary'. A teal message box states: 'You may need to digitally sign SAML messages to protect against tampering. Please select a key/certificate to use from the list below.' The 'Signing Certificate' dropdown is set to '01:30:DB:8C:25:AB (cn=demo dsig new)'. Below it is a checkbox labeled 'Include the certificate in the signature <KeyInfo> element.' The 'Signing Algorithm' dropdown is set to 'RSA SHA256'. A 'Manage Certificates...' button is at the bottom left. At the bottom right are 'Cancel' and 'Next >' buttons.

1884

1885

51. Click **Next**.

The screenshot shows the 'Signature Verification Settings' configuration screen. The navigation bar is the same as the previous screen. The sub-navigation bar now has 'Signature Verification Settings' selected. A teal message box states: 'Incoming SAML messages or security tokens may be digitally signed. This configuration task provides options for verifying signatures.' A 'Manage Signature Verification Settings...' button is at the bottom left. At the bottom right are 'Cancel', '< Previous', and 'Next >' buttons.

1886

1887

52. On the Signature Verification Settings screen, click **Manage Signature Verification Settings**.

1888

1889

1890

53. On the Trust Model screen, click **Next**.

54. On the Signature Verification Certificate screen, select the certificate to verify digital signatures.

1891

1892

55. Click **Next**.

- 1893
- 1894 56. On the Summary screen, click **Done**.
- 1895 57. On the Signature Verification Settings screen, click **Next**.
- 1896 58. On the Select XML Decryption Key screen, select the certificate associated with the private key
- 1897 that will decrypt messages from the identity provider.

- 1898
- 1899 59. Click **Next**.

1900

1901

60. On the Summary screen, click **Done**.

1902

1903

61. On the Credentials screen, click **Next**.

1904

62. On the Activation and Summary screen, select **Active** for the **Connection Status** field.

☆ Activation & Summary

Summary information for your IdP connection. Click a heading in a section to edit a particular configuration setting.

Connection Status ☒ Active ☐ Inactive

SSO Application Endpoint `https://rp.abac.test:9031/sp/startSSO.ping?PartnerIdpid=https://idp.abac.test:9031`

IdP Connection

CONNECTION TYPE

Connection Role	IdP
Browser SSO Profiles	true
Protocol	SAML 2.0
WS-Trust STS	false
OAuth SAML Grant	false
Inbound Provisioning	false

CONNECTION OPTIONS

Browser SSO	true
JIT Provisioning	false
OAuth Attribute Mapping	false
Attribute Query	false

63. Copy the relying party's SSO Application Endpoint URL (e.g., `https://rp.abac.test:9031/sp/startSSO.ping?PartnerIdpid=https://idp.abac.test:9031`) to the clipboard and save it to a text file, because this URL will be used in the Functional Test section.

64. Click **Save** to save the configuration.

3.5 Functional Test of All Configurations for Section 3

This section provides instructions to perform an integrated test all of the configurations in Section 3.

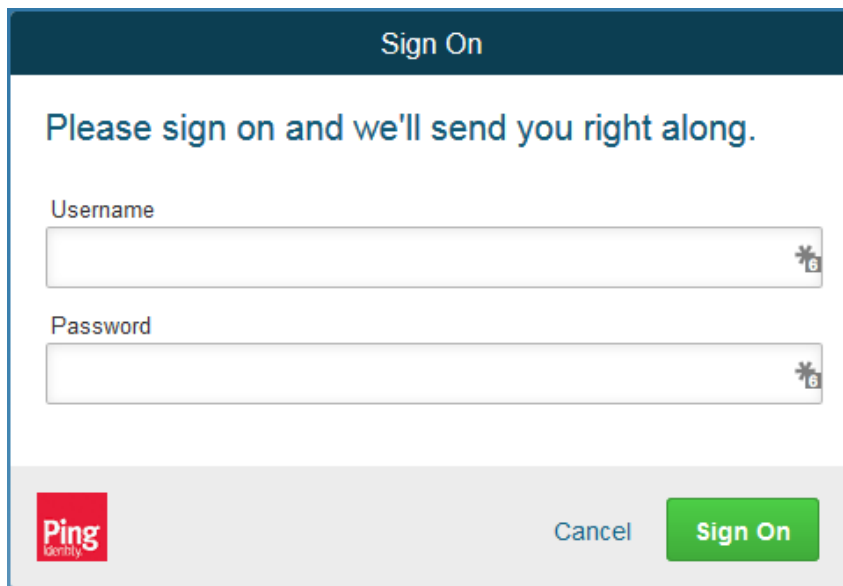
- Using the browser and PingFederate, a user will logon at the identity provider, and then get redirected to the relying party.

Note: This test is similar to the test in [Section 2](#), except this time the relying party has a destination endpoint connection that was configured in Section 3, so the response code from the relying party's Federation server (e.g., `rp.abac.test`), should be an HTTP 200 status code.

- Launch your browser and navigate to the relying party's SSO Application Endpoint URL identified in the previous section (e.g., `https://rp.abac.test:9031/sp/startSSO.ping?PartnerIdpid=https://idp.abac.test:9031`).

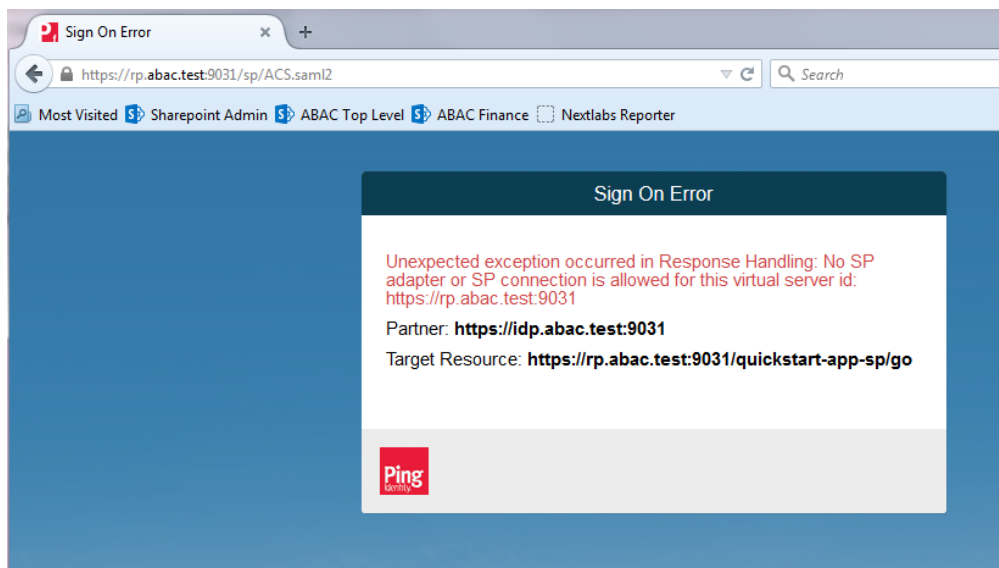
- Launch the SAML tracer as in [Section 2](#) and minimize the tracer window.

Expected Result: You should see the PingFederate Sign On screen.

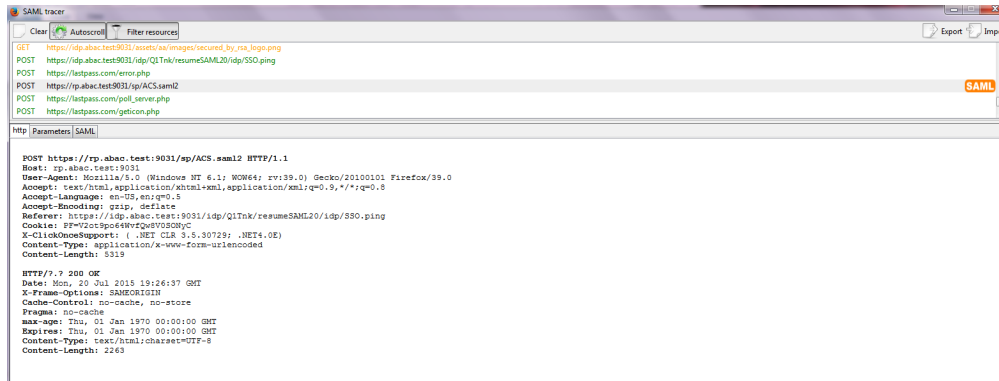


A dialog box titled "Sign On" with a dark blue header. Below the header, the text "Please sign on and we'll send you right along." is displayed. There are two input fields: "Username" and "Password", each with a small icon to its right. At the bottom left is the Ping Identity logo. At the bottom right are two buttons: "Cancel" and "Sign On".

4. Enter the Username and Password of the account created in [Section 2](#) (e.g., "lsmith") and click Sign On.
 5. When the RSA Adaptive Authentication screen comes up, enter the SMS text validation code.
- Expected Result:** You should see the browser redirect to the relying party's Federation Server (e.g., rp.abac.test) and an error message similar to the message in the following screenshot.



6. Return to the SAML tracer window.
7. Scroll to the bottom of the list of message in the upper pane.
8. Click on the last message (e.g., POST `https://rp.abac.test:9031/sp/ACS.saml2`) that has a SAML icon associated with it. This will show the details of the POST message.



Expected Result: In the details page at the bottom, on the **http** tab, you should see that the browser sent a POST message to the relying party's PingFederate server (e.g., rp.abac.test). The HTTP response status code (identified on the line that begins with "HTTP") should be a 200 OK code.

4 Installing and Configuring Microsoft SharePoint Server and Related Components

4.1 Introduction

In previous sections of this How-To Guide, we installed several products to establish RP and IdP environments, their components, and the federation between them ([Section 2](#) and [Section 3](#)).

In this section of the How-To Guide we will illustrate how to install IIS (Internet Information Services 8), Microsoft SQL Server 2012, and Microsoft SharePoint Server 2013. Then, within SharePoint we will illustrate how to create a web application, configure the web application to run SSL, create a site collection, and create sub-sites.

In our build, we used ABAC policies and policy enforcement to protect RP resources like SharePoint sites and documents with the help of NextLabs products installed in subsequent How-To sections ([Section 7](#) and [Section 8](#)).

4.1.1 Components Used in this How-To Guide

1. Internet Information Services (IIS) Manager - extensible web server created by Microsoft (formerly Internet Information Server) and is pre-installed in most Windows editions though is not active by default.
2. Microsoft SharePoint 2013 - Microsoft SharePoint is a web-based application within the Windows operating environment. Commonly, SharePoint is deployed as a document management system for intranet, extranet, or cloud repository purposes. SharePoint natively uses an RBAC authorization environment, but it also supports the use of attributes within the user transaction request, a capability Microsoft refers to as being "claims aware." SharePoint also allows for tagging data within its repository, which can be leveraged as object attributes.

Microsoft SQL Server 2012 - relational database management system developed by Microsoft. As a database server, it is a software product with the primary function of storing and retrieving data.

1962 4.1.2 Required or Recommended Files, Hardware, and Software

Component	Required Files	Required Other Software	Minimum Hardware Requirements	Recommended Hardware	Recommended or Minimum Operating System	Operating System or Other Software Used in this Build
Internet Information Services (IIS) 8	Built-in component in Windows Server 2012 operating system (inactive by default) – Windows Server 2012 ISO	N/A	For the Windows 2012 Server OS: 512 MB RAM, 1.4 GHz 64-bit CPU, 32 GB hard disk; Gigabit Ethernet adapter	For the Windows 2012 Server OS: 800+ MB RAM, >1.4 GHz 64-bit CPU, >32 GB hard disk	Windows Server 2012 R2 Standard 64-bit	Windows Server 2012 R2 Standard 64-bit
Microsoft SharePoint Server 2013	SharePoint Server 2013 installation setup file or DVD	Microsoft SQL Server 2012; Microsoft SQL Server Management Studio; IIS 7.0 or 8.0 (Web Server Role, 8.0 required for Windows Server 2012)	12 GB RAM, 4 core, 64 bit CPU, 80 GB hard disk space for system drive	8+ GB RAM, 4+core 64-bit CPU, >80 GB hard disk	The 64-bit edition of Windows Server 2008 R2 Service Pack 1 (SP1) Standard, Enterprise, or Datacenter or the 64-bit edition of Windows Server 2012 Standard or Datacenter	Windows Server 2012 R2 Standard 64-bit
Microsoft SQL Server 2012	SQL Server 2012 setup file or DVD	.NET 4.0 Framework (SQL Server installs .NET 4.0 during the feature installation step.)	1GB RAM, 1.4GHz CPU, 6 GB of hard-disk space	4 GB RAM (should be increased as database size increases to ensure optimal performance), >2.0 GHz CPU, 6 GH of hard-disk space	Windows Server 2008 R2 or Windows Server 2012, Windows 8.1, Windows 8, Windows 7 SP1, Windows Vista SP2	Windows Server 2012 R2 Standard 64-bit

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4.2 Installation of Required Components

4.2.1 Installing SQL Server 2012

On the server where SQL Server 2012 is going to be installed, follow the steps from this link to install SQL Server 2012: [https://technet.microsoft.com/en-us/library/ms143219\(v=sql.110\).aspx](https://technet.microsoft.com/en-us/library/ms143219(v=sql.110).aspx)

Note: in our build, this SQL Server instance is leveraged by SharePoint Server 2013 and by the NextLabs ABAC policy definition, deployment, and enforcement components. Two of these NextLabs components are also installed on the same server as SQL Server 2012 ([Section 7](#)). In our build, we call this server SQLServer.

It is generally recommended by Microsoft regarding SharePoint Server and NextLabs regarding Control Center that the SQL Server be installed on a separate, dedicated server, which is why we chose that deployment in our build.

4.2.2 Installing IIS 8.0 on the SharePoint Server

On the separate server where SharePoint Server 2013 is going to be installed, follow the steps from this link to install IIS 8.0 (if not already installed; required for SharePoint Server 2013): <http://www.iis.net/learn/get-started/whats-new-in-iis-8/installing-iis-8-on-windows-server-2012>

Note: in our build, we call this the SharePoint Server.

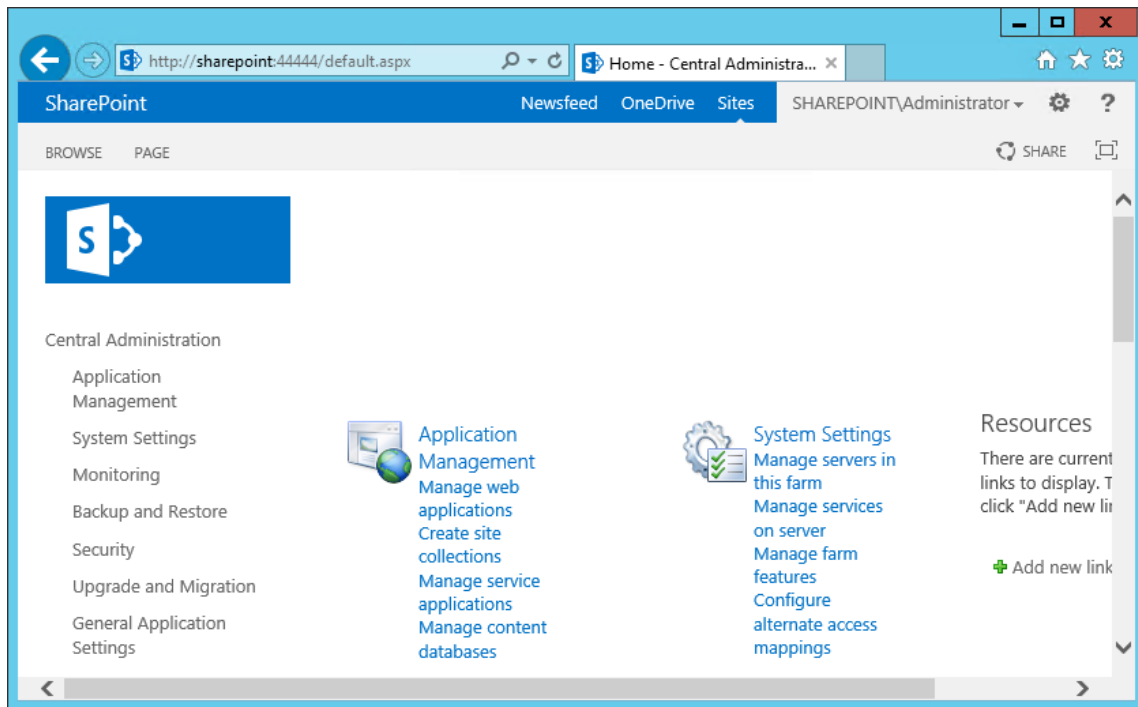
4.2.3 Installing Microsoft SharePoint Server 2013

On the separate server where SharePoint Server 2013 is going to be installed, follow the steps from this link to install SharePoint Server 2013: <http://social.technet.microsoft.com/wiki/contents/articles/14209.sharepoint-2013-installation-step-by-step.aspx>

Note: in our build, we call this the SharePoint Server (same as step 2.2).

4.3 Creating the Web Application (IIS site) in SharePoint

1. On the SharePoint Server, open a web browser.
2. In the URL address bar of the browser, enter the address for Central Administration and click Enter or Go: <http://sharepoint:44444/default.aspx>
3. From the Central Administration page, click on **Application Management**.

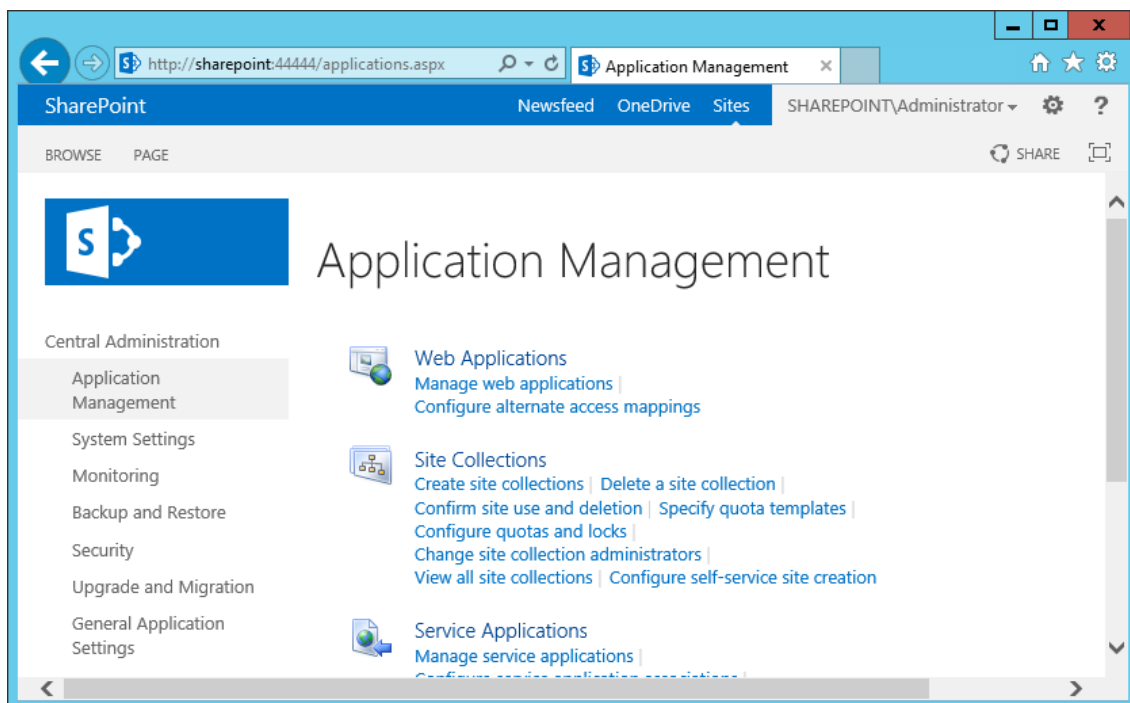


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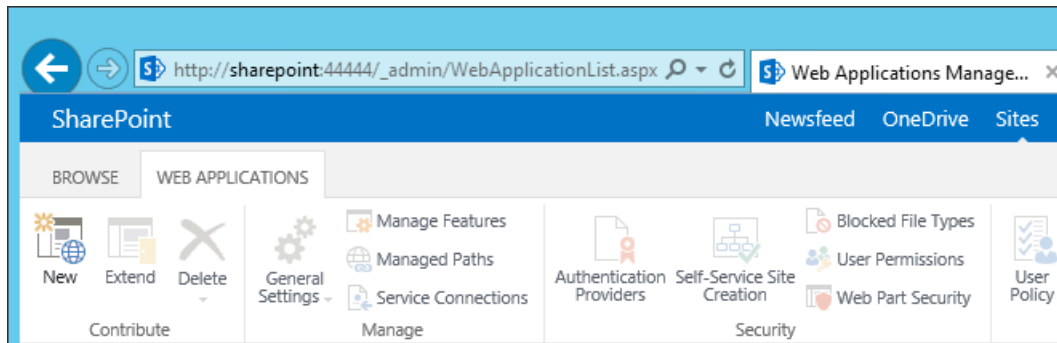
4. On the Application Management Page, under the Web Applications section, click on **Manage web applications**.



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1995

5. From the left-most end of the Web Applications ribbon menu click on **New**.



6. In the Create New Web Application window that automatically opens, in the IIS Web Site section, do the following steps to choose the web application's basic IIS configuration:
 - a. Leave the radio button for **Create a new IIS web site** chosen (default).
 - b. Leave the default **Name** or change the **Name** to something more memorable to you.
 - c. Leave the default **Port** displayed or change the **Port** number to one that makes sense for your environment.

Create New Web Application

Warning: this page is not encrypted for secure communication. User names, passwords, and any other information will be sent in clear text. For more information, contact your administrator.

OKCancel

IIS Web Site

Choose between using an existing IIS web site or create a new one to serve the Microsoft SharePoint Foundation application.

If you select an existing IIS web site, that web site must exist on all servers in the farm and have the same name, or this action will not succeed.

If you opt to create a new IIS

☐ Use an existing IIS web site

Default Web Site

☒ Create a new IIS web site

Name

SharePoint - 6454

Port

6454

Host Header

- d. Leave the **Host Header** blank and keep the default **Path**.

If you opt to create a new IIS web site, it will be automatically created on all servers in the farm. If an IIS setting that you wish to change is not shown here, you can use this option to create the basic site, then update it using the standard IIS tools.

Host Header

Path

\\inetpub\\wwwroot\\wss\\VirtualDirectories\\6454

7. Further down in the Create New Web Application window, in the Security Configuration section, do the following steps to configure the web application to run SSL:

- a. Under **Allow Anonymous** leave the **No** radio button chosen (default).
- b. Under **Use Secure Sockets Layer (SSL)**, click **Yes**.

The screenshot shows the 'Create New Web Application' window with the 'Security Configuration' section active. On the left, a note states: 'If you choose to use Secure Sockets Layer (SSL), you must add the certificate on each server using the IIS administration tools. Until this is done, the web application will be inaccessible from this IIS web site.' To the right, under 'Allow Anonymous', the 'No' radio button is selected. Below that, under 'Use Secure Sockets Layer (SSL)', the 'Yes' radio button is selected.

8. Further down in the Create New Web Application window, in the Claims Authentication Types section, do the following steps to enable Windows Authentication (as illustrated):

- a. Click on Enable Windows Authentication
- b. Click on Integrated Windows authentication

The screenshot shows the 'Create New Web Application' window with the 'Claims Authentication Types' section active. On the left, a note explains that Negotiate (Kerberos) is the recommended security configuration for Windows authentication, and if selected, Kerberos is used; otherwise, NTLM is used. To the right, the 'Enable Windows Authentication' checkbox is checked, and the 'Integrated Windows authentication' checkbox is also checked. Below these, the 'Basic authentication (credentials are sent in clear text)' checkbox is unchecked. Further down, the 'Enable Forms Based Authentication (FBA)' checkbox is unchecked, with input fields for 'ASP.NET Membership provider name' and 'ASP.NET Role manager name' below it. The 'NTLM' dropdown menu is visible under the integrated authentication options.

9. Further down in the Create New Web Application window, in the Claims Authentication Types section, note that there is a **Trusted Identity provider** section. Do not select this option now, but later in our build and in other How-To guide sections there will be steps for setting up the federated logon.

Create New Web Application

any application pool account and with the default domain configuration.

Basic authentication method passes users' credentials over a network in an unencrypted form. If you select this option, ensure that Secure Sockets Layer (SSL) is enabled.

ASP.NET membership and role provider are used to enable Forms Based Authentication (FBA) for this Web application. After you create an FBA Web application, additional configuration is required.

Trusted Identity Provider Authentication enables

☐ Trusted Identity provider

Trusted Identity Provider

☐ Federated Logon from Identity Provider

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2021

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10. Further down in the Create New Web Application window, in the Sign In Page URL section, leave the **Default Sign In Page** radio button chosen (default).

Create New Web Application

Sign In Page URL

When Claims Based Authentication types are enabled, a URL for redirecting the user to the Sign In page is required.

[Learn about Sign In page redirection URL.](#)

☒ Default Sign In Page

☐ Custom Sign In Page

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2024

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11. Further down in the Create New Web Application window, in the Public URL section, change the **URL** or keep the default **URL**:

Create New Web Application

Public URL

The public URL is the domain name for all sites that users will access in this SharePoint Web application. This URL domain will be used in all links shown on pages within the web application. By default, it is set to the current servername and port.

<http://go.microsoft.com/fwlink/?LinkId=114854>

URL

Zone

2026

12. Further down in the Create New Web Application window, in the Application Pool section, leave the default values:

- a. Leave the radio button for **Create new application pool** chosen.
- b. Note that the **Configurable** button is already chosen to select an existing security account for the new application pool, an account called SharePointAdmin in this build
 - i. If you do not already have a managed account for this purpose, click on the **Register new managed account** link and follow the prompts to create one.

The screenshot shows the 'Create New Web Application' dialog box with the 'Application Pool' section selected. On the left, there is explanatory text: 'Choose the application pool to use for the new web application. This defines the account and credentials that will be used by this service.' and 'You can choose an existing application pool or create a new one.' On the right, there are two radio buttons: 'Use existing application pool' (unselected) and 'Create new application pool' (selected). Below the 'Use existing application pool' option is a dropdown menu showing '.NET v2.0 ()'. Below the 'Create new application pool' option is a text box containing 'SharePoint - 6454'. Underneath is the heading 'Select a security account for this application pool' followed by two radio buttons: 'Predefined' (unselected) and 'Configurable' (selected). Below 'Predefined' is a dropdown menu showing 'Network Service'. Below 'Configurable' is a dropdown menu showing 'ABAC\SharepointAdmin'. At the bottom of the 'Configurable' section is a blue link that says 'Register new managed account'. A vertical scrollbar is visible on the right side of the dialog.

13. Further down in the Create New Web Application window, in the Database Name and Authentication section, leave the following fields filled in with the default information or enter your own manually:

- a. IP Address of the **Database Server**. In our build the separate, dedicated SQL Server IP address is 10.33.7.210
- b. **Database name**

Create New Web Application

Database Name and Authentication

Use of the default database server and database name is recommended for most cases. Refer to the administrator's guide for advanced scenarios where specifying database information is required.

Use of Windows authentication is strongly recommended. To use SQL authentication, specify the credentials which will be used to connect to the database.

Database Server

10.33.7.210

Database Name

WSS_Content_d61ef2e5986542e68889ce121ffb

Database authentication

☒ Windows authentication (recommended)

☐ SQL authentication

Account

Password

14. Further down in the Create New Web Application window, in the Failover Server section, leave the **Failover Database Server** field blank.
15. Further down in the Create New Web Application window, in Service Application Connections, leave the default checkbox for **User Profile Service Application** checked.

Create New Web Application

Failover Server

You can choose to associate a database with a specific failover server that is used in conjunction with SQL Server database mirroring.

Failover Database Server

Service Application Connections

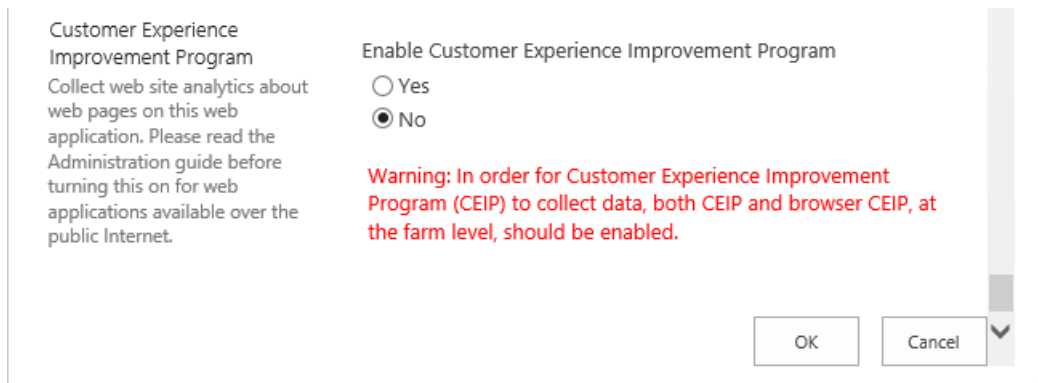
Choose the service applications that this Web application will be connected to. A Web application can be connected to the default set of service applications or to a custom set of service applications. You can change the set of service applications that a Web application is connected to.

Edit the following group of connections:

default

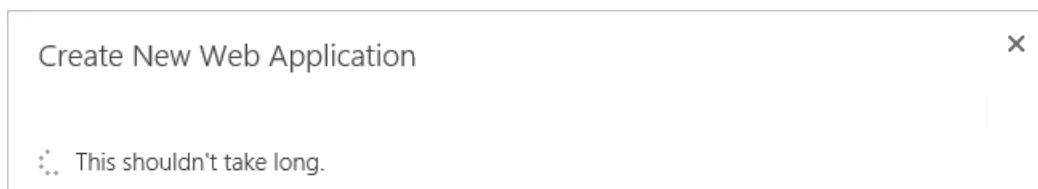
Name	Type
<input checked="" type="checkbox"/> User Profile Service Application	User Profile Service Application Proxy

16. Further down in the Create New Application window, in Customer Experience Improvement Program, either keep the **Enable Customer Experience Improvement Program** radio button for **No** chosen, or click on **Yes**.
17. At the bottom of the Create New Application window click **OK** to finish the web application creation process.

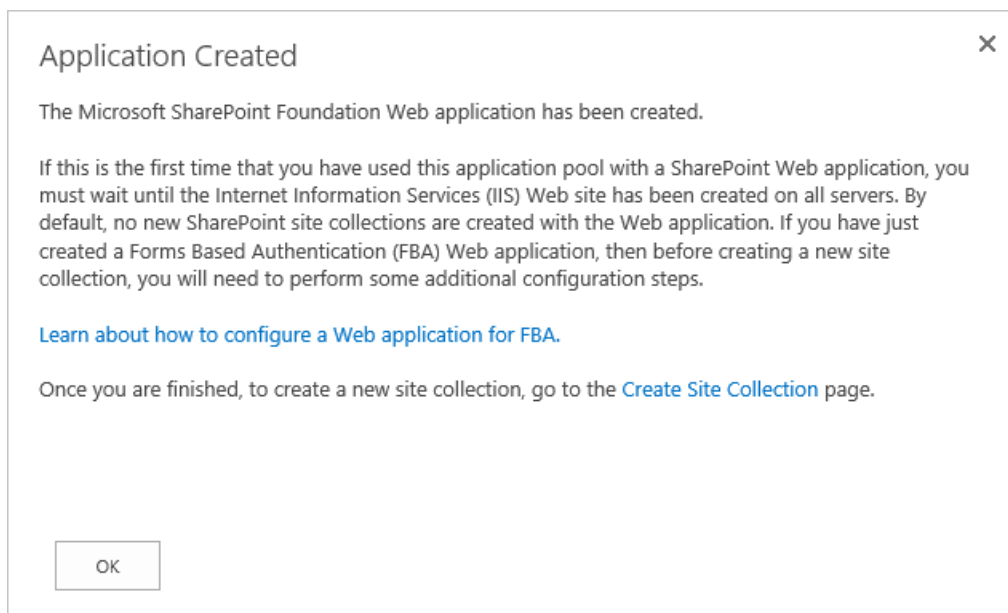


2052

2053 18. Wait for the new web application to be created.

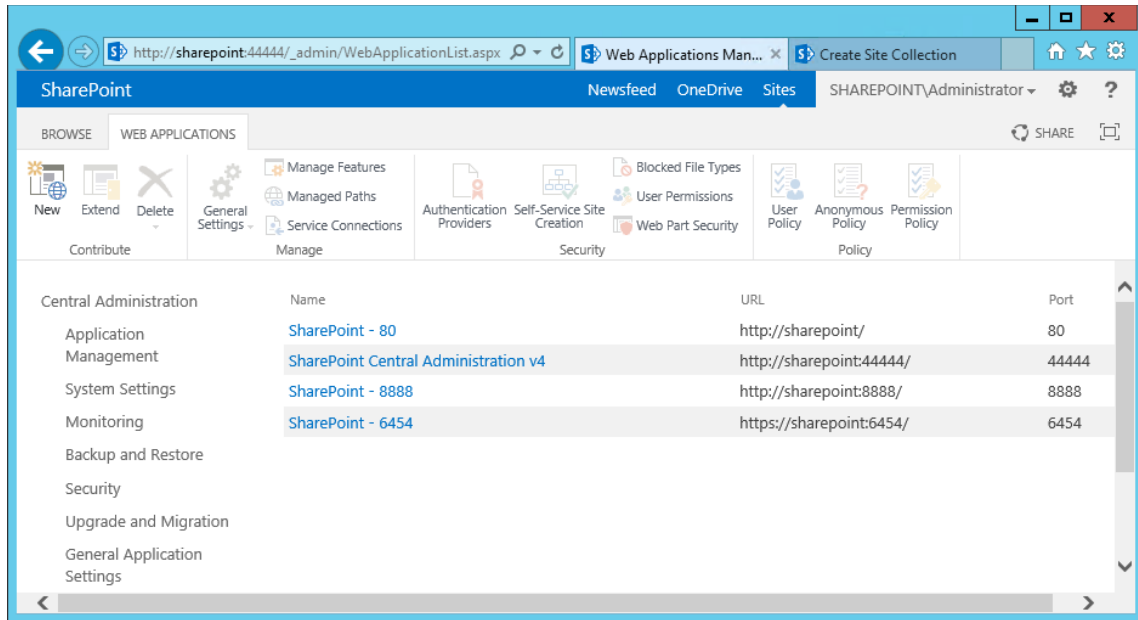


2054

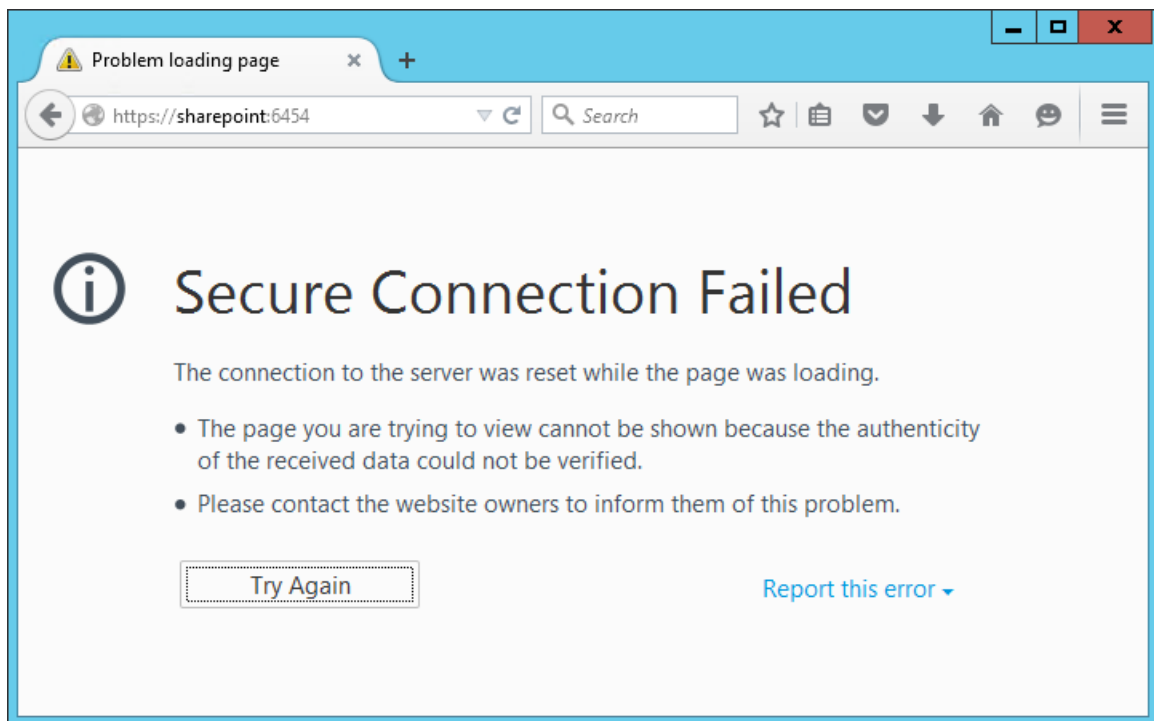
2055 19. In the Application Created window, click **OK**.

2056

2057 20. Back on the Web Applications page, verify that your new SharePoint web application is listed
2058 ("SharePoint – 6454" from this example).



21. In another browser window, navigate to your new web application (e.g., <https://sharepoint:6454>). Until the SSL certificate is installed as seen in the following section, you will receive this error.



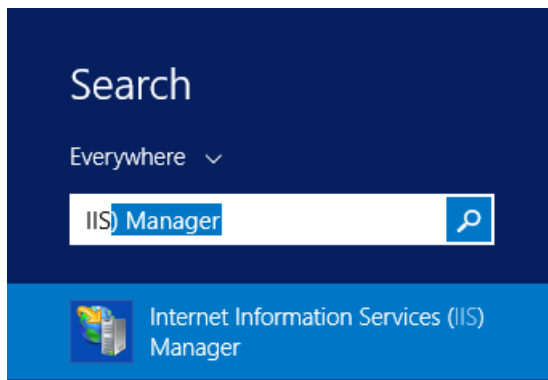
4.4 Creating and Installing SSL Certificate

For a protected lab environment, it is possible to use self-signed certificates, however for production network deployments it is generally recommended to use certificates signed by a Certificate Authority. Instructions related to both approaches are included in this section.

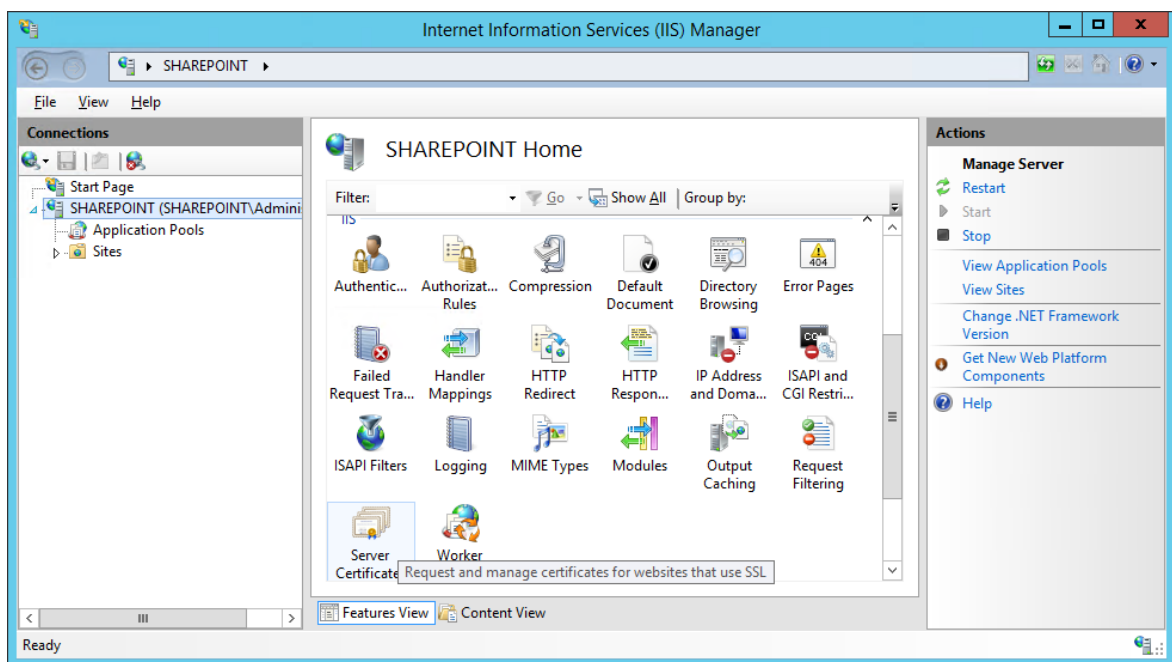
2068 4.4.1 Self-Signed Certificates

2069 4.4.1.1 *Creating a Self-Signed Certificate on IIS 8*

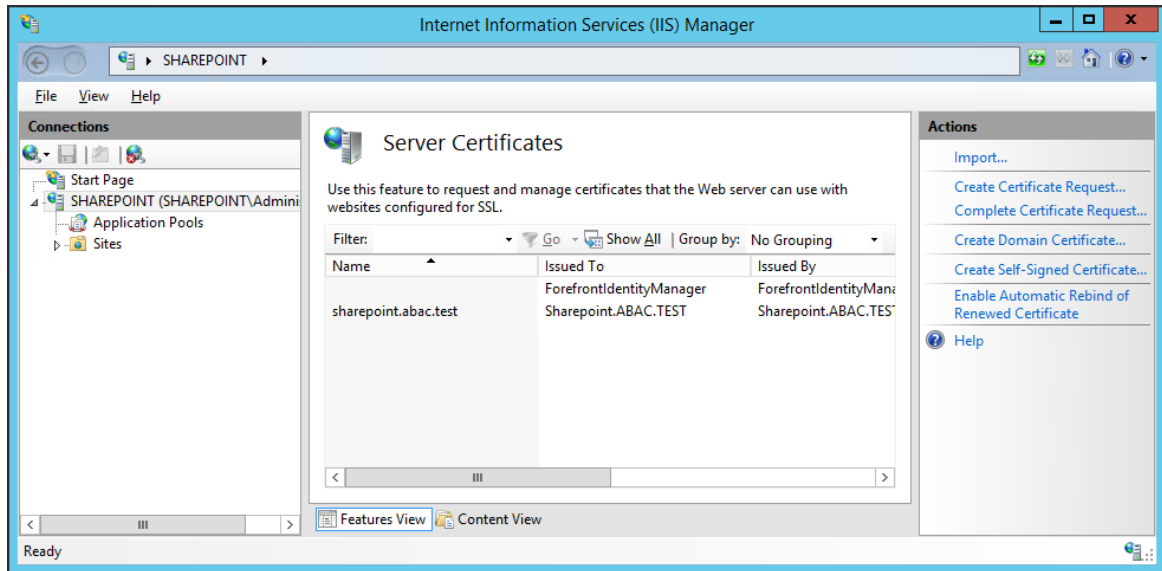
- 2070 1. On the SharePoint Server, click on the **Windows** icon in the bottom left corner of your screen.
- 2071 2. Begin typing **iis**.
- 2072 3. When the **Internet Information Services (IIS) Manager** appears, click on it.



- 2073
- 2074 4. Click on the **SharePoint Instance** to see its Features.
- 2075 5. Scroll down and double-click on **Server Certificates**.



- 2076
- 2077 6. In the Server Certificates window, you will see any certificates that already exist.

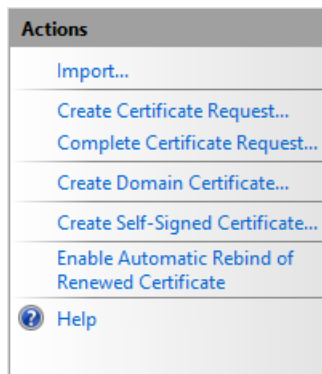


2078

2079

2080

7. In the Actions panel on the right side of the IIS Manager window, next to the Server Certificates window, click on **Create Self-Signed Certificate**.

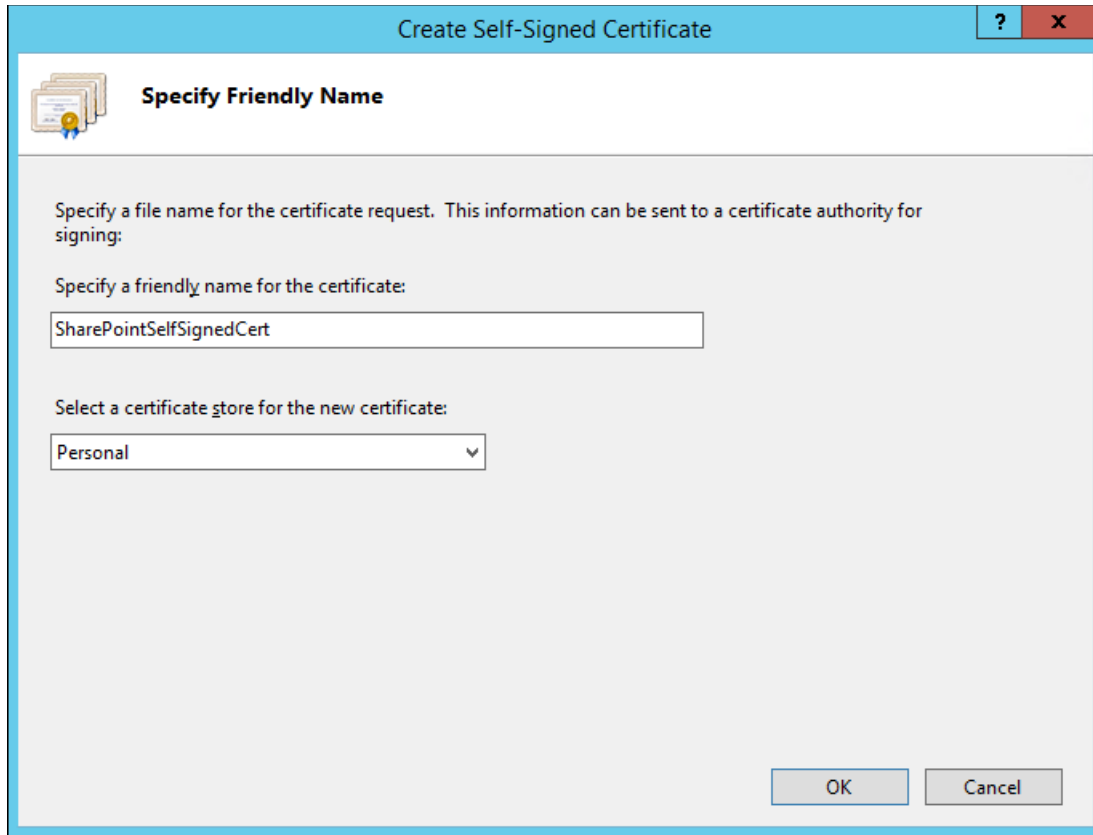


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8. In the Create Self-Signed Certificate window, **Specify a friendly name for the certificate** and **Select a certificate store for the new certificate**, then click **OK**.

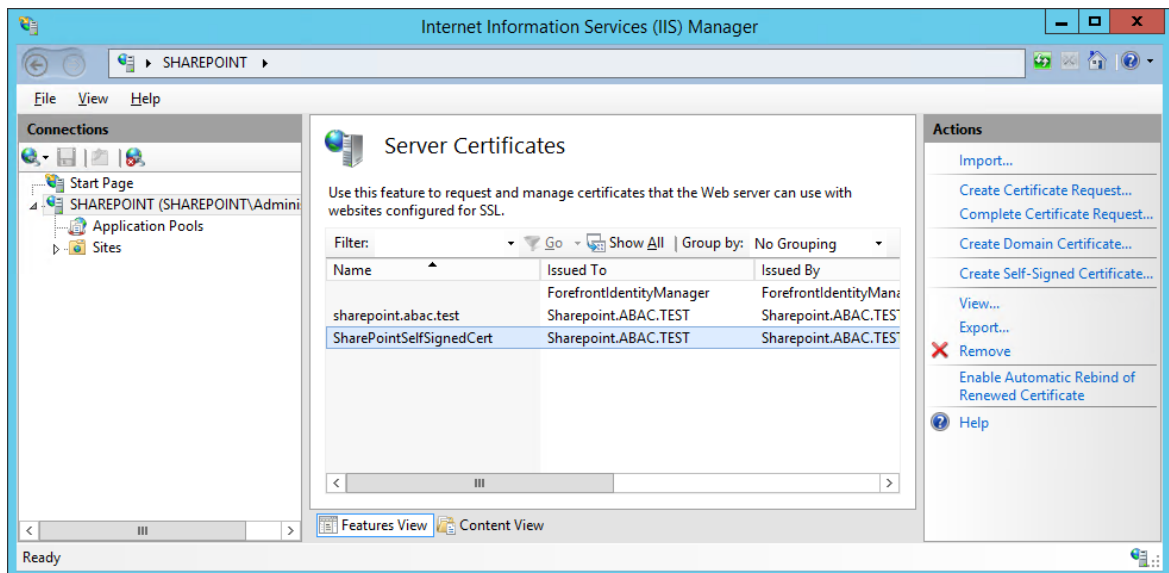


2084

2085 4.4.1.2 Importing Self-Signed Certificate to SharePoint Certificate Store

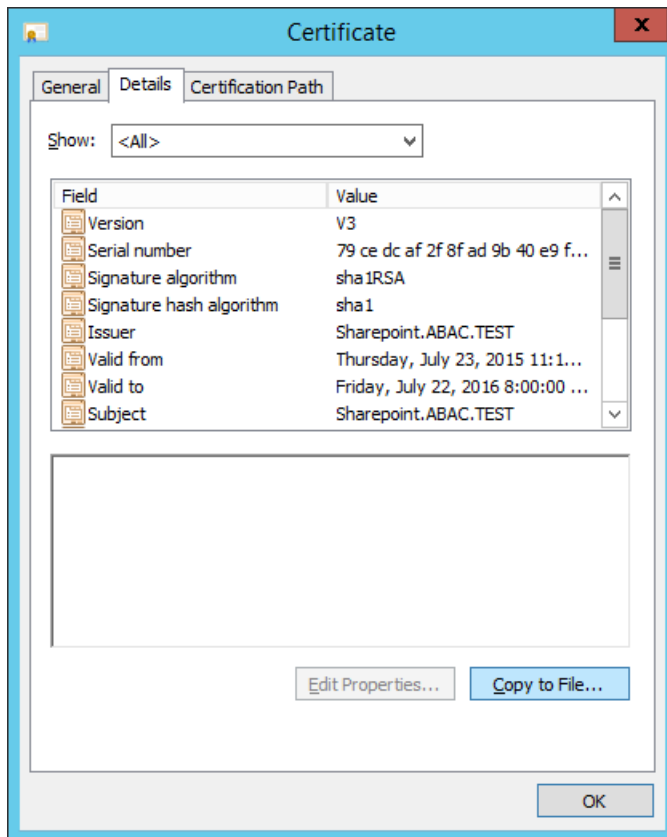
2086 1. After creating the self-signed certificate and clicking **OK** in the previous sub-section, you will see
 2087 your new certificate.

2088 2. Double-click on the new certificate.



2089

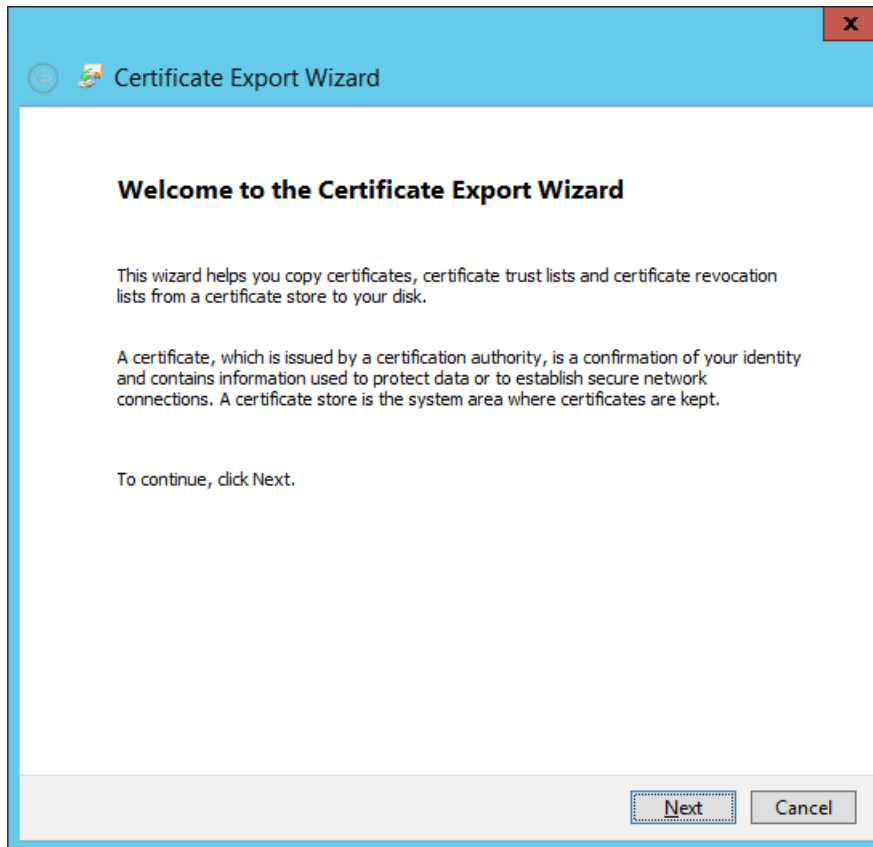
2090 3. In the **Details** tab of the Certificate window, click on **Copy to File**.



2091

2092

4. In the Certificate Export Wizard window that opens, click **Next**.

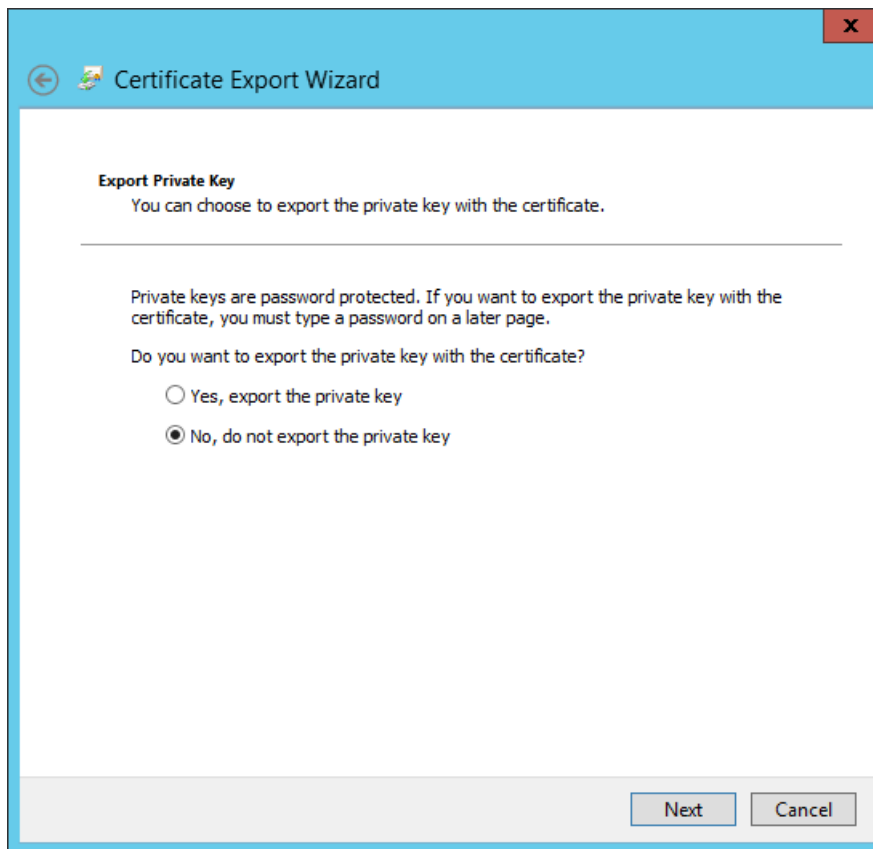


2093

2094

2095

5. In the Certificate Export Wizard window on the Export Private Key screen, keep the selection **No, do not export the private key** and click **Next**.

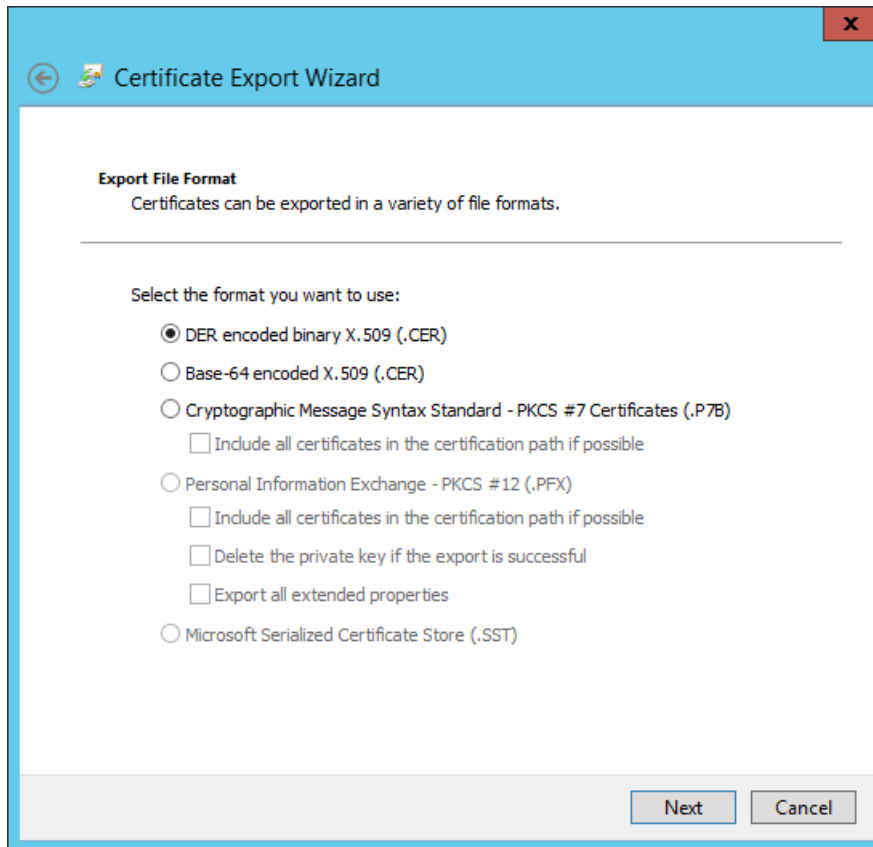


2096

2097

2098

6. In the Certificate Export Wizard window on the Export File Format screen, select the format you want to use (**DER** in this example), then click **Next**.

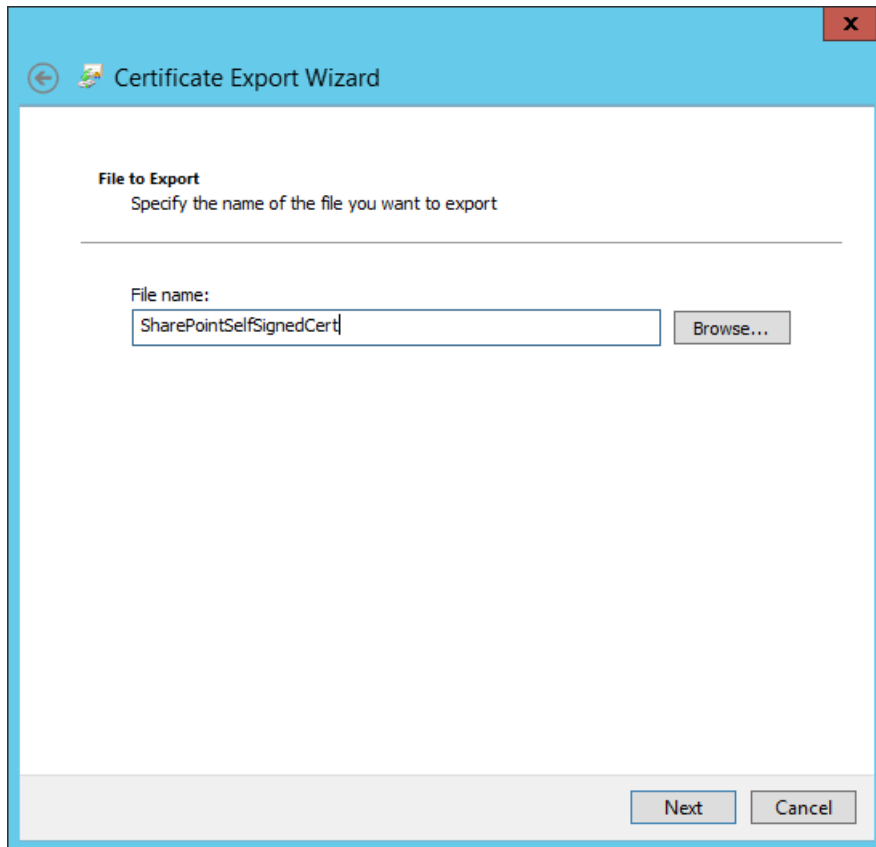


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2100

2101

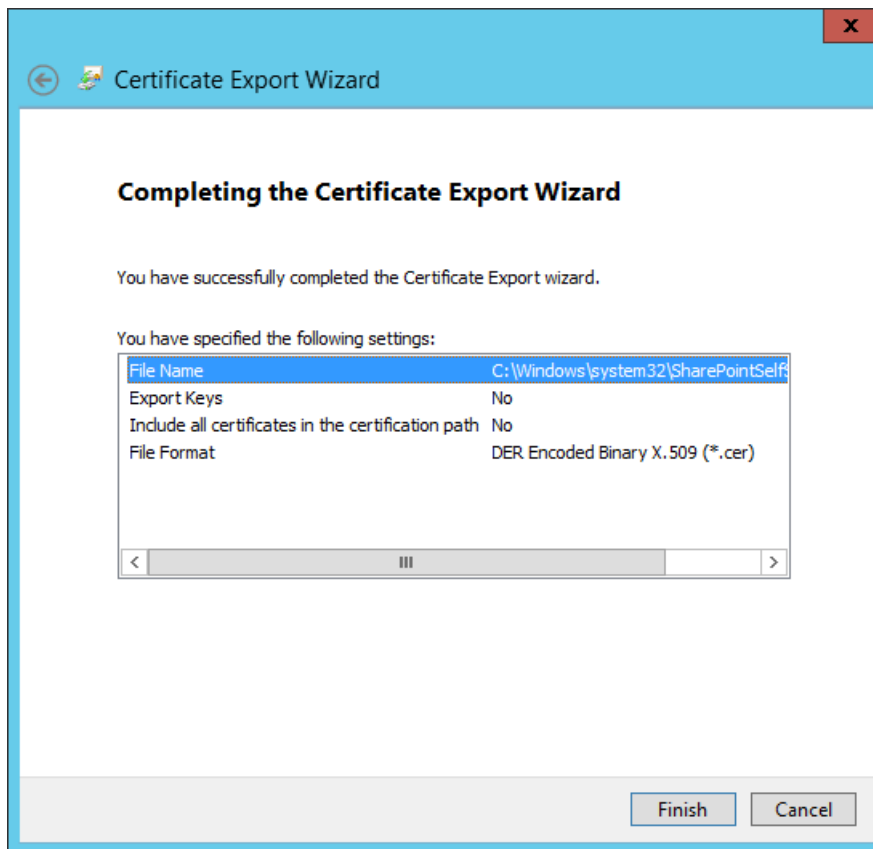
7. In the Certificate Export Wizard window on the File to Export screen, type in the certificate file name and click **Next**.



The image shows a Windows-style dialog box titled "Certificate Export Wizard". The title bar is blue with a back arrow icon on the left and a close button (X) on the right. The main content area is white and contains the following elements:

- File to Export**: A section header followed by the instruction "Specify the name of the file you want to export".
- File name:**: A text label above a text input field.
- Input field**: A text box containing the text "SharePointSelfSignedCert".
- Browse...**: A button to the right of the input field.
- Next**: A button at the bottom right of the dialog.
- Cancel**: A button to the left of the "Next" button.

8. In the Certificate Export Window on the Completing the Certificate Export Wizard screen, click **Finish**.

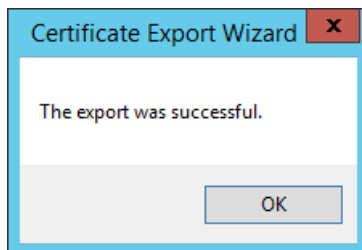


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9. In another Certificate Export Wizard window that automatically opens, you will see that the export was successful. Click **OK**.



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4.4.1.3 Add the Self Signed Certificate to Trust management in Central Administration

2110

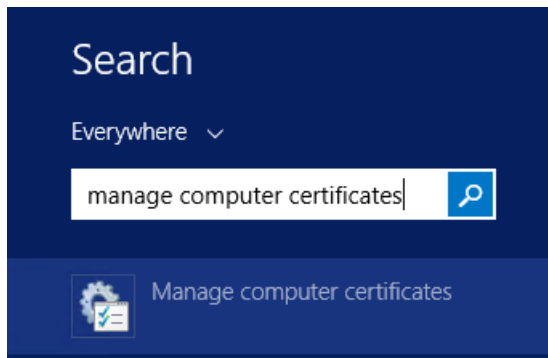
1. Click on the Windows icon at the bottom left corner of your screen.

2111

2. Begin typing the words: manage computer certificates.

2112

3. Click on the Manage Computer Certificates icon.

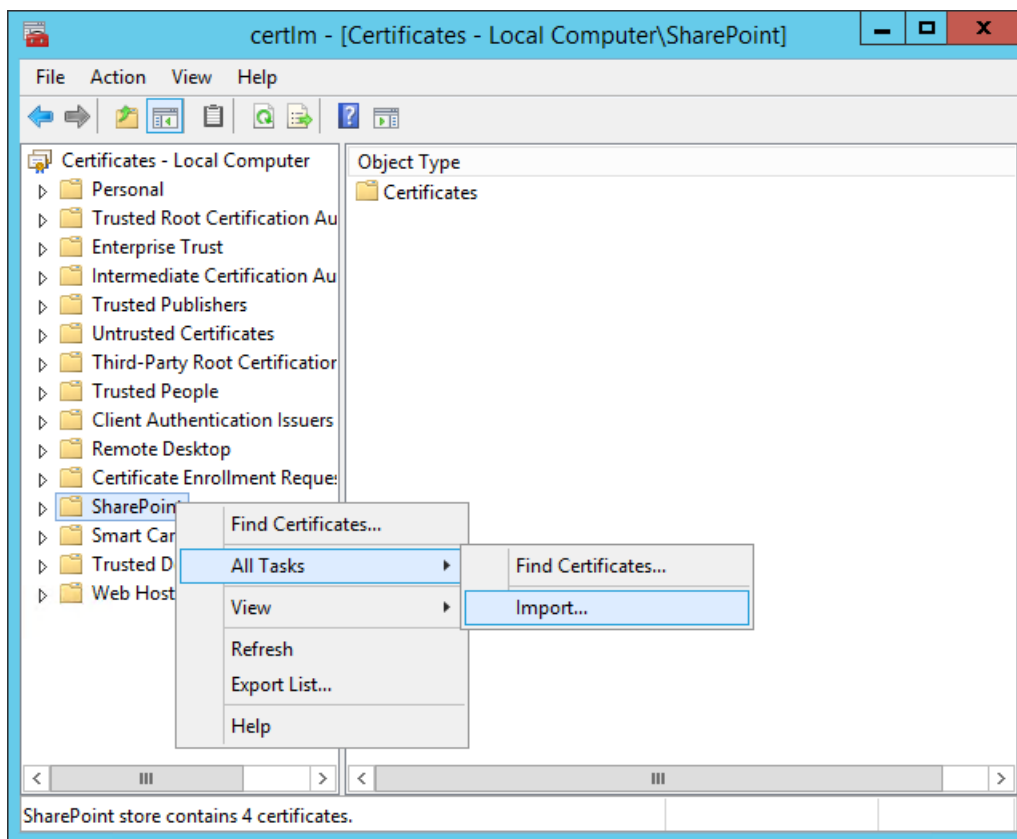


2113

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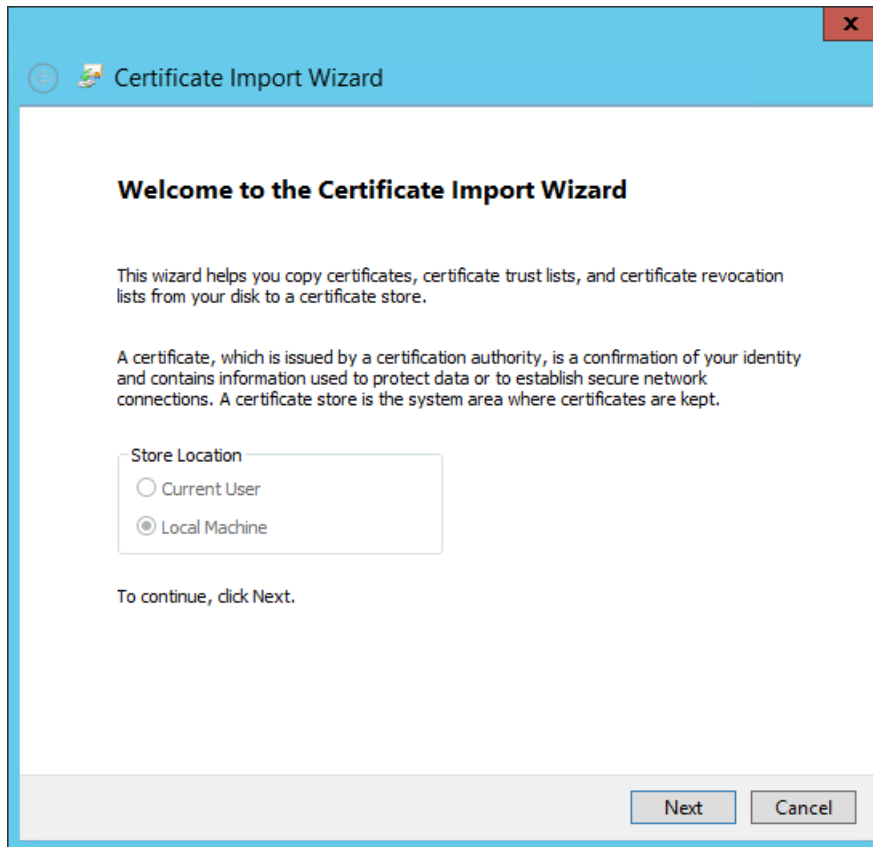
4. In the certlm window, right-click on the **SharePoint** node, hover over **All Tasks**, then click **Import**.



2116

2117

5. In the Certificate Import Wizard window that opens, click **Next**.

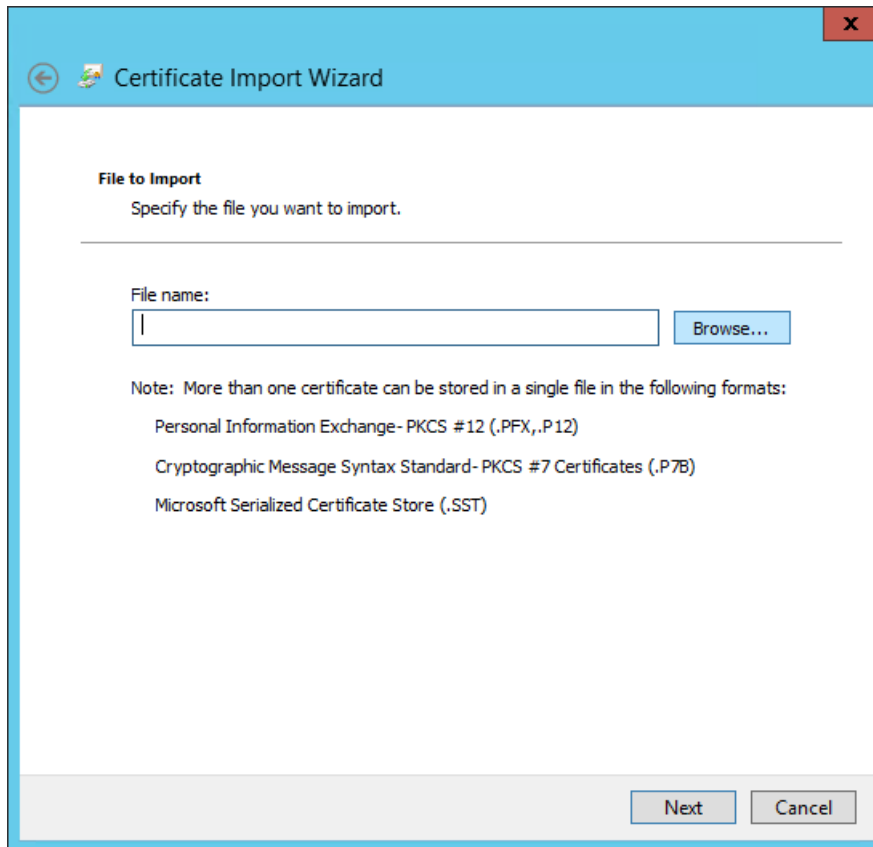


2118

2119

2120

6. In the Certificate Import Wizard window, on the File to Import screen, click **Browse** to find the self-signed certificate we created in the previous sub-section.



2121

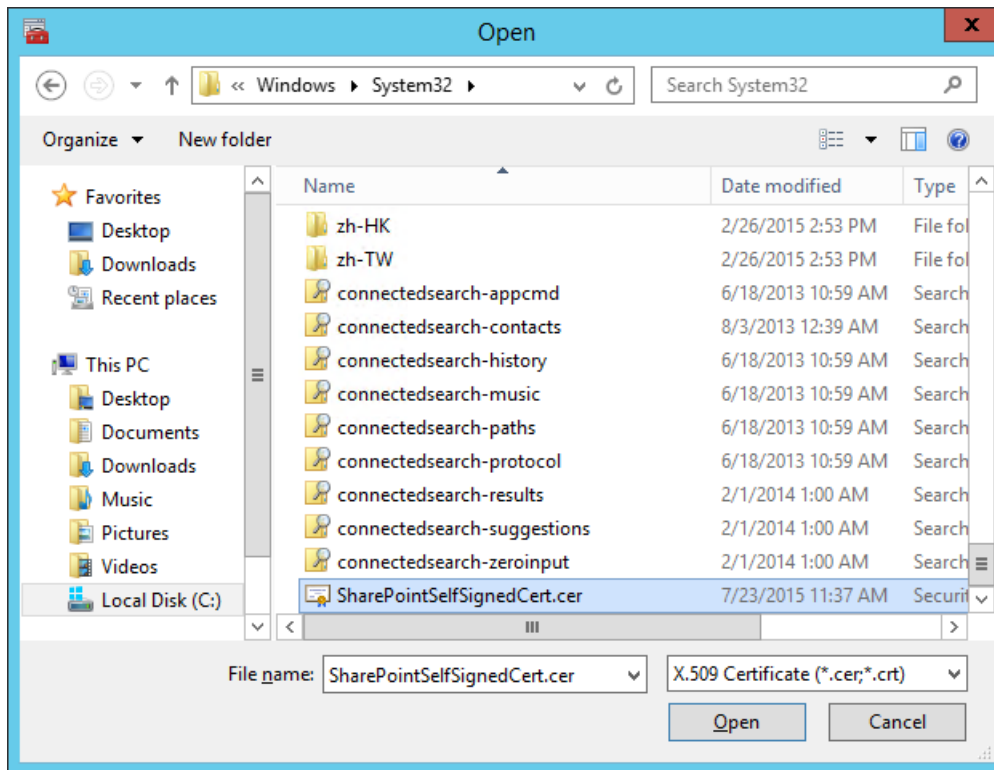
2122

2123

2124

2125

7. In the File Explorer window that opens automatically, click through location folders to find the self-signed certificate we created in the previous sub-section (example from this build: *C:/Windows/System32/*).
8. Find the certificate and click to select it; then click **Open**.

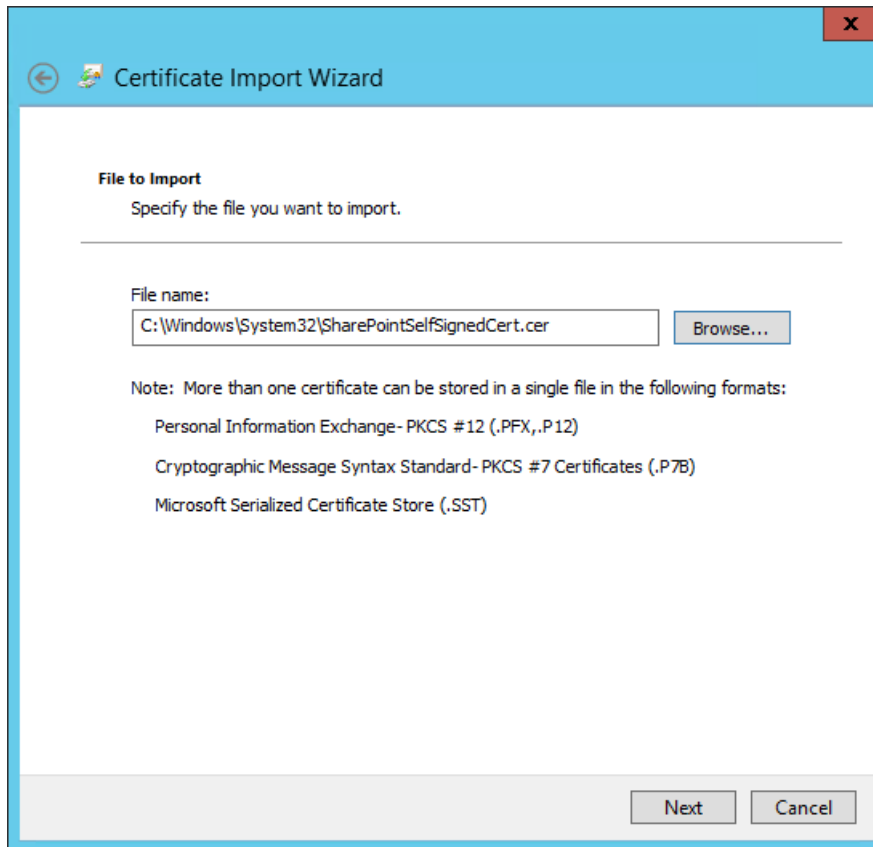


2126

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9. Back at the Certificate Import Wizard, on the File to Import screen, the location of the self-signed certificate will be in the **File name** field. Click **Next**.



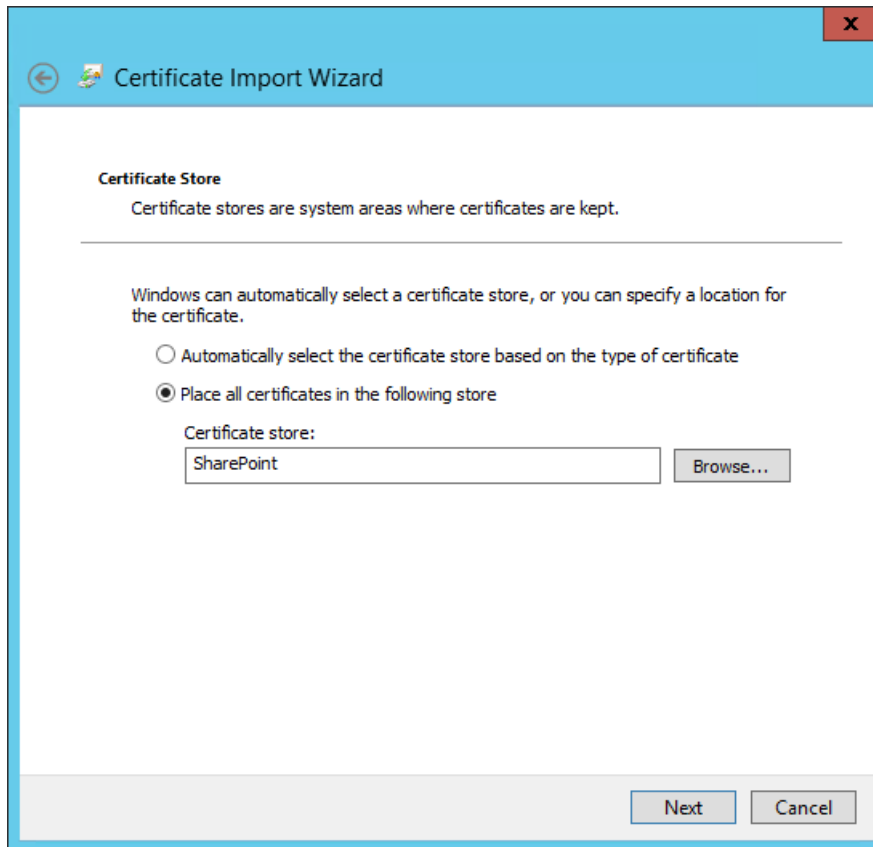
2129

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2131

2132

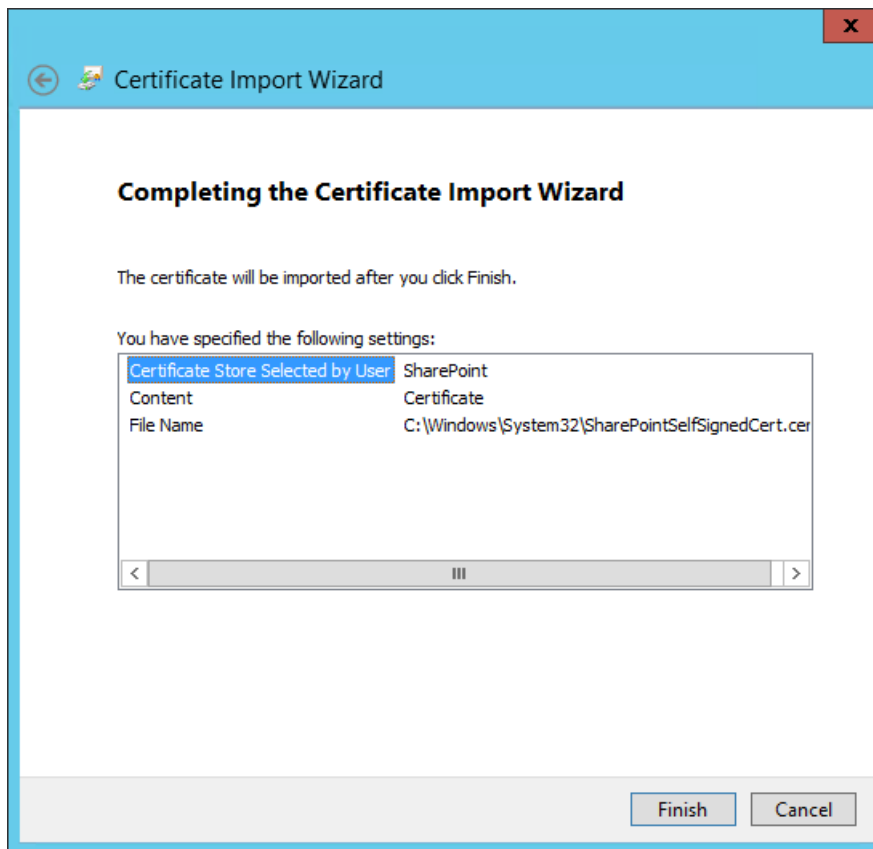
10. In the Certificate Import Wizard window on the Certificate Store screen, leave the default radio button for **Place all certificates in the following store** chosen. The **Certificate store** field should be set to SharePoint. Click **Next**.



2133

2134

11. In the Certificate Import Wizard window, click **Finish**.

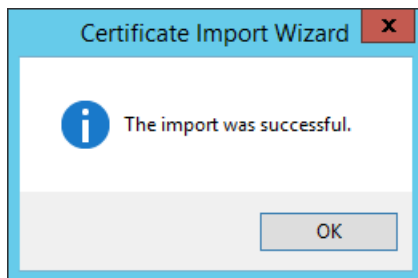


2135

2136

2137

12. In the Certificate Import Wizard window that automatically opens, you will see a message that the import was successful. Click **OK**.

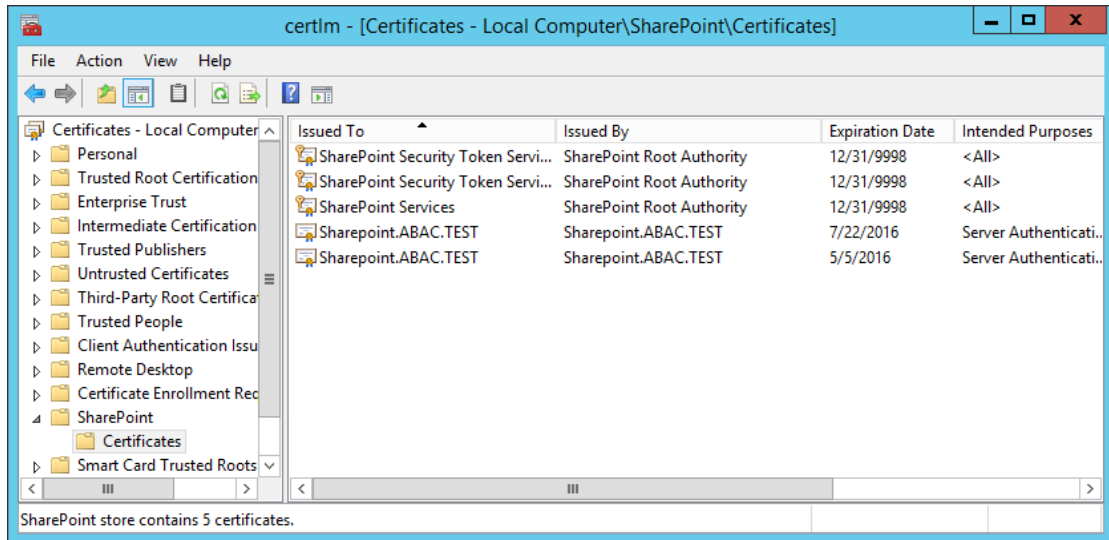


2138

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2140

13. In the certlm window, double-click on **Certificates** under the SharePoint node. The new self-signed certificate you created will be listed there.

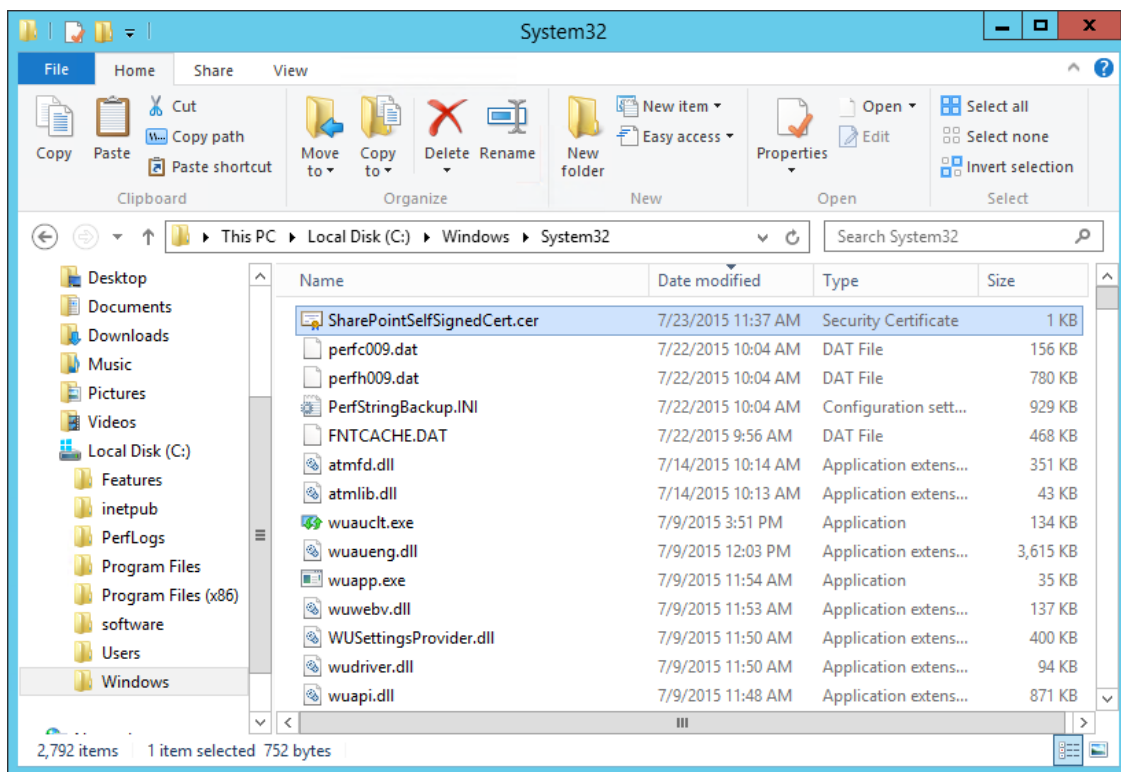


2141

2142

2143

14. Open **File Explorer** and click through locations to reach the location of your self-signed certificate (from this example: *C:/Windows/System32/*).



2144

2145

2146

15. Right-click on the **self-signed certificate** and click on **Copy** or left-click on the self-signed certificate and press the keys Ctrl+C.

2147

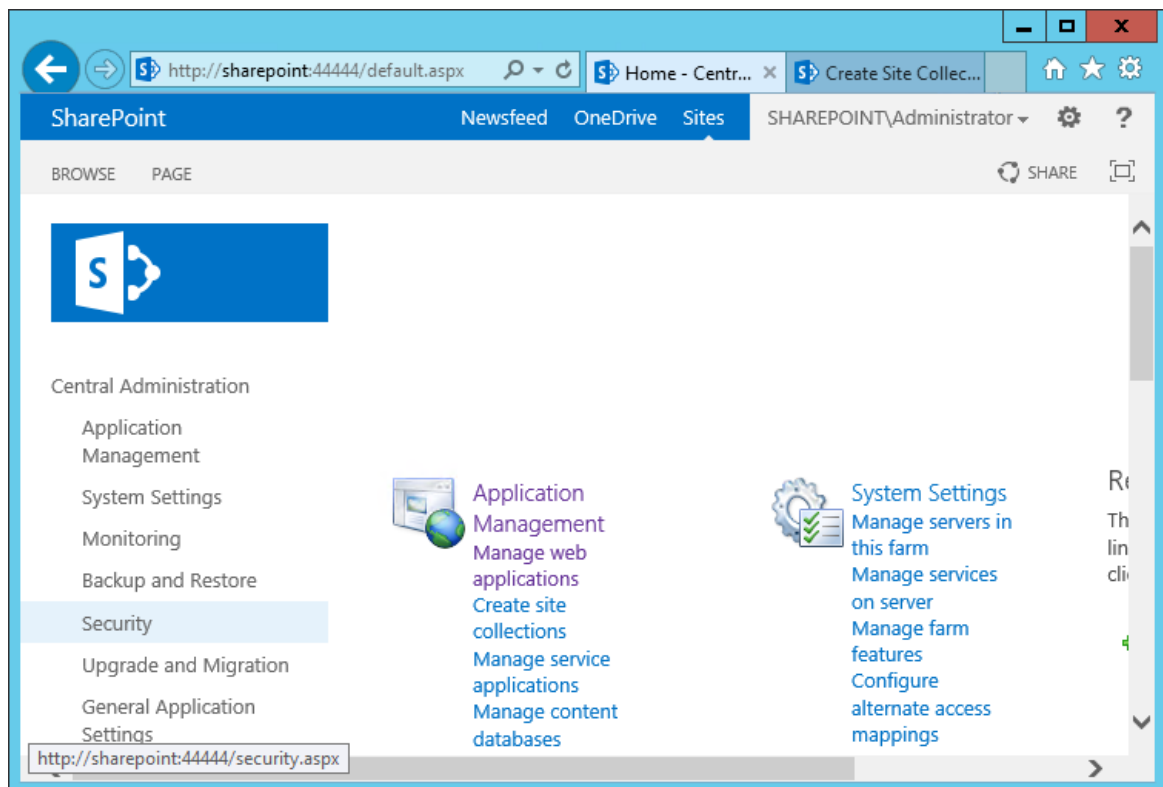
2148

16. Right-click on your **Desktop** and click **Paste**, or left-click on your Desktop and press the keys Ctrl+V to save a copy of the certificate in an accessible location.

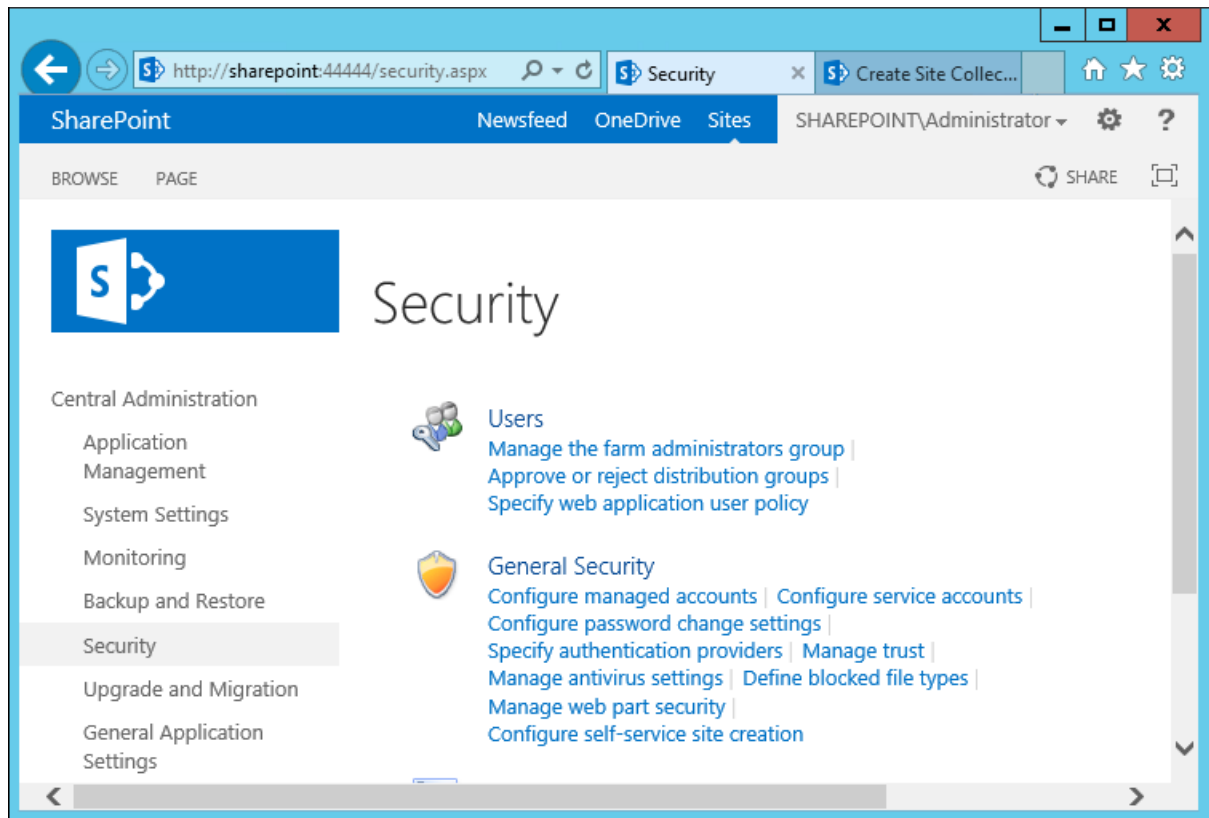
2149

17. To Manage Trust via Central Administration, do the following steps: Open a **browser**.

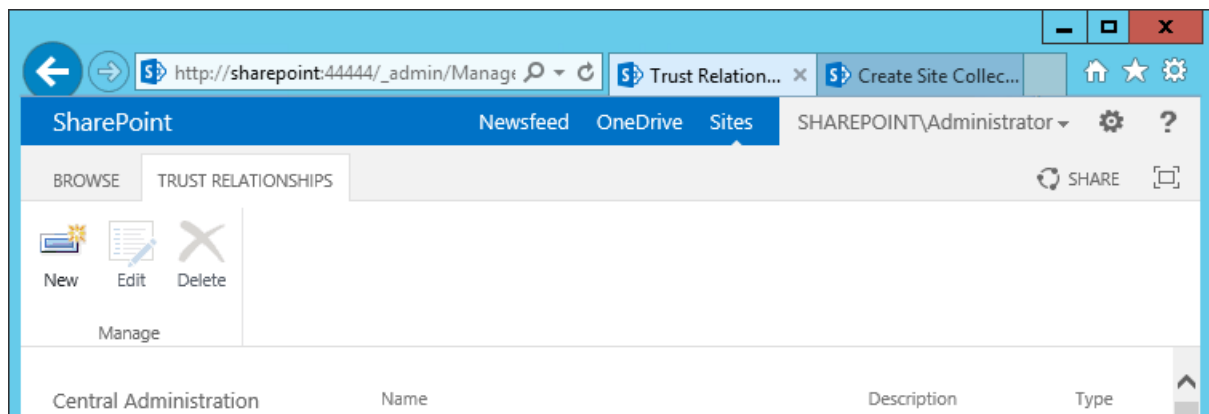
- 2150 18. In the **URL address bar** of the browser, enter the address for Central Administration and click
 2151 **Enter** or Go: *http://sharepoint:44444/default.aspx*
 2152 19. From the Central Administration page, click on **Security** in the left-hand menu.



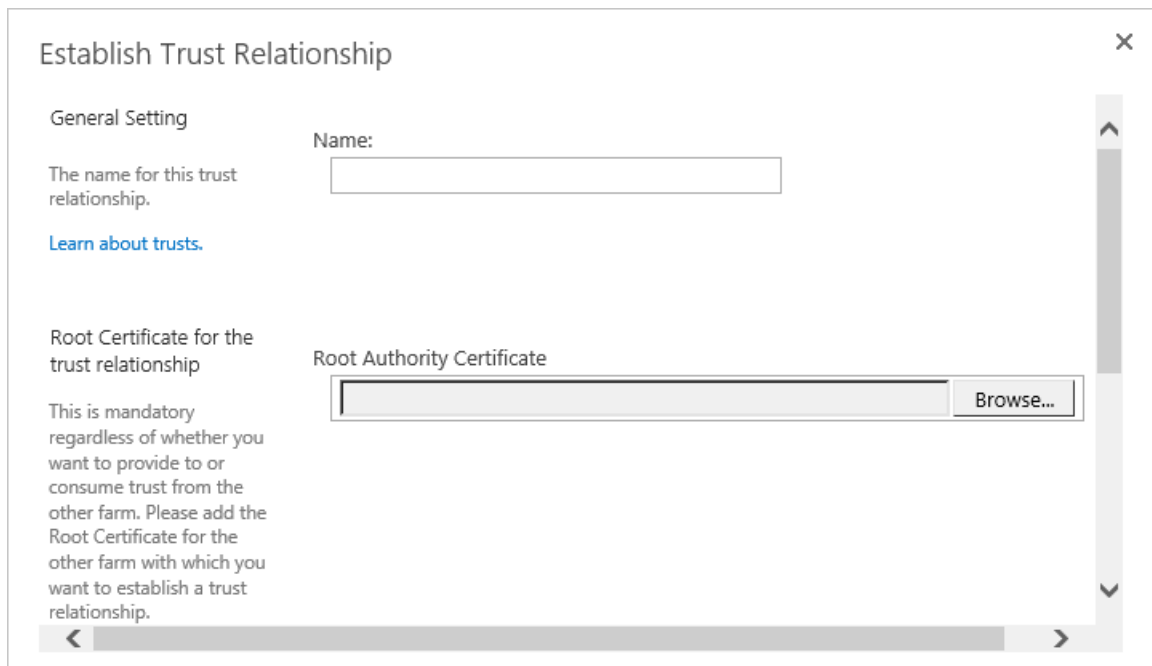
- 2153
 2154 20. From the Security page, under the General Security section, click on **Manage Trust**.



21. Under the Trust Relationships tab of the Manage Trust page, click **New**.



22. In the Establish Trust Relationship window that opens automatically, enter the **Name** for the trust relationship being created, then click **Browse** to find the certificate created in previous sub-sections.



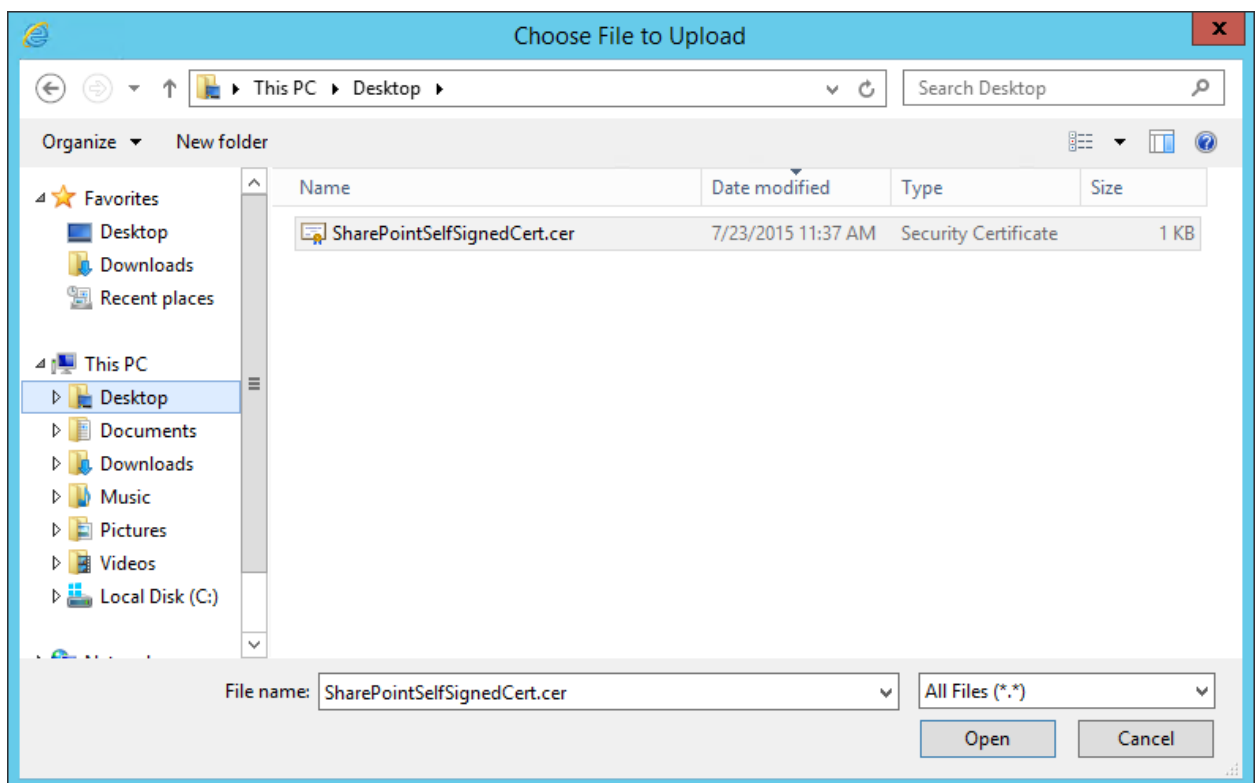
2161

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23. In the Choose File to Upload window that opens automatically, navigate to the copy of your certificate from [Section 4.4.1.1](#) (e.g., Desktop). Click on the certificate so its name automatically fills the **File name** field at the bottom of the window, then click **Open**.



2165

2166

2167

24. In the Establish Trust Relationship window, the certificate's location will be automatically entered as the **Root Authority Certificate**.

Establish Trust Relationship

The name for this trust relationship.

Name:

[Learn about trusts.](#)

Root Certificate for the trust relationship

This is mandatory regardless of whether you want to provide to or consume trust from the other farm. Please add the Root Certificate for the other farm with which you want to establish a trust relationship.

[Learn about certificates.](#)

Root Authority Certificate

2168

2169

2170

25. In the Establish Trust Relationship window, scroll down leaving the remaining fields empty, and click **OK**.

Establish Trust Relationship

other farm. Please add the Root Certificate for the other farm with which you want to establish a trust relationship.

[Learn about certificates.](#)

Security Token Service (STS) certificate for providing Trust

This step is optional. Only add this certificate if you want to provide trust to another farm.

☐ Provide Trust Relationship

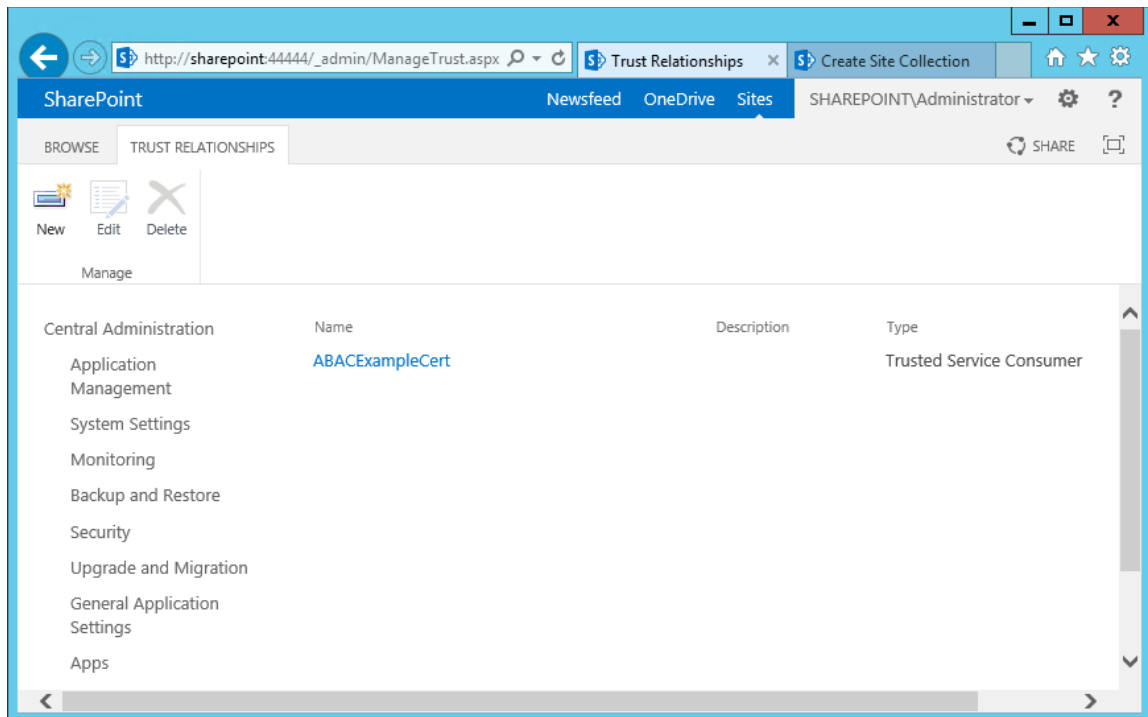
Token Issuer Description:

Token Issuer Certificate

2171

2172

26. Your new trust relationship will be listed under the Trust Relationships tab.

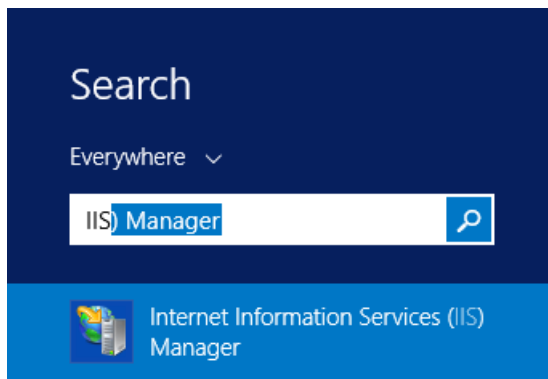


2173

2174

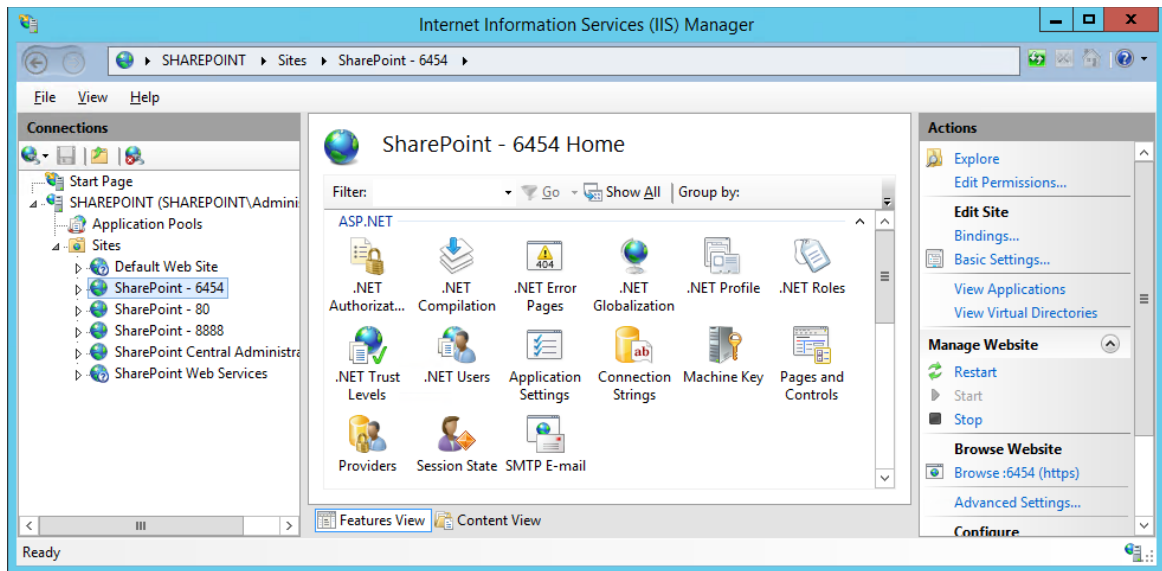
4.4.1.4 Configure IIS Binding for the Self-Signed Certificate

- 2175 1. Click on the **Windows** icon in the bottom left corner of your screen.
- 2176 2. Begin typing **iis**.
- 2177 3. When the **Internet Information Services (IIS) Manager** appears, click on it.

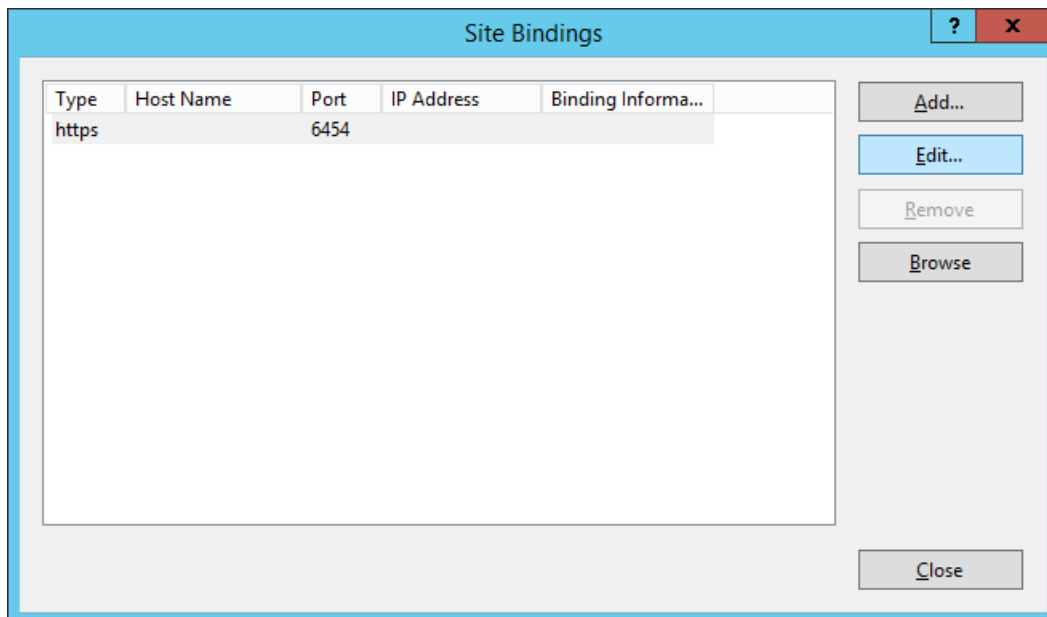


2178

- 2179 4. On the left-hand side of the IIS Manager window, click on the **SharePoint web application**
- 2180 created in previous steps, then click **Bindings** in the Actions pane on the right.



5. In the Site Bindings window that opens, look for a binding type of https.
 - a. If a binding type of https does not exist, click on **Add**.
 - b. If a binding type of https does already exist, click on it, then click **Edit**.



6. In the Edit Site Binding window next to the SSL certificate field, click **Select**.

Edit Site Binding

Type: https IP address: All Unassigned Port: 6454

Host name:

☐ Require Server Name Indication

SSL certificate: Not selected Select... View...

OK Cancel

2187

2188

7. In the Select Certificate window, click on the certificate created in previous steps and click **OK**.

Select Certificate

Search:

Issued To	Expiration Date	Friendly Name	Cert
Sharepoint.ABAC.TEST	7/22/2016 8:00:00 PM	SharePointSelfSignedCert	Pers
ForefrontIdentityManager	12/31/2039 6:59:59 PM		Pers
Sharepoint.ABAC.TEST	5/5/2016 8:00:00 PM	sharepoint.abac.test	Pers

View...

OK Cancel

2189

2190

8. In the Edit Site Binding window, verify that your SSL certificate is listed, then click **OK**.

Edit Site Binding

Type: https IP address: All Unassigned Port: 6454

Host name:

☐ Require Server Name Indication

SSL certificate: SharePointSelfSignedCert Select... View...

OK Cancel

2191

2192 9. In the Site Bindings window, click **Close**.

Site Bindings

Type	Host Name	Port	IP Address	Binding Informa...
https		6454	*	

Add... Edit... Remove Browse

Close

2193

2194

4.4.2 Certificates Signed by Local or Online Certificate Authority

2195 Instead of using self-signed certificates which can be used in protected lab environments, it is

2196 recommended that you use certificates signed by a Certificate Authority. For our build, we used

2197 Symantec's Managed PKI Service to sign our certificates using a local Certificate Authority. Certificates

2198 were used to support various exchanges that require encryption, such as digital signature, SAML

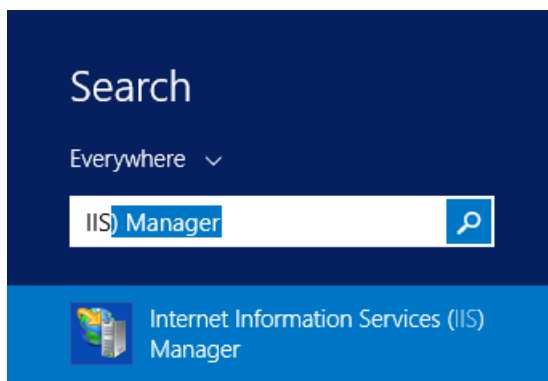
2199 message encryption, and encryption of TLS communications.

2200 Although the detailed instructions of configuring certificates signed by a certificate authority vary by
 2201 vendor product, the general process is described below. For each certificate, you perform the following
 2202 high-level steps:

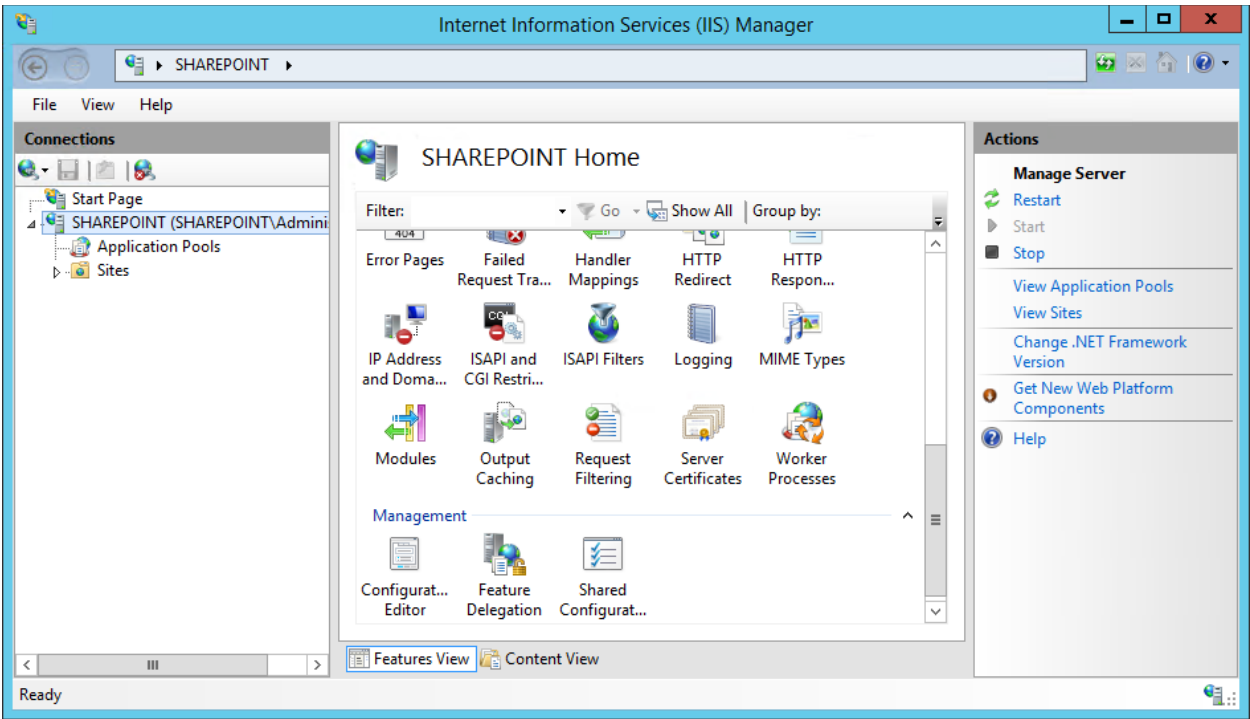
- 2203 1. Using the vendor product (e.g., SharePoint), generate a certificate signing request on the server
 2204 where you want to use the certificate. Save the signing request to a file.
- 2205 2. Submit an enrollment request to your certificate authority. You will need to provide the signing
 2206 request that was generated in step 1. This step is typically where you provide information such
 2207 as the name of the server on which you intend to use the certificate (e.g.,
 2208 “sharepoint.abac.test”).
- 2209 3. A representative at the certificate authority will examine the enrollment request and approve it.
 2210 The representative will issue a certificate response signed with the certificate authority’s key.
 2211 You can download the signed response. If you are using a certificate authority that is locally
 2212 managed by your organization, you will also need to download the public key of the certificate
 2213 authority because you will need to add this to the Trusted Certificate Authorities on each server
 2214 and client that will be using the certificates.
- 2215 4. Go back to the vendor product where you created the certificate signing request. If you are using
 2216 a local certificate authority, you will first need to add the certificate authority’s public key to the
 2217 list of Trusted Certificate Authorities.
- 2218 5. Import the certificate file for your server that was signed by the certificate authority.

2219 4.4.2.1 *Generating a Certificate Signing Request (CSR)*

- 2220 1. Log into the server where SharePoint Server 2013 is installed (e.g., SharePoint Server in our
 2221 build).
- 2222 2. Click on the **Windows** icon in the bottom left corner of your screen.
- 2223 3. Begin typing **IIS**.
- 2224 4. When the **Internet Information Services (IIS) Manager** appears, click on it.

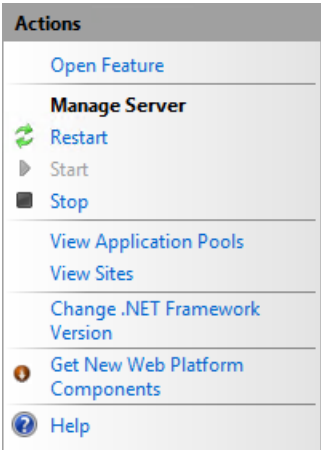


- 2225
- 2226 5. In the left-hand Connections column, left-click on your **SharePoint** instance.
- 2227 6. Scroll down in the SharePoint Home pane and left-click on **Server Certificates**.



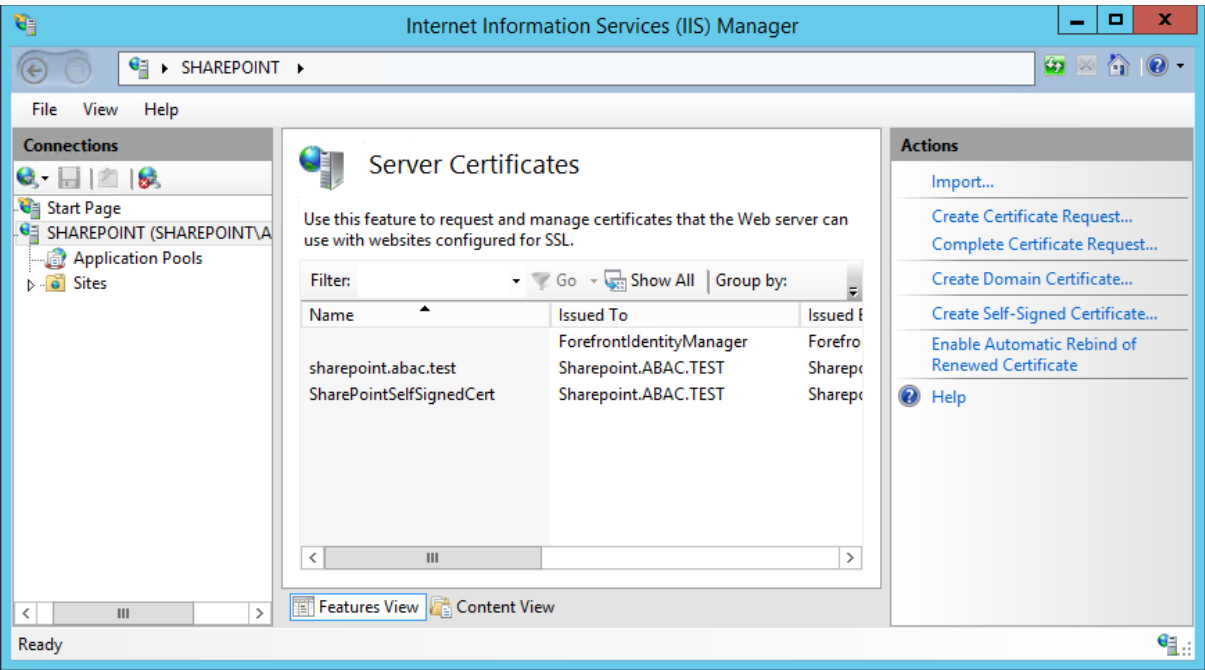
2228

2229 7. In the right-hand Actions column, click on **Open Feature**.



2230

2231 8. In the Server Certificates pane, in the right-hand Actions column, click on **Create Certificate**
2232 **Request**.



9. In the Distinguished Name Properties window that opens automatically, enter your organizational information and click **Next**.

The screenshot shows the 'Request Certificate' window with the 'Distinguished Name Properties' tab selected. The window prompts the user to specify required information for the certificate.

Specify the required information for the certificate. State/province and City/locality must be specified as official names and they cannot contain abbreviations.

Common name:

Organization:

Organizational unit:

City/locality:

State/province:

Country/region:

Buttons: Previous, Next, Finish, Cancel

10. In the Cryptographic Service Provider Properties window that opens automatically, choose the **Cryptographic service provider** and a **Bit length**, then click **Next**.

Request Certificate

Cryptographic Service Provider Properties

Select a cryptographic service provider and a bit length. The bit length of the encryption key determines the certificate's encryption strength. The greater the bit length, the stronger the security. However, a greater bit length may decrease performance.

Cryptographic service provider:
Microsoft RSA SChannel Cryptographic Provider

Bit length:
2048

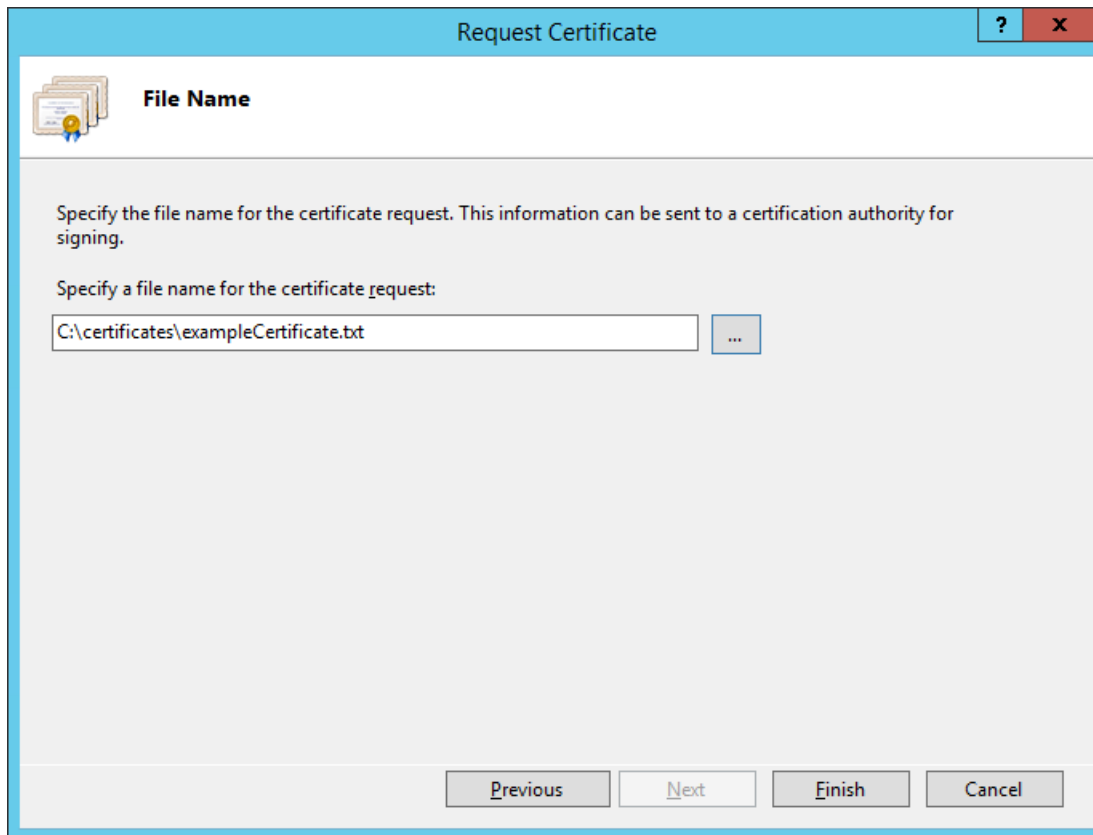
Previous Next Finish Cancel

2239

2240

2241

11. On the File Name screen, browse to the location where you would like to save this certificate or type in the path, including a name for your certificate ending in ".txt," then click **Finish**.



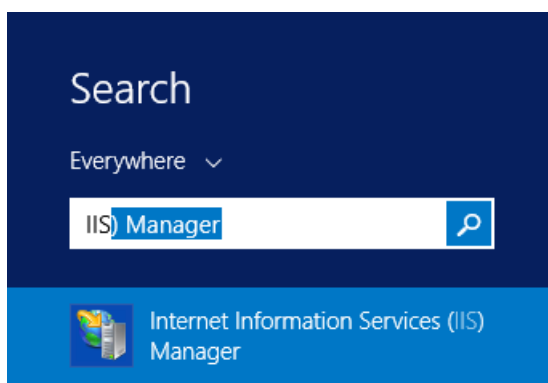
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2243

4.4.2.2 *Installing the new signed SSL Certificate*

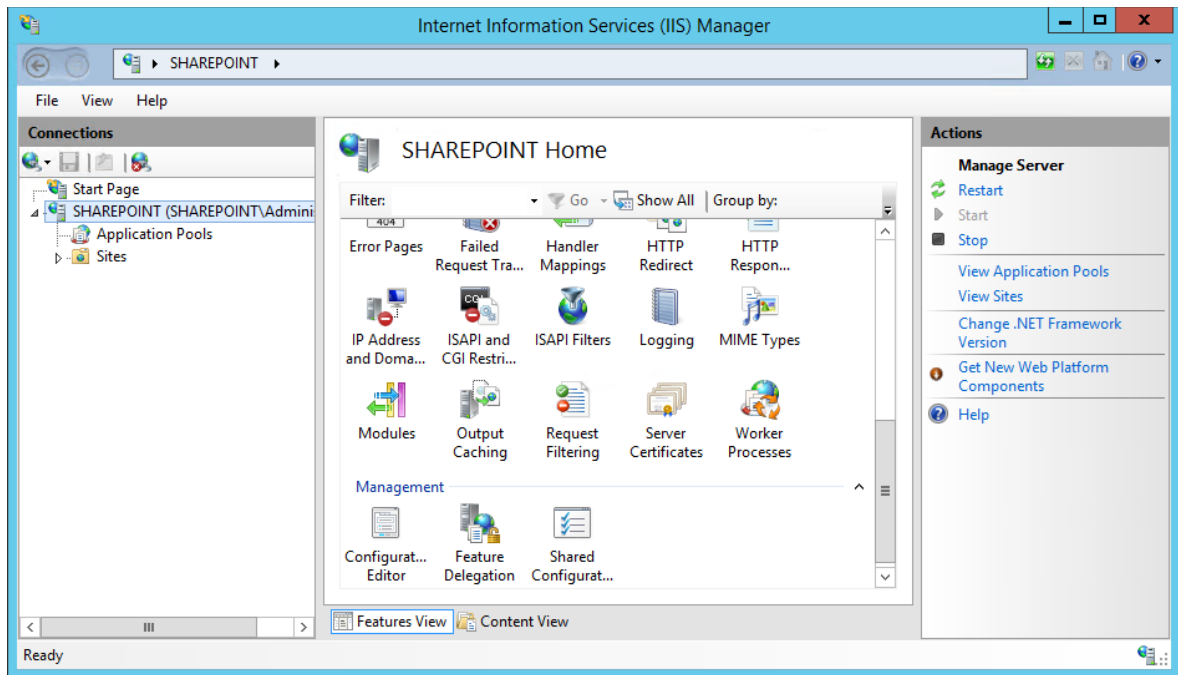
2244 When the new signed SSL Certificate is available either from a local or online Certificate Authority, install
 2245 the certificate using the instructions in this section.

- 2246 1. Log onto the SharePoint Server and save the SSL certificate resulting from the CSR in [Section](#)
 2247 [4.2.1](#).
- 2248 2. Click on the **Windows** icon in the bottom left corner of your screen.
- 2249 3. Begin typing **iis**.
- 2250 4. When the **Internet Information Services (IIS) Manager** appears, click on it.

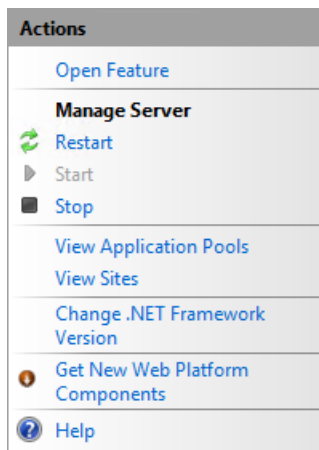


2251

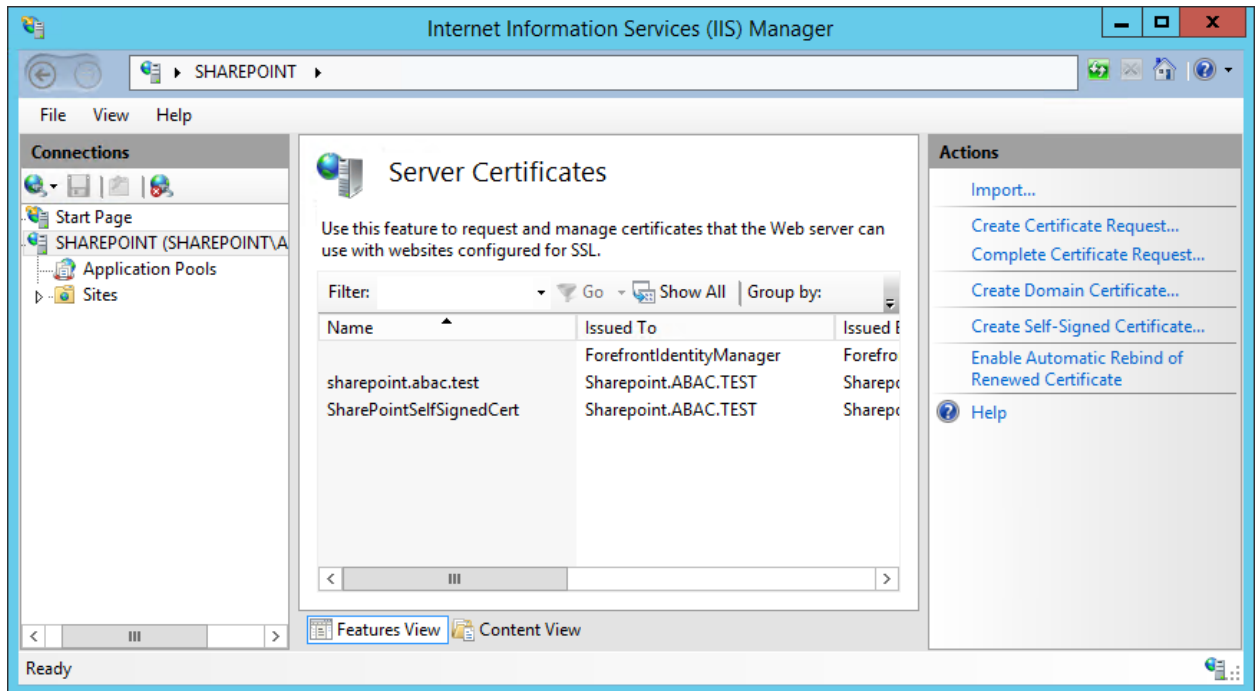
- 2252 5. In the left-hand Connections column, left-click on your **SharePoint** instance.
- 2253 6. Scroll down in the SharePoint Home pane and left-click on **Server Certificates**.



- 2254
- 2255 7. In the right-hand Actions column, click on **Open Feature**.



- 2256
- 2257 8. In the Server Certificates pane, in the right-hand Actions column, click on **Complete Certificate**
- 2258 **Request**.



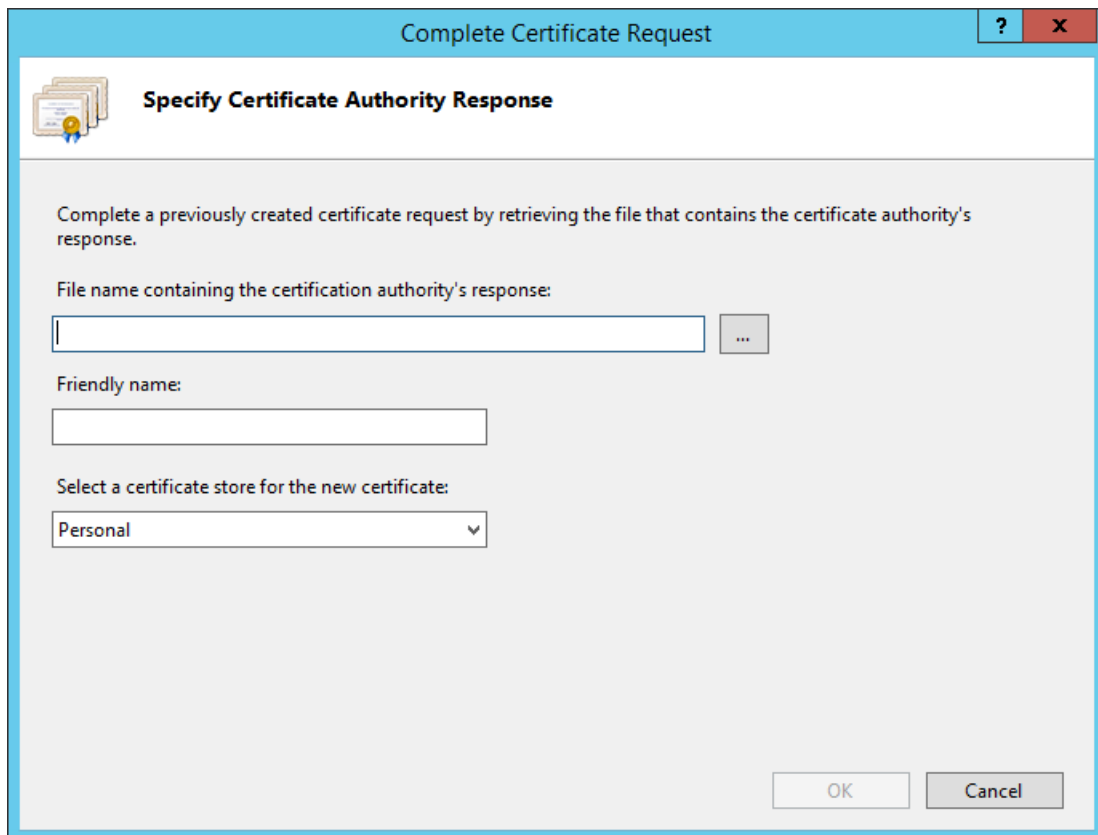
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9. In the Complete Certificate Request wizard on the Specify Certificate Authority Response screen, browse to the location of the new SSL certificate generated from your CSR or type in its location, enter a friendly name, and choose a certificate store from the drop-down menu. Click **OK**.



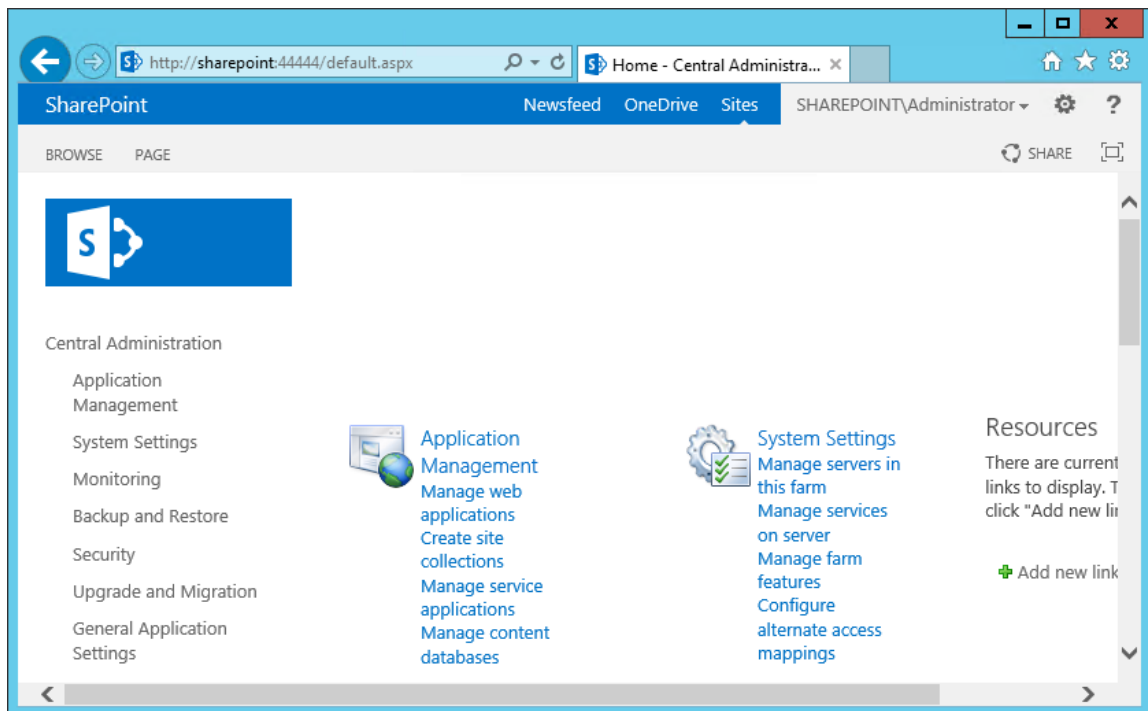
2263

4.4.2.3 Configure the CA-Signed Certificate

Follow the steps listed in [Section 4.4.1.4](#) to configure IIS Binding for the new SSL certificate signed by a local or online Certificate Authority. You can choose port 443 or any other available port if you prefer to use a non-standard port for SSL traffic.

4.5 Creating a Site Collection

1. On the SharePoint Server, open a web browser.
2. In the **URL address bar** of the browser, enter the address for Central Administration and click Enter or Go: `http://sharepoint:44444/default.aspx`
3. From the Central Administration page, in the Application Management section, click on **Create site collections**.



4. On the Create Site Collection page, do the following:
 - a. Verify that the web application under consideration is the one chosen.
 - b. Enter a **Title** (required) and **Description** (optional).
 - c. Choose the web site address you prefer for your site (in this build, `https://sharepoint:6454/`).

2280

- 2281 5. In the browser, scroll down to the Template Selection area and Primary Site Collection
- 2282 Administrator area of the Create Site Selection page and do the following:
- 2283 a. Choose the **version** and **template** (e.g., 2013 Team Site)
- 2284 b. In the **User name** field, under the Primary Site Collection Administrator area, type in the
- 2285 name of your SharePoint Administrator account and click on the **Name check** icon. If the
- 2286 name is found, it will not give a warning and the name will be underlined.
- 2287 i. Alternatively, you can look up users by name using the address book people
- 2288 picker mechanism next to the user name text field.
- 2289 c. In the **User name** field under the Primary Site Collection Administrator area, type in the
- 2290 name of a secondary administrator if you so choose.
- 2291 i. Alternatively, you can look up users by name using the address book people
- 2292 picker mechanism next to the user name text field.

SharePoint Newsfeed OneDrive Sites SHAREPOINT\Administrator ?

Template Selection

Select experience version: 2013

Select a template:

- Collaboration
- Enterprise
- Publishing
- Custom
- Team Site**
- Blog
- Developer Site
- Project Site
- Community Site

A place to work together with a group of people.

Primary Site Collection Administrator
Specify the administrator for this site collection. Only one user login can be provided; security groups are not supported.

User name: SharepointAdmin

Secondary Site Collection Administrator
Optionally specify a secondary site collection administrator. Only one user login can be provided; security groups are not supported.

User name:

2293

2294

2295

6. Scroll down in the browser to the Quota Template area of the Create Site Collection page. Leave the default choice **No Quota** chosen. Click **OK**.

Quota Template

Select a predefined quota template to limit resources used for this site collection.

To add a new quota template, go to the [Manage Quota Templates](#) page.

Select a quota template: No Quota

Storage limit:

Number of invited users:

OK Cancel

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7. Wait for the Site Collection to successfully complete.

Working on it...

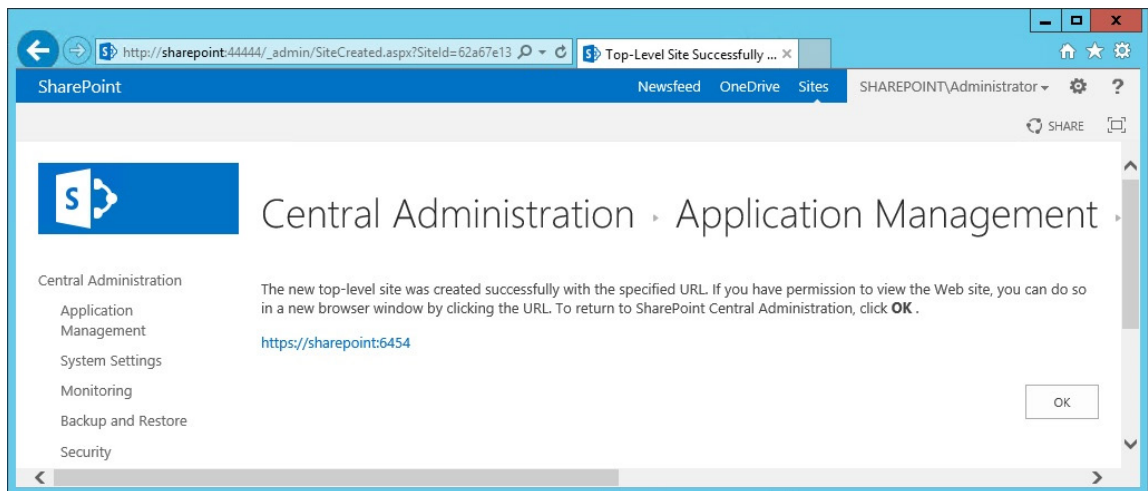
⋮ This shouldn't take long.

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2299

2300

8. In the browser, on the page that indicates a new top-level site was created successfully, click **OK**.



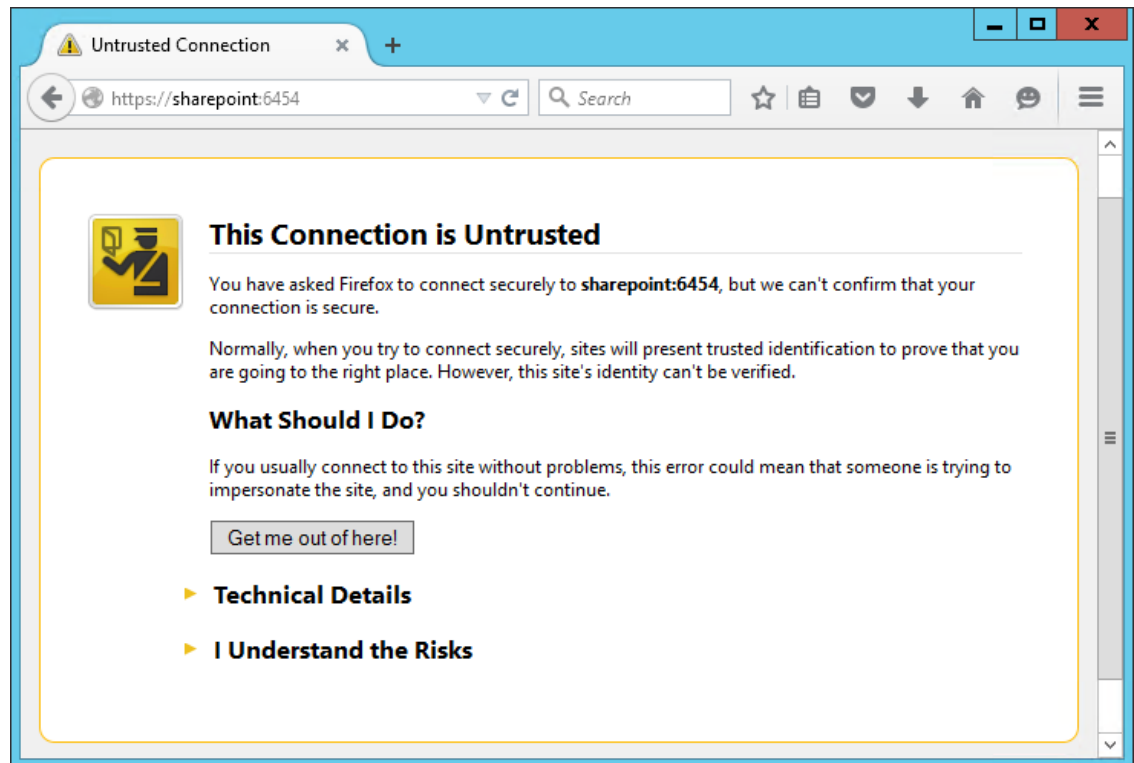
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9. Open a browser and navigate to the URL for your new web application (e.g., *https://sharepoint:6454*)
 - a. You may see a warning first because of the self-signing certificate.

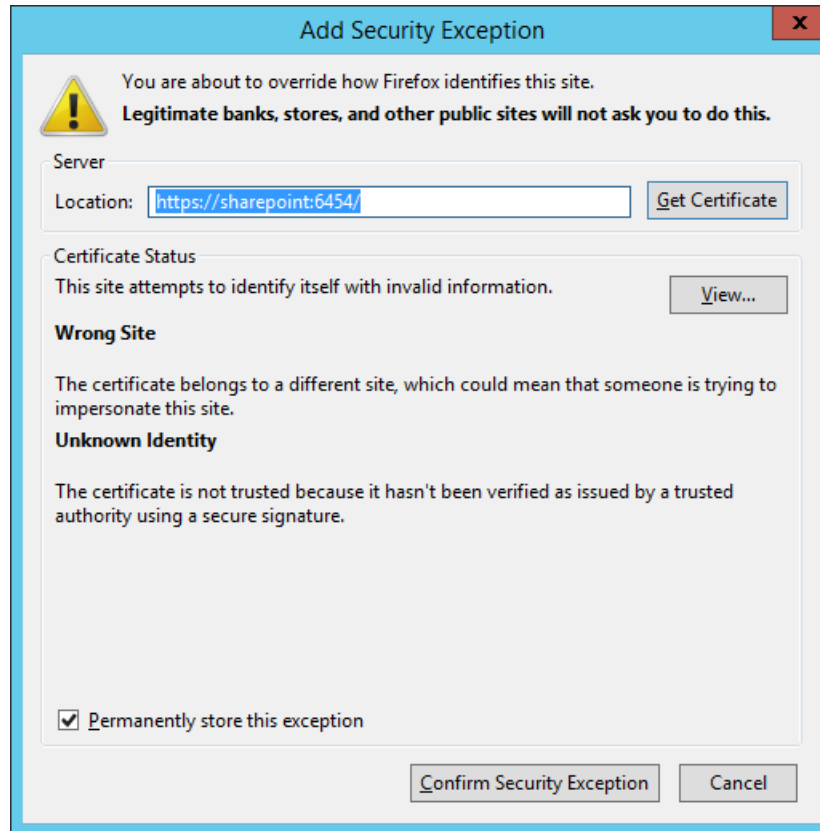


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- b. In the browser window, click on **I Understand the Risks**, then **Add Exception**.
- c. In the Add Security Exception window, click on **Confirm Security Exception**.

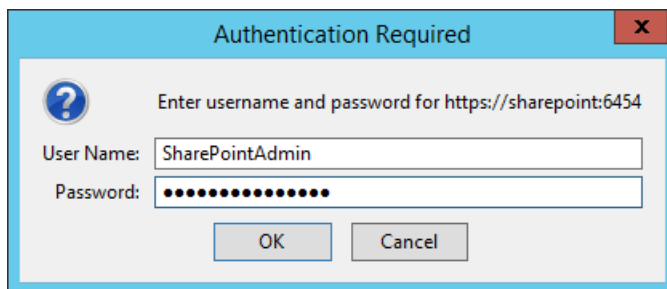


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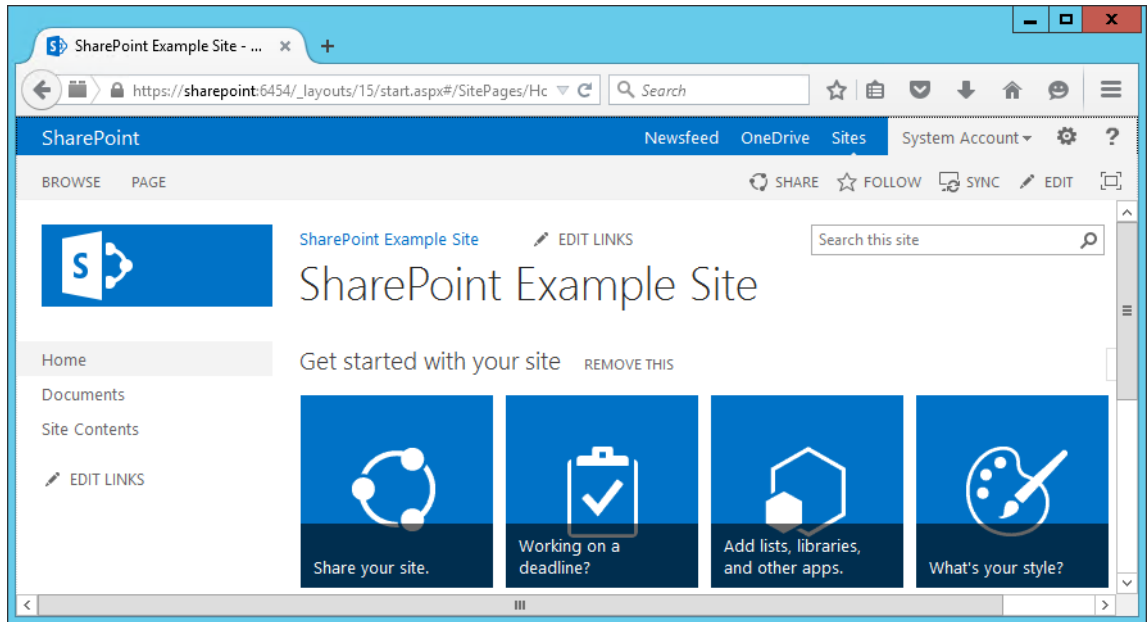
10. In the Authentication Required window that opens automatically, enter the administrator account **User Name** and **Password**, then click **OK**.



2311

2312

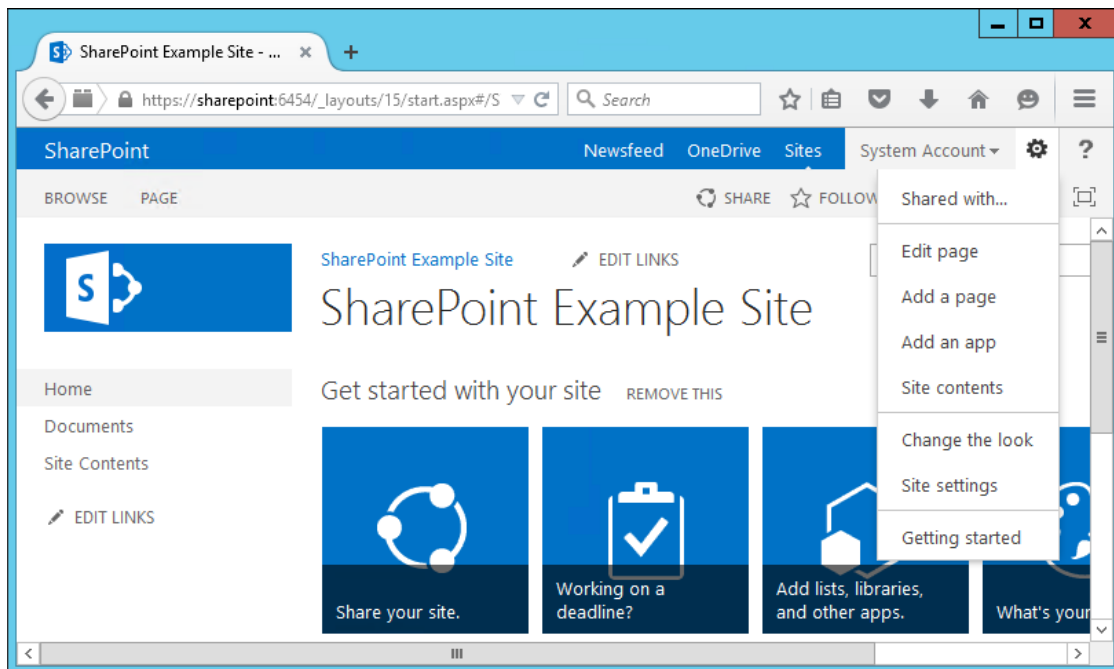
11. Upon verification that the login was a success, you will see default site contents.



2313

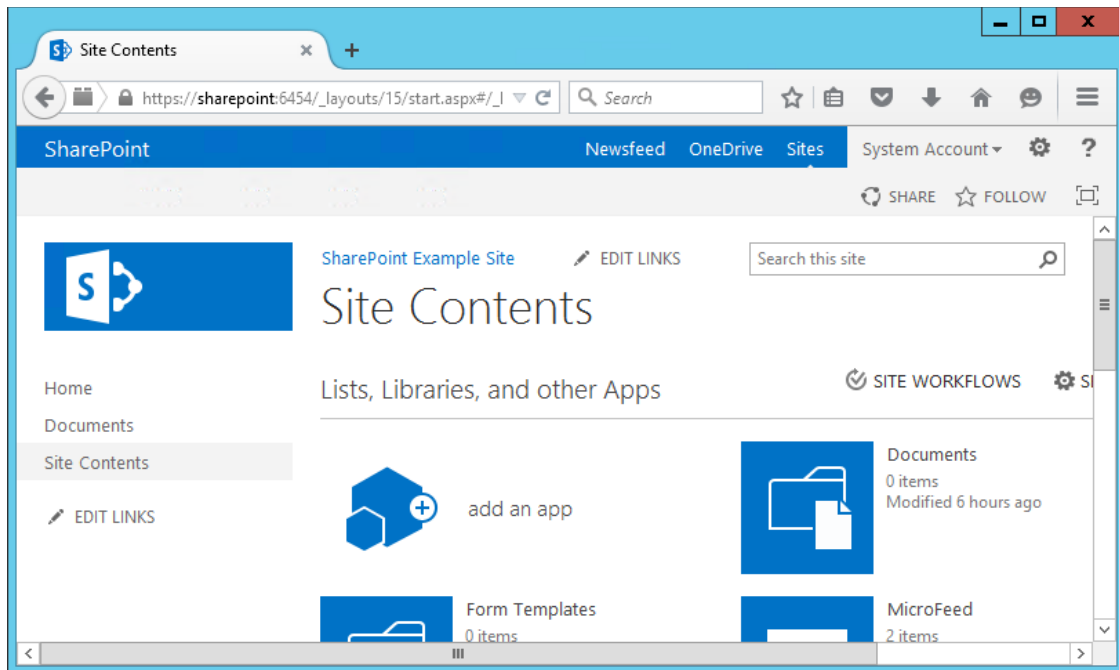
2314 4.6 Creating New Sub-Sites

- 2315 1. After logging into your site, in your browser window click the **gear symbol** next to the
- 2316 Administrator login area, then click on **Site Contents**.

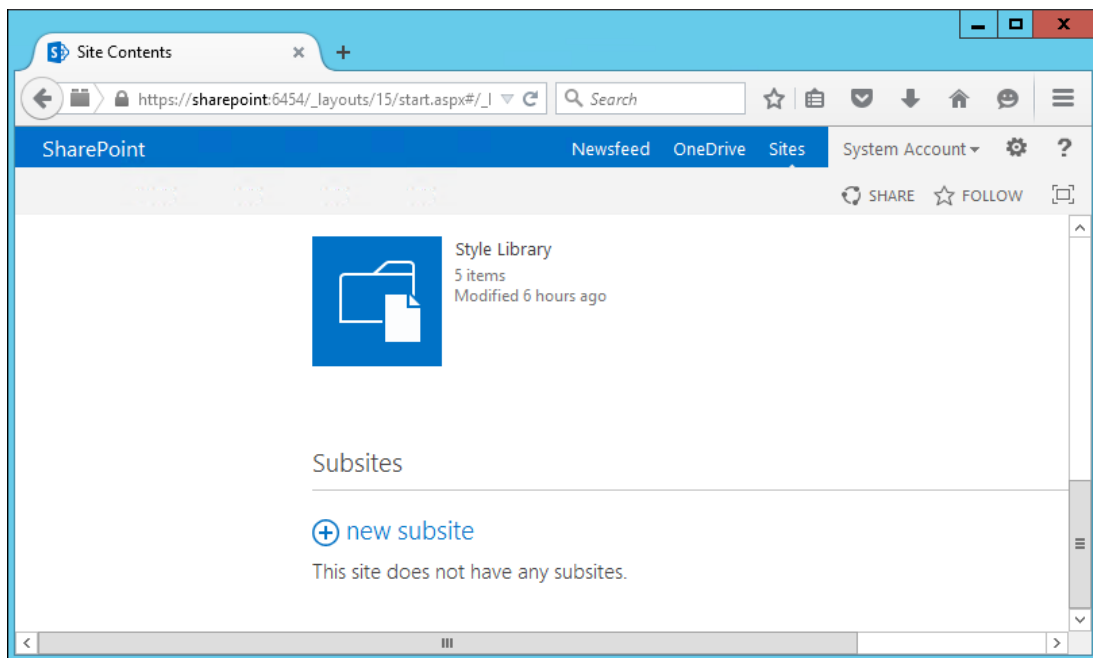


2317

- 2318 2. In the browser window, the Site Contents page will open.



3. In the browser window, scroll down to the Subsites area and click the **plus sign button** next to new subsite.



4. In the browser window on the New SharePoint Site screen, do the following:
- Enter **Title** (required) and **Description** (optional).
 - Enter a **URL name**.
 - Select a **template**.

SharePoint Example Site EDIT LINKS

Site Contents > New SharePoint Site

Title and Description

Title: Sales Department

Description:

Web Site Address

URL name: https://sharepoint:6454/sales

Template Selection

Select a template:

- Collaboration
- Enterprise
- Document Center
- Records Center
- Business Intelligence Center
- Enterprise Search Center
- Basic Search Center
- Visio Process Repository

5. In your browser, scroll down and do the following:
 - a. Choose **User Permissions** (in our build, we left the Use same permissions as parent site radio button selected).
 - b. Choose your **Navigation** and **Navigation Inheritance** settings.

Permissions


You can give permission to access your new site to the same users who have access to this parent site, or you can give permission to a unique set of users.


Note: If you select **Use same permissions as parent site**, one set of user permissions is shared by both sites. Consequently, you cannot change user permissions on your new site unless you are an administrator of this parent site.

User Permissions:


☒ Use same permissions as parent site
☐ Use unique permissions

Navigation

 Display this site on the Quick Launch of the parent site?
☒ Yes ☐ No

 Display this site on the top link bar of the parent site?
☒ Yes ☐ No

Navigation Inheritance

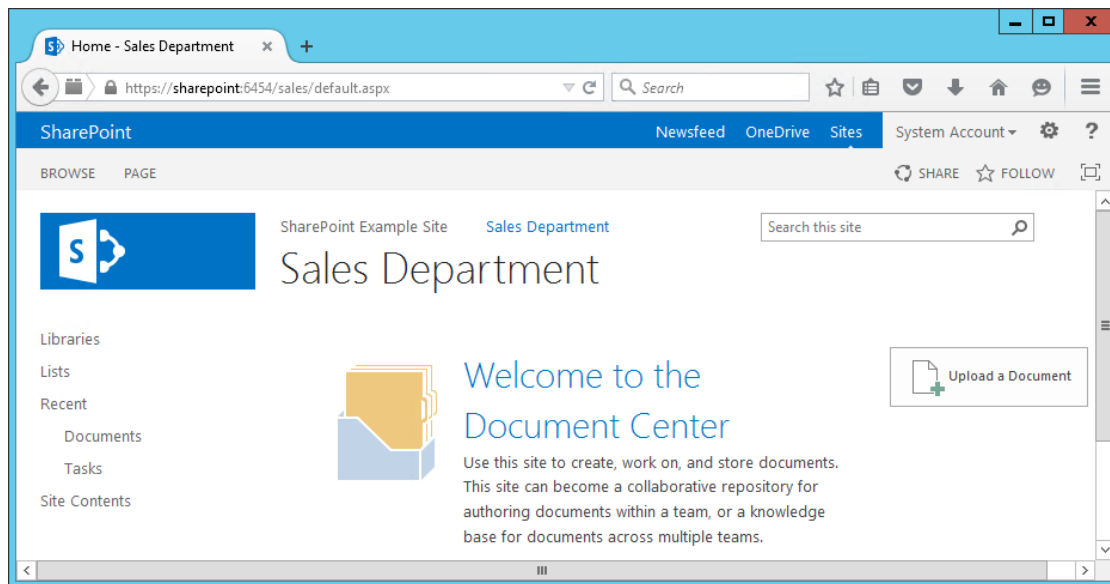
 Use the top link bar from the parent site?
☒ Yes ☐ No

2332

2333 6. In the browser, scroll down and click **Create**.

2334

2335 7. Your new subsite will open in the browser.



2336

8. Return to the homepage URL *https://sharepoint:6454* and repeat the steps from [Section 4.6](#) to create other subsites of interest.

5 Set Up Federated Authentication at the Relying Party's SharePoint

5.1 Introduction

In previous sections of this How-To Guide we demonstrated how to set up set up federated authentication between the relying party and the identity provider and how to create the relying party's SharePoint site. In this section, we demonstrate how to set up federated authentication between the relying party's SharePoint and the PingFederate-RP. Before continuing with this section implementers are required to have federation servers at both the identity provider and the relying party as well as a working SharePoint instance that is claims-aware. For this build we provide instructions for setting up these components in [Section 2](#), [Section 3](#), and [Section 4](#).

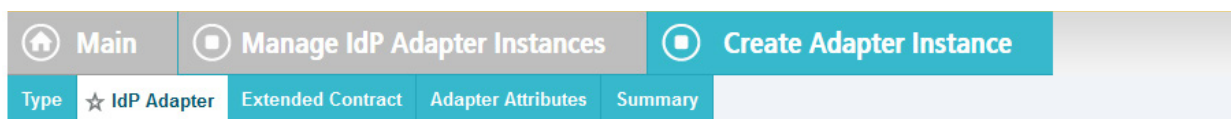
We will demonstrate how to set up a trusted logon provider for the relying party' so that when a user requests access to a SharePoint site, the user will be redirected to the PingFederate-RP for authentication via WS-Federation. The Ping-Federate-RP will then forward the authentication request to the PingFederate-IdP. The PingFederate-IdP will present a logon page to the user. Once the user authenticates, the user will be redirected back to the original SharePoint site and will be able to access the site because they have a valid authentication token.

As you complete different steps in this section you will be able to verify the correctness or completeness of your component configuration and integration in Functional Test sub-sections.

If you follow the instructions in this How-To Guide section, you will be able to perform a Functional Test to verify the successful completion of the steps for installing, configuring, and integrating the components.

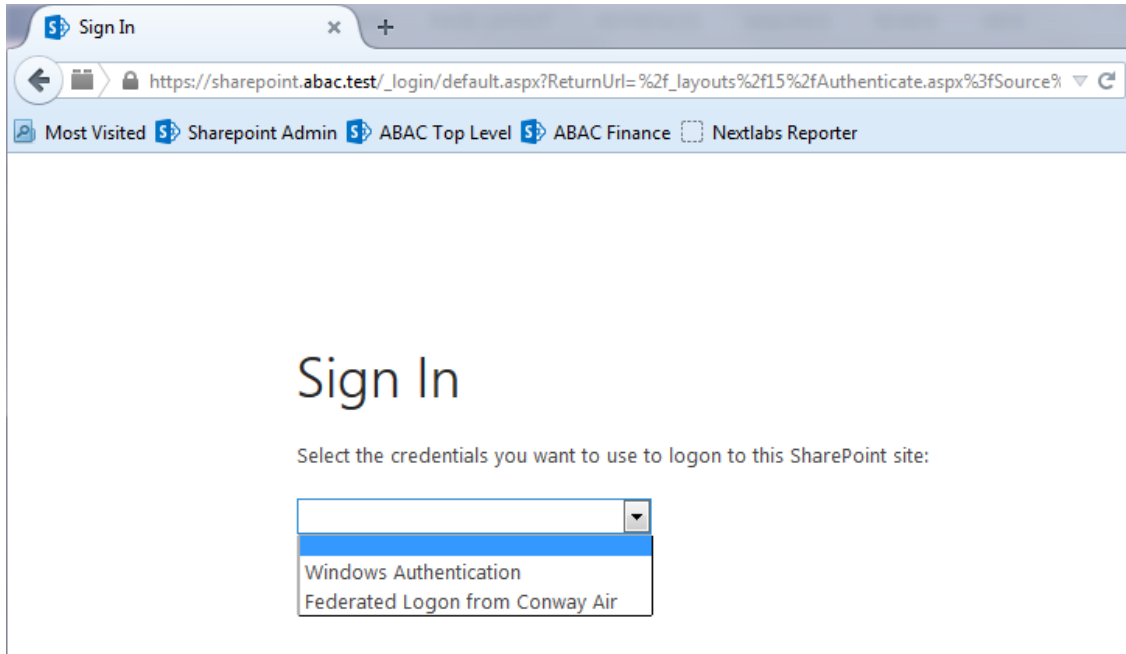
5.2 Usage Notes on PingFederate

- When using the PingFederate application to perform an administrative configuration, there is usually a sequence of screens, ending with a summary page. Once you click **Done** on the summary page, you must also click **Save** on the following page to save the configurations. If you forget to click **Save**, you may inadvertently lose changes to the configuration.
- Ping identity refers to the relying party as the **Service Provider** in their PingFederate product and associated documentation.
- When using the PingFederate application to perform configuration, refer to the title of the tab with a small star icon to its left, to easily identify the item you are currently configuring. For example, if you navigated to the following screen, you would be on the IdP Adapter screen.



5.3 Configure a SharePoint Federated Logon Provider

Follow the instructions in this section to configure the federated logon provider at the relying party's SharePoint site. Once this configuration is complete, the user will see two authentication options when first attempting to access the SharePoint site. The first option is to log on using the default **Windows Authentication**. This option does not use federation. The second option is to use a federated logon.

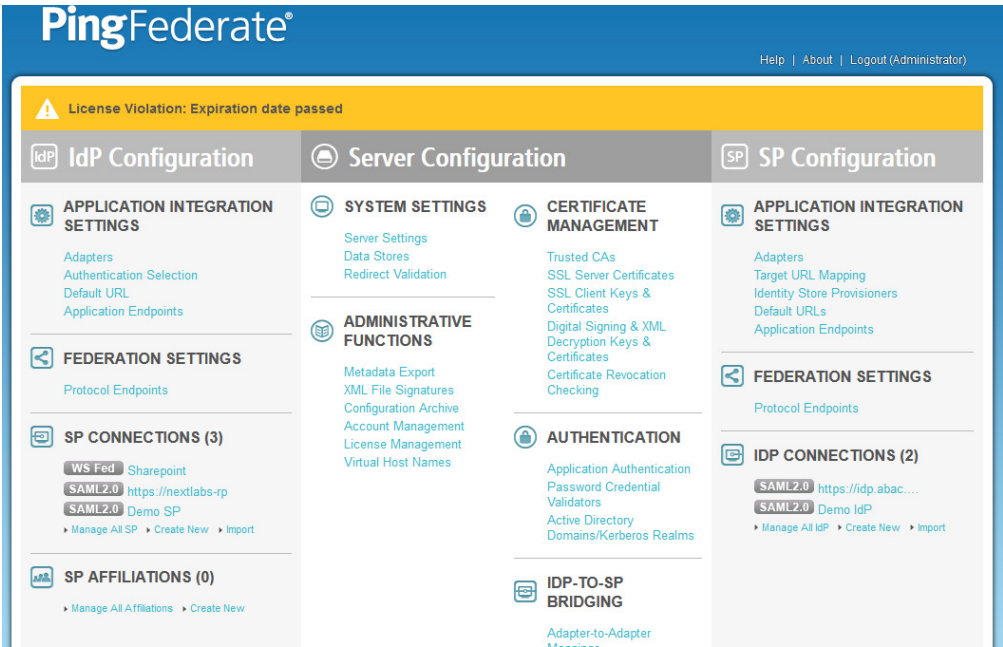


In order to set up a federated logon, you will configure a trust relationship between the SharePoint server and the PingFederate-RP that will facilitate the federated logon. Once a user authenticates via a federated logon, the PingFederate-RP will cryptographically sign WS-Federation messages and send them to the SharePoint server. The PingFederate-RP must be configured as a trusted identity token Issuer in SharePoint, so that SharePoint will accept the messages sent by the PingFederate-RP and allow the user access to the SharePoint site.

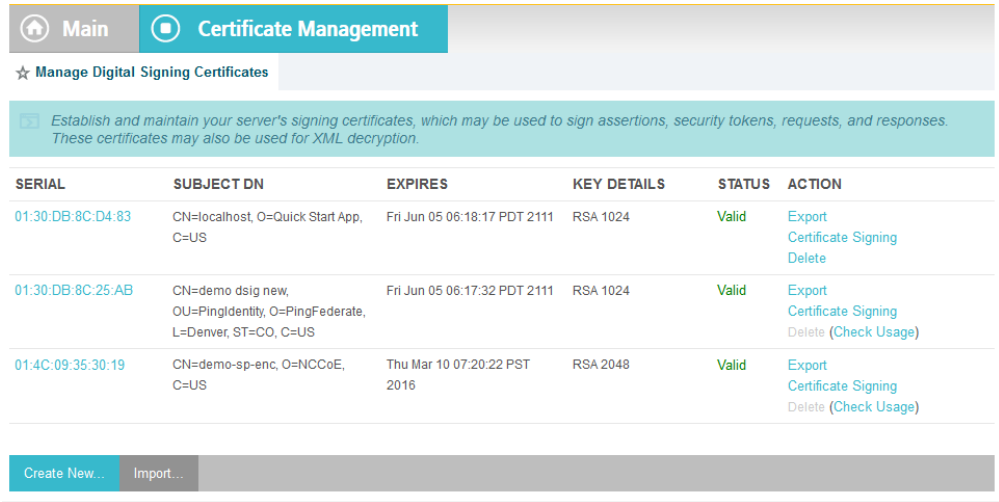
5.3.1 Setting up the Certificate

Setting up a certificate involves creating the certificate at the from the identity provider, exporting the certificate, and importing it in the SharePoint site of the relying party.

1. Logon to the server that hosts the PingFederate service for the relying party.
2. Launch your browser and go to: *https://<DNS_NAME>:9999/pingfederate/app*.
3. Replace **DNS_NAME** with the fully qualified name of the relying party's PingFederate server (e.g., *https://rp.abac.test:9999/pingfederate/app*).
4. Logon to the PingFederate application using the credentials you configured during installation.



5. On the Main Menu, under **CERTIFICATE MANAGEMENT**, click **Digital Signing and XML**.



6. Locate the certificate that will be used to sign messages that will be sent to the SharePoint server. In the example screenshot above, this certificate has CN with the value **demo dsig new**. Click on the **Export** link for this certificate in the **ACTION** column.

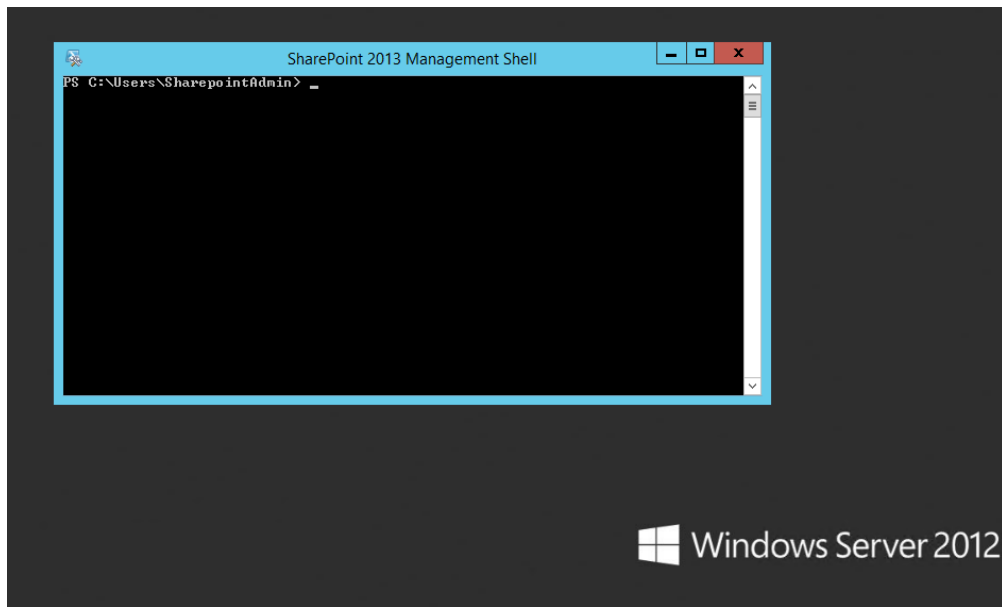
2397

2398

7. Select **Certificate Only** and click **Next**.

2399

- 2400 8. On the Export & Summary page, click the **Export** button on the left side of the page. Save the file
- 2401 to the hard drive and rename it to **federation.cer**.
- 2402 9. Using the SharePoint administrator credentials, logon to the server that hosts SharePoint for the
- 2403 relying party.
- 2404 10. Copy the **federation.cer** file to the desktop on the SharePoint server.
- 2405 11. Click on the **Start** menu and navigate to the SharePoint 2013 Products group. Open the
- 2406 SharePoint 2013 Management Shell.

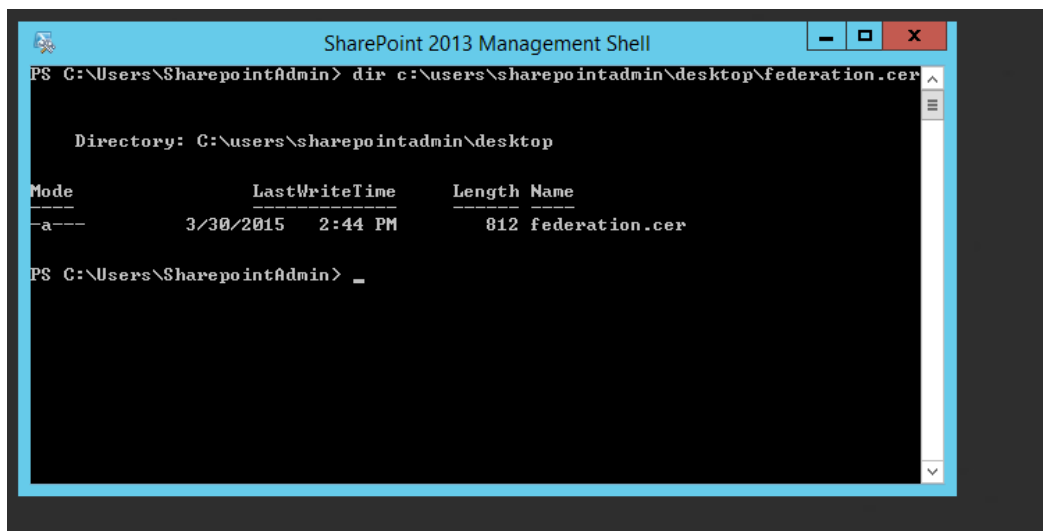


2407

2408 12. To verify that you placed the federation.cer file to the desktop, enter the following command
 2409 into the Management Shell (using the correct path for your server).

2410 `dir c:\Users\SharePointAdmin\desktop\federation.cer`

2411 You should see information about the file such as the LastWriteTime.



2412

2413 13. Enter the following commands into the Management Shell to import the PingFederate-RP's
 2414 signing certificate (using the correct path for your server):

2415 `$cert = New-Object System.Security.Cryptography.X509Certificates.X509Certificate2("C:\Users\SharePointAdmin\Desktop\federation.cer")`

2416
 2417 `New-SPTrustedRootAuthority -Name "Federated Token Signing Cert" -Certificate`
 2418 `$cert`

2419 SharePoint responds by displaying details about the imported certificate.

```

SharePoint 2013 Management Shell
PS C:\Users\SharepointAdmin> New-SPTrustedRootAuthority -Name "Federated Token Signing Cert" -Certificate $cert

Certificate
    : [Subject]
      CN=demo dsig new, OU=PingIdentity,
      O=PingFederate, L=Denver, S=CO, C=US
    [Issuer]
      CN=demo dsig new, OU=PingIdentity,
      O=PingFederate, L=Denver, S=CO, C=US
    [Serial Number]
      0130DB8C25AB
    [Not Before]
      6/29/2011 9:17:32 AM
    [Not After]
      6/5/2111 9:17:32 AM
    [Thumbprint]
      0B91B09DFE01F29E7FB659051D54C6957F9EF21E

Name
Type
: Federated Token Signing Cert
: Microsoft.SharePoint.Administration.SPTrustedRoot
  Authority
DisplayName
: Federated Token Signing Cert
Id
: 9aa5a461-ae6c-4167-b939-cc319a4fc376
Status
: Online
Parent
: SPTrustedRootAuthorityManager
Version
: 140417
Properties
: {}
Farm
: SPSFarm Name=SharePoint_Config
UpgradedPersistedProperties
: {}

PS C:\Users\SharepointAdmin>

```

2420

2421 5.3.2 Configuring the Trusted Identity Token Issuer

2422 To configure a new Trusted Identity Token Issuer, enter each of the commands displayed below the next
 2423 paragraph into the Management Shell to configure a new Trusted Identity Token Issuer. Enter each
 2424 command separately, and enter a Carriage Return after the command. If the command executed
 2425 successfully, Management Shell will not provide any feedback. If an error occurs, Management Shell will
 2426 display the error.

2427 In the example commands below, the attribute **upn** is configured. You can replace **upn** with an attribute
 2428 that is appropriate for your environment. The realm value (e.g., **urn:SharePoint.abac.test**) must be
 2429 identical to the realm value configured in the relying party's PingFederate Service Provider (SP)
 2430 connection that will be configured later in this section. The signInURL should be configured with the
 2431 PingFederate-RP WS-Federation URL (e.g., **https://rp.abac.test:9031/idp/prp.wsf**). In this example, the
 2432 name given to this new token issuer in SharePoint is **Federated Logon from Identity Provider**. The issuer
 2433 name will be displayed in SharePoint administration screens and to the end user on the Sign On screen.

```

2434 $claimmap = New-SPClaimTypeMapping -IncomingClaimType "http://sche-
2435 mas.xmlsoap.org/ws/2005/05/identity/claims/upn" -IncomingClaimTypeDisplayName
2436 "upn" -SameAsIncoming

2437 $realm = "urn:SharePoint.abac.test"

2438 $signInURL = https://rp.abac.test:9031/idp/prp.wsf

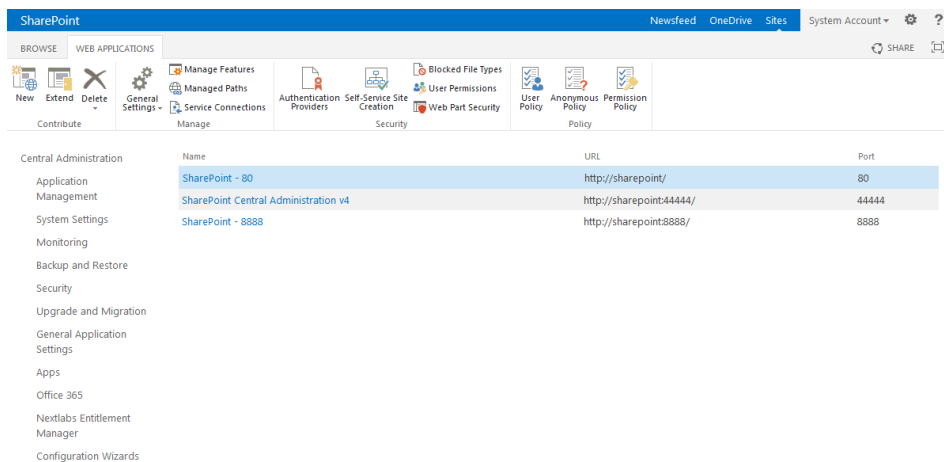
2439 $ap = New-SPTrustedIdentityTokenIssuer -Name "Federated Logon from Identity
2440 Provider" -Description "Federated Logon" -realm $realm -ImportTrustCertificate
2441 $cert -ClaimsMappings $claimmap -SignInUrl $signInURL -IdentifierClaim $claim-
2442 map.InputClaimType

```

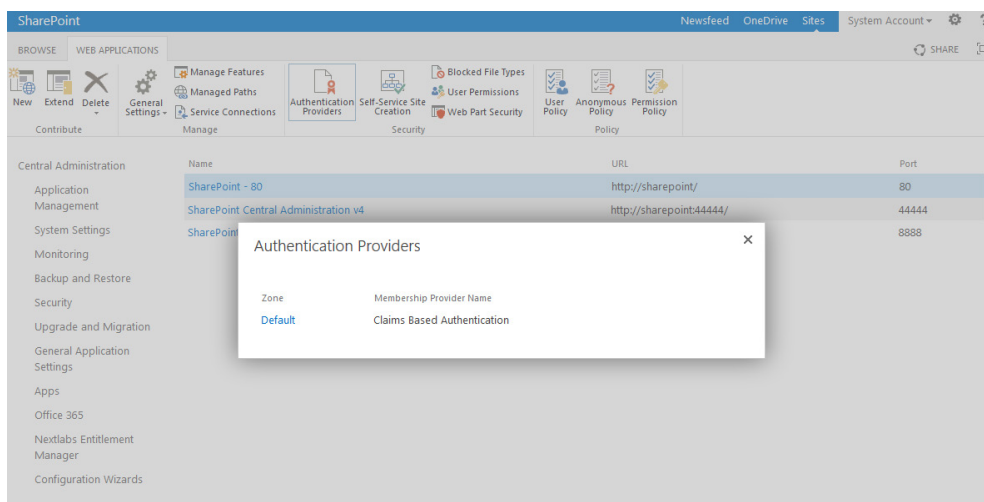

5.3.3 Configuring the Token Issuer as a Sign On Option

After configuring the new Trusted Identity Token Issuer, configure the new token issuer as a Sign On option for the SharePoint site.

1. Launch your browser and go the SharePoint central administration page (e.g., <http://SharePoint.abac.test:44444/default.aspx>).
2. Logon using the credentials of the SharePoint administrator
3. In the **Application Management** group, click on **Manage web applications**.
4. Click on the web application that contains the SharePoint site you are managing (e.g., **SharePoint – 80**). SharePoint will highlight the web application row that you clicked on.

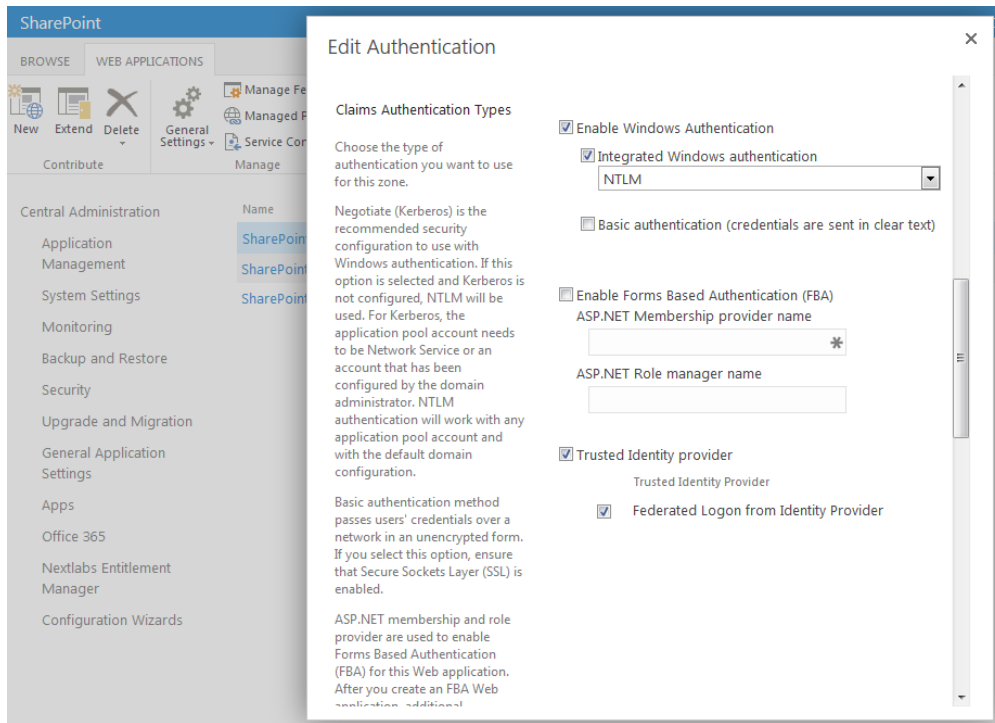


5. Click on the **Authentication Providers** button at the top of the page.



6. Click on the **Default** link in the **Zone** column.
7. On the Edit Authentication screen, scroll down to the **Claims Authentication Types** group. Select the **Trusted Identity provider** option.

- 2458 8. Under the **Trusted Identity provider** checkbox, select the name of the new token issuer that was
 2459 created using the Powershell commands (e.g., Federated Logon from Identity Provider).

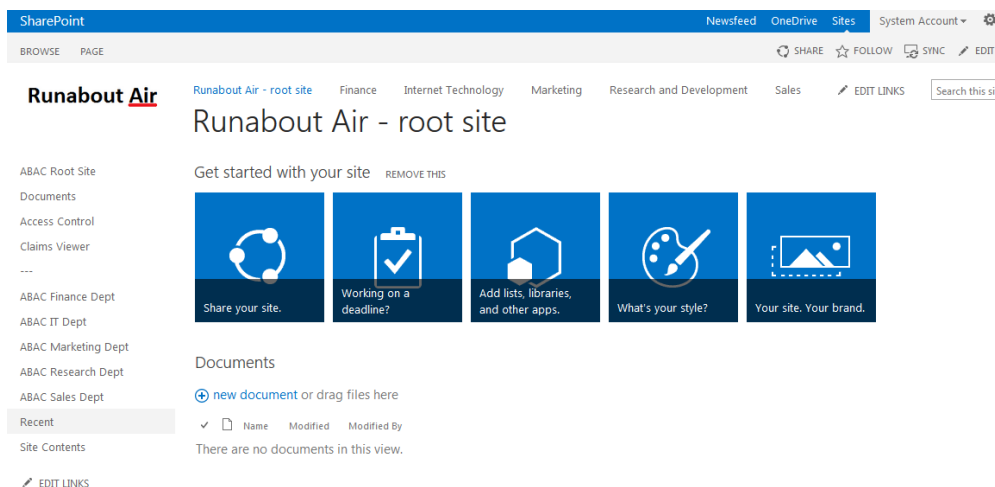


- 2460
 2461 9. Scroll to the bottom of the page and click **Save**.

2462 5.3.4 Configuring the Access Control Rule on SharePoint

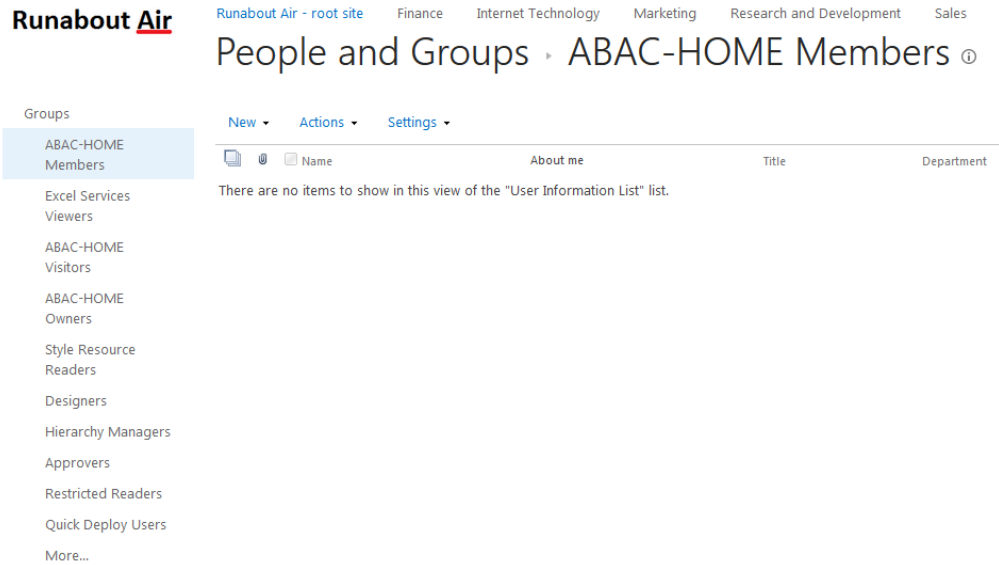
2463 After configuring the token issuer as a Sign On option for SharePoint, configure the access control rule
 2464 on the SharePoint site that is necessary for federated users to be able to access the site.

- 2465 1. Logon to the relying party's SharePoint site (e.g., *https://SharePoint.abac.test*) using the
 2466 credentials of the SharePoint administrator.
 2467 2. Select **Windows Authentication** in the Sign On screen.

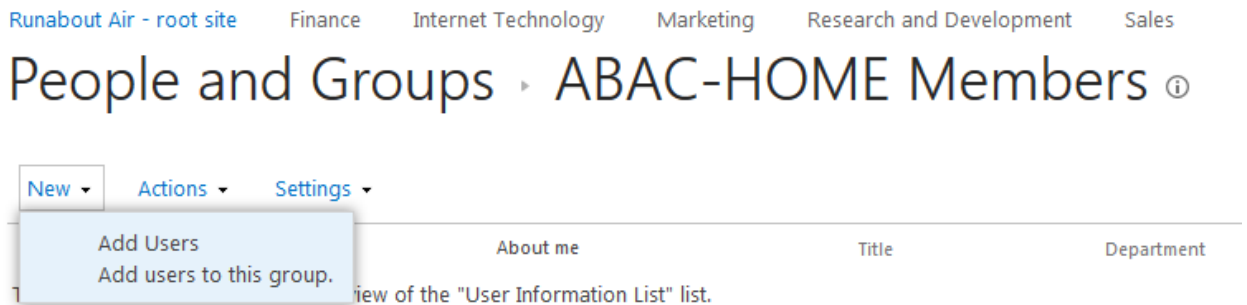


2468

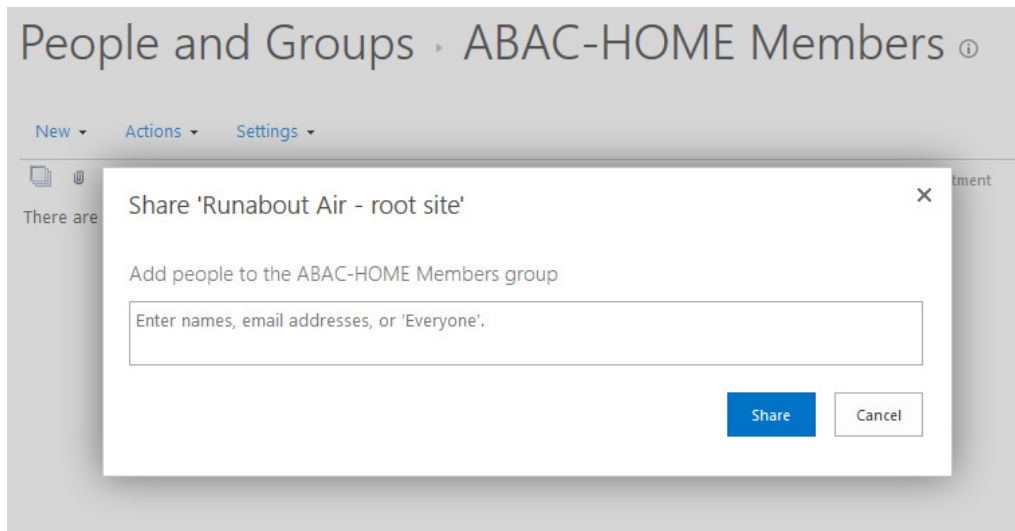
- 2469 3. Click the gear icon at the top right corner of the page and select the **Site Settings** link.
- 2470 4. On the Site Settings screen, in the **Users and Permissions** group, click **People and Groups**.
- 2471 5. Under the **Groups** heading on the left pane, click on the **HOME Members** group.



- 2472
- 2473 6. Under the page title, click on the **New** link and select the **Add Users** option from the popup
- 2474 menu.



2475



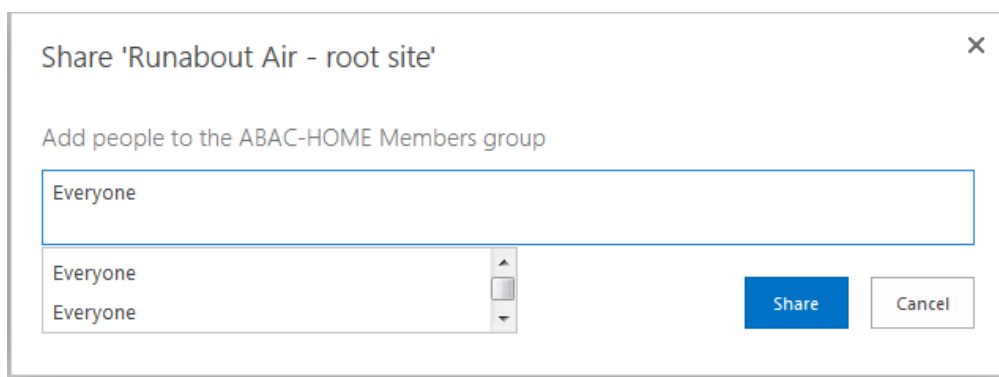
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7. On the Share popup screen, enter **Everyone** in the text field.

2478

SharePoint will display a List Box underneath the text field.

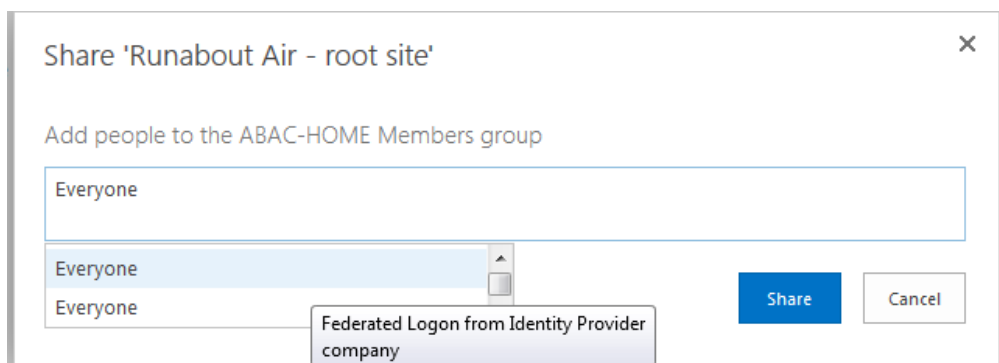


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2480

The list will contain multiple entries for the same value of **Everyone**. If you place your cursor over an entry in the list SharePoint will display details about the entry.

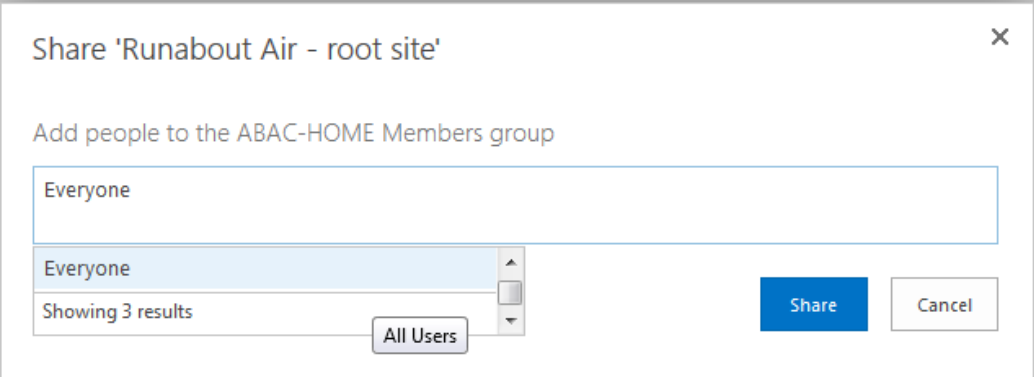
2481



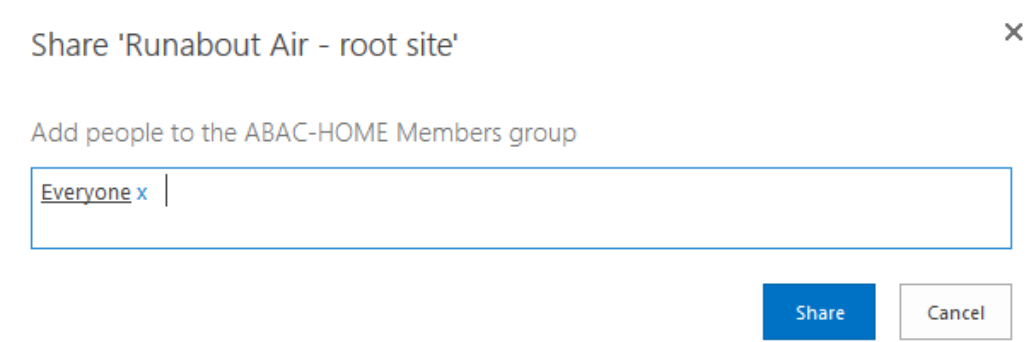
2482

2483

8. Locate the entry that is associated with **All Users**.

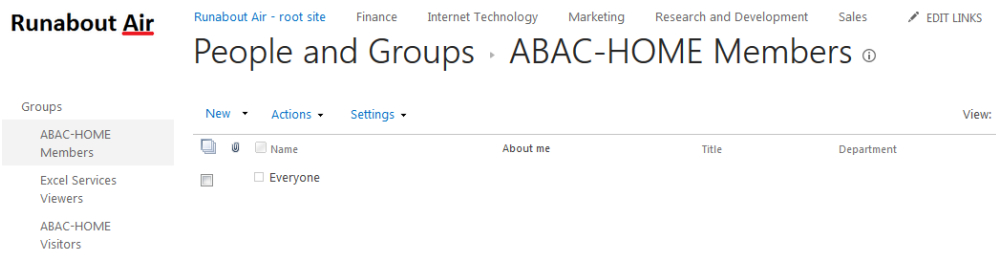


9. Click on the entry associated with **All Users**.



10. Click **Share**.

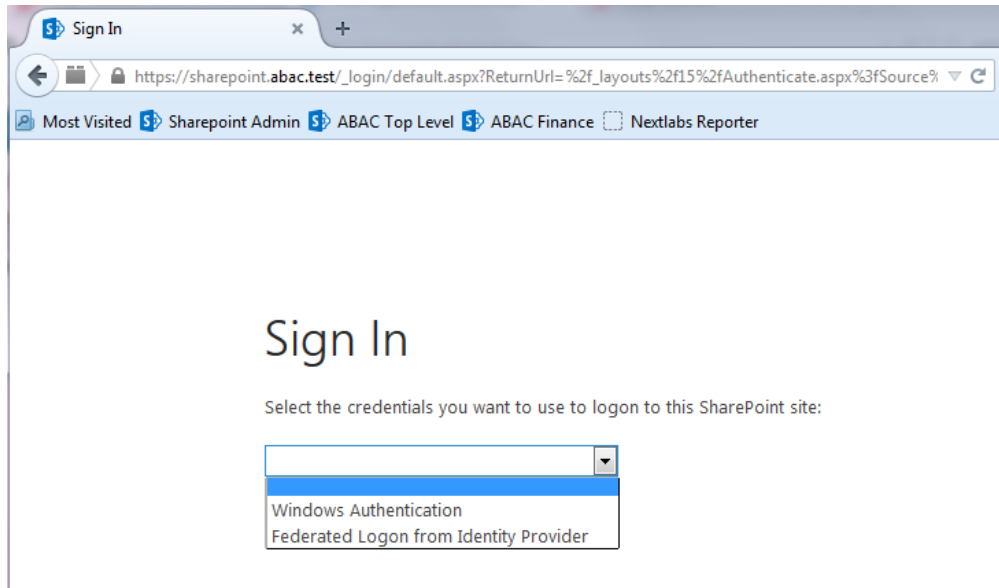
When you go back to the People and Groups screen, you should see **Everyone** listed for the Home Members group.



5.3.5 Functional Test of the Federated Logon at the Resource Provider

1. Launch a new browser window and go to the relying party's SharePoint site (e.g., <https://SharePoint.abac.test>).

Expected Result: You should see two logon options in the dropdown box. One of the options should be the name of the new trusted token issuer that was configured in the previous section (e.g., Federated Logon from Identity Provider).

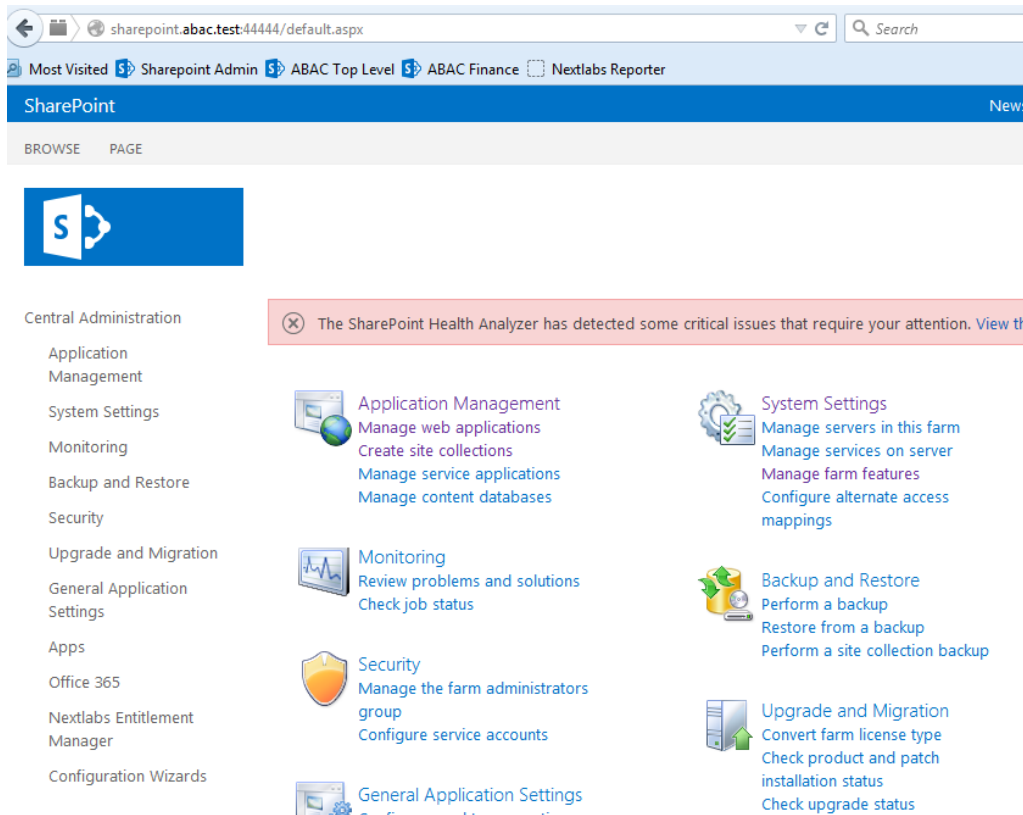


2497

2498 Next you will verify that SharePoint is configured to read the **upn** attribute that was configured for the
 2499 federated logon.

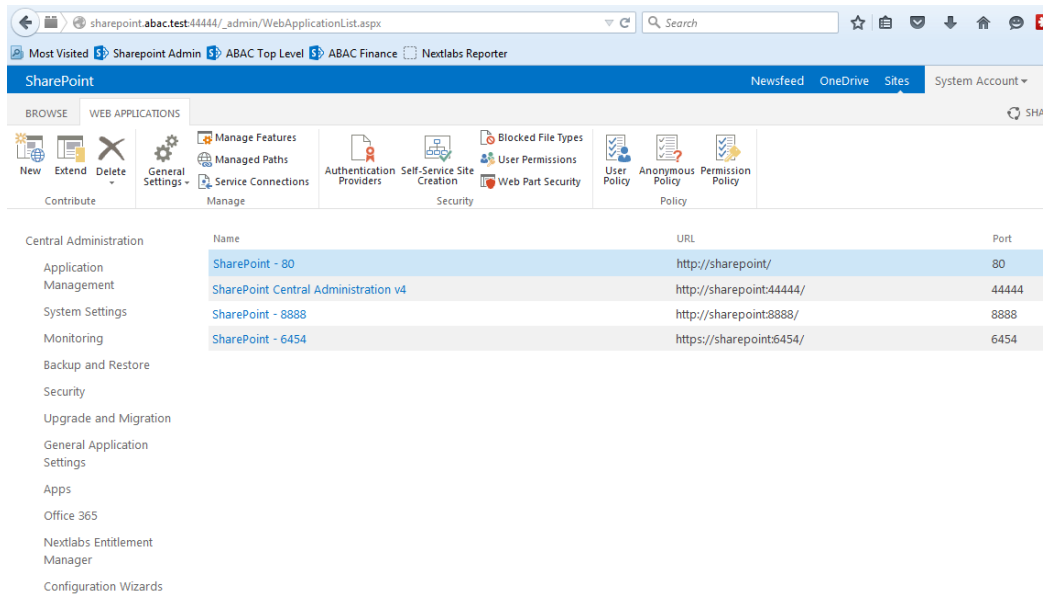
2500 2. Launch your browser and go the SharePoint central administration page (e.g.,
 2501 <http://SharePoint.abac.test:44444/default.aspx>).

2502 3. Logon using the credentials of the SharePoint administrator.

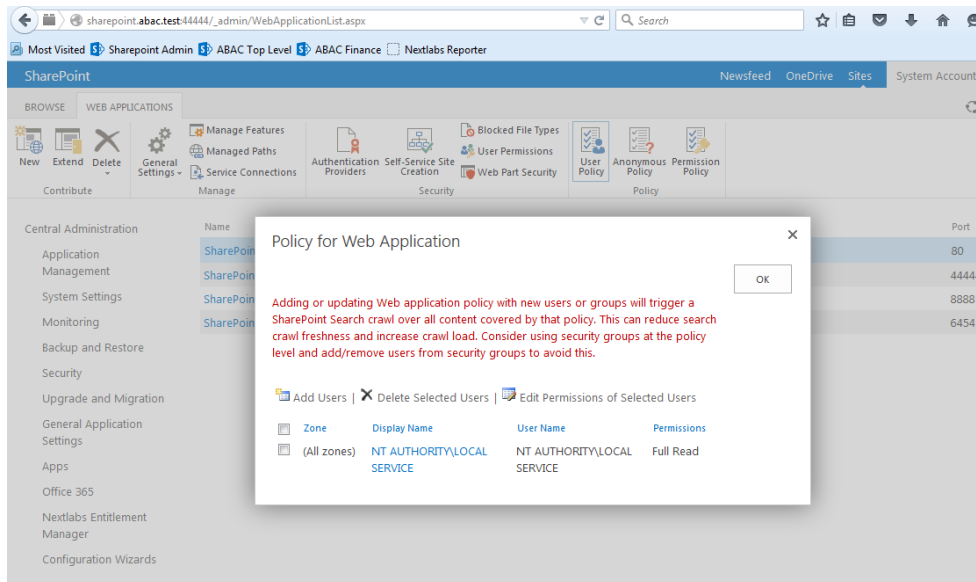


2503

4. In the **Application Management** group, click on **Manage web applications**.
5. Click on the web application that contains the SharePoint site you are managing (e.g., **SharePoint – 80**). SharePoint will highlight the web application row that you clicked on.



6. Click on the **User Policy** button.



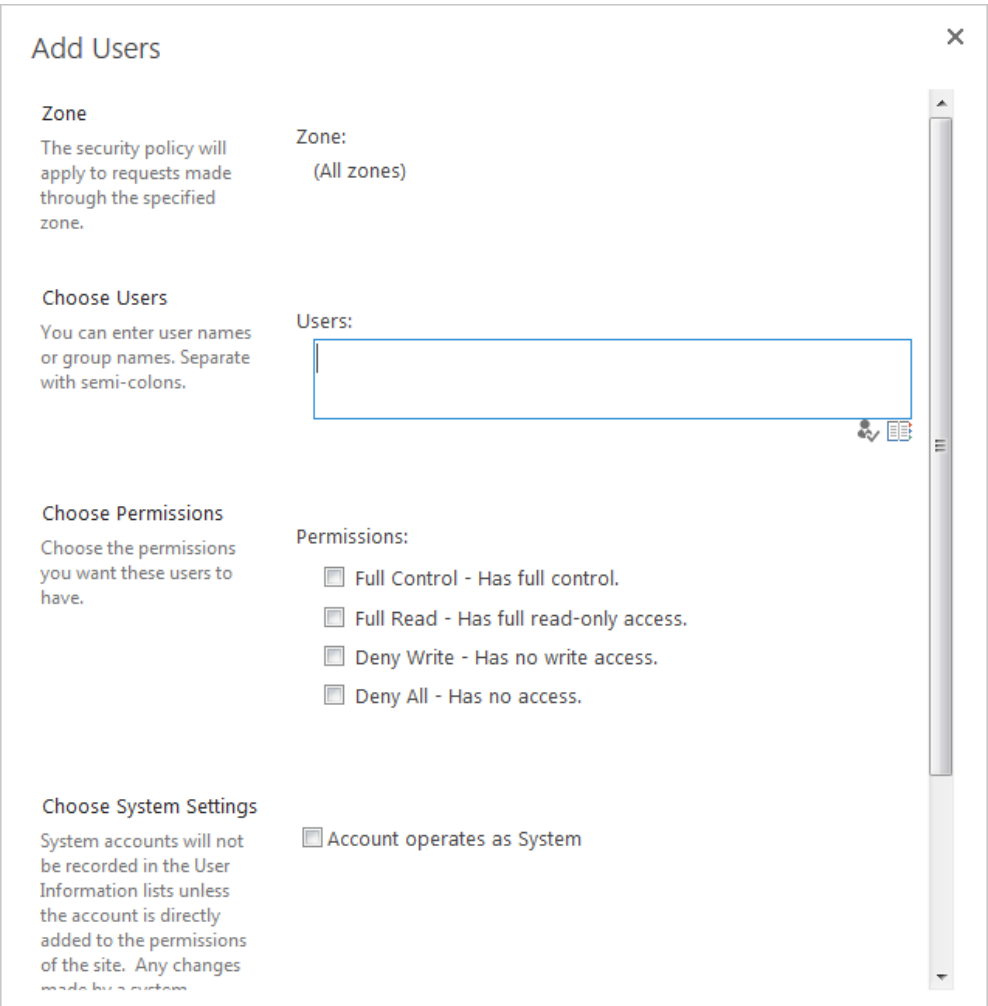
7. Click **Add Users**.



2511

2512

8. Click **Next**.



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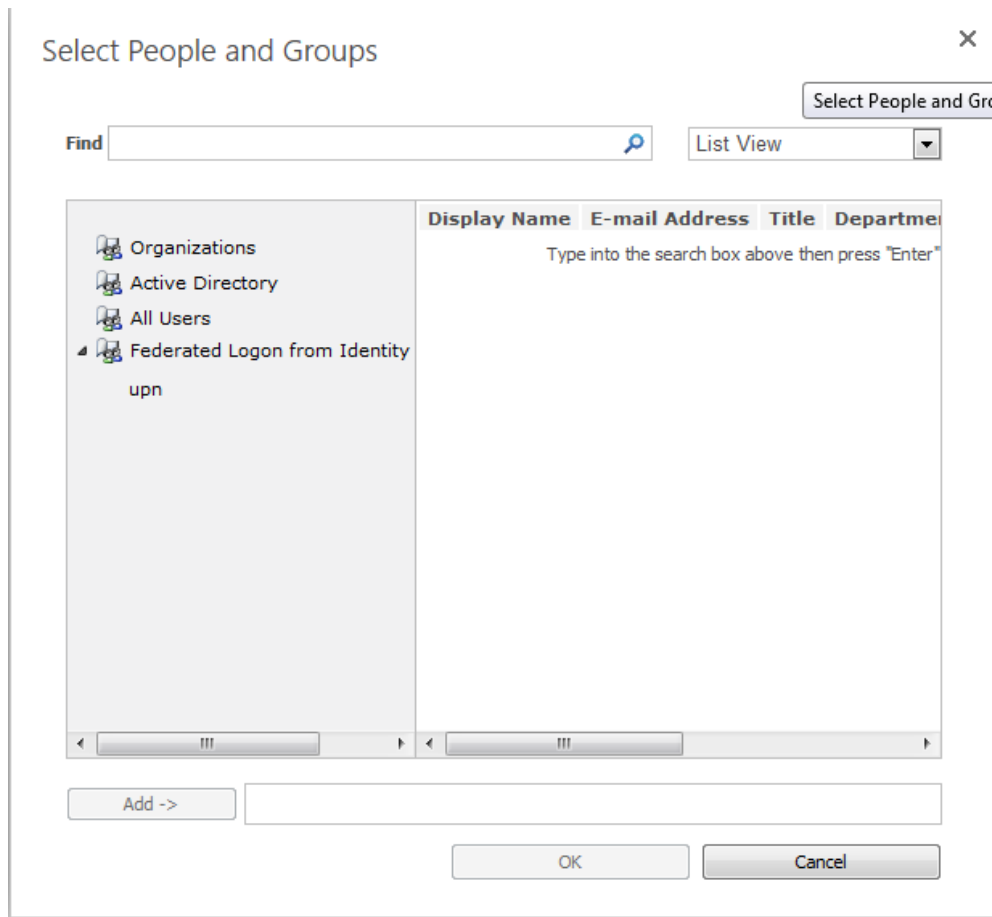
9. On the Add Users screen, click the small browse icon (looks like a book) under the Users field.

2515

2516

Expected Result: On the Select People and Groups screen, you should see a grouping with the name of the trusted token issuer that was configured via Powershell (e.g., **Federated**

2517 **Logon from Identity Provider**). You should also see the **upn** attribute listed under that
 2518 grouping.

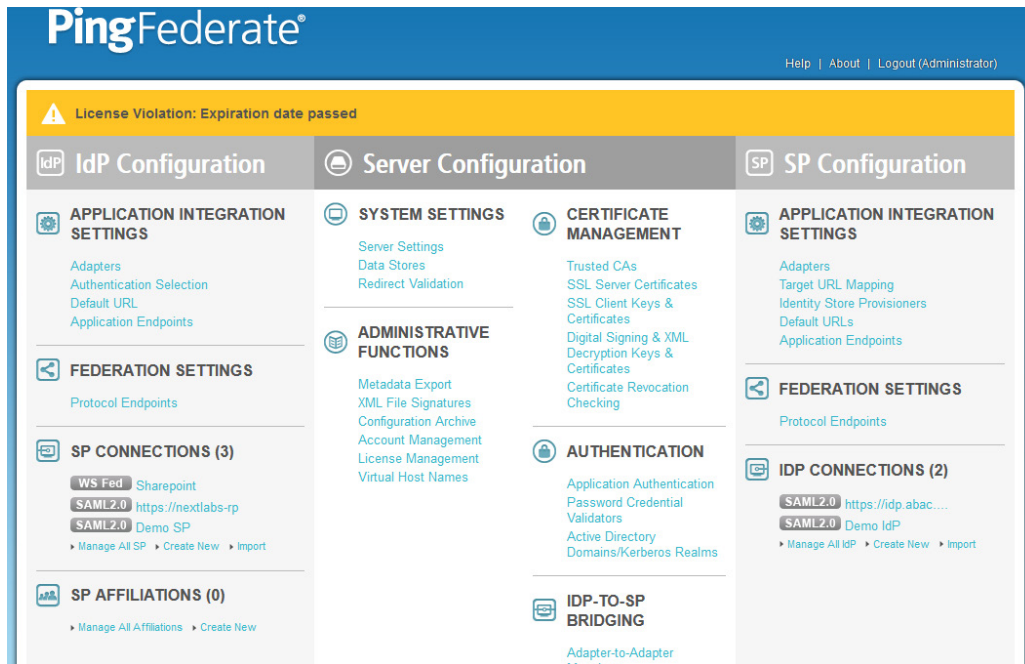


2519

2520 5.4 Configure the PingFederate-RP Connection to SharePoint

2521 Follow the instructions below to configure a PingFederate connection from the PingFederate-RP to the
 2522 relying party's SharePoint.

- 2523 1. Logon to the server that hosts the PingFederate service for the relying party.
- 2524 2. Launch your browser and go to: *https://<DNS_NAME>:9999/pingfederate/app*. Replace
 2525 DNS_NAME with the fully qualified name of the relying party's PingFederate server (e.g.,
 2526 *https://rp.abac.test:9999/pingfederate/app*). Logon to the PingFederate application using the
 2527 credentials you configured during installation.

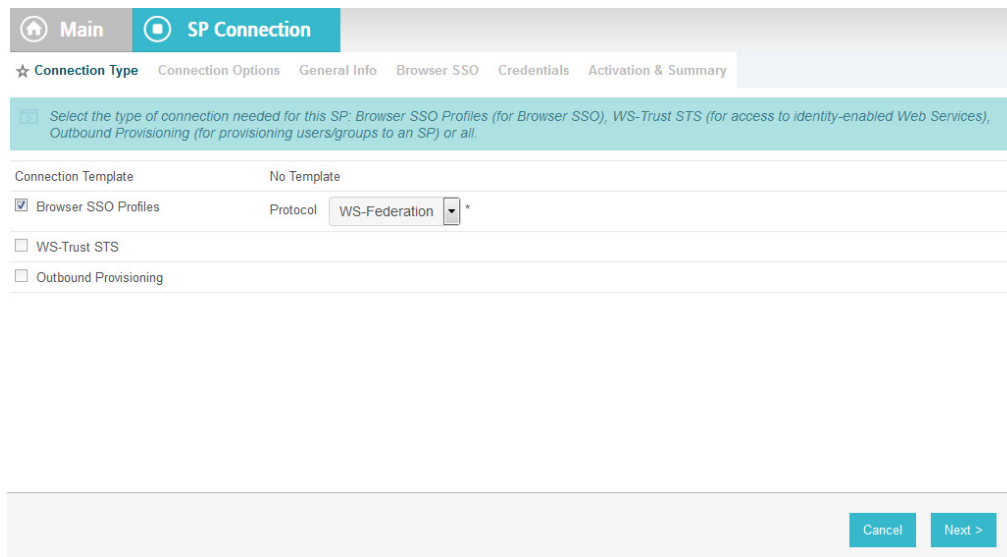


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3. On the **Main Menu** under SP CONNECTIONS, click **Create New**. On the Connection Type screen, select **Browser SSO Profiles**. For the Protocol field, select **WS-Federation**.



2531

2532

4. Click **Next**. On the Connection Options screen, select **Browser SSO**.

The screenshot shows the 'SP Connection' configuration screen with the 'Connection Options' tab selected. The 'Main' tab is also visible. Below the tabs, there is a message: 'Please select options that apply to this connection.' Underneath, there are three checkboxes: 'Browser SSO' (checked), 'IdP Discovery' (unchecked), and 'Attribute Query' (unchecked). At the bottom right, there are three buttons: 'Cancel', '< Previous', and 'Next >'.

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5. Click **Next**. On the General Info screen, for the Partner's Realm field, enter the name of the Resource Provider's (SharePoint) realm (e.g., urn:SharePoint.abac.test). Keep a copy of the realm name because it will be used in a configuration of SharePoint later in the guide.

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6. Enter a unique name for this new PingFederate configuration in the Connection Name field. For the Base URL field, enter the root destination URL at the SharePoint site where the PingFederate will redirect a user once authenticated (e.g., <https://SharePoint.abac.test>).

The screenshot shows the 'SP Connection' configuration screen with the 'General Info' tab selected. Below the tabs, there is a message: 'This information identifies your partner's unique connection identifier (Connection ID). Connection Name represents the plain-language identifier for this connection. Optionally, you can specify multiple virtual server IDs for your own server to use when communicating with this partner. If set, these virtual server IDs will be used in place of the unique protocol identifier configured for your server in Server Settings. The Base URL may be used to simplify configuration of partner endpoints.' Below this message, there are several input fields: 'Partner's Realm (Connection ID)' with the value 'urn:sharepoint.abac.test', 'Connection Name' with the value 'Sharepoint', 'Virtual Server IDs' with an 'Add' button, 'Base URL' with the value 'https://sharepoint.abac.test', 'Company', 'Contact Name', 'Contact Number', 'Contact Email', 'Application Name', and 'Application Icon URL'. At the bottom, there is a 'Logging Mode' section with radio buttons for 'None', 'Standard' (selected), 'Enhanced', and 'Full'. At the bottom right, there are three buttons: 'Cancel', '< Previous', and 'Next >'.

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2541

7. Click **Next**.

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2544

8. On the Browser SSO screen, click **Configure Browser SSO**. On the Assertion Lifetime screen, enter a value of 20 for the Minutes After field.

2545

2546

9. Click **Next**.

2547

- 2548 10. On the Assertion Creation screen, click **Configure Assertion Creation**. On the Identity Mapping
 2549 screen, select **User Principal Name**.

The screenshot shows the 'Assertion Creation' screen with the 'Identity Mapping' tab selected. The navigation bar includes 'Main', 'SP Connection', 'Browser SSO', and 'Assertion Creation'. Below the navigation bar, there are tabs for 'Identity Mapping', 'Attribute Contract', 'Authentication Source Mapping', and 'Summary'. A teal banner contains the text: 'Select the type of name identifier you will send to the SP. Your selection may affect the way the SP will look up and associate the user to a specific local account.' Below this, there are three radio button options: 'Email Address', 'User Principal Name' (which is selected), and 'Common Name'.

- 2550
 2551 11. Click **Next**. On the Attribute Contract screen, below the EXTEND THE CONTRACT FIELD, enter
 2552 "upn" in the textbox. For the ATTRIBUTE NAME FORMAT select the **schemas.xmlsoap.org 2005**
 2553 identity claims format.

The screenshot shows the 'Attribute Contract' screen with the 'Attribute Contract' tab selected. The navigation bar is the same as the previous screen. Below the navigation bar, there are tabs for 'Identity Mapping', 'Attribute Contract', 'Authentication Source Mapping', and 'Summary'. A teal banner contains the text: 'An Attribute Contract is a set of user attributes that this server will send in the assertion.' Below this, the 'ATTRIBUTE CONTRACT' section is visible. It includes a 'SAML_SUBJECT' field with the value 'SAML_SUBJECT'. Below that is a table with three columns: 'EXTEND THE CONTRACT', 'ATTRIBUTE NAME FORMAT', and 'ACTION'. The first row of the table has the value 'upn' in the first column, 'http://schemas.xmlsoap.org/ws/2005/05/identity/claims' in the second column (with a dropdown arrow), and 'Add' in the third column. At the bottom of the screen, there are buttons for 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

- 2554
 2555 12. Click **Add**.

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Assertion Creation](#)

[Identity Mapping](#)
[Attribute Contract](#)
[Authentication Source Mapping](#)
[Summary](#)

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT

SAML_SUBJECT

EXTEND THE CONTRACT	ATTRIBUTE NAME FORMAT	ACTION
upn	http://schemas.xmlsoap.org/ws/2005/05/identity/claims	Edit / Delete
<input type="text"/>	http://schemas.xmlsoap.org/ws/2005/05/identity/claims <input type="button" value="Add"/>	

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Next >](#)

13. Click **Next**.

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Assertion Creation](#)

[Identity Mapping](#)
[Attribute Contract](#)
[Authentication Source Mapping](#)
[Summary](#)

PingFederate uses IdP adapters or partner IdPs to authenticate users to your SP. Users may be authenticated by one of several different adapters or connection mapping contracts, so map an adapter instance for each IDM system or a connection mapping contract for partner IdPs.

ADAPTER INSTANCE NAME	VIRTUAL SERVER IDS	ACTION

CONNECTION MAPPING CONTRACT NAME	VIRTUAL SERVER IDS	ACTION

[Map New Adapter Instance...](#)
[Map New Connection Contract Mapping...](#)

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Next >](#)

14. On the Authentication Source Mapping screen, click **Map New Connection Contract Mapping**. On the Connection Contract Mapping screen, for the CONNECTION MAPPING CONTRACT field, select the name of the contract with the identity provider that was configured in a [Section 3](#) (e.g., SharePoint 2013).

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15. Click **Next**. On the Assertion Mapping screen, select **Use only the Connection Mapping Contract values in the SAML assertion**.

2566

2567

16. Click **Next**.

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Assertion Creation](#)

[Connection Contract Mapping](#)

[Connection Mapping Contract](#)
[Assertion Mapping](#)
[Attribute Contract Fulfillment](#)
[Issuance Criteria](#)
[Summary](#)

Fulfill your Attribute Contract with values from the connection mapping contract or with dynamic text values.

ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS
SAML_SUBJECT	Connection Mapping Contract	subject	None available
upn	Connection Mapping Contract	subject	None available

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Next >](#)

2568

2569 17. On the Attribute Contract Fulfillment screen, click **Next**.

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Assertion Creation](#)
[Connection Contract Mapping](#)

[Connection Mapping Contract](#)
[Assertion Mapping](#)
[Attribute Contract Fulfillment](#)
[Issuance Criteria](#)
[Summary](#)

PingFederate can evaluate various criteria to determine whether users are authorized to access SP resources. Use this optional screen to configure the criteria for use with this conditional authorization.

SOURCE	ATTRIBUTE NAME	CONDITION	VALUE	ERROR RESULT	ACTION
- SELECT -	- SELECT -	- SELECT -			Add

[Show Advanced Criteria](#)

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Next >](#)

2570

2571 18. On the Issuance Criteria screen, click **Next**.

[Main](#)
[SP Connection](#)
[Browser SSO](#)
[Assertion Creation](#)

[Connection Contract Mapping](#)

[Connection Mapping Contract](#)
[Assertion Mapping](#)
[Attribute Contract Fulfillment](#)
[Issuance Criteria](#)
[Summary](#)

Click a heading link to edit a configuration setting.

CONNECTION MAPPING CONTRACT

Selected contract	Sharepoint 2013
-------------------	-----------------

ASSERTION MAPPING

Connection Mapping Contract	Sharepoint 2013
Data Store or Assertion	Use only the Connection Mapping Contract values in the SAML assertion

ATTRIBUTE CONTRACT FULFILLMENT

upn	subject (Connection Mapping Contract)
SAML_SUBJECT	subject (Connection Mapping Contract)

ISSUANCE CRITERIA

Criterion	(None)
-----------	--------

[Save Draft](#)
[Cancel](#)
[< Previous](#)
[Done](#)

2572

2573 19. On the Summary screen, click **Next**.

Main	SP Connection	Browser SSO	Assertion Creation
Identity Mapping	Attribute Contract	Authentication Source Mapping	Summary
<p><i>PingFederate uses IdP adapters or partner IdPs to authenticate users to your SP. Users may be authenticated by one of several different adapters or connection mapping contracts, so map an adapter instance for each IDM system or a connection mapping contract for partner IdPs.</i></p>			
ADAPTER INSTANCE NAME		VIRTUAL SERVER IDS	ACTION
CONNECTION MAPPING CONTRACT NAME		VIRTUAL SERVER IDS	ACTION
Sharepoint 2013			Delete
Map New Adapter Instance...		Map New Connection Contract Mapping...	
<p>Save Draft Cancel < Previous Next ></p>			

2574

2575 20. On the Authentication Source Mapping screen, click **Next**.

Main	SP Connection	Browser SSO	Assertion Creation
Identity Mapping	Attribute Contract	Authentication Source Mapping	Summary
<p><i>Summary information for your Assertion Creation configuration. Click a heading link to edit a configuration setting.</i></p>			
Assertion Creation			
IDENTITY MAPPING			
Name Identifier	User Principal Name		
ATTRIBUTE CONTRACT			
Attribute	SAML_SUBJECT		
Attribute	upn		
Attribute Name Format	http://schemas.xmlsoap.org/ws/2005/05/identity/claims		
AUTHENTICATION SOURCE MAPPING			
Connection mapping contract name	Sharepoint 2013		
CONNECTION MAPPING CONTRACT			
Selected contract	Sharepoint 2013		
ASSERTION MAPPING			
Connection Mapping Contract	Sharepoint 2013		
Data Store or Assertion	Use only the Connection Mapping Contract values in the SAML assertion		
ATTRIBUTE CONTRACT FULFILLMENT			
upn	subject (Connection Mapping Contract)		
SAML_SUBJECT	subject (Connection Mapping Contract)		
ISSUANCE CRITERIA			
Criterion	(None)		
<p>Save Draft Cancel < Previous Done</p>			

2576

2577 21. On the Summary screen, click **Done**.

The screenshot shows the 'Assertion Creation' screen. The top navigation bar includes 'Main', 'SP Connection', and 'Browser SSO'. Below this, a sub-navigation bar has 'Assertion Lifetime', 'Assertion Creation' (selected), 'Protocol Settings', and 'Summary'. A teal banner at the top states: 'This task provides the configuration for creating SAML assertions to enable SSO access to resources at your SP partner's site.' The main content area is titled 'Assertion Configuration' and contains a table with the following data:

Identity Mapping	User Principal Name
Attribute Contract	SAML_SUBJECT, upn
Adapter Instances	0
Connection Contract Mappings	1

Below the table is a 'Configure Assertion Creation' button. At the bottom right, there are four buttons: 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

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22. On the Assertion Creation screen, click **Next**.

The screenshot shows the 'Protocol Settings' screen. The top navigation bar is the same as the previous screen. The sub-navigation bar now has 'Assertion Lifetime', 'Assertion Creation', 'Protocol Settings' (selected), and 'Summary'. A teal banner at the top states: 'This task provides the configuration for specific endpoints and security considerations applicable to selected profiles. Click the button below to create or revise this configuration.' The main content area is titled 'Protocol Settings' and contains a table with the following data:

Signature Policy	SAML-standard
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Below the table is a 'Configure Protocol Settings' button. At the bottom right, there are four buttons: 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

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23. On the Protocol Settings screen, click **Configure Protocol Settings**. On the Service URL screen, for the Endpoint URL field, enter the name of the destination URL at the Service Provider (SharePoint) site (.e.g., /_trust/). When PingFederate completes the authentication process, the user will be sent to a destination URL. The destination URL is a combination of two configuration fields. The first is the Base URL that was configured earlier, and the second is the Endpoint URL on this screen. The Endpoint URL will be appended to the Base URL. An example is provided below.

2588

Base URL: `https://SharePoint.abac.test/_trust/`

2589

Endpoint URL: `/_trust/`

2590

After authentication, PingFederate will redirect to the destination:

2591

`https://SharePoint.abac.test/_trust/`

SECOND DRAFT

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24. Click **Next**.

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25. On the Summary screen, click **Done**.

Main SP Connection Browser SSO

Assertion Lifetime Assertion Creation Protocol Settings Summary

This task provides the configuration for specific endpoints and security considerations applicable to selected profiles. Click the button below to create or revise this configuration.

Protocol Settings

Signature Policy SAML-standard

Configure Protocol Settings

Save Draft Cancel < Previous Next >

2596

2597

26. On the Protocol Settings screen, click **Next**.

IDENTITY MAPPING

Name Identifier User Principal Name

ATTRIBUTE CONTRACT

Attribute SAML_SUBJECT

Attribute upn

Attribute Name Format http://schemas.xmlsoap.org/ws/2005/05/identity/claims

AUTHENTICATION SOURCE MAPPING

Connection mapping contract name Sharepoint 2013

CONNECTION MAPPING CONTRACT

Selected contract Sharepoint 2013

ASSERTION MAPPING

Connection Mapping Contract Sharepoint 2013

Data Store or Assertion Use only the Connection Mapping Contract values in the SAML assertion

ATTRIBUTE CONTRACT FULFILLMENT

upn subject (Connection Mapping Contract)

SAML_SUBJECT subject (Connection Mapping Contract)

ISSUANCE CRITERIA

Criterion (None)

Protocol Settings

SERVICE URL

Endpoint URL /_trust/

Save Draft Cancel < Previous Done

2598

2599

27. On the Summary screen, click **Done**.

The screenshot shows the 'SP Connection' section with the 'Browser SSO' tab selected. The 'Connection Type' tab is also visible. A teal banner at the top contains a help icon and text: 'This task provides connection-endpoint and other configuration information enabling secure browser-based SSO, to resources at your partner's site. Click the button below to create or revise this configuration.' Below this, the 'Browser SSO Configuration' section is visible, followed by a 'Configure Browser SSO' button.

The screenshot shows the bottom navigation bar with four buttons: 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

2600

2601

28. On the Browser SSO screen, click **Next**.

The screenshot shows the 'SP Connection' section with the 'Credentials' tab selected. The 'Connection Type' tab is also visible. A teal banner at the top contains a help icon and text: 'For each credential shown here, configure the necessary settings.' Below this, the 'Credential Requirement' section is visible, showing 'Digital Signature' as 'Not Configured'. A 'Configure Credentials' button is at the bottom.

The screenshot shows the bottom navigation bar with four buttons: 'Save Draft', 'Cancel', '< Previous', and 'Next >'.

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29. On the Credentials screen, click **Configure Credentials**. On the Digital Signature Settings screen, select the **Signing Certificate for SAML messages**.

SECOND DRAFT

2605

2606

30. Click **Next**.

2607

2608

31. On the Summary screen, click **Done**.

Home

SP Connection

Connection Type

Connection Options

General Info

Browser SSO

Credentials

Activation & Summary

For each credential shown here, configure the necessary settings.

Credential Requirement

Digital SignatureCN=demo dsig new

Configure Credentials

Save Draft

Cancel

< Previous

Next >

2609

2610 32. On the Credentials screen, click **Next**.

Attribute Name Formathttp://schemas.xmlsoap.org/ws/2005/05/identity/claims

AUTHENTICATION SOURCE MAPPING

Connection mapping contract nameSharepoint 2013

CONNECTION MAPPING CONTRACT

Selected contractSharepoint 2013

ASSERTION MAPPING

Connection Mapping ContractSharepoint 2013

Data Store or AssertionUse only the Connection Mapping Contract values in the SAML assertion

ATTRIBUTE CONTRACT FULFILLMENT

upnsubject (Connection Mapping Contract)

SAML_SUBJECTsubject (Connection Mapping Contract)

ISSUANCE CRITERIA

Criterion(None)

Protocol Settings

SERVICE URL

Endpoint URL/_trust/

Credentials

DIGITAL SIGNATURE SETTINGS

Selected CertificateCN=demo dsig new, OU=PingIdentity, O=PingFederate, L=Denver, ST=CO, C=US

Include Raw Key in KeyValuefalse

Selected Signing AlgorithmRSA SHA256

Cancel

< Previous

Save

2611

2612 On the Activation and Summary screen, select **Active** for the Connection Status field and Click **Save** to
2613 complete the configuration.

NIST SP 1800-3C: Attribute Based Access Control

243

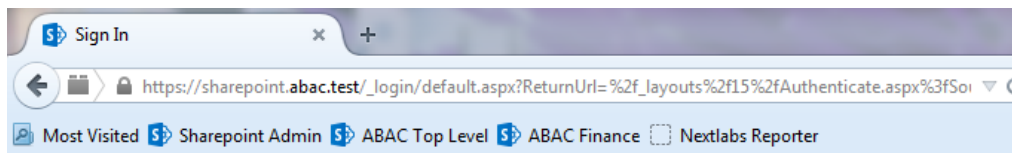
5.5 Functional Test of All Configurations for Section 5

The instructions in this section will perform an integrated test all of the configurations in Section 5. Using the browser, you will logon using an account that was created in Active Directory and validate that the complete federated authentication flow between SharePoint and the PingFederate servers at the relying party and identity provider operates successfully.

1. Launch your Firefox browser and select SAML tracer from the Tools menu.

This will launch an empty SAML tracer window. Minimize the SAML tracer window. The SAML tracer will automatically record the details of the HTTPS messages in the background.

2. Go back to the main browser window and go to the relying party's SharePoint site (e.g., <https://SharePoint.abac.test>).



Sign In

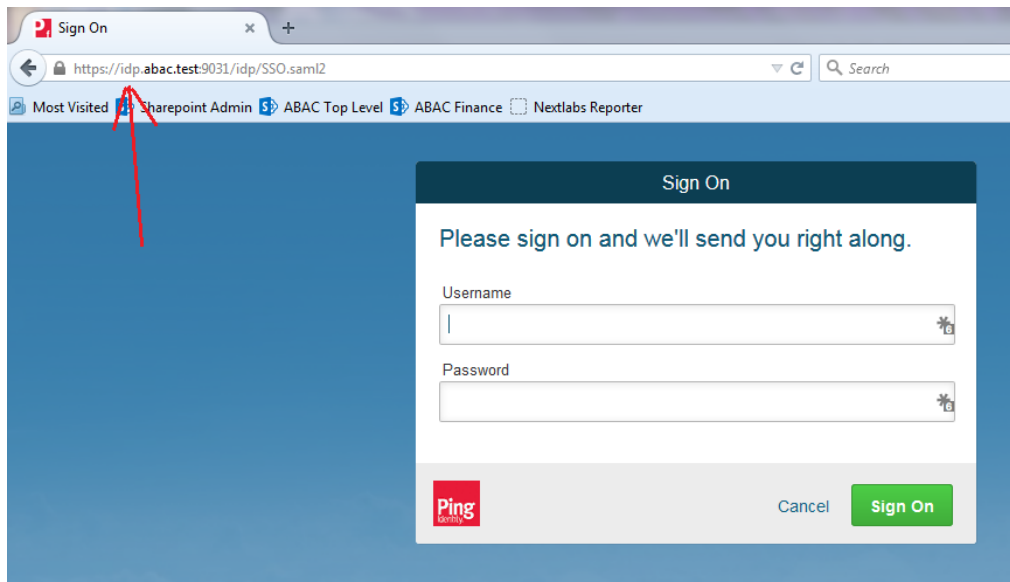
Select the credentials you want to use to logon to this SharePoint site:

Windows Authentication

 Federated Logon from Identity Provider

3. Select the option to use the new trusted token issuer (e.g., Federated Logon from Identity Provider) that was configured in this section.

Expected Result: Your browser should be redirected to the PingFederate-IdP and you should see the PingFederate Sign On screen. Examine the server name in the URL to ensure that it is the identity provider's PingFederate server (e.g., idp.abac.test).



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4. Enter the Username and Password of the Active Directory account created earlier in this guide (e.g., "lsmith").

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5. Click **Sign On**. On the RSA Adaptive Authentication screen, enter the SMS validation code received on your mobile phone. Click **Next**.

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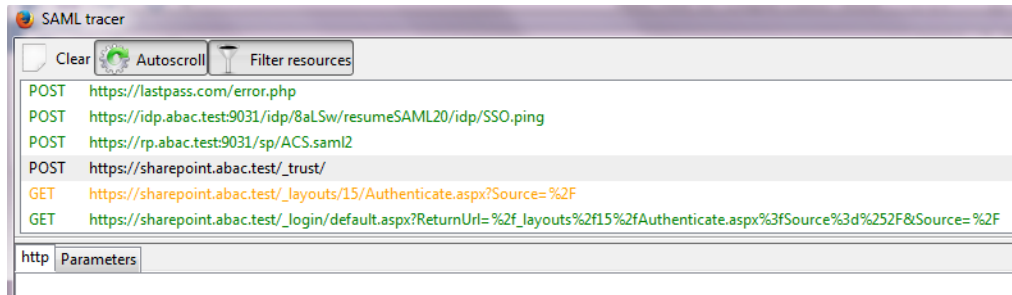
2640

2641

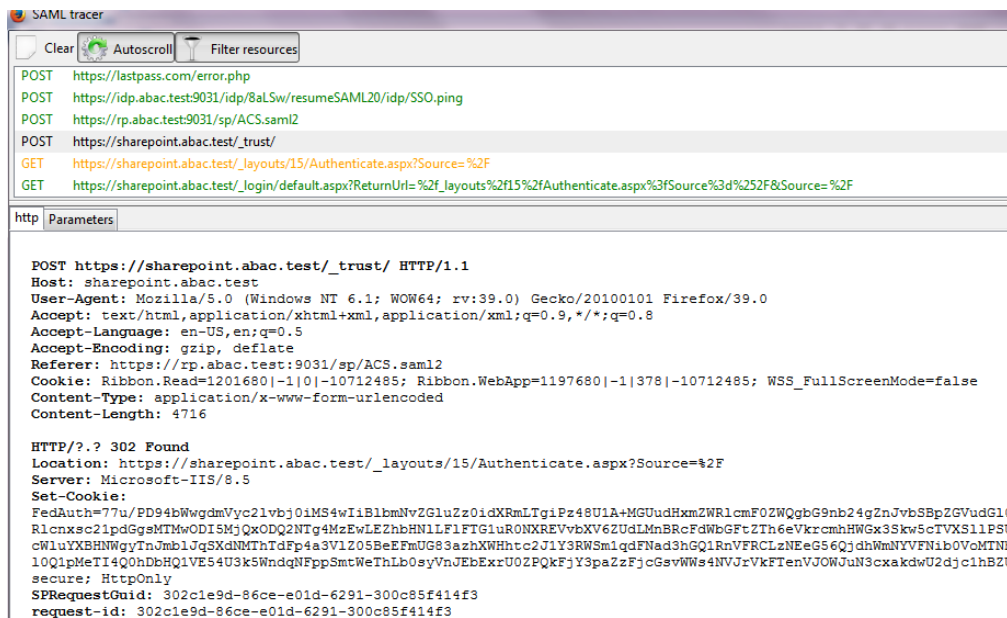
2642

Note: Once authenticated at the identity provider, your browser should automatically redirect to the PingFederate-RP (e.g., rp.abac.test) and then to the relying party's SharePoint (SharePoint.abac.test) site. Depending on the processing time of the servers in your environment, and other factors, it may take several seconds before your browser arrives back at the SharePoint site. The identity provider will redirect your browser to the PingFederate-RP first, and then the PingFederate-RP will redirect your browser to the SharePoint site, however you may not notice all of this activity if it happens quickly.

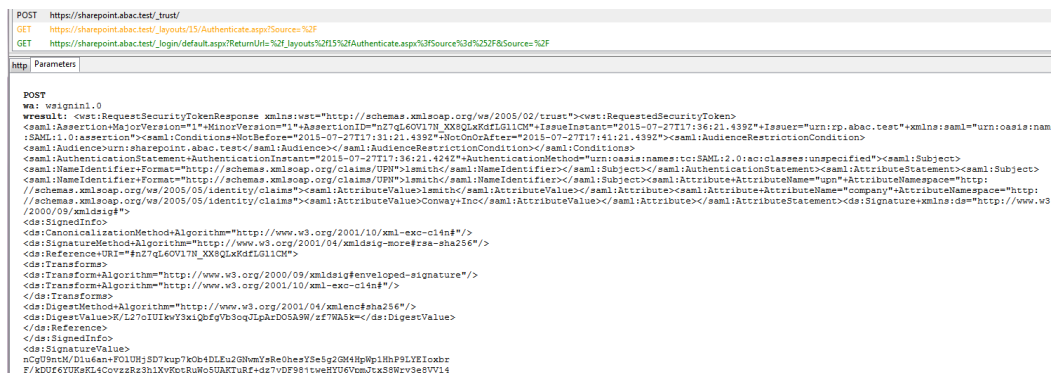
Expected Result: Go back to the SAML tracer window. Scroll down the list of messages at the top and ensure there is a POST message to the SharePoint server to the _trust URL (e.g., POST https://SharePoint.abac.test/_trust/).



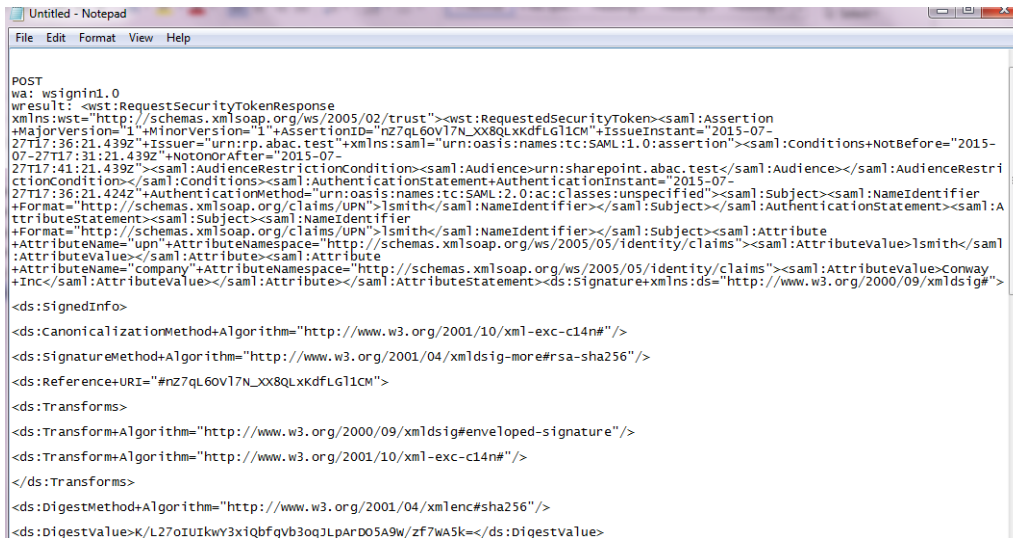
- Click on the POST message to the SharePoint _trust URL to bring up the details of the message in the bottom pane.



- Click on the Parameters tab for the bottom pane.



- Copy all of the content (beginning with the POST line) in the bottom page and paste it into a text editor such as Notepad. Turn on Word Wrap to make it easier to see all of the XML content.

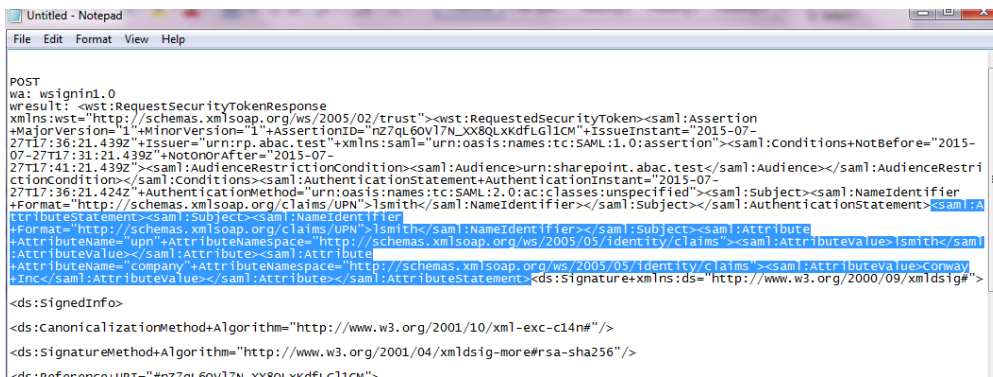


```

POST
wa: wsignin1.0
wresult: <wst:RequestSecurityTokenResponse
  xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust"><wst:RequestedSecurityToken><saml:Assertion
    xmlns:saml="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><MajorVersion="1"><MinorVersion="1"><AssertionID="n27qL60v17N_XX8QLxkdfLG1CM"><IssueInstant="2015-07-27T17:36:21.439Z"><Issuer="urn:rp.abac.test"><xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"><saml:Conditions+NotBefore="2015-07-27T17:31:21.439Z"><NotOnorAfter="2015-07-27T17:41:21.439Z"><saml:AudienceRestrictionCondition><saml:Audience="urn:sharepoint.abac.test"></saml:Audience></saml:AudienceRestrictionCondition></saml:Conditions><saml:AuthenticationStatement+AuthenticationInstant="2015-07-27T17:36:21.424Z"><AuthenticationMethod="urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified"><saml:Subject><saml:NameIdentifier
    +Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject></saml:AuthenticationStatement><saml:AttributeStatement><saml:Subject><saml:NameIdentifier
    +Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject><saml:Attribute
    +AttributeName="upn"><AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>lsmith</saml:AttributeValue></saml:Attribute><saml:Attribute
    +AttributeName="company"><AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>conway</saml:AttributeValue></saml:Attribute></saml:AttributeStatement><ds:Signature+xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
    <ds:SignedInfo>
      <ds:CanonicalizationMethod+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#">
      <ds:SignatureMethod+Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256">
      <ds:Reference+URI="#n27qL60v17N_XX8QLxkdfLG1CM">
      <ds:Transforms>
        <ds:Transform+Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature">
        <ds:Transform+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#">
      </ds:Transforms>
      <ds:DigestMethod+Algorithm="http://www.w3.org/2001/04/xmldsig#sha256">
      <ds:DigestValue>K/L27oIUIkwY3xiQbfgvb3oqJLPaD05A9w/Zf7WASk=</ds:DigestValue>
    </ds:SignedInfo>
  </wst:RequestedSecurityToken></saml:Assertion></wst:RequestSecurityTokenResponse>

```

9. Scroll down the SAML message and locate the AttributeStatement node and sub-nodes.

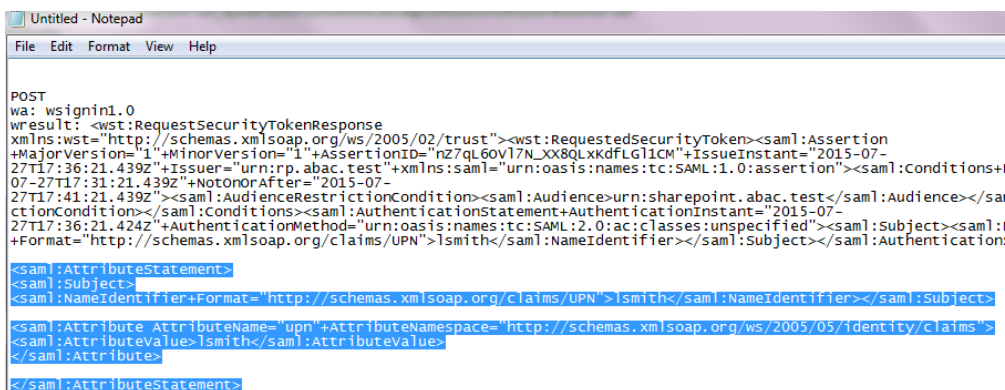


```

POST
wa: wsignin1.0
wresult: <wst:RequestSecurityTokenResponse
  xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust"><wst:RequestedSecurityToken><saml:Assertion
    xmlns:saml="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><MajorVersion="1"><MinorVersion="1"><AssertionID="n27qL60v17N_XX8QLxkdfLG1CM"><IssueInstant="2015-07-27T17:36:21.439Z"><Issuer="urn:rp.abac.test"><xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"><saml:Conditions+NotBefore="2015-07-27T17:31:21.439Z"><NotOnorAfter="2015-07-27T17:41:21.439Z"><saml:AudienceRestrictionCondition><saml:Audience="urn:sharepoint.abac.test"></saml:Audience></saml:AudienceRestrictionCondition></saml:Conditions><saml:AuthenticationStatement+AuthenticationInstant="2015-07-27T17:36:21.424Z"><AuthenticationMethod="urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified"><saml:Subject><saml:NameIdentifier
    +Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject></saml:AuthenticationStatement><saml:AttributeStatement><saml:Subject><saml:NameIdentifier
    +Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject><saml:Attribute
    +AttributeName="upn"><AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>lsmith</saml:AttributeValue></saml:Attribute><saml:Attribute
    +AttributeName="company"><AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>conway</saml:AttributeValue></saml:Attribute></saml:AttributeStatement><ds:Signature+xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
    <ds:SignedInfo>
      <ds:CanonicalizationMethod+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#">
      <ds:SignatureMethod+Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256">
      <ds:Reference+URI="#n27qL60v17N_XX8QLxkdfLG1CM">
      <ds:Transforms>
        <ds:Transform+Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature">
        <ds:Transform+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#">
      </ds:Transforms>
      <ds:DigestMethod+Algorithm="http://www.w3.org/2001/04/xmldsig#sha256">
      <ds:DigestValue>K/L27oIUIkwY3xiQbfgvb3oqJLPaD05A9w/Zf7WASk=</ds:DigestValue>
    </ds:SignedInfo>
  </wst:RequestedSecurityToken></saml:Assertion></wst:RequestSecurityTokenResponse>

```

10. For the AttributeStatement node and sub-nodes, enter some carriage returns before each XML tag to make it easier to examine the data. The goal is to be able to easily examine the Attribute nodes within the AttributeStatement node.



```

POST
wa: wsignin1.0
wresult: <wst:RequestSecurityTokenResponse
  xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust"><wst:RequestedSecurityToken><saml:Assertion
    xmlns:saml="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><MajorVersion="1"><MinorVersion="1"><AssertionID="n27qL60v17N_XX8QLxkdfLG1CM"><IssueInstant="2015-07-27T17:36:21.439Z"><Issuer="urn:rp.abac.test"><xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"><saml:Conditions+NotBefore="2015-07-27T17:31:21.439Z"><NotOnorAfter="2015-07-27T17:41:21.439Z"><saml:AudienceRestrictionCondition><saml:Audience="urn:sharepoint.abac.test"></saml:Audience></saml:AudienceRestrictionCondition></saml:Conditions><saml:AuthenticationStatement+AuthenticationInstant="2015-07-27T17:36:21.424Z"><AuthenticationMethod="urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified"><saml:Subject><saml:NameIdentifier
    +Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject></saml:AuthenticationStatement><saml:AttributeStatement>
    <saml:Subject>
      <saml:NameIdentifier+Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject>
    </saml:Subject>
    <saml:Attribute AttributeName="upn"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims">
      <saml:AttributeValue>lsmith</saml:AttributeValue>
    </saml:Attribute>
    <saml:Attribute
      <saml:AttributeName="company"><AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>conway</saml:AttributeValue></saml:Attribute>
    </saml:AttributeStatement>
  </wst:RequestedSecurityToken></saml:Assertion></wst:RequestSecurityTokenResponse>

```

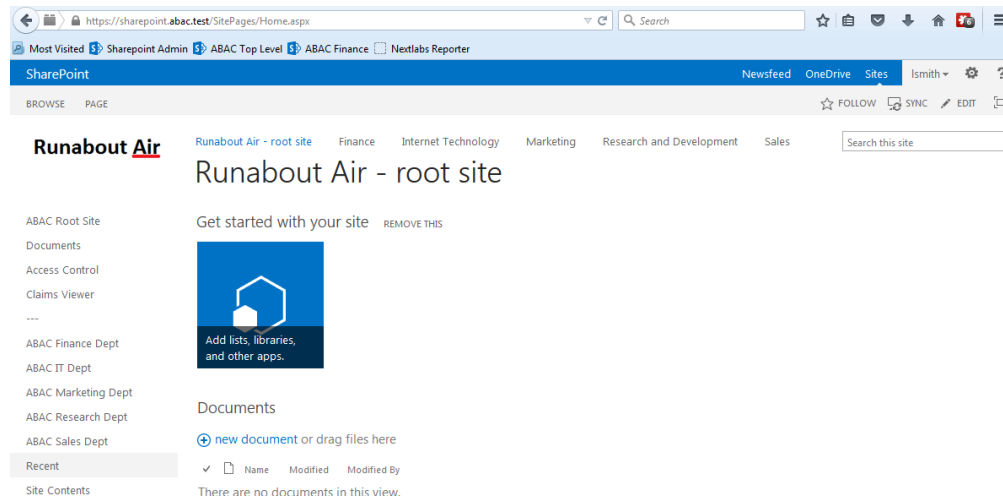
Expected Result: Within the AttributeStatement node, there should be an Attribute sub-node. The Attribute sub-node should have an AttributeName value of “upn”. The AttributeNamespace value should be <http://schemas.xmlsoap.org/ws/2005/05/identity/claims>. There should be an AttributeValue sub-node and it should contain the account username (e.g., “lsmith”) that was

used to authenticate at the identity provider (e.g.,
`<saml:AttributeValue>Ismith</saml:AttributeValue>`).

Expected Result: Verify that the name (and case) of the attribute (noted by the AttributeName) is identical to the name configured at the SharePoint using Powershell earlier in this section. Verify that the AttributeNamespace is identical to the IncomingClaimType option configured at the SharePoint using Powershell earlier in this section. If the name or namespace of the attribute being passed to SharePoint does not match with the SharePoint configuration, SharePoint will not allow access to the site, and direct your browser back to the SharePoint Sign On screen.

11. If you verified that the name and namespace of the expected attribute match with the SharePoint configuration and SharePoint does not direct your browser to the site home page, follow the instructions in the Troubleshooting SharePoint Federated Authentication Problems section to determine the cause of the problem.

Expected Result: Go back to the main browser window. The SharePoint server should present the site home page. You should see the account username of the user that authenticated in the upper right corner of the page.



5.6 Troubleshooting SharePoint Federated Authentication Problems

If you encounter a situation where SharePoint is not allowing a federated user access to the site, you may have a problem with the authentication configuration. A symptom that indicates you have an authentication configuration problem is when a user successfully signs on at the identity provider, then the user is redirected back to the SharePoint site, and instead of displaying the site home page, SharePoint presents the SharePoint Sign On screen again. This section describes how to determine the root cause of this type of authentication problem so that the problem can be resolved.

Note: A SharePoint access control problem is a distinctly separate issue from authentication. A symptom of an access control problem is when the user received a message that states “This site has not been shared with you” upon successful authentication. Access control problems can be resolved by setting up

SharePoint permissions on the People and Groups administration page, located in the Site Settings, Users and Permissions group.

Follow the instructions below to troubleshoot federated authentication problems at the SharePoint site.

Before you configure diagnostic logging for the SharePoint site to determine the root cause of the authentication problem, check the following items first:

- Verify that the relying party's PingFederate Server and the relying party's SharePoint Server synchronize their clocks from the same source. If both servers are on the same domain, they should be synchronized with the domain controller automatically. Logon to both servers and verify that the clocks display the same time.
- Verify that the expiration time of the security token generated by the PingFederate Server is more than 10 minutes. SharePoint calculates the time length of its session using the formula: $\text{SharePointSessionTime} = \text{SecurityTokenLifeTime} - \text{LogonTokenCacheExpirationWindow}$. SecurityTokenLifeTime is the length of time the token is valid, and this time is generated by the PingFederate server when it issues the token. By default the SharePoint LogonTokenCacheExpirationWindow is set to 10 minutes, therefore the SecurityTokenLifeTime must be greater than 10 in order to generate a SharePointSessionTime greater than zero. In our build we set the SecurityTokenLifetime to 20 minutes in the PingFederate configuration.
- The expiration time of the security token can be set in the configuration of the SP Connection on the relying party's PingFederate server. When you open the configuration for the SP Connection, click on the Assertion Lifetime link in the Browser SSO section. Enter a value for the Minutes After field that is greater than 10 (e.g., 20).

The screenshot displays the configuration page for the Browser SSO section, with the 'Assertion Lifetime' tab selected. The page includes a header with navigation links: Main, SP Connection, and Browser SSO. Below the header, there are sub-tabs: Assertion Lifetime (active), Assertion Creation, Protocol Settings, and Summary. A light blue informational banner provides context: 'When an assertion is issued to the SP, there is a timeframe of validity before and after issuance. Please specify these parameters below.' The main content area contains two input fields: 'Minutes Before' (set to 5) and 'Minutes After' (set to 20). At the bottom right, there are four buttons: 'Cancel', 'Next >', 'Done', and 'Save'.

If you checked the items in the previous section and you are still encountering authentication problems, you will need to examine detailed authentication logs on the SharePoint server. Follow the instructions below to configure diagnostic logging on the SharePoint server and analyze the logs to determine the root of the authentication problem.

1. Perform the instructions at the link below to change the levels of ULS authentication logging on the SharePoint server. Make sure that you perform the instructions in the following two sections of the article:
 - “To configure SharePoint 2013 for the maximum amount of user authentication logging”

- 2722 ▪ “To find the failed authentication attempt manually”
 2723 <https://technet.microsoft.com/en-us/library/JJ906556.aspx>
- 2724 2. Once you configure the SharePoint diagnostic authentication logging, perform the sign on
 2725 process to your SharePoint again to generate activity in the log.
- 2726 Since the SharePoint ULS log file contains many entries, it can be helpful to copy the file to
 2727 another computer and analyze it offline.
- 2728 3. Open a copy of the log file and scroll to the bottom of the file. The bottom of the log contains
 2729 the most recent activity.
- 2730 4. Starting at the bottom of the file, perform an upward search for the term “authentication”.
 2731 Examine the entries that are labeled either “Claims Authentication” or “Authentication
 2732 Authorization”.
- 2733 Look at the details for each of these two types of authentication entries to look for clues regarding what
 2734 the source of the problem could be. You may have to look through several entries in the file to
 2735 understand the sequence of events.
- 2736 We used this approach to troubleshoot an authentication problem in our lab. We found the following
 2737 entry in the log file, that seemed as though it could be the source of the problem:
- 2738 ▪ security token 'Oe.t|federated logon from identity provider|lsmithcc221cd9-23d7-4302-b029-
 2739 ee81784754d2_Internet' is found in the local cache, but it is expired. Returing Null.
- 2740 Two lines further down in the file, we found the following entry as well:
- 2741 ▪ token cache: Failed to find token for user 'Oe.t|federated logon from identity provider|lsmith'
 2742 for cookie so signing out the user
- 2743 Based on the log file, we performed an Internet search for the term “security token is found in the local
 2744 cache, but it is expired. Returing Null”. By researching various Internet blogs and forums, and
 2745 performing additional analysis of the log file, we found a blog article on the PingIdentity website that
 2746 described why the lifetime of the security token generated by the PingFederate-RP must be greater than
 2747 10 minutes when issuing a token for SharePoint. Once we updated the associated configuration on the
 2748 PingFederate-RP, the authentication problem was resolved.

6 Attribute Exchange between the Identity Provider and Relying Party

6.1 Introduction

In previous sections of this How-To Guide, we demonstrated foundational steps to building an ABAC solution:

- configuring federated authentication at the PingFederate-IdP
- configuring the SAML exchange between the PingFederate-IdP and PingFederate-RP
- configuring the Relying Party's SharePoint site
- configuring the federated logon at the SharePoint site

Building upon that foundation, this section describes how to:

- create custom attributes and set values for them in Microsoft AD
- configure the PingFederate-IdP to pull user and environmental attributes during authentication
- configure the PingFederate-RP to pass the user and environmental attributes to the RP's SharePoint
- configure SharePoint to load the user and environmental attributes passed from the PingFederate-RP into the web session

If you follow the instructions in this How-To Guide section, you will be able to perform a Functional Test to verify the successful completion of the steps for installing, configuring, and integrating the components.

6.2 Create Custom User Attributes in Microsoft AD

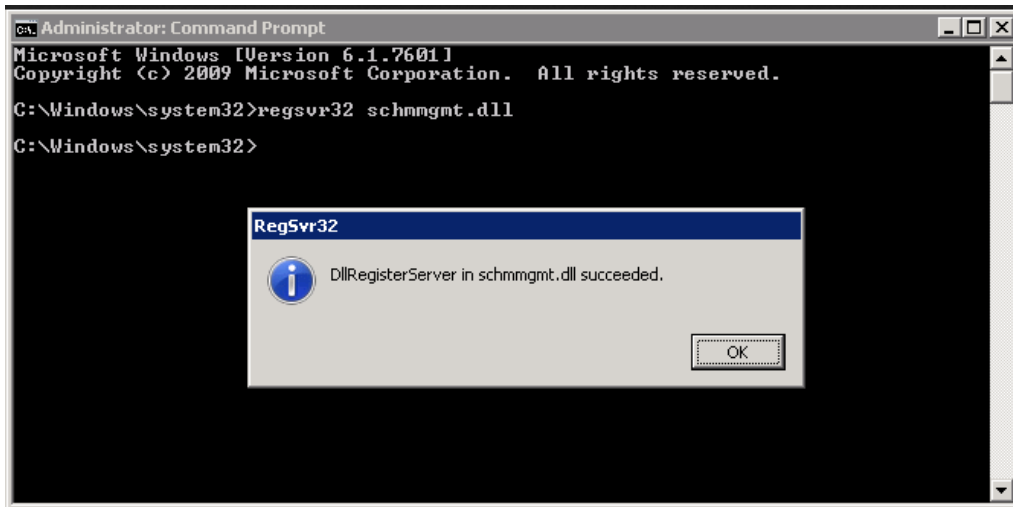
Follow the instructions in this section to create custom user attributes in the Microsoft AD schema. You will add a new attribute and add it to the "user" class. Microsoft AD user accounts inherit from the "user" class; therefore, the new attribute will be available to all of the users in the domain.

6.2.1 Preparing the AD Schema for Creating New Custom Attributes

6.2.1.1 *Backing Up Your Directory before Making Schema Changes*

Microsoft recommends that you back up your directory before making schema changes. Choose the names of your new custom attributes carefully, because the creation of a new attribute is a permanent operation.

1. Log on to the server that contains the Microsoft AD schema (typically the schema is on the domain controller).
2. Launch a Command Prompt, using the Run as Administrator option.
3. Execute the following command:
regsvr32 schmmgmt.dll



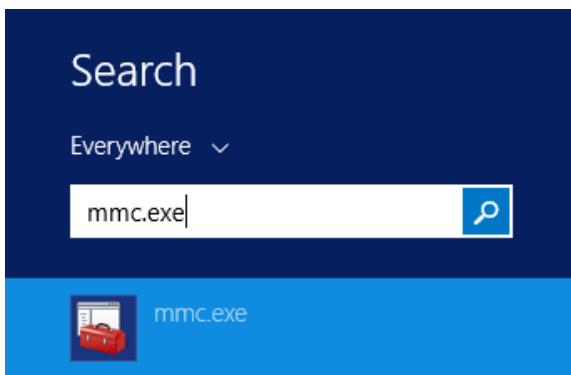
2782

2783

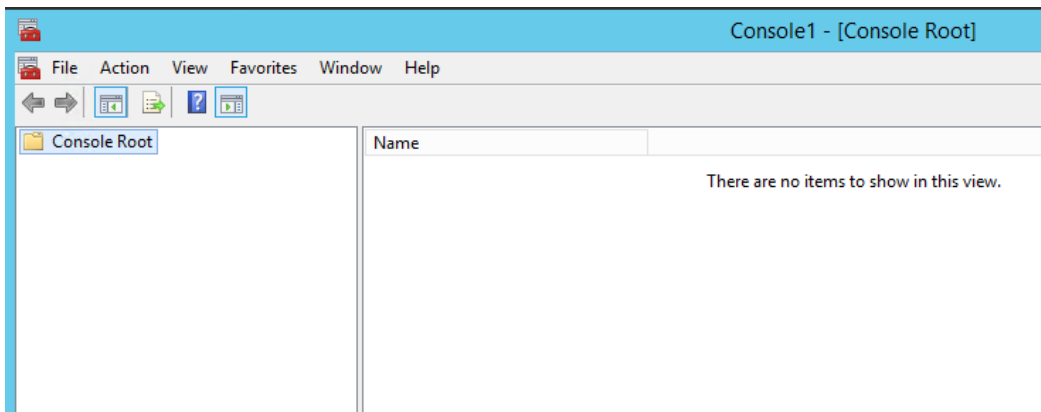
4. Click the **Start** button and enter **mmc.exe** in the search field.

2784

5. Launch the **mmc.exe** program.



2785



2786

2787

6. Click on the **File** menu. Then, click **Add / Remove Snap-in**.

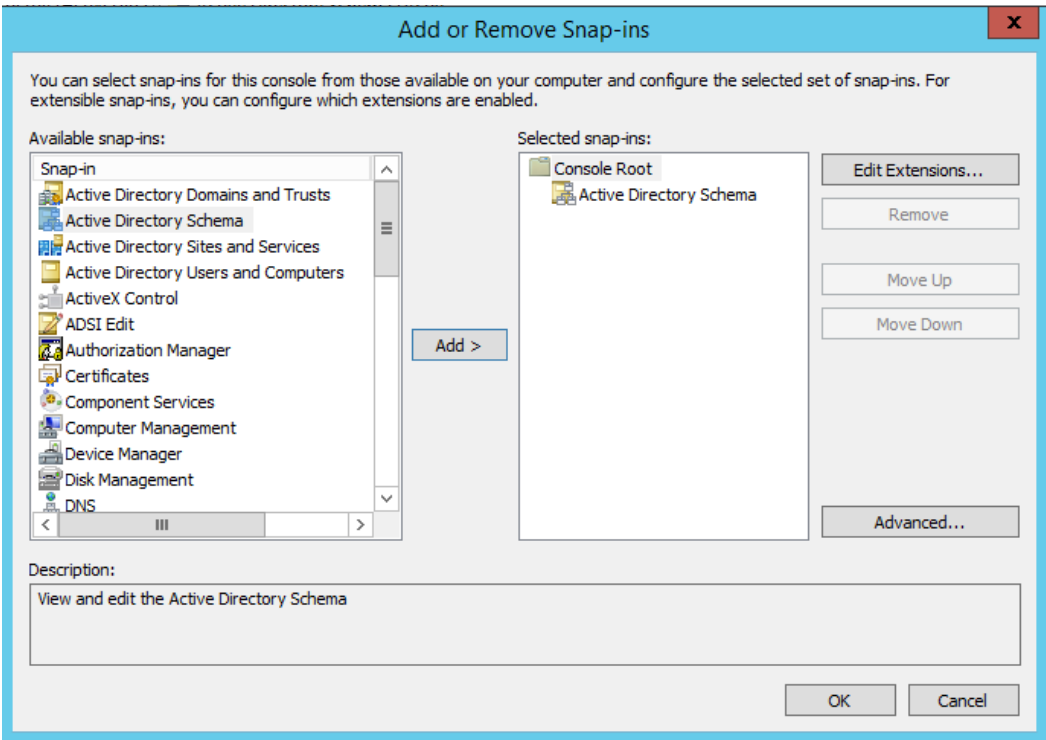
2788

7. Click on **Active Directory Schema** in the list of **Available snap-ins** on the left; then, click **Add** to add it to the **Selected snap-ins** on the right.

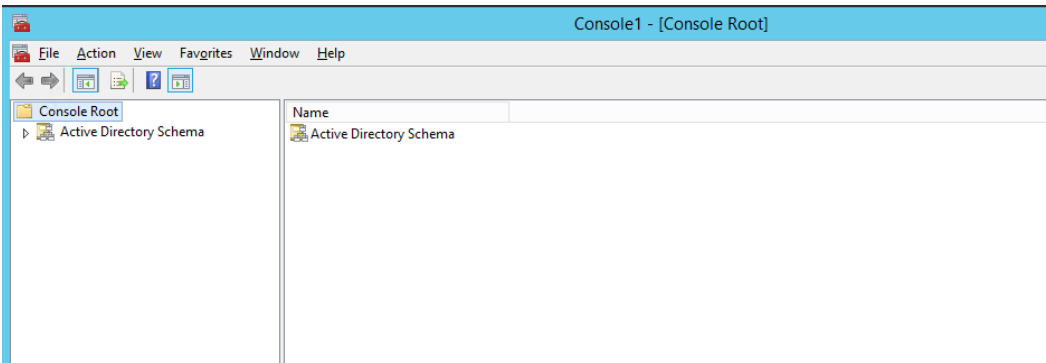
2789

2790

8. Click **OK**.



2791

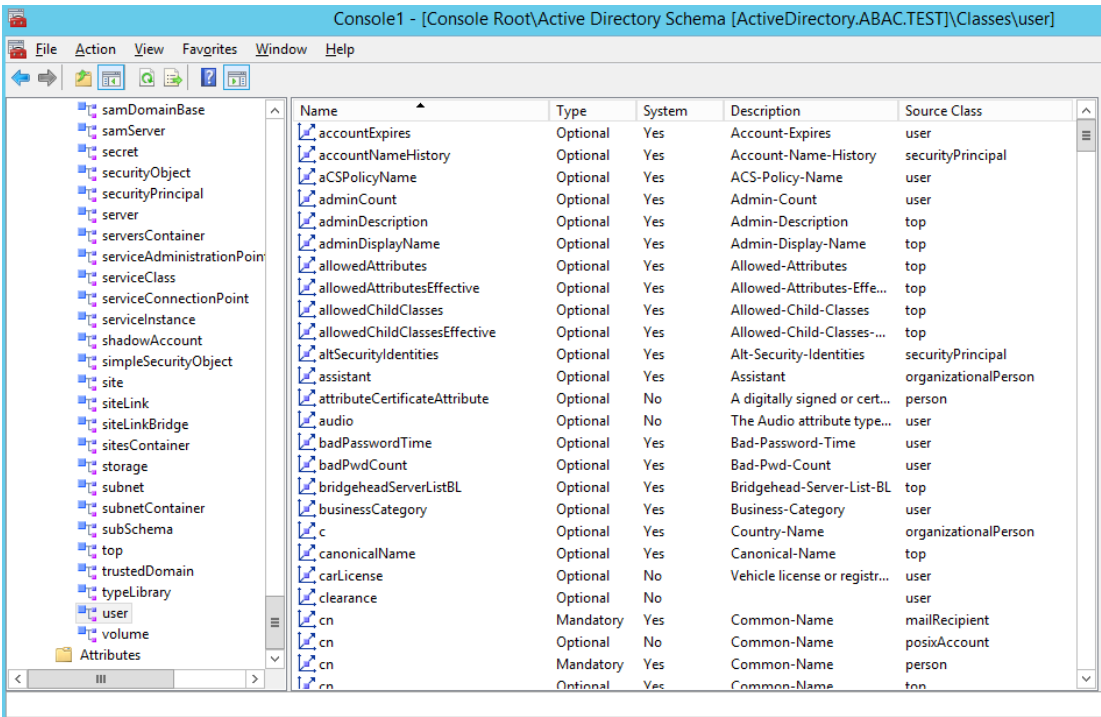


2792

2793 9. Expand the **Active Directory Schema** on the left.

2794 6.2.1.2 *Reviewing Existing Attributes to Avoid Redundancies when Creating New*
2795 *Attributes*

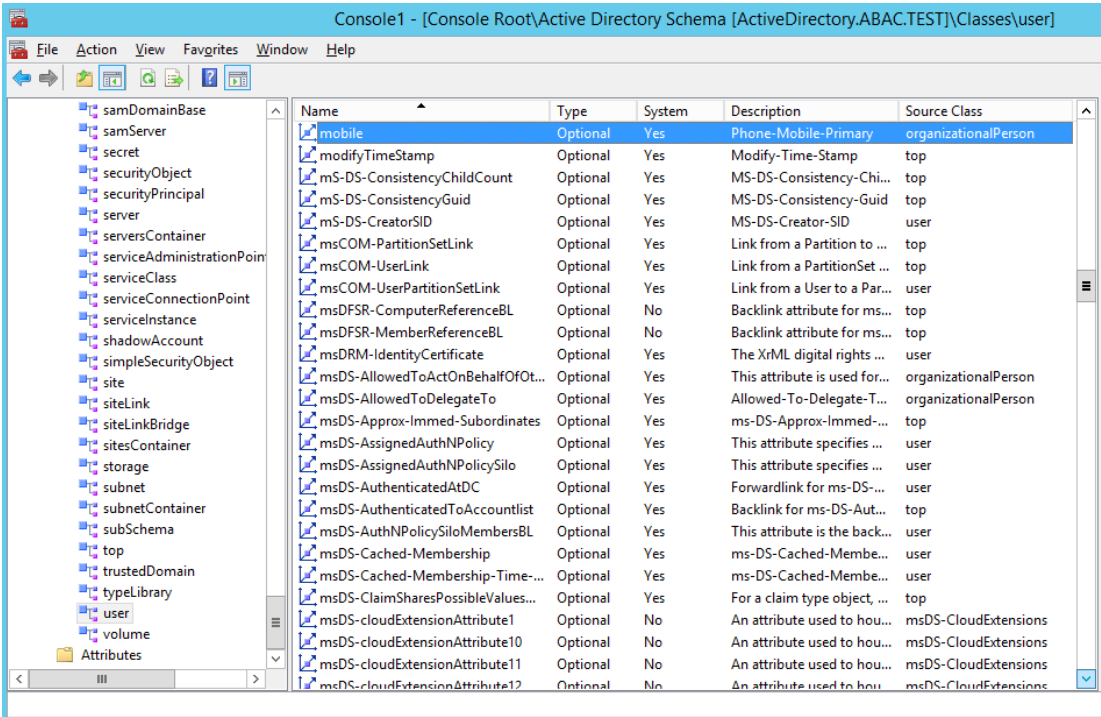
2796 Before you create a new attribute, it is important to review existing user attributes in your Active
2797 Directory Schema. Under Active Directory Schema on the left, expand the Classes folder and scroll down
2798 to click on the **user** class. Examine the existing set of **user** class attributes listed on the right. These
2799 attributes are native to Active Directory, and can be assigned to users as subject attributes. These
2800 attributes may meet existing requirements for implementing subject attribute, alleviating the need to
2801 add custom attributes to the schema. You can list the attributes in alphabetical order by clicking on the
2802 **Name** column.



Console1 - [Console Root\Active Directory Schema [ActiveDirectory.ABAC.TEST]\Classes\user]

Name	Type	System	Description	Source Class
accountExpires	Optional	Yes	Account-Expires	user
accountNameHistory	Optional	Yes	Account-Name-History	securityPrincipal
aCSPolicyName	Optional	Yes	ACS-Policy-Name	user
adminCount	Optional	Yes	Admin-Count	user
adminDescription	Optional	Yes	Admin-Description	top
adminDisplayName	Optional	Yes	Admin-Display-Name	top
allowedAttributes	Optional	Yes	Allowed-Attributes	top
allowedAttributesEffective	Optional	Yes	Allowed-Attributes-Effe...	top
allowedChildClasses	Optional	Yes	Allowed-Child-Classes	top
allowedChildClassesEffective	Optional	Yes	Allowed-Child-Classes-...	top
altSecurityIdentities	Optional	Yes	Alt-Security-Identities	securityPrincipal
assistant	Optional	Yes	Assistant	organizationalPerson
attributeCertificateAttribute	Optional	No	A digitally signed or cert...	person
audio	Optional	No	The Audio attribute type...	user
badPasswordTime	Optional	Yes	Bad-Password-Time	user
badPwdCount	Optional	Yes	Bad-Pwd-Count	user
bridgeheadServerListBL	Optional	Yes	Bridgehead-Server-List-BL	top
businessCategory	Optional	Yes	Business-Category	user
c	Optional	Yes	Country-Name	organizationalPerson
canonicalName	Optional	Yes	Canonical-Name	top
carLicense	Optional	No	Vehicle license or registr...	user
clearance	Optional	No		user
cn	Mandatory	Yes	Common-Name	mailRecipient
cn	Optional	No	Common-Name	posixAccount
cn	Mandatory	Yes	Common-Name	person
cn	Optional	Yes	Common-Name	top

If you wanted to create an attribute to store the user’s cell phone number, you would look through the attributes and notice that the attribute **cellphone** does not exist. However, there is an attribute named **mobile** that could be used to store a cell phone number.



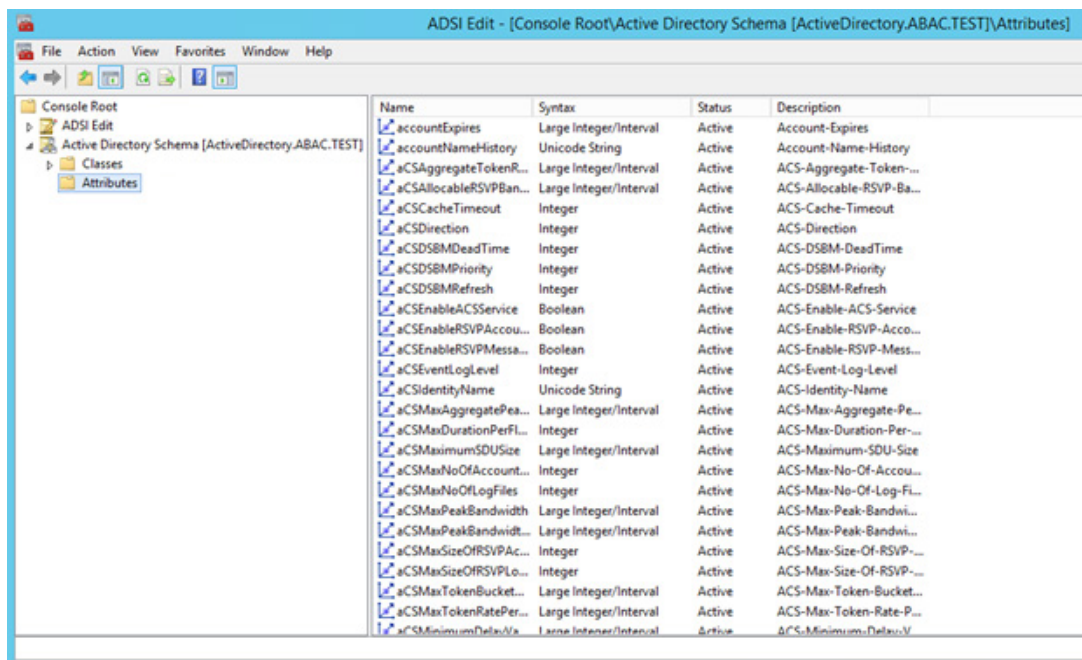
Console1 - [Console Root\Active Directory Schema [ActiveDirectory.ABAC.TEST]\Classes\user]

Name	Type	System	Description	Source Class
mobile	Optional	Yes	Phone-Mobile-Primary	organizationalPerson
modifyTimeStamp	Optional	Yes	Modify-Time-Stamp	top
ms-DS-ConsistencyChildCount	Optional	Yes	MS-DS-Consistency-Chi...	top
ms-DS-ConsistencyGuid	Optional	Yes	MS-DS-Consistency-Guid	top
ms-DS-CreatorSID	Optional	Yes	MS-DS-Creator-SID	user
msCOM-PartitionSetLink	Optional	Yes	Link from a Partition to ...	top
msCOM-UserLink	Optional	Yes	Link from a PartitionSet ...	top
msCOM-UserPartitionSetLink	Optional	Yes	Link from a User to a Par...	user
msDFSR-ComputerReferenceBL	Optional	No	Backlink attribute for ms...	top
msDFSR-MemberReferenceBL	Optional	No	Backlink attribute for ms...	top
msDRM-IdentityCertificate	Optional	Yes	The XrML digital rights ...	user
msDS-AllowedToActOnBehalfOf...	Optional	Yes	This attribute is used for...	organizationalPerson
msDS-AllowedToDelegateTo	Optional	Yes	Allowed-To-Delegate-T...	organizationalPerson
msDS-Approx-Immed-Subordinates	Optional	Yes	ms-DS-Approx-Immed-...	top
msDS-AssignedAuthNPpolicy	Optional	Yes	This attribute specifies ...	user
msDS-AssignedAuthNPpolicySilo	Optional	Yes	This attribute specifies ...	user
msDS-AuthenticatedAtDC	Optional	Yes	Forwardlink for ms-DS-...	user
msDS-AuthenticatedToAccountlist	Optional	Yes	Backlink for ms-DS-Aut...	top
msDS-AuthNPpolicySiloMembersBL	Optional	Yes	This attribute is the back...	user
msDS-Cached-Membership	Optional	Yes	ms-DS-Cached-Membe...	user
msDS-Cached-Membership-Time...	Optional	Yes	ms-DS-Cached-Membe...	user
msDS-ClaimSharesPossibleValues...	Optional	Yes	For a claim type object, ...	top
msDS-cloudExtensionAttribute1	Optional	No	An attribute used to hou...	msDS-CloudExtensions
msDS-cloudExtensionAttribute10	Optional	No	An attribute used to hou...	msDS-CloudExtensions
msDS-cloudExtensionAttribute11	Optional	No	An attribute used to hou...	msDS-CloudExtensions
msDS-cloudExtensionAttribute12	Optional	No	An attribute used to hou...	msDS-CloudExtensions

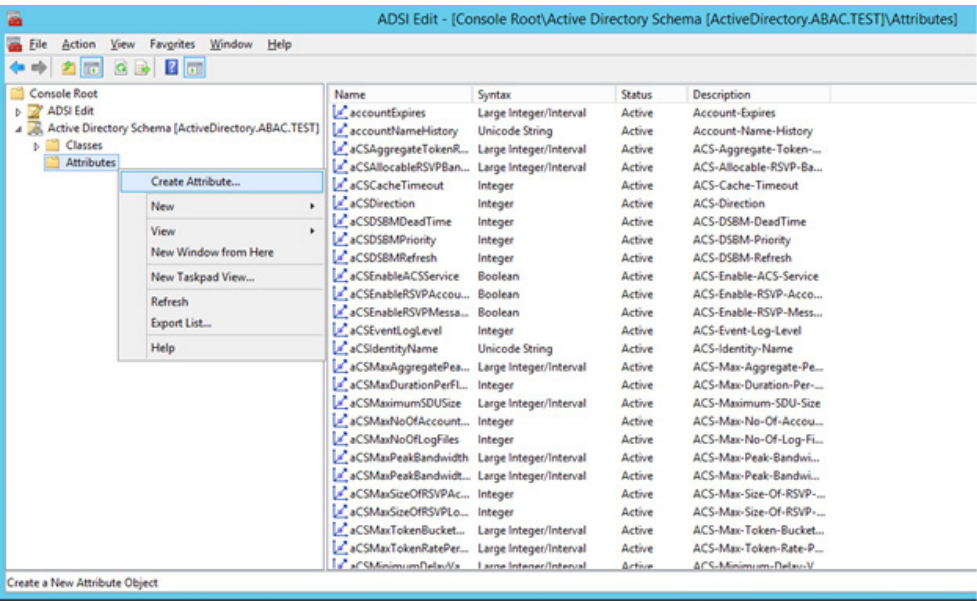
Once you have identified that the creation of a new attribute is warranted, proceed with the following instructions.

6.2.1.3 Creating New Custom Attributes

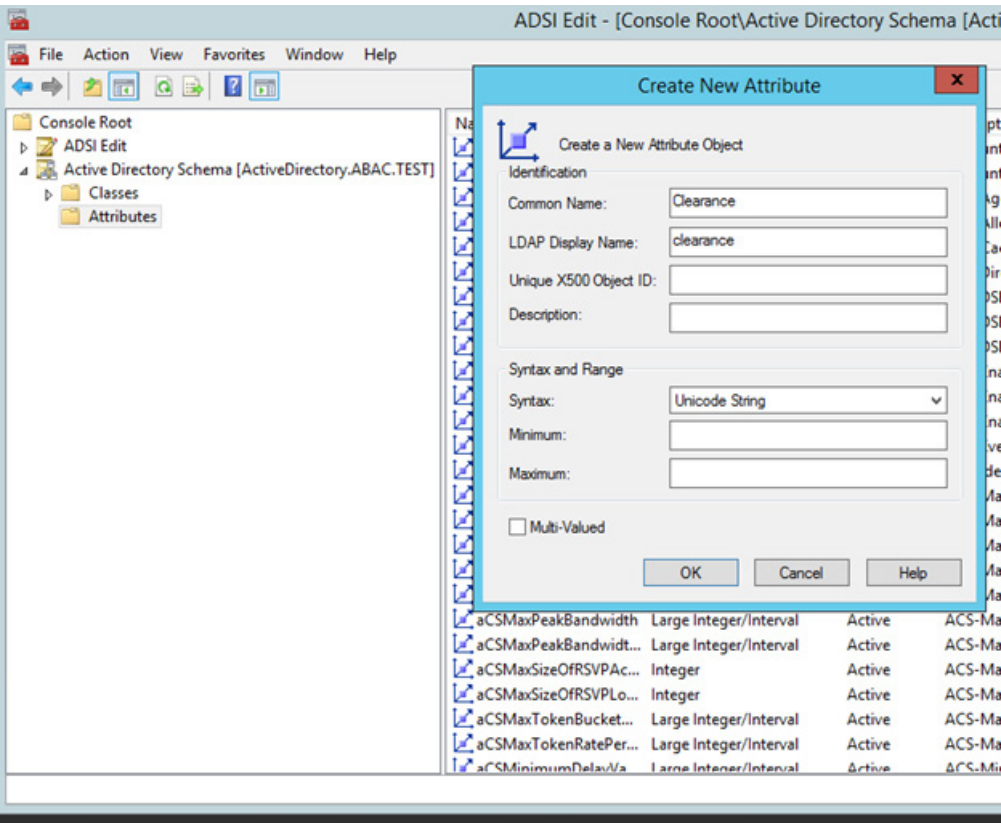
1. Launch a browser window and go the Microsoft site:
<https://gallery.technet.microsoft.com/scriptcenter/56b78004-40d0-41cf-b95e-6e795b2e8a06>
2. Copy the **oidgen.vbs** script code that is shown on the page to the clipboard.
3. Open **Notepad** and paste the script into the editor.
4. Save the script to a file on the desktop named **oidgen.vbs**.
5. Go back to the Active Directory schema window.
6. On the left pane, click on the **Attributes** folder.



7. Right-click on the **Attributes** folder and select Create Attribute.
8. Click **Continue** on the warning window.



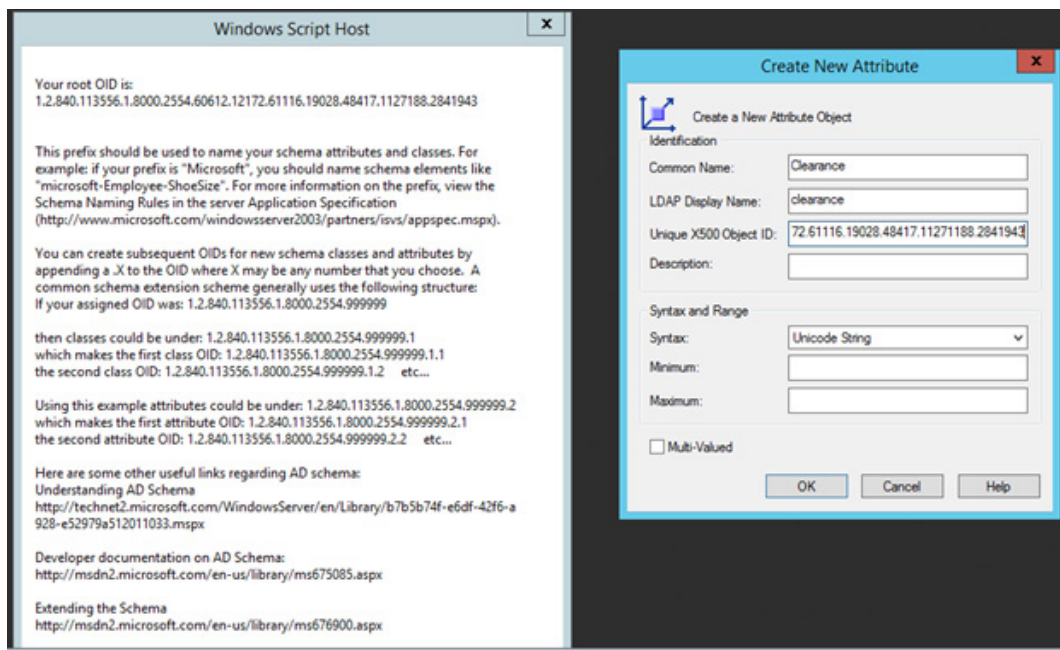
9. Enter the name of your new attribute and select the type of attribute in the Syntax field. In the example below, the name of the new attribute is **clearance** and the type of attribute is **Unicode String**.



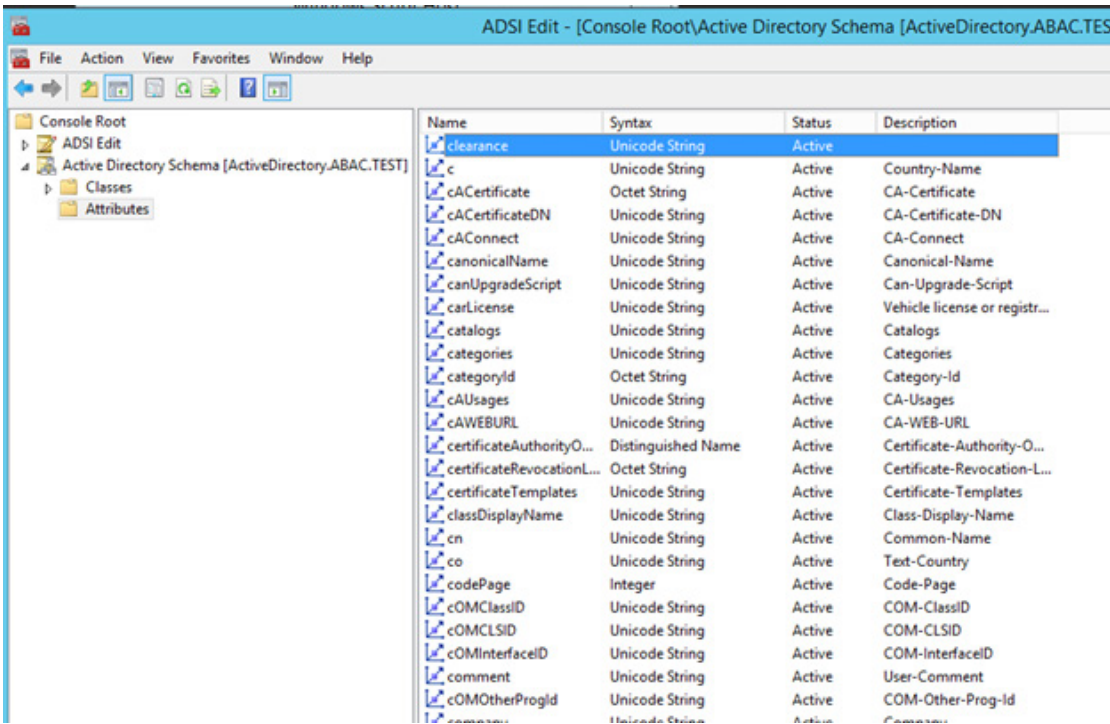
6.2.1.4 Generating an ID to Enter into the Unique X500 Object ID Field

Next, you need to generate an ID to enter into the Unique X500 Object ID field.

1. Go to the desktop and double-click on the **oidgen.vbs script** that was saved earlier. This should execute the script to generate a unique Object ID.
2. Enter this long Object ID into the **Unique X500 Object ID** field in the Active Directory Create New Attribute window.



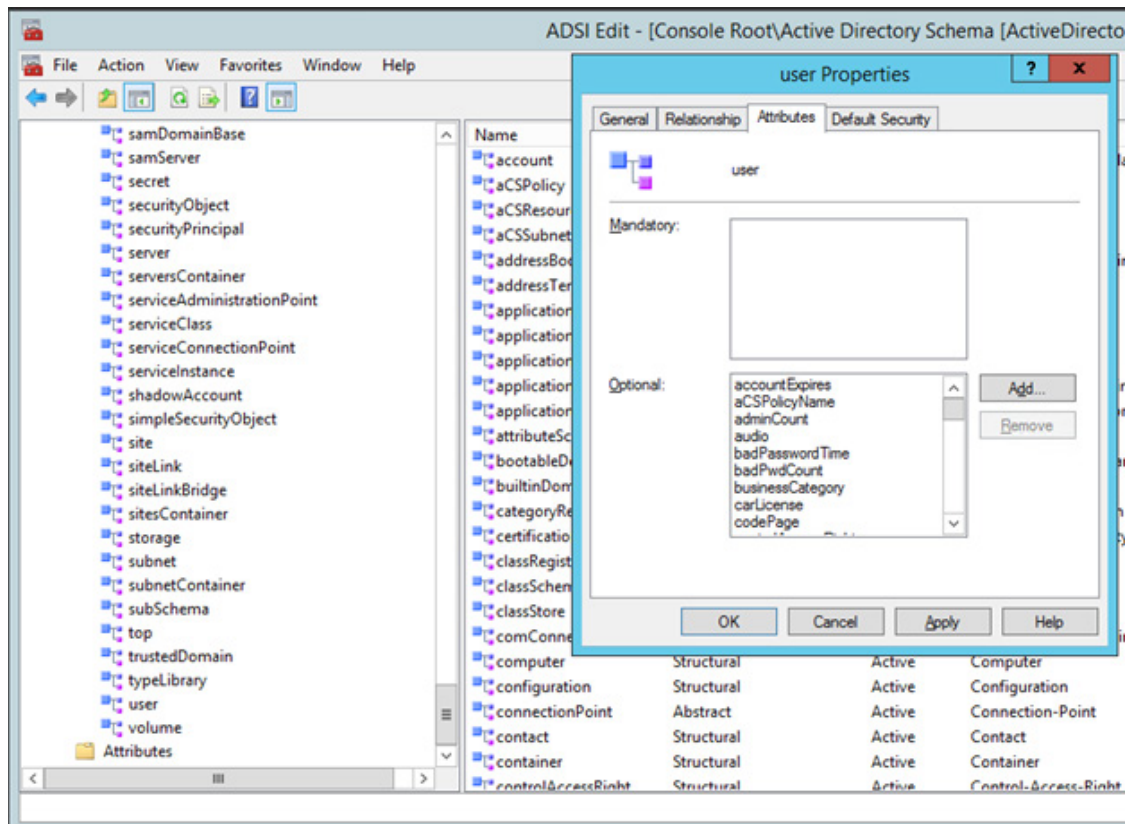
3. Click **OK** to create the new attribute.
4. Scroll down the list of attributes and make sure your newly added attribute is listed there.



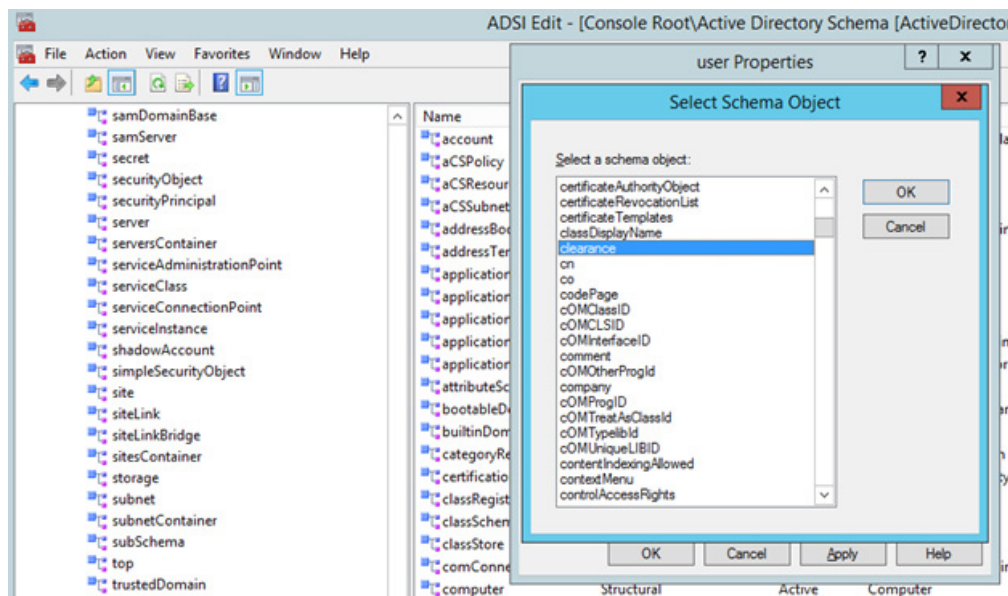
6.2.1.5 Adding the New Attribute to the User Class

Next, you need to add the new attribute to the **user** class.

1. In the left pane, expand the Classes folder. Scroll down the list of classes, right-click on the **user** class, and select **Properties**.
2. Click on the **Attributes** tab.

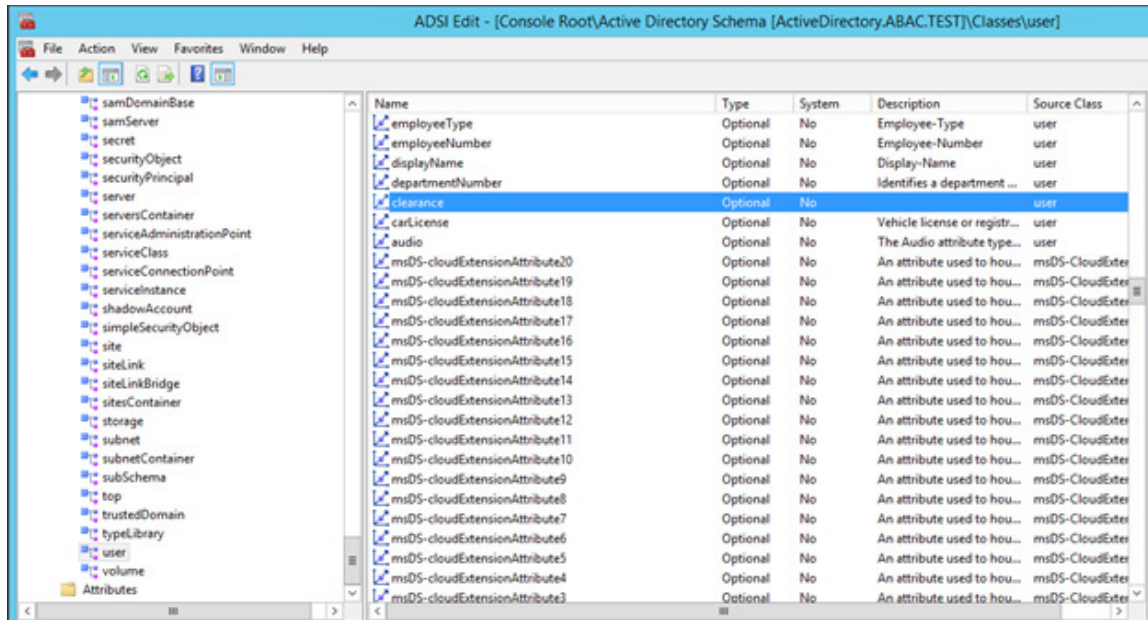


2841

2842 3. Click **Add**. Scroll down and click on the new attribute.

2843

2844 4. Click **OK** on the Select Schema Object window, and then click OK one more time on the user
2845 properties window. At this point, you have added the new attribute to the **user** class.2846 When you examine the list of attributes for the **user** class, you should be able to see the new
2847 attribute.

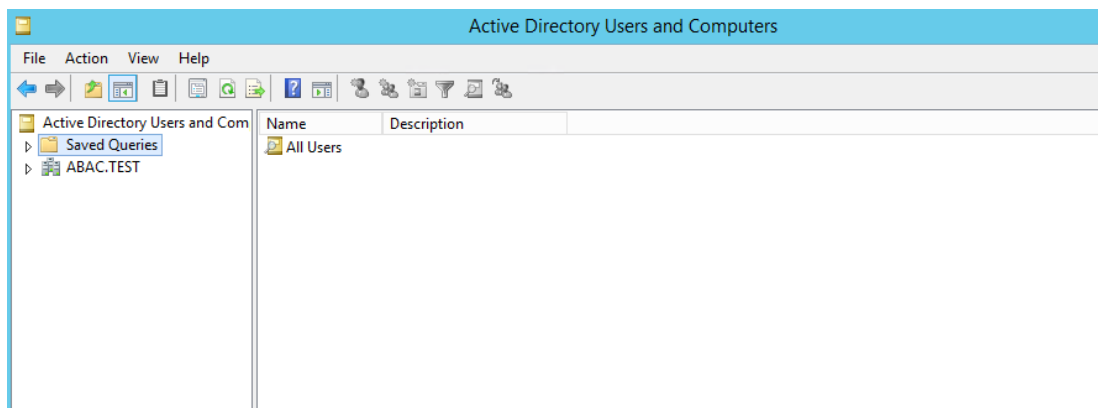


2848

2849 6.2.2 Set Values for Custom User Attributes in Microsoft AD

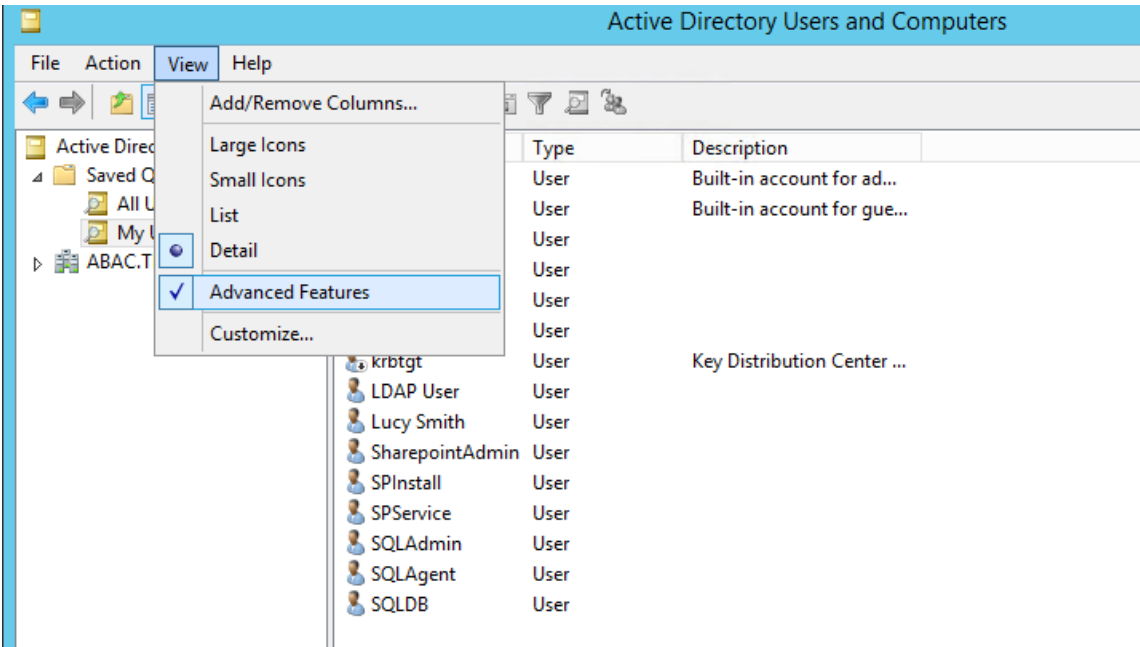
2850 Once you have created a new custom attribute in the Active Directory **user** class, that new attribute will
 2851 be available for all users in the domain. You will be able to set specific values for the new attribute for
 2852 each distinct user. Follow the instructions in this section to set a user-specific value for a new attribute
 2853 in Active Directory.

- 2854 1. Log on to the Microsoft AD server.
- 2855 2. Open the Active Directory Users and Computers program.

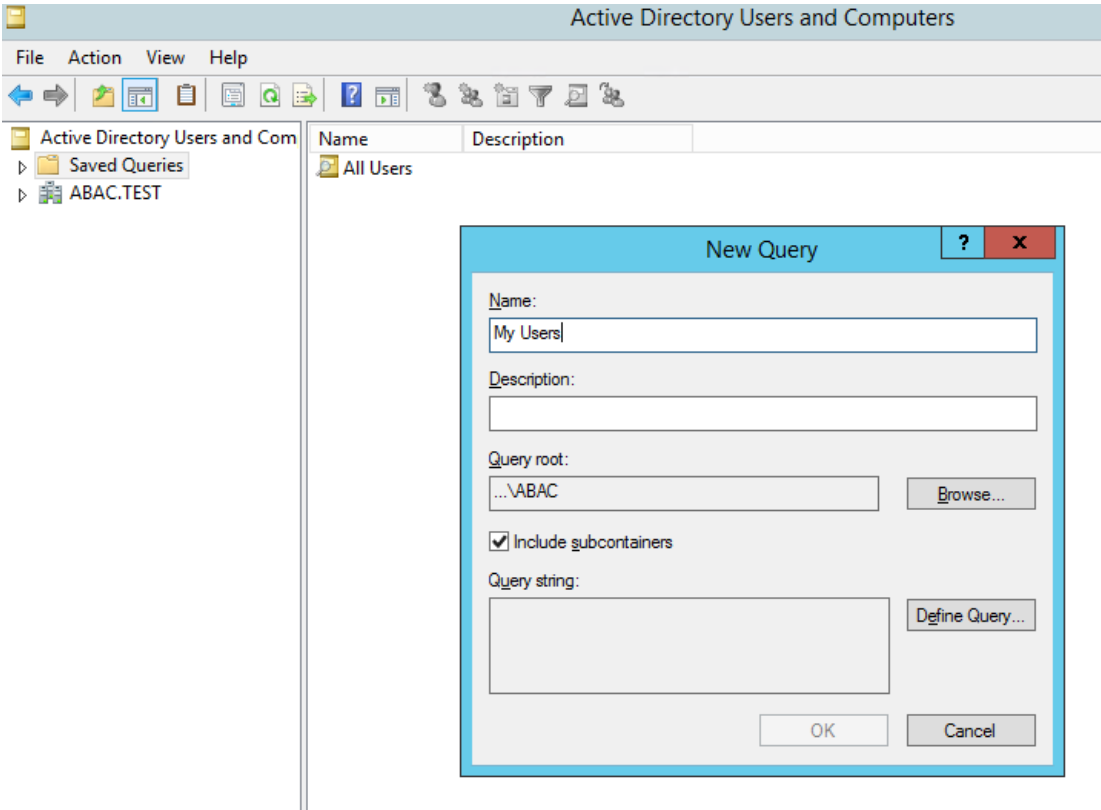


2856

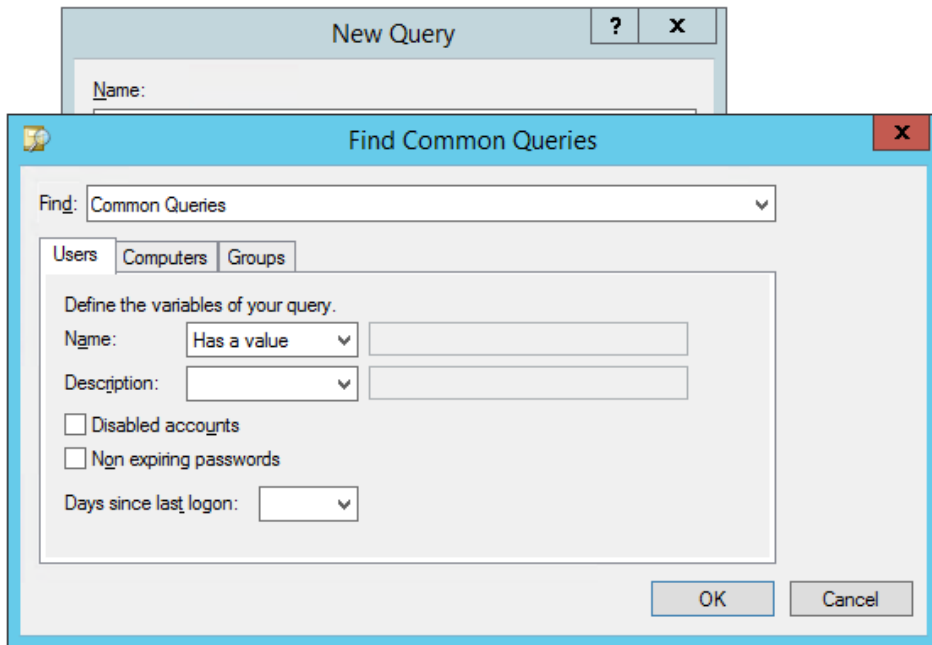
- 2857 3. Click on the **View** menu and select **Advanced Features**.



4. Right-click on Saved Queries and select **New > Query**. Enter a name for your query (e.g., **My Users**).



5. Click on **Define Query**. From the **Name** list, select **Has a value**.



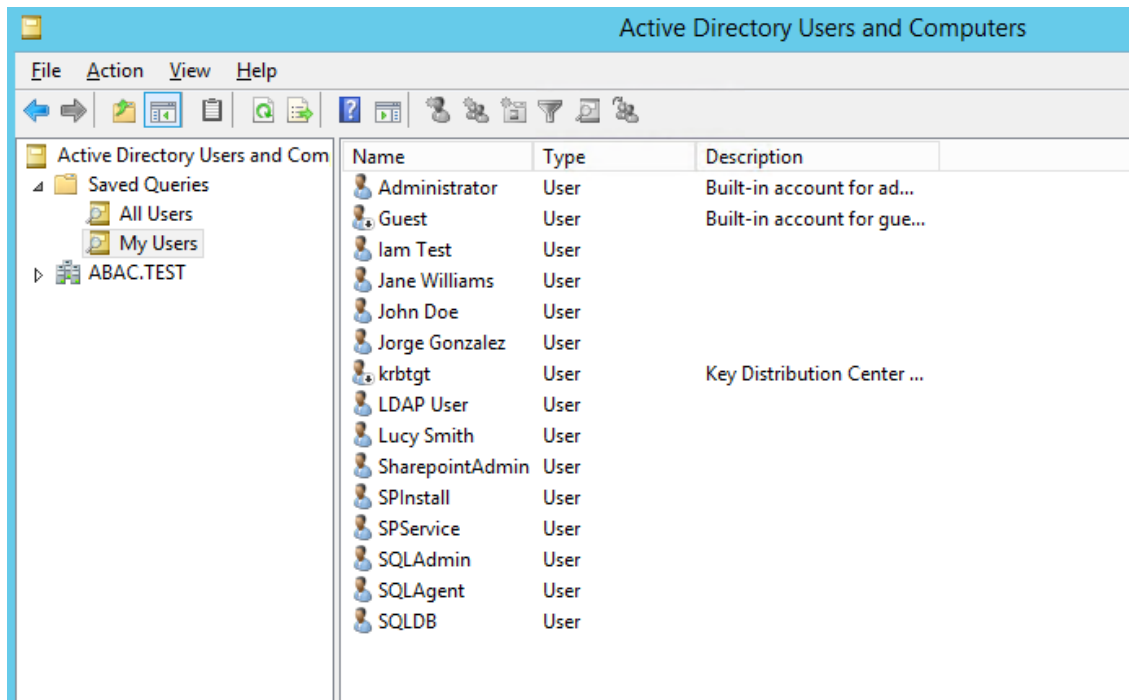
2863

2864

6. Click **OK**. Then, click **OK** again to create your new query.

2865

You will see a list of Active Directory Users displayed in the right pane.

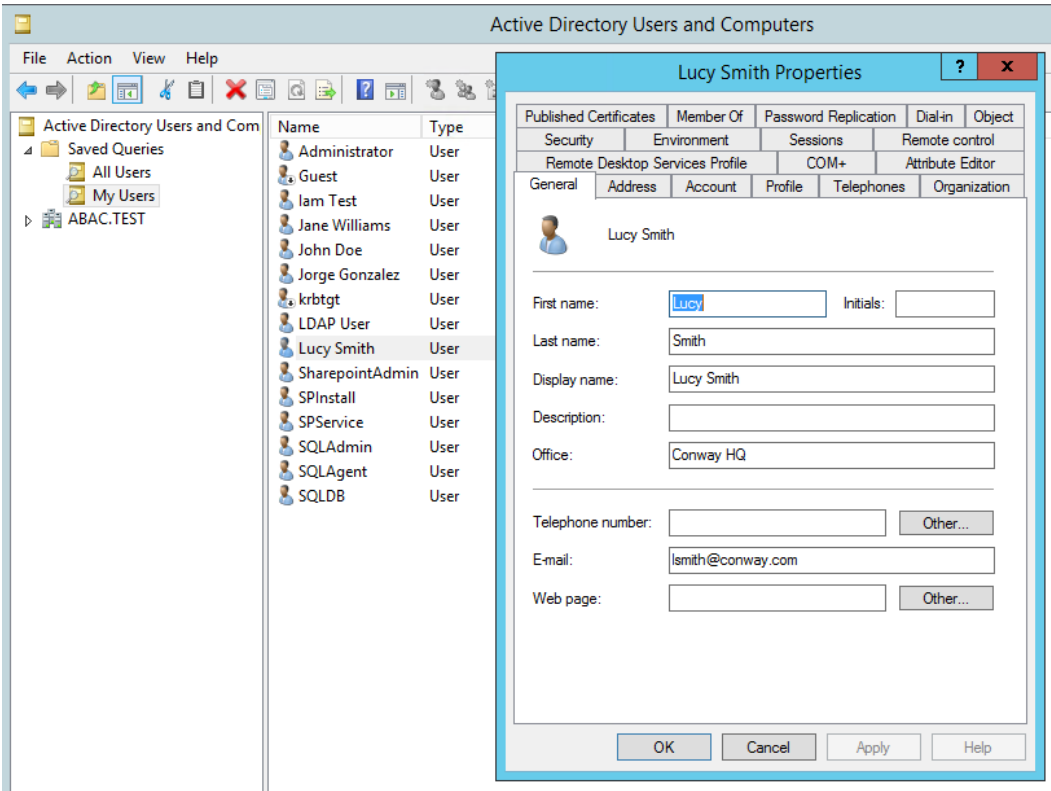


2866

2867

7. Double-click on the specific user (e.g., **Lucy Smith**) that you want to modify to bring up the properties window.

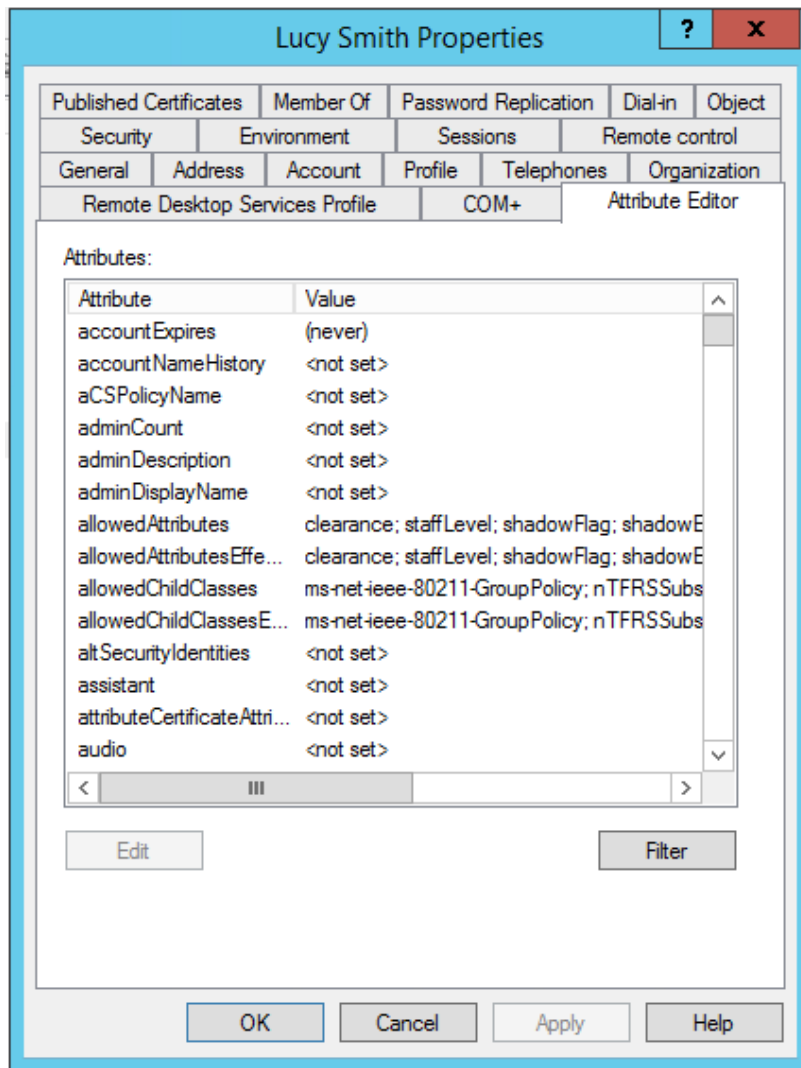
2868



2869

2870

- 8. Click on the **Attribute Editor** tab.

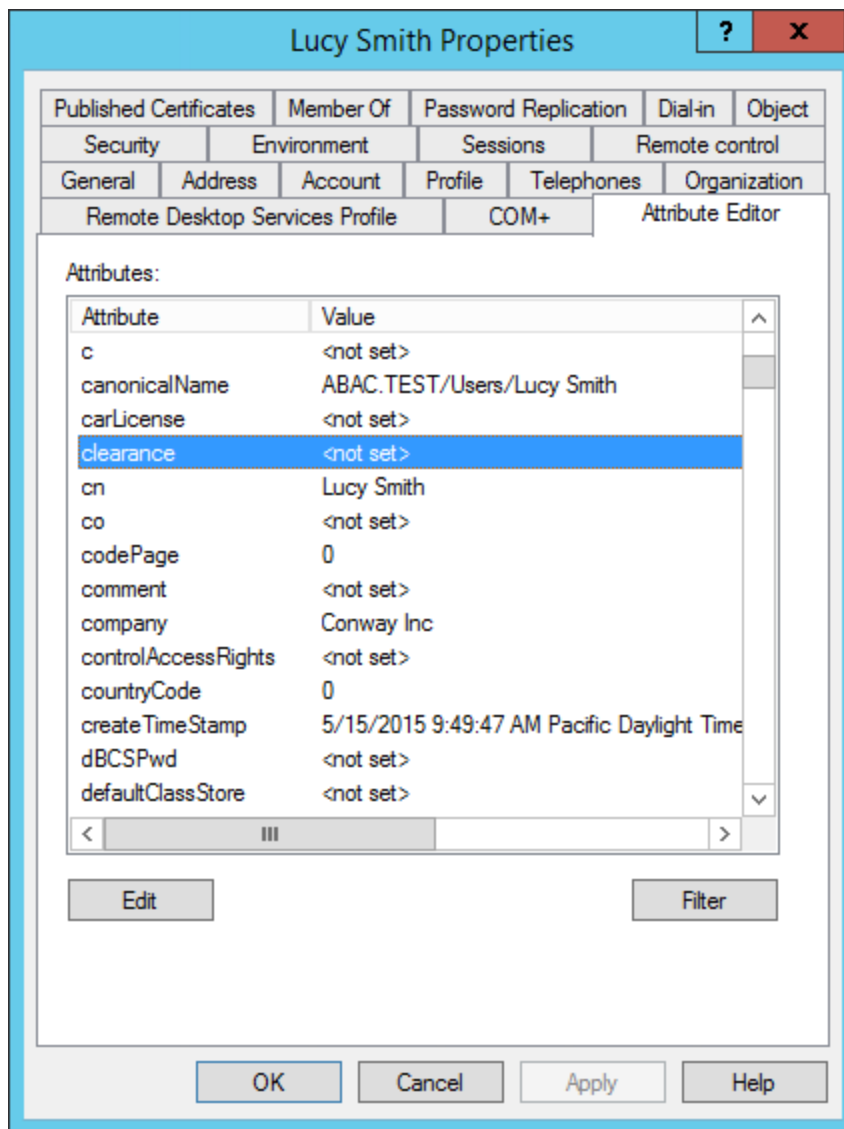


2871

2872

2873

9. Scroll down and locate the new custom attribute for which you want to set a value (e.g., **clearance**).



2874

2875

2876

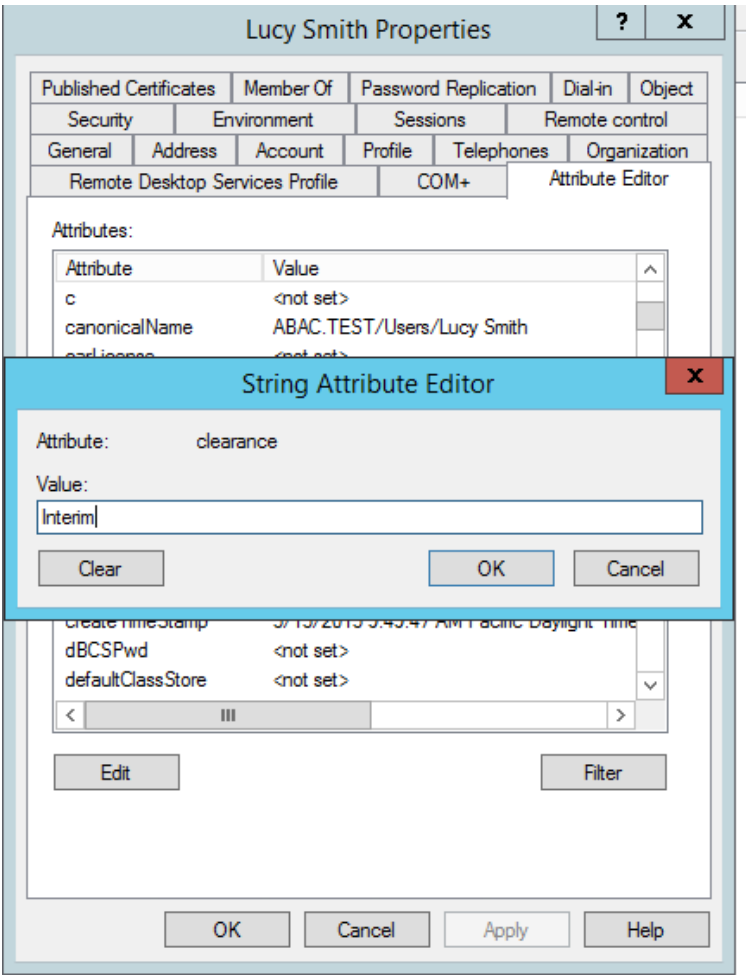
2877

10. Double-click on the attribute, and enter a value suitable for your organization. In this example, the **clearance** attribute will be set to a value of **Interim** for the user Lucy Smith in subsequent steps.

2878

2879

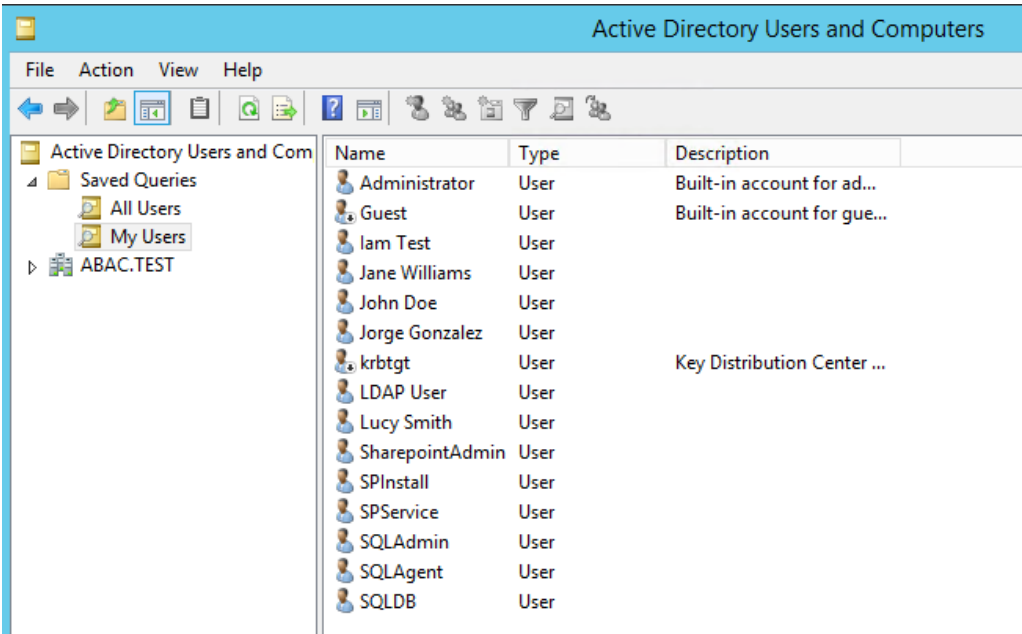
11. Click **OK** and then click **OK** again. The information is saved and the User Properties window closes.



Note: When you set an attribute value in the attribute editor and then go back to the Users query view, you have to press F5 or click the **Action menu > Refresh** to see the new value.

6.2.2.1 Adding New Columns to the Users Query View

Next you will add new columns to the Users query view to help monitor the custom attribute values for each user in the directory. By default, the Users view only shows the attribute values for **Name**, **Type**, and **Description**.



1. In the Saved Queries folder, click on the name of the query to be modified (e.g., **My Users**).
2. Click on the **View** menu and select **Add/Remove Columns...**
3. From the list of Available columns, scroll up or down to find desired columns.
4. Click on column name and click on the **Add** button.
5. When all desired columns have been chosen, click **OK**.

The following screenshot shows a query view after adding custom attribute columns. The example contains new columns for the attributes **User Logon Name**, **Company**, **Department**, **Title**, **Staff Level**, and **Clearance**.

Name	User Logon Name	Type	Description	Company	Department	Title	Staff Level	Clearance
Administrator		User	Built-in ac...					
Guest		User	Built-in ac...					
Iam Test	itest@ABAC.TEST	User						
Jane Williams	jwilliams@ABAC.TEST	User		Conway Inc	Business Intelligence	Business Analyst		
John Doe	jdoe@ABAC.TEST	User						
Jorge Gonzalez	jgonzalez@ABAC.TEST	User		Conway Inc	Research & Development	Senior R&D Scientist		
krbtgt		User	Key Distrib...					
LDAP User	LDAPUser@ABAC.TEST	User						
Lucy Smith	lsmith@ABAC.TEST	User		Conway Inc	Business Intelligence	Business Analyst		Interim
SharepointAdmin	SharepointAdmin@ABAC.TEST	User						
SPInstall	SPInstall@ABAC.TEST	User						
SPService	SPService@ABAC.TEST	User						
SQLAdmin	SQLAdmin@ABAC.TEST	User						
SQLAgent	SQLAgent@ABAC.TEST	User						
SQLDB	SQLDB@ABAC.TEST	User						

6.3 Configure PingFederate Servers to Pull User Attributes

6.3.1 Configure PingFederate-IdP to Pull User Attributes During Authentication

Follow the instructions in this section to configure the PingFederate-IdP to pull user attribute values from Microsoft AD and Cisco ISE during the authentication process. In the following example, the value for the user attribute **company** is extracted from Microsoft AD.

1. Launch your browser and go to *https://<DNS_NAME>:9999/pingfederate/app*.
2. Replace **DNS_NAME** with the fully qualified name of the IdP's PingFederate server (e.g., *https://idp.abac.test:9999/pingfederate/app*).
3. Log on to the PingFederate application using the credentials you configured during installation.
4. On the Main Menu under **SP CONNECTION**, click **Manage All SP**.

On this screen you can manage connections to your partner SPs. Use the drop-downs to filter the connection list. You can also override the logging mode for all SP connections by specifying a single, global logging mode.

CONNECTION NAME ▲	CONNECTION ID ▲	PROTOCOL ▲	STATUS ▲	ACTION
Demo SP	PF-DEMO	SAML 2.0	Active	Delete Copy Export Connection Export Metadata
https://rp.abac.test:9031	https://rp.abac.test:9031	SAML 2.0	Active	Delete Copy Export Connection Export Metadata
urn:nccoe:abac:rp	urn:nccoe:abac:rp	SAML 2.0	Active	Delete Copy Export Connection Export Metadata

Create Connection... Import Connection Check All Connections For Errors

Logging Mode Override
☒ Off
☐ On

5. Click on the link for the connection created in [Section 3](#) (e.g., *https://rp.abac.test:9031*).

Main

SP Connections

SP Connection

Connection Type

Connection Options

General Info

Browser SSO

Credentials

★ Activation & Summary

Summary information for your SP connection. Click a heading in a section to edit a particular configuration setting.

Connection Status

Active

Inactive

SSO Application Endpoint

https://idp.abac.test:9031/idp/startSSO.ping?PartnerSpId=https://rp.abac.test:9031

SP Connection

CONNECTION TYPE

Connection Role

SP

Browser SSO Profiles

true

Protocol

SAML 2.0

Connection Template

No Template

WS-Trust STS

false

Outbound Provisioning

false

CONNECTION OPTIONS

Browser SSO

true

IdP Discovery

false

Attribute Query

false

GENERAL INFO

Partner's Entity ID (Connection ID)

https://rp.abac.test:9031

- 2909
- 2910
- 2911
6. On the Activation & Summary screen, scroll down to the **Assertion Creation** group and click on the **ATTRIBUTE CONTRACT** link.

Main

SP Connection

Browser SSO

Assertion Creation

Identity Mapping

★ Attribute Contract

Authentication Source Mapping

Summary

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT

SUBJECT NAME FORMAT

SAML_SUBJECT

urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified

EXTEND THE CONTRACT

ATTRIBUTE NAME FORMAT

ACTION

urn:oasis:names:tc:SAML:2.0:attrname-format:basic

Add

Cancel

< Previous

Next >

Done

Save

- 2912
- 2913
- 2914
- 2915
7. On the **Attribute Contract** screen, under the **EXTEND THE CONTRACT** column, enter the name of the attributes to be extracted from Microsoft AD, Cisco ISE, and RSA AA (e.g., **company**) in the empty text field.

SECOND DRAFT

Main	SP Connection	Browser SSO	Assertion Creation
Identity Mapping	Attribute Contract	Authentication Source Mapping	Summary

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT	SUBJECT NAME FORMAT
SAML_SUBJECT	urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified

EXTEND THE CONTRACT	ATTRIBUTE NAME FORMAT	ACTION
company	urn:oasis:names:tc:SAML:2.0:attrname-format:basic	Add

[Cancel](#)
[< Previous](#)
[Next >](#)
[Done](#)
[Save](#)

2916

2917 8. Click **Add**.

Main	SP Connection	Browser SSO	Assertion Creation
Identity Mapping	Attribute Contract	Authentication Source Mapping	Summary

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT	SUBJECT NAME FORMAT
SAML_SUBJECT	urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified

EXTEND THE CONTRACT	ATTRIBUTE NAME FORMAT	ACTION
company	urn:oasis:names:tc:SAML:2.0:attrname-format:basic	Edit / Delete
	urn:oasis:names:tc:SAML:2.0:attrname-format:basic	Add

[Cancel](#)
[< Previous](#)
[Next >](#)
[Done](#)
[Save](#)

2918

2919 9. Click **Save** to complete the configuration.

Main	SP Connection	Browser SSO	Assertion Creation
Identity Mapping	Attribute Contract	Authentication Source Mapping	Summary

PingFederate uses IdP adapters to authenticate users to your SP. Users may be authenticated by one of several different adapters, so map an adapter instance for each IDM system on your server.

ADAPTER INSTANCE NAME	VIRTUAL SERVER IDS	ACTION
RSA Multifactor		Delete

[Map New Adapter Instance...](#)

[Cancel](#)
[< Previous](#)
[Next >](#)
[Done](#)
[Save](#)

2920

2921 *6.3.1.1 Functional Test of Pulling User Attributes During Authentication*

2922 The instructions in this section will help you perform a test to ensure that the Identity Provider is getting
 2923 the configured attributes (e.g., **company**) from Active Directory and passing them in a SAML message to
 2924 the RP. The Firefox SAML tracer add-on is used to examine the SAML message.

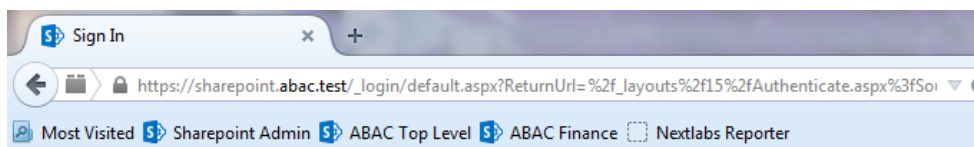
2925 Follow the instructions in the section Temporarily Disable SAML Encryption for Testing and
 2926 Troubleshooting Message Exchanges at the end of this section to disable SAML encryption. Once SAML
 2927 encryption has been disabled, you can proceed with the following functional test instructions.

2928 1. Launch your Firefox browser and select **SAML tracer** from the **Tools** menu.
 2929 This launches an empty SAML tracer window.

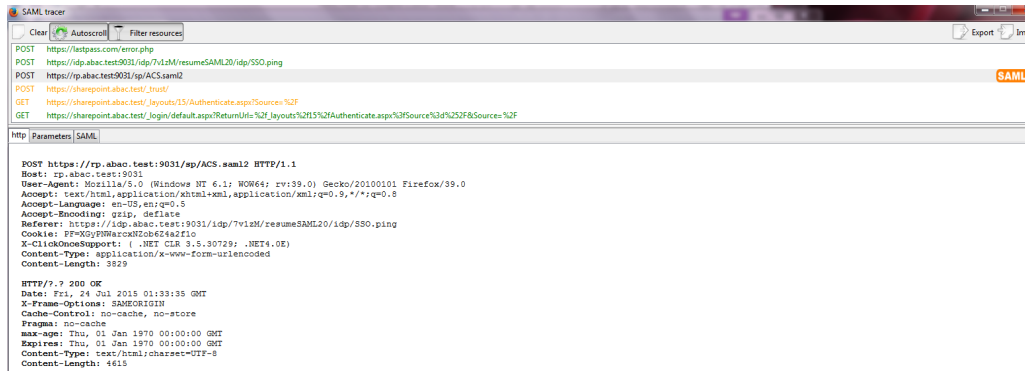
2930 2. Minimize the SAML tracer window.

2931 The SAML tracer automatically records the details of the HTTPS messages in the background.

2932 3. Go back to the main browser window and go to the RP's SharePoint site (e.g.,
 2933 *https://SharePoint.abac.test*).



- 2934
- 2935 4. Select **Federated Logon from Identity Provider**.
- 2936 5. In the Identity Provider's PingFederate Sign On screen, enter the credentials for the account you
 2937 are testing with (e.g., **lsmith**) and click **Sign On**.
- 2938 6. On the RSA two-factor authentication screen, enter the validation code and proceed.
 2939 The browser redirects you to the PingFederate-RP and then to the RP's SharePoint site. You may
 2940 not notice the redirection to the PingFederate-RP if it happens quickly.
- 2941 7. Go back to the SAML tracer window. Scroll down and click on the last **POST** message that
 2942 contains a SAML icon.



8. Click on the **SAML** tab. Scroll down the SAML message and locate the AttributeStatement node and sub nodes.



Expected Result: Ensure that the attribute you configured from Microsoft AD contains a node. In the example screenshot above, you can see that there is an Attribute node for the **company** attribute because of the line **<saml:Attribute Name= “company”**.

Expected Result: Ensure that the AttributeValue node contains the expected value for the attribute from ActiveDirectory. In the example screenshot above, you can see there is an AttributeValue node for the **company** attribute and the value is **Conway Inc**. This is correct, because in our Microsoft AD environment, the user account we tested with is **lsmith** (Lucy Smith), and Lucy’s **company** attribute in Microsoft AD is set to a value of **Conway Inc**.

When you complete this functional test, you must enable SAML encryption between the IdP and RP again. Follow the instructions in the section Temporarily Disable SAML Encryption for Testing and Troubleshooting Message Exchanges, subsection Enable SAML Encryption at the end of this section again to enable SAML encryption.

6.3.2 Configure PingFederate-IdP to Pull Environmental Attributes During Authentication

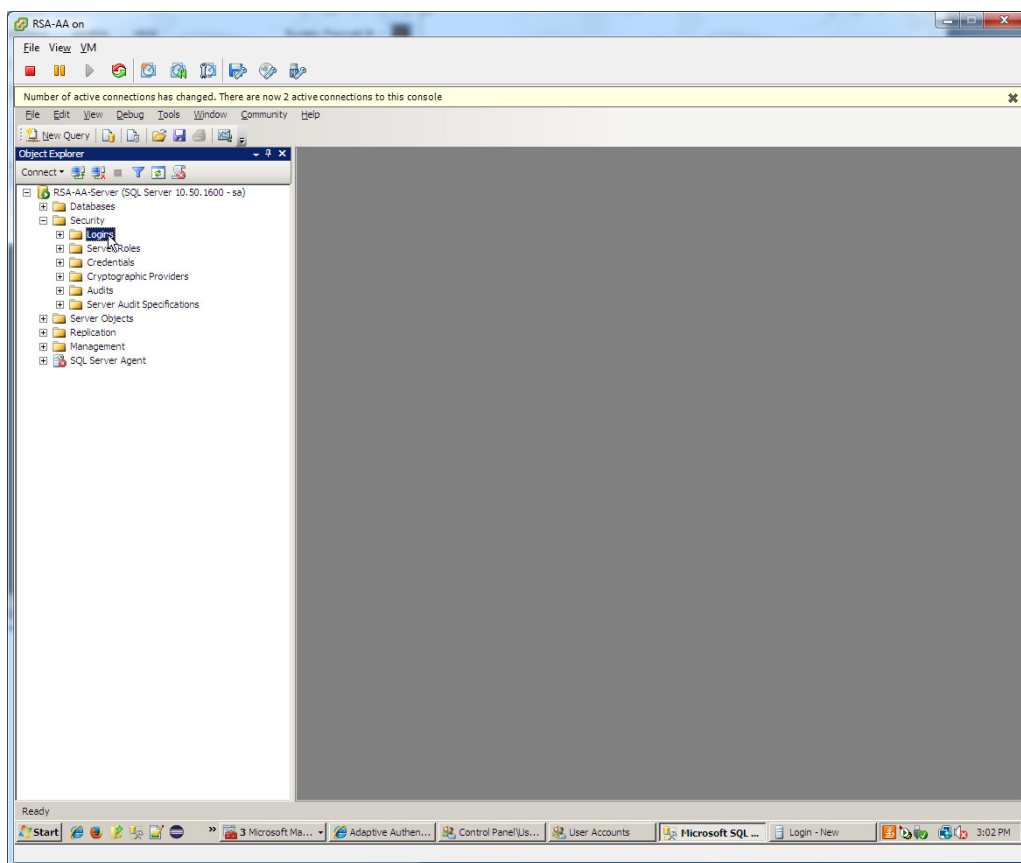
Follow the instructions in this section to configure the PingFederate-IdP to get environmental attribute values from the RSA Adaptive Authentication system during the authentication process. The environmental attributes are passed along with the user attributes in the SAML messages that is sent to the RP. In the example below, the environmental attribute **ip_address** will be pulled from RSA Adaptive Authentication.

RSA Adaptive Authentication stores environmental attributes about the user's web transactions in a SQL Server database named **RSA_CORE_AA**. The PingFederate-IdP will be configured to query to the **RSA_CORE_AA** database and get the value of **ip_address** from the **EVENT_LOG** table.

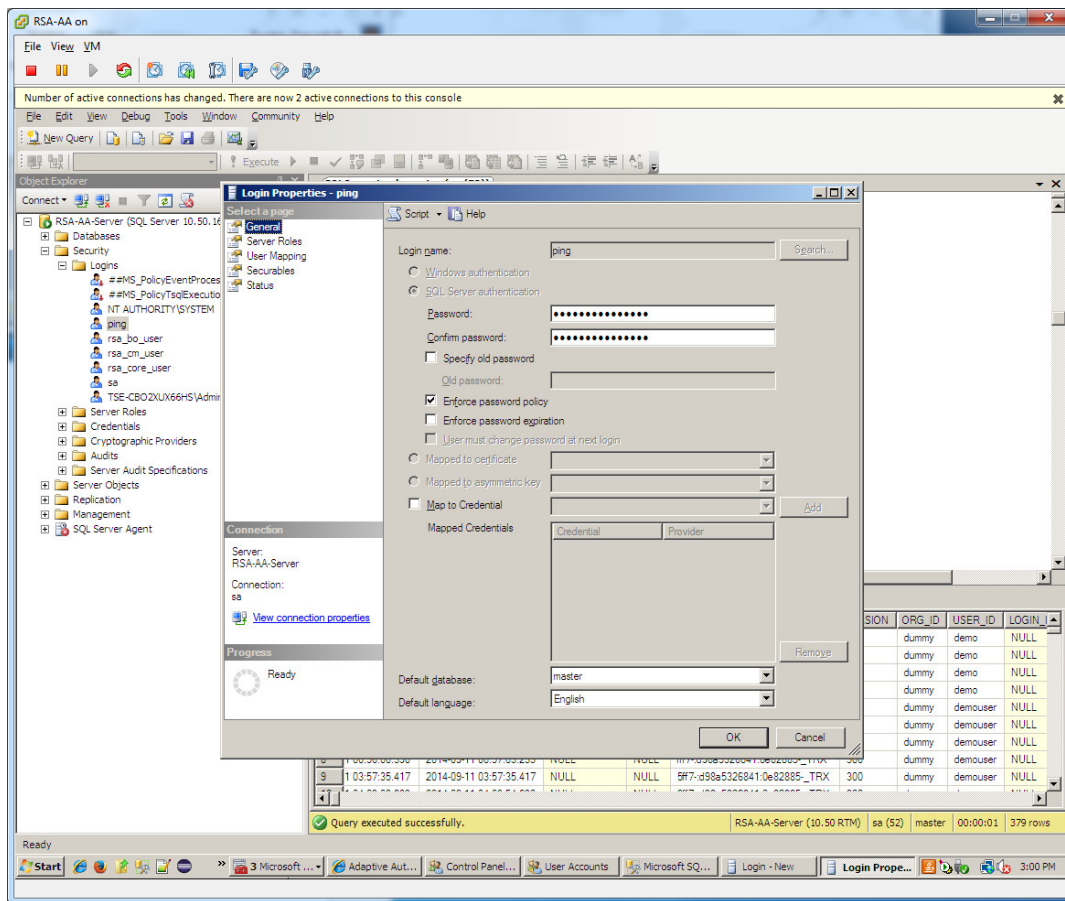
Before you can configure the query for **ip_address**, you must first create an account for the PingFederate application in the **RSA_CORE_AA** database. Follow the instructions below to create the account in the SQL Server database.

Log on to the server that hosts the RSA Adaptive Authentication SQL Server database engine.

1. Open SQL Server Management Studio.
2. Expand the **RSA-AA-Server** folder, then the **Security** folder.
3. Right-click on **Logins** and select **New Login**.



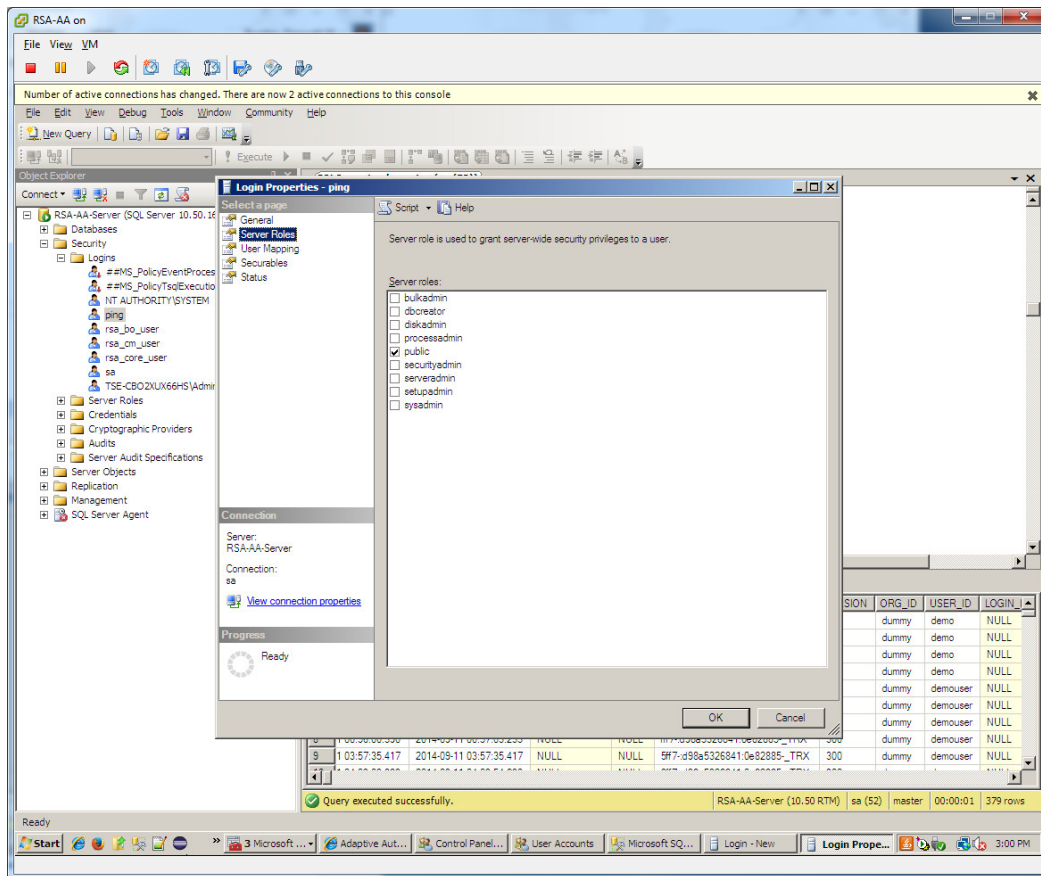
- 2977 4. Set the **Login name** (e.g., **ping**), under **SQL Server authentication** and choose a password that
 2978 meets the Windows password policy.



2979

- 2980 5. Under **Server Roles**, select **public**.

SECOND DRAFT

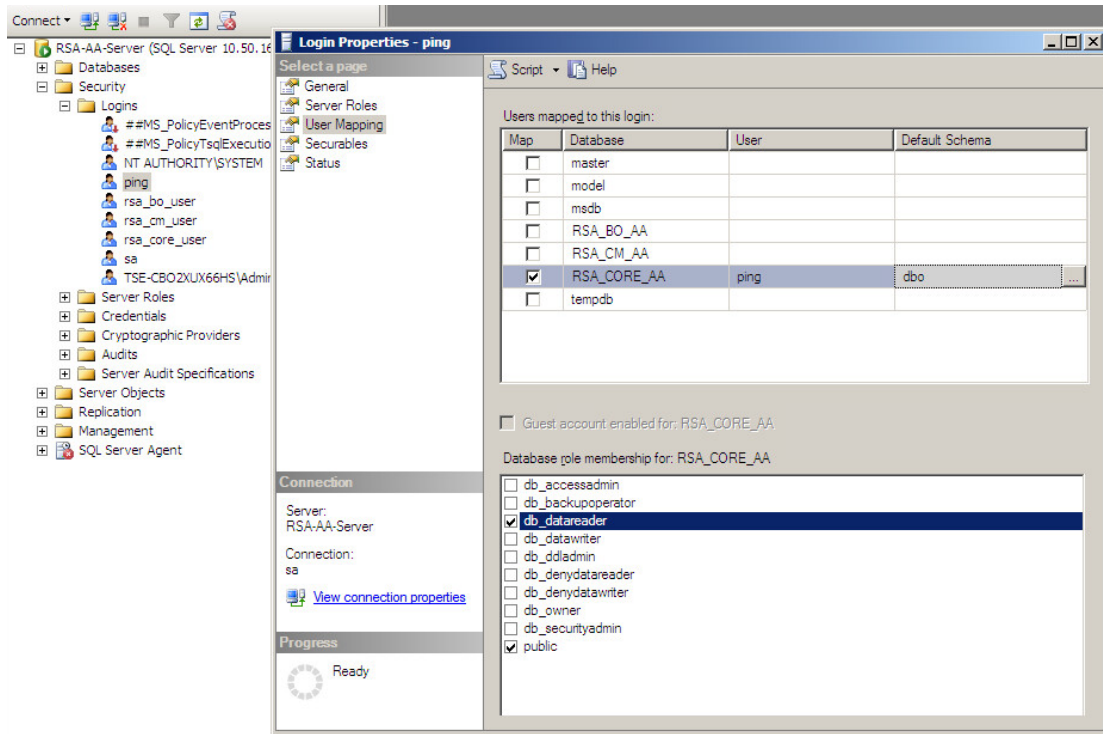


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2982

2983

Under User Mapping, check the Map box next to **RSA_CORE_AA**. In the bottom pane, under **Database role membership**, check the box next to **db_datareader**.

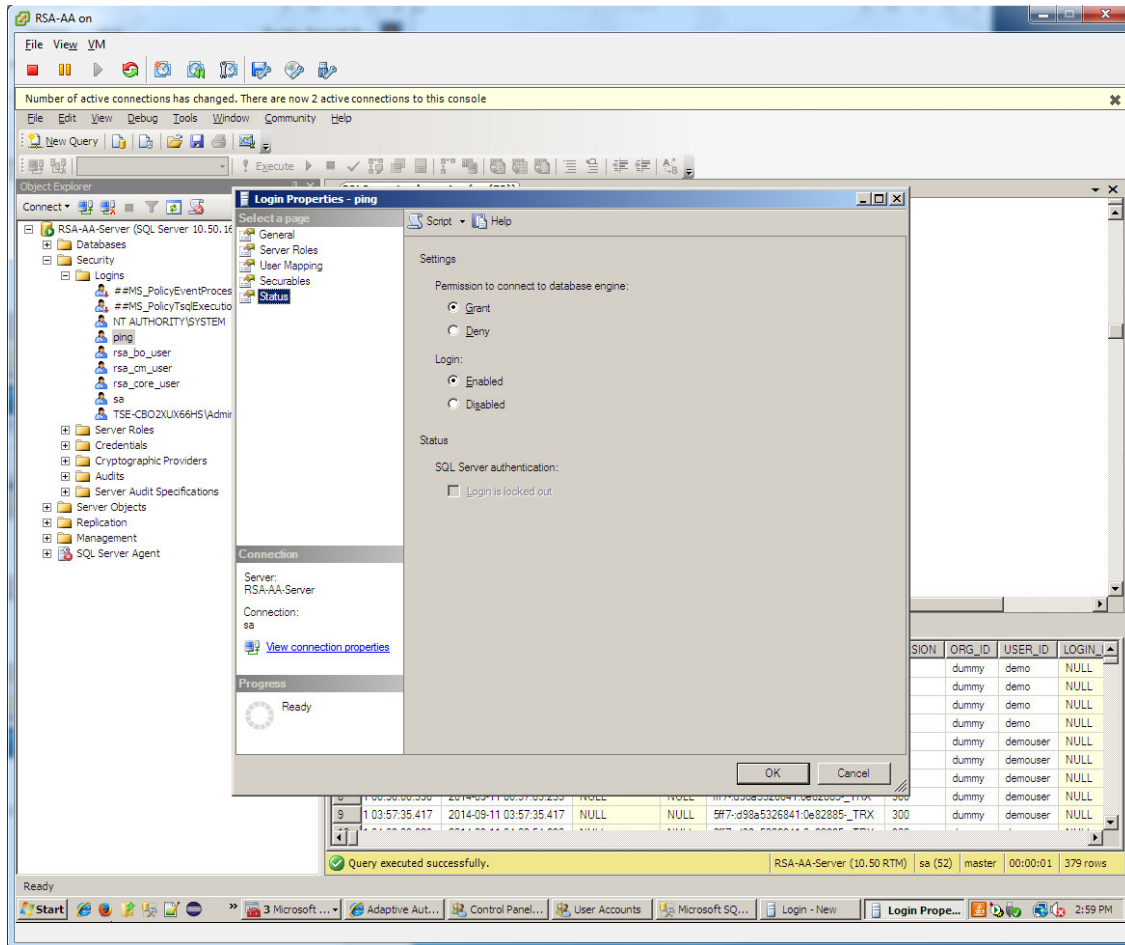


2984

2985

2986

- Under **Status**, set permission to connect to database engine to **Grant** and **Login** to **Enabled**. Click **OK**.



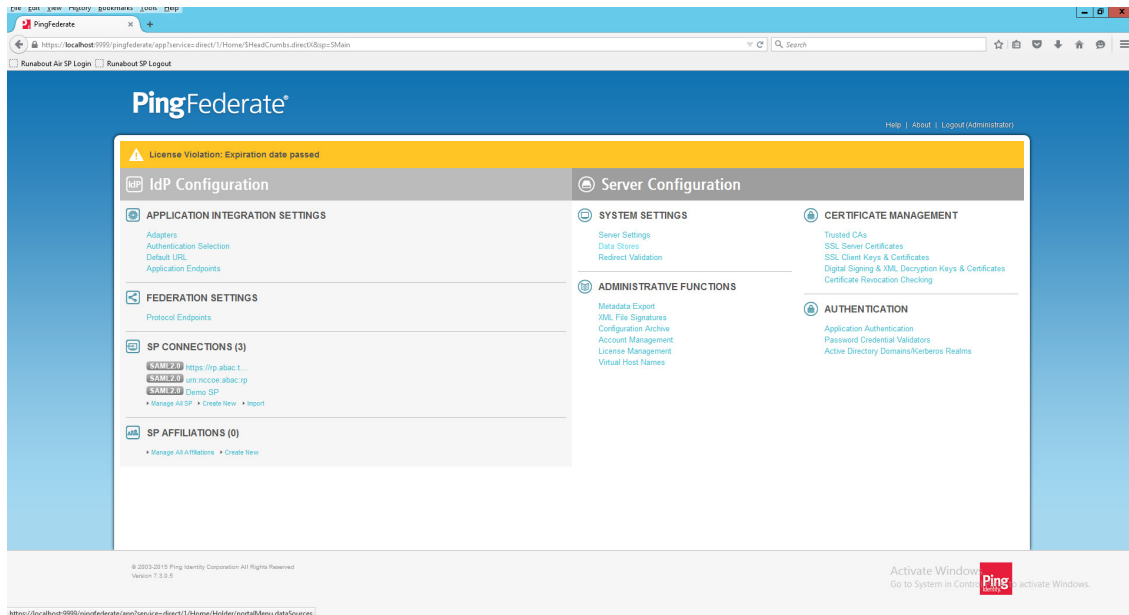
2987

2988 6.3.2.1 Configuring a New Data Store that Connects to the RSA database

2989 Next, you will configure a new Data Store that connects to the **RSA_CORE_AA** database on the Identity
 2990 Provider's PingFederate server. This new data store will be used in the RP Connection to query the
 2991 EVENT_LOG table during the authentication process.

2992 Follow the instructions below to create a new Data Store for the **RSA_CORE_AA** database.

- 2993 1. Launch your browser and go to *https://<DNS_NAME>:9999/pingfederate/app*. Replace
 2994 <DNS_NAME> with the fully qualified name of the IdP's PingFederate server (e.g.,
 2995 *https://idp.abac.test:9999/pingfederate/app*).
- 2996 2. Log on to the PingFederate application using the credentials you configured during installation.
- 2997 3. Under **Server configuration**, select **Data Stores**.

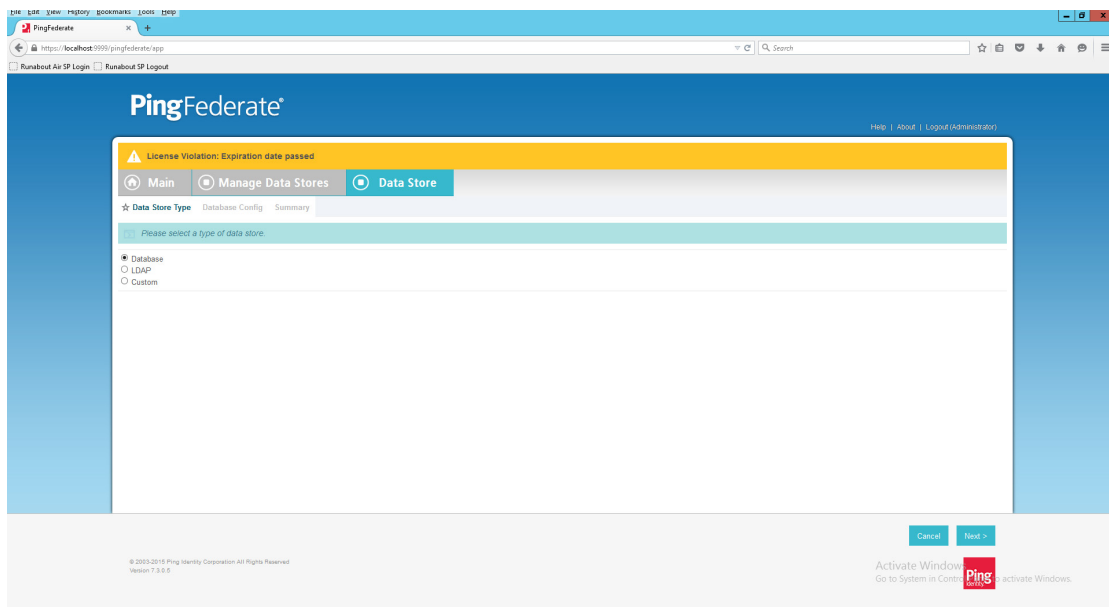


2998

2999

3000

4. Under **Manage data stores**, select **Add new data store**. Select **Database** as type of data store. Click **Next**.



3001

3002

3003

5. On the database config page, set the **JDBC URL** to:
jdbc:sqlserver://<RSA_SERVER_IP_ADDRESS>:1433;databaseName=RSA_CORE_AA

3004

3005

- a. Replace **<RSA_SERVER_IP_ADDRESS>** with the IP address of the server that hosts the RSA_CORE_AA database.

3006

6. Set the driver class to **com.microsoft.sqlserver.jdbc.SQLServerDriver**

3007

3008

7. In the **Username** and **Password** fields, enter the credentials for the Ping user created in the SQL server RSA Database.

- 3009 8. Under **Validate Connection SQL**, type **SELECT 1=1**.
- 3010 9. Check the box to allow multi-value attributes. Click **Next**.

Main **Manage Data Stores** **Data Store**

Data Store Type **Database Config** Summary

Please provide the details for configuring this database connection.

JDBC URL *

Driver Class *

Username *

Password ⓘ

Validate Connection SQL

☐ Mask Values in Log

☒ Allow Multi-Value Attributes

Advanced...

Cancel < Previous Next >

- 3011
- 3012 10. Review the settings on the summary page. Then, click **Save**.

Main **Manage Data Stores** **Data Store**

Data Store Type **Database Config** **Summary**

Click a heading link to edit a configuration setting.

Data Store

DATA STORE TYPE

Type of Data Store	Database
--------------------	----------

DATABASE CONFIG

JDBC URL	jdbc:sqlserver://10.33.7.12:1433;databaseName=RSA_CORE_AA
Driver	com.microsoft.sqlserver.jdbc.SQLServerDriver
Username	ping
Validate Connection SQL	SELECT 1=1
Allow Multi-Value Attributes	true

Cancel < Previous Done Save

- 3013
- 3014 *6.3.2.2 Modifying the SP Connection to the RP to Add New Environmental Attribute*

3015 Next, you will modify the SP Connection to the RP and add a new environmental attribute, **ip_address**,

3016 from the RSA_CORE_AA database.

- 3017 1. Go to the PingFederate main menu. On the **Main** menu under **SP CONNECTION**, click **Manage**
- 3018 **All SP**.

Main **SP Connections**

★ **Manage Connections**

On this screen you can manage connections to your partner SPs. Use the drop-downs to filter the connection list. You can also override the logging mode for all SP connections by specifying a single, global logging mode.

CONNECTION NAME ▲	CONNECTION ID ▲	PROTOCOL ▲	STATUS ▲	ACTION
🔗 Demo SP	PF-DEMO	SAML2.0	Active	Delete Copy Export Connection Export Metadata
🔗 https://rp.abac.test:9031	https://rp.abac.test:9031	SAML2.0	Active	Delete Copy Export Connection Export Metadata
🔗 urn:nccoe:abac:rp	urn:nccoe:abac:rp	SAML2.0	Active	Delete Copy Export Connection Export Metadata

Create Connection... Import Connection Check All Connections For Errors

Logging Mode Override
☒ Off
☐ On

3019

3020

- Click on the link for the SP connection created in [Section 2](#) (e.g., <https://rp.abac.test:9031>).

Main **SP Connections** **SP Connection**

Connection Type Connection Options General Info Browser SSO Credentials ★ **Activation & Summary**

Summary information for your SP connection. Click a heading in a section to edit a particular configuration setting.

Connection Status ☒ Active ☐ Inactive

SSO Application Endpoint <https://idp.abac.test:9031/idp/startSSO.ping?PartnerSpId=https://rp.abac.test:9031>

SP Connection

CONNECTION TYPE

Connection Role	SP
Browser SSO Profiles	true
Protocol	SAML 2.0
Connection Template	No Template
WS-Trust STS	false
Outbound Provisioning	false

CONNECTION OPTIONS

Browser SSO	true
IdP Discovery	false
Attribute Query	false

GENERAL INFO

Partner's Entity ID (Connection ID)	https://rp.abac.test:9031
-------------------------------------	---

3021

3022

3023

- On the **Activation & Summary** screen, scroll down to the **Assertion Creation** group and click on the **ATTRIBUTE CONTRACT** link.

Main

SP Connection

Browser SSO

Assertion Creation

Identity Mapping

Attribute Contract

Authentication Source Mapping

Summary

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT

SUBJECT NAME FORMAT

SAML_SUBJECT

urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified

*

EXTEND THE CONTRACT

ATTRIBUTE NAME FORMAT

ACTION

company

urn:oasis:names:tc:SAML:2.0:attname-format:basic

Edit / Delete

urn:oasis:names:tc:SAML:2.0:attname-format:basic

Add

Cancel

< Previous

Next >

Done

Save

3024

3025

3026

3027

3028

4. On the **Attribute Contract** screen, under the **EXTEND THE CONTRACT** column, enter the name of the environmental attribute to be pulled from the RSA_CORE_AA database (e.g., **ip_address**) in the empty text field.

5. Click **Add**.

Main

SP Connection

Browser SSO

Assertion Creation

Identity Mapping

Attribute Contract

Authentication Source Mapping

Summary

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT

SUBJECT NAME FORMAT

SAML_SUBJECT

urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified

*

EXTEND THE CONTRACT

ATTRIBUTE NAME FORMAT

ACTION

company

urn:oasis:names:tc:SAML:2.0:attname-format:basic

Edit / Delete

ip_address

urn:oasis:names:tc:SAML:2.0:attname-format:basic

Edit / Delete

urn:oasis:names:tc:SAML:2.0:attname-format:basic

Add

Cancel

< Previous

Next >

Done

Save

3029

3030

6. Click **Next**.

NIST SP 1800-3C: Attribute Based Access Control

281

Main

SP Connection

Browser SSO

Assertion Creation

Identity Mapping

Attribute Contract

Authentication Source Mapping

Summary

PingFederate uses IdP adapters to authenticate users to your SP. Users may be authenticated by one of several different adapters, so map an adapter instance for each IDM system on your server.

ADAPTER INSTANCE NAME	VIRTUAL SERVER IDS	ACTION
RSA Multifactor		Delete

Map New Adapter Instance...

Cancel

< Previous

Next >

Done

Save

7. On the **Authentication Source Mapping** screen, click on the name of the **ADAPTER INSTANCE** (e.g., **RSA Multifactor**).

Main

SP Connection

Browser SSO

Assertion Creation

IdP Adapter Mapping

Adapter Instance

Assertion Mapping

Attribute Sources & User Lookup

Attribute Contract Fulfillment

Issuance Criteria

Summary

ip_address must be mapped to something.

Fulfill your Attribute Contract with values from one or more data stores, the authentication adapter, or dynamic text values.

ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS
SAML_SUBJECT	<div>Adapter</div>	<div>username</div>	None available
company	<div>LDAP (Atts from MS AD)</div>	<div>company</div>	None available
ip_address	<div>- SELECT -</div>		None available

Cancel

< Previous

Next >

Done

Save

8. Click on the **Attribute Sources & User Lookup** tab.

Here you can specify a series of local data stores that will be used to supply additional information about the user in the SAML assertion to the SP.

DESCRIPTION	TYPE	ACTION
Atts from MS AD	LDAP	Delete

Add Attribute Source...

Cancel < Previous Next > Done Save

- 3036
- 3037 9. Click **Add Attribute Source**.
- 3038 10. On the **Attribute Sources & User Lookup** screen, enter a unique name in the **Attribute Source Id**
- 3039 field (e.g., **RSAEventLog**).
- 3040 11. Enter a description (e.g., **Atts from RSA**).
- 3041 12. For the **Active Data Store** field, select the existing Data Store that connects to the
- 3042 **RSA_CORE_AA** database.

This server uses local data stores to retrieve supplemental attributes to be sent in an assertion. Specify an Attribute Source name that will distinguish this user lookup for the selected data store.

Attribute Source Id RSAEventLog *

Attribute Source Description Atts from RSA *

Active Data Store jdbc:sqlserver://10.33.7.12:1433;databaseName=RSA_CORE_AA *

Data Store Type JDBC

Manage Data Stores...

Cancel Next >

- 3043
- 3044 13. Click **Next**.
- 3045 14. On the **Database Table and Columns** screen, select the **dbo** Schema.
- 3046 15. Select the **EVENT_LOG** table.
- 3047 16. Under the **Columns to return from SELECT**, select the **IP_ADDRESS** column and click **Add**
- 3048 **Attribute**.

MainSP ConnectionBrowser SSOAssertion Creation

IdP Adapter MappingAttribute Sources & User Lookup

Data StoreDatabase Table and ColumnsDatabase FilterSummary

Please select the table and columns you want to query. This information, along with the attributes supplied in the contract, will be used to fulfill the contract.

Schema

dbo

Table

EVENT_LOG

Columns to return from SELECT

IP_ADDRESS

Remove

ACCEPT_LANGUAGE

Add Attribute

Refresh

[View Attribute Contract](#)

Cancel

< Previous

Next >

3049

305017. Click **Next**.

305118. On the **Database Filter** screen, enter the text on the following line into the text field for the

3052**Where**. Make sure to include the quotes.

3053**EVENT_ID = '\${transactionid}'**

IdP Adapter MappingAttribute Sources & User Lookup

Data StoreDatabase Table and ColumnsDatabase FilterSummary

Please supply a WHERE clause to filter the data from your table.

Where

EVENT_ID = '\${transactionid}'

Adapter Values

\${transactionid}

\${username}

Previous Attribute Source Values

\${ds.ActiveDirectory.Subject DN}

\${ds.ActiveDirectory.company}

[View List of Columns from "EVENT_LOG" table](#)

Cancel

< Previous

Next >

3054

305519. Click **Next**.

IdP Adapter Mapping

Attribute Sources & User Lookup

Data Store

Database Table and Columns

Database Filter

Summary

Attribute Source Summary

Attribute Sources & User Lookup

DATA STORE

Attribute Source	Atts from RSA
Attribute Source Id	RSAAEventLog
Type of Data Store	JDBC
Data Store	jdbc:sqlserver://10.33.7.12:1433;databaseName=RSA_CORE_AA

DATABASE TABLE AND COLUMNS

Schema	dbo
Table	EVENT_LOG
Column	IP_ADDRESS

DATABASE FILTER

Filter	EVENT_ID = \${transactionId}
--------	------------------------------

Cancel

< Previous

Done

Save

3056

3057 20. On the **Summary** screen, click **Done**.

Main

SP Connection

Browser SSO

Assertion Creation

IdP Adapter Mapping

Adapter Instance

Assertion Mapping

Attribute Sources & User Lookup

Attribute Contract Fulfillment

Issuance Criteria

Summary

Here you can specify a series of local data stores that will be used to supply additional information about the user in the SAML assertion to the SP.

DESCRIPTION	TYPE	ACTION
Atts from MS AD	LDAP	Delete
Atts from RSA	JDBC	Delete

Add Attribute Source...

Cancel

< Previous

Next >

Done

Save

3058

3059 21. On the **Attribute Sources & User Lookup** screen, click **Done**.

Main

SP Connection

Browser SSO

Assertion Creation

IdP Adapter Mapping

Adapter Instance

Assertion Mapping

Attribute Sources & User Lookup

★ Attribute Contract Fulfillment

Issuance Criteria

Summary

ip_address does not have a value mapped.

Fulfill your Attribute Contract with values from one or more data stores, the authentication adapter, or dynamic text values.

Cancel

< Previous

Next >

Done

Save

3060

3061

3062

22. On the **Attribute Contract Fulfillment** screen, for the **ip_address** attribute, select the **SOURCE** and **VALUE**. For the **SOURCE**, select **JDBC (Atts from RSA)**. For **VALUE**, select **IP_ADDRESS**.

Main

SP Connection

Browser SSO

Assertion Creation

IdP Adapter Mapping

Adapter Instance

Assertion Mapping

Attribute Sources & User Lookup

★ Attribute Contract Fulfillment

Issuance Criteria

Summary

Fulfill your Attribute Contract with values from one or more data stores, the authentication adapter, or dynamic text values.

Cancel

< Previous

Next >

Done

Save

3063

3064

23. Click **Save** to complete the configuration.

3065

6.3.2.3 Functional Test of Pulling Environmental Attributes during Authentication

3066

3067

3068

3069

3070

To test that the Identity Provider’s PingFederate server is successfully getting the environmental attributes during the authentication process, follow the instructions in the section Functional Test of Pulling User Attributes during Authentication. The only exception to those instructions is that when you examine the SAML message, you need to look for the environmental attribute that is being pulled from the RSA_CORE_AA database. See below for an example.

3071

3072

1. Once you have the message open in the SAML tracer window, scroll down the message and locate the **AttributeStatement** node and sub-nodes.

http	Parameters	SAML
<pre> </saml:Subject> <saml:Conditions NotBefore="2015-07-30T20:09:53.495Z" NotOnOrAfter="2015-07-30T20:19:53.495Z" > <saml:AudienceRestriction> <saml:Audience>https://rp.abac.test:9031</saml:Audience> </saml:AudienceRestriction> </saml:Conditions> <saml:AuthnStatement SessionIndex="xgoiCeKQSAr5WzpM_tTuga.sZ1L" AuthnInstant="2015-07-30T20:14:53.495Z" > <saml:AuthnContext> <saml:AuthnContextClassRef>urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified</saml:AuthnContextClassRef> </saml:AuthnContext> </saml:AuthnStatement> <saml:AttributeStatement> <saml:Attribute Name="company" NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:basic" > <saml:AttributeValue xsi:type="xs:string" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" >Conway Inc</saml:AttributeValue> </saml:Attribute> <saml:Attribute Name="ip_address" NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:basic" > <saml:AttributeValue xsi:type="xs:string" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" >10.255.207.19</saml:AttributeValue> </saml:Attribute> </saml:AttributeStatement> </saml:Assertion> </samlp:Response> </pre>		

3073

3074 Expected Result: Ensure that the attribute you configured to be pulled from the RSA_CORE_AA
 3075 database contains a node. In the example screenshot above, you can see that there is an
 3076 Attribute node for the **ip_address** attribute because of the line **<saml:Attribute**
 3077 **Name="ip_address"**.

3078 Expected Result: Ensure that the AttributeValue node contains the expected value for the
 3079 attribute from the RSA_CORE_AA database. In the example screenshot above, you can see that
 3080 there is an AttributeValue node for the **ip_address** attribute, and the value is **10.255.207.19**.

3081 6.3.3 Configure PingFederate-RP to Pull Attributes from the Identity Provider's 3082 SAML Exchange

3083 Once the PingFederate-IdP completes the authentication for a user, the IdP will send a SAML message to
 3084 the PingFederate-RP. That SAML message will contain attributes.

3085 Follow the instructions below to configure the PingFederate-RP to get attributes and their associated
 3086 values from the SAML message exchange with the IdP. In the example below, the attribute being
 3087 configured at the RP is the **company** attribute.

- 3088 1. Launch your browser and go to *https://<DNS_NAME>:9999/pingfederate/app*. Replace
 3089 DNS_NAME with the fully qualified name of the Relying Party's PingFederate server (e.g.,
 3090 *https://rp.abac.test:9999/pingfederate/app*). Log on to the PingFederate application using the
 3091 credentials you configured during installation.
- 3092 2. On the main menu, under **IDP CONNECTIONS**, click on the connection that was configured to
 3093 the IdP in [Section 3](#) (e.g., *https://idp.abac.test:9031*).

User-Session Creation

IDENTITY MAPPING

Enable Account Mapping	true
------------------------	------

ATTRIBUTE CONTRACT

Attribute	SAML_SUBJECT
Attribute	stafflevel

TARGET SESSION MAPPING

Connection mapping contract name	Sharepoint 2013
----------------------------------	-----------------

CONNECTION MAPPING CONTRACT

Selected contract	Sharepoint 2013
-------------------	-----------------

ATTRIBUTE RETRIEVAL

Attribute location	Use only the attributes available in the SSO Assertion
--------------------	--

CONTRACT FULFILLMENT

subject	SAML_SUBJECT (Assertion)
stafflevel	stafflevel (Assertion)

ISSUANCE CRITERIA

Criterion	(None)
-----------	--------

Protocol Settings

SSO SERVICE URLS

Endpoint	URL: /idp/SSO.saml2 (POST)
Endpoint	URL: /idp/SSO.saml2 (Redirect)

3094

3095

3096

3. On the **Activation & Summary** screen, scroll down to the **User-Session Creation** group and click on the **ATTRIBUTE CONTRACT** link.

Main

IdP Connection

Browser SSO

User-Session Creation

Identity Mapping

Attribute Contract

Target Session Mapping

Summary

An Attribute Contract is a set of user attributes that the IdP will send in the assertion.

ATTRIBUTE CONTRACT

SAML_SUBJECT

EXTEND THE CONTRACT	MASK VALUES IN LOG	ACTION
<input type="text"/>	<input type="checkbox"/>	<div>Add</div>

Cancel

< Previous

Next >

Done

Save

3097

3098

3099

3100

4. On the **Attribute Contract** screen, under the **EXTEND THE CONTRACT** column, enter the name of the attribute to be pulled from the IdP's message (e.g., **company**) in the empty text field. In the **ACTION** column, click **Add**.

ATTRIBUTE CONTRACT

SAML_SUBJECT

EXTEND THE CONTRACT	MASK VALUES IN LOG	ACTION
company	<input type="checkbox"/>	Edit / Delete
<input type="text"/>	<input type="checkbox"/>	Add

Cancel < Previous Next > Done Save

3101

3102 5. Click **Done**.

User-Session Configuration

Identity Mapping	Not Configured
Attribute Contract	SAML_SUBJECT, company
Adapter Instances	0
Connection Contract Mappings	1

Configure User-Session Creation

Cancel < Previous Next > Done Save

3103

3104 6. On the **User-Session Creation** screen, click **Configure User-Session Creation**.

User-Session Creation

Enable Account Mapping	true
Attribute Contract	SAML_SUBJECT, company
Target Session Mapping	Sharepoint 2013
Connection Mapping Contract	Sharepoint 2013
Attribute Retrieval	Use only the attributes available in the SSO Assertion
Attribute Retrieval	Use only the attributes available in the SSO Assertion

Cancel < Previous Next > Done Save

3105

3106 7. On the **Summary** page, under **User-Session Creation**, click on the **CONNECTION MAPPING**
3107 **CONTRACT** link.

3108

- 3109 8. On the **Connection Mapping Contract** screen, make note of the **CONNECTION MAPPING**
- 3110 **CONTRACT** being used, because you will need to modify it by adding new attributes. In the
- 3111 example screenshots, the contract name is **SharePoint 2013**.

- 3112 9. Click on **Manage Connection Mapping Contracts**.

3113

CONTRACT NAME	CONTRACT ID	ACTION
SharePoint	2TSYIIBHRp5iqs2t	Delete
Sharepoint 2013	pHDPDzxOTReXCnFp	Delete (Check Usage)
Ted	t59CO6LJWH6sZ8xV	Delete

3114

3115

10. On the **Manage Contracts** screen, click on the name of the contract that is being used for the current configuration (e.g., **SharePoint 2013**).

3116

3117 11. On the **Summary** screen, click on the **Contract Attributes** link.3118 12. On the **Contract attributes** screen, under the **EXTEND THE CONTRACT** column, enter the name3119 of the attribute to be shared with the PingFederate service provider connection (e.g., **company**).3120 13. In the **ACTION** column, click **Add**.

3121

3122 14. Click **Done**.3123 15. On the **Manage Contracts** screen, click **Save**.3124 On the **Connection Mapping Contract** screen, you should see the new attribute (e.g., **company**)

3125 listed on the page.

3126

3127 16. Click on the **Contract Fulfillment** tab.

3128

3129 17. On the **Contract Fulfillment** screen, for the new attribute (e.g., **company**), select **Assertion** for
3130 the **SOURCE** field and select **company** for the **VALUE** field.

3131

3132 18. Click **Save** to complete the configuration.

6.4 Configure PingFederate-RP and SharePoint to Pass and Read Attributes

6.4.1 Configure PingFederate-RP to Pass Attributes to SharePoint

Once the PingFederate-IdP completes the authentication for a user, the IdP will send a SAML message to the PingFederate-RP. That SAML message will contain attributes. The PingFederate-RP will then take the attributes and send them to SharePoint via WS-Federation.

Follow the instructions below to configure the PingFederate-RP to pass attributes and their associated values from the IdP to SharePoint. In the example below, the attribute being configured to be passed to SharePoint is the **company** attribute.

1. Launch your browser and go to *https://<DNS_NAME>:9999/pingfederate/app*. Replace DNS_NAME with the fully qualified name of the RP's PingFederate server (e.g., *https://rp.abac.test:9999/pingfederate/app*).
2. Log on to the PingFederate application using the credentials you configured during installation.
3. On the **Main** menu under **SP CONNECTION**, click **Manage All SP**.
4. Click on the link for the WS-Federation connection to the SharePoint instance created in [Section 3](#) (e.g., **SharePoint**).
5. On the **Activation & Summary** screen, scroll down to the Assertion Creation group.

Assertion Creation	
IDENTITY MAPPING	
Name Identifier	User Principal Name
ATTRIBUTE CONTRACT	
Attribute	SAML_SUBJECT
Attribute	upn
Attribute Name Format	http://schemas.xmlsoap.org/ws/2005/05/identity/claims
AUTHENTICATION SOURCE MAPPING	
Connection mapping contract name	Sharepoint 2013
CONNECTION MAPPING CONTRACT	
Selected contract	Sharepoint 2013
ASSERTION MAPPING	
Connection Mapping Contract	Sharepoint 2013
Data Store or Assertion	Use only the Connection Mapping Contract values in the SAML assertion
ATTRIBUTE CONTRACT FULFILLMENT	
upn	subject (Connection Mapping Contract)
SAML_SUBJECT	subject (Connection Mapping Contract)
ISSUANCE CRITERIA	
Criterion	(None)
Protocol Settings	
SERVICE URL	
Endpoint URL	/_trust/

6. Click on the **ATTRIBUTE CONTRACT** link. On the Attribute Contract screen, under the **EXTEND THE CONTRACT** column, enter the name of the attribute (e.g., "company") to be passed from

3153 the PingFederate-RP to SharePoint in the empty text field. For the ATTRIBUTE NAME FORMAT,
 3154 select the schemas.xmlsoap.org 2005 identity claims format.

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT

SAML_SUBJECT

EXTEND THE CONTRACT	ATTRIBUTE NAME FORMAT	ACTION
upn	http://schemas.xmlsoap.org/ws/2005/05/identity/claims	Edit / Delete
company	http://schemas.xmlsoap.org/ws/2005/05/identity/claims	Add

Cancel < Previous Next > Done Save

3155
 3156 7. Click **Add**.

An Attribute Contract is a set of user attributes that this server will send in the assertion.

ATTRIBUTE CONTRACT

SAML_SUBJECT

EXTEND THE CONTRACT	ATTRIBUTE NAME FORMAT	ACTION
company	http://schemas.xmlsoap.org/ws/2005/05/identity/claims	Edit / Delete
upn	http://schemas.xmlsoap.org/ws/2005/05/identity/claims	Edit / Delete
	http://schemas.xmlsoap.org/ws/2005/05/identity/claims	Add

Cancel < Previous Next > Done Save

3157
 3158 8. Click **Done**.

Main

SP Connection

Browser SSO

Assertion Creation

Identity Mapping

Attribute Contract

★ Authentication Source Mapping

Summary

PingFederate uses IdP adapters or partner IdPs to authenticate users to your SP. Users may be authenticated by one of several different adapters or connection mapping contracts, so map an adapter instance for each IDM system or a connection mapping contract for partner IdPs.

ADAPTER INSTANCE NAME	VIRTUAL SERVER IDS	ACTION
CONNECTION MAPPING CONTRACT NAME	VIRTUAL SERVER IDS	ACTION
Sharepoint 2013		Delete

Map New Adapter Instance...

Map New Connection Contract Mapping...

Cancel

< Previous

Next >

Done

Save

9. On the Authentication Source Mapping screen, under the CONNECTION MAPPING CONTRACT NAME heading, click on the name of the connection mapping contract (e.g., SharePoint 2013) between this PingFederate SP connection and the PingFederate IdP connection that was configured in the earlier section, Configure Relying Party to Pull Attributes from the Identity Provider’s SAML Exchange.

Main

SP Connection

Browser SSO

Assertion Creation

Connection Contract Mapping

Connection Mapping Contract

Assertion Mapping

★ Attribute Contract Fulfillment

Issuance Criteria

Summary

company must be mapped to something.

Fulfill your Attribute Contract with values from the connection mapping contract or with dynamic text values.

ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS
SAML_SUBJECT	Connection Mapping Contract	subject	None available
company	- SELECT -		None available
upn	Connection Mapping Contract	subject	None available

Cancel

< Previous

Next >

Done

Save

10. On the Attribute Contract Fulfillment screen, for the “company” attribute, select **Connection Mapping Contract** for the SOURCE field. Select **company** for the VALUE field.

Main

SP Connection

Browser SSO

Assertion Creation

Connection Contract Mapping

Connection Mapping Contract

Assertion Mapping

Attribute Contract Fulfillment

Issuance Criteria

Summary

Fulfill your Attribute Contract with values from the connection mapping contract or with dynamic text values.

ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS
SAML_SUBJECT	Connection Mapping Contract	subject	None available
company	Connection Mapping Contract	company	None available
upn	Connection Mapping Contract	subject	None available

Cancel

< Previous

Next >

Done

Save

3168

3169 11. Click **Save** to complete the configuration.

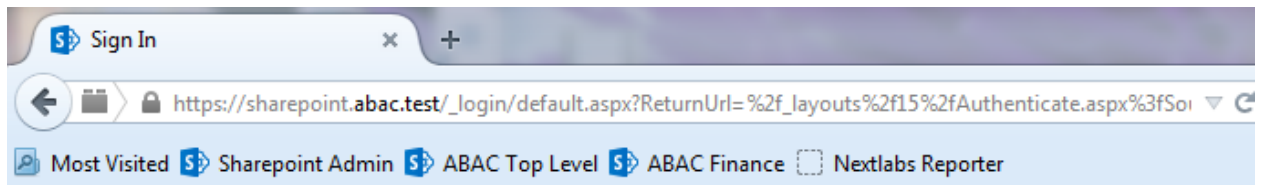
3170 6.4.1.1 *Functional Test of PingFederate-RP Passing Attributes to SharePoint*

3171 The instructions in this section will help you perform a test to ensure that the PingFederate-RP is
3172 sending the correct attributes to SharePoint. The Firefox SAML tracer add-on is used to examine the
3173 SAML message.

- 3174 1. Launch your Firefox browser and select **SAML tracer** from the Tools menu.

3175 This will launch an empty SAML tracer window. Minimize the SAML tracer window. The SAML
3176 tracer will automatically record the details of the HTTPS messages in the background.

- 3177 2. Go back to the main browser window and go to the RP’s SharePoint site (e.g.,
3178 https://SharePoint.abac.test).



Sign In

Select the credentials you want to use to login to this SharePoint site:

Windows Authentication
Federated Logon from Identity Provider

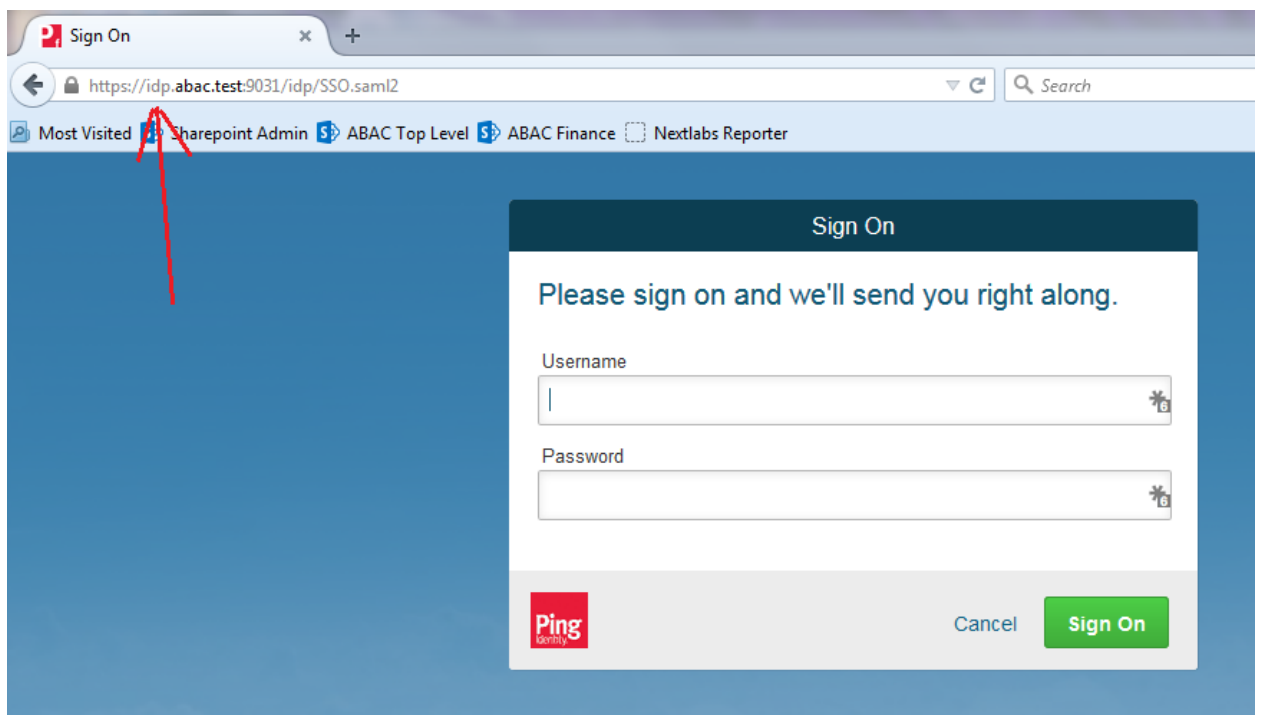
3179

3180

3181

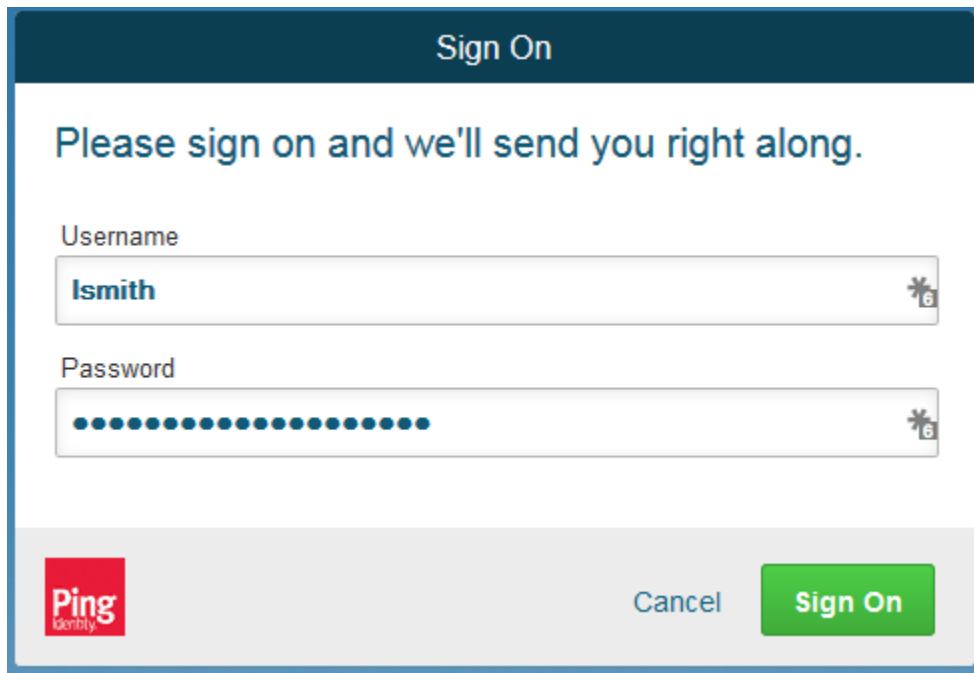
3182

3. Select the option to use the federated logon (e.g., Federated Logon from Identity Provider). Your browser should be redirected to the PingFederate-IdP, and you should see the PingFederate Sign On screen.



3183

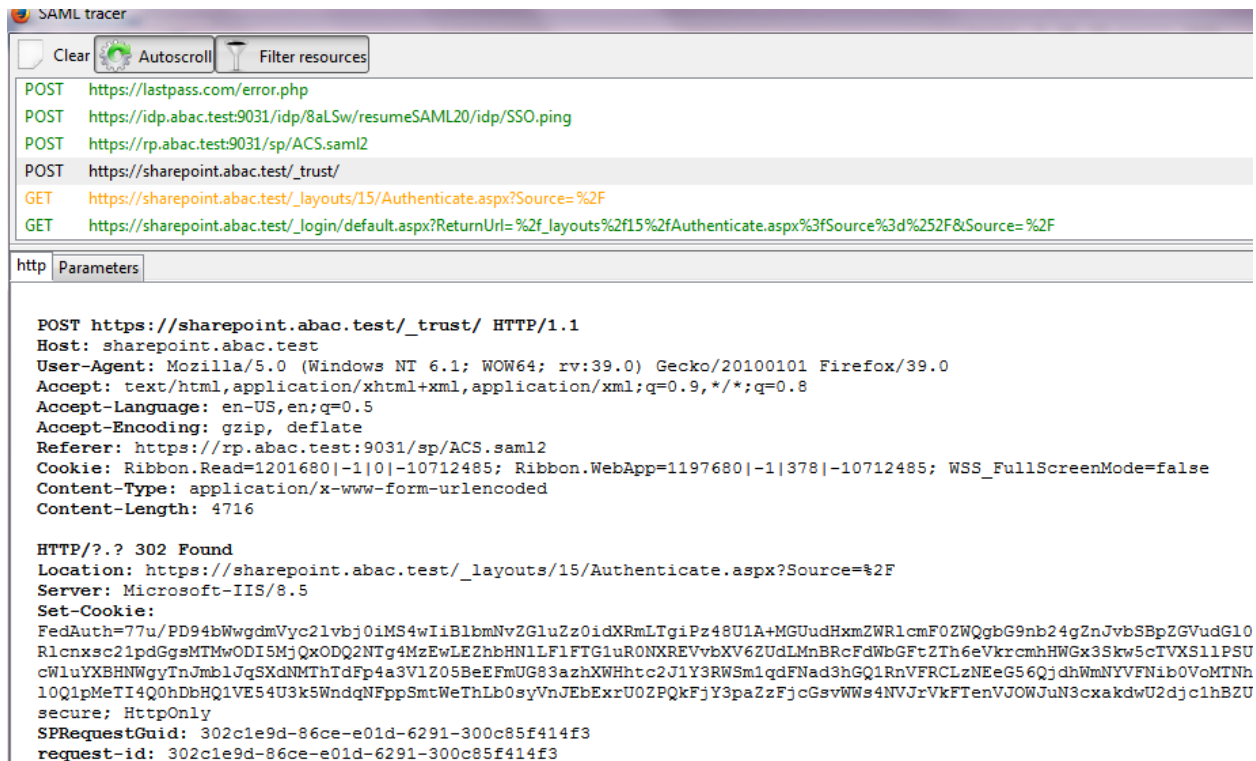
- 3184 4. Enter the Username and Password of the Microsoft AD account created earlier in this guide
3185 (e.g., lsmith). Note: If CISCO ISE has already been set up and 802.1x authentication has already
3186 occurred, this login is not necessary.



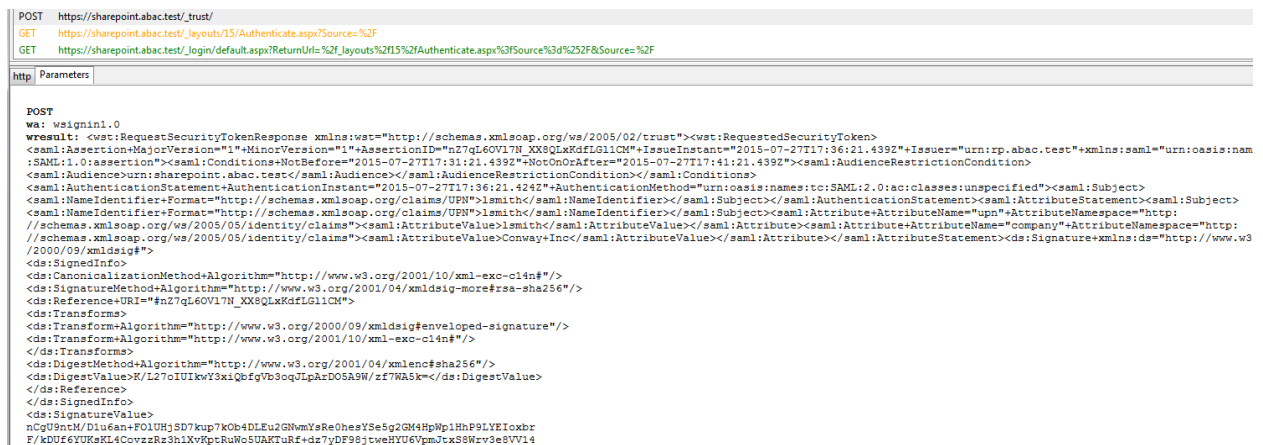
- 3187
3188 5. Click **Sign On**. On the RSA Adaptive Authentication screen, enter the SMS validation code
3189 received on your mobile phone. Click **Continue**.

3190 Once authenticated at the IdP, your browser should automatically redirect to the PingFederate-
3191 RP (e.g., *rp.abac.test*) and then to the RP's SharePoint (*SharePoint.abac.test*) site.

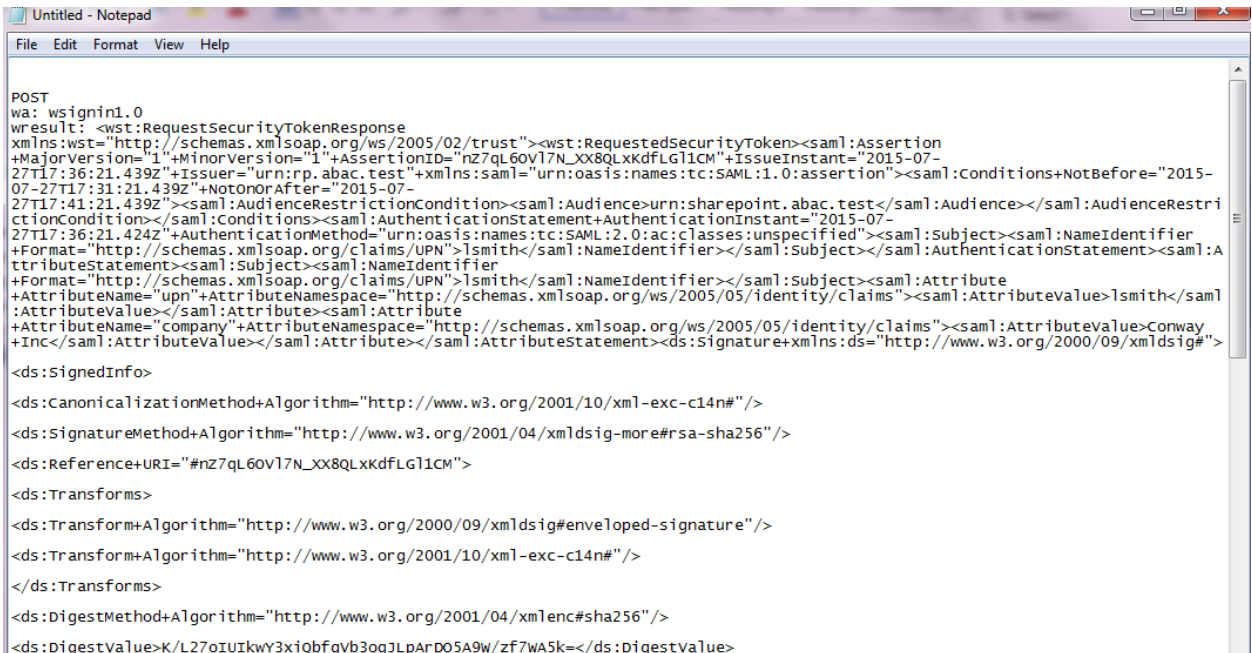
- 3192 6. Go back to the SAML tracer window. Scroll down the list of messages and click on the **POST**
3193 message to SharePoint_trust URL to bring up the details of the message in the bottom pane.



7. Click on the **Parameters** tab for the bottom pane.



8. Copy all of the content (beginning with the POST line) in the bottom page and paste it into a text editor such as Notepad. Turn on Word Wrap to make it easier to see all of the XML content.



```

POST
wa: wsignin1.0
wresult: <wst:RequestSecurityTokenResponse
xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust"><wst:RequestedSecurityToken><saml:Assertion
+MajorVersion="1"+MinorVersion="1"+AssertionID="n27qL60V17N_XX8QLXkdFLG1CM"+IssueInstant="2015-07-
27T17:36:21.439Z"+Issuer="urn:rp.abac.test"+xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"><saml:Conditions+NotBefore="2015-
07-27T17:31:21.439Z"+NotOnOrAfter="2015-07-
27T17:41:21.439Z"><saml:AudienceRestrictionCondition><saml:Audience>urn:sharepoint.abac.test</saml:Audience></saml:AudienceRestri
ctionCondition></saml:Conditions><saml:AuthenticationStatement+AuthenticationInstant="2015-07-
27T17:36:21.424Z"+AuthenticationMethod="urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified"><saml:Subject><saml:NameIdentifier
+Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject></saml:AuthenticationStatement><saml:A
ttributeStatement><saml:Subject><saml:NameIdentifier
+Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject><saml:Attribute
+AttributeName="upn"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>lsmith</saml
:AttributeValue></saml:Attribute><saml:Attribute
+AttributeName="company"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>Conway
+Inc</saml:AttributeValue></saml:Attribute></saml:AttributeStatement><ds:Signature+xmlns:ds="http://www.w3.org/2000/09/xmldsig#">

<ds:SignedInfo>

<ds:CanonicalizationMethod+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />

<ds:SignatureMethod+Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256" />

<ds:Reference+URI="#n27qL60V17N_XX8QLXkdFLG1CM">

<ds:Transforms>

<ds:Transform+Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature" />

<ds:Transform+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />

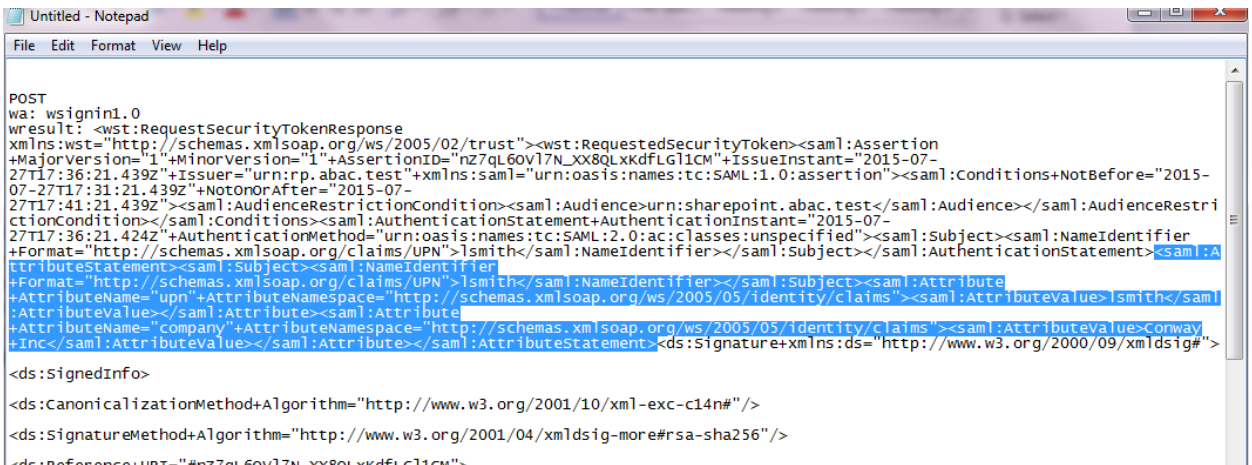
</ds:Transforms>

<ds:DigestMethod+Algorithm="http://www.w3.org/2001/04/xmlenc-sha256" />

<ds:DigestValue>K/L27oIUikwY3xiqbfgvb3oqJLPArD05A9W/zf7WA5k=</ds:DigestValue>

```

9. Scroll down the SAML message and locate the AttributeStatement node and sub-nodes.



```

POST
wa: wsignin1.0
wresult: <wst:RequestSecurityTokenResponse
xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust"><wst:RequestedSecurityToken><saml:Assertion
+MajorVersion="1"+MinorVersion="1"+AssertionID="n27qL60V17N_XX8QLXkdFLG1CM"+IssueInstant="2015-07-
27T17:36:21.439Z"+Issuer="urn:rp.abac.test"+xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"><saml:Conditions+NotBefore="2015-
07-27T17:31:21.439Z"+NotOnOrAfter="2015-07-
27T17:41:21.439Z"><saml:AudienceRestrictionCondition><saml:Audience>urn:sharepoint.abac.test</saml:Audience></saml:AudienceRestri
ctionCondition></saml:Conditions><saml:AuthenticationStatement+AuthenticationInstant="2015-07-
27T17:36:21.424Z"+AuthenticationMethod="urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified"><saml:Subject><saml:NameIdentifier
+Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject></saml:AuthenticationStatement><saml:A
ttributeStatement><saml:Subject><saml:NameIdentifier
+Format="http://schemas.xmlsoap.org/claims/UPN">lsmith</saml:NameIdentifier></saml:Subject><saml:Attribute
+AttributeName="upn"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>lsmith</saml
:AttributeValue></saml:Attribute><saml:Attribute
+AttributeName="company"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims"><saml:AttributeValue>Conway
+Inc</saml:AttributeValue></saml:Attribute></saml:AttributeStatement><ds:Signature+xmlns:ds="http://www.w3.org/2000/09/xmldsig#">

<ds:SignedInfo>

<ds:CanonicalizationMethod+Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />

<ds:SignatureMethod+Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256" />

<ds:Reference+URI="#n27qL60V17N_XX8QLXkdFLG1CM">

```

10. For the AttributeStatement node and sub-nodes, enter some carriage returns before each XML tag to make it easier to examine the data. The goal is to be able to easily examine the Attribute nodes within the AttributeStatement node.


```

Untitled - Notepad
File Edit Format View Help

POST
wa: wsignin1.0
wresult: <wst:RequestSecurityTokenResponse
xmlns:wst="http://schemas.xmlsoap.org/ws/2005/02/trust"><wst:RequestedSecurityToken><saml:Assertion
+MajorVersion="1"+MinorVersion="1"+AssertionID="nZ7qL60v17N_XX8QLxKdFLG11CM"+IssueInstant="2015-07-
27T17:36:21.439Z"+Issuer="urn:rp.abac.test"+xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"><saml:Conditions+NotBe
07-27T17:31:21.439Z"+NotOnOrAfter="2015-07-
27T17:41:21.439Z"><saml:AudienceRestrictionCondition><saml:Audience>urn:sharepoint.abac.test</saml:Audience></saml:Au
ctionCondition></saml:Conditions><saml:AuthenticationStatement+AuthenticationInstant="2015-07-
27T17:36:21.424Z"+AuthenticationMethod="urn:oasis:names:tc:SAML:2.0:ac:classes:unspecified"><saml:Subject><saml:NameI
+Format="http://schemas.xmlsoap.org/claims/UPN">Ismith</saml:NameIdentifier></saml:Subject></saml:AuthenticationState
<saml:AttributeStatement>
<saml:Subject>
<saml:NameIdentifier+Format="http://schemas.xmlsoap.org/claims/UPN">Ismith</saml:NameIdentifier></saml:Subject>
<saml:Attribute AttributeName="upn"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims">
<saml:AttributeValue>Ismith</saml:AttributeValue>
</saml:Attribute>
<saml:Attribute+AttributeName="company"+AttributeNamespace="http://schemas.xmlsoap.org/ws/2005/05/identity/claims">
<saml:AttributeValue>Conway+Inc</saml:AttributeValue>
</saml:Attribute>
</saml:AttributeStatement>

```

3205

3206

3207

3208

3209

3210

3211

3212

3213

Expected Result: Within the AttributeStatement node, there should be multiple Attribute sub-nodes. There should be an Attribute sub-node that has an AttributeName value of “company.” The AttributeNamespace value should be *http://schemas.xmlsoap.org/ws/2005/05/identity/claims*. There should be an AttributeValue sub-node, which should contain the expected value (e.g., Conway Inc) for the “company” attribute that was pulled from Microsoft AD (e.g., <saml:AttributeValue> Conway+Inc </saml:AttributeValue>) for the specific user (e.g., Ismith) who authenticated at the Sign On screen.

3214

6.4.2 Configure SharePoint to Read Custom Attributes from PingFederate-RP

3215

3216

3217

The PingFederate-RP will send attributes to SharePoint via WS-Federation. Follow the instructions below to configure SharePoint to read the attributes and load them into the web session. In the example below, the attribute being configured to be read by SharePoint is the “company” attribute.

3218

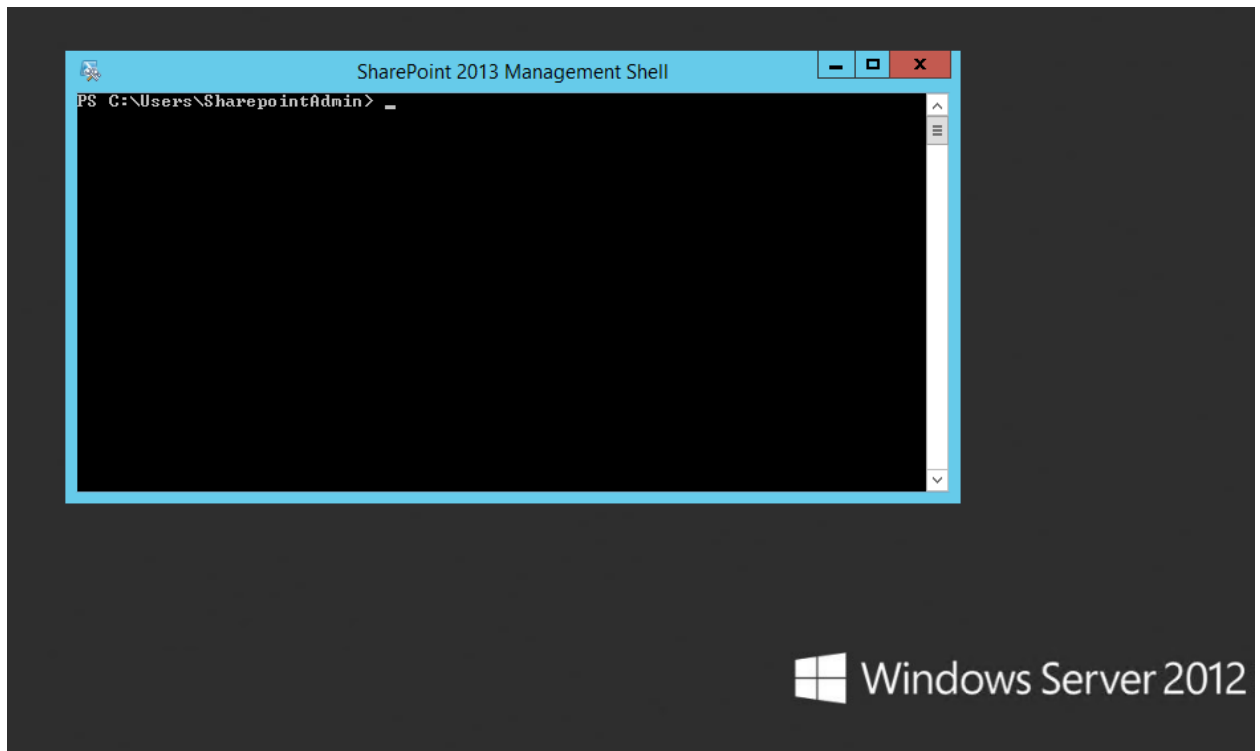
3219

1. Using SharePoint administrator credentials, log on to the server that hosts SharePoint for the Relying Party.

3220

3221

2. Click on the Start menu and navigate to SharePoint 2013 Products group. Open SharePoint 2013 Management Shell.



3222

- 3223 3. Enter each of the commands displayed below the next paragraph into the Management Shell to
 3224 configure a new attribute, "company," for the existing Trusted Identity Token Issuer named
 3225 "Federated Logon from Identity Provider," Enter each command separately, and enter a carriage
 3226 return after the command. If the command executed successfully, Management Shell will not
 3227 provide any feedback. If an error occurs, Management Shell will display the error.

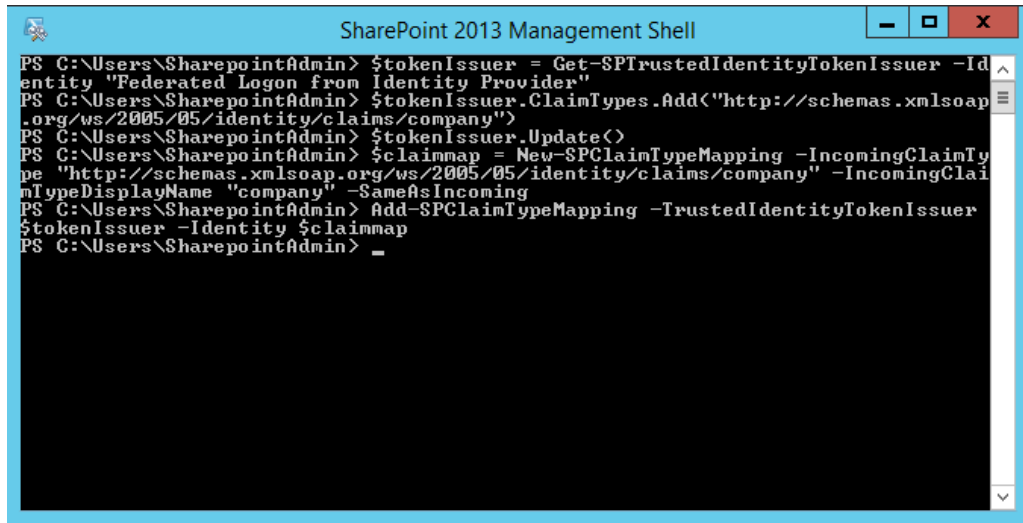
3228 `$tokenIssuer = Get-SPTrustedIdentityTokenIssuer -Identity "Federated Logon from`
 3229 `Identity Provider"`

3230 `$tokenIssuer.ClaimTypes.Add("http://schemas.xmlsoap.org/ws/2005/05/identity/cla`
 3231 `ims/company")`

3232 `$tokenIssuer.Update()`

3233 `$claimmap = New-SPClaimTypeMapping -IncomingClaimType`
 3234 `"http://schemas.xmlsoap.org/ws/2005/05/identity/claims/company" -`
 3235 `IncomingClaimTypeDisplayName "company" -SameAsIncoming`

- 3236 4. `Add-SPClaimTypeMapping -TrustedIdentityTokenIssuer $tokenIssuer -Identity $claimmap`



```

PS C:\Users\SharepointAdmin> $tokenIssuer = Get-SPTrustedIdentityTokenIssuer -Id
entity "Federated Logon from Identity Provider"
PS C:\Users\SharepointAdmin> $tokenIssuer.ClaimTypes.Add("http://schemas.xmlsoap
.org/ws/2005/05/identity/claims/company")
PS C:\Users\SharepointAdmin> $tokenIssuer.Update()
PS C:\Users\SharepointAdmin> $claimmap = New-SPClaimTypeMapping -IncomingClaimTy
pe "http://schemas.xmlsoap.org/ws/2005/05/identity/claims/company" -IncomingClai
mTypeDisplayName "company" -SameAsIncoming
PS C:\Users\SharepointAdmin> Add-SPClaimTypeMapping -TrustedIdentityTokenIssuer
$tokenIssuer -Identity $claimmap
PS C:\Users\SharepointAdmin> _

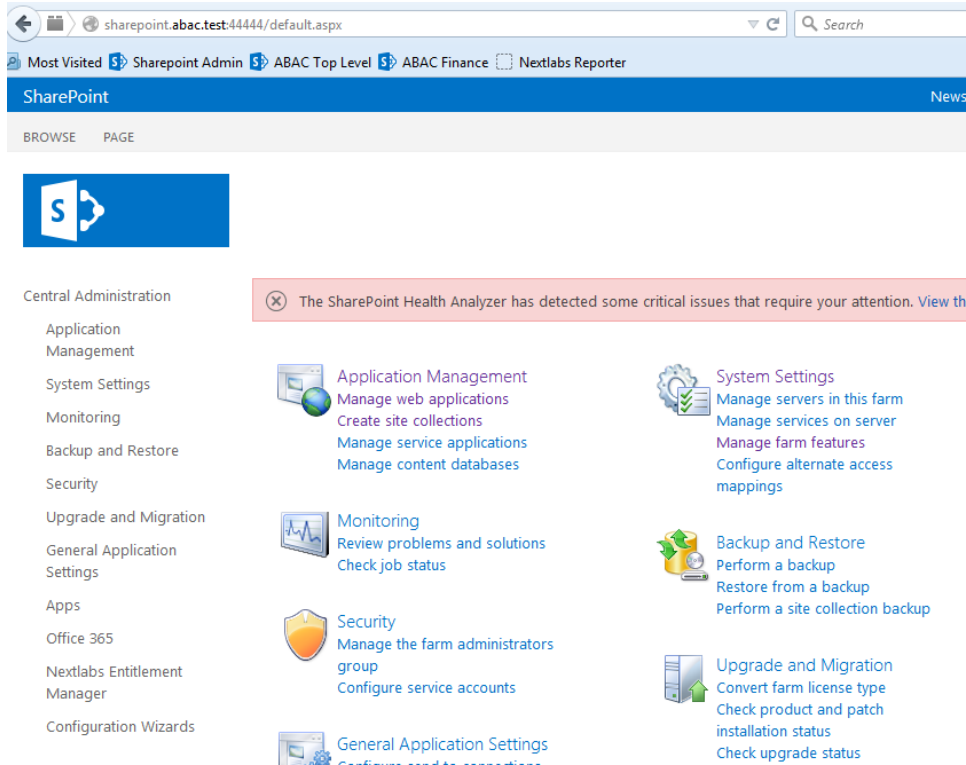
```

3237

3238 6.4.2.1 Functional Test of SharePoint Reading Attributes from PingFederate-RP

3239 The instructions in this section will help you perform a test to ensure that SharePoint can read the
 3240 attributes sent in messages from the PingFederate-RP.

- 3241 1. First, follow the instructions in this section to ensure that SharePoint is configured to read the
 3242 newly configured attributes from PingFederate-RP.
- 3243 2. Launch your browser and go the SharePoint central administration page (e.g.,
 3244 <http://SharePoint.abac.test:44444/default.aspx>).
- 3245 3. Log on using the credentials of the SharePoint administrator.



3246

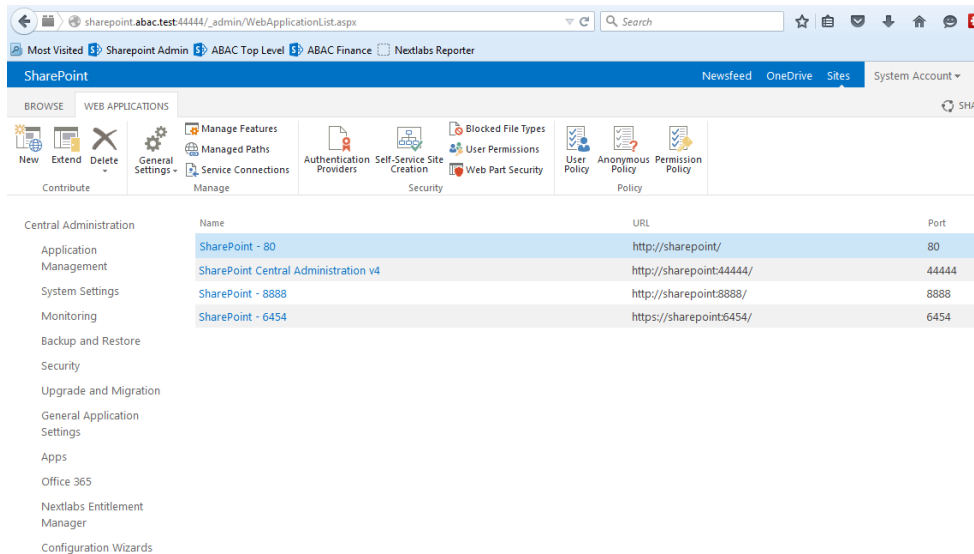
3247

4. Under the Application Management group, click on **Manage Web Applications**.

3248

5. Click on the web application that contains the SharePoint site you are managing (e.g., **SharePoint – 80**). SharePoint highlights the web application row that you clicked.

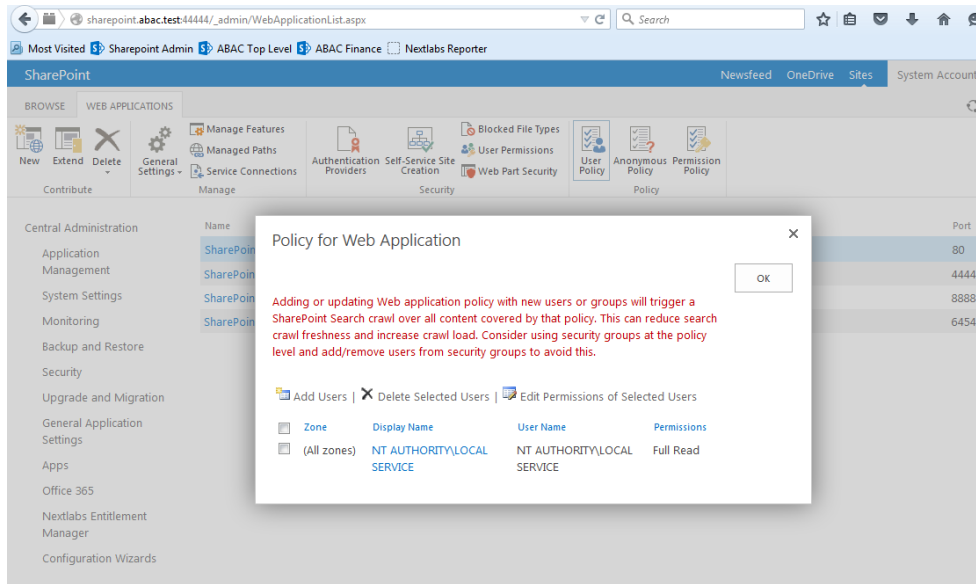
3249



3250

3251

6. Click **User Policy**.



3252

3253 7. Click the **Add users** link.

3254

3255 8. Click **Next**.

Add Users

Zone
The security policy will apply to requests made through the specified zone.

Zone:
(All zones)

Choose Users
You can enter user names or group names. Separate with semi-colons.

Users:

Choose Permissions
Choose the permissions you want these users to have.

Permissions:

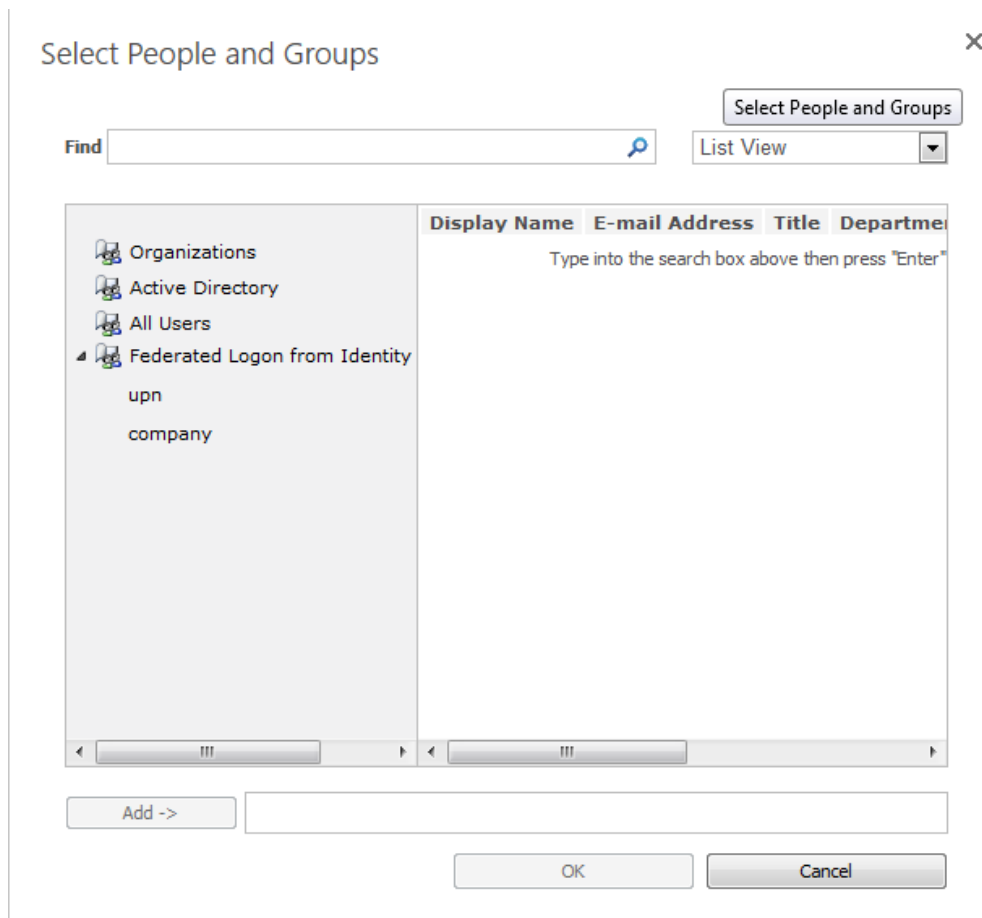
- ☐ Full Control - Has full control.
- ☐ Full Read - Has full read-only access.
- ☐ Deny Write - Has no write access.
- ☐ Deny All - Has no access.

Choose System Settings
System accounts will not be recorded in the User Information lists unless the account is directly added to the permissions of the site. Any changes made by a system

☐ Account operates as System

9. On the **Add Users** screen, click the small browse icon (looks like an open book) under the **Users** field.

Expected Result: On the Select People and Groups screen, you should see a grouping with the name of the trusted token issuer (e.g., Federated Logon from Identity Provider). You should also see the newly configured attribute (e.g., company) listed under that grouping.



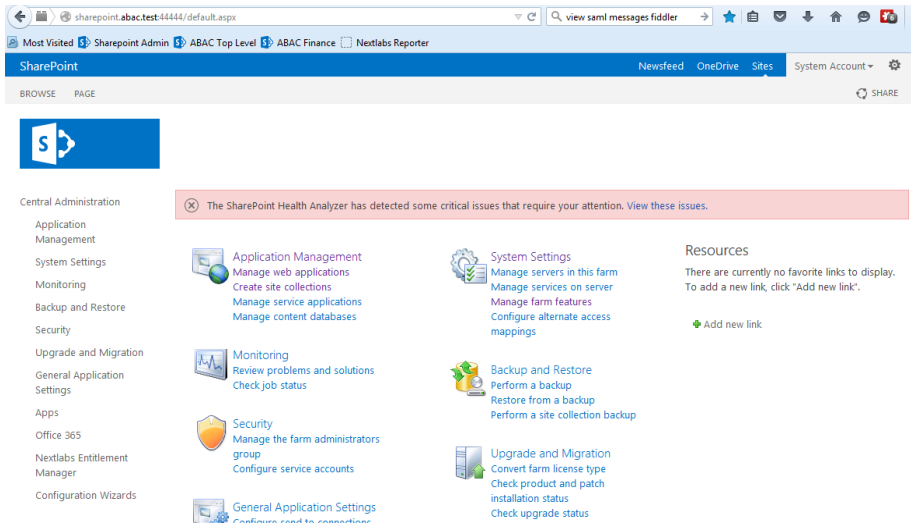
3262

3263 6.5 Configure the Claims Viewer Web Part at the SharePoint Site

3264 Follow the instructions below to configure the Claims Viewer web part at the SharePoint site. The Claims
 3265 Viewer is a component that is useful to the SharePoint administrator because it displays a list of the
 3266 attributes that are loaded into the web session. This list can be used to validate that the correct set of
 3267 attributes and associated values are being passed from the PingFederate-RP, and that SharePoint is
 3268 correctly configured to read the attributes.

- 3269 1. Log on to the server that hosts SharePoint for the RP.
- 3270 2. Launch your browser and go the SharePoint central administration page (e.g.,
 3271 <http://SharePoint.abac.test:44444/default.aspx>). Log on using the credentials of the SharePoint
 3272 administrator.

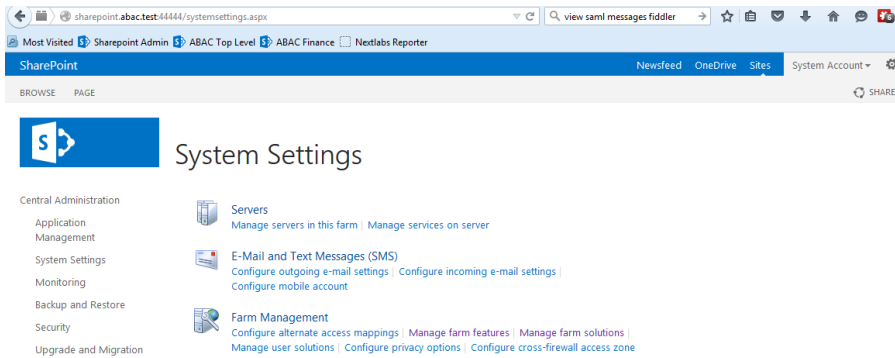
3273 The central administration home page displays.



3274

3275

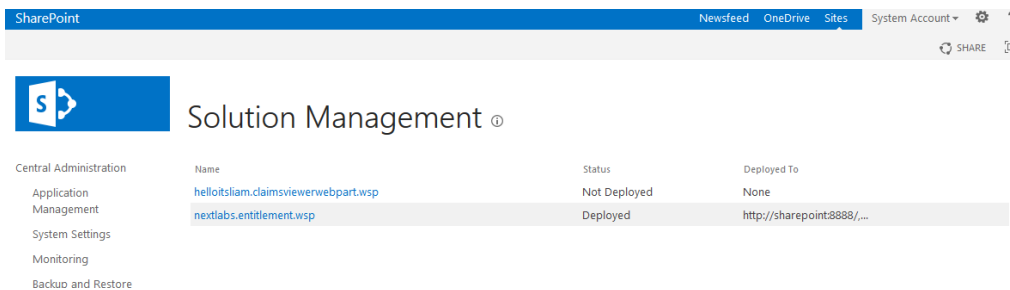
- On the **Central Administration** menu on the left, click **System Settings**.



3276

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- On the **Farm Management** menu, click **Manage Farm Solutions**.



3278

3279

- Click on the **helloitsliam.claimsviewerwebpart.wsp** link.

SharePoint Newsfeed OneDrive Sites Sys

Solution Properties

Central Administration

Application Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application Settings

Apps

Office 365

Nextlabs Entitlement Manager

Configuration Wizards

[Deploy Solution](#) | [Remove Solution](#) | [Back to Solutions](#)

Name: helloitslami.claimsviewerwebpart.wsp

Type: Core Solution

Contains Web Application Resource: Yes

Contains Global Assembly: Yes

Contains Code Access Security Policy: No

Deployment Server Type: Front-end Web server

Deployment Status: Not Deployed

Deployed To: None

Last Operation Result: The solution was successfully retracted.

Last Operation Details: SHAREPOINT : http://sharepoint/ : The solution was successfully retracted.
SHAREPOINT : http://sharepoint:8888/ : The solution was successfully retracted.
SHAREPOINT : http://sharepoint/ : The solution was successfully retracted.
SHAREPOINT : http://sharepoint:8888/ : The solution was successfully retracted.

Last Operation Time: 7/20/2015 7:08 PM

3280

3281

6. Click on the **Deploy Solution** link at the top of the page.

Deploy Solution

Central Administration

Application Management

System Settings

Monitoring

Backup and Restore

Security

Upgrade and Migration

General Application Settings

Apps

Office 365

Nextlabs Entitlement Manager

Configuration Wizards

Solution Information
Information on the solution you have chosen to deploy.

Name: helloitslami.claimsviewerwebpart.wsp

Locale: 0

Deployed To: None

Deployment Status: Not Deployed

Deploy When?
A timer job is created to deploy this solution. Please specify the time at which you want this solution to be deployed.

Choose when to deploy the solution:

☒ Now

☐ At a specified time:

7/20/2015 11 PM 00

Deploy To?
The solution contains Web application scoped resources and should be deployed to specific Web applications. Please choose the Web application where you want the solution to be deployed.

Choose a Web application to deploy this solution:

All content Web applications

Warning: Deploying this solution will place assemblies in the global assembly cache. This will grant the solution assemblies full trust. Do not proceed unless you trust the solution provider.

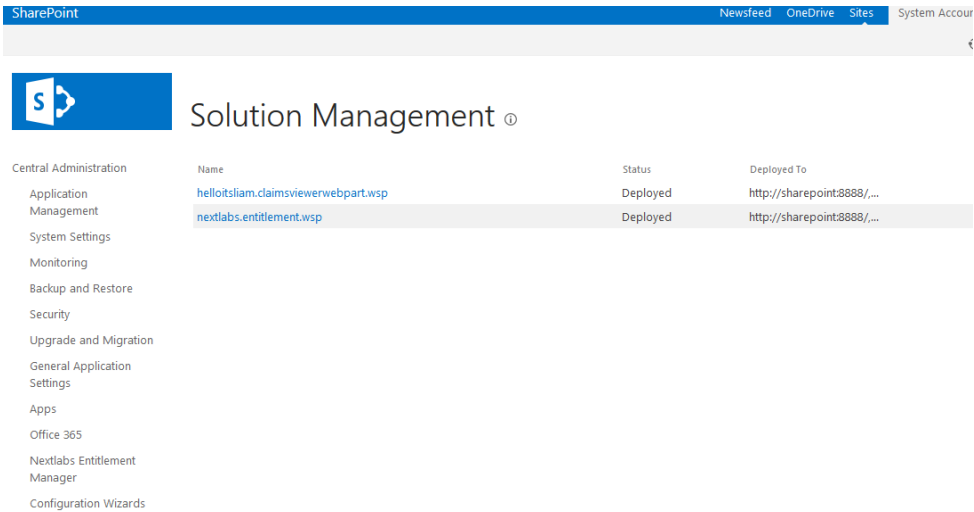
3282

3283

7. Click **OK** at the bottom of the page.

3284

The claimsviewerwebpart should be shown as deployed on the **Solution Management** page.

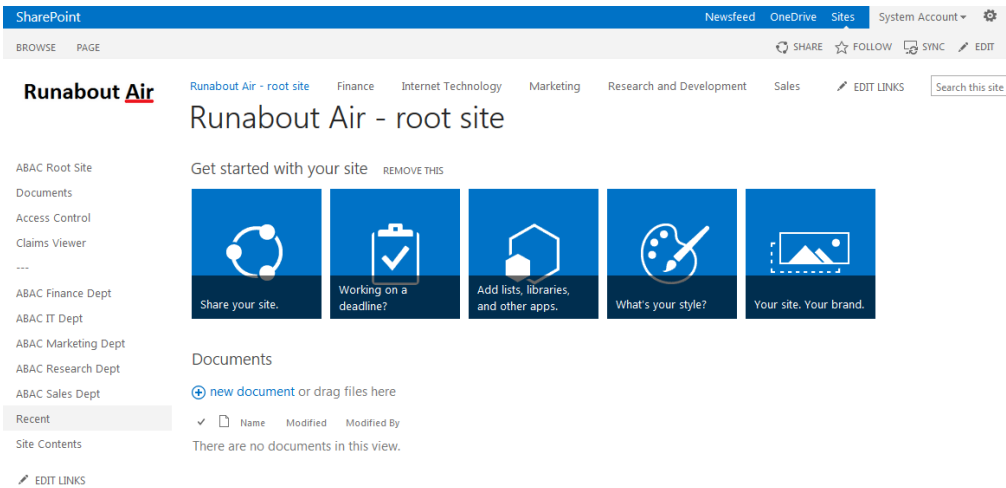


This completes the portion of the claims viewer web part configuration at the SharePoint central administration page.

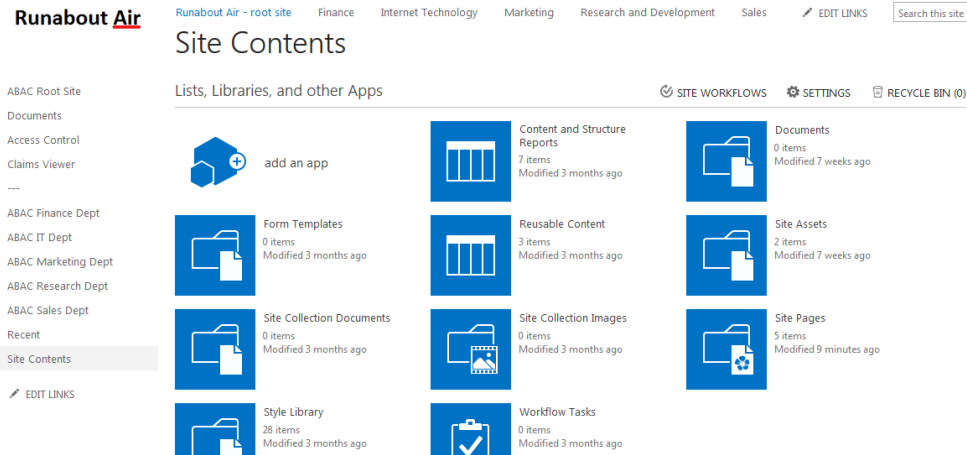
6.5.1.1 Configure SharePoint Claims Viewer

This section explains how to add a new page to the SharePoint site to view the claims.

1. Log on to the RP’s SharePoint site (e.g., <https://SharePoint.abac.test>) using the credentials of the SharePoint administrator. Select **Windows Authentication** at the Sign On screen.



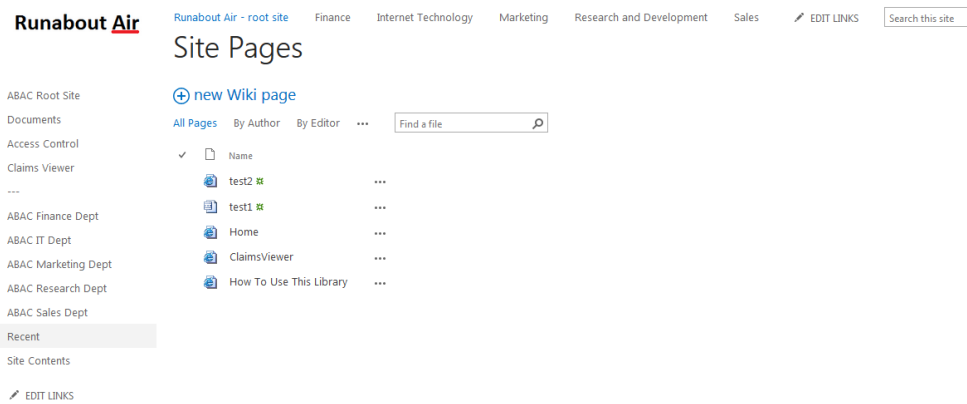
2. Click the gear icon at the top right corner of the page and select the **Site Contents** link.



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3295

3. Click on the Site Pages library. This will show a list of the existing pages on the site.

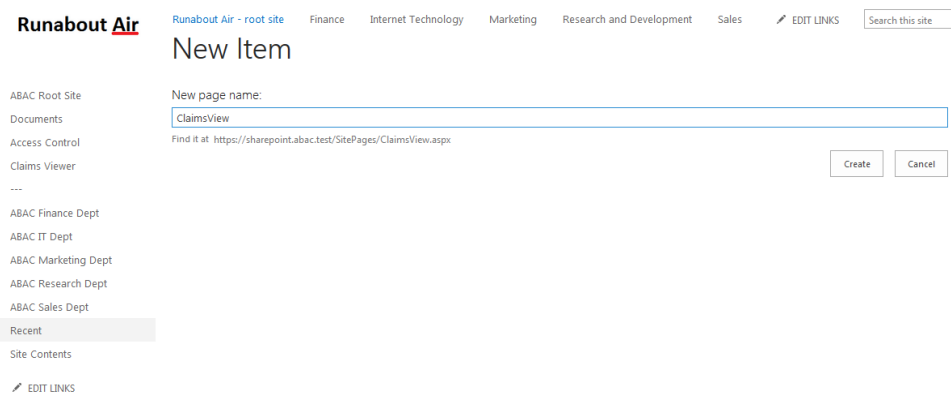


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4. Click the new Wiki page link to add a new page. This link may be named differently, depending on your site's SharePoint template. Enter a name for the new page (e.g., ClaimsView).

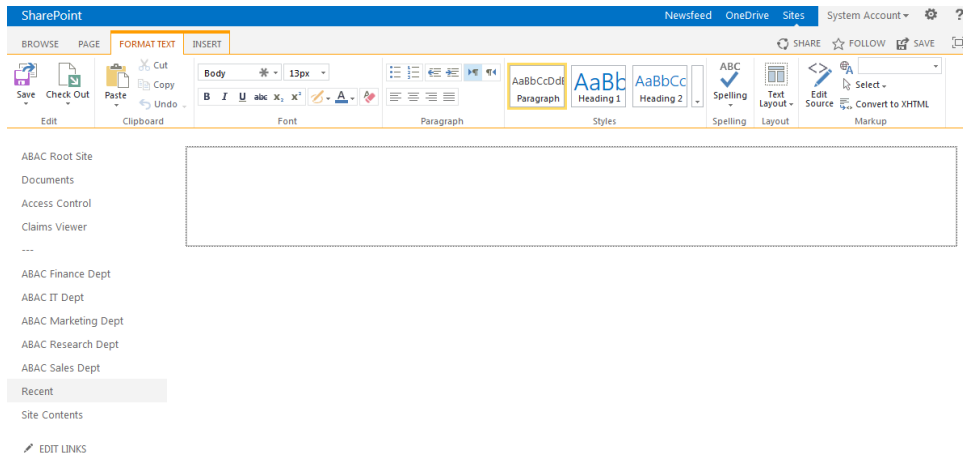


3299

3300

5. Click **Create**. The SharePoint page editor for the newly added page displays.

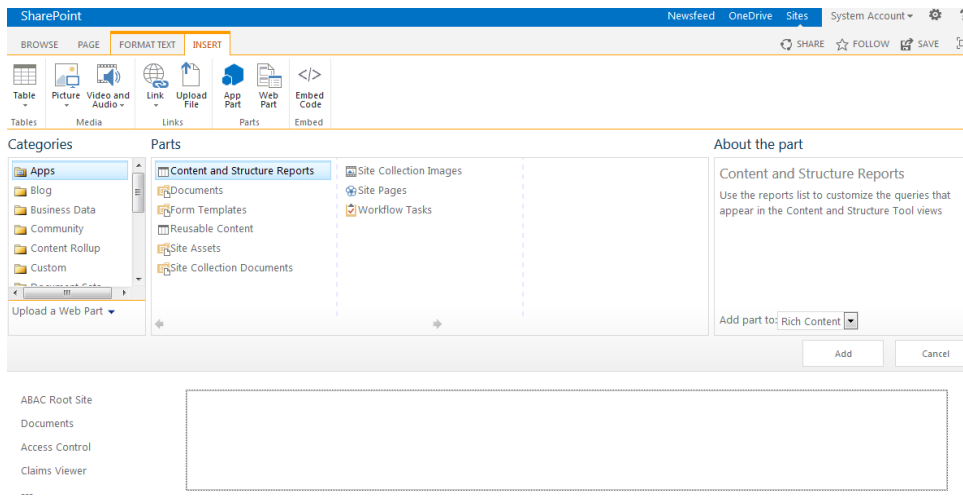
SECOND DRAFT



3301

3302

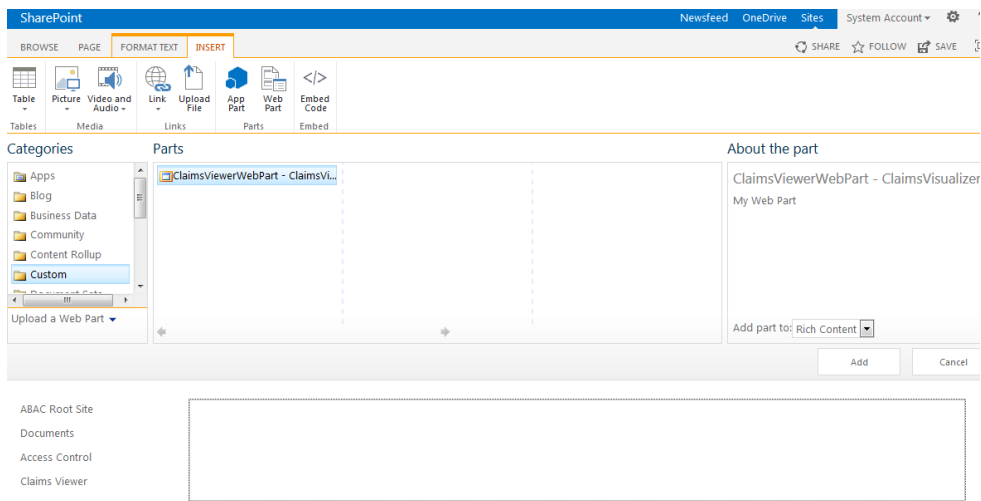
6. Click on the **INSERT** tab at the top of the page. Click on the **Web Part** button.



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3304

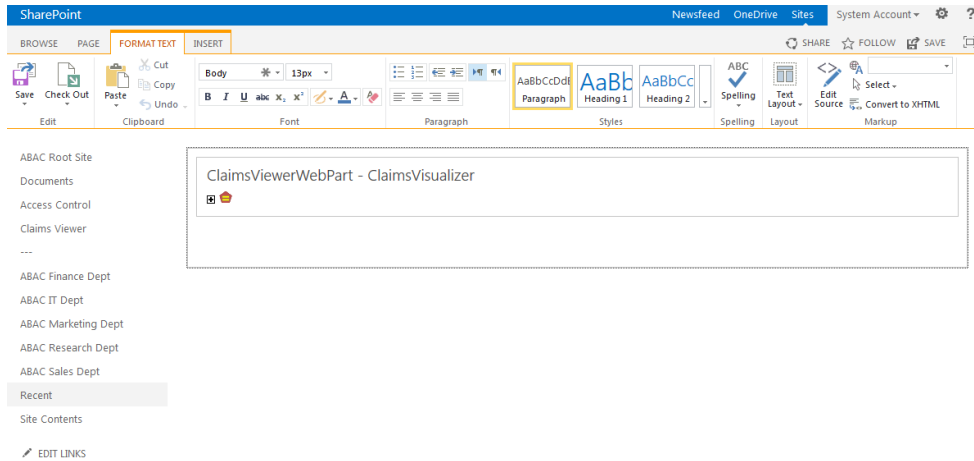
7. In the **Categories** list, select **Custom**. In the **Parts** list, select **ClaimsViewerWebPart**.



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3306

8. Click **Add**.



3307

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9. Click the **SAVE** button at the top right corner of the page.

3309

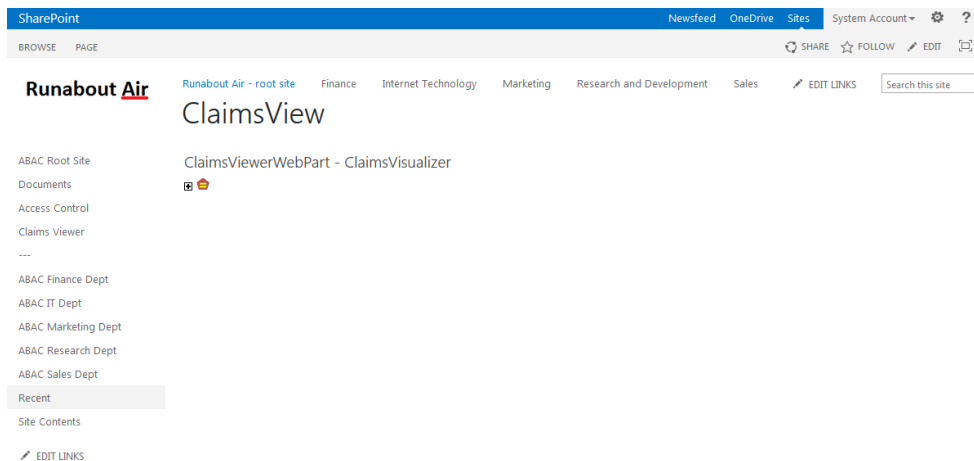
SharePoint launches the new page (e.g., ClaimsView) that was just created. Save the URL of the new page (e.g., <https://SharePoint.abac.test/SitePages/ClaimsView.aspx>), because you will use it later in a functional test.)

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The Claims Viewer Web Part on the page displays. It is collapsed by default.

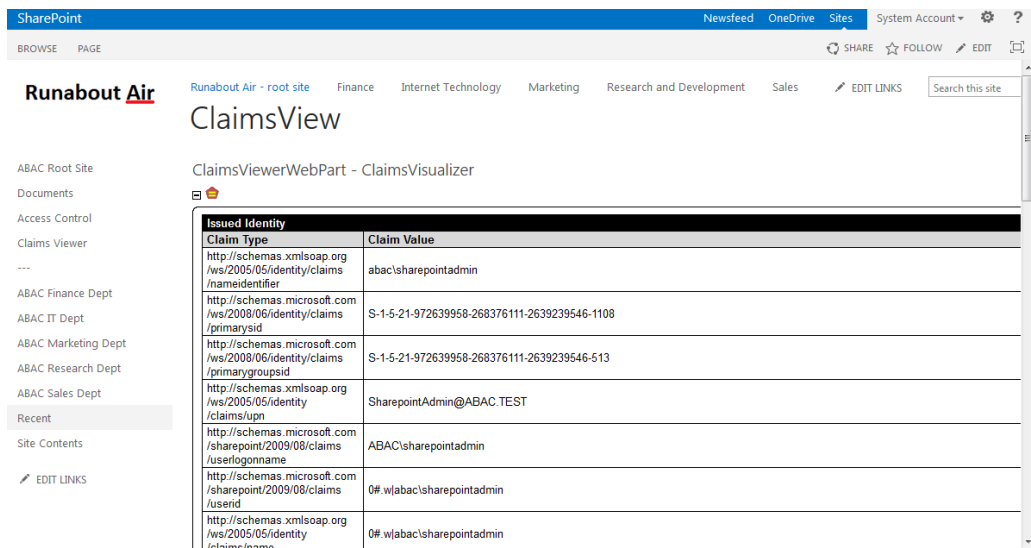


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10. Click on the **+** sign under **ClaimsViewerWebPart** to view the claims data. You will see a list of claim values and information about the SAML token at the bottom of the page.

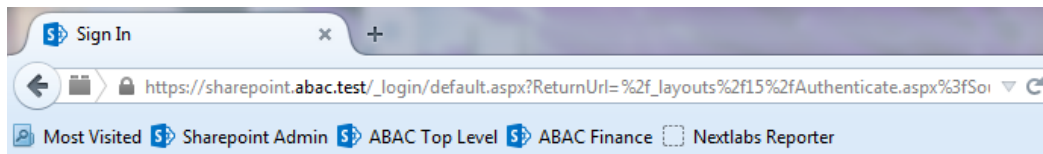
3315



6.6 Functional Test of All Configurations for Section 6

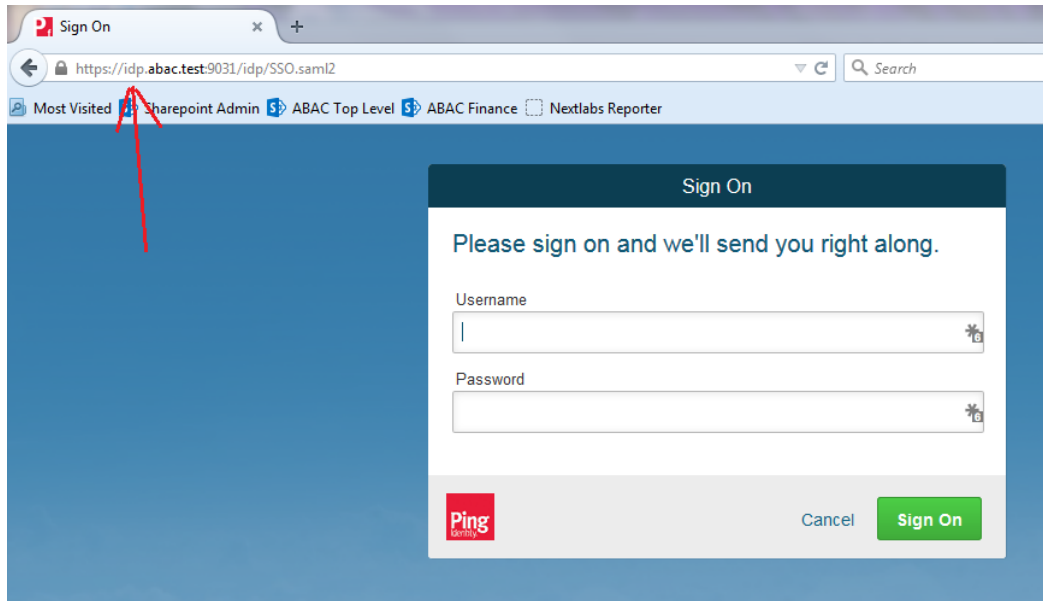
The instructions in this section will perform an integrated test all of the configurations in Section 6. Using the browser, you will log on using an account that was created in Microsoft AD. Then you will use the SharePoint claims viewer to validate that the newly configured attributes are passed from the IdP to the RP and that the attributes are successfully loaded into the SharePoint web session.

1. Launch your browser and go to the RP's SharePoint site (e.g., <https://SharePoint.abac.test>).



2. Select **Federated Logon from Identity Provider**.

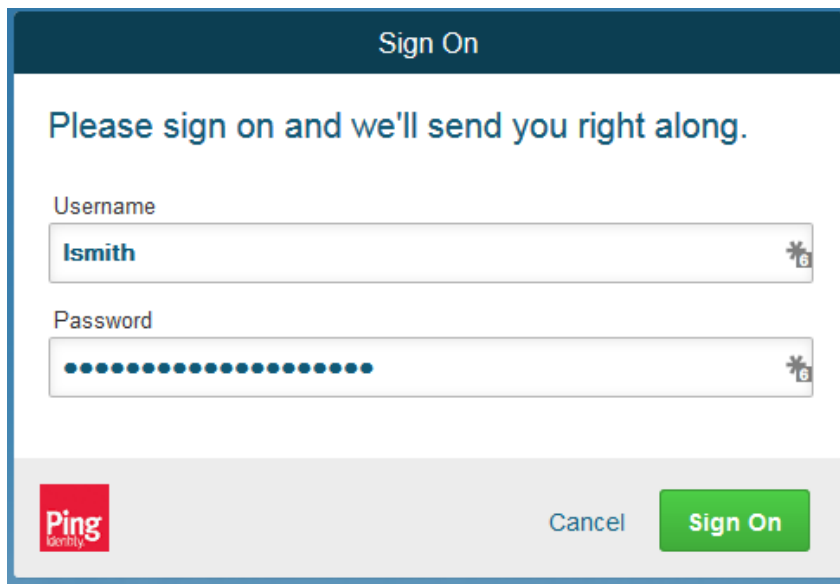
Your browser is redirected to the PingFederate-IdP, and you see the PingFederate Sign On screen.



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3. Enter the credentials of the Microsoft AD account created earlier in this guide (e.g., **lsmith**).



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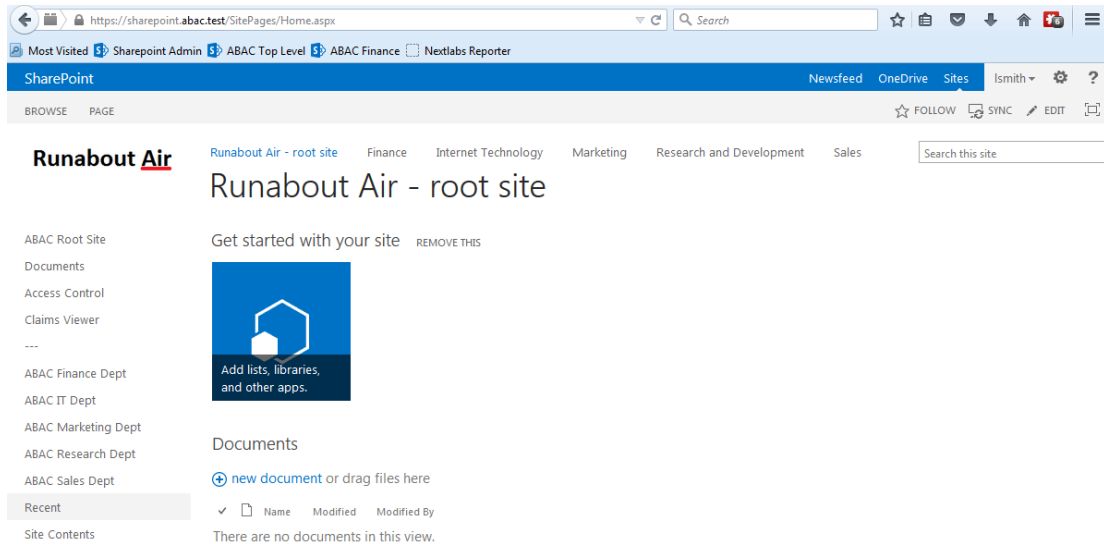
3331

4. Click **Sign On**. On the **RSA Adaptive Authentication** screen, enter the SMS validation code received on your mobile phone. Then, click **Continue**.

3332

3333

Once authenticated at the IdP, your browser automatically redirects to the PingFederate-RP (e.g., *rp.abac.test*) and then to the RP's SharePoint (*SharePoint.abac.test*) site.



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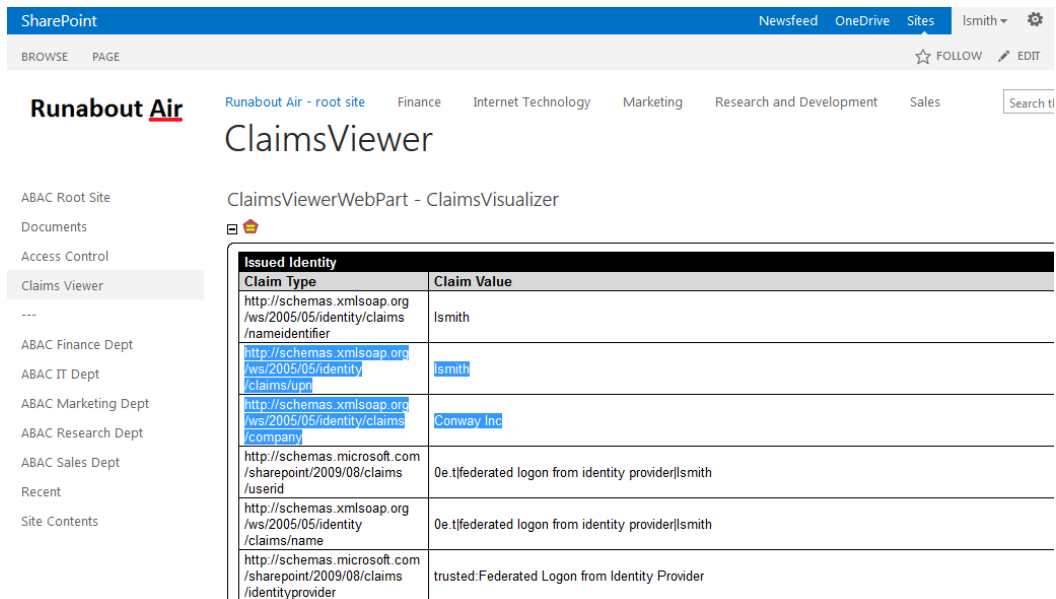
5. Once you arrive at the SharePoint site home page, navigate to the claims viewer page that was created in the earlier section (e.g., <https://SharePoint.abac.test/SitePages/ClaimsView.aspx>). Expand the claims viewer web part on the page to see a list of claims.

3338

3339

3340

Expected Result: You should see the newly configured attribute (e.g., **company**) and its associated claim value. The claims viewer shows the name of each attribute (i.e., **claim**) using a long format such as <http://schemas.xmlsoap.org/ws/2005/05/identity/claims/company>.



3341

6.6.1 Temporarily Disable SAML Encryption for Testing and Troubleshooting Message Exchanges

Follow the instructions below to temporarily disable the encryption of SAML messages between the IdP and the RP. You should perform the steps in this section only when explicitly instructed to do so in another section of the guide (e.g., during a functional test). You may also need to refer back to this section in the future to test or troubleshoot SAML message exchanges in your environment.

Temporarily disabling the encryption can help test that the expected attributes are being exchanged between the IdP and the RP. By temporarily disabling the encryption, you will be able to see the attributes and their associated values in the SAML messages using the Firefox SAML tracer add-on or a comparable software tool. When testing or troubleshooting is completed, you can enable the encryption again.

6.6.1.1 Disable SAML Encryption

1. Launch your browser and go to `https://<DNS_NAME>:9999/pingfederate/app`. Replace **DNS_NAME** with the fully qualified name of the IdP's PingFederate server (e.g., `https://idp.abac.test:9999/pingfederate/app`). Log on to the PingFederate application using the credentials you configured during installation.
2. On the **Main** menu under **SP CONNECTION**, click **Manage All SP**.
3. Click on the link for the SP connection for which you want to disable the encryption (e.g., `https://rp.abac.test:9031`).
4. Scroll down to the **Protocol Settings** group.

Protocol Settings	
ASSERTION CONSUMER SERVICE URL	
Endpoint	URL: /sp/ACS.saml2 (POST)
ALLOWABLE SAML BINDINGS	
Artifact	false
POST	true
Redirect	true
SOAP	false
SIGNATURE POLICY	
Require digitally signed AuthN requests	true
Always sign the SAML Assertion	false
ENCRYPTION POLICY	
Encrypt Entire Assertion	true

5. Click on the **ENCRYPTION POLICY** link.
6. On the **Encryption Policy** screen, select **None**.

3365

3366 7. Click **Save**.

3367 At this point, you have disabled SAML encryption at the IdP for this specific connection to the RP. You
 3368 can perform authentication testing using the Firefox SAML tracer to examine the SAML messages being
 3369 sent by the IdP to the RP.

3370 *6.6.1.2 Enable SAML Encryption again*

3371 Once testing is completed, follow the instructions below to enable the encryption once again.

- 3372 1. On the PingFederate Main Menu under SP CONNECTION, click **Manage All SP**.
- 3373 2. Click on the link for the SP connection for which you want to enable the encryption (e.g.,
 3374 *https://rp.abac.test:9031*).
- 3375 3. Scroll down to the Protocol Settings group.

3376

3377 4. Click on the **ENCRYPTION POLICY** link.3378 5. On the **Encryption Policy** screen, select **The entire assertion**.

6. Click **Save**.

7. On the **Select XML Encryption Certificate** screen, select the **Block Encryption Algorithm** (e.g., **AES-128**), and the **Key Transport Algorithm** (e.g., **RSA-OAEP**). For the selection box above **Manage Certificates**, select the RP's public key certificate to be used to encrypt the message content.

8. Click **Save**.

You have now enabled the encryption for the connection again.

7 Setting Up NextLabs to Protect SharePoint

7.1 Introduction

In this build we are using an ABAC architecture to protect resources on a Microsoft SharePoint instance. In this section, we will install the NextLabs Control Center, Policy Studio, Policy Controller, and Entitlement Manager for SharePoint Server. Before getting started installing these components, you must prepare your environment. At a minimum, Windows Server 2012 must be set up with a configured Active Directory, and SharePoint must be installed and configured with a Site Collection. If you haven't already completed the basic installation and configuration of Windows Server 2012 and Active Directory, please refer back to [Section 2](#), "Setting up the Identity Provider." If you haven't already

completed the installation and configuration of SharePoint, please refer to [Section 4](#), “Installing and Configuring Microsoft SharePoint Server and Related Components.”

The four NextLabs components installed in this How-To section provide an Information Control Platform (ICP), Policy Administration Point (PAP), Policy Decision Point (PDP), and Policy Enforcement Point (PEP) in the ABAC Architecture. Each component will be described generally in the Components section. Then there will be separate sections illustrating installation and configuration of each component. Finally, the Functional Test section will give some guidance for verifying the correct installation and configuration of the various components presented in this section.

7.2 Components

- **NextLabs Control Center (release 7.5):** enterprise-level Information Control Platform (ICP) for policy-driven data loss prevention and entitlement management; can contain many software components, including the following two in this build:
 - **Policy Studio: Enterprise Edition (PAP):** application for policy lifecycle management, provides a graphical user interface (GUI) for defining and deploying ABAC policies. This product is installed on an instance of SQL Server.
 - **Policy Controller (PDP):** distributed component of the Control Center that evaluates policies created in the PAP to determine a deny or allow decision when users attempt to access protected resources. This product is installed on an instance of Microsoft SharePoint Server.
- **NextLabs Entitlement Manager for Microsoft SharePoint Server (PEP):** enforces the decisions from the PDP to deny or allow access to SharePoint resources. this product is installed on an instance of Microsoft SharePoint Server.

7.2.1 NextLabs Control Center (release 7.5)

The NextLabs Control Center is an enterprise-level Information Control Platform (ICP). It integrates into existing IT infrastructure, and applications and can be used to digitally manage policies to govern data classification, access, sharing, and automate security compliance procedures. In order to fulfill its diverse capabilities, the Control Center can be configured to incorporate and coordinate many NextLabs software components. It is also possible to develop your own custom access control enforcers for applications that do not already have an available enforcer built by NextLabs. In this build, we take advantage of the Policy Studio, Policy Controller, and Entitlement Manager for Microsoft SharePoint Server, which are discussed in the following sub-sections.

In order to support administrative and configuration activities necessary for its many components, NextLabs Control Center provides a web application user interface called Administrator. Some of the system monitoring and administrative tasks available via Administrator include: checking how many policies are deployed in the network, finding out on which hosts the Control Center components are installed, checking the status of Control Center server components, finding out how many enforcers are currently running, finding out if any enforcers are disconnected, and finding out or modifying the current heartbeat setting for an enforcer, among others.

Another key component of the Control Center is the Policy Server. The Policy Server runs continuously from the moment of startup as a Windows service. As new policy is defined or policies are updated, the Policy Server pushes these policy sets to the Policy Controller on the SharePoint Server.

3437 The Control Center platform is installed and configured on the same server as the build's SQL database,
3438 which we refer to as the SQL Server.

3439 7.2.2 NextLabs Policy Studio: Enterprise Edition

3440 The NextLabs Policy Studio component of the Control Center is intended for administrators and policy
3441 designers responsible for converting the general data access and usage management goals of the
3442 enterprise into deployable, active policies. Depending on a company's business rules, policies can be
3443 defined to evaluate user (subject) attributes, resource (object) attributes, and environmental
3444 (contextual) attributes.

3445 The Policy Studio provides a graphical user interface with which you can create an abstract model
3446 representing the various parts of the enterprise environment (users, applications, computers, and
3447 environmental context), construct policies with these modeled components, and fine-tune policies using
3448 advanced conditions that can change based on dynamic comparisons, evaluations, and contextual
3449 factors. For example, policy designers can select pre-defined conditions including the time of day, day of
3450 the week, connection type, and IP address, among many others. In addition to defining which attributes
3451 to evaluate when making an enforcement decision, the policy construction process can also determine
3452 notification obligations such that when a policy is allowed or denied, a user can be notified with a
3453 default or custom message, a statement can be added to the application's log file, and an email can be
3454 sent to an administrator.

3455 Like the Control Center platform, the Policy Studio is installed and configured on the SQL Server.

3456 7.2.3 NextLabs Policy Controller

3457 Each NextLabs Policy Controller provides the interface to the Policy Server component of the Control
3458 Center (installed on the SQL Server), and serves as a distributed Policy Decision Point (PDP). It comprises
3459 a set of software modules delivered with Control Center, read-to-install on the enforcer host or
3460 development machine. Because it is not specific to any adapter type, it requires no customization. In this
3461 build, the Policy Controller is installed and configured on the same server as the SharePoint instance,
3462 which we refer to as the SharePoint Sever.

3463 In general, the logical architecture of a NextLabs enforcer that protects an application (such as the
3464 Entitlement Manager for SharePoint Server, covered in the next sub-section) consists of two parts, the
3465 Policy Controller and the Policy Adapter.

3466 The Policy Controller consists of the following functional components:

- 3467 ▪ The **Policy Evaluation Engine** evaluates whether or not each user action is covered by any of the
3468 policies currently cached at that enforcement point. It bases its evaluation on multiple criteria
3469 such as who the user is, what host he is using, how he is connected to the network, which action
3470 is being attempted, on what resource, the date, the time, and so on. It does this in real time,
3471 and operates continuously whether the host is connected to the network or not. Note that while
3472 disconnected from the network the local encrypted bundle.bin policy cache would not be able
3473 to be updated from policy changes made in the PAP.

3474 Note: Policies are authored in the PAP GUI on the SQL Server, and any modifications to the
3475 policy set are transmitted by the Policy Server, also installed on the SQL Server, to the Policy

Controller on the SharePoint Server. It takes a heartbeat length of time for the updates to take effect on the SharePoint Server. By default, the heartbeat rate of the desktop enforcer is set to 60 minutes, which is appropriate for a live production environment. For testing and learning purposes, however, you should change this to 1 minute, which will allow you to define, deploy and test policies with shorter delays. A heartbeat can be configured via the Control Center Administrator web application.

- The **Context Manager** keeps constant track of the environmental context of all events, and provides it to the Policy Engine and Policy Adapter. The context includes user identity, computer host name, network connection type, and date and time.
- For any policy that evaluates as True, the **Obligation Manager** initiates an obligation by sending a request to a policy adapter's obligation services or executing built-in obligations. It contains three sub-components:
 - **Policy Logger** - collects and logs all activity details and policy decision results
 - **Messaging Services** - sends message to recipients or targets listed in a policy
 - **Application Extender** - launches an application or custom executable that performs some custom obligation
- The **Controller Manager** records non-policy activities, updates the configuration, and secures the controller. Components include:
 - **Activity Recorder** - records activities tracked by the policy adapter in real time.
 - **Configuration Manager** - applies profile and system configuration changes in real time
 - **Policy Authentication** - authenticates the policy set from the Policy Server and encrypts it on the local file system

Note: It is the responsibility of the Controller Manager to encrypt the bundle.bin file on the local file system for use during policy evaluation by the PDP.

 - **Tamper Resistance Module** - protects all Entitlement Manager processes, installed files, and registry settings from tampering by users or other processes, and governs the automatic start-up and restart features. The Policy Controller runs as a Windows service continuously from the moment of startup, called **Control Center Enforcer Service**.
- The **ICENet Client** provides the interface for all communication with the Policy Server. It is used for deploying new or changed policies, periodically sending activity logs from each control point, and providing controller health status.

7.2.4 NextLabs Entitlement Manager for Microsoft SharePoint Server

The NextLabs Entitlement Manager for SharePoint is designed to enforce the policies that control whether and how users can access, download, and use data stored on a SharePoint server. SharePoint policies can apply to entire portals or to any parts thereof, and allow some users to view all webparts on a page while blocking other users from viewing some subset of the webparts on the same page.

3512 7.2.5 Required or Recommended Files, Hardware, and Software

Component	Required Files	Recommended or Minimum Hardware Requirements	Hardware Used in this Build	Recommended or Minimum Operating System or Other Software	Operating System or Other Software Used in this Build
Control Center (CC)	license.dat; ControlCenter-64-7.5.0.0-64-2014102111146.zip	1GB RAM; 1GHz CPU; 4GB free disk space		Windows Server 2008, Enterprise Edition, R2, 64-bit, or Windows Server 2012; Java bundled and installed within NextLabs CC; Microsoft SQL Server 2012; Microsoft SQL Server Management Studio	Windows Server 2012; Java bundled and installed within NextLabs software architecture; Microsoft SQL Server 2012; Microsoft SQL Server Management Studio
External Database	N/A	500 GB for table space	500 GB for table space	Internal PostgreSQL; External, PostgreSQL, External Oracle, or External MS SQL Server	External MS SQL Server 2012
Policy Studio	PolicyStudio-setup64-7.5.0.0-10-201410291227.zip	i3 or above, 1.5 GHz, dual-core CPU; 2GB; 10 GB free disk space		Windows XP, Service Pack 3, 32-bit, Windows 7, 32-bit and 64-bit, or Windows Server 2008, Enterprise Edition, R2, 64-bit; Microsoft SQL Server 2012; Microsoft SQL Server Management Studio	Windows Server 2012; Microsoft SQL Server 2012; Microsoft SQL Server Management Studio
Policy Controller	PolicyController-CE-64-7.0.1.0-1-201405191624.zip	2GB RAM; i3 or above, 1.5 GHz, dual-core CPU; 10 GB free disk space		Windows XP, Service Pack 3, 32-bit Windows 2003, 32-bit, Windows 7, 32-bit and 64-bit, Windows Server 2008, Enterprise Edition, R2, 64-bit, or Red Hat Linux Release 1, Updates 1-3	Windows Server 2012

Component	Required Files	Recommended or Minimum Hardware Requirements	Hardware Used in this Build	Recommended or Minimum Operating System or Other Software	Operating System or Other Software Used in this Build
Entitlement Manager for SharePoint Server	SharePointEnforcer-2013-64-7.1.3.0-7-201410101427.zip			<ul style="list-style-type: none"> • Microsoft Office SharePoint Server 2007 on <ul style="list-style-type: none"> - Windows Server 2003, Enterprise Edition, 32-bit, Service Pack 2, or - Windows Server 2008, Enterprise Edition, 64-bit, R2 • Microsoft Office SharePoint Server 2010 on <ul style="list-style-type: none"> - Windows Server 2008, Enterprise Edition, 64-bit, R2 • Microsoft SharePoint Server 2013 on <ul style="list-style-type: none"> - Windows Server 2008, Enterprise Edition, 64-bit, R2 	Microsoft SharePoint Server 2013 on Windows Server 2012

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7.3 Installation and Configuration of NextLabs Control Center (on the SQL Server)

7.3.1 Installation and Configuration

7.3.1.1 Install the Microsoft SQL Server via Microsoft SQLServer 2012

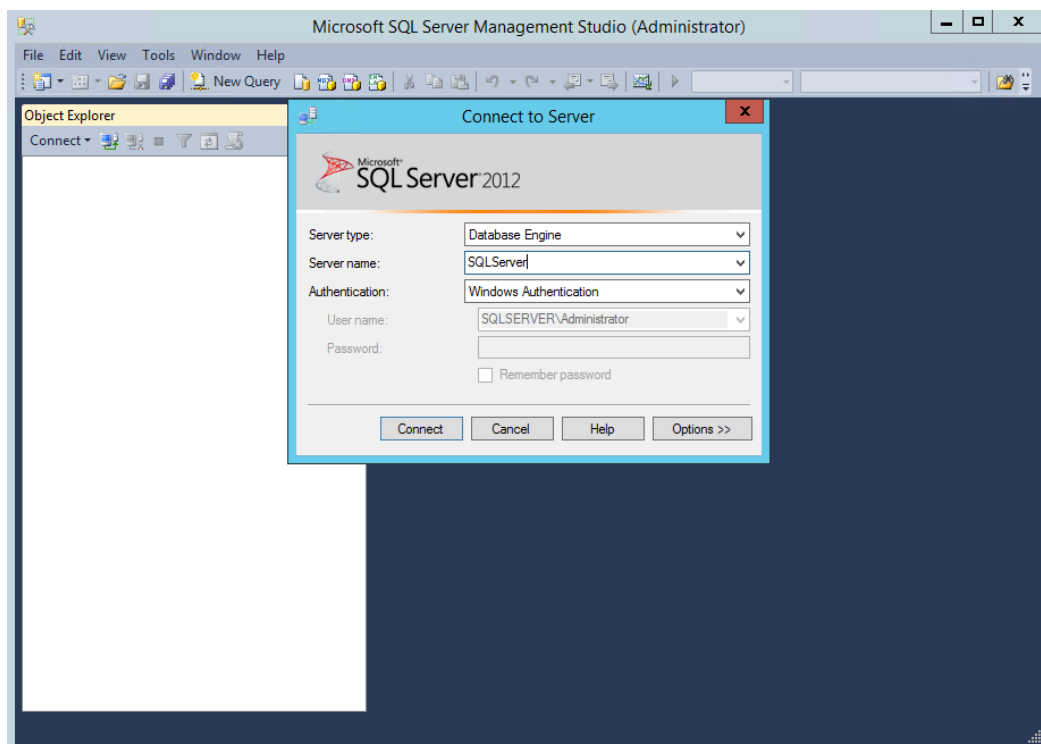
Instructions available at the Microsoft SQLServer site: [https://technet.microsoft.com/en-us/library/hh231622\(v=sql.110\).aspx](https://technet.microsoft.com/en-us/library/hh231622(v=sql.110).aspx).

Notes:

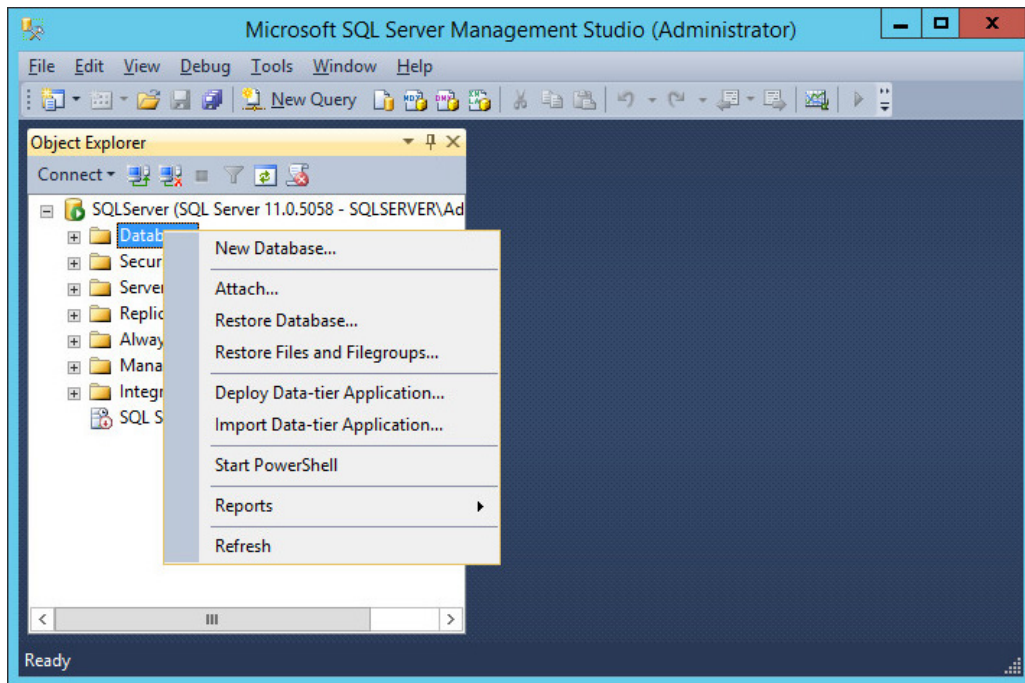
1. Regarding installation of Microsoft SQLServer 2012: if you already completed the [Section 4](#), “Installing and Configuring Microsoft SharePoint Server and Related Components,” this step will already have been completed.
2. Regarding having a database dedicated to NextLabs: NextLabs recommends that for anything but a demo or testing environment, you should use a database running on its own dedicated server to store all system data, rather than rely on Control Center’s internal database. A dedicated database server is strongly recommended because policy enforcement data accumulates quickly and can reach a significant volume. The problem is not necessarily storage space, but the performance drag on other processes caused by database queries of large amounts of data.

7.3.1.2 Create a New Database and Database User for the NextLabs Control Center Installation and Administration

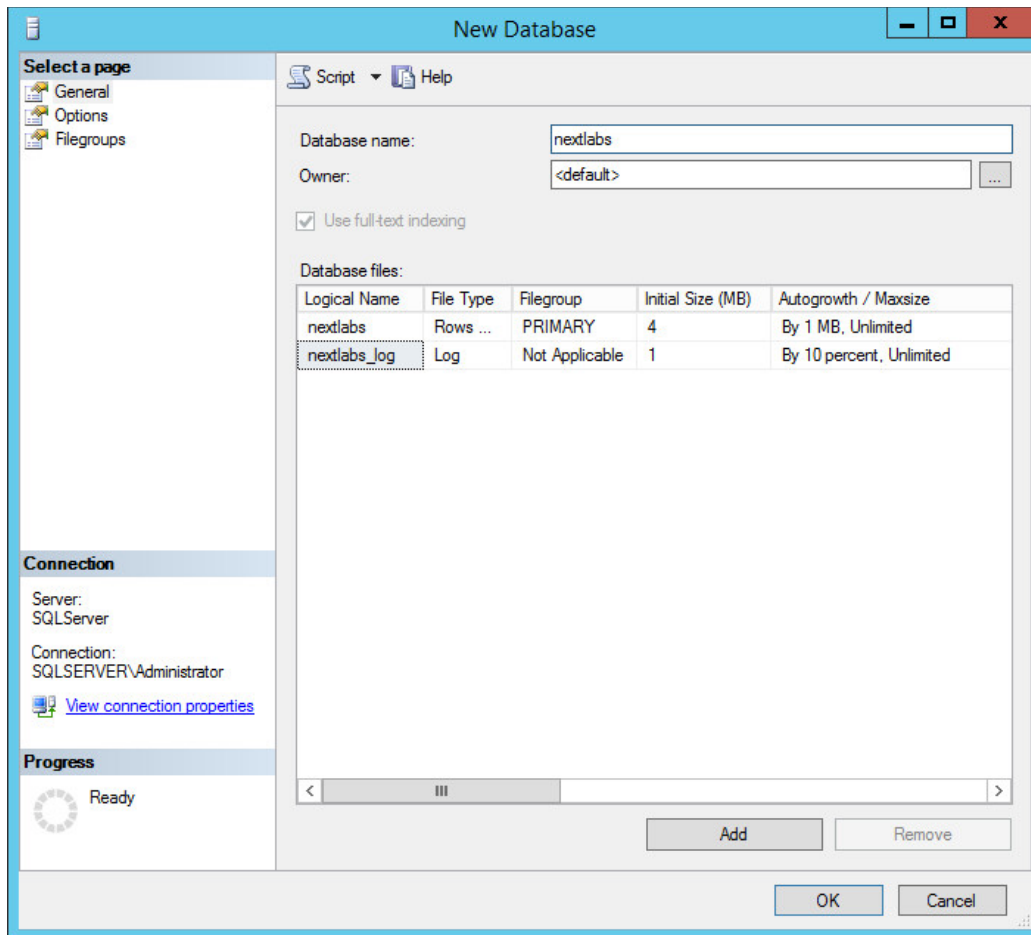
1. Open Microsoft SQL Server Management Studio and login to Microsoft SQL Server.



- 3534 2. Right-click on **Databases**, left-click on **New Database**.



- 3535
- 3536 3. In the New Database window, specify a **Database name** that works for you. The application
- 3537 automatically copies this into the **Logical Names** of the **Database files**. Click **OK**. Example name
- 3538 from this build: **nextlabs**

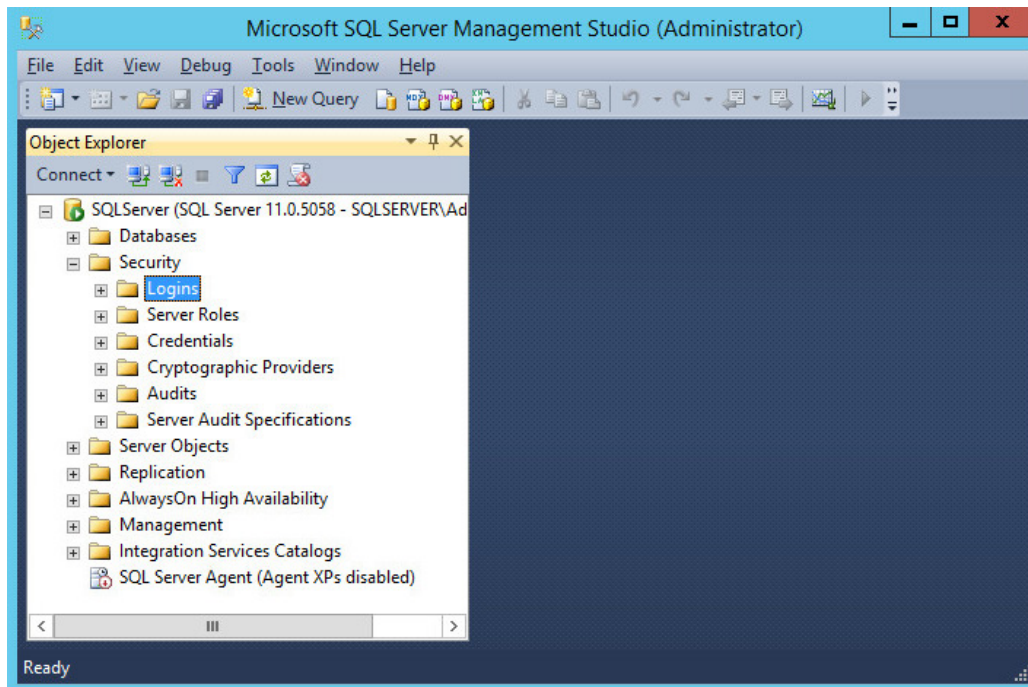


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4. Click on the menu box next to **Security** to begin the process for creating a new login for the new NextLabs database's administrator.



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3543

5. Right-click **Logins**. Left-click **New Login**.

3544

6. Click on **SQL Server authentication**, and enter a new **Login name** and **Password**.

Login - New

Script Help

Select a page

- General
- Server Roles
- User Mapping
- Securables
- Status

Connection

Server: SQLServer

Connection: SQLSERVER\Administrator

[View connection properties](#)

Progress

Ready

Login name: nextlabs Search...

☐ Windows authentication

☒ SQL Server authentication

Password:

Confirm password:

☐ Specify old password

Old password:

☐ Enforce password policy

☐ Enforce password expiration

☐ User must change password at next login

☐ Mapped to certificate

☐ Mapped to asymmetric key

☐ Map to Credential

Mapped Credentials

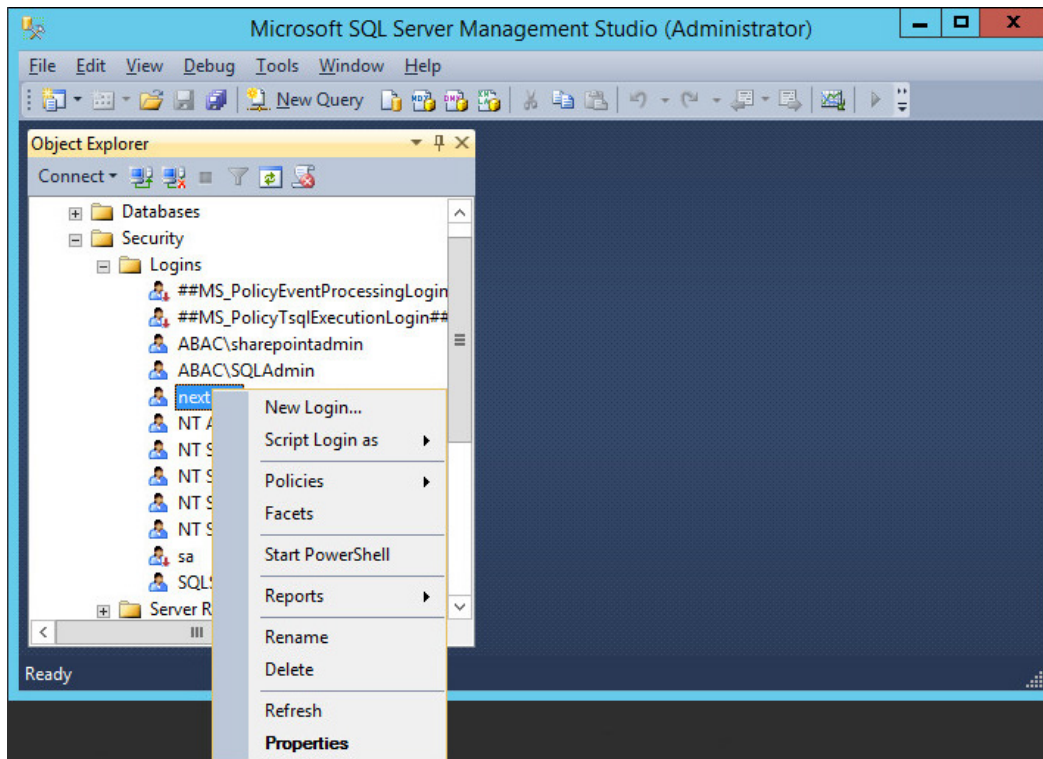
Credential	Provider
------------	----------

Default database: nextlabs

Default language: <default>

OK Cancel

- Click the menu box next to **Logins**. Right-click on the new user created in the previous step. Click **Properties**.

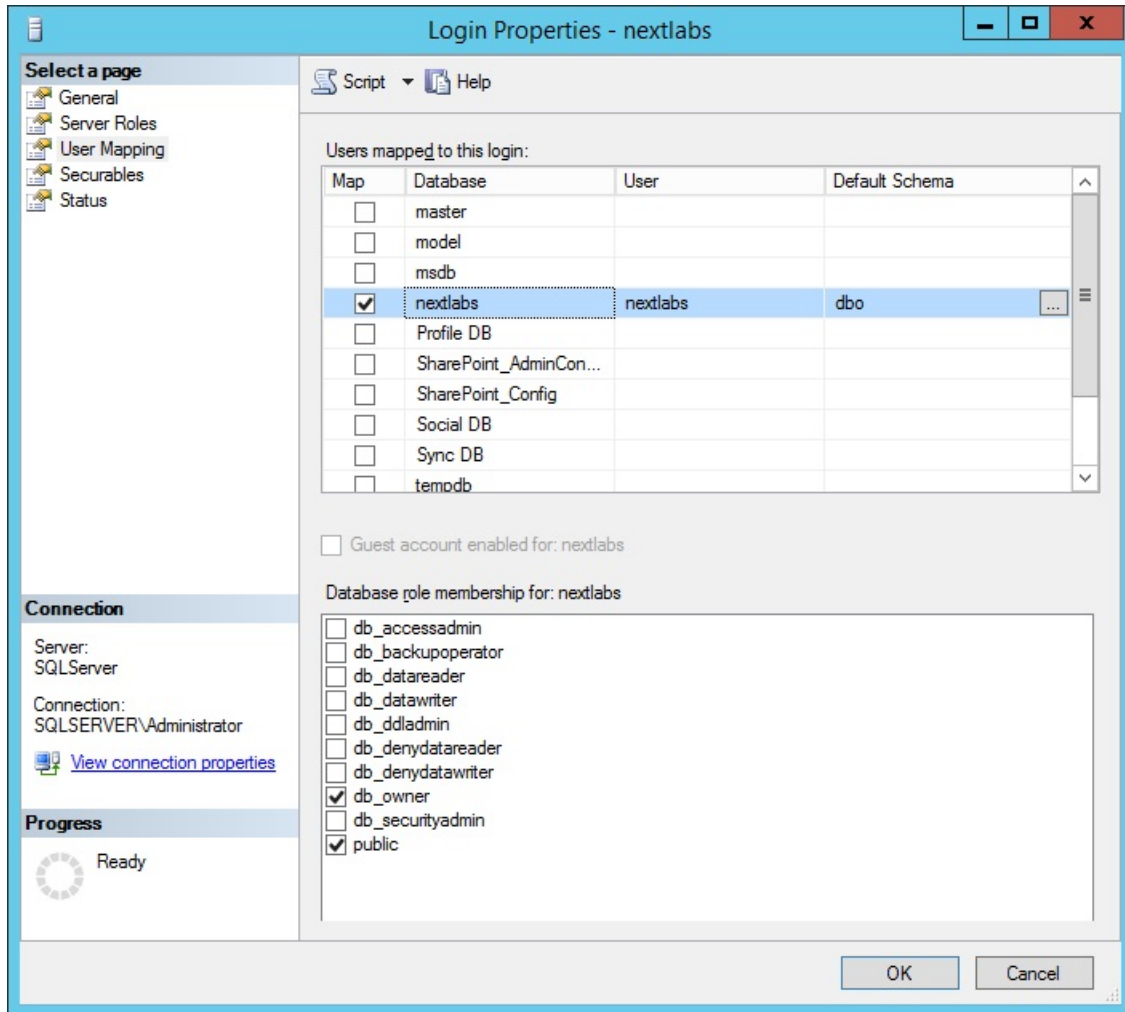


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8. Click on **User Mapping**, then **New Database**. Under **Database role membership for: [database_name]**, check the box next to **db_owner**.



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7.3.1.3 Install and Configure the NextLabs Control Center

3553 Complete standard Control Center installation per NextLabs documentation available to customers,
 3554 using the following steps:

- 3555 1. Go to your Desktop or other known location where the required NextLabs Control Center
 3556 installation files are stored. Example:

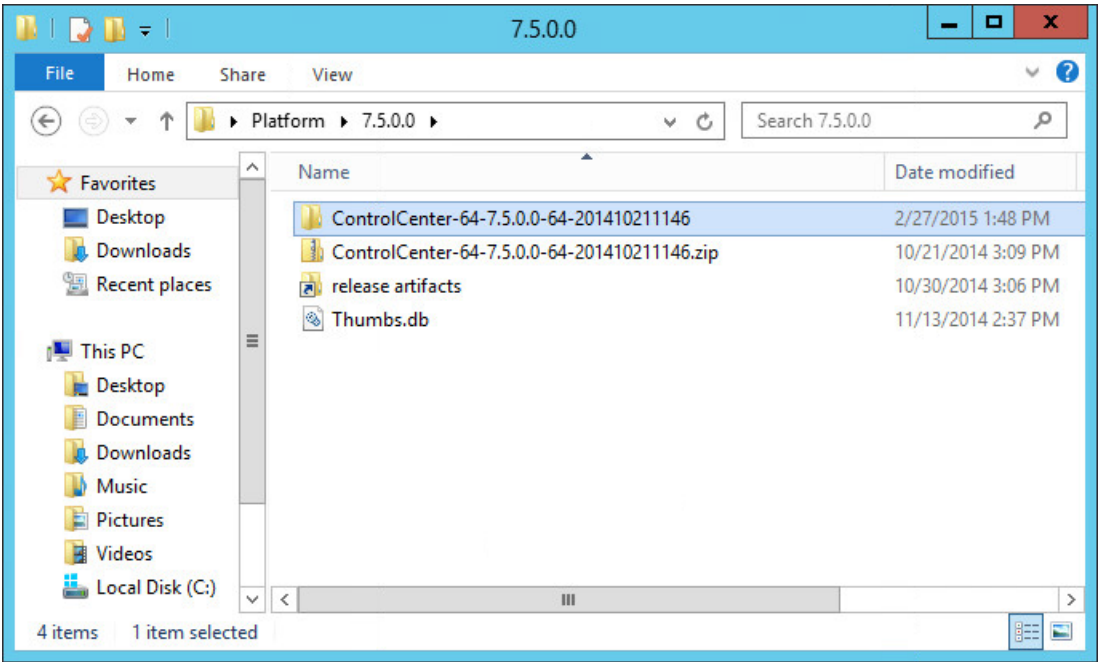
3557 **C:\Users\Administrator\Desktop\NextLabs\Platform\7.5.0.0**

3558 Note the location of the required license.dat file which will be needed later; example:

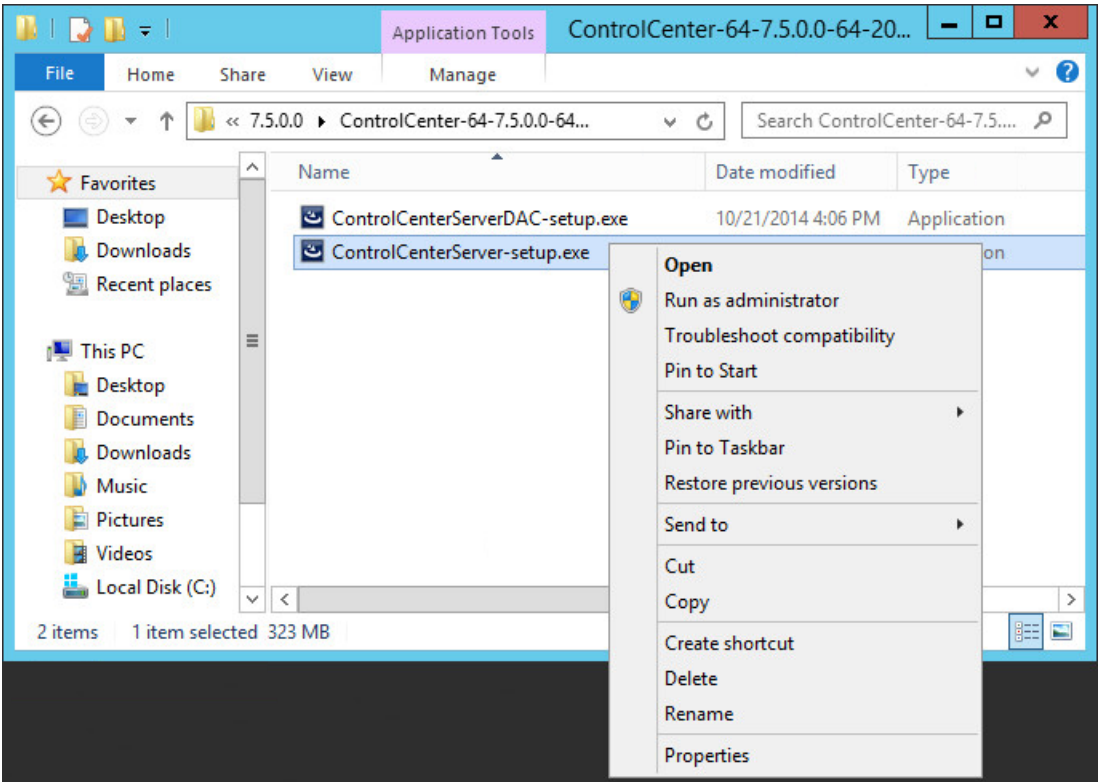
3559 **C:\Users\Administrator\Desktop\NextLabs\Platform\License\license.dat**

- 3560 2. Right-click on **ControlCenter-64-7.5.0.0-64-201410211146.zip** and select **Extract All** from the
 3561 floating menu. Wait for the files to be extracted.

- 3562 3. Double-click to open the **ControlCenter-64-7.5.0.0-64-201410211146** folder.



4. Right-click on **ControlCenterServer-setup.exe**, and select **Run as administrator**.



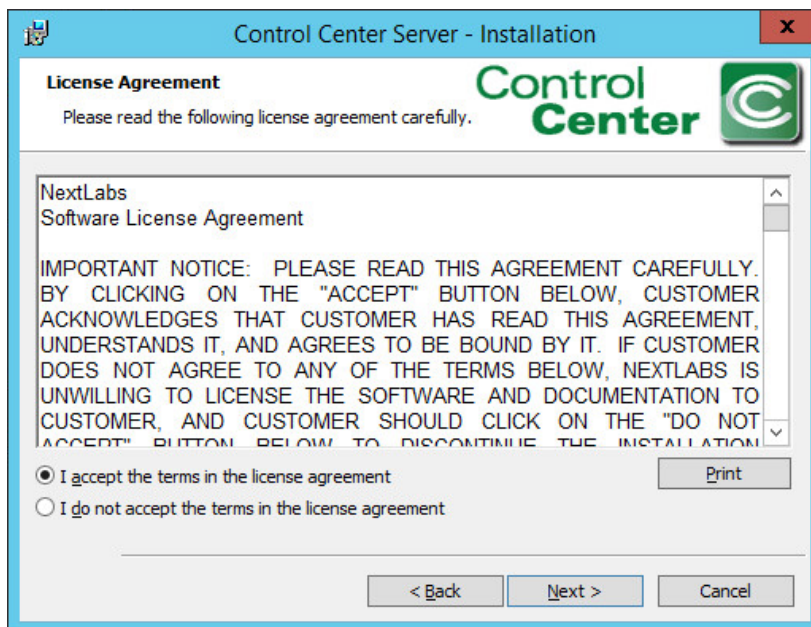
5. Click **Next**.



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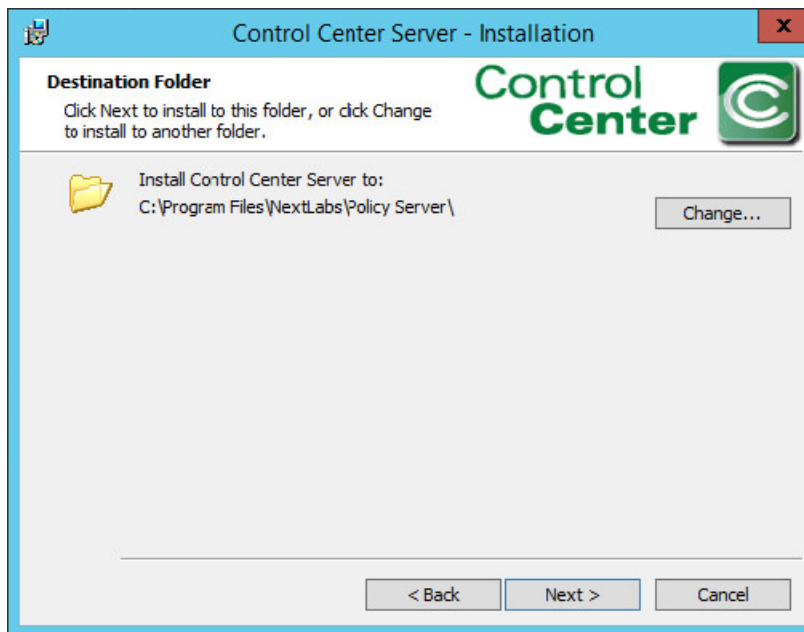
6. Select **I accept the terms in the license agreement**, then click **Next**.



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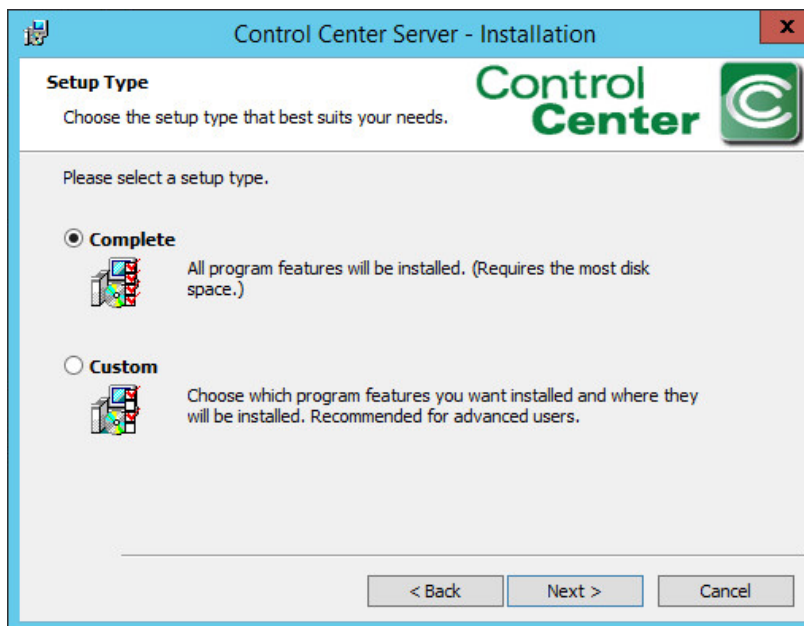
7. Click **Next**.



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8. Select the **Complete** setup type. Then, click **Next**.



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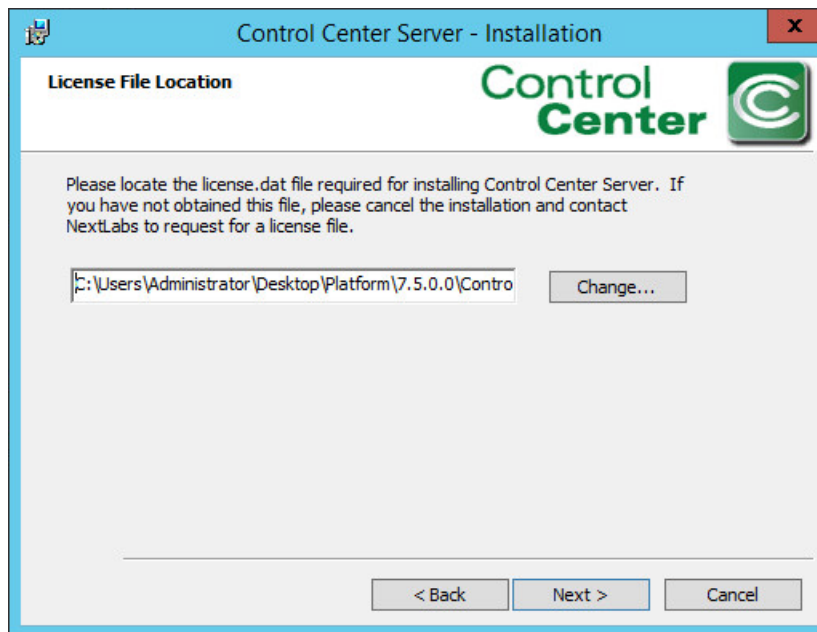
3575

9. Enter the location of the license file in the **License File Location** field, or click **Change** to navigate to its location in Windows File Explorer. Click **Next**.

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Example location: *C:\Users\Administrators\Desktop\Platform\7.5.0.0\ControlCenter-64-7.5.0.0-64-201410211146\license.dat*

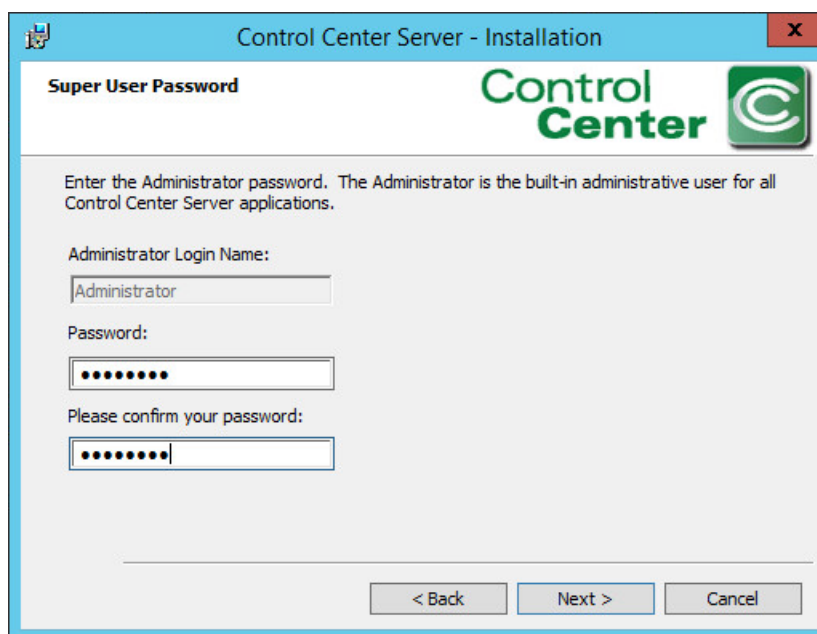


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10. In the configuration wizard Super User password screen, enter a **Password** for the built-in administrative user for all Control Center Server applications. Click **Next**.

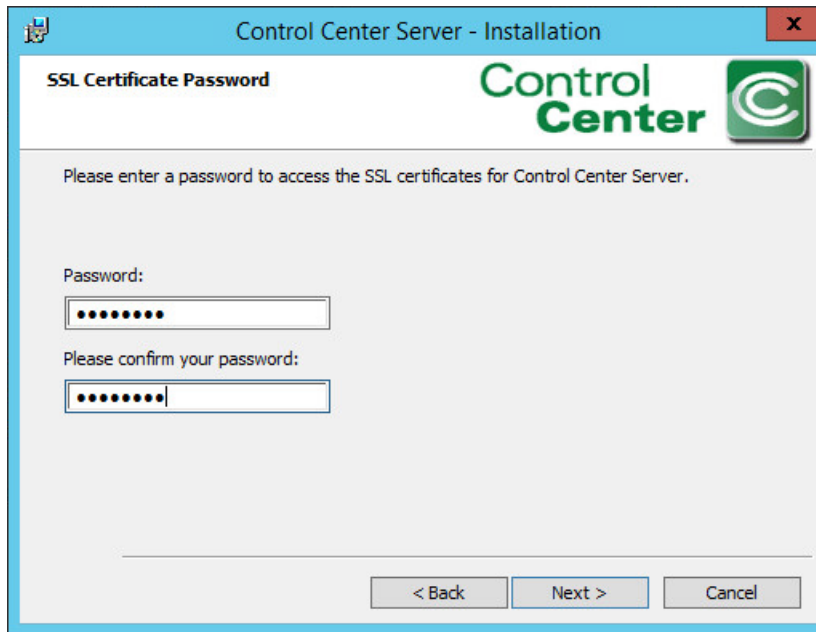


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11. At the SSL Certificate Password screen, enter a **Password** to access the SSL certificates for the Control Center Server. Click **Next**.



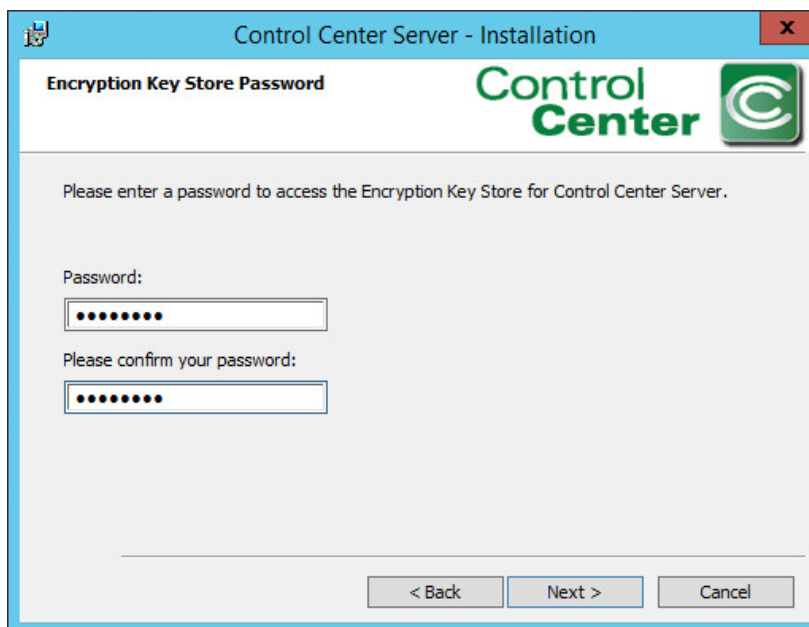
The screenshot shows a Windows-style installation window titled "Control Center Server - Installation". The window has a blue header bar with the title and a close button (X). Below the header, the title "SSL Certificate Password" is displayed in bold. To the right of the title is the "Control Center" logo, which consists of the text "Control Center" in green and a green square icon with a white 'C'. The main content area is light gray and contains the instruction "Please enter a password to access the SSL certificates for Control Center Server." Below this instruction are two password input fields. The first field is labeled "Password:" and the second is labeled "Please confirm your password:". Both fields contain a series of black dots representing masked characters. At the bottom of the window, there are three buttons: "< Back", "Next >", and "Cancel".

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12. At the Encryption Key Store Password screen, enter a **Password** to access the Encryption Key Store for the Control Center Server. Click **Next**.

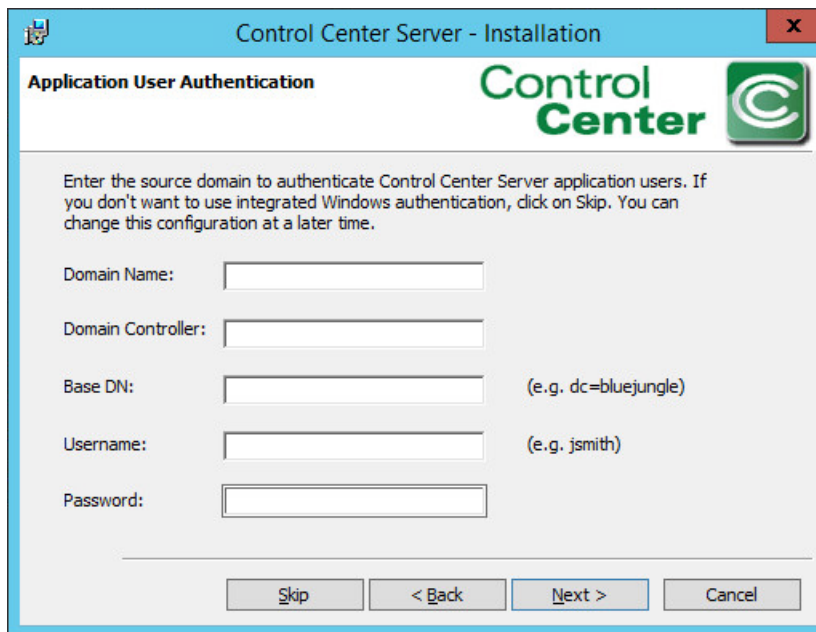


The screenshot shows a Windows-style installation window titled "Control Center Server - Installation". The window has a blue header bar with the title and a close button (X). Below the header, the title "Encryption Key Store Password" is displayed in bold. To the right of the title is the "Control Center" logo, which consists of the text "Control Center" in green and a green square icon with a white 'C'. The main content area is light gray and contains the instruction "Please enter a password to access the Encryption Key Store for Control Center Server." Below this instruction are two password input fields. The first field is labeled "Password:" and the second is labeled "Please confirm your password:". Both fields contain a series of black dots representing masked characters. At the bottom of the window, there are three buttons: "< Back", "Next >", and "Cancel".

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3588

13. At the Application User Authentication screen, click **Skip**.



Control Center Server - Installation

Application User Authentication

Control Center

Enter the source domain to authenticate Control Center Server application users. If you don't want to use integrated Windows authentication, click on Skip. You can change this configuration at a later time.

Domain Name:

Domain Controller:

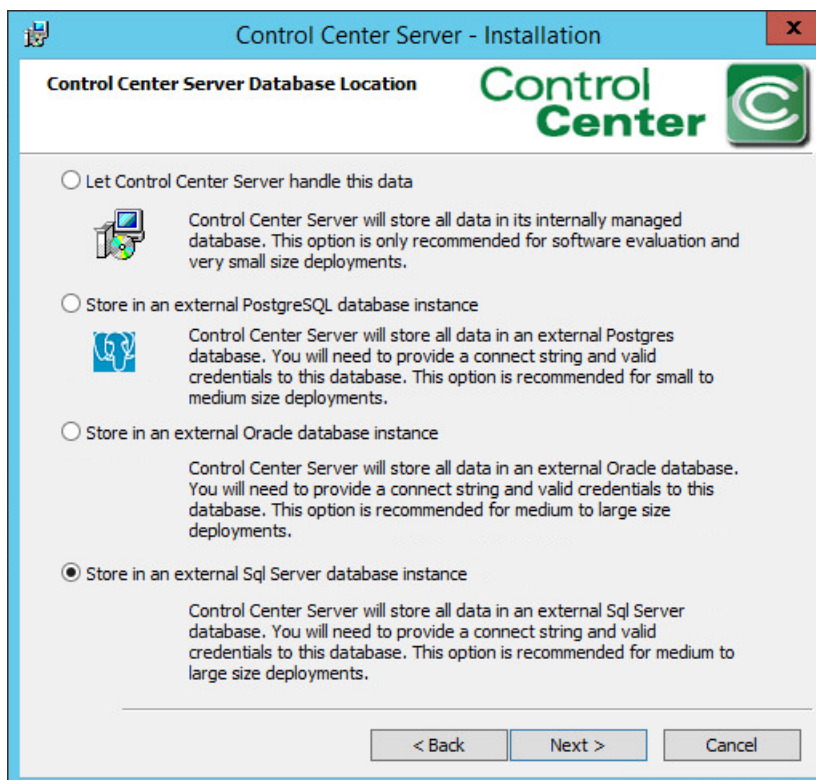
Base DN: (e.g. dc=bluejungle)

Username: (e.g. jsmith)

Password:

3589

- 3590 14. At the Control Center Server Database Location screen, select Store in an external **Sql Server**
- 3591 **database instance**. Click **Next**.




Control Center Server - Installation


Control Center Server Database Location

Control Center

☐ Let Control Center Server handle this data

 Control Center Server will store all data in its internally managed database. This option is only recommended for software evaluation and very small size deployments.

☐ Store in an external PostgreSQL database instance

 Control Center Server will store all data in an external Postgres database. You will need to provide a connect string and valid credentials to this database. This option is recommended for small to medium size deployments.

☐ Store in an external Oracle database instance

Control Center Server will store all data in an external Oracle database. You will need to provide a connect string and valid credentials to this database. This option is recommended for medium to large size deployments.

☒ Store in an external Sql Server database instance

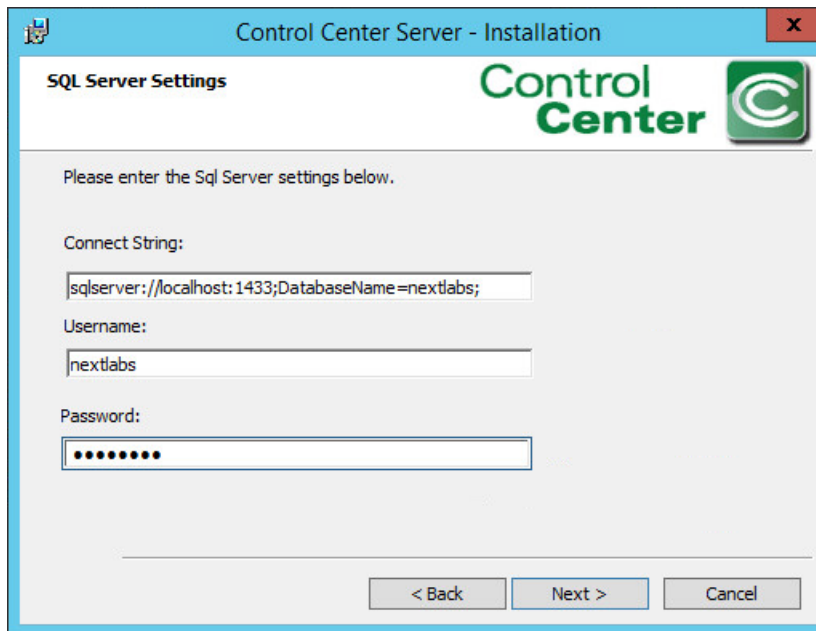
Control Center Server will store all data in an external Sql Server database. You will need to provide a connect string and valid credentials to this database. This option is recommended for medium to large size deployments.

3592

- 3593 15. At the SQL Server Settings screen, do the following:

- 3594 a. Specify the **Connect String**, including the name of the new SQL database created.
- 3595 Example: **nextlabs**

- 3596 b. Specify **Username** (non-Super User) and **Password**.
- 3597 c. Click **Next**. Note: If the error **Connection to the SQL database could not be established**
- 3598 **properly** appears, it may help to restart the SQL Server.



Control Center Server - Installation

SQL Server Settings

Please enter the Sql Server settings below.

Connect String:

sqlserver://localhost:1433;DatabaseName=nextlabs;

Username:

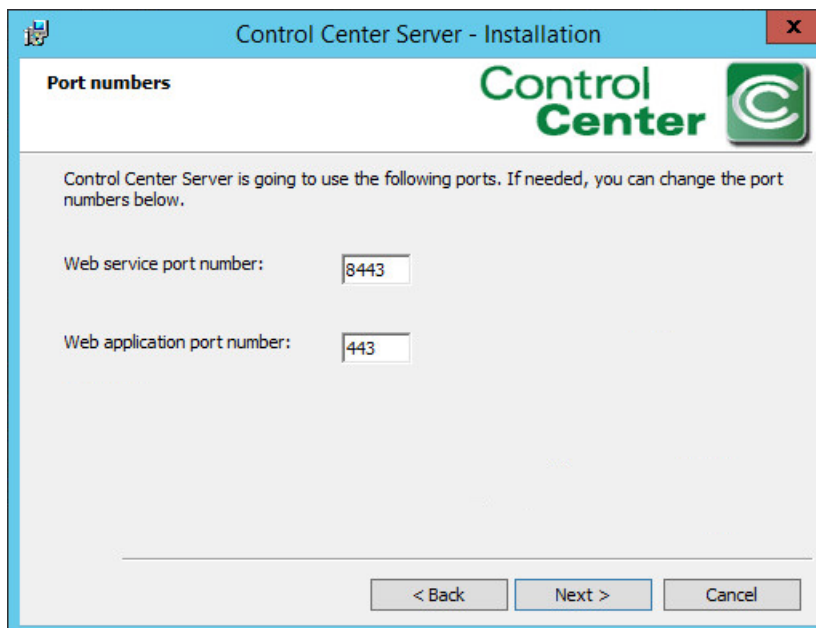
nextlabs

Password:

.....

< Back Next > Cancel

- 3599
- 3600 16. At the Port numbers window, the default port numbers are already entered: Web service port
- 3601 number: 8443, Web application port number: 443. Click **Next**.



Control Center Server - Installation

Port numbers

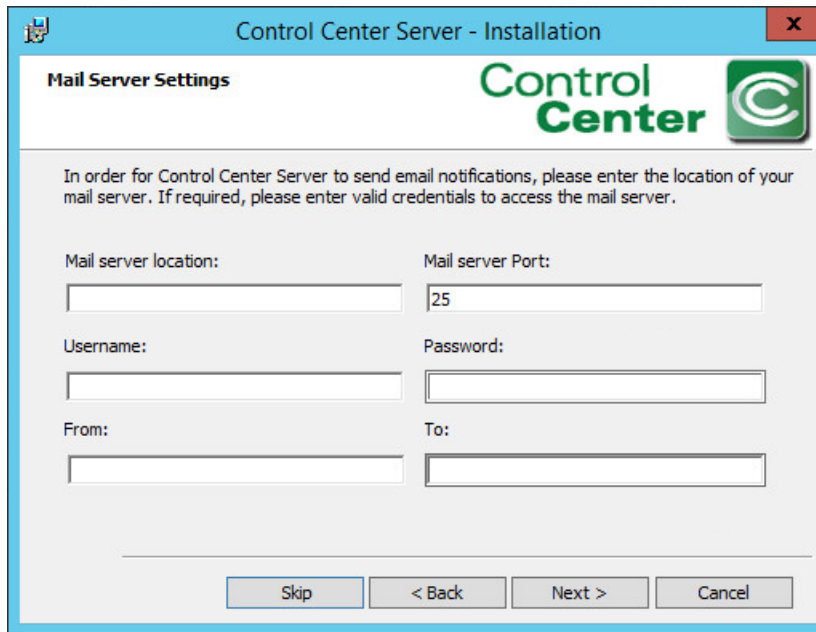
Control Center Server is going to use the following ports. If needed, you can change the port numbers below.

Web service port number: 8443

Web application port number: 443

< Back Next > Cancel

- 3602
- 3603 17. At the Mail Server Settings screen, click **Skip**.

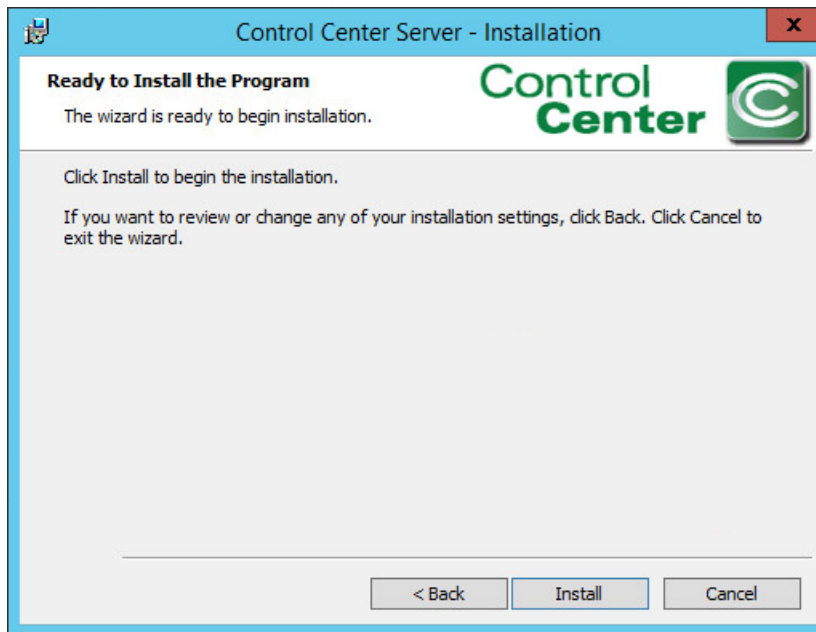


The screenshot shows the 'Mail Server Settings' window of the Control Center Server installation wizard. The window has a blue title bar with the text 'Control Center Server - Installation' and a close button. The main content area has a light gray background. At the top, there is a 'Mail Server Settings' header and the Control Center logo. Below the header, a message states: 'In order for Control Center Server to send email notifications, please enter the location of your mail server. If required, please enter valid credentials to access the mail server.' There are six input fields arranged in three rows: 'Mail server location:' and 'Mail server Port:' (with '25' entered), 'Username:' and 'Password:', and 'From:' and 'To:'. At the bottom, there are four buttons: 'Skip', '< Back', 'Next >', and 'Cancel'.

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18. At the Ready to Install the Program screen, click **Install**.

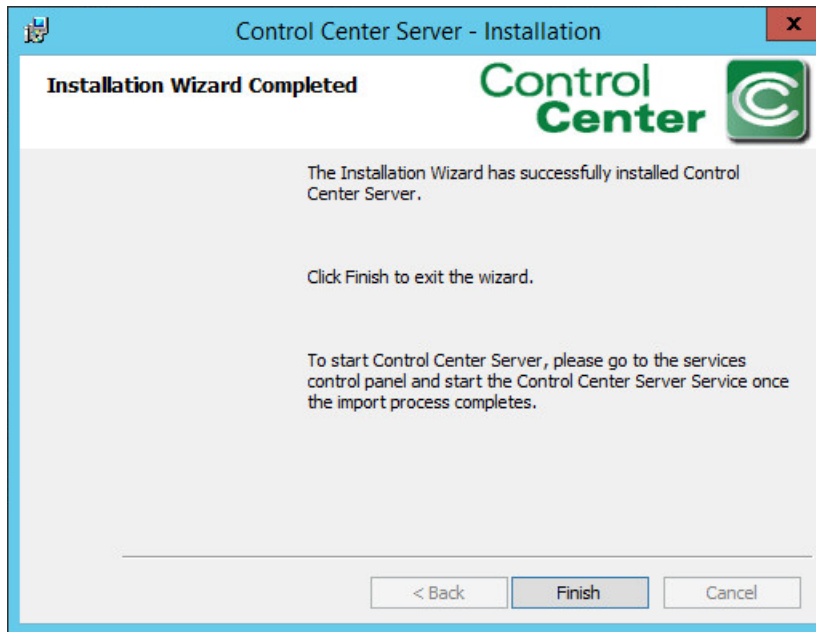


The screenshot shows the 'Ready to Install the Program' window of the Control Center Server installation wizard. The window has a blue title bar with the text 'Control Center Server - Installation' and a close button. The main content area has a light gray background. At the top, there is a 'Ready to Install the Program' header and the Control Center logo. Below the header, a message states: 'The wizard is ready to begin installation.' Below this, there is a line of text: 'Click Install to begin the installation.' Further down, a message states: 'If you want to review or change any of your installation settings, click Back. Click Cancel to exit the wizard.' At the bottom, there are three buttons: '< Back', 'Install', and 'Cancel'.

3606

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19. At the Installation Wizard Completed screen, click **Finish**.



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20. Open an Internet browser and navigate to the following URL: <https://localhost/administrator> to login to the Control Center Administrator web application.

3611

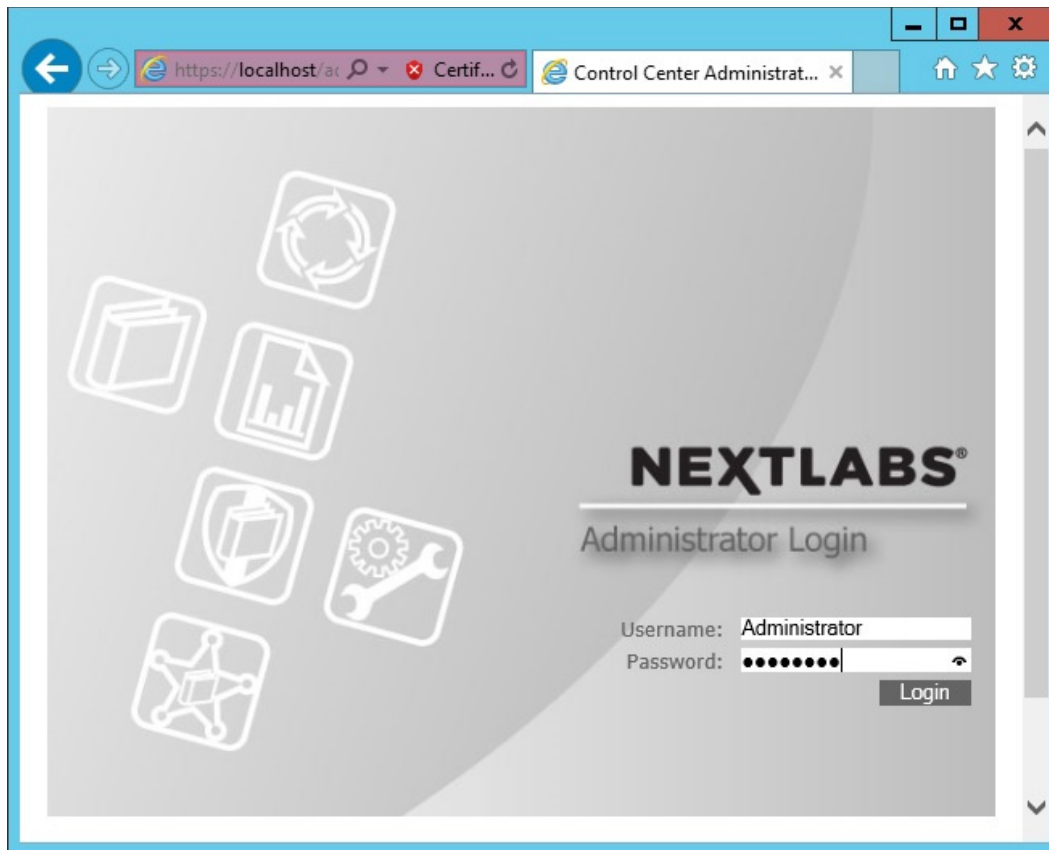
a. If a security certificate warning comes up, click **Continue to this website**.

3612

b. Enter the Administrator (Super User) **Username** and **Password**.

3613

c. Click **Login**.



21. Once logged into the Control Center Administrator web application in your browser, you can verify that the NextLabs Control Center is installed and configured correctly on the SQL Server, and view the following information:

- a. Fully qualified domain name (FQDN) of the server hosting the NextLabs Control Center.
Example: **SQLServer.ABAC.TEST**
- b. Services running on the host server, including but not limited to:
 - i. Intelligence Server
 - ii. Dynamic Access Control
 - iii. Key Management Server
 - iv. Management Server
 - v. Policy Management Server

For more information about these or other services running continuously via NextLabs Control Center on the SQL Server, please refer to NextLabs support documentation.

- c. Port via which the above services are running. Example: 8443, default for web services
- d. For each of the listed services, the default heartbeat period is 60 minutes, and can be modified via the Administrator (See step 23).

NEXTLABS Administrator v7.5.0 (64)
 Logged in as: Administrator | logout | change password | help

Navigation: Status | Users And Roles | Policy Enforcer Configuration

Sub-navigation: Status Overview | Policy Enforcer Status

Status Overview

System Status

Last updated: 8:35 AM

Policy Enforcer Status (Last 24 Hours)

Policy enforcers not connecting: 0

Policy Consistency

Policy enforcers with out-of-date policy: 0

System Statistics

Last updated: 8:35 AM

Policy Enforcers

Desktop Enforcers Registered: 0

Portal Enforcers Registered: 1

Active Directories Registered: 0

File Server Enforcers Registered: 0

Server Status

Server	Type	Host	Port	Last Heartbeat
SQLSERVER.ABAC.TEST_dac	Intelligence Server	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:34:27 AM
SQLSERVER.ABAC.TEST_ddac	Dynamic Access Control	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:34:27 AM
SQLSERVER.ABAC.TEST_dkms	Key Management Server	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:34:27 AM
SQLSERVER.ABAC.TEST_dem	Enrollment Manager	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:34:17 AM
SQLSERVER.ABAC.TEST_dabs	ICENet Server	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:35:15 AM
SQLSERVER.ABAC.TEST_dms	Management Server	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:35:02 AM
SQLSERVER.ABAC.TEST_dpms	Policy Management	SQLSERVER.ABAC.TEST	8443	Jun 30, 2015 - 8:34:52 AM

22. Click on the **Policy Enforcer Configuration** tab. The default Profile to open is the **Desktop Enforcer Portal**, with the **Settings** sub-tab defaulted also open. To change the heartbeat frequency for testing or debugging purposes, edit the **Heartbeat Frequency** field (minimum time is 1 minute). Click **Save**.

NEXTLABS Administrator v7.5.0 (64)
 Logged in as: Administrator | logout | change password | help

Navigation: Status | Users And Roles | Policy Enforcer Configuration

Sub-navigation: Desktop Enforcer | File Server Enforcer | Portal Enforcer

Desktop Enforcer Profiles

Desktop Enforcer Default Profile

New Delete

Desktop Enforcer Default Profile

Settings Hosts

Title: Desktop Enforcer Defaul

ICENet Server: https://SQLSERVER.ABAC.TEST:8443/dabs - or -

Heartbeat Frequency: 1 hours

Audit Log Upload Frequency: 30 seconds

Max Log Size: 2 MB

Enable Push: ☐ Default Port: 2000

Administrative Password:

Confirm Password:

Save Cancel Reset

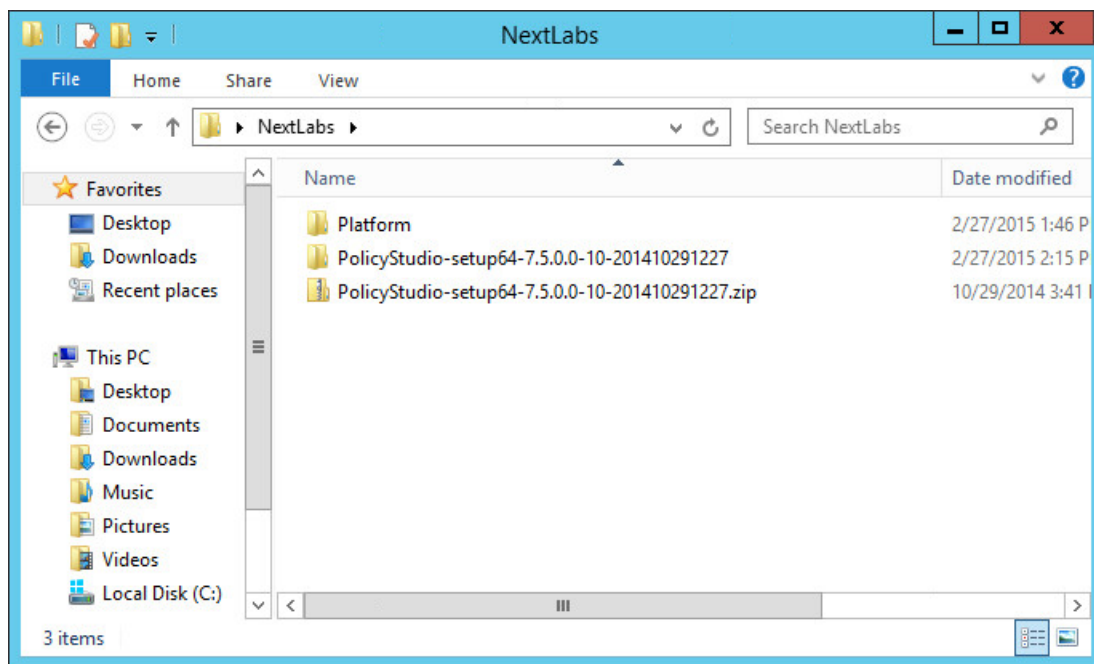
©2009-2014 NextLabs, Inc. All rights Reserved.

7.4 Installation and Configuration of NextLabs Policy Studio: Enterprise Edition (PAP)

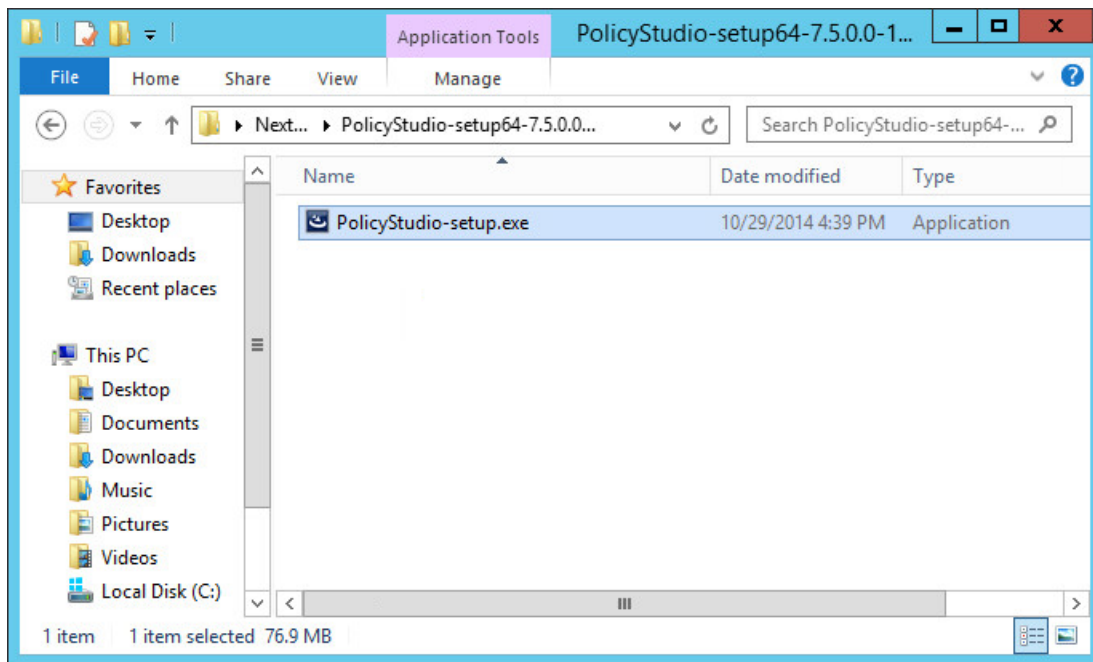
7.4.1 Installation

Complete the standard Policy Studio installation per NextLabs documentation available to customers using the following steps:

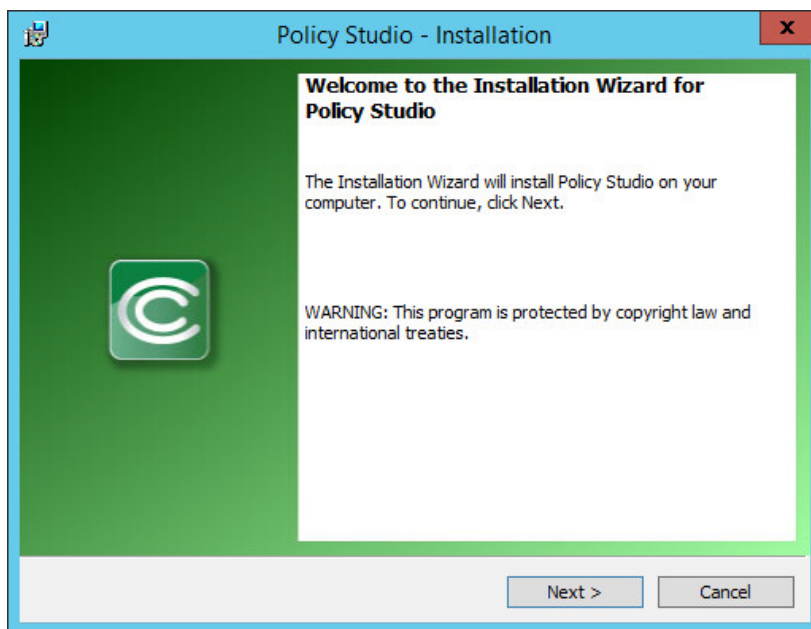
1. On the SQLServer, go to your Desktop or other known location where the required NextLabs Policy Studio installation files are stored. Example: *C:\Users\Administrator\Desktop\NextLabs*
2. Right-click on **PolicyStudio-setup64-7.5.0.0-10-201410291227.zip** and select **Extract All**. Wait for files to be extracted.



3. Double-click to open the **PolicyStudio-setup64-7.5.0.0-10-201410291227** folder.
4. Right-click on **PolicyStudio-setup.exe** and select Run as **Administrator**.



- 3649
- 3650
- 3651
5. At the Welcome to the Installation Wizard for Policy Studio screen of the Policy Studio Installation Window, click **Next**.



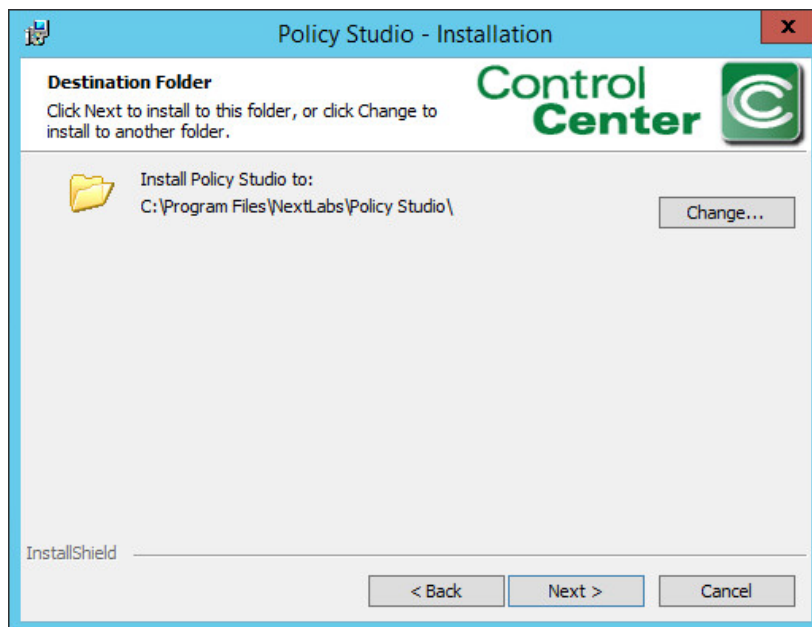
- 3652
- 3653
- 3654
6. At the License Agreement screen, select **I accept the terms in the license agreement**, and click Next.



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7. At the Destination Folder screen, click **Next**.

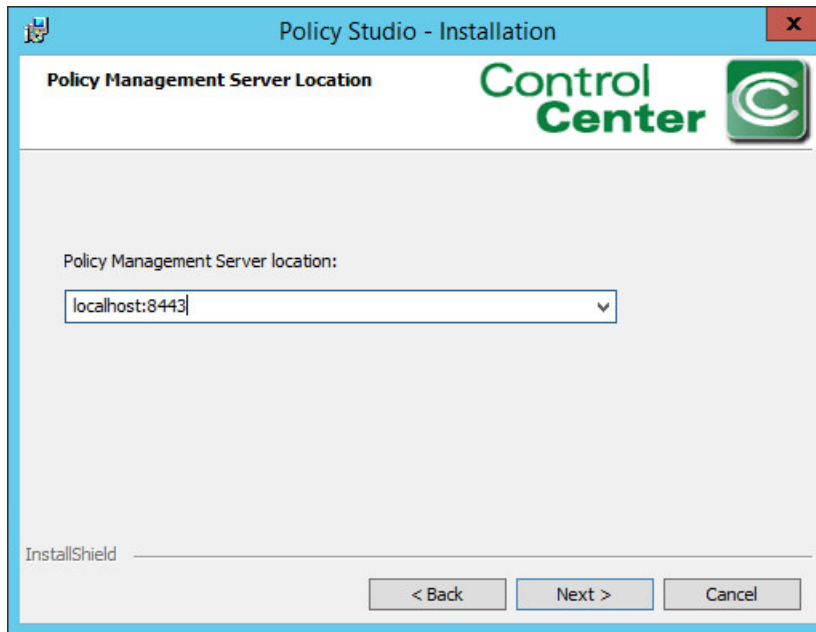


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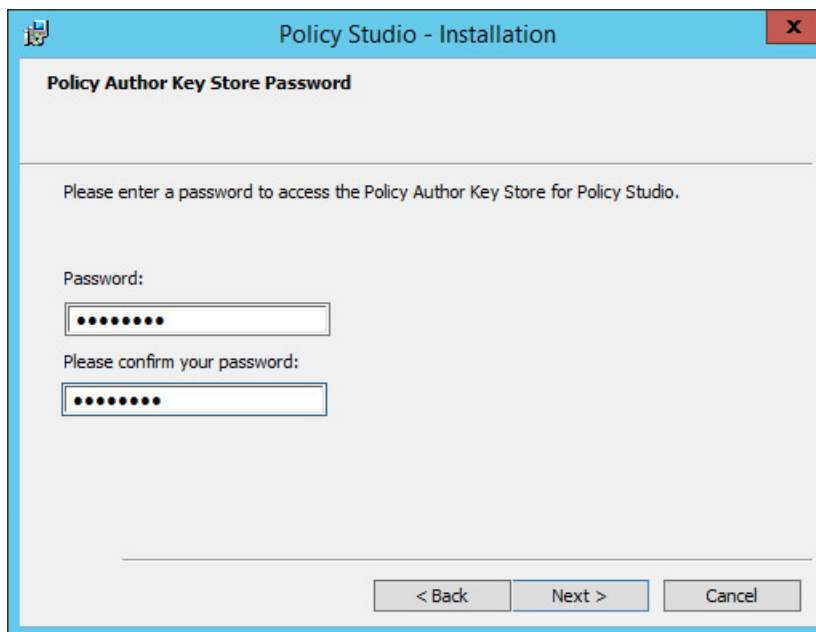
8. At the Policy Management Server Location screen, enter the default location **localhost:8443**. Click **Next**.



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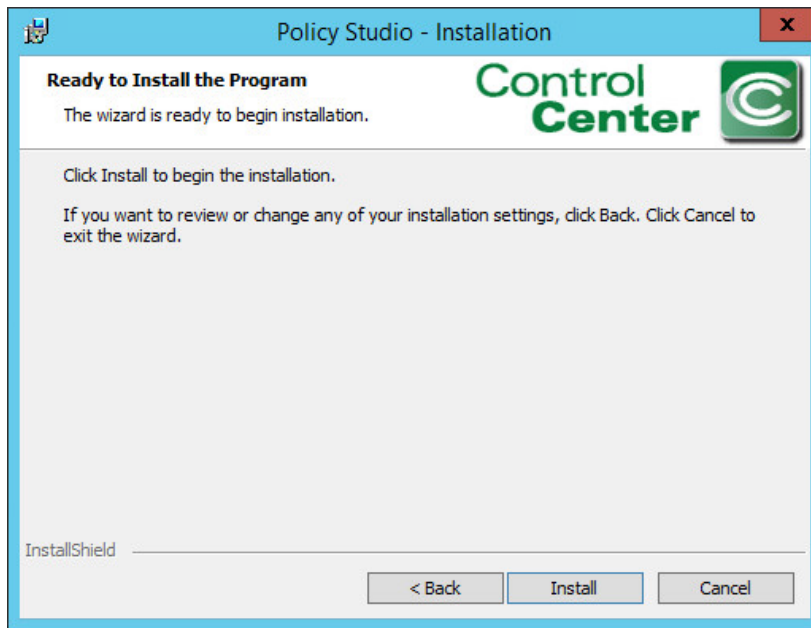
9. At the Policy Author Key Store Password screen, enter a **Password** and click **Next**.



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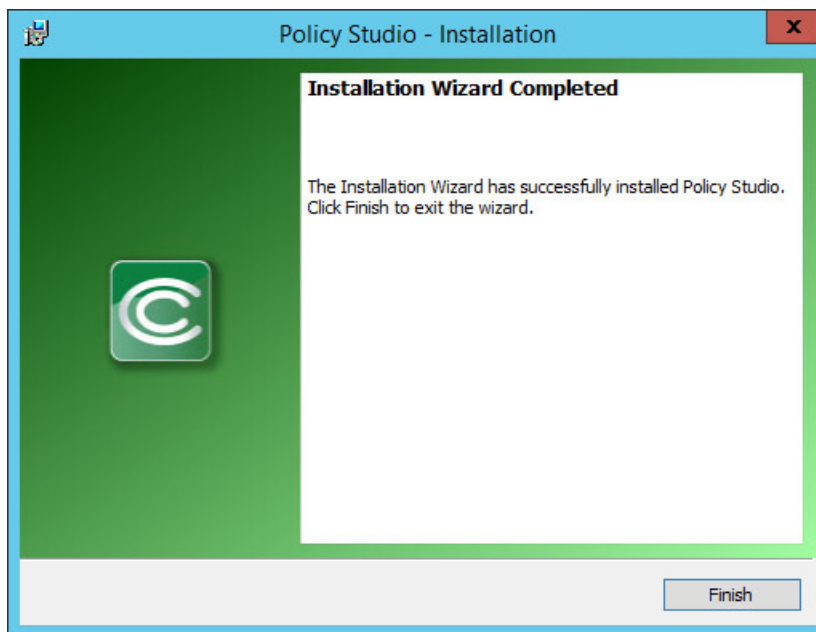
10. At the Ready to Install the Program screen, click **Install**.



3664

3665

11. At the Installation Wizard Completed screen, click **Finish**.



3666

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12. In Windows Explorer, find and open the **policystudio.exe** application file.

3668

a. Double-click the **C:/** drive.

3669

b. Double-click **Program Files**.

3670

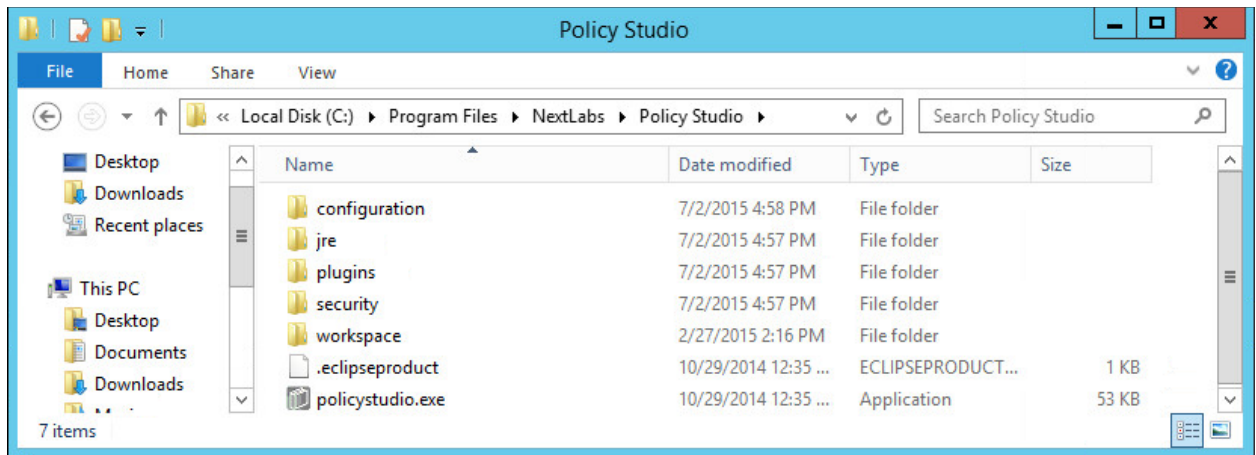
c. Double-click **NextLabs**.

3671

d. Double-click **Policy Studio**.

3672

e. Double-click **policystudio.exe**.

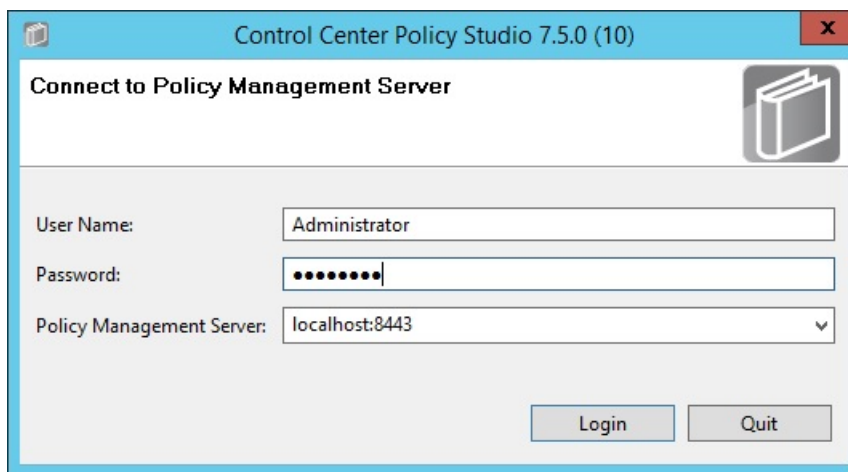


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13. In the Control Center Policy Studio window, enter a **User Name** and **Password** to connect to the Policy Management Server



3676

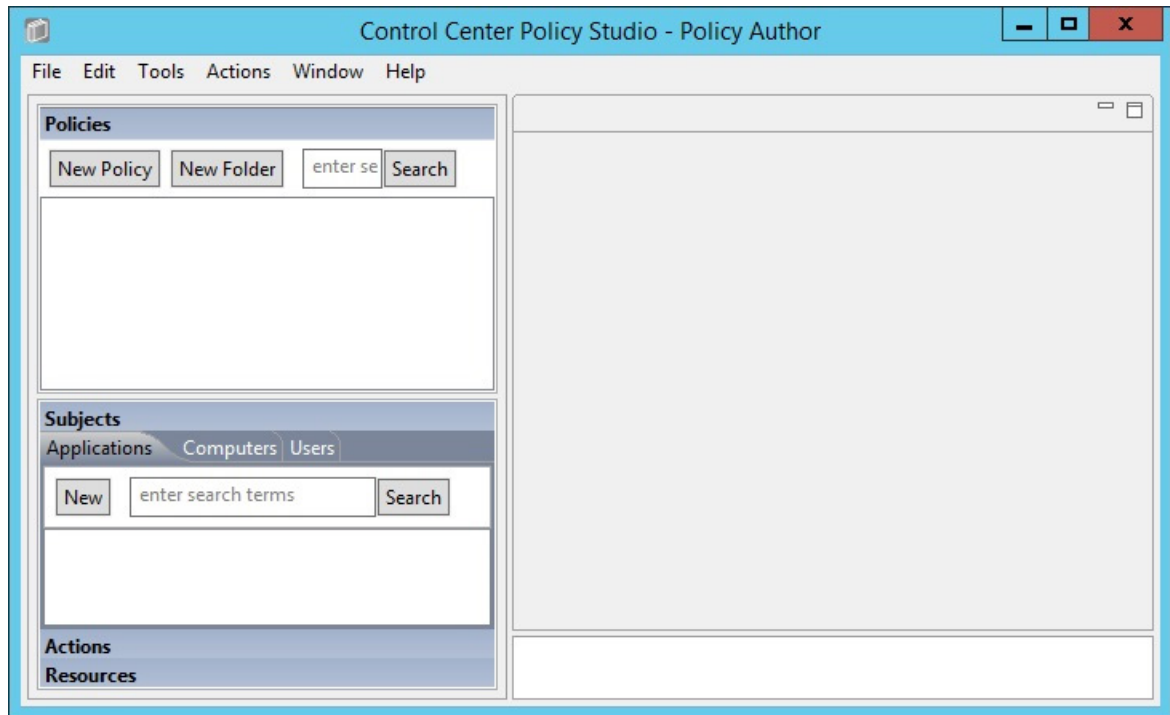
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14. If the connection is successful, the Control Center Policy Studio - Policy Author window will open.

3679

- a. Policies are defined and deployed in this interface, to be covered in [Section 8](#).

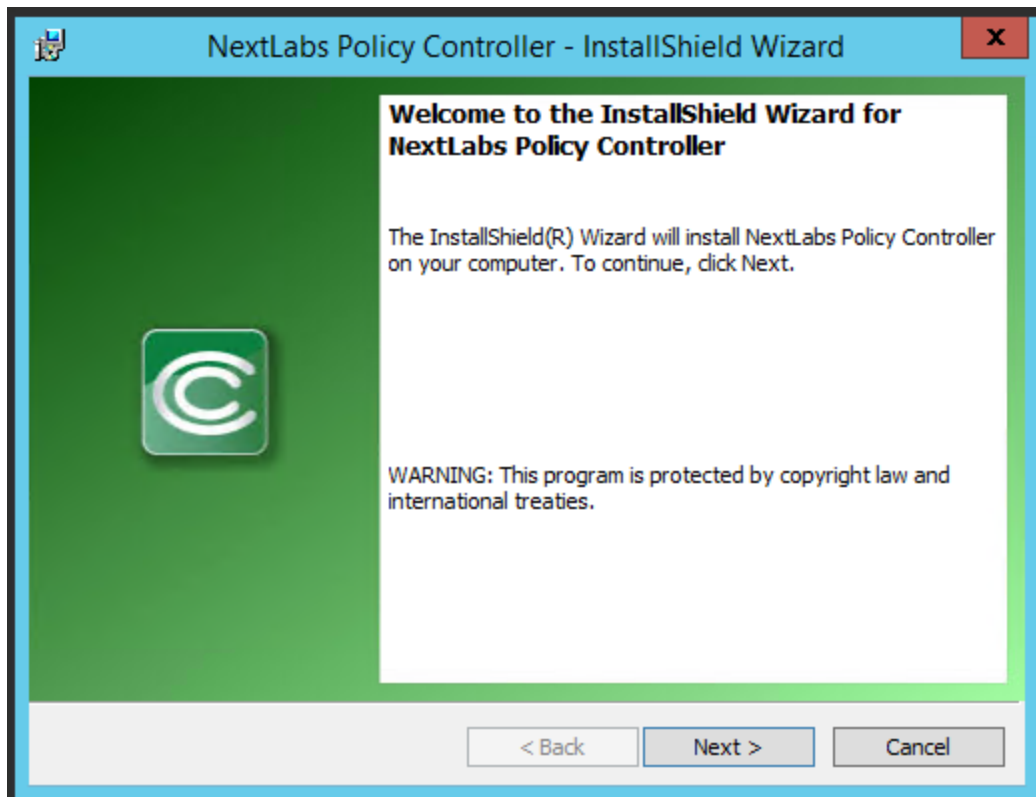


7.5 Installation and Configuration of Policy Controller (PDP)

7.5.1 Installation

To complete standard Policy Controller installation per NextLabs documentation available to customers, use the following steps:

1. On the SharePoint Server, go to your Desktop or other known location where the required NextLabs Policy Controller installation files are stored. Example:
C:\Users\Administrator\Desktop\SharePoint
2. Right-click on **PolicyController-CE-64-7.0.1.0-1-201405191624.zip** and select **Extract All** from the floating menu. Wait for files to be extracted.
3. Double-click on **PolicyController-CE-64-7.0.1.0-1-201405191624** folder to open it.
4. Double-click **CE-PolicyController-setup64.msi** to begin installation.
5. At the Welcome to the InstallShield Wizard for NextLabs Policy Controller Installation screen, click **Next**.



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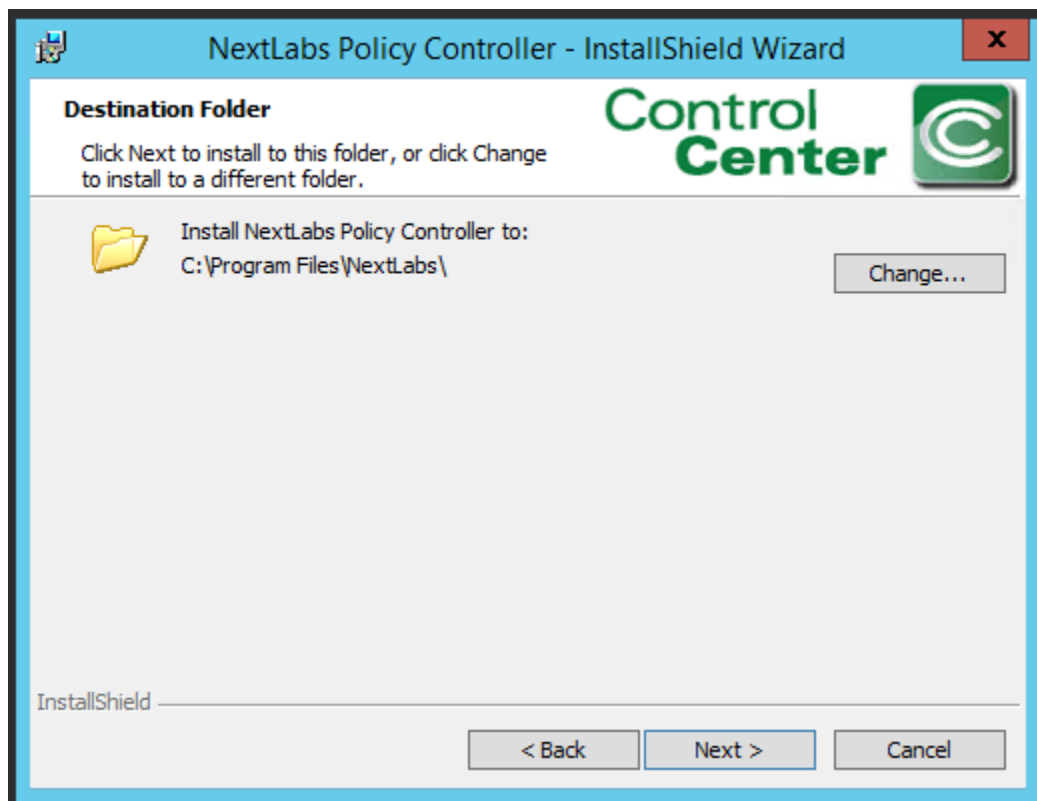
6. At the License Agreement screen, select **I accept the terms in the license agreement** and click **Next**.



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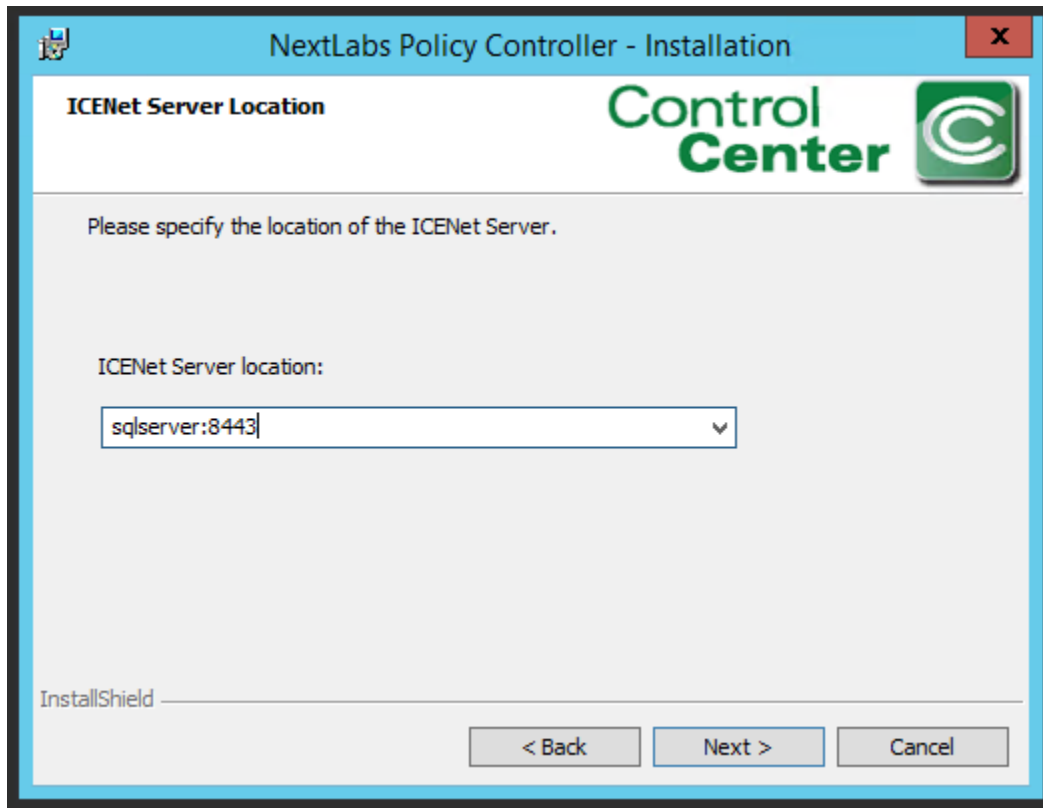
3698

7. At the Destination Folder screen, click **Next**.

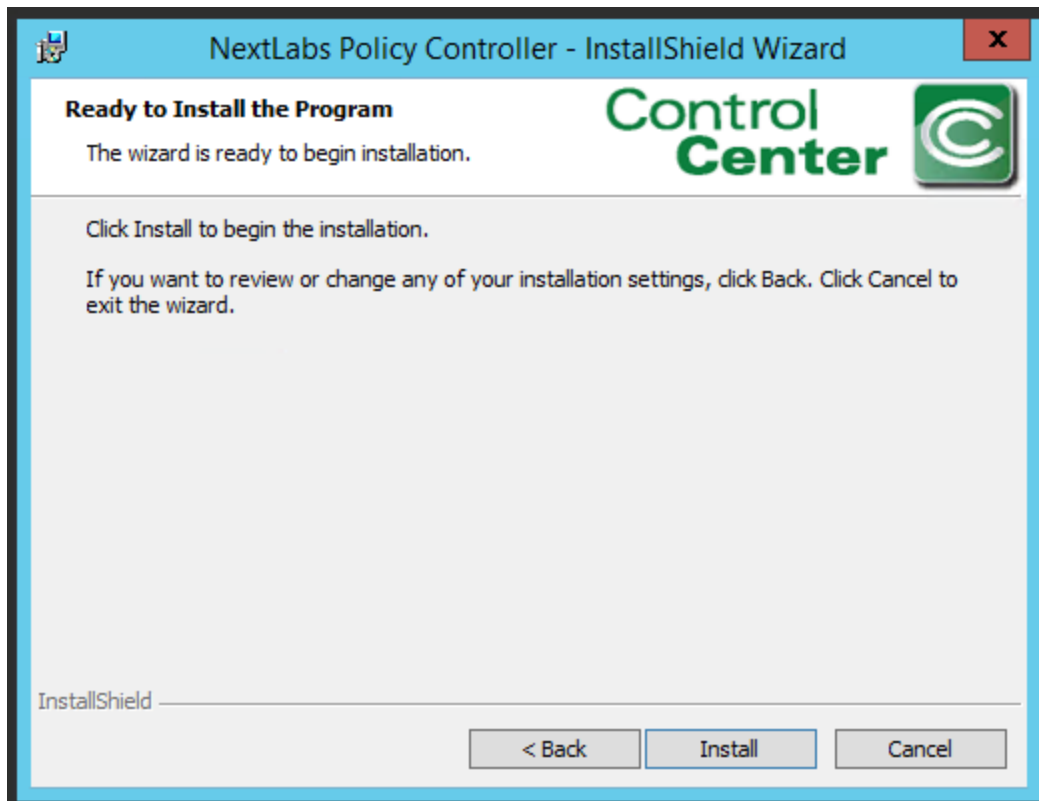


3699

- 3700 8. At the ICENet Server Location screen, enter the default ICENet Server Location: **sqlserver:8443**.
 3701 Click **Next**.



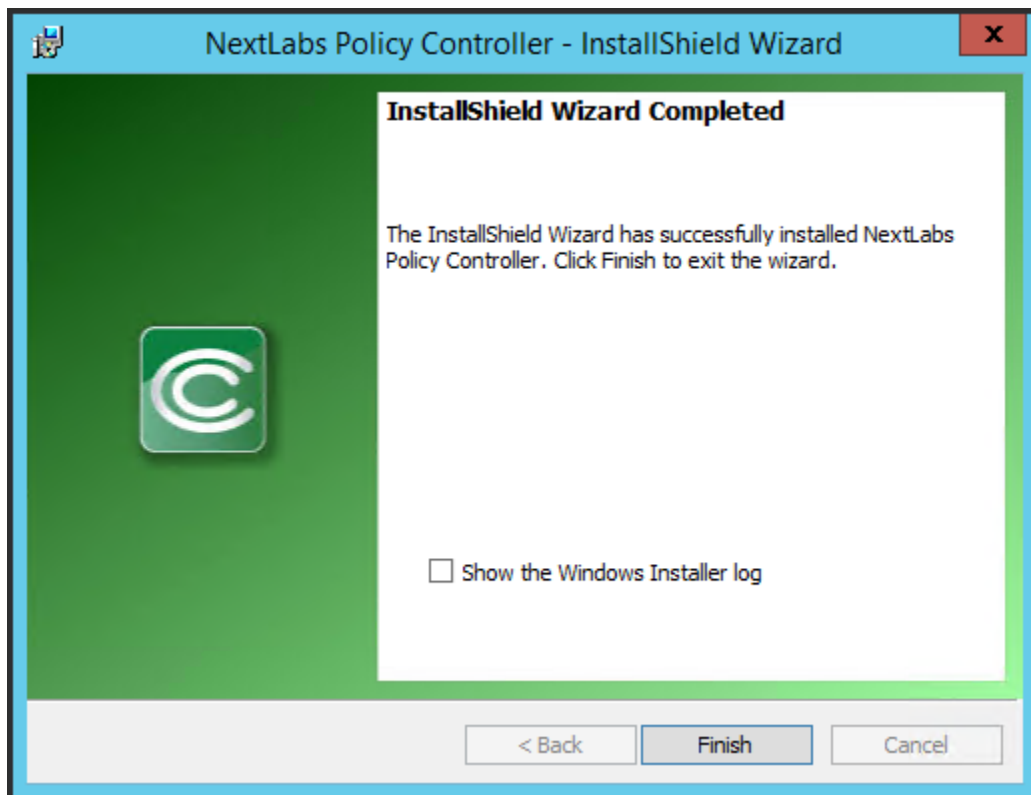
- 3702
 3703 9. At the Ready to Install the Program screen, click **Install**.



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10. At the InstallShield Wizard Completed screen, click **Finish**.



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11. In the window that immediately opens, click **Yes** to restart the computer, or click **No** to wait and restart after installing the PEP (see Section 7.6).

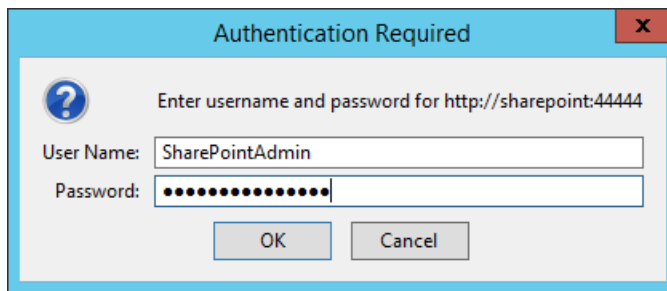
7.6 Installation and Configuration of NextLabs Entitlement Manager for SharePoint Server

7.6.1 Installation and Configuration

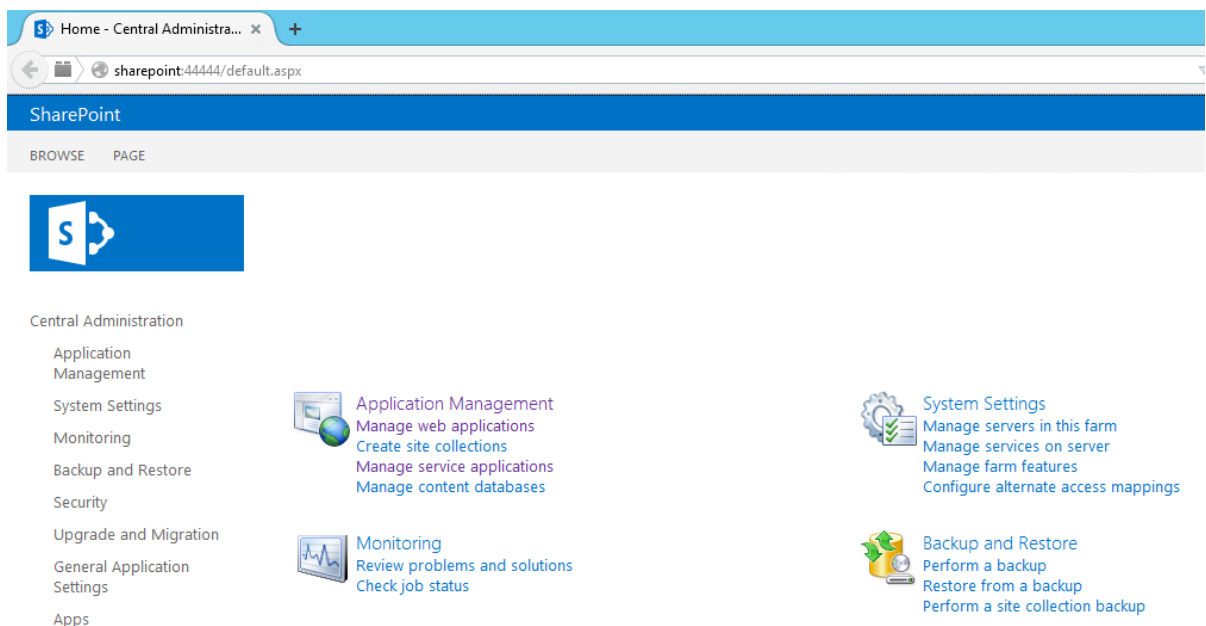
Note: Prior to installing the Entitlement Manager for SharePoint Server, it is necessary to install the NextLabs Policy Controller on the SharePoint Server. If you have not already installed the Policy Controller, please refer to [Section 7.5](#) before proceeding.

7.6.1.1 Verify that a Web Application Site and Site Collection Already Exist in SharePoint

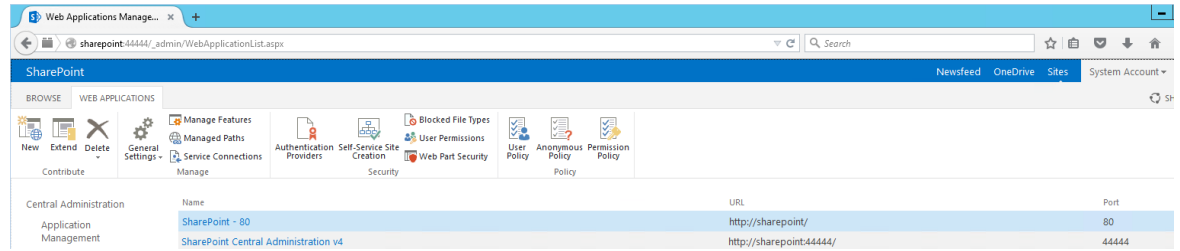
- On the SharePoint Server, open an Internet browser and navigate to the following URL: <http://sharepoint:4444> to login to the SharePoint Central Administration portal.
- Enter the **User Name** and **Password** for your SharePoint Central Administration account, and click **OK**.



- At the Central Administration page, click on **Manage web applications** under Application Management.



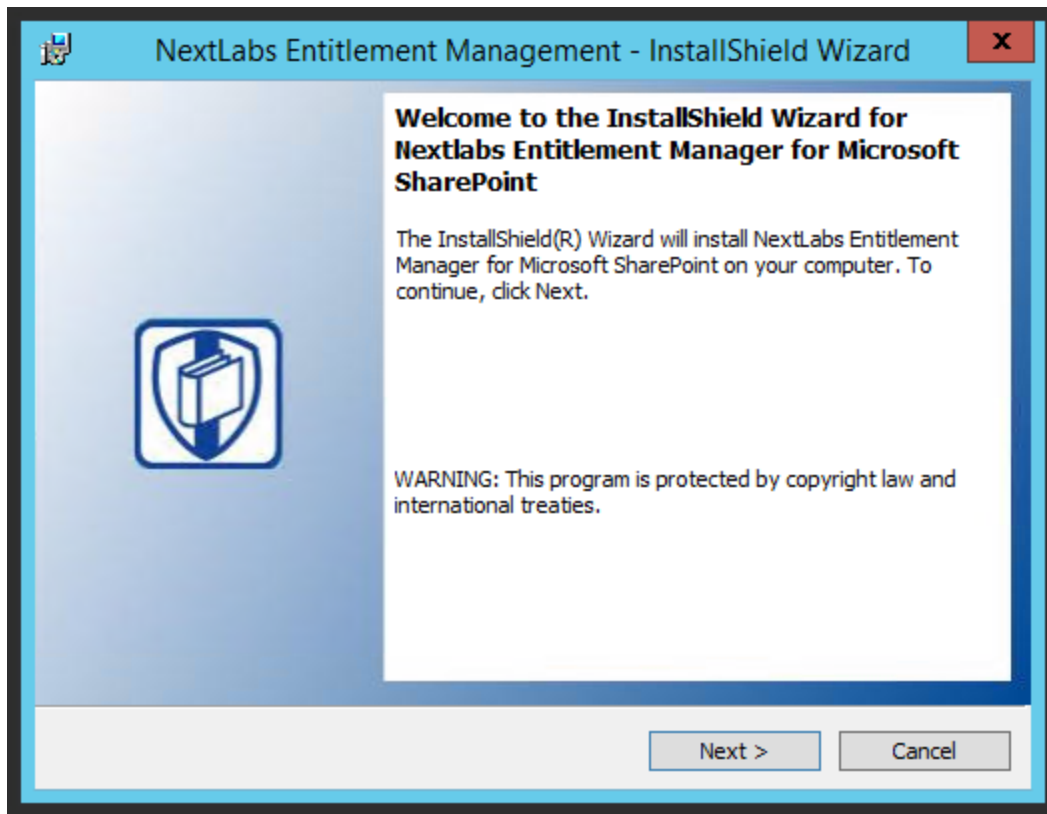
- a. If they do not already exist, create a default **Web Application** site and add it to a basic Site Collection in SharePoint via Central Administration (See [Section 4](#)).



7.6.1.2 Install NextLabs Entitlement Manager for SharePoint Server

Complete the standard Entitlement Manager for SharePoint Server installation per NextLabs documentation available to customers using the following steps:

1. On the SharePoint Server, go to your Desktop or other known location where the required NextLabs Policy Controller installation files are stored. Example:
C:\Users\Administrator\Desktop\SharePoint\
2. Right-click on **SharePointEnforcer-2013-64-7.1.3.0-7-201410101427.zip** and select **Extract All** from the floating menu. Wait for the files to be extracted.
3. Double-click on the **SharePointEnforcer-2013-64-7.1.3.0-7-201410101427** folder.
4. Double-click on **SharePointEnforcer-2013-64-7.1.3.0-7.msi** to begin the installation.
5. At the Welcome to the InstallShield Wizard for NextLabs Entitlement Manager for MicroSoft SharePoint screen, click **Next**.



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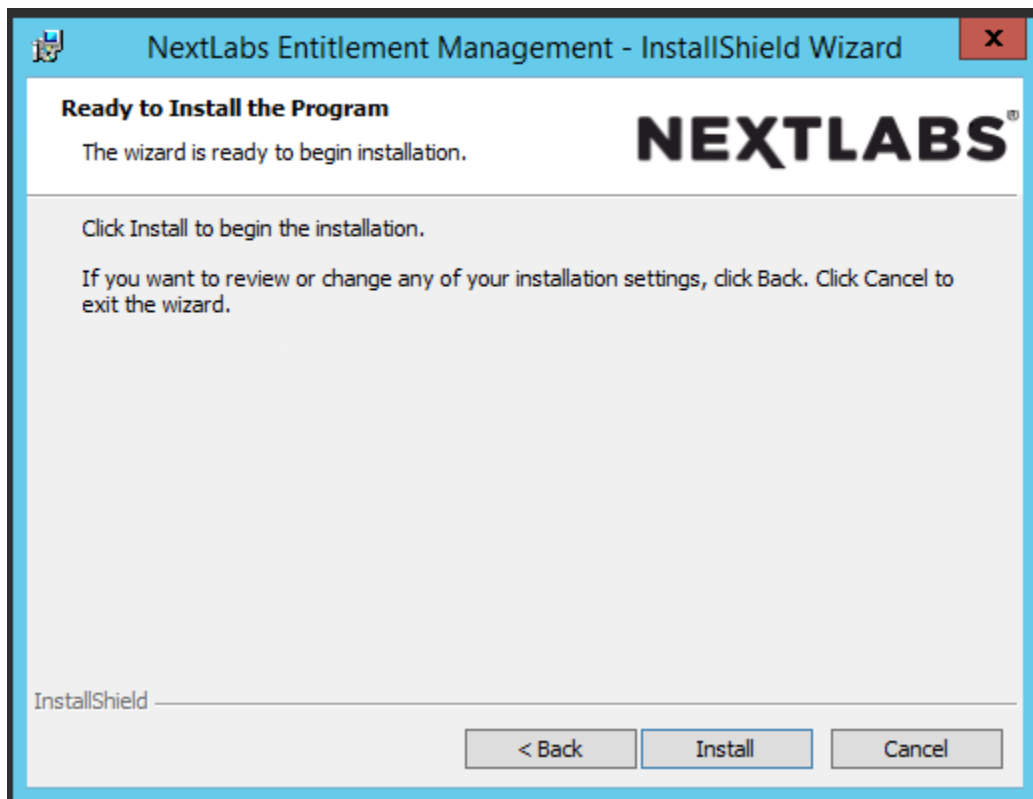
6. At the License Agreement screen, select **I accept the terms in the license agreement** and click **Next**.



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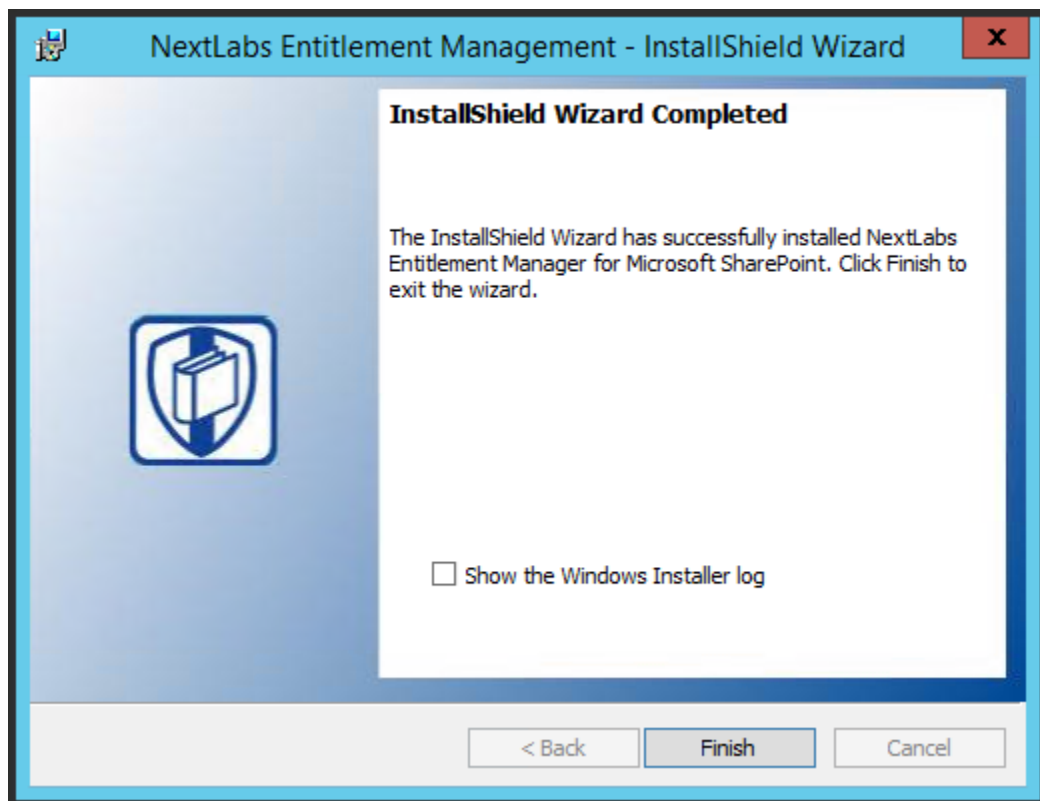
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7. At the Ready to Install the Program screen, click **Install**.



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- 3745 8. At the InstallShield Wizard Completed screen, click **Finish**.



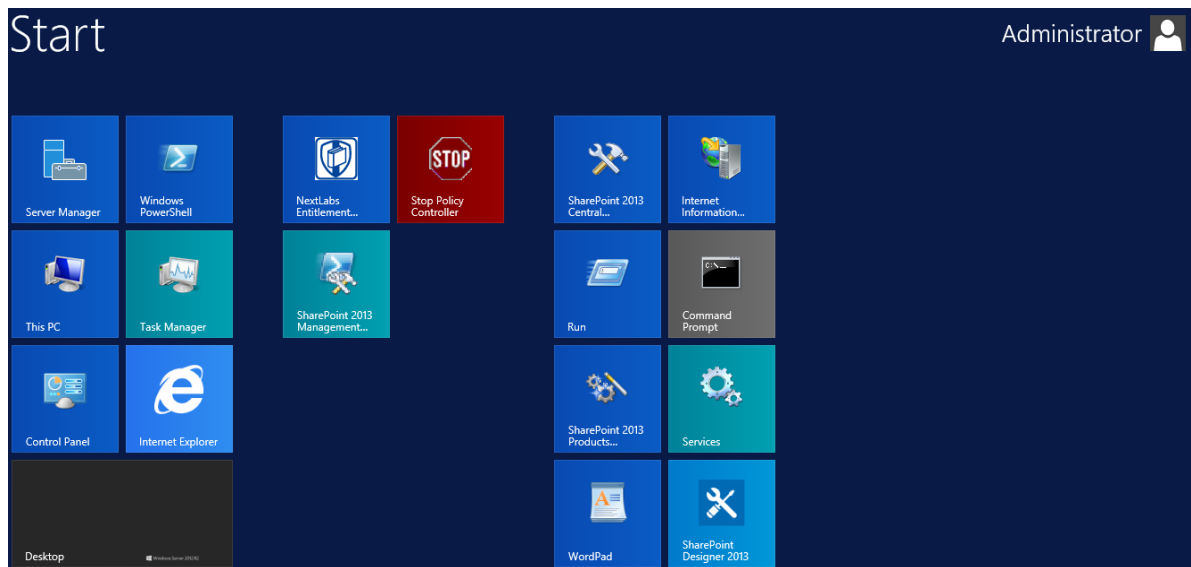
- 3746
- 3747 9. After installing the IIS server must be reset:
- 3748 a. Click on the Windows icon and begin typing the word **PowerShell**
- 3749 b. When the Windows PowerShell application icon appears, double-click on the icon to
- 3750 open the Windows PowerShell
- 3751 c. From within the Windows PowerShell window, type in this command and press Enter to
- 3752 reset Internet Information Services: **iisreset**

3753 *7.6.1.3 Deploy Entitlement Manager for SharePoint Server to your SharePoint Farm*

3754 On the SharePoint Server, complete standard Entitlement Manager for SharePoint Server deployment

3755 per NextLabs documentation available to customers using the following steps:

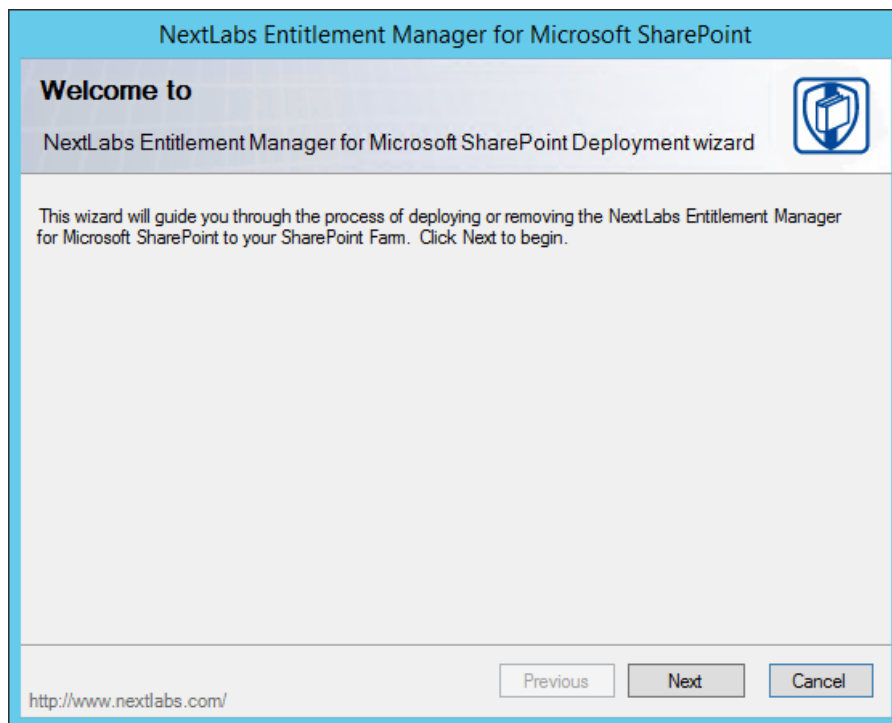
- 3756 1. On the SharePoint Server, click the **Start** icon to see the applications pinned to the **Start** menu.



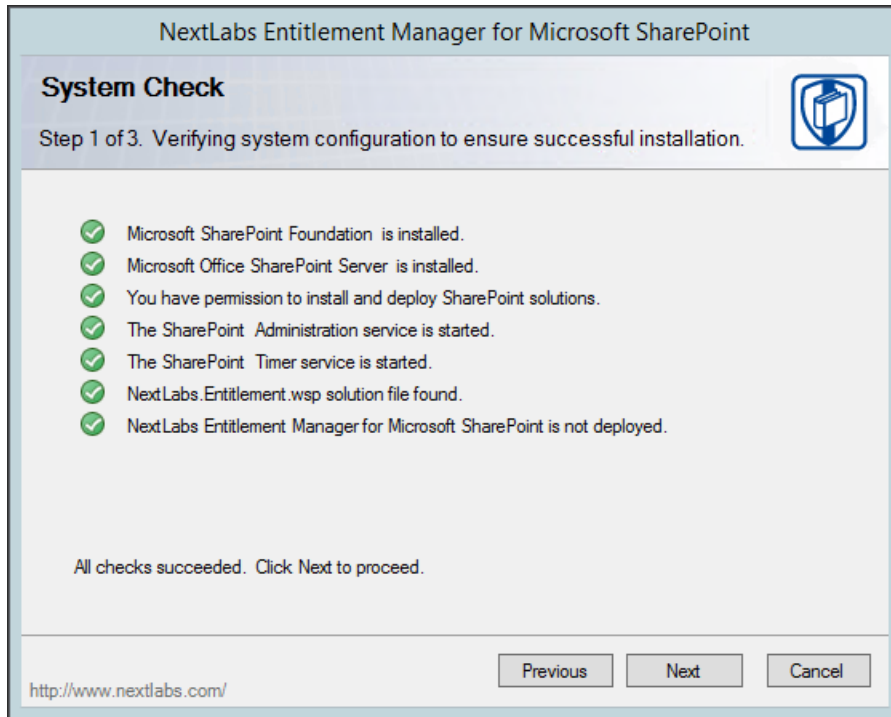
2. Click on the NextLabs Entitlement Manager for SharePoint Server Deployment icon.

This shortcut is automatically pinned during the initial installation. In case the shortcut is not created automatically, the application can be opened from File Explorer at the location:
C:\Program Files\NextLabs\SharePoint Enforcer\bin\NextLabs.Entitlement.Wizard.exe

3. At the Welcome to NextLabs Entitlement Manager for Microsoft SharePoint Deployment wizard screen, click **Next**.



4. At the System Check screen, after the system check is complete, click **Next**.



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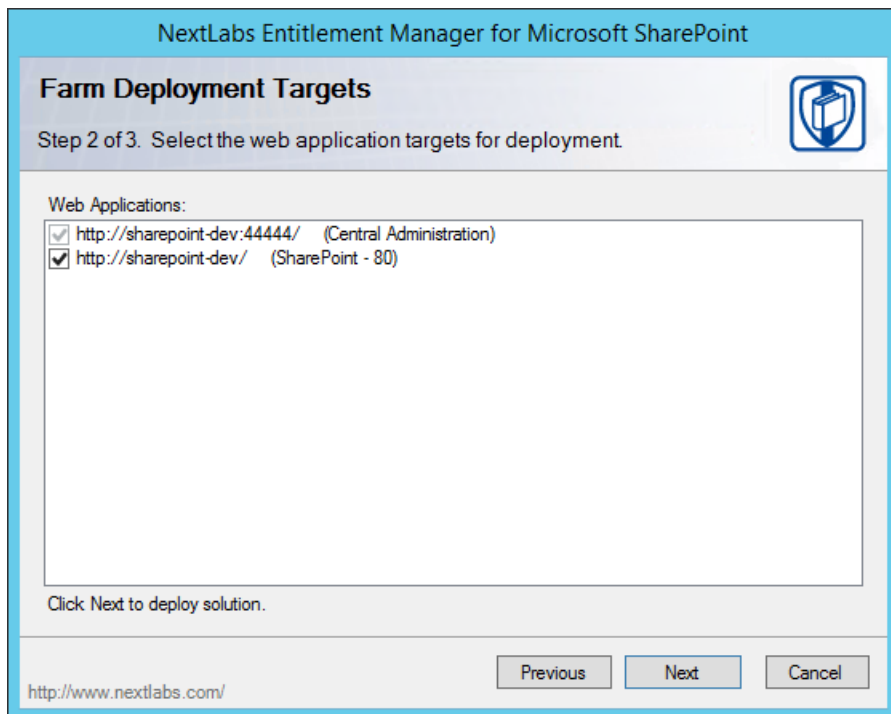
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5. At the Farm Deployment Targets screen, select the applicable web application on which to deploy.

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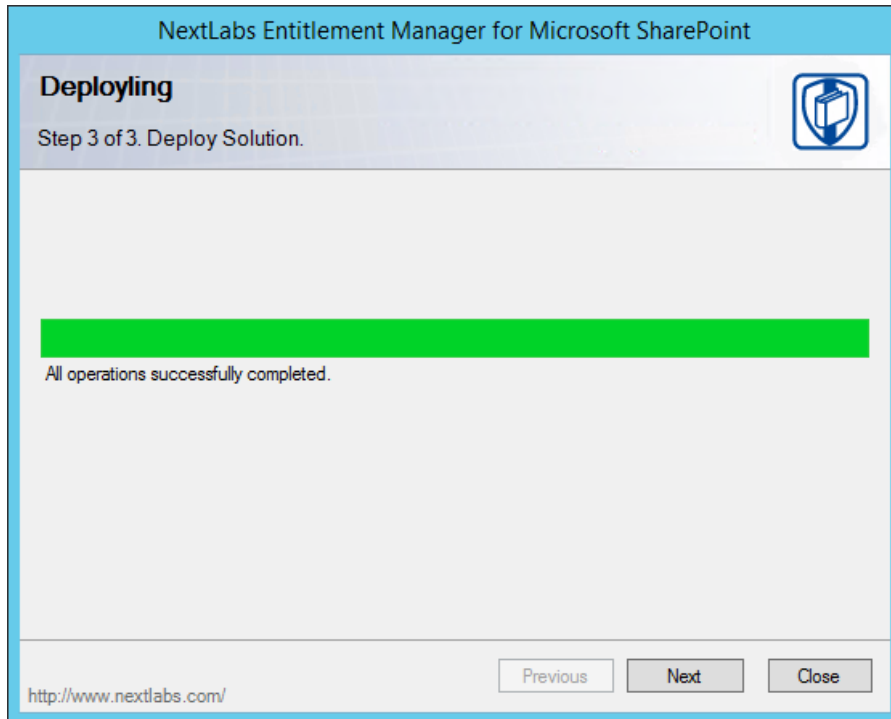
Note: if there is only one entry listed, i.e., *http://sharepoint:44444/Central Administration*, no web applications have been created. In that case, refer back to [Section 7.6.1.1](#).



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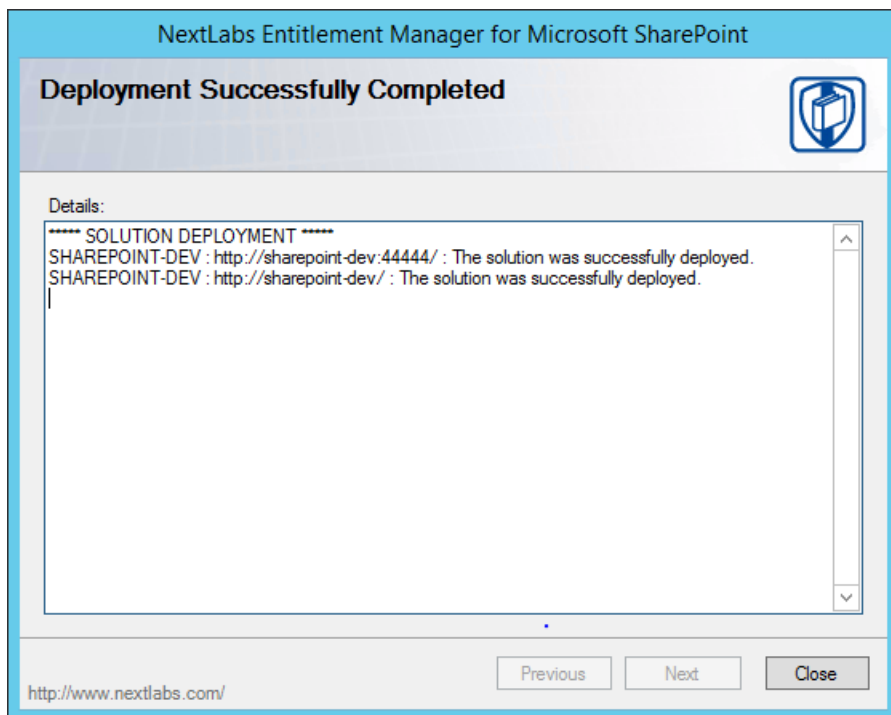
6. At the Deploying Step 3 of 3 screen, click **Next**.



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7. At the Successful Deployment Completed screen, click **Close**.



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7.6.1.4 *Enable Policy Enforcement on your Web Application via SharePoint Central Administration*

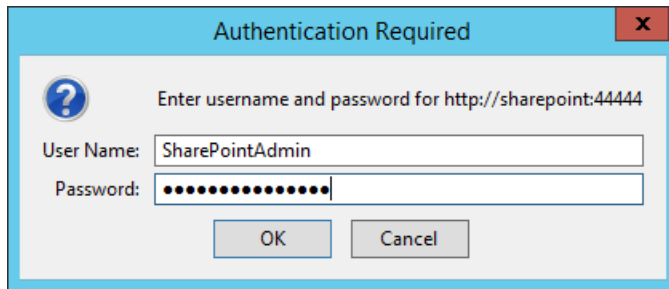
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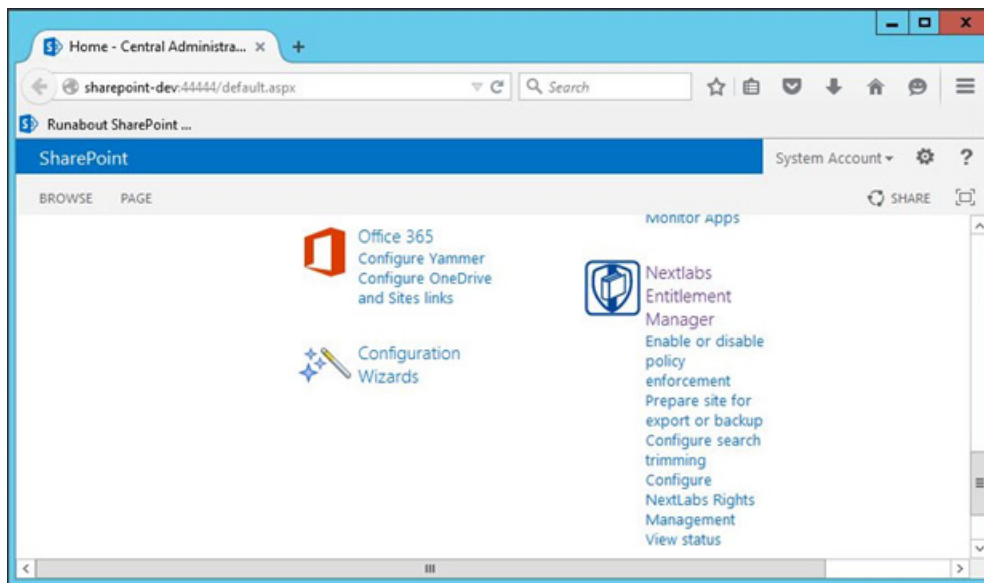
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1. On the SharePoint Server, open an Internet browser and navigate to the following URL:
http://sharepoint:44444 to login to the SharePoint Central Administration portal.

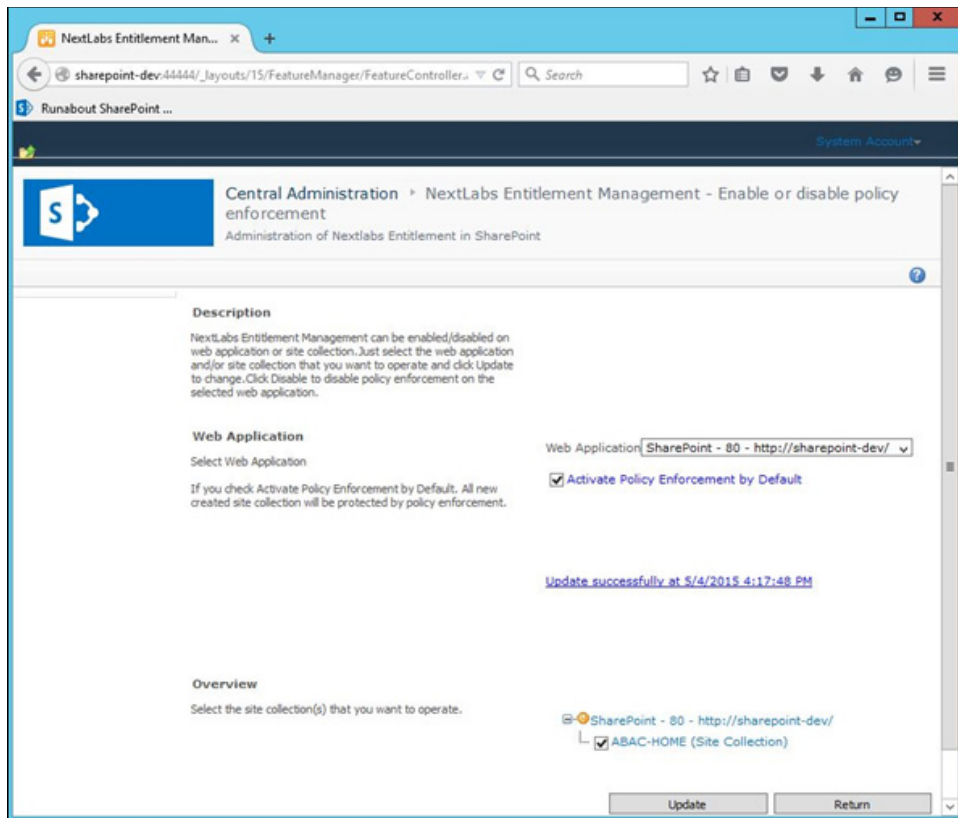
2. Enter the **User Name** and **Password** for your SharePoint Central Administration account, and click **OK**.



3. Click on the **NextLabs Entitlement Manager** icon.



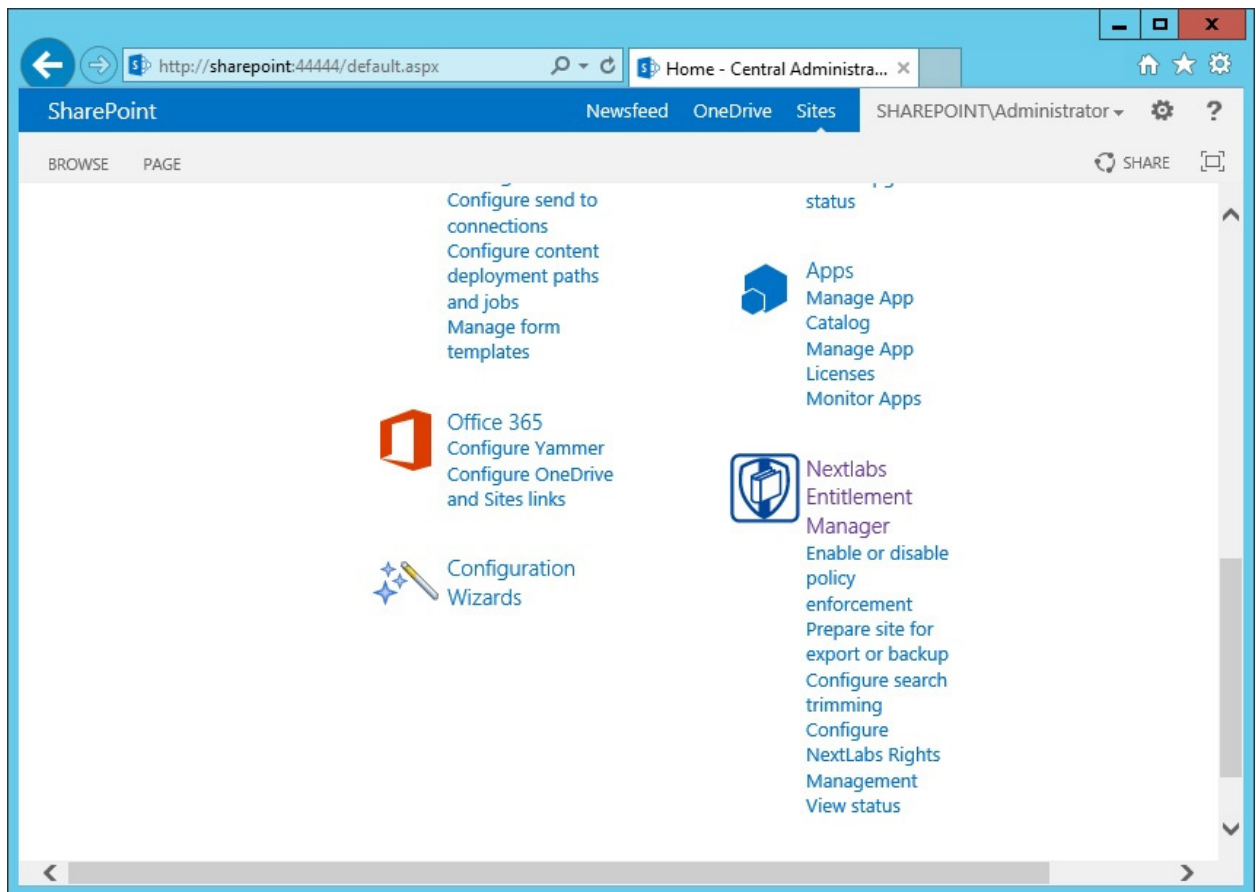
4. In the page that opens, scroll down to verify that the correct **Web Application** is chosen and the service is **Enabled**.



7.7 Functional Tests

7.7.1 Verify that the NextLabs Webpart for Policy Enforcement Has Been Successfully Enabled on the Site Collection in SharePoint

1. Similar to [Section 7.6.1.4](#), complete the following steps to login to SharePoint Central Administration:
 - a. Click on the Start icon.
 - b. Click the NextLabs Entitlement Manager for SharePoint icon.
 - c. Open SharePoint Central Administration and login as Administrator.
2. Click on **Enable or disable policy enforcement** under the NextLabs Entitlement Manager webpart.

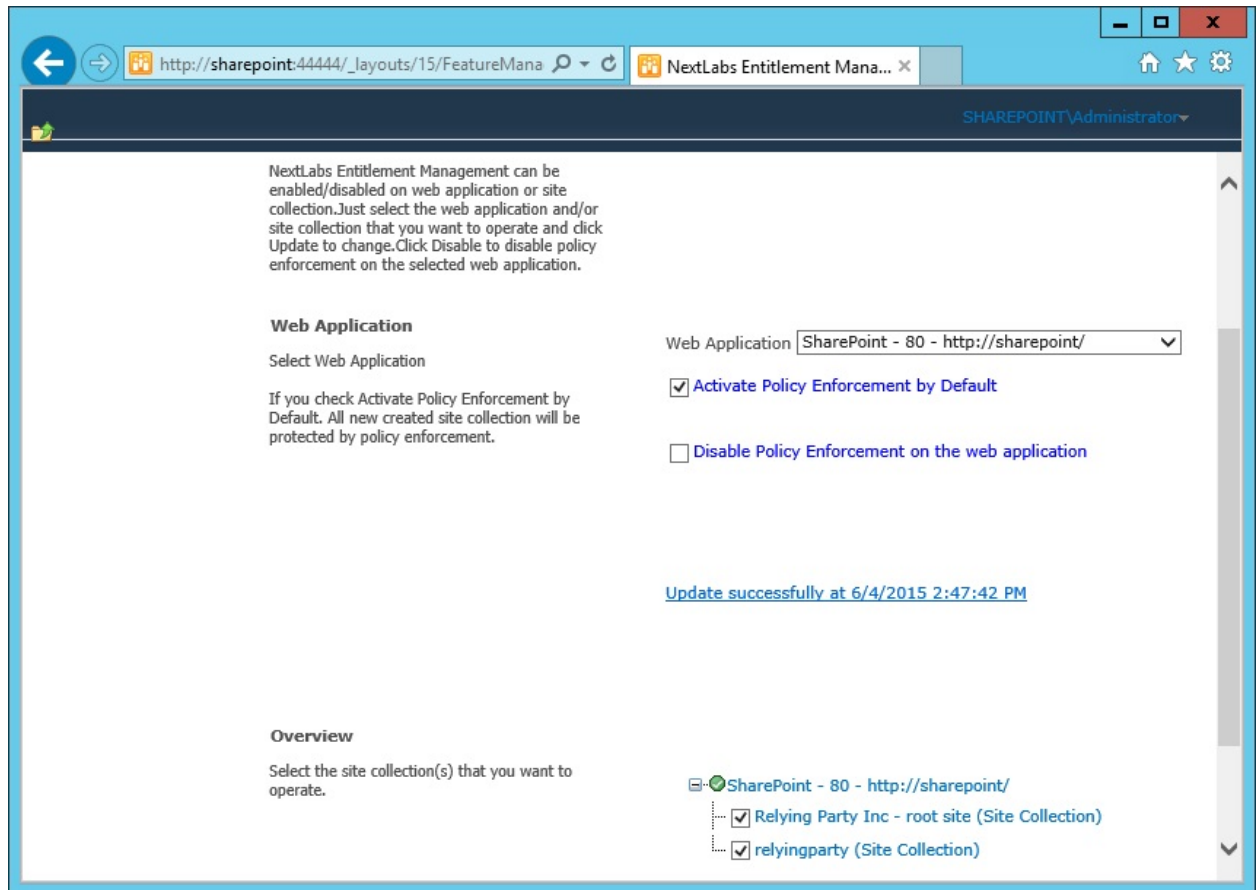


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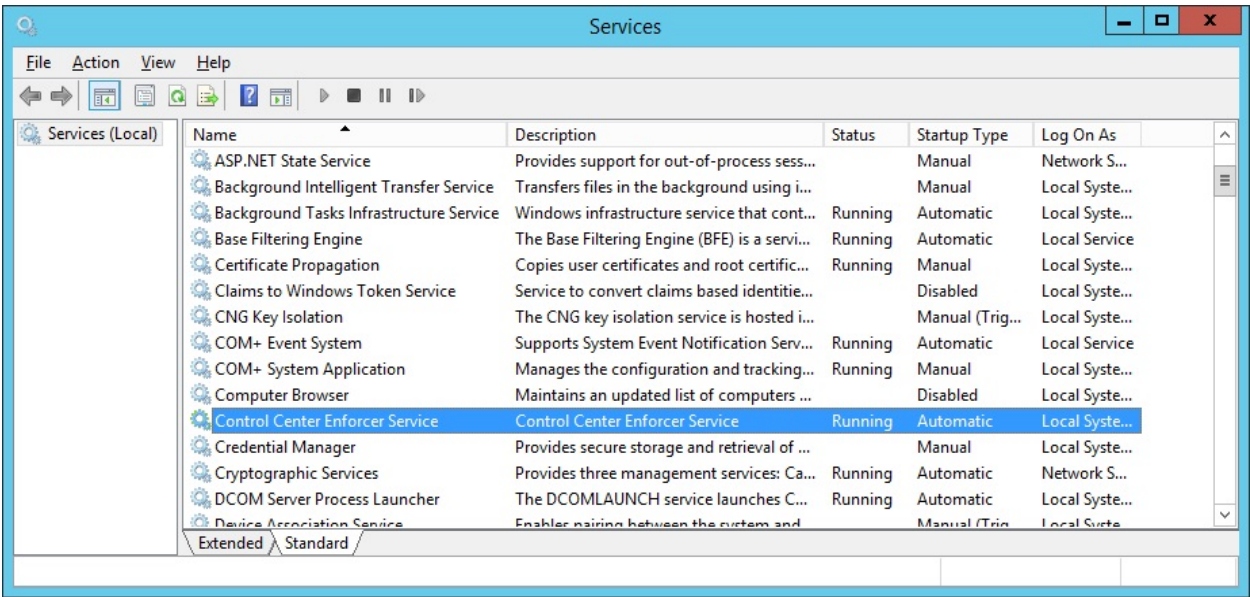
3. Scroll down to the **Web Application** area to verify that the Entitlement Manager is activated for the correct SharePoint web application.



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3802 7.7.2 Test to Verify the NextLabs Service is Running

- 3803 1. Click on the Windows Start icon.
- 3804 2. Start typing the word **Services**.
- 3805 3. Click on the Windows Services icon to open the list of running services.
- 3806 4. Look for the NextLabs Policy Controller service called **Control Center Enforcer Service**.
- 3807 5. Verify that the status is **Running**.



8 Defining Policies and Enforcing Access Decisions with NextLabs

8.1 Introduction

In previous sections of this How-To Guide, we installed several NextLabs products that can be used to define and deploy Attribute Based Access Control (ABAC) policies, and enforce decisions regarding user access to Microsoft SharePoint resources based on user, object, and environmental attributes, and the corresponding policies in place. This How-To Guide will illustrate how to use and configure NextLabs Policy Studio, the product responsible for Policy Lifecycle Management, and discuss policy strategy and the translation of business logic into policy.

Within Policy Studio, we will define and deploy policies and policy components. In NextLabs, the word **Component** is a named definition that represents a category or class of entities, such as users, data resources, or applications; or of actions, such as Open or Copy. Components are similar to using parts of speech to construct policy statements. For example:

- Noun: All employees in the human resources department or Any file with an .xls extension
- Verb: Copy, Print, or Rename File

Deployment is simply the distribution of new or modified policies and policy components to the appropriate enforcement points on desktop PCs, laptops, and file servers throughout the organization. This means you can create, review and refine policies as long as you like, but they are not enforced until you actually deploy them.

Finally, the Functional Test section will illustrate how to ensure that policies are being updated, evaluated, and enforced on Microsoft SharePoint.

8.1.1 Components and Sub-Components Used in this How-To Guide

1. NextLabs Policy Studio –provides the Policy Administration Point of the ABAC architecture. This component was installed with the rest of the NextLabs product suite used in this implementation in [Section 7](#). Policy Studio provides the graphical user interface for Policy Lifecycle Management (defining, deploying, modifying, and deactivating policies).
 - a. Located on the SQL Server
2. NextLabs Policy Server SharePoint Enforcer configuration file
 - a. Automatically exists after NextLabs Control Center installation
 - b. Located within the NextLabs software architecture on the SQL Server
3. NextLabs AgentLog and bundle.bin files
 - a. Automatically exist after NextLabs Policy Controller installation
 - b. Located within the NextLabs software architecture on the SharePoint Server

8.1.2 Pre-requisites to Complete Prior to this How-To Guide

1. If you intend to do a setup without identity federation and federated logins, you must:
 - a. Install and configure Active Directory (see [Section 2](#)).
 - b. Install and configure Microsoft SharePoint (see [Section 4](#)).
 - c. Install and configure NextLabs Control Center, Policy Studio, and Policy Controller (see [Section 7](#)).
2. If you intend to incorporate a trust relationship between an IdP and RP, and use federated logins into SharePoint, you must:
 - a. Install and configure Active Directory (see [Section 2](#)).
 - b. Setup and configure the RP and IdP (see [Section 3](#)).
 - c. Install and configure Microsoft SharePoint (see [Section 4](#)).
 - d. Configure the SharePoint federated login with the RP (see [Section 5](#)).
 - e. Configure the attribute flow between all endpoints (see [Section 6](#)).
 - f. Install and configure NextLabs Control Center, Policy Studio, and Policy Controller (see [Section 7](#)).

8.2 Policy Strategy

8.2.1 Top-Level Blacklisting Deny Policy, Whitelisting Allow Sub-Policies

In order to demonstrate a policy set with high security and fine-grained control, we employed a general blacklisting, then fine grained whitelisting sub-policy strategy for the policies. We chose this strategy because we considered it a more secure paradigm for securing SharePoint resources. Using this strategy, the access control logic initially applies a general deny all access decision at the top level for a given set of related attributes, then specifies conditions under which access can be allowed in various sub-policies based on sufficient correlating user, resource, and/or environment attributes. For example, later in this

guide we will describe a policy set in which we initially deny all users on resources that have a sensitivity level attribute, however there is a sub-policy that specifies that a for resources at sensitivity level 2, allow users with a clearance attribute of **Secret** during regular business hours. The alternative to this approach would be to apply a general allow all access decision at the top level initially, then specify conditions under which users should be denied access. Because there can be many unforeseen edge cases that may not be anticipated by a business protecting its assets, we consider the general blacklisting, then whitelisting sub-policies approach a more feasibly secure solution. According to our strategy, any time a user, resource, or environment attribute does not comply with a whitelisting sub-policy to allow access, the access decision will default to deny.

8.2.2 Global Policies

In addition to the blacklisting versus whitelisting approach taken in our policy strategy, we also employed the use of global policies. The term **global policy** refers to the general applicability of the policy sets to more than one user and more than one resource at a given time. We defined our policies such that they have global effects and do not apply only to very specific use cases by themselves. The collective logic taken from the multiple global policies in place applies to the many kinds of access events that must be controlled according to a business's complex and distributed business rules, which we describe below in Section 8.3.

8.3 Translation of Business Logic into Policy

8.3.1 ABAC Build Scenario – Runabout Air Business Rules

In previous sections of our Practice Guide we have constructed an example business scenario where an airline company, Runabout Air, has acquired another airline company, Conway Airlines. In this scenario the two companies have not yet merged their active directory forest and established a trust relationship such that historically Conway Airlines employees will be able to access resources on the Runabout Air SharePoint according to policies that correspond to Runabout Air's business rules. The business rules we based our policies on are, generally:

1. Some documents are more sensitive than others, and should be marked in SharePoint at different sensitivity levels. These documents should be strictly protected, and access should be restricted to Runabout Air's normal business hours. Also, users should only be granted access to sensitive documents if they have sufficient clearance.
2. Users should only be able to access documents that belong to their department, or to the departments relevant to them in the case of some instances of a need for cross-department access, i.e., business intelligence employees should have access to both sales and marketing department documents.
3. Some documents are time-sensitive and pertain to system or other business maintenance, and should be marked in SharePoint as maintenance documents. These documents should only be accessed outside of Runabout Air's normal business hours, so as to reduce the likelihood of disruption of normal business operation.
4. There are times when a suspicious IP address or range of addresses should be blocked from accessing any SharePoint resources, or when a user from a particular IP address or range of IP addresses should only have access to low-sensitivity documents. There must be a mechanism in

3905 place to ensure access is denied for users attempting to access any high-sensitivity documents
 3906 from an environment with that IP address or within a given IP address range.

3907 8.3.2 Translation of Runabout Air Business Rules into ABAC Policies

3908 ABAC Policies created from the above business rules might look like this:

- 3909 1. Top-level sensitivity policy: default to deny access to all users attempting to access resources
 3910 that have a sensitivity level attribute defined in SharePoint as greater than **0**, unless explicitly
 3911 allowed access by a sub-policy.
 - 3912 a. For documents whose sensitivity attribute is defined as **1**, allow access any time of day,
 3913 any day of the week, to users with a clearance attribute of **None**, **Secret**, or **Top Secret**.
 - 3914 b. For documents whose sensitivity attribute is defined as **2**, allow access between the
 3915 hours of 6am and 6pm for users with a clearance attribute of **Secret** or **Top Secret**.
 - 3916 c. For documents whose sensitivity attribute is defined as **3**, allow access between the
 3917 hours of 6am and 6pm for users with a clearance attribute of **Top Secret**.
- 3918 2. Top-level department policy: default to deny access to all users attempting to access resources
 3919 that have a department attribute and project status defined in SharePoint.
 - 3920 a. For users whose department attribute is defined as a value equal to the document's de-
 3921 partment attribute value, allow access for documents with a project status of any value.
 - 3922 b. For users whose department attribute is **Business Intelligence**, allow access for docu-
 3923 ments with a department attribute of **Sales** or **Marketing** and with a Project status of
 3924 any value.

3925 Note: The Project status metric is necessary because the department attribute is defined at the
 3926 site level within SharePoint. Restricting users based only on the resource's department attribute
 3927 in this policy set results in the user being stuck in a deny access loop, no longer being able to
 3928 access the Runabout Air root site and navigate to their correct department's documents.
 3929 Because each document has a project status attribute defined in addition to the department
 3930 attribute, the policies can specify the targets of this policy as having both project status and
 3931 department attributes defined, even though the department attribute is the most pertinent
 3932 attribute for enforcing the access control relating to department access rules.
- 3933 3. Top-level maintenance policy: default to deny access to all users attempting to access resources
 3934 that have a maintenance attribute defined in SharePoint
 - 3935 a. For documents whose maintenance attribute is defined as **no**, allow access to users, any
 3936 time of day, any day of the week.
 - 3937 b. For documents whose maintenance attribute is defined as **yes**, allow access to users be-
 3938 tween 6pm and 6am, any day of the week.
- 3939 4. Top-level IP Address policy: default to deny access to all users attempting to access resources
 3940 that have a sensitivity attribute defined in SharePoint.
 - 3941 a. For documents whose sensitivity attribute is defined as **1**, allow access to any user from
 3942 an environment with any IP address defined.

- b. For documents whose sensitivity attribute is defined as **2** or **3**, allow access to users coming from an environment with an IP address other than a restricted IP or one within a restricted IP range.

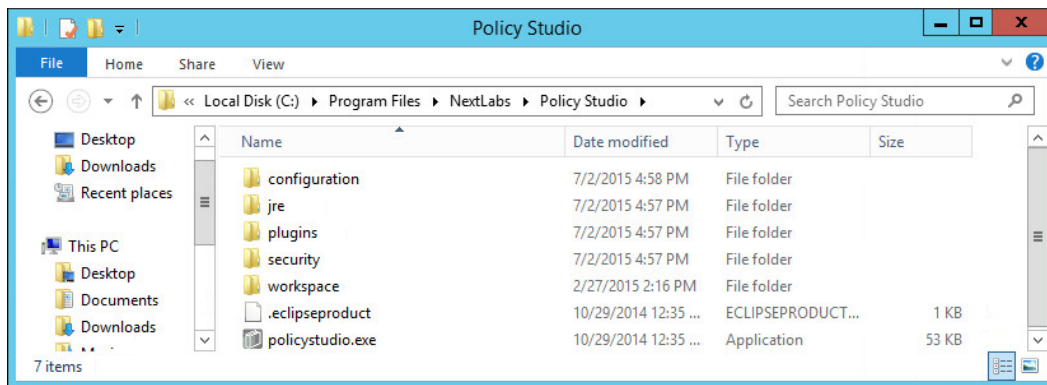
8.4 Using the NextLabs Policy Studio GUI for Policy Definition and Deployment

In this section, we will provide step-by-step instructions for how to define, deploy, modify and re-deploy, and deactivate necessary policy components and policies within Policy Studio. The examples we will use correspond to the Runabout Air business rules and ABAC policies described in [Section 8.3.1](#) and [Section 8.3.2](#). Note that Policy Studio was installed on the SQL Server, which is where all of the activity in Section 8.4 occurs.

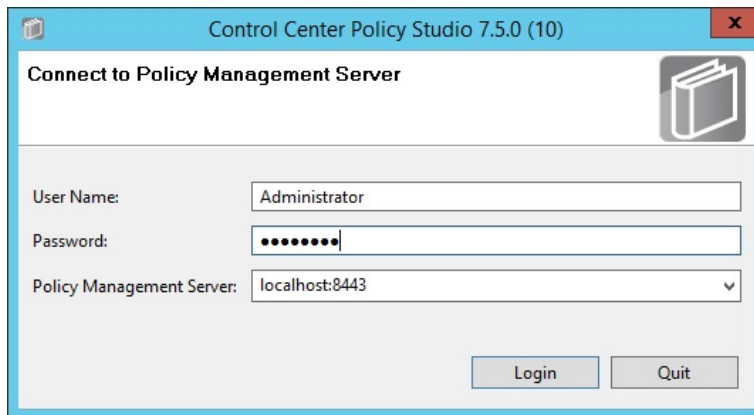
8.4.1 Login and Initial Screen in Policy Studio

Given you have followed the instructions found in [Section 7](#), follow these instructions to login to the NextLabs Policy Studio:

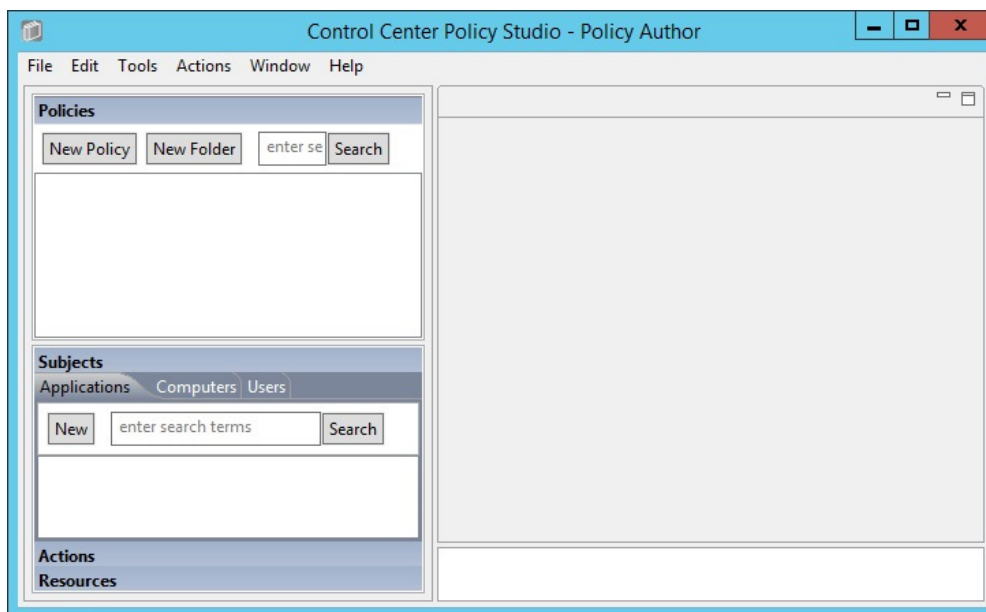
1. In Windows Explorer, find and open the **polycystudio.exe** application file:
 - a. Double-click the **C:/** drive.
 - b. Double-click **Program Files**.
 - c. Double-click **NextLabs**.
 - d. Double-click **Policy Studio**.
 - e. Double-click **polycystudio.exe**.



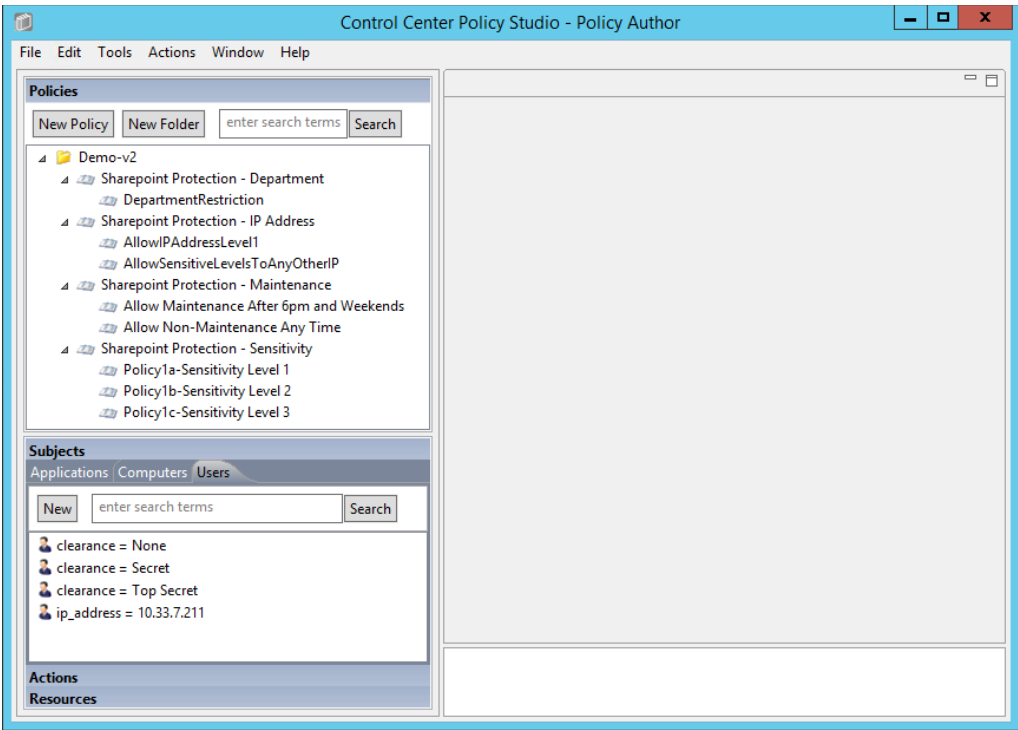
2. In the Control Center Policy Studio window, enter **User Name** and **Password**, then click **Login** to connect to the Policy Management Server.



3. If login was successful, you will see the Policy Studio's graphical user interface, specifically the main screen where new policies and new components are defined, deployed, modified, and deactivated. Note the **Policies** panel in the top-left, the **Components** panel in the bottom-left, and an open space to the right where editing panels emerge for editing the policies and components.



4. After following the instructions in this section to define and deploy several user and resource components, as well as four policy sets, the Policy Studio interface will show the new components and policies populated in the left-side panel.



8.4.2 Policy Studio Menu Commands

Below are some of the Policy Studio menu commands used in this How-To Guide, along with explanations for what action they perform.

Extracted from the NextLabs Policy Studio User guide available to customers:

Menu	Command	Function
File	Exit	Closes Policy Studio.
Edit	Delete	Deletes the currently selected item or items.
	Duplicate	Creates a clone of the selected component

Menu	Command	Function
Actions	Modify	Changes the status of the currently displayed component or policy to Draft. You must do this whenever you want to make any changes to a component or policy that has been submitted. Function is the same as the Modify button at the bottom of the Editing pane.
	Submit	Submits the currently selected components or policies for changing from one status to another—for example, from Draft status to Submitted for Deployment. Function is the same as the Submit button at the bottom of the Editing pane. Disabled if no object is selected, or if any of the selected objects is not currently in Modify state.
	Deploy	Deploys the currently displayed component or policy. Function is the same as the Deploy button at the bottom of the Editing pane. As with individually deployed objects, you can specify a scheduled deployment, or choose Now. Disabled if no object is selected, or if the selected object has not been submitted for deployment.
	Deploy All	Deploys all currently submitted components or policies. Function is the same as the Deploy button at the bottom of the Editing pane.
	Deactivate	Changes the status of the currently selected policies or components from Active to Deactivated. Disabled if no object is selected, or if any of the selected objects is not currently in Active state.
Window	Preview	Opens the Preview pane, at the right side of the Editor pane. The Preview pane allows you to test the actual content that would result from the current definition of a component.
	Policy Manager	Toggles to the Policy Manager interface. You can also type Ctrl + Tab.
	Policy Author	Disabled

8.4.3 Defining and Deploying Components

8.4.3.1 Explanation of Components in NextLabs

According to the NextLabs Policy Studio User Guide available to customers, it is necessary to define components to represent various kinds of entities in your information environment. There are several times when you might want to define a new component:

1. After setting up your Control Center system, before constructing policies for the first time (which is the reason here at this point in our How-To literature)
2. When new classes of information or users come under the control of information policy
3. When a new policy requires a policy component that has not yet been created
4. When conditions at the organization change in any way that adds new items to be covered by information control policies. For example, if the company reorganizes and adds a new division, you might need a new policy component to represent the employees in that division.

Furthermore, when you are constructing a component, you do not need to save your work explicitly. Work is automatically saved as you go. If you are interrupted while working on a policy component, or want to work on another task and return to constructing the policy component later, you can stop and continue the constructing process as desired. Your work will be saved in draft status. You can find the policy component later in the appropriate component panel.

8.4.3.2 Defining and Deploying User Components

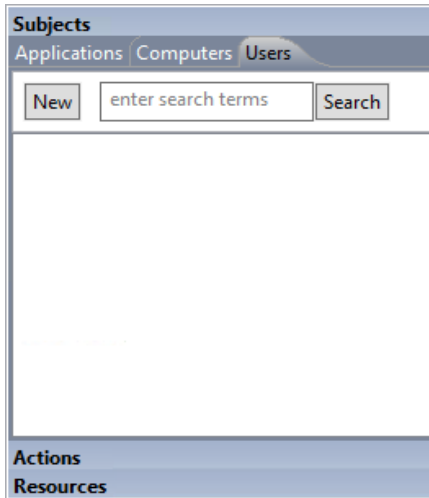
According to the Runabout Air business rules in [Section 8.3.1](#) and ABAC policies in [Section 8.3.2](#), it is possible that you may need to create a User Component to match the following conditions: user clearance attribute, user department attribute, and user IP address. This is correct, except for the user department attribute. Because of the cross-departmental access of Runabout Air's Business Intelligence employees, we use logical syntax instead of graphical components while defining that policy. Also, a

note regarding the user IP address component: even though IP address is an environmental attribute, it can be configured in NextLabs as a user attribute coming from SharePoint Claims, or as a resource attribute, which requires different configuration in NextLabs. For our example, we use the IP Address from SharePoint Claims, which is handled as a user attribute.

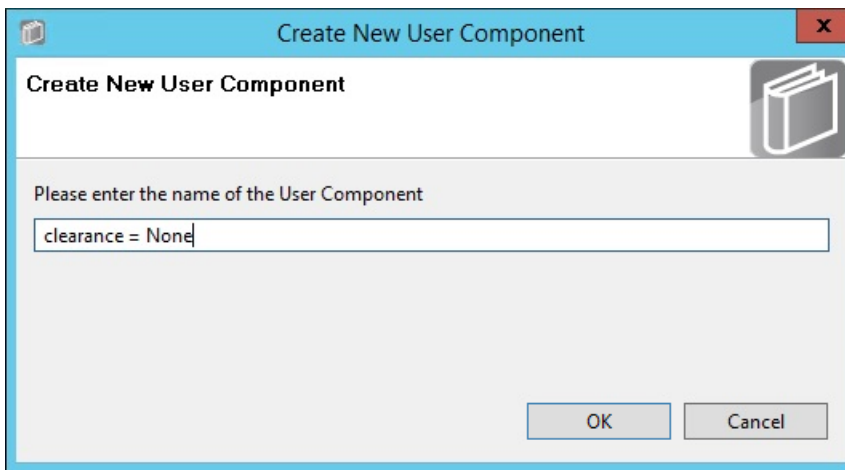
8.4.3.2.1 Clearance Components

8.4.3.2.1.1 CLEARANCE = NONE

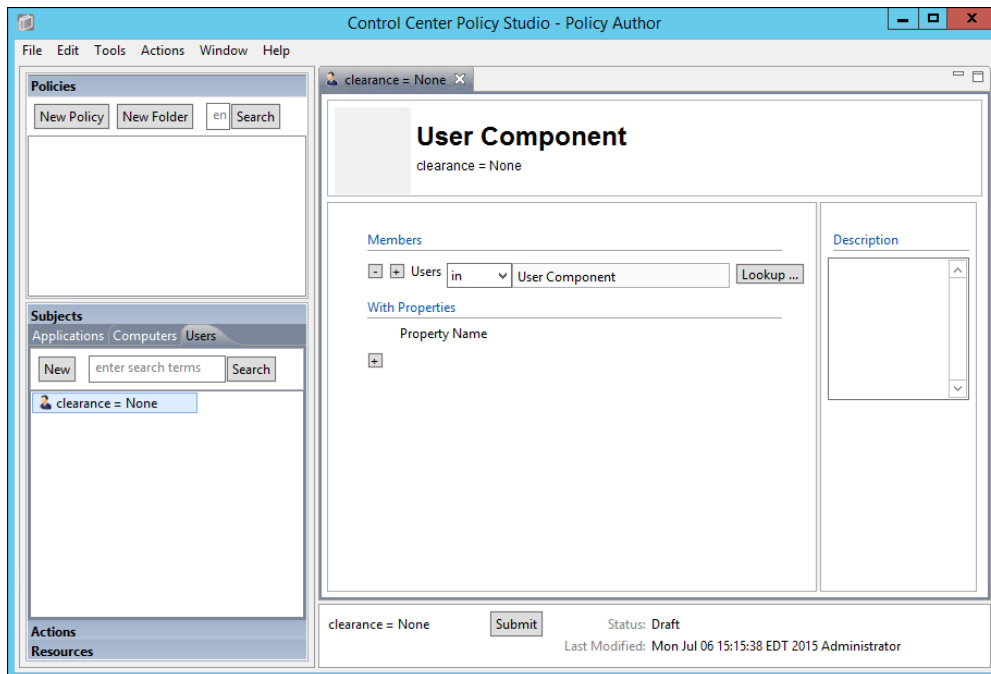
1. In the Components panel in the bottom-left of the Policy Studio window, click on the **Subjects** heading, and then click on the **Users** tab. Then click **New** to create a new component.



2. In the Create New User Component window, enter a descriptive component name, such as **clearance = None**. Click **OK**.



3. In the component editing panel you will see the following:



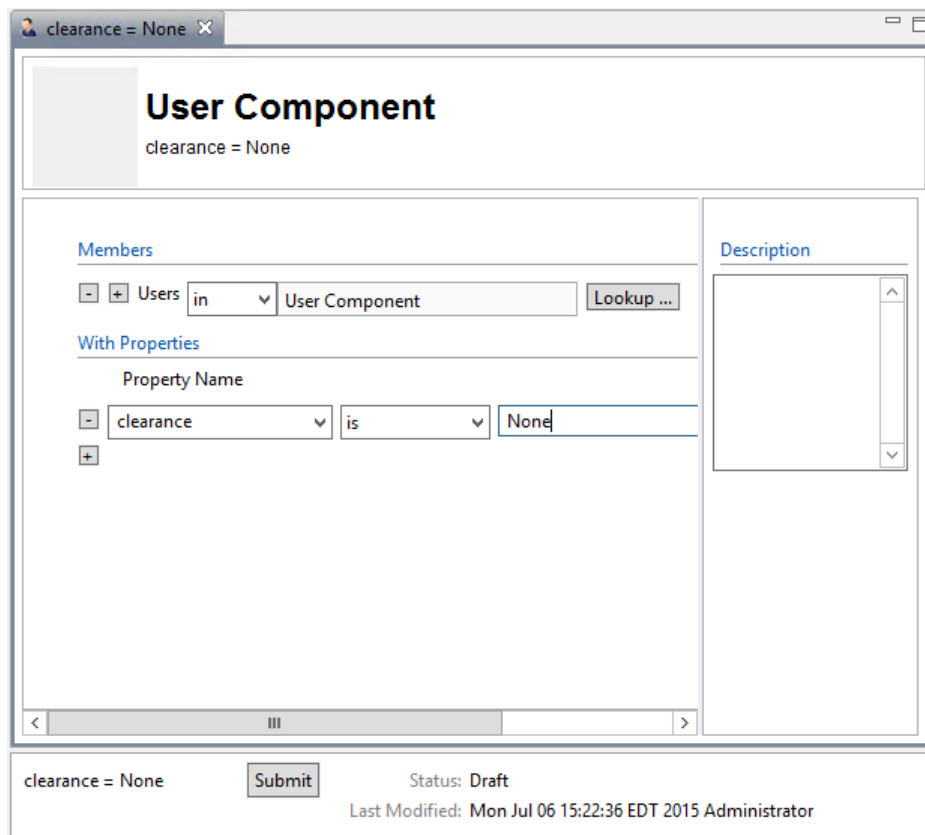
4018

4019

4020

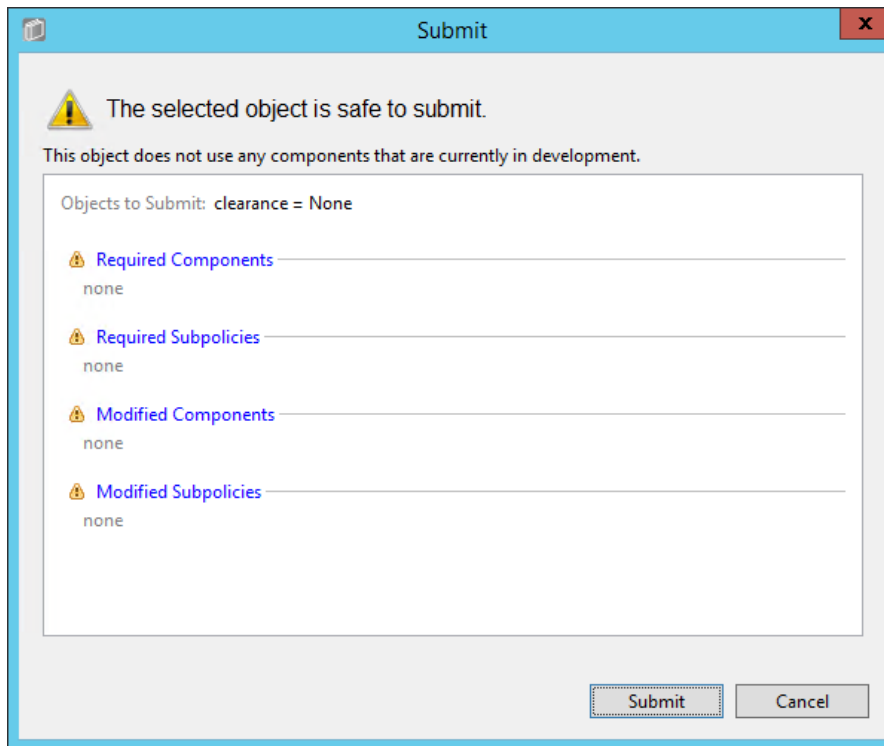
4021

4. In the editing panel, click on the **plus sign** box under Property Name and enter **clearance** in the property name text box, keep the default **is** as the action, then enter **None** into the value text box. Click **Submit**.

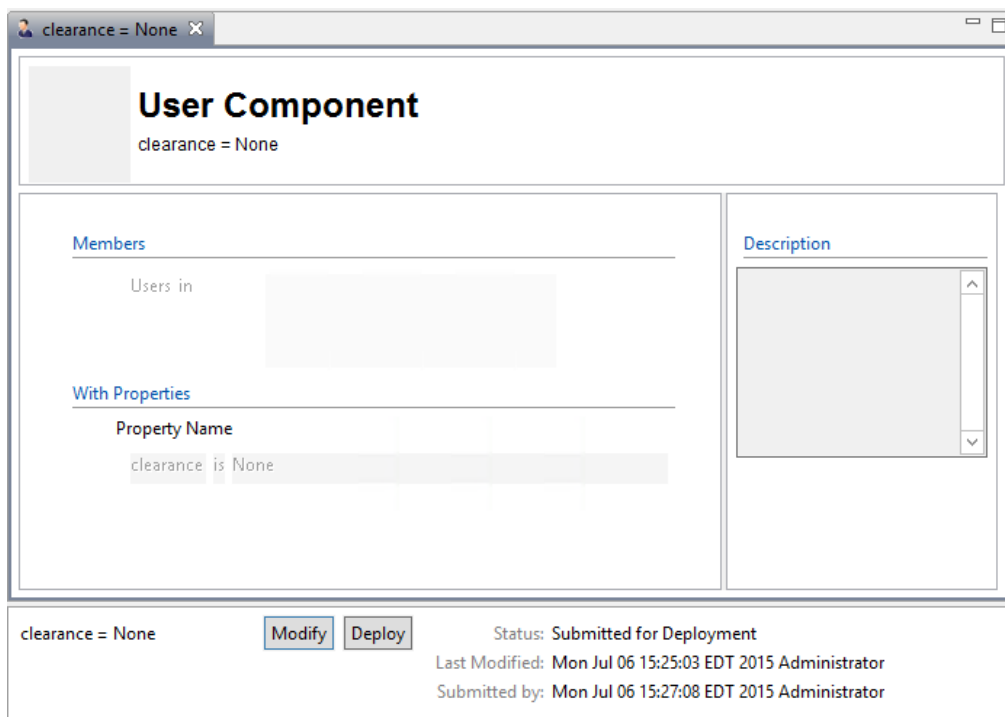


4022

- 4023 5. In the Submit window, click **Submit**.

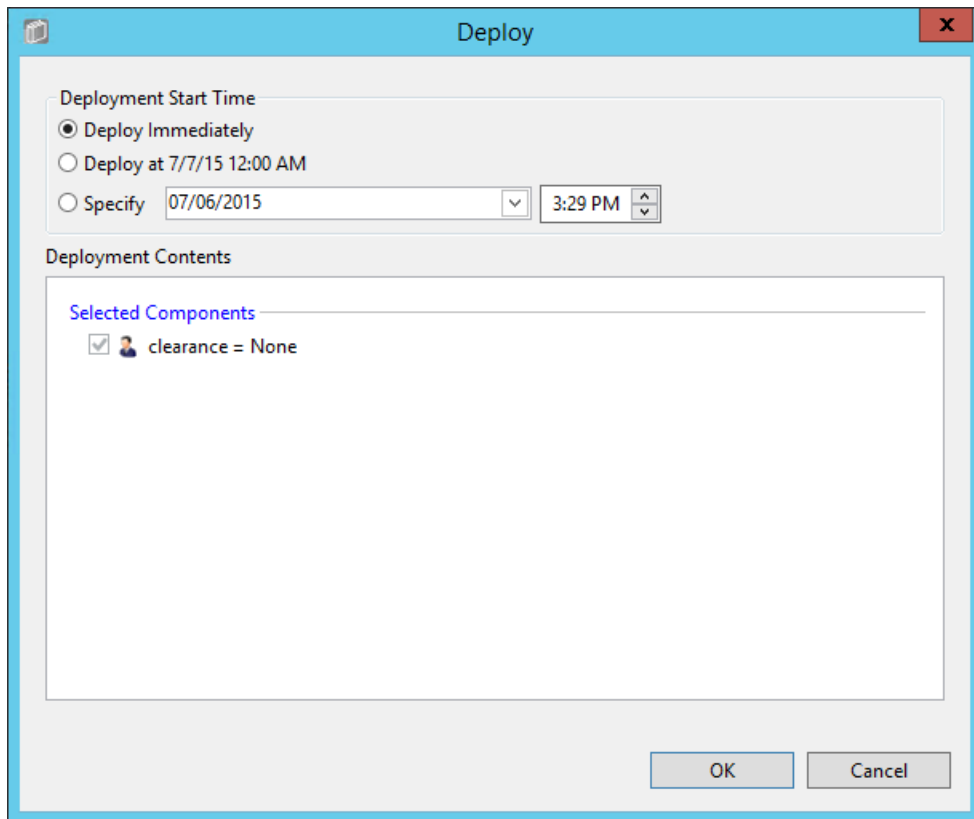


- 4024
- 4025 6. From the component editing panel, note the differences. The new status reads **Submitted for**
- 4026 **Deployment**. Click **Deploy**.

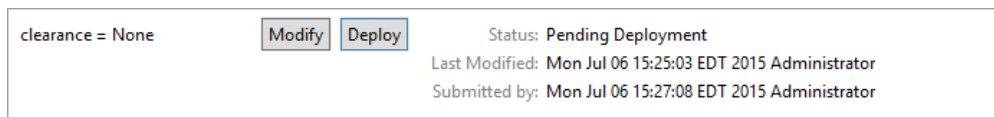


4027

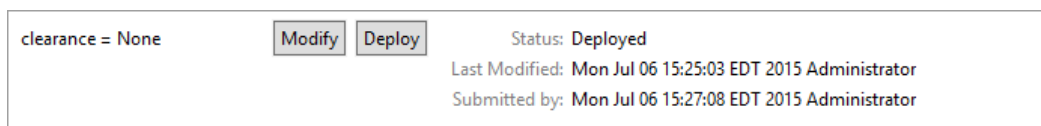
7. In the Deploy window, click **OK**. Note: You may deploy immediately, which we choose in our example. You could also deploy the following day at midnight, or at a different specific date and time.



8. Verify at the bottom of the component editing panel that the Status now reads **Pending Deployment**. This will remain for the duration of the heartbeat (described in [Section 7](#)).



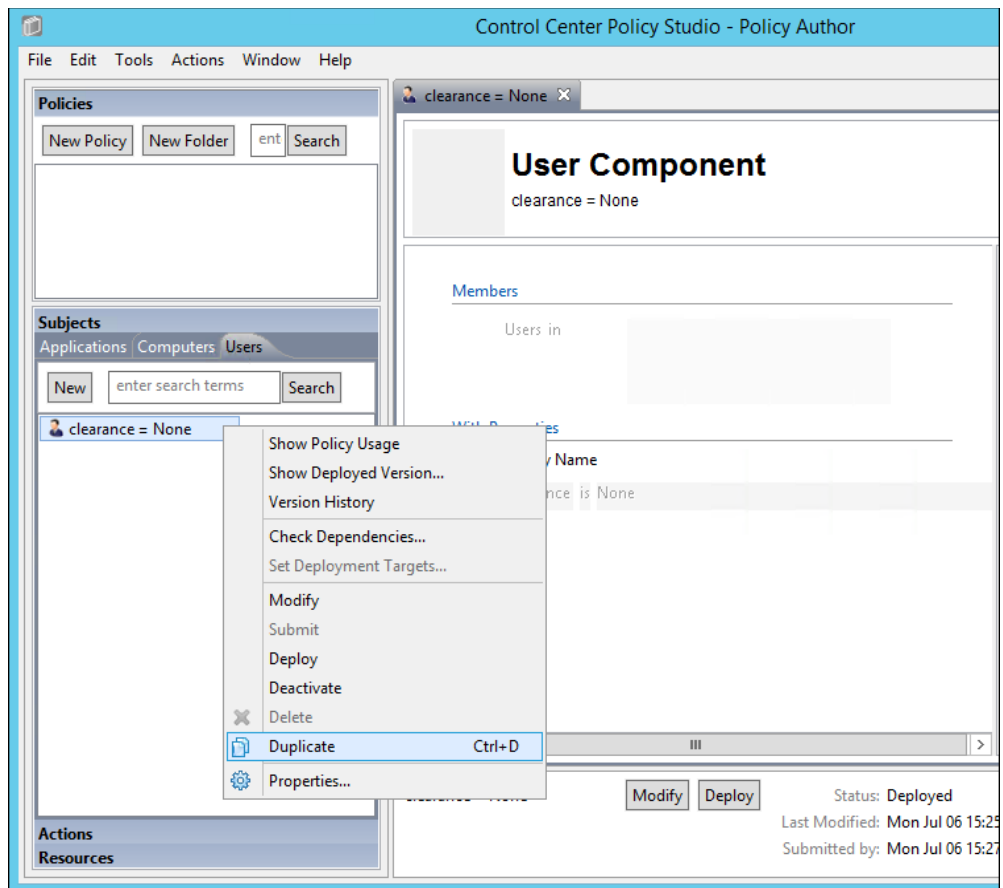
9. After the duration of the heartbeat has passed, Status will then read as **Deployed**. This indicates that the component is actively deployed in your ABAC system.



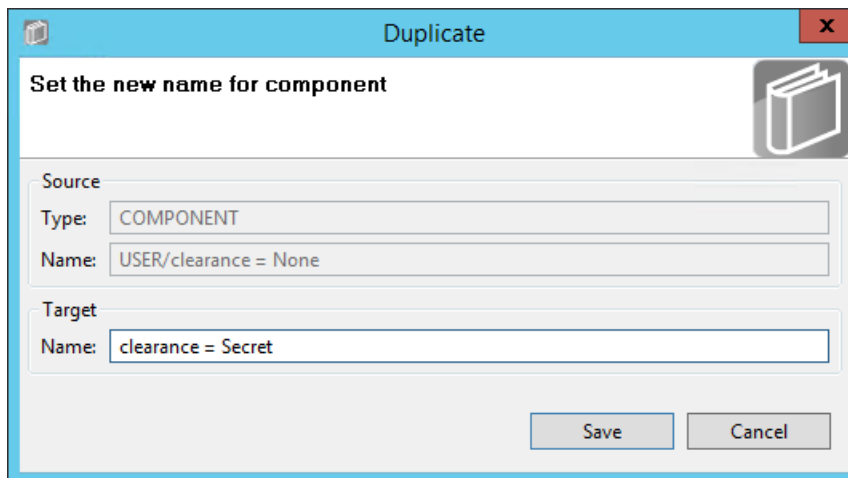
8.4.3.2.1.2 CLEARANCE = SECRET

The easiest way to create additional attribute components is to duplicate existing ones. To duplicate the existing user attribute component:

1. From the Component panel, highlight the name of the existing component, i.e., **clearance = None**
2. Click on **Edit** from the menu toolbar at the top of the window and select **Duplicate** from the drop-down menu, or right-click on the component and select **Duplicate** from the floating menu:



3. In the Duplicate window, edit the name of the new component, i.e., clearance = **Secret**. Click **Save**.



Duplicate

Set the new name for component

Source

Type: COMPONENT

Name: USER/clearance = None

Target

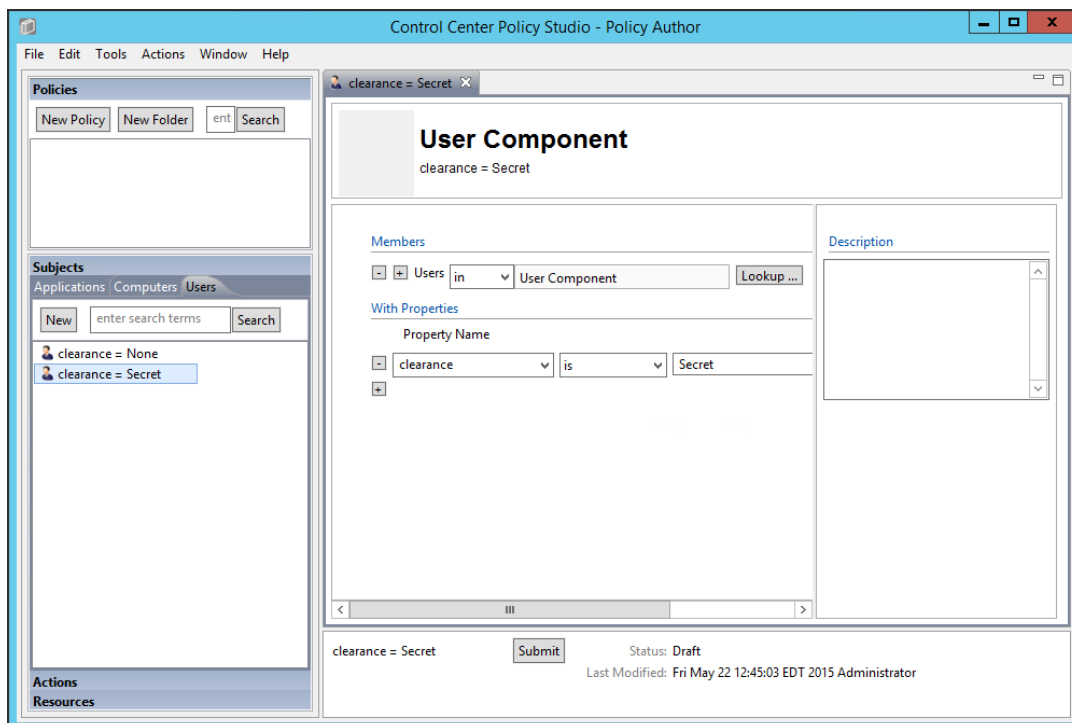
Name: clearance = Secret

Save Cancel

4048

4049

4. Edit the property value to match the component's purpose, i.e., **Secret**. Click **Submit**.



Control Center Policy Studio - Policy Author

File Edit Tools Actions Window Help

Policies

New Policy New Folder ent Search

Subjects

Applications Computers Users

New enter search terms Search

clearance = None

clearance = Secret

Actions

Resources

clearance = Secret

User Component

clearance = Secret

Members

Users in User Component Lookup...

With Properties

Property Name

clearance is Secret

Description

clearance = Secret Submit Status: Draft Last Modified: Fri May 22 12:45:03 EDT 2015 Administrator

4050

4051

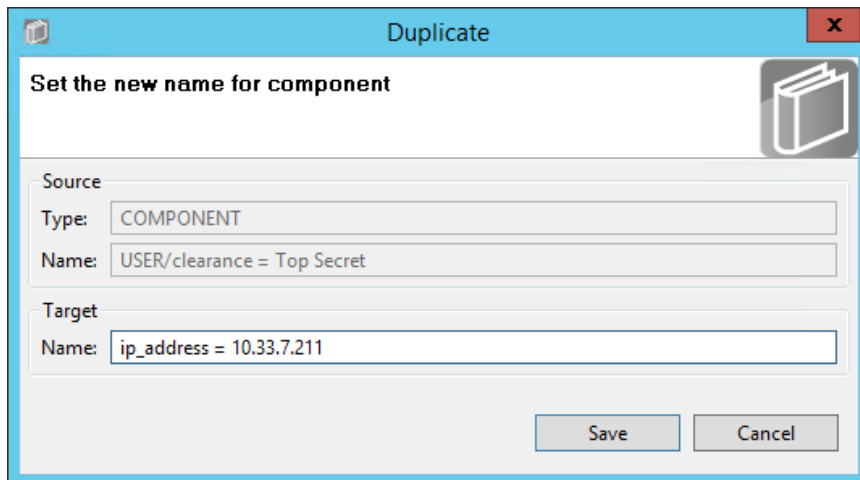
5. Repeat steps 5-9 from [Section 8.4.3.2.1.1](#) to Submit and Deploy this component.

4052 8.4.3.2.1.3 CLEARANCE = TOP SECRET

- 4053 1. Repeat steps 1-5 in [Section 8.4.3.2.1.2](#) for duplicating a new user attribute component. The new
- 4054 component should be named **clearance = Top Secret**, and the property value should equal **Top**
- 4055 **Secret**.

4056 8.4.3.2.2 IP Address component

- 4057 1. Repeat steps 1-3 in [Section 8.4.3.2.1.2](#) for duplicating a new user attribute component. The new
- 4058 component should be named **ip_address = 10.33.7.211**.



Duplicate

Set the new name for component

Source

Type: COMPONENT

Name: USER/clearance = Top Secret

Target

Name: ip_address = 10.33.7.211

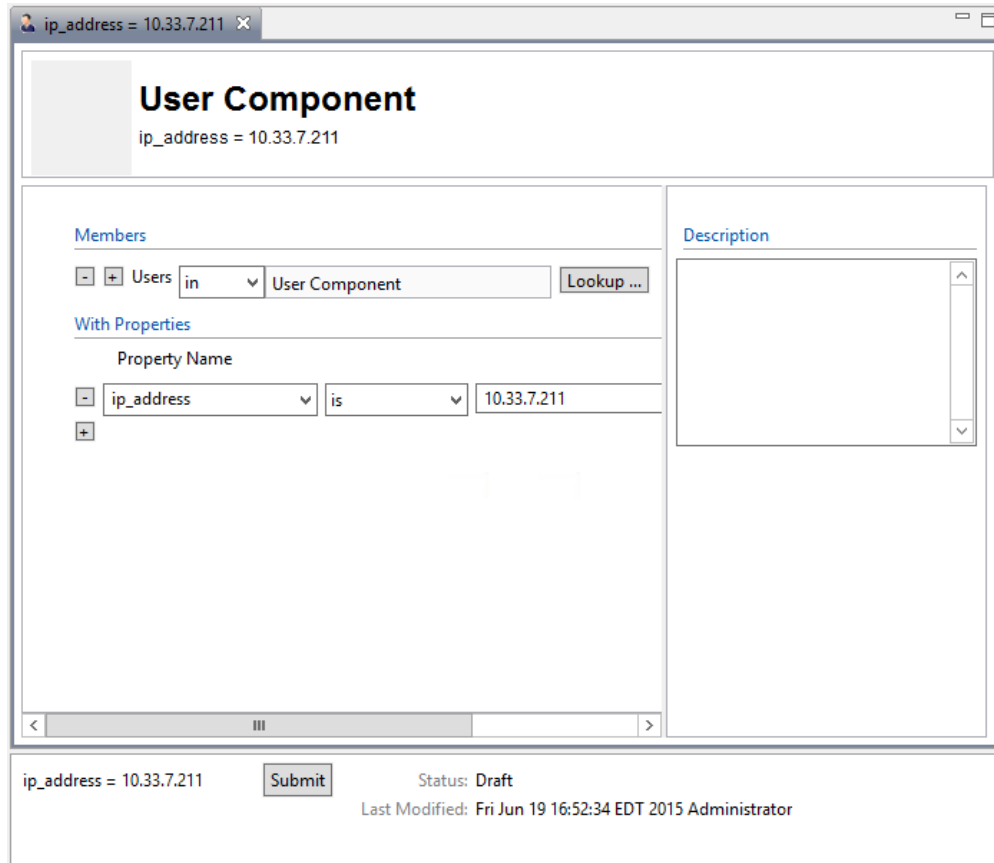
Save Cancel

4059

4060

4061

- From the component editing panel, edit the **Property Name** to **ip_address** and the value to **10.33.7.211**, leaving the default action **is**. Then click **Submit**.



ip_address = 10.33.7.211

User Component

ip_address = 10.33.7.211

Members

[-] [+] Users in User Component Lookup ...

With Properties

Property Name

[-] ip_address is 10.33.7.211

[+]

Description

ip_address = 10.33.7.211

Submit

Status: Draft

Last Modified: Fri Jun 19 16:52:34 EDT 2015 Administrator

4062

4063

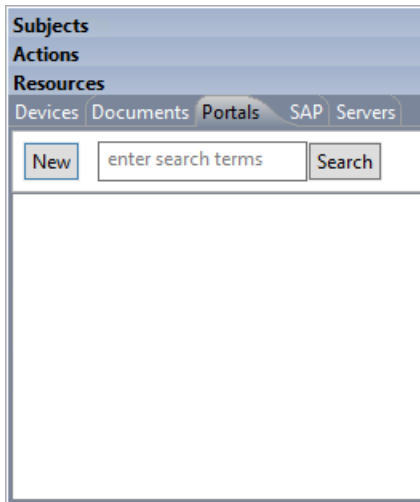
- Repeat steps 5-9 from [Section 8.4.3.2.1.1](#) to Submit and Deploy this component.

8.4.3.3 *Defining and Deploying Resource Components*

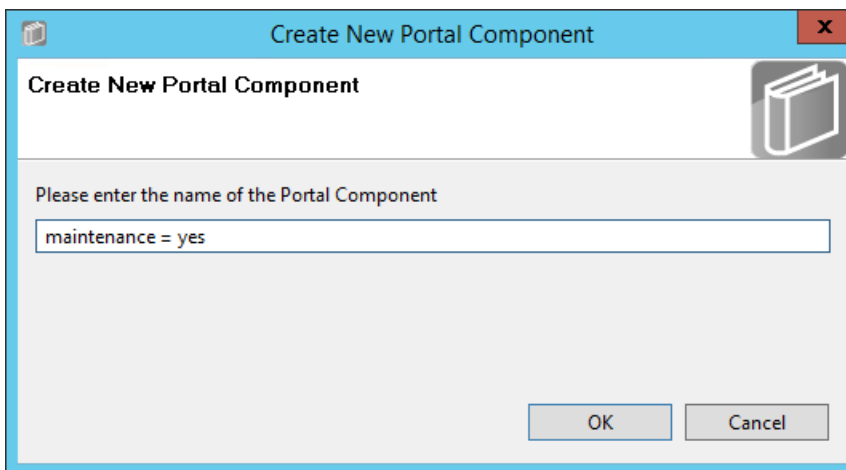
8.4.3.3.1 Maintenance components

8.4.3.3.1.1 MAINTENANCE = YES

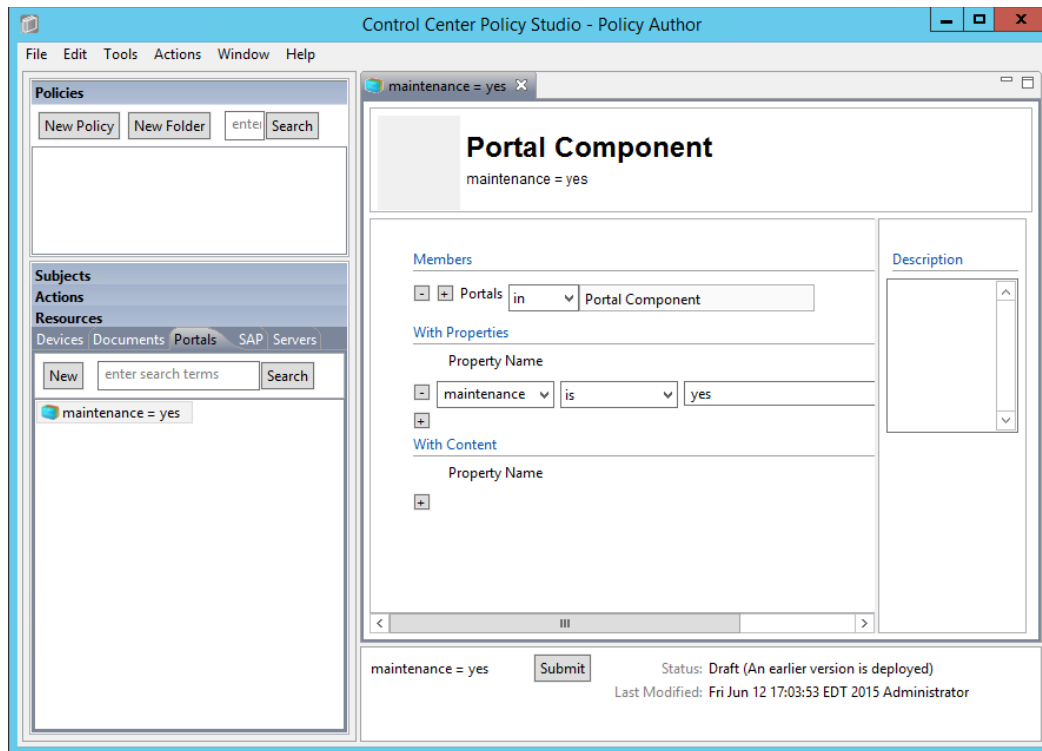
1. In the Components panel in the bottom-left of the Policy Studio window, click on the **Resources** heading, and then click on the **Portals** tab. Then, click **New** to create a new component.



2. Enter a descriptive component name, such as **maintenance = yes**, then click **OK**.



3. In the editing panel, click on the **plus sign** box under Property Name and enter **maintenance** in the **Property Name** text box, keep the default **is** as the action, and enter **yes** into the value text box. Then click **Submit**.



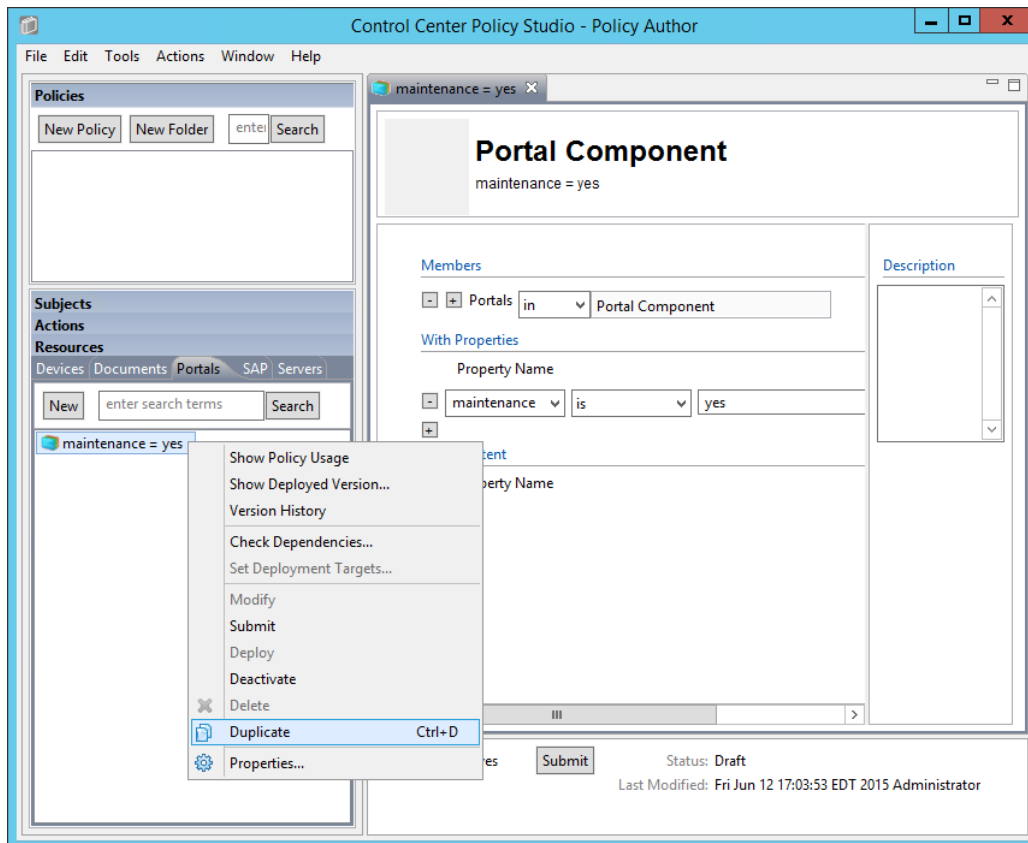
4075

4076 4. Repeat steps 5-9 from [Section 8.4.3.2.1.1](#) to Submit and Deploy this component.

4077 **8.4.3.3.1.2 MAINTENANCE = NO**

4078 Similar to the steps taken for duplicating user components, do the following to duplicate the existing
 4079 resource maintenance component to create the other resource components.

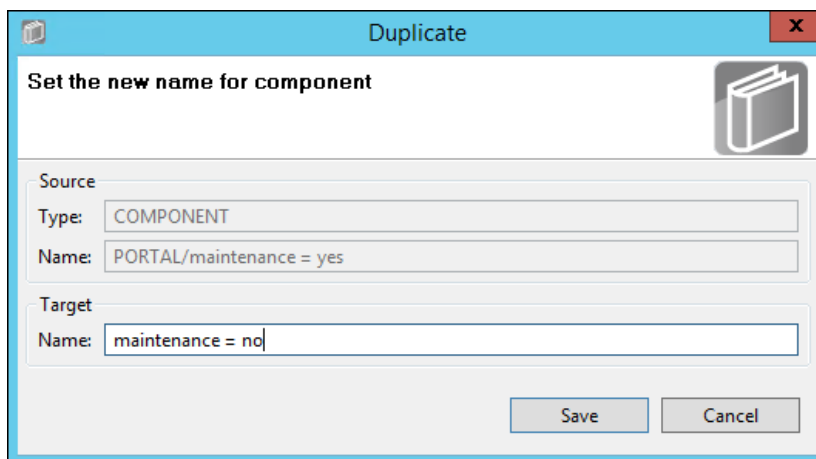
- 4080 1. In the Component panel in the bottom-left corner of the Policy Studio interface, right-click on
 4081 the **maintenance = yes** component. In the floating menu, select **Duplicate**.



4082

4083

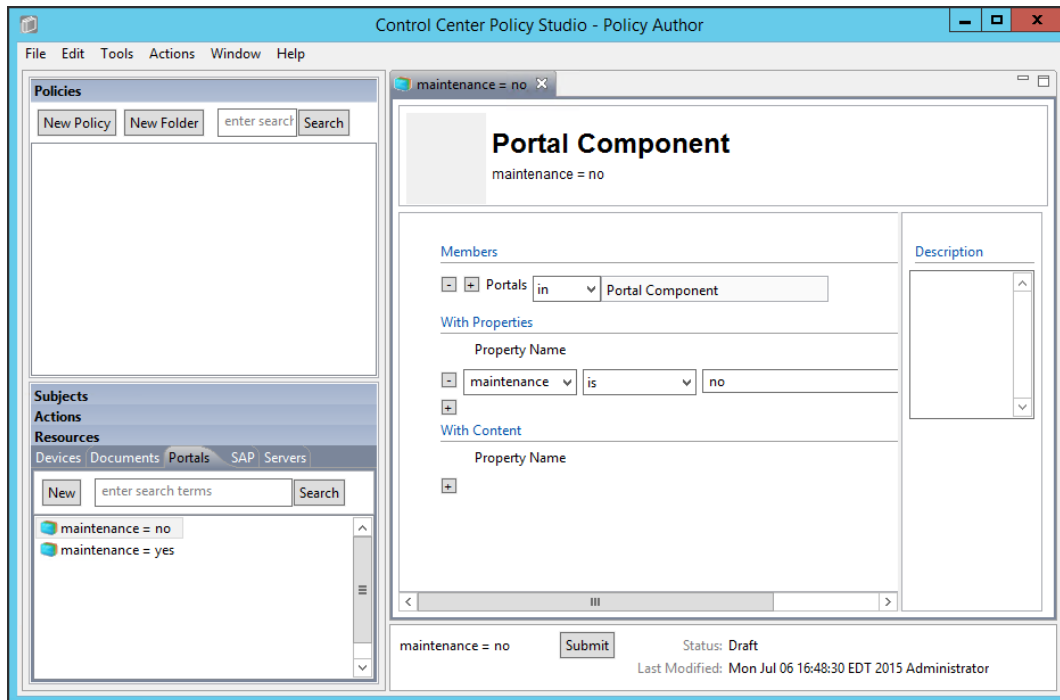
2. In the Duplicate window, edit the name of the new component. Example: **maintenance = no**.



4084

4085

3. In the component editing panel, change the property value to **no** and click **Submit**.



4086

4087

4. Repeat steps 5-9 from [Section 8.4.3.2.1.1](#) to Submit and Deploy this component.

4088

8.4.3.3.2 Sensitivity components

4089

8.4.3.3.2.1 SENSITIVITY = 1

4090

Repeat steps 1-4 from [Section 8.4.3.3.1.2](#) to duplicate an existing resource component to create the Sensitivity = 1 component.

4091

4092

8.4.3.3.2.2 SENSITIVITY = 2

4093

Repeat steps 1-4 from [Section 8.4.3.3.1.2](#) to duplicate an existing resource component to create the Sensitivity = 2 component.

4094

4095

8.4.3.3.2.3 SENSITIVITY = 3

4096

Repeat steps 1-4 from [Section 8.4.3.3.1.2](#) to duplicate an existing resource component to create the Sensitivity = 3 component.

4097

4098

8.4.3.3.3 Project status component

4099

8.4.3.3.3.1 PROJECT STATUS = ANY

4100

Repeat steps 1-4 from [Section 8.4.3.3.1.2](#) to duplicate an existing resource component to create the Project status = any component.

4101

4102

Note: Before the Submit step, in the component editing panel, enter the property value as *.

Project status = any

Portal Component

Project status = any

Members

- + Portals in Portal Component

With Properties

Property Name

- project status is *

+

With Content

Property Name

+

Description

Project status = any **Submit** Status: Draft

Last Modified: Fri Jun 12 15:13:49 EDT 2015 Administrator

4103

4104

8.4.4 Defining Policy

4105 After following the steps to define and deploy components in [Section 8.4.3](#), you can continue on to

4106 define policies that relate to the Runabout Air scenario business rules discussed in [Section 8.3](#). In order

4107 to define policies in Policy Studio, login as described in [Section 8.4.1](#).

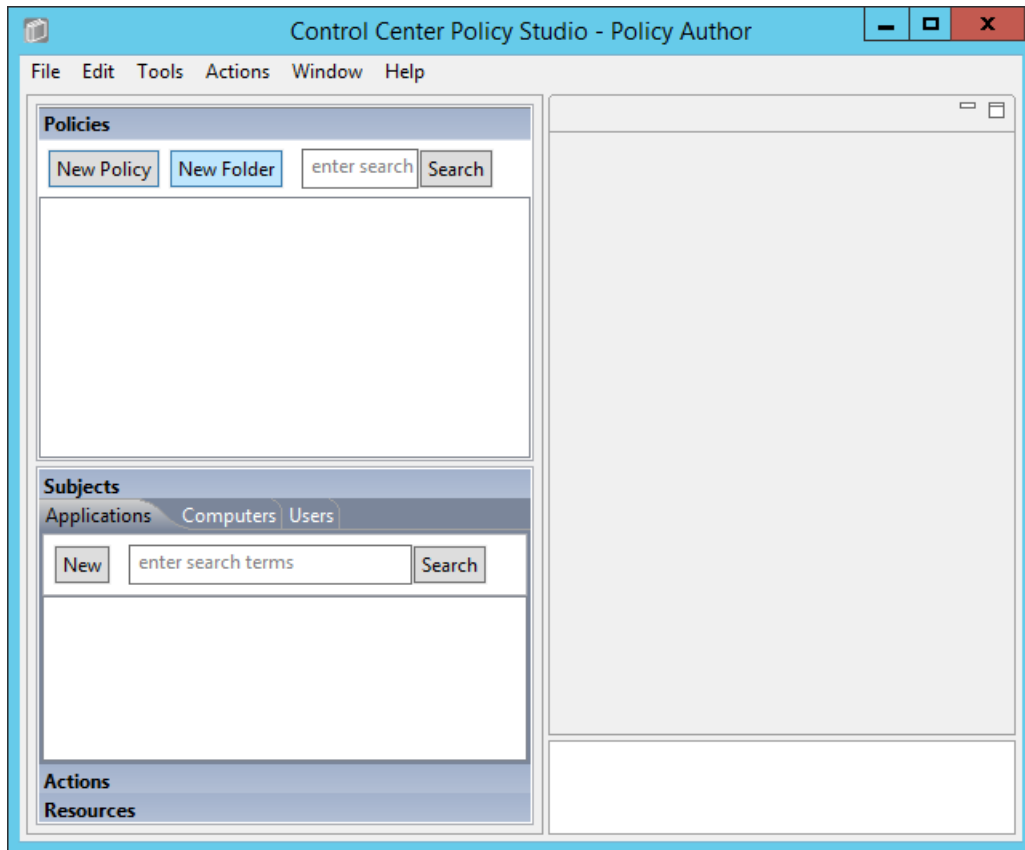
4108

8.4.4.1 Creating a Policy Set Folder

4109 Before being able to create any policies in Policy Studio, first you must create a folder, or choose an

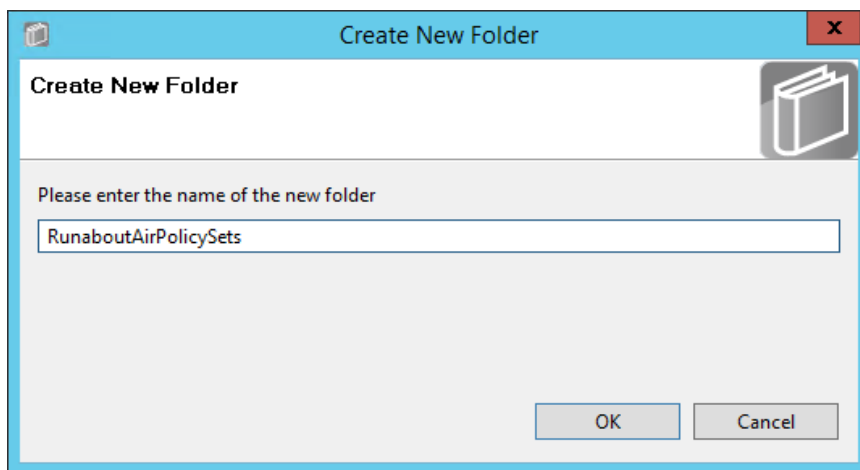
4110 existing one.

- 4111 1. From the main Policy Studio window, click **New Folder**.



4112

4113 2. Enter the **name** of your folder and click **OK**.

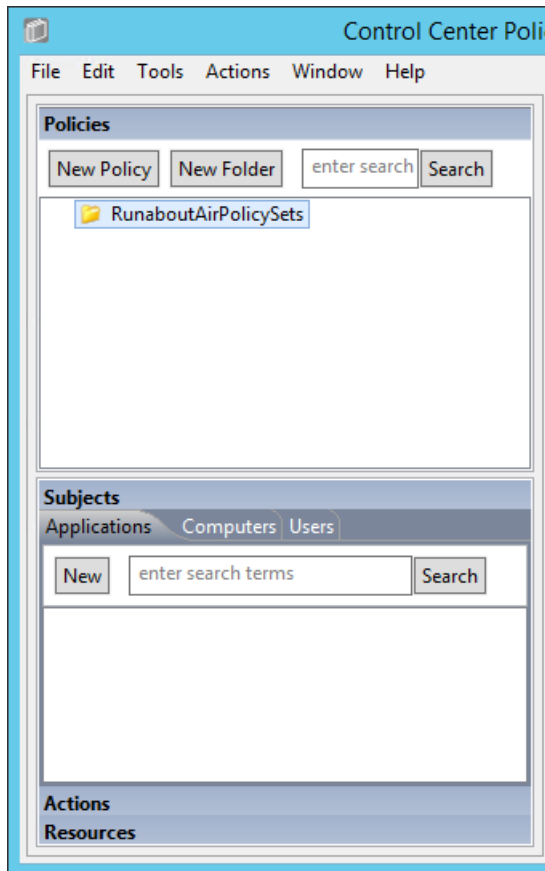


4114

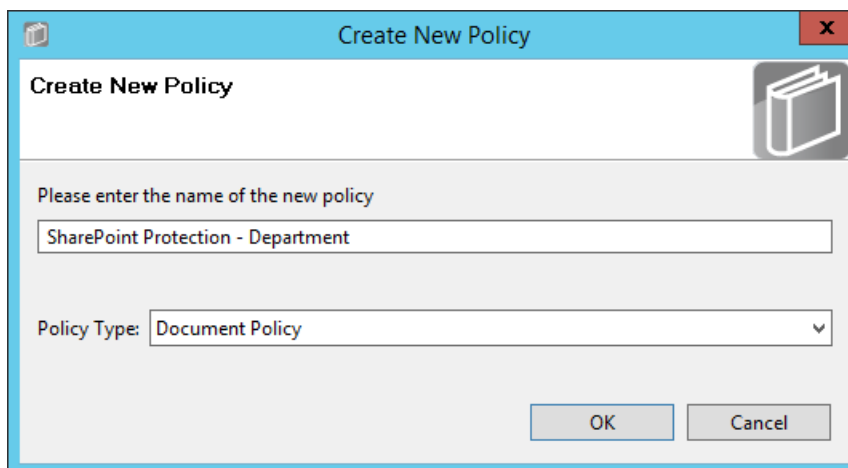
4115 8.4.4.2 Defining Department-based Policy Set

4116 8.4.4.2.1 Defining the Top-level Department Policy that Enforces a General Deny Decision

- 4117 1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new
4118 folder to highlight it. Then click **New Policy**.



- 4119
- 4120 2. In the Create New Policy window, enter a **name** for the new policy. From the **Policy Type** drop-
4121 down menu, select **Document Policy** (which applies to all SharePoint policies). Click **OK**.



4122

- 4123 3. The new policy opens automatically in an editing panel. For this policy, keep the default **Deny**
4124 enforcement. Make these edits:
- 4125 a. In the On Resources area, click on the **plus sign** box next to **Target**. This automatically
4126 populates **in** and **Resource Component**.
- 4127 b. In the **Condition Expression** enter the ACPL: **(resource.portal.department = "*" AND**
4128 **resource.portal.project status = "*")**
- 4129 c. In the Obligations area, check the **Display User Alert** box in order to customize the deny
4130 message displayed to the user when access is denied.
- 4131 4. In the policy editing panel, your policy should look like this:

SharePoint Protection - Department

Document Policy

SharePoint Protection - Department

Enforcement

Deny

Subject

User

+

Computer

+

Application

+

Perform the Following

Action

+

On Resources

Target

+

Moved, Renamed or Copied:

+

Conditions

Connection Type

+

Heartbeat

+

Date/Time

Start:

+

End:

+

Recurrence

Time:

+

Day:

+

Condition Expression

-

(resource.portal.department = "*" AND resource.portal."project status" = "*")

Subpolicy

Subpolicy

Obligations

On Deny

☒ Log

☒ Display User Alert

Description

Tags

Name:

Value:

Name

SharePoint ... Department

Submit

Status: Draft

Last Modified: Tue Jul 07 11:34:07 EDT 2015 Administrator

4132

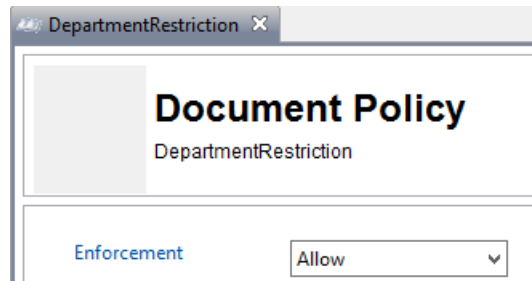
4133 5. To deploy this policy, follow the steps in [Section 8.4.5](#).

NIST SP 1800-3C: Attribute Based Access Control

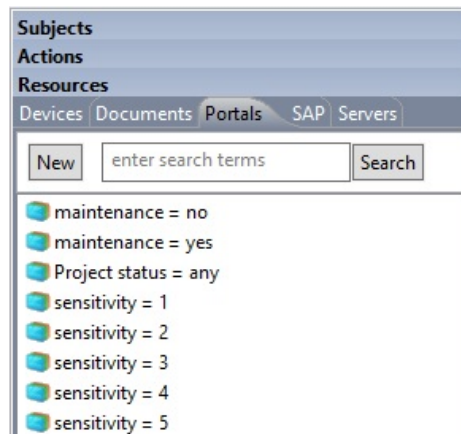
389

8.4.4.2.2 Defining a Department-based Sub-policy that Enforces an Allow Decision when Certain Conditions are met

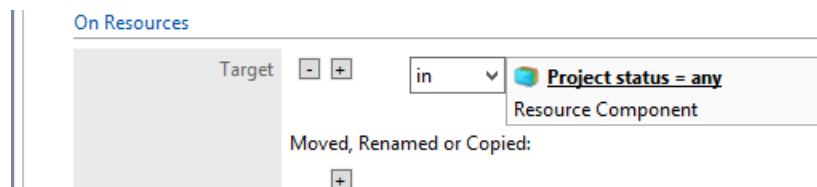
1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Then click on **New Policy** to create a sub-policy.
2. Select a **name** for the new sub-policy then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the Enforcement drop-down menu, select **Allow**.



- b. In the On Resources area, click on the **plus sign** box next to **Target**.
 - i. In the Components panel, click on **Resources**, then the **Portals** tab to see the components you created earlier.



- ii. From the Portals tab, left-click and hold the **Project status = any** component and drag it onto the **Target** field.



- c. In the Conditions area, in the **Condition Expression** text box, enter the ACPL:

```
(user.department = resource.portal.department OR (user.department =
"Business Intelligence" AND (resource.portal.department = "Marketing" OR
resource.portal.department = "Sales")))
```

Conditions

Connection Type	+
Heartbeat	+
Date/Time	Start: + End: +
Recurrence	Time: + Day: +
Condition Expression	<div> <div> - </div> <div> (user.department = resource.portal.department OR (user.department = "Business Intelligence" AND (resource.portal.department = "Marketing" OR resource.portal.department = "Sales"))) </div> <div> ^ v </div> </div>

4153

4154 4. In the Policy Editing panel, your policy should look like this:

Policies

New Policy New Folder enter Search

- RunaboutAirPolicySets
 - SharePoint Protection - Department
 - DepartmentRestriction

Subjects

Actions

Resources

Devices Documents Portals SAP Servers

New enter search terms Search

- maintenance = no
- maintenance = yes
- Project status = any
- sensitivity = 1
- sensitivity = 2
- sensitivity = 3
- sensitivity = 4
- sensitivity = 5

DepartmentRestriction

Document Policy

DepartmentRestriction

Enforcement Allow

Subject

User +

Computer +

Application +

Perform the Following

Action +

On Resources

Target - + in Project status = any
Resource Component

Moved, Renamed or Copied: +

Conditions

Connection Type	+
Heartbeat	+
Date/Time	Start: + End: +
Recurrence	Time: + Day: +
Condition Expression	<div> <div> - </div> <div> (user.department = resource.portal.department OR (user.department = "Business Intelligence" AND (resource.portal.department = "Marketing" OR resource.portal.department = "Sales"))) </div> <div> ^ v </div> </div>

Subpolicy

Subpolicy Subpolicy

Obligations

On Allow, Monitor ☐ Log ☐ Display User Alert ☐ Send Email

DepartmentRestriction Submit Status: Draft
Last Modified: Tue Jul 07 11:20:01 EDT 2015 Administrator

4155

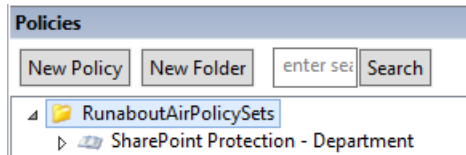
5. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.4.3 Defining a Sensitivity-based Policy Set

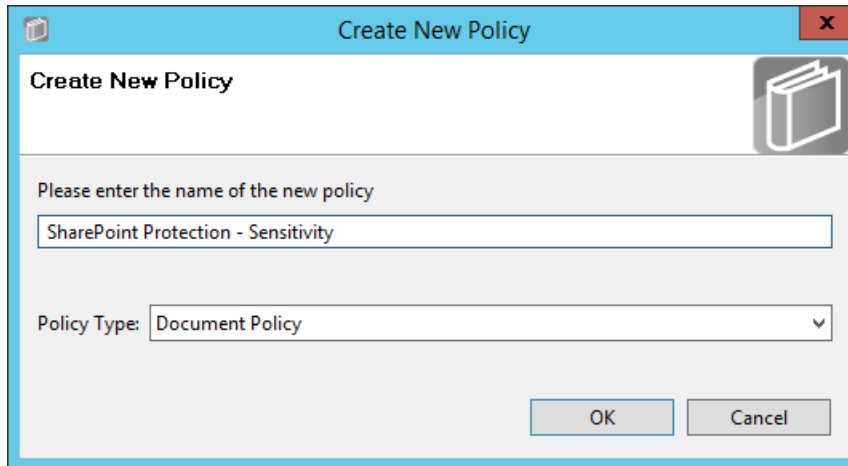
In order to define a sensitivity-based policy set, follow instructions similar to defining the department-based policy set in [Section 8.4.4.2](#):

8.4.4.3.1 Defining the Top-level Sensitivity Policy that Enforces a General Deny Decision

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your folder to highlight it. Then click on **New Policy**.

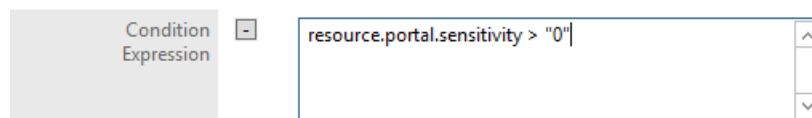


2. In the Create New Policy window, enter a **name** for the new policy. From the **Policy Type** drop-down menu, select **Document Policy** (which applies to all SharePoint policies). Click **OK**.



3. The new policy opens automatically in an editing panel. For this policy, keep the default **Deny** enforcement. Make these edits:

- a. In the On Resources area, click on the **plus sign** box next to **Target**. This automatically populates **in** and **Resource Component**.
- b. In Condition Expression enter the ACPL: **resource.portal.sensitivity > "0"**



4. In the Obligations area, check the **Display User Alert** box in order to customize the deny message displayed to the user when access is denied.

Obligations

On Deny	<input checked="" type="checkbox"/> Log
	<input checked="" type="checkbox"/> Display User Alert
	<div>Access denied. Contact your administrator.</div> <div> ^ ▢ v </div>
	<input type="checkbox"/> Send Email
	<input type="checkbox"/> Custom Obligation
On Allow, Monitor	<input type="checkbox"/> Log
	<input type="checkbox"/> Display User Alert
	<input type="checkbox"/> Send Email
	<input type="checkbox"/> Custom Obligation

4175

4176

5. In the policy editing panel, your policy should look like this:

SharePoint Protection - Sensitivity

Document Policy

SharePoint Protection - Sensitivity

Enforcement

Deny

Subject

User

+

Computer

+

Application

+

Perform the Following

Action

+

On Resources

Target

+

Moved, Renamed or Copied:

+

Conditions

Connection Type

+

Heartbeat

+

Date/Time

Start:

+

End:

+

Recurrence

Time:

+

Day:

+

Condition Expression

-

resource.portal.sensitivity > "0"

Subpolicy

Subpolicy

Obligations

On Deny

☒ Log
 ☒ Display User Alert

Description

Tags

Name:

Value:

Name

<

>

<

>

SharePoint Pr...- Sensitivity

Submit

Status: Draft

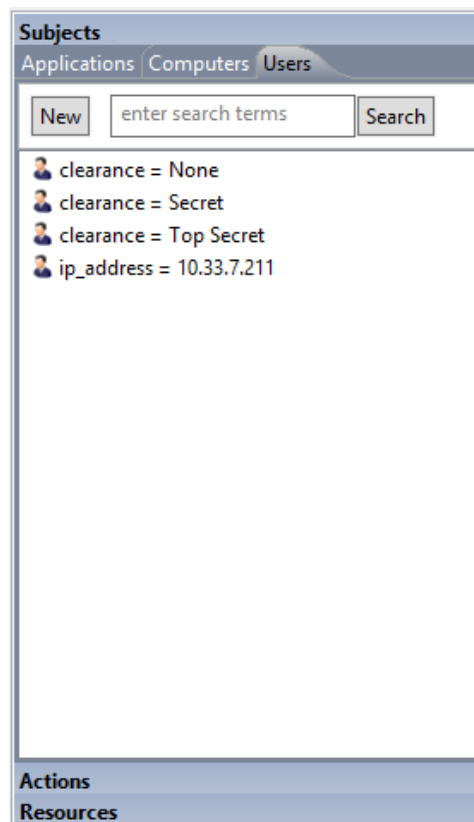
Last Modified: Tue Jul 07 11:33:41 EDT 2015 Administrator

6. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.4.3.2 Defining a Sensitivity-based Sub-policy that Enforces an Allow Decision when Certain Conditions are met for Access to Sensitivity Level 1 Documents

Similar to the steps in [Section 8.4.4.2.2](#) for creating the Department-based sub-policy, do the following:

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Then click **New Policy** to create a sub-policy.
2. Select a **name** for the new sub-policy then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the **Enforcement** drop-down menu, select **Allow**.
 - b. In the Subject area, click on the **plus sign** next to User.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Subjects**, then the **Users** tab to see the components you created earlier.



- ii. Left-click and hold the **clearance = None** component to drag it onto the **User** field.
- iii. Left-click and hold the **clearance = Secret** component to drag it onto the **User** field.
- iv. Left-click and hold the **clearance = Top Secret** component to drag it onto the **User** field.

- 4197 c. In the On Resources area, click on the **plus sign** box next to **Target**.
- 4198 i. In the Components panel in the bottom-left corner of the Policy Studio window,
- 4199 click on **Resources**, then the **Portals** tab to see the components you created
- 4200 earlier.
- 4201 ii. Left-click and hold the **sensitivity = 1** component to drag it onto the **Target** field.
- 4202 d. In the policy editing panel, your policy should look like this:

Policy1a-Sensitivity Level 1

Document Policy

Policy1a-Sensitivity Level 1

Enforcement Allow

Subject

User - + in clearance = None
clearance = Secret
clearance = Top Secret
User Component

Computer +

Application +

Perform the Following

Action +

On Resources

Target - + in sensitivity = 1
Resource Component

Moved, Renamed or Copied: +

Conditions

Connection Type +

Heartbeat +

Date/Time Start: +
End: +

Recurrence Time: +
Day: +

Condition Expression +

Subpolicy

Subpolicy Subpolicy

Obligations

Policy1a-Sensitivity Level 1 Submit Status: Draft
Last Modified: Tue Jul 07 11:20:27 EDT 2015 Administrator

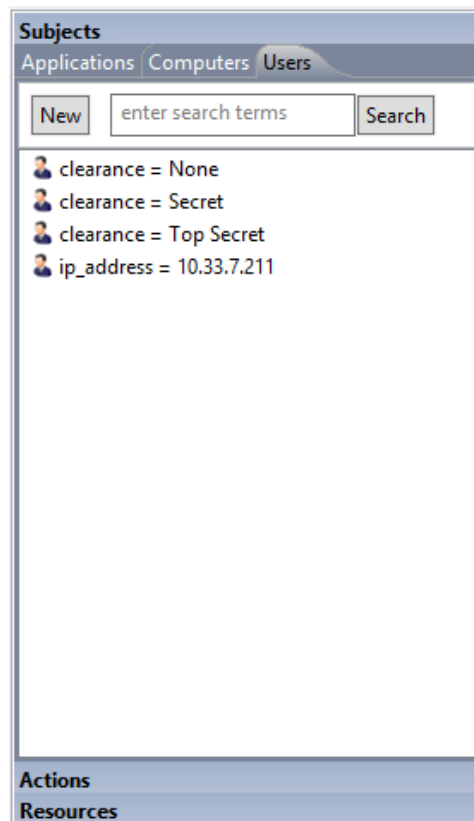
4203
4204

- e. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.4.3.3 Defining a Sensitivity-based Sub-policy that Enforces an Allow Decision when Certain Conditions are met for Access to Sensitivity Level 2 Documents

Similar to the steps in [Section 8.4.4.3.2](#) for creating the sensitivity-based sub-policy for sensitivity level 1 documents, do the following:

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Then click **New Policy** to create a sub-policy.
2. Select a **name** for the new sub-policy then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the **Enforcement** drop-down menu, select **Allow**.
 - b. In the Subject area, click on the **plus sign** next to User.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Subjects**, then the **Users** tab to see the components you created earlier.



- ii. Left-click and hold the **clearance = Secret** component to drag it onto the **User** field.
 - iii. Left-click and hold the **clearance = Top Secret** component to drag it onto the **User** field.
- c. In the On Resources area, click on the **plus sign** box next to **Target**.

- 4223 i. In the Components panel in the bottom-left corner of the Policy Studio window,
 4224 click on **Resources**, then the **Portals** tab to see the components you created
 4225 earlier.
- 4226 ii. Left-click and hold the **sensitivity = 2** component to drag it onto the **Target** field.
- 4227 d. In the Conditions area, click on the **plus sign** boxes next to **Time** and **Day**. Edit those
 4228 fields to match below:

Conditions

Connection Type	+
Heartbeat	+
Date/Time	Start: + End: +
Recurrence	Time: - From 6:00 AM To 6:00 PM Day: - <input checked="" type="radio"/> Sun <input type="checkbox"/> Mon <input checked="" type="checkbox"/> Tue <input checked="" type="checkbox"/> Wed <input checked="" type="checkbox"/> Thu <input checked="" type="checkbox"/> Fri <input type="checkbox"/> Sat <input type="radio"/> Day 1 of every month <input type="radio"/> The First Sunday of every month
Condition Expression	+

- 4229
- 4230 4. In the policy editing panel, your policy should look like this:

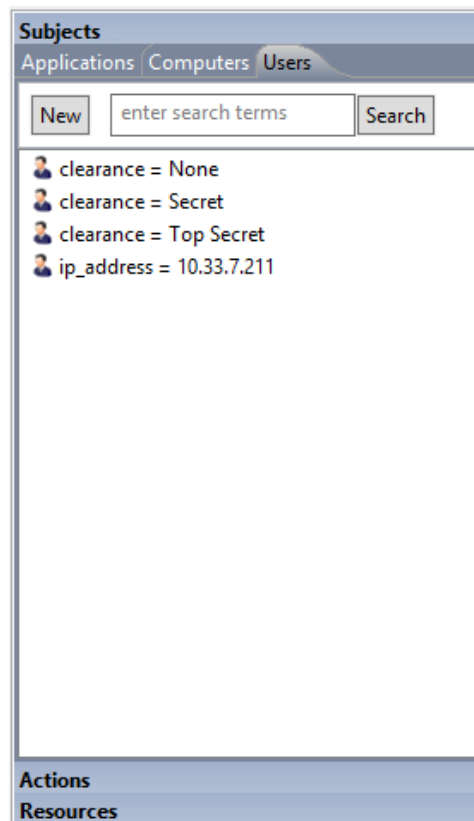
5. To deploy this policy, follow the steps in [Section 8.4.5](#).

400

8.4.4.3.4 Defining a Sensitivity-based Sub-policy that Enforces an Allow Decision when Certain Conditions are met for Access to Sensitivity Level 3 Documents

Similar to the steps in [Section 8.4.4.3.2](#) for creating the sensitivity-based sub-policy for sensitivity level 1 documents, do the following:

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Then click **New Policy** to create a sub-policy.
2. Select a **name** for the new sub-policy then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the **Enforcement** drop-down menu, select **Allow**.
 - b. In the Subject area, click on the **plus sign** next to User.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Subjects**, then the **Users** tab to see the components you created earlier.



- ii. Left-click and hold the **clearance = Top Secret** component to drag it onto the **User** field.
- c. In the On Resources area, click on the **plus sign** box next to **Target**.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Resources**, then the **Portals** tab to see the components you created earlier.

- 4252 ii. Left-click and hold the **sensitivity = 3** component to drag it onto the **Target** field.
- 4253 d. In the Conditions area, click on the **plus sign** boxes next to **Time** and **Day**. Edit those
- 4254 fields to match below:

Conditions

Connection Type	+
Heartbeat	+
Date/Time	Start: + End: +
Recurrence	Time: - From 6:00 AM <input type="text"/> To 6:00 PM <input type="text"/> Day: - <div> <input checked="" type="radio"/> Sun <input type="checkbox"/> Mon <input checked="" type="checkbox"/> Tue <input checked="" type="checkbox"/> Wed <input checked="" type="checkbox"/> Thu <input checked="" type="checkbox"/> Fri <input type="checkbox"/> Sat <input type="radio"/> Day 1 <input type="text"/> of every month <input type="radio"/> The First <input type="text"/> Sunday <input type="text"/> of every month </div>
Condition Expression	+

- 4255
- 4256 4. In the policy editing panel, your policy should look like this:

Policy1c-Sensitivity Level 3

Document Policy

Policy1c-Sensitivity Level 3

Enforcement

Allow

Subject

User

-

+

in

clearance = Top Secret

User Component

Computer

+

Application

+

Perform the Following

Action

+

On Resources

Target

-

+

in

sensitivity = 3

Resource Component

Moved, Renamed or Copied:

+

Conditions

Connection Type

+

Heartbeat

+

Date/Time

Start:

+

End:

+

Recurrence

Time:

-

From

6:00 AM

To

6:00 PM

Day:

-

Sun

Mon

Tue

Wed

Thu

Fri

Sat

☒

☒

☒

☒

☒

☒

☐

Day

1

of every month

The

First

Sunday

of every month

Condition Expression

+

Policy1c-Sensitivity Level 3

Submit

Status: Draft

Last Modified: Tue Jul 07 11:20:27 EDT 2015 Administrator

4257

4258 5. To deploy this policy, follow the steps in [Section 8.4.5](#).

4259 **8.4.4.4 Defining a Maintenance-based Policy Set**

4260 In order to define a maintenance-based policy set, follow instructions similar to defining the
4261 department-based policy set in [Section 8.4.4.2](#):

NIST SP 1800-3C: Attribute Based Access Control

403

8.4.4.4.1 Defining the Top-level Maintenance Policy that Enforces a General Deny Decision

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new folder to highlight it. Then click **New Policy**.
2. In the Create New Policy window, enter a **name** for the new policy. From the **Policy Type** drop-down menu, select **Document Policy** (which applies to all SharePoint policies). Click **OK**.
3. The new policy opens automatically in an editing panel. For this policy, keep the default **Deny** enforcement. Make these edits:
 - a. In the On Resources area, click on the **plus sign** box next to **Target**. This automatically populates **in** and **Resource Component**.
 - b. In **Condition Expression**, enter the ACPL: **resource.portal.maintenance = "*"**
 - c. In the Obligations area, check the **Display User Alert** box in order to customize the deny message displayed to the user when access is denied.
4. In the policy editing panel, your policy should look like this:

5. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.4.4.2 Defining a Maintenance-based Sub-policy that Enforces an Allow Decision when Certain Conditions are met for Access to Documents whose Maintenance Attribute is defined as Yes

Similar to the instructions in [Section 8.4.4.2.2](#) for defining a Department-based sub-policy, do the following:

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Click **New Policy** to create a sub-policy under this main policy.
2. Select a **name** for the new sub-policy, then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the **Enforcement** drop-down menu, select **Allow**.
 - b. In the On Resources area, click on the **plus sign** box next to **Target**.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Resources**, then the **Portals** tab to see the components you created earlier.
 - ii. Left-click and hold the **maintenance = yes** component to drag it onto the **Target** field.
 - c. In the Conditions area, click on the **plus sign** boxes next to **Time** and **Day**. Edit those fields to match below:

Conditions

Connection Type	+
Heartbeat	+
Date/Time	Start: + End: +
Recurrence	Time: - From 6:00 PM To 6:00 AM Day: - <div> <input checked="" type="radio"/> Sun <input checked="" type="checkbox"/> Mon <input checked="" type="checkbox"/> Tue <input checked="" type="checkbox"/> Wed <input checked="" type="checkbox"/> Thu <input checked="" type="checkbox"/> Fri <input checked="" type="checkbox"/> Sat <input type="radio"/> Day 1 of every month <input type="radio"/> The First Sunday of every month </div>
Condition Expression	+

4. In the policy editing panel, your policy should look like this:

Allow Maintenance After 6pm and Weekends

Document Policy

Allow Maintenance After 6pm and Weekends

Enforcement

Allow

Subject

User

Computer

Application

Perform the Following

Action

On Resources

Target

in

maintenance = yes

Resource Component

Moved, Renamed or Copied:

Conditions

Connection Type

Heartbeat

Date/Time

Start:

End:

Recurrence

Time:

From

6:00 PM

To

6:00 AM

Day:

Sun

Mon

Tue

Wed

Thu

Fri

Sat

☒

☒

☒

☒

☒

☒

☒

☐

Day

1

of every month

☐

The

First

Sunday

of every month

Condition Expression

Subpolicy

Allow Maintenance After 6pm and Weekends

Submit

Status: Draft

Last Modified: Tue Jul 07 11:20:18 EDT 2015 Administrator

4296

4297

5. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.4.4.3 Defining a Maintenance-based Sub-policy that Enforces an Allow Decision when Certain Conditions are met for Access to Documents whose Maintenance Attribute is defined as No
Similar to the instructions in [Section 8.4.4.2.2](#) for defining a Department-based sub-policy, do the following:

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Click **New Policy** to create a sub-policy.
2. Select a **name** for the new sub-policy, then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the **Enforcement** drop-down menu, select **Allow**.
 - b. In the On Resources area, click on the **plus sign** box next to **Target**.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Resources**, then the **Portals** tab to see the components you created earlier.
 - ii. Left-click and hold the **maintenance = no** component to drag it onto the **Target** field.
4. In the policy editing panel, your policy should look like this:

Allow Non-Maintenance Any Time

Document Policy

Allow Non-Maintenance Any Time

Enforcement

Allow

Subject

User

+

Computer

+

Application

+

Perform the Following

Action

+

On Resources

Target

+

Moved, Renamed or Copied:

+

Conditions

Connection Type

+

Heartbeat

+

Date/Time

Start:

+

End:

+

Recurrence

Time:

+

Day:

+

Condition Expression

+

Subpolicy

Subpolicy

Subpolicy

Obligations

On Allow, Monitor

☐ Log

☐ Display User Alert

☐ Send Email

☐ Custom Obligation

Allow Non-Maintenance Any Time

Submit

Status: Draft

Last Modified: Tue Jul 07 16:10:37 EDT 2015 Administrator

4314

4315 5. To deploy this policy, follow the steps in [Section 8.4.5](#).

4316 *8.4.4.5 Defining an IP Address-based Policy Set*

4317 In order to define an IP address-based policy set, follow instructions similar to defining the department-
4318 based policy set in [Section 8.4.4.2](#).

4319 *8.4.4.5.1 Defining the top-level IP Address Policy that Enforces a General Deny Decision*

- 4320 1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new
4321 folder to highlight it. Then click **New Policy**.
- 4322 2. In the Create New Policy window, enter a **name** for the new policy. From the **Policy Type** drop-
4323 down menu, select Document Policy (which applies to all SharePoint policies). Click **OK**.
- 4324 3. The new policy opens automatically in an editing panel. For this policy, keep the default **Deny**
4325 enforcement. Make these edits:
- 4326 4. In the **Condition Expression**, enter the ACPL: **resource.portal.sensitivity = "*"**
- 4327 5. In the Obligations area, check the **Display User Alert** box in order to customize the deny
4328 message displayed to the user when access is denied.
- 4329 6. In the policy editing panel, your policy should look like this:

Document Policy
SharePoint Protection - IP Address

Enforcement

Subject

User ☐

Computer ☐

Application ☐

Perform the Following

Action ☐

On Resources

Target ☐ Moved, Renamed or Copied: ☐

Conditions

Connection Type ☐

Heartbeat ☐

Date/Time Start: ☐ End: ☐

Recurrence Time: ☐ Day: ☐

Condition Expression ☐ resource.portal.sensitivity = "*"

Subpolicy

Subpolicy ☐

Obligations

On Deny ☒ Log ☒ Display User Alert

Tags

Name:

Value:

Name

Status: Draft
Last Modified: Tue Jul 07 12:38:19 EDT 2015 Administrator

4330

4331 7. To deploy this policy, follow the steps in [Section 8.4.5](#).

4332 8.4.4.5.2 Defining an IP Address-based Sub-policy that Enforces an Allow Decision for Access to
 4333 Resources at any Sensitivity Level when a User does not come from an Environment with a
 4334 Restricted IP Address (ex: 10.33.7.211)

4335 Similar to the instructions in [Section 8.4.4.2.2](#) for defining a Department-based sub-policy, do the
 4336 following:

- 4337 1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new
 4338 policy to highlight it. Click **New Policy** to create a sub-policy.

- 4339 2. Select a **name** for the new sub-policy, then click **OK**.
- 4340 3. In the policy editing panel, make the following edits:
- 4341 a. From the **Enforcement** drop-down menu, select **Allow**.
- 4342 b. In the On Resources area, click on the **plus sign** box next to **Target**.
- 4343 i. In the Components panel in the bottom-left corner of the Policy Studio window,
- 4344 click on **Resources**, then the **Portals** tab to see the components you created
- 4345 earlier.
- 4346 ii. Left-click and hold the **sensitivity = 1** component to drag it onto the **Target** field.
- 4347 4. In the policy editing panel, your policy should look like this:

AllowIPAddressLevel1

Document Policy

AllowIPAddressLevel1

Enforcement

Allow

Subject

User

Computer

Application

Perform the Following

Action

On Resources

Target

in

sensitivity = 1

Resource Component

Moved, Renamed or Copied:

Conditions

Connection Type

Heartbeat

Date/Time

Start:

End:

Recurrence

Time:

Day:

Condition Expression

Subpolicy

Subpolicy

Obligations

On Allow, Monitor

Log

Display User Alert

Send Email

AllowIPAddressLevel1

Submit

Status: Draft

Last Modified: Tue Jul 07 11:20:10 EDT 2015 Administrator

4348

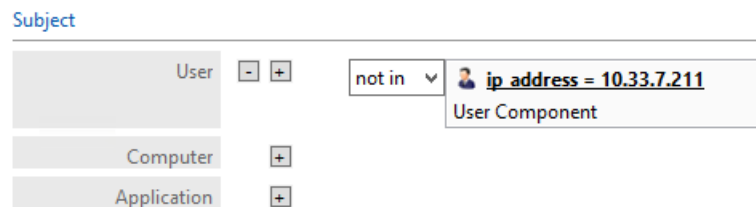
4349

5. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.4.5.3 Defining an IP Address-based Sub-policy that Enforces an Allow Decision for Access to Resources at Only Sensitivity Level 1 when a User comes from an Environment with a Restricted IP Address (ex: 10.33.7.211)

Similar to the instructions in [Section 8.4.4.2.2](#) for defining a Department-based sub-policy, do the following:

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on your new policy to highlight it. Then click **New Policy** to create a sub-policy.
2. Select a **name** for the new sub-policy, then click **OK**.
3. In the policy editing panel, make the following edits:
 - a. From the **Enforcement** drop-down menu, select **Allow**.
 - b. In the Subject area, click on the **plus sign** box next to **User**.
 - i. From the drop-down menu, select **not in**.
 - ii. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Subjects**, then the **Users** tab to see the components you created earlier.
 1. Left-click and hold the **ip_address=10.33.7.211** component to drag it onto the **User** field.



- c. In the On Resources area, click on the **plus sign** box next to **Target**.
 - i. In the Components panel in the bottom-left corner of the Policy Studio window, click on **Resources**, then the **Portals** tab to see the components you created earlier.
 - ii. Left-click and hold the **sensitivity = 1** component to drag it onto the **Target** field.
 - iii. Left-click and hold the **sensitivity = 2** component to drag it onto the **Target** field.
 - iv. Left-click and hold the **sensitivity = 3** component to drag it onto the **Target** field.
4. In the policy editing panel, your policy should look like this:

AllowSensitiveLevelsToAnyOtherIP

Document Policy

AllowSensitiveLevelsToAnyOtherIP

Enforcement

Allow

Subject

User

-

+

not in

ip address = 10.33.7.211

User Component

Computer

+

Application

+

Perform the Following

Action

+

On Resources

Target

-

+

in

sensitivity = 2

sensitivity = 3

sensitivity = 1

Resource Component

Moved, Renamed or Copied:

+

Conditions

Connection Type

+

Heartbeat

+

Date/Time

Start:

+

End:

+

Recurrence

Time:

+

Day:

+

Condition Expression

+

Subpolicy

Subpolicy

Subpolicy

Obligations

On Allow

☐

Log

AllowSensitiveLevelsToAnyOtherIP

Submit

Status: Draft

Last Modified: Tue Jul 07 11:20:10 EDT 2015 Administrator

4375

4376 5. To deploy this policy, follow the steps in [Section 8.4.5](#).

8.4.5 Deploying Policy

In order to deploy policies, follow steps similar to those for deploying a component (see [Section 8.4.3.2.1.1](#)):

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on the policy you want to deploy. In the policy editing panel, click **Submit**.

SharePoint Protection - Department

Document Policy

SharePoint Protection - Department

Enforcement Deny

Subject

User +

Computer +

Application +

Perform the Following

Action +

On Resources

Target + Moved, Renamed or Copied:

Conditions

Connection Type +

Description

Tags

Name:

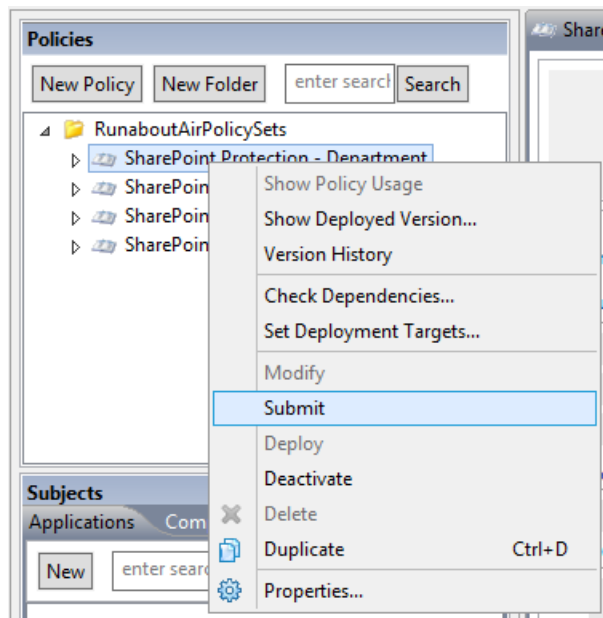
Value: Add

Name	Value

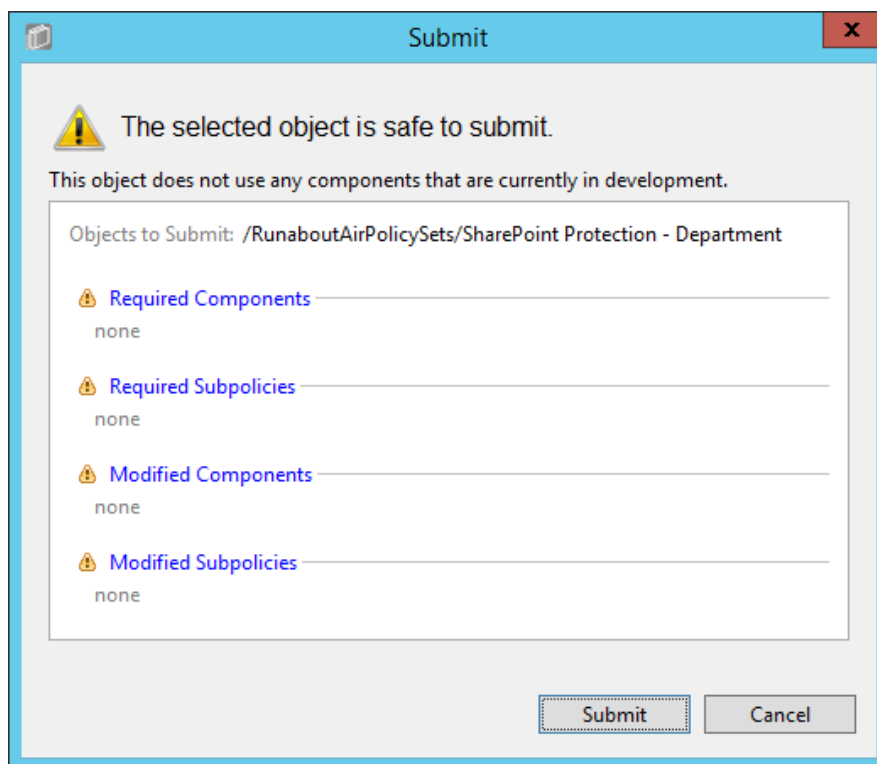
SharePoint...Department Submit Status: Draft

Last Modified: Tue Jul 07 12:44:16 EDT 2015 Administrator

- a. Or, in the Policies panel in the top-left corner of the main Policy Studio window, right-click the policy you want to deploy. Select **Submit** from the floating menu.



2. In the Submit window, click **Submit**.



3. From the component editing panel, note the differences. The new status reads **Submitted for Deployment**. Click **Deploy**.
 - a. Or, in the Policies panel in the top-left corner of the main Policy Studio window, right-click the policy you want to deploy. Select **Deploy** from the floating menu.

SharePoint ... Department Status: Submitted for Deployment
 Last Modified: Tue Jul 07 12:44:16 EDT 2015 Administrator
 Submitted by: Wed Jul 08 13:32:11 EDT 2015 Administrator

4. In the Deploy window, click **OK**. Note: You may specify to deploy immediately, which we choose in our example. You may also deploy at the following day at midnight, or at a different specific date and time.

5. At the bottom of the policy editing panel, verify that the **Status** is now **Pending Deployment**. This will remain for the duration of the heartbeat (described in [Section 7](#)).
6. After the duration of the heartbeat has passed, **Status** should read as **Deployed**. This indicates that the component is actively deployed in your ABAC system.

8.4.6 Modifying and Re-Deploying Policies and Components

In order to modify existing policies and re-deploy them, do the following:

8.4.6.1 Modifying and Deploying Existing Policies

1. In the Policies panel in the top-left corner of the main Policy Studio window, click on the policy you want to modify. In the policy editing panel, click **Modify**.
 - a. Or, right-click the policy you want to modify and select **Modify** from the floating menu.
2. In the policy editing panel, make the desired changes and click **Submit**.

- Follow the deploy instructions from [Section 8.4.5](#) to deploy the modified policy.

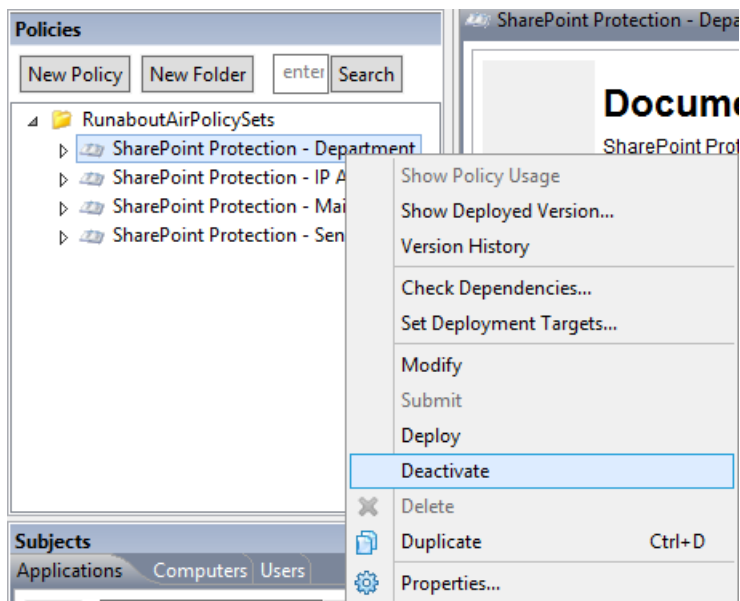
8.4.6.2 *Modifying and Deploying Existing Components*

- In the Components panel in the bottom-left corner of the main Policy Studio window, click on the component you want to modify. In the policy editing panel, click **Modify**.
 - Or, right-click the component you want to modify and select **Modify** from the floating menu.
- In the component editing panel, make the desired changes and click **Submit**.
- Follow the deploy instructions from [Section 8.4.5](#) to deploy the modified component.

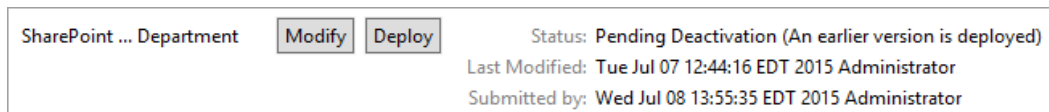
8.4.7 Deactivating Policies and Components

8.4.7.1 *Deactivating Policies*

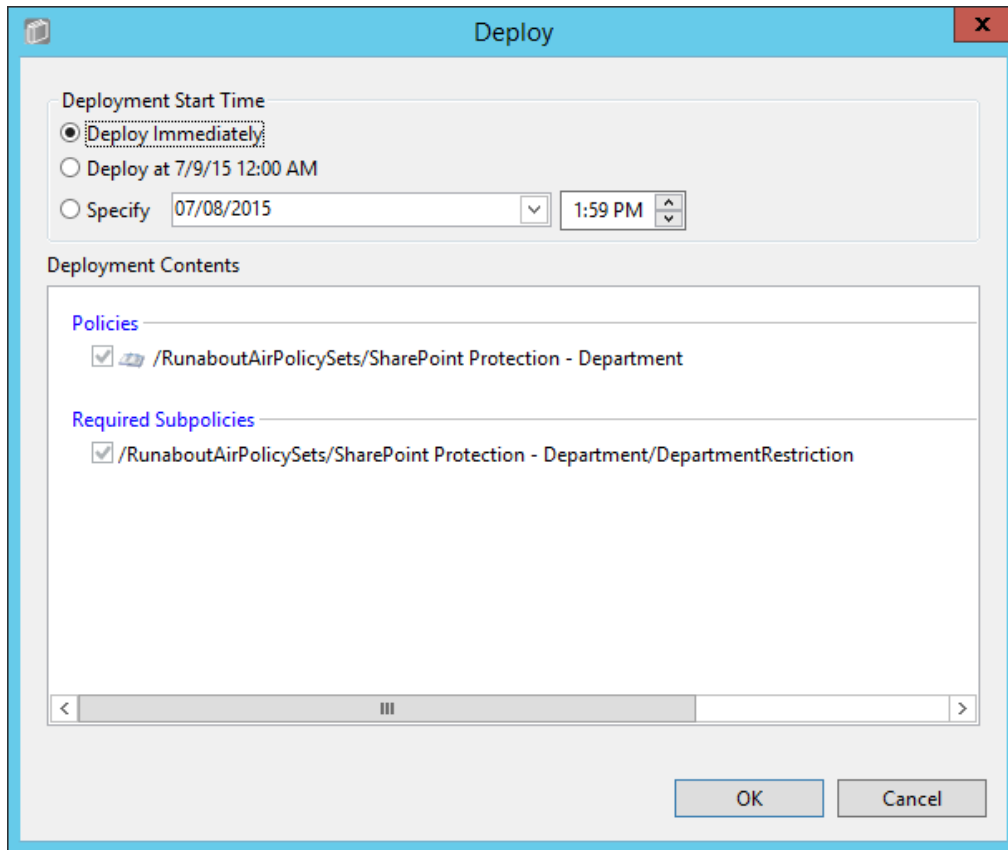
- In the Policies panel in the top-left corner of the main Policy Studio window, right-click the policy you want to deactivate. Select **Deactivate** from the floating menu.



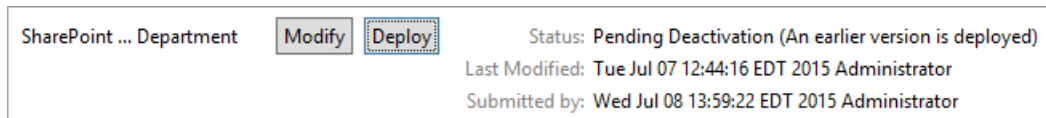
- At the bottom of the policy editing panel, note the change in **Status to Pending Deactivation**. Click **Deploy**.



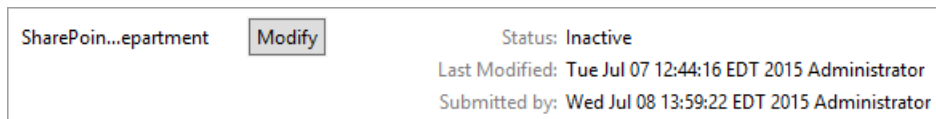
- In the Deploy window, click **OK**. Note: You may specify to deploy immediately, which we choose in our example. You may also deploy the following day at midnight, or at a different specific date and time.



4. Verify at the bottom of the policy editing panel that the **Status** is now **Pending Deactivation**. This will remain for the duration of the heartbeat (described in [Section 7](#)).



5. After the duration of the heartbeat has passed, **Status** should read as **Inactive**. This indicates that the component is currently inactive in your ABAC system.



8.4.7.2 Deactivating Components

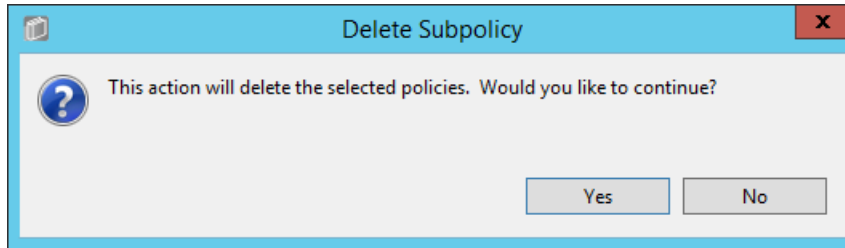
1. In the Components panel in the bottom-left corner of the main Policy Studio window, right-click on the component you want to deactivate. Select **Deactivate** from the floating menu.
2. Follow steps 2-5 in [Section 8.4.7.1](#) for deactivating policies.

8.4.8 Deleting Policies and Components

Note: In order to delete a policy or component, you must first deactivate the item and any related sub-items.

8.4.8.1 Deleting Policies

1. In the Policies panel in the top-left corner of the main Policy Studio window, right-click on the policy you want to delete. Select **Delete** from the floating menu.
2. In the Delete window, click **Yes**.



8.4.8.2 Deleting Components

1. In the Components panel in the bottom-left corner of the main Policy Studio window, right-click on the policy you want to delete. Select **Delete** from the floating menu.

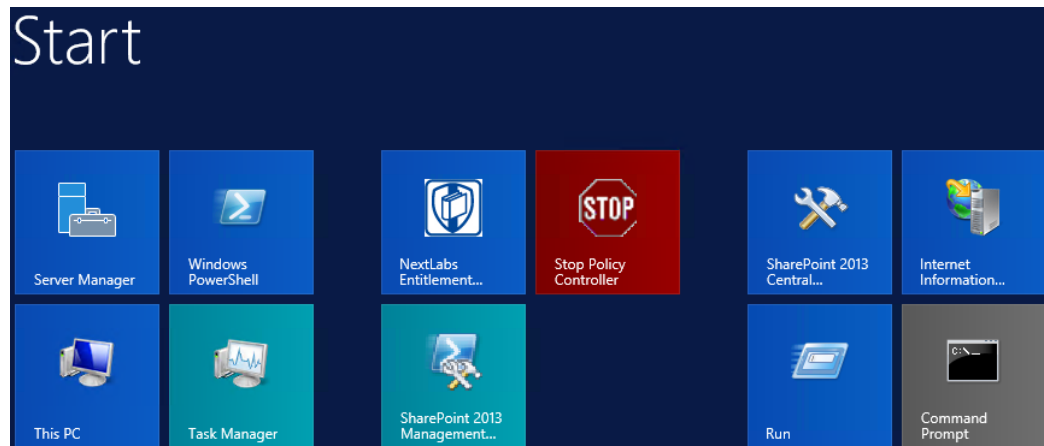
8.5 Configuring Attributes in NextLabs

[Section 6](#) illustrated how to configure the attribute flow between several of the servers and components in the ABAC architecture. Note that the NextLabs Entitlement Manager was installed on the SharePoint Server, which is where all of the activity in Section 8.5 occurs.

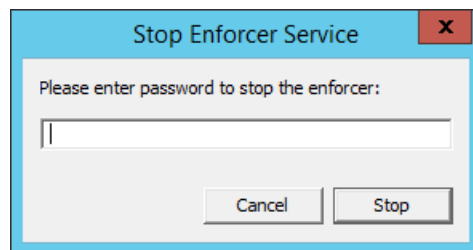
In order to configure NextLabs to enforce policy on all of the attributes coming from the front-channel as SharePoint Claims, you must first stop the NextLabs Policy Controller service, edit the configuration.xml file in the SharePoint Enforcer software architecture, restart Internet Information Services (IIS), then restart the NextLabs Policy Controller service using the following instructions.

8.5.1 Stopping the NextLabs Policy Controller Service

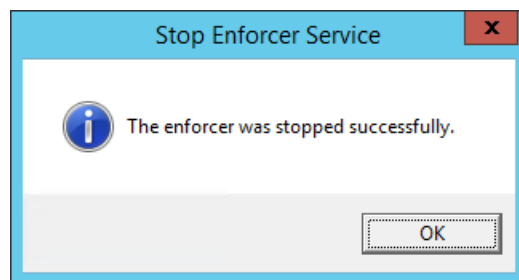
1. On the SharePoint Server, click the Windows icon and begin typing the word **Services**.
2. Double-click on the icon to open the Services application.
3. Within the Services application window, in the list of services, click on the **Name** column to sort by alphabetical order, and look for **Control Center Enforcer Service**.
4. If the **status** of the Control Center Enforcer Service is **Running**, stop it.
 - a. Click the Windows icon.
 - b. Double-click the **Stop Policy Controller** shortcut icon.



- c. Enter your NextLabs Administrator credentials. Then click **Stop**.



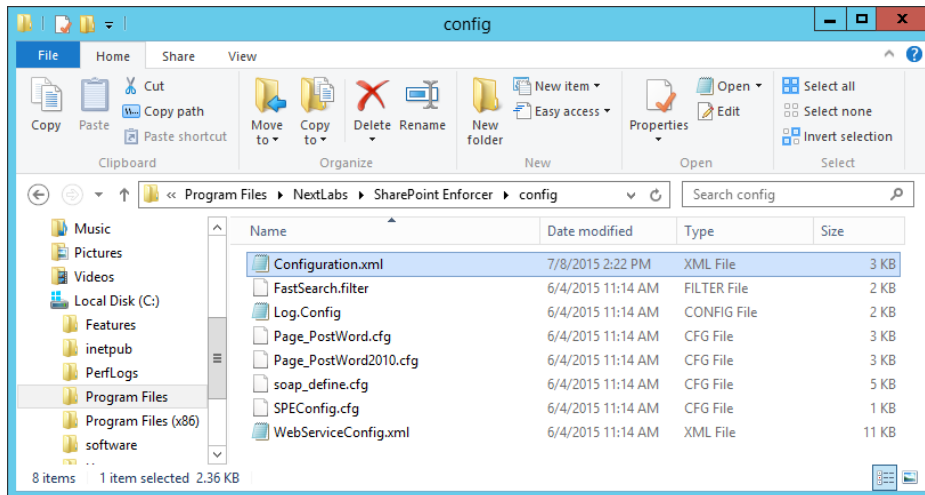
- d. In the Stop Enforcer Service success window, click **OK**.



8.5.2 Editing the Configuration File

8.5.2.1 Locating and Opening the SharePoint Enforcer configuration.xml File

1. In Windows Explorer, find and open the SharePoint Enforcer configuration.xml file.
 - a. Double-click the **C:/** drive.
 - b. Double-click **Program Files**.
 - c. Double-click **NextLabs**.
 - d. Double-click **SharePoint Enforcer**.
 - e. Double-click **config**.
 - f. Right-click **Configuration.xml** to edit the file in a text editor.



8.5.2.2 Configuring Resource Attributes from SharePoint Metadata

1. Within the **configuration.xml** file, look for the **<SPEConfiguration>** tag.
2. Under that tag, but above a **<User Attribute>** tag, insert tags for each site-level or sub-site level resource attribute of interest.

- a. For example, in our build we created policies based on the **department** resource attribute, so in our configuration.xml file we included the following:

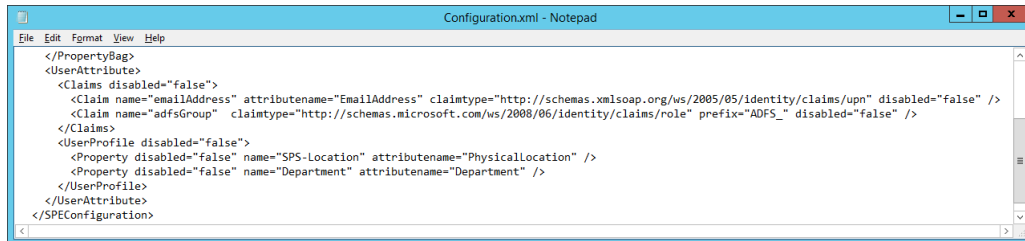
```
<PropertyBag disabled="false" level="SiteCollection">
  <Property disabled="false" name="department" attributename="department"
/>
</PropertyBag>
<PropertyBag disabled="false" level="SubSite">
  <Property disabled="false" name="department" attributename="department"
/>
</PropertyBag>
```

- b. From the example above, the top of the **configuration.xml** file looks like this:

```
<?xml version="1.0" encoding="utf-8"?>
<Configuration name="test" xmlns="http://www.nextlabs.com/configurationSchema">
  <SPEConfiguration>
    <PropertyBag disabled="false" level="SiteCollection">
      <Property disabled="false" name="department" attributename="department" />
    </PropertyBag>
    <PropertyBag disabled="false" level="SubSite">
      <Property disabled="false" name="department" attributename="department" />
    </PropertyBag>
  </SPEConfiguration>
</Configuration>
```

8.5.2.3 Configuring User Attributes from SharePoint Claims

1. Within the **configuration.xml** file directly under any **<PropertyBag>** closing tags, find the **<User Attribute>** **</User Attribute>** portion of the document. Initially, its default contents in that area may look like this, containing some default user attributes such as “**emailAddress**” or “**adfsGroup**”:



2. In the **User Attribute** area, add more claims here to include all the attributes you will be expecting to evaluate in NextLabs policies for access control decisions.
 - a. For example, in our build we created policies based on users’ “**clearance**”, “**department**”, and “**ip_address**”, so in our **configuration.xml** file we included the following, among others:

```
<Claim name="department" attributename="department"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/departme
nt" disabled="false" />

<Claim name="ip_address" attributename = "ip_address"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/ip_adre
ss" disabled="false" />

<Claim name="clearance" attributename = "clearance"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/clearanc
e" disabled="false" />
```

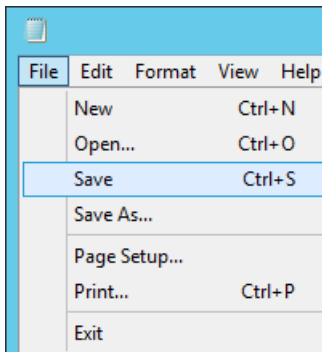
- b. From the example above, the rest of our **configuration.xml** file looks like this:

```
</PropertyBag>
<UserAttribute>
  <Claims disabled="false">
    <Claim name="upn" attributename="upn"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/upn" disabled="false" />
    <Claim name="emailaddress" attributename="emailaddress"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/emailaddress" disabled="false" />
    <Claim name="adfsGroup"
claimtype="http://schemas.microsoft.com/ws/2008/06/identity/claims/role" prefix="ADFS_"
disabled="false" />
    <Claim name="department" attributename="department"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/department" disabled="false" />
    <Claim name="staffLevel" attributename="staffLevel"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/staffLevel" disabled="false" />
    <Claim name="employer" attributename="employer"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/employer" disabled="false" />
    <Claim name="role" attributename="role"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/role" disabled="false" />
    <Claim name="ip_address" attributename = "ip_address"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/ip_address" disabled="false" />
    <Claim name="clearance" attributename = "clearance"
claimtype="http://schemas.xmlsoap.org/ws/2005/05/identity/claims/clearance" disabled="false" />
  </Claims>
</UserAttribute>
</SPEConfiguration>
```

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8.5.2.4 Saving Changes to the Configuration File

- 4519
1. From the File menu, click **Save**, or Ctrl+S on your keyboard.

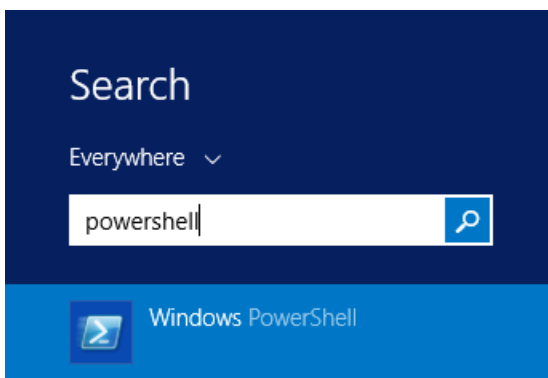


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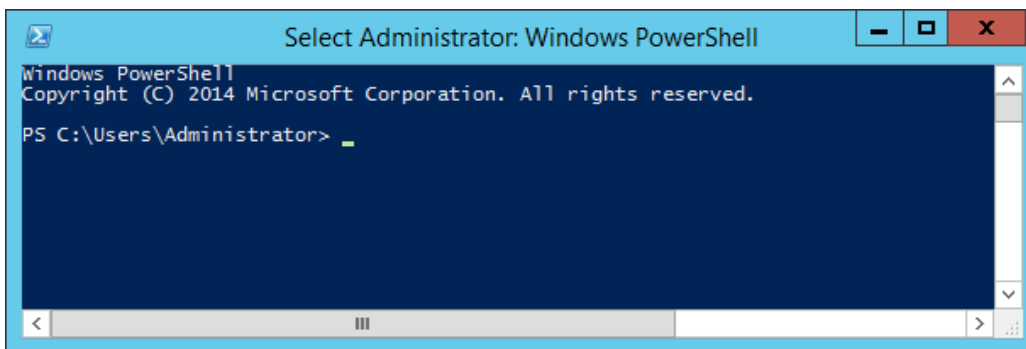
8.5.3 Restarting IIS via Windows PowerShell

- 4522
1. Click the Windows icon.
 - 4523 2. In the Search text box, begin typing **PowerShell**.



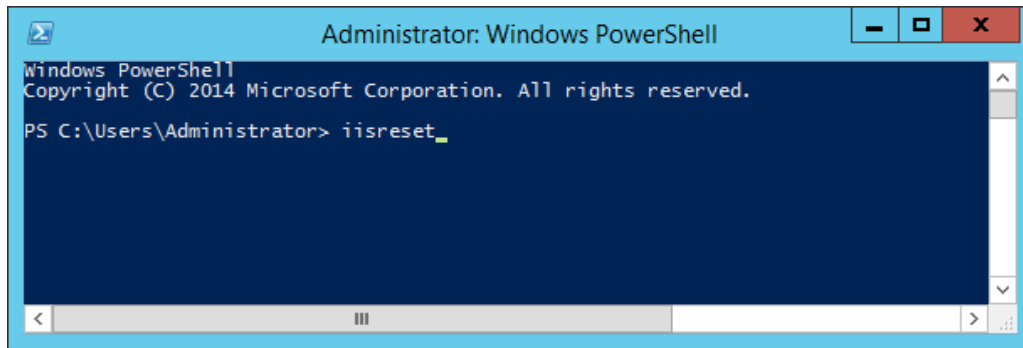
4524

- 4525
3. Click on **Windows PowerShell**.

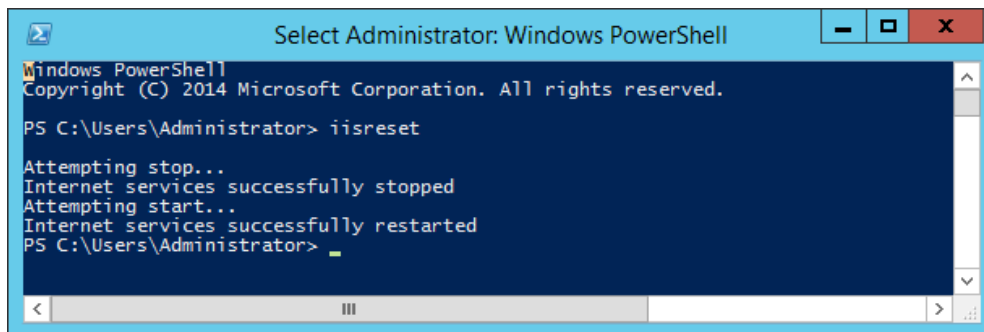


4526

- 4527
4. In the PowerShell window, type the command: **iisreset**. Press **Enter**.



5. In the PowerShell window, verify that services stopped and restarted successfully.



8.5.4 Restarting the NextLabs Policy Controller Service

1. Click on the Windows icon and begin typing the word **Services**.
2. Double-click the **Services** icon to open the application.
3. Within the Services application window in the list of services, click on the **Name** column to sort by alphabetical order and look for **Control Center Enforcer Service**.
4. Right-click **Control Center Enforcer Service** and click **Start**.
 - a. It may be necessary to click the **Refresh** icon in order to see the **Control Center Enforcer Service** status change to **Running**.

8.6 Functional Test

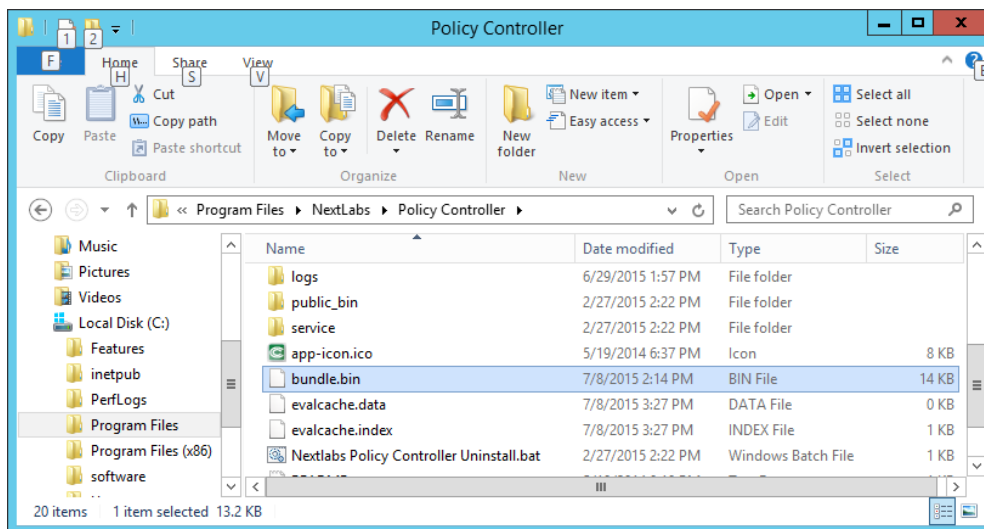
8.6.1 Updated Bin File After Policy Creation/Modification

After a policy or component is deployed for the first time, or modified and re-deployed within Policy Studio on the SQL Server, an encrypted bundle.bin file on the SharePoint Server will be updated after one heartbeat. As explained in [Section 7](#), on the SharePoint Server it is the responsibility of the Controller Manager component of the NextLabs Policy Controller (PDP) to encrypt the bundle.bin file on the local file system for use during policy evaluation by the PDP.

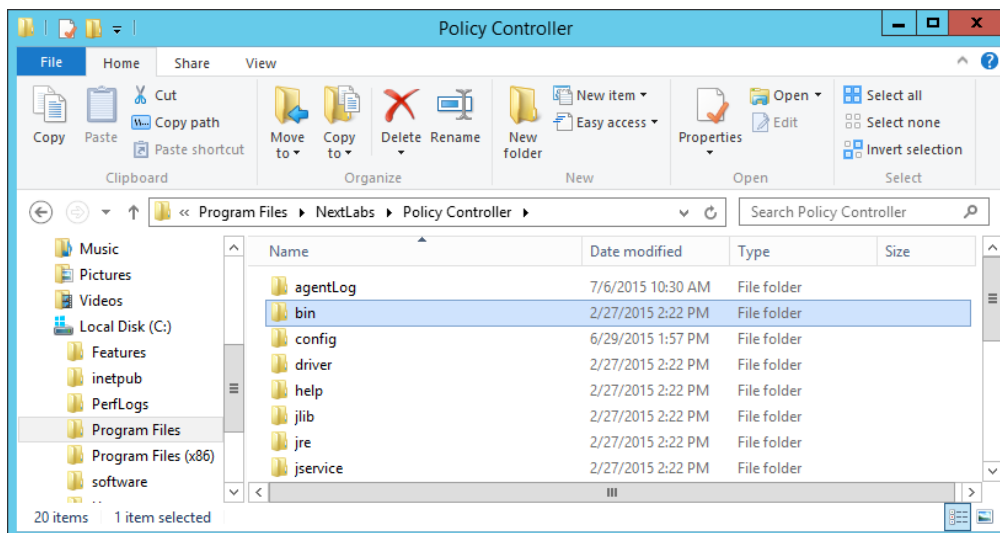
To ensure the policy logic is being correctly sent from the NextLabs Policy Studio (PAP) on the SQL Server to the bundle.bin file on the SharePoint Server for use by the NextLabs Policy Controller (PDP), you can find the bundle.bin file and decrypt its contents to see your policy logic decrypted there.

8.6.1.1 On the SharePoint Server Note Timestamp of the Bundle.bin File and Decrypt Its Contents

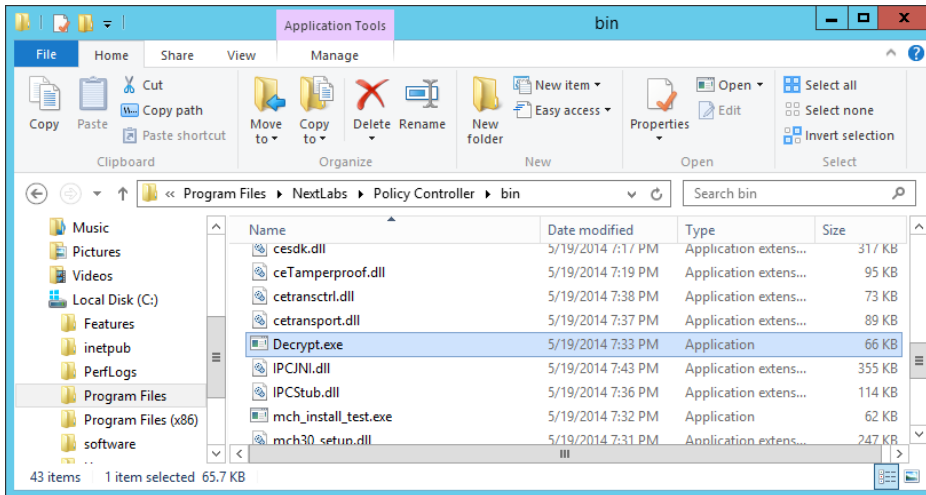
1. Double-click the **C:/** drive.
2. Double-click **Program Files**.
3. Double-click **NextLabs**.
4. Double-click **Policy Controller**.
5. Scroll down to find **bundle.bin** and note the timestamp in the **Date Modified** column. This would be the last time policies or components were deployed.



6. Scroll back up and double-click on the **bin** folder.



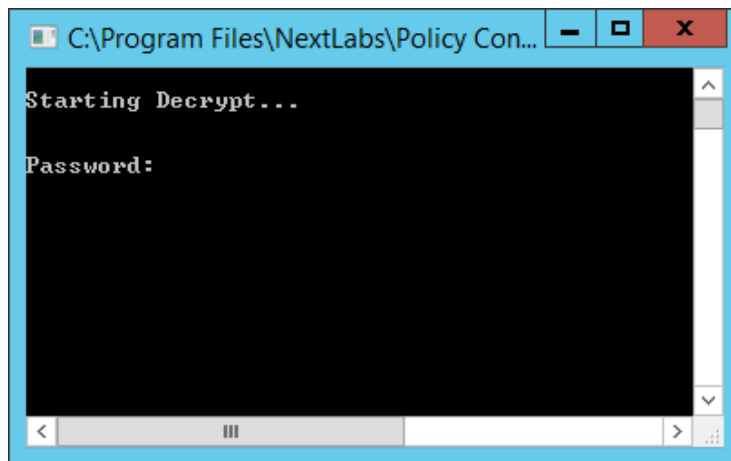
7. Scroll down to find **Decrypt.exe**.



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4562

- a. In the Decrypt window, enter the administrator's **Password** and press **Enter**.

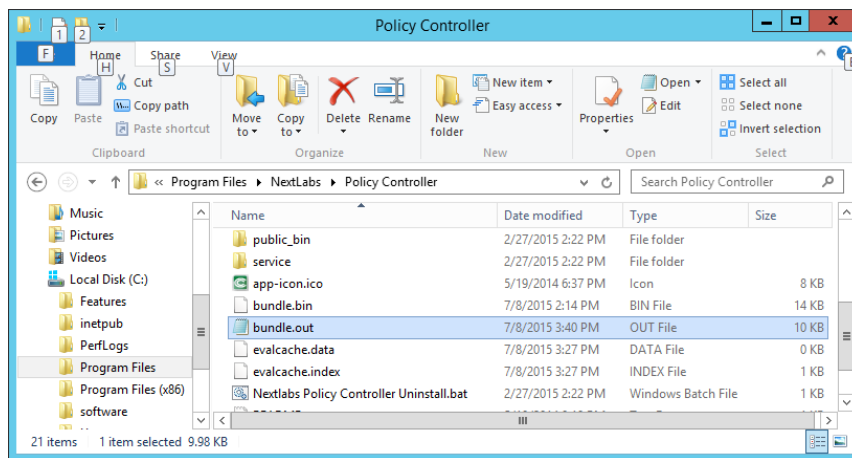


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- b. After the Decrypt window disappears, click on Policy Controller to return to that folder. Scroll down and double-click the **bundle.out** file.

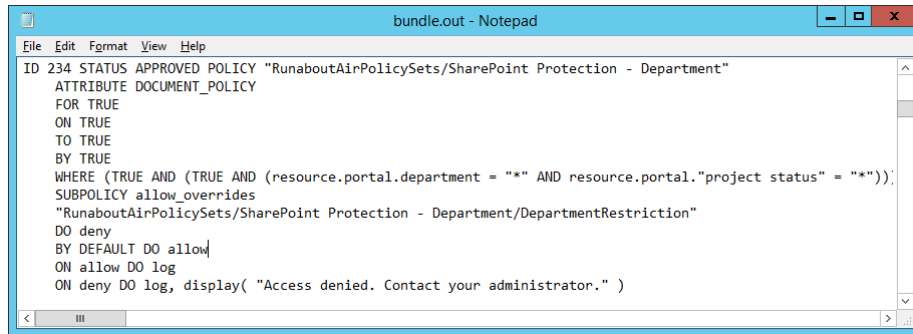


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- c. In the text editor window, scroll down to find policies that you have created previously. Example: **RunaboutAirPolicySets/SharePoint Protection – Department** top-level policy



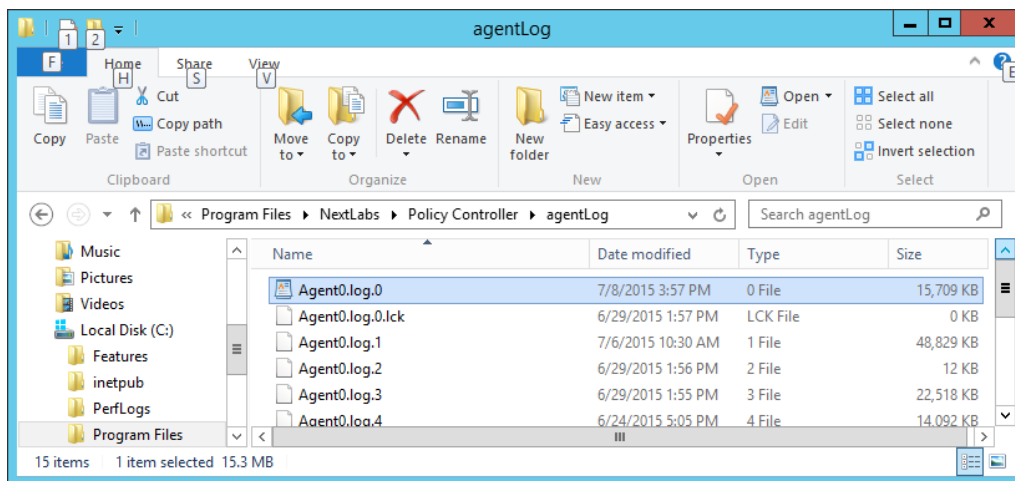
```

ID 234 STATUS APPROVED POLICY "RunaboutAirPolicySets/SharePoint Protection - Department"
ATTRIBUTE DOCUMENT_POLICY
FOR TRUE
ON TRUE
TO TRUE
BY TRUE
WHERE (TRUE AND (TRUE AND (resource.portal.department = "*" AND resource.portal."project status" = "*")));
SUBPOLICY allow_overrides
"RunaboutAirPolicySets/SharePoint Protection - Department/DepartmentRestriction"
DO deny
BY DEFAULT DO allow
ON allow DO log
ON deny DO log, display( "Access denied. Contact your administrator." )

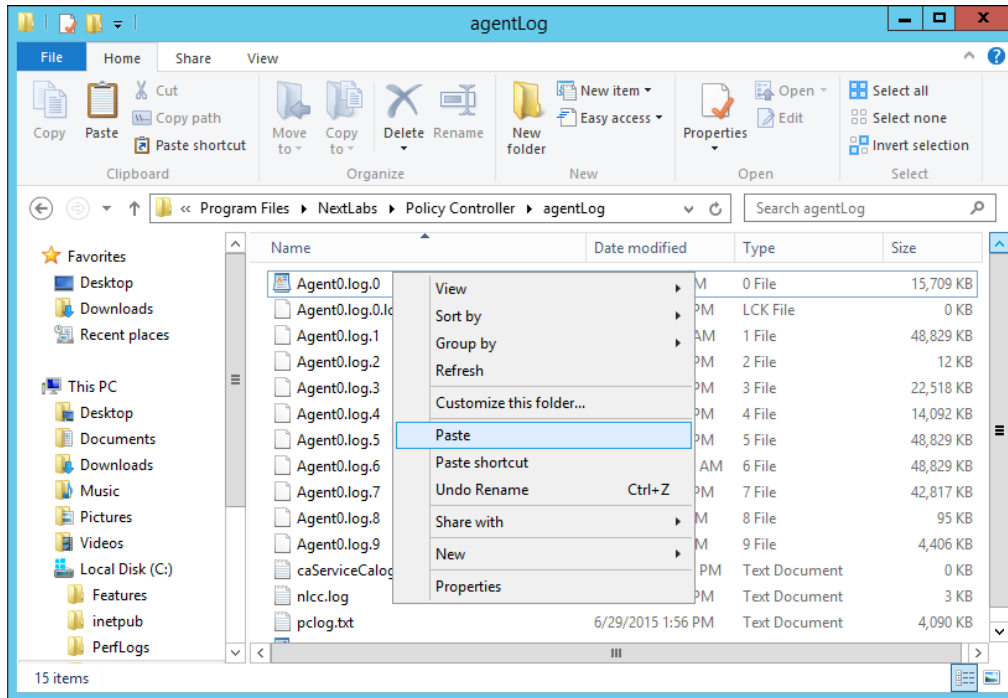
```

8.6.2 Reviewing NextLabs AgentLog to Illustrate History of Access Control Evaluations during SharePoint Access

1. Double-click the **C:/** drive.
2. Double-click **Program Files**.
3. Double-click **NextLabs**.
4. Double-click **Policy Controller**.
5. Double-click **AgentLog**.
6. Right-click the **Agent0.log.0** locked file and select **Copy**.



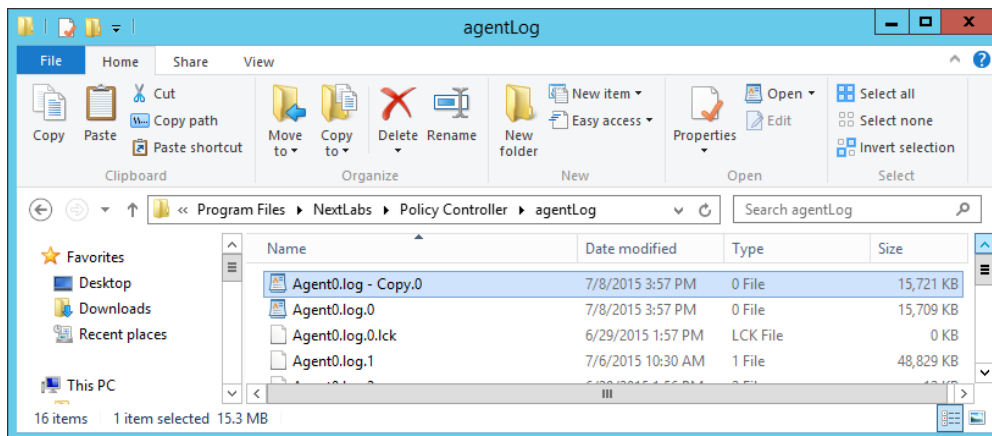
7. Within the agentLog folder, right-click in an empty space and select **Paste**.



4580

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8. Double-click the **Agent0.log-Copy.0** file to view its contents.



4582

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9. Scroll down to view the contents. You can press Ctrl+F to find keywords such as any identifying word from your policy definitions, words common to ABAC activity such as **allow** or **deny**, or words native to NextLabs logging such as **effect =**.

4586

- a. Examples of information found in this **Agent0.log-Copy.0** file:

4587

- i. All of the policies evaluated during one instance of access:

4588

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4590

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```
Jul 7, 2015 4:29:53 PM com.bluejungle.pf.engine.destiny.f
performContentAnalysis
FINEST: No from resource found. Ignoring
Jul 7, 2015 4:29:53 PM
com.bluejungle.pf.engine.destiny.EvaluationEngine evaluate
INFO: Matching policies for 2342972204282387:
X: RunaboutAirPolicySets/SharePoint Protection -
Department/DepartmentRestriction
```

4596 A: RunaboutAirPolicySets/SharePoint Protection - Department
 4597 X: RunaboutAirPolicySets/SharePoint Protection - IP
 4598 Address/AllowIPAddressLevel1
 4599 X: RunaboutAirPolicySets/SharePoint Protection - IP
 4600 Address/AllowSensitiveLevelsToAnyOtherIP
 4601 A: RunaboutAirPolicySets/SharePoint Protection - IP Address
 4602 X: RunaboutAirPolicySets/SharePoint Protection - Maintenance/Allow
 4603 Maintenance After 6pm and Weekends
 4604 A: RunaboutAirPolicySets/SharePoint Protection - Maintenance/Allow
 4605 Non-Maintenance Any Time
 4606 A: RunaboutAirPolicySets/SharePoint Protection - Maintenance
 4607 X: RunaboutAirPolicySets/SharePoint Protection -
 4608 Sensitivity/Policyla-Sensitivity Level 1
 4609 X: RunaboutAirPolicySets/SharePoint Protection -
 4610 Sensitivity/Policylb-Sensitivity Level 2
 4611 X: RunaboutAirPolicySets/SharePoint Protection -
 4612 Sensitivity/Policylc-Sensitivity Level 3
 4613 A: RunaboutAirPolicySets/SharePoint Protection - Sensitivity

4614 ii. An allow decision was evaluated when this example user, Jorge Gonzalez,
 4615 logged into the Runabout Air SharePoint:

4616 Jul 7, 2015 4:29:53 PM
 4617 com.bluejungle.destiny.agent.controlmanager.PolicyEvaluatorImpl
 4618 queryDecisionEngine
 4619 INFO: Request 2342972204282387 input params
 4620 to
 4621 application
 4622 pid: 5140
 4623 environment
 4624 request_id: 2342972204282387
 4625 time_since_last_successful_heartbeat: 31
 4626 host
 4627 inet_address: 184536844
 4628 operating-system-user
 4629 id: S-1-5-21-972639958-268376111-2639239546-1138
 4630 action
 4631 name: OPEN
 4632 sendto
 4633 from
 4634 title: relying party inc - root site
 4635 ce::id: sharepoint://sharepoint.abac.test/
 4636 name: relying party inc - root site
 4637 sub_type: site
 4638 type: site
 4639 ce::destinytype: portal
 4640 url: sharepoint://sharepoint.abac.test/
 4641 user
 4642 :
 4643 id: S-1-5-21-972639958-268376111-2639239546-1138
 4644 title: Scientist
 4645 department: Research and development
 4646 stafflevel: Senior
 4647 upn: jgonzalez@ABAC.TEST
 4648 company: Conway
 4649 name: abac\jgonzalez
 4650 clearance: Top Secret
 4651 Ignore obligation = false

```

4652         Process Token = 984
4653         LogLevel = 3
4654         Result: Effect = allow (total:4608ms, setup:4605ms,
4655         obligations:0ms)
4656         Obligations:
4657         From file list: [sharepoint://sharepoint.abac.test/]
4658         To filename list: null

```

9 Leveraging NextLabs Control Center Reporter for Reporting and Auditing Purposes

9.1 Introduction

In previous sections of this How-To Guide ([Section 7](#)), we installed several NextLabs products that can be used to define and deploy Attribute Based Access Control policies and enforce decisions regarding user access to Microsoft SharePoint resources based on user, object, environmental attributes, and the corresponding policies in place. We also illustrated how to use and configure the NextLabs Policy Studio, the product responsible for Policy Lifecycle Management, and discussed policy strategy and the translation of business logic into policy ([Section 8](#)).

In this section of the How-To Guide, we will illustrate how to use the NextLabs Control Center Reporter, a component of the previously installed NextLabs Control Center ([Section 7](#)), in order to generate reports and provide a graphical user interface for prior policy evaluation and access control decisions in your environment.

Reporter is automatically installed during the NextLabs Control Center installation, which was detailed in [Section 7](#). In this How-To section, we will introduce Reporter, its purpose, interface, and capabilities, then illustrate some example uses based on our build.

9.1.1 Components Used in this How-To Guide

NextLabs Control Center Reporter v7.5.0 (64) – web application and graphical user interface for evaluating prior policy evaluation access control decisions and generating reports for monitoring and auditing.

9.1.2 Pre-requisites to Complete Prior to this How-To Guide

1. If you intend to do a setup without identity federation and federated logins, you must:
 - a. Install and configure Active Directory (see [Section 2](#))
 - b. Install and configure Microsoft SharePoint (see [Section 4](#))
 - c. Install and configure NextLabs Control Center, Policy Studio, and Policy Controller (see [Section 7](#))
 - d. Define and deploy policies based on your business rules (see [Section 8](#))
2. If you intend to incorporate a trust relationship between an IdP and RP and use federated logins into SharePoint, you must:

- a. Install and configure Active Directory (see [Section 2](#))
- b. Setup and configure the RP and IdP (see [Section 3](#))
- c. Install and configure Microsoft SharePoint (see [Section 4](#))
- d. Configure the SharePoint federated login with the RP (see [Section 5](#))
- e. Configure the attribute flow between all endpoints (see [Section 6](#))
- f. Install and configure NextLabs Control Center, Policy Studio, and Policy Controller (see [Section 7](#))
- g. Define and deploy policies based on your business rules (see [Section 8](#))

9.2 Introduction to NextLabs Control Center Reporter

The NextLabs Control Center Reporter is a web application that can be used to generate reports on how information is being used in your environment. You can use Reporter to define and run custom queries about policy enforcement activities that are recorded in the Activity Journal, a native, automatic logging mechanism built into the NextLabs SQL database that was configured during installation of the NextLabs Control Center ([Section 7](#)). These queries are referred to as **reports**. Reports can be designed to answer a wide variety of questions, such as who has access to certain documents, who is using which resources and when, what types of policy enforcement is taking place, what activity occurred within a given department, and so on.

In addition to reports, you can also use Reporter to create monitors that trigger alerts when specified policy enforcement criteria are met. You can design monitors to cover a wide range of scenarios, such as sending an alert through email when access to a certain resource has been denied more than a specified number of times in a given time period; or when the volume of classified documents that have been downloaded in a given time period exceeds a specific file size. Together, monitors and alerts can provide continuous coverage of critical policy enforcements in an enterprise, as well as a notification system that lets you know when action is required.

Reporter is intended for use by whoever is responsible for monitoring and reporting on compliance, gathering statistics about document usage, and investigating any suspected incidents of information mishandling. This may include administrators, IT staff, managers, executives, and auditors, or any other authorized personnel.

User permissions are defined in the Administrator application (another component of Control Center installed in [Section 7](#)), by creating a new User and assigning one of the four available roles to it. By default, all roles include permission to open and use the reporting functionality of Reporter.

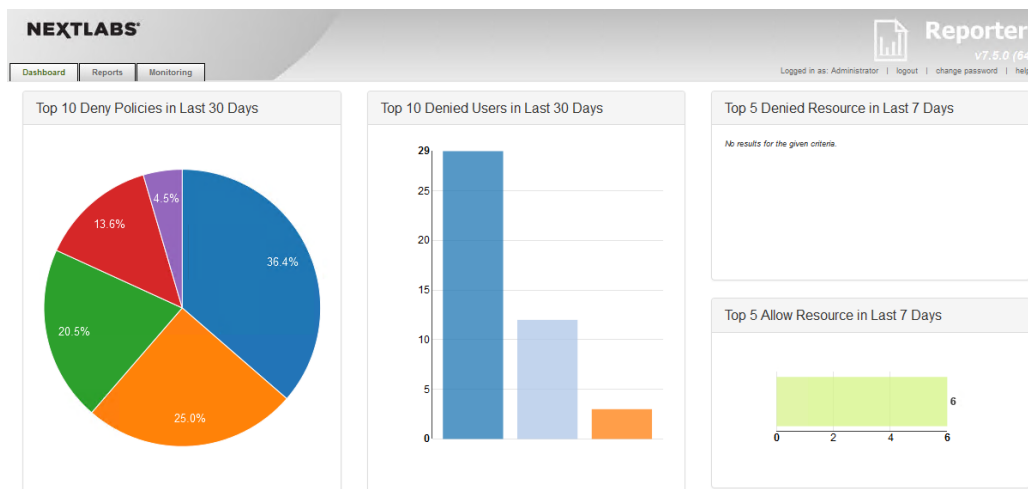
9.2.1 Opening Reporter

1. On the server where NextLabs Control Center was installed, open a web browser (i.e., SQL Server in this build).
2. Enter the URL and press Enter: *https://<hostname>/reporter*, i.e., *https://localhost/reporter*

- 4723 3. At the Reporter login screen, enter valid credentials, such as the Control Center Administrator
 4724 account created in [Section 7](#). Click **Login**.



- 4725
 4726 4. In your browser, the Reporter opening view defaults to the **Dashboard** tab. The **Dashboard** tab,
 4727 **Reports** tab, and **Monitoring** tab will be discussed more thoroughly in subsequent sections of
 4728 this How-To Guide.



9.3 Introduction to Reporter Dashboard

The Reporter Dashboard is divided into panes, each displaying a predefined statistical view of data that provides a snapshot of policy enforcement trends. In the default configuration of Reporter, these panes display data in the following graphs (from the NextLabs Control Center Reporter User Guide, available only to customers at this time):

Graph	Description	May Indicate
Top Five Deny Policies (Month)	Pie chart representing the five Deny policies that were most frequently enforced over the previous thirty days.	<ul style="list-style-type: none"> • Misunderstanding of access level: users being blocked from a resource they believe they should use • Incorrectly defined entitlements: users should have access, but policies are not updated or correctly designed
Top Ten Denied Users (Month)	Bar chart representing the ten users who have had the most instances of any Deny policy enforced against them.	<ul style="list-style-type: none"> • Users who habitually snoop into resources they are not authorized to use • Incorrectly defined entitlements: users or group should have access, but policies are not updated or are incorrectly designed
Top Five Deny Resources (Week)	Bar chart representing the five resources that any users have most frequently attempted to access and been blocked by an active policy, over the previous seven days.	<ul style="list-style-type: none"> • Resources of broad interest to users who should not be using them • Incorrectly designed resource or user component, blocking users who should have access
Top Five Allow Resources (Week)	Bar chart representing the five resources that users have most frequently attempted to access and been allowed by an active policy, over the previous seven days.	<ul style="list-style-type: none"> • Improperly designed resource component or policies, which allow inappropriate users access to sensitive resources
Deny Policy Enforcement Trends (Month)	Bar chart representing the trend, over the previous 30 days, of the daily total instances of any deny policy being enforced on any user, for any resource.	<ul style="list-style-type: none"> • Progress (or lack thereof) in educating users about access policies and individual/group entitlements, at a broad level • Improperly designed policies that are blocking too many users who expect and are entitled to access or use

Graph	Description	May Indicate
Recent Allows	<p>List of details about the most recent ten instances of any allow policy being enforced against any user, for any resource. Details listed include:</p> <ul style="list-style-type: none"> • Date of enforcement • Name of enforced policy • User who triggered the policy • Action that triggered the policy • Resource the user was trying to access 	<ul style="list-style-type: none"> • Instances where some urgent action is required, such as users being allowed access to some resource they should not be using, due to lack of policy coverage or an incorrectly defined policy
Recent Denys	<p>List of details about the most recent ten instances of any deny policy being enforced against any user, for any resource. Details listed include:</p> <ul style="list-style-type: none"> • Date of enforcement • Name of enforced policy • User who triggered the policy • Action that triggered the policy • Resource the user was trying to access 	<ul style="list-style-type: none"> • Instances where many users are attempting to get at data they are not authorized to use • Instances where some urgent correction is required to allow appropriate access, such as multiple authorized users being blocked from some resource they need by an incorrectly defined policy
Alerts this Week: Group by Tags	Treemap representing volume of alerts in the current week. Alerts are grouped by monitor tags.	<ul style="list-style-type: none"> • Policies being watched by monitors that are tagged are being enforced at a rate that demands attention. Further review or action may be required.
Today's Alerts: Details	<p>List of details about the alerts raised in the current day. Details include:</p> <ul style="list-style-type: none"> • Alert level • Monitor name • Alert message • Date and time the alert was raised 	<ul style="list-style-type: none"> • Policies being monitored are being enforced at a rate that demands attention. Further review or action may be required.

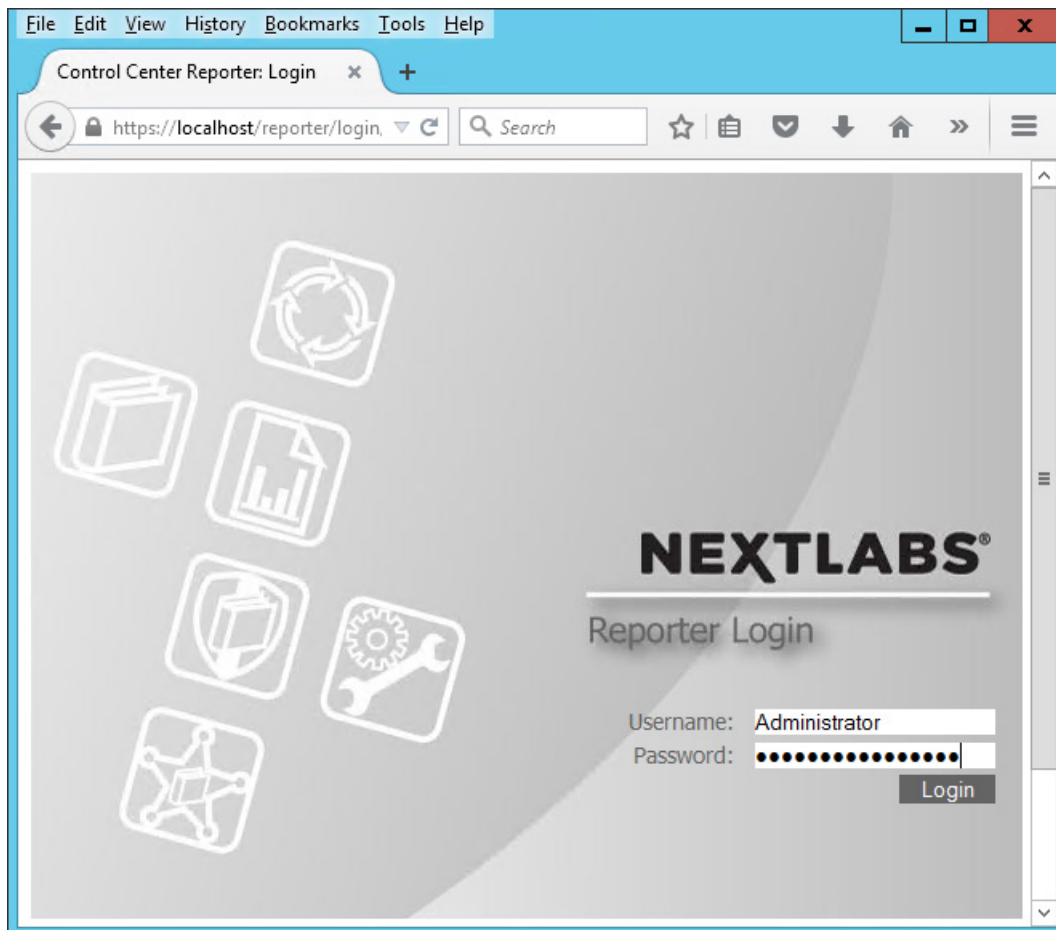
4735

These panels are configurable such that an administrator can choose which panels and data are visible and how they are laid out within the Dashboard according to the business's business logic, policies, and priorities.

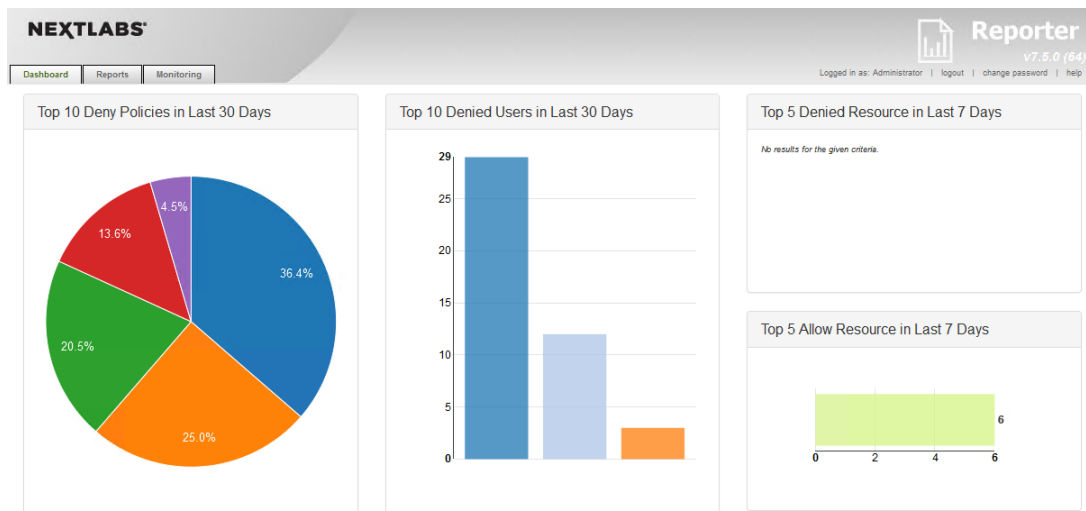
The data displayed in all panes of the dashboard is refreshed from the Activity Journal each time you open the Dashboard tab. This means that data is updated on demand; for example, if a pane shows some statistic for the past week, that reflects not the last seven whole calendar days, but the last seven 24-hour periods starting from the top of the current hour.

9.3.1 Exploring the Dashboard

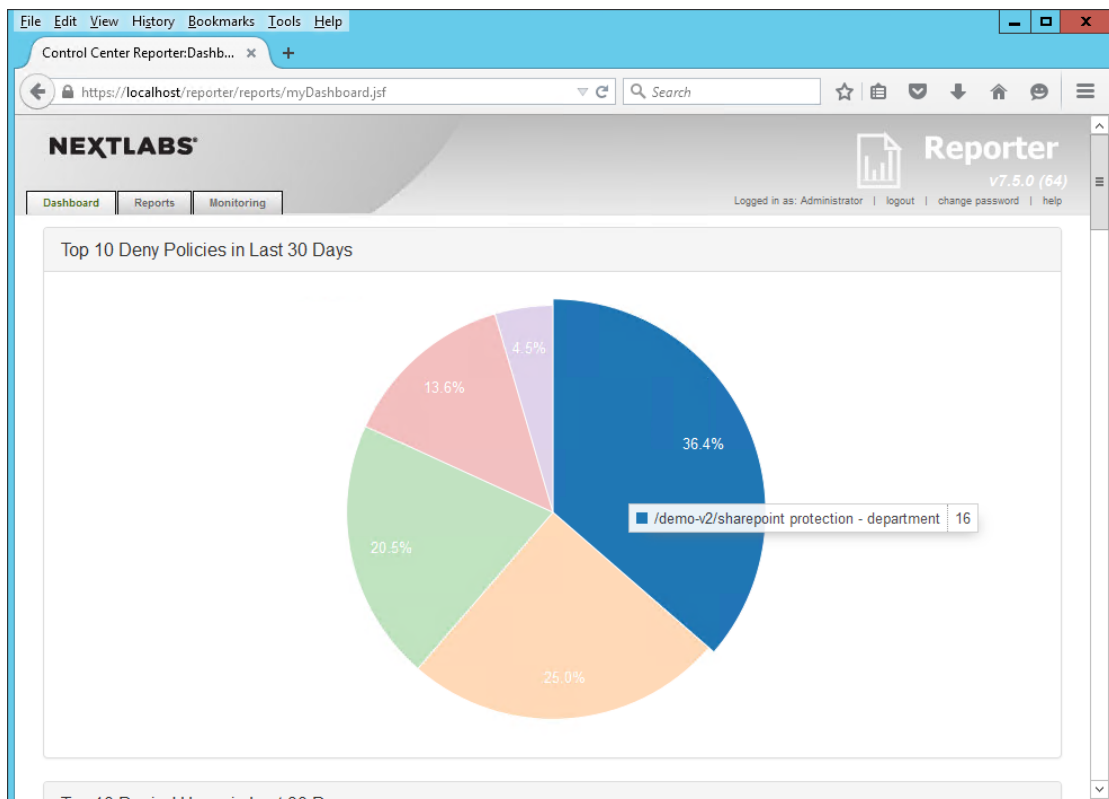
1. On the server where NextLabs Control Center was installed, open a web browser, i.e., SQL Server in this build
2. Enter the URL and press Enter: *https://<hostname>/reporter*, i.e., *https://localhost/reporter*
3. At the Reporter login screen, enter valid credentials such as the Control Center Administrator account created in [Section 7](#). Click **Login**.



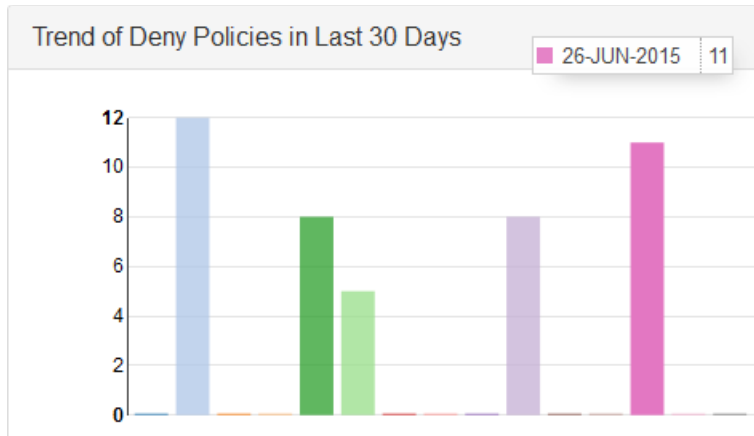
4. In your browser, the Reporter will default to the **Dashboard tab**.



- 4751
- 4752 The charts and graphs on the Dashboard are interactive. When you move your cursor over a bar
- 4753 in a bar chart or a slice in the pie chart, a tooltip displays information about that value series.
- 4754 Example seen in the image below: 36.4% of the Deny policies evaluated in the last 30 days
- 4755 belonged to the SharePoint Protection – Department policy set.



- 4756
- 4757 Another example from this build seen in the image below: in the Deny Policies trend in the last
- 4758 30 days, June 26, 2015 saw an unusually large number of Deny Policies relative to other days.



9.4 Introduction to Defining and Running Custom Reports in Reporter

In Reporter, you can define and run reports in the Reports tab. This tab is divided into two panes, **Saved Reports** on the left side of the Reports tab window and **Report Details** on the right.

NEXTLABS®

Dashboard | Reports | Monitoring

Saved Reports

Search:

Report Name

- Allow Enforcement in Last 7 Days (S)
- Allow Resource in Last 7 Days (S)
- Attempted Access Classified Documents
- Denied Resource in Last 7 Days (S)
- Denied Users in Last 30 Days (S)
- Deny Enforcement in Last 7 Days (S)
- Deny Policies in Last 30 Days (S)

< ||| >

Showing 1 to 7 of 7 entries

Previous Next

New

Report Details

Report Query

From: To:

Event Level: Policy Decision:

Action:

- Ask Question
- Attach to Item
- Change Attributes
- Change File Permissions
- Copy / Embed File

User:

User Criteria: Equals

Resource Name:

Resource Criteria: Equals

4764 The Saved Reports pane provides a list of all saved reports available to you. This includes all reports you
4765 create and save, all reports saved by other users and marked as Shared, and the sample reports used to
4766 generate data that is displayed in the Dashboard tab. When you click on any item in Saved Reports, the
4767 details of that report are displayed in Report Details on the right. This is also where you work when you
4768 create a new report.

4769 In the Report Details pane, define the following:

- 4770 ▪ the time period of the policy activity data to cover in the report
- 4771 ▪ the criteria, or filters, that determine what policy activity data to include in the report
- 4772 ▪ the output format of the report

4773 The default settings in Report Details display when you click the Reports tab or when you click New in
4774 the Saved Reports pane. By default, the time period for the report is the current day, all policy activity
4775 data at the user level is included, and the data is presented in table format.

4776 After defining a new report or editing an existing report, click **Run** at the bottom of the Report Details
4777 pane to view the results, which we will illustrate in the following two subsections.

4778 9.4.1 Defining a Custom Report

4779 In this subsection, we will list the standard steps for creating a custom report. In [Section 9.5](#) of this How-
4780 To Guide we will illustrate some example custom report sections that demonstrate Reporter's report
4781 capabilities.

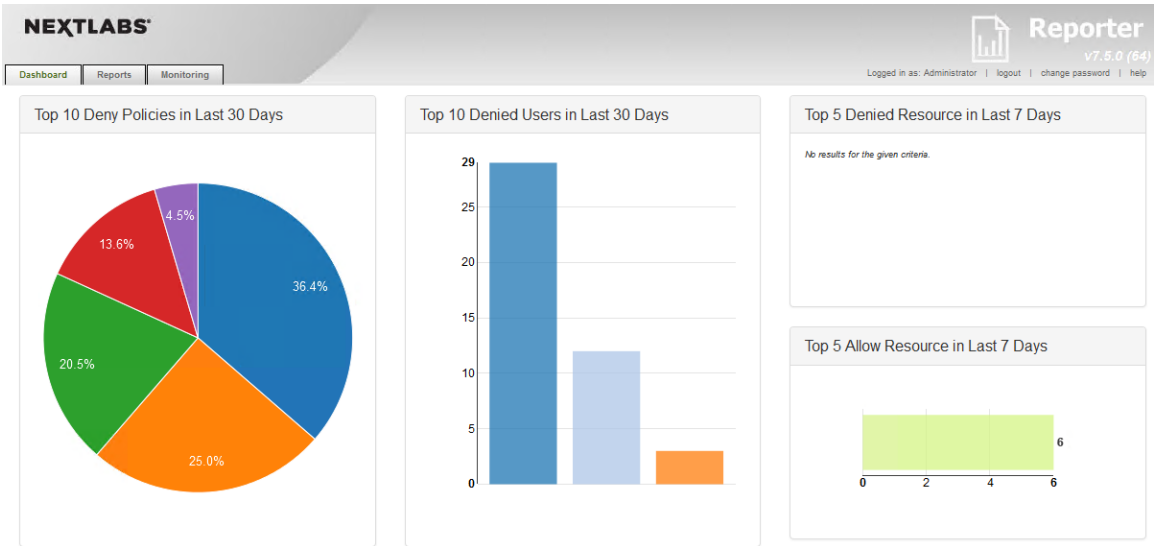
4782 9.4.1.1 Logging into Reporter

4783 Before being able to define a custom report, you must first log in to Reporter and click on the Reports
4784 tab as seen in the steps below:

- 4785 1. On the server where NextLabs Control Center was installed in [Section 7](#), open a web browser,
4786 i.e., SQL Server in this build.
- 4787 2. Enter the URL and press Enter: *https://<hostname>/reporter*, i.e., *https://localhost/reporter*
- 4788 3. At the Reporter login screen, enter valid credentials, such as the Control Center Administrator
4789 account created in [Section 7](#). Click **Login**.



4. In your browser, the Reporter user interface will default to the **Dashboard tab**. The Dashboard tab, Reports tab, and Monitoring tab will be discussed more thoroughly in subsequent sections of this How-To Guide.



5. Click on the **Reports tab** to open the Reports tab window.

NEXTLABS®

Dashboard | **Reports** | Monitoring

Saved Reports

Search:

Report Name

- Allow Enforcement in Last 7 Days (S)
- Allow Resource in Last 7 Days (S)
- Attempted Access Classified Documents
- Denied Resource in Last 7 Days (S)
- Denied Users in Last 30 Days (S)
- Deny Enforcement in Last 7 Days (S)
- Deny Policies in Last 30 Days (S)

Showing 1 to 7 of 7 entries

Previous Next

New

Report Details

Report Query

From: **To:**

Event Level: **Policy Decision:**

Action:

- Ask Question
- Attach to Item
- Change Attributes
- Change File Permissions
- Copy / Embed File

User:

User Criteria: Equals

Resource Name:

Resource Criteria: Equals

4796

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9.4.1.2 Defining the Custom Report

4798 In order to define a custom or new report, you must specify filters and change default settings within
 4799 the Report Details – Report Query pane. If you don't specify any filters or change any of the default
 4800 settings, the report retrieves all policy activity data categorized as user-level events for the current day.

Report Details

Report Query

From: **To:**

Event Level: **Policy Decision:**

Action:

User:

User Criteria:

Resource Name:

Resource Criteria:

Policy Full Name:

Policy Criteria:

Other Criteria:

1. In the Report Details - Report Query pane, define the report query by filling in data or using drop-down menus to define your desired report.
 - a. Note: Many of the fields are optional. Required fields contain default values.
 - i. In the **From** and **To** fields, specify the start date and time, and end date and time, respectively, of the time period you want the report to cover. Click in the field to choose a date and time from the calendar. When specifying a report period, be sure to consider the time zone where Control Center is installed, and the time period of data stored in the Activity Journal.
 - ii. In **Event Level**, select the level of event verbosity the report contains:
 1. User Events (default): Logged in the Activity Journal as Level 1
 2. Application Events (application and user-level events): Logged in the Activity Journal as Level 2
 3. All System Events (system, application, and user-level events): Logged in the Activity Journal as Level 3

Note: As a rule, you should leave this setting at User Events. This setting significantly reduces the amount of system noise. Application- or system-level events generally are not useful in monitoring policy or user activities.

2. In **Decision**, select the type of enforcement effect to include in this report:
 - a. Allow: Instances when the policy permitted the user to perform the action covered by the policy. Note that the report results always depend on what information is logged. If the policy does not have any On Allow logging obligation specified, this report will not return any On Allow data whether or not you select this option.
 - b. Deny: Instances when the policy did not allow the user to perform the action. Deny decisions are always logged.
 - c. Both: All instances when the policy was enforced, with either Allow or Deny effect.
3. In **Action**, select the user action or actions to include in this report. The list shows all currently defined actions.
 - a. To select multiple actions, hold Ctrl and click each action. If you do not make any selections, all actions are included.

Note: Policies involving Paste actions do not support logging obligations, therefore, instances of their enforcement are not included in reports.
4. In **User**, specify one or more users on which to filter the activity data, or leave this field blank to include all users. Use the User Lookup window (magnifying glass icon) to browse through all users currently defined in your Information Network Directory, and select the users you want.
5. In **User Criteria**, specify additional user criteria by creating one or more conditions. Each condition consists of a user attribute, an operator, and a value. You must click the + button to add a condition to the query.
6. In **Resource Path**, type the network path of the resource on which to filter, or leave this field blank to include all resources.
7. In **Resource Criteria**, specify additional resource criteria by creating one or more conditions. Each condition consists of a resource attribute, an operator, and a value. Click the + button to add a condition to the query.
8. In **Policy Name**, specify one or more policies on which to filter, or leave this field blank to include all policies. Use the Policy Lookup window to browse through and select which policies you want to include.
9. In **Policy Criteria**, specify additional policy criteria by creating one or more conditions. Each condition consists of a policy attribute, an operator, and a value. Click the + button to add a condition to the query.
10. In **Other Criteria**, specify additional criteria by creating one or more conditions. Each condition consists of a general attribute (for example, host name, host IP, and application name), an operator, and a value. Click the + button to add a condition to the query.

9.4.1.3 Setting the Custom Report Display Options


Within the Report Details – Report Query pane, directly below the Other Criteria filter, continue with these steps to set the display options for your custom report:

The screenshot shows a web interface for configuring a report. It includes several sections:

- Report Type :** A dropdown menu currently set to 'Table'.
- Show :** A dropdown menu currently set to '-- Group by options --'.
- Sort By:** A dropdown menu set to 'DATE' and two radio buttons for 'Asc' and 'Desc', with 'Desc' selected.
- Max Results :** A dropdown menu set to '100'.
- Display Columns :** A text field containing 'USER_NAME, HOST_NAME, APPLICATION_NAME, POLICY_FULLNAME, ...' and a button with a hamburger menu icon.
- At the bottom, there are two blue buttons: 'Run' with a play icon and 'Options' with a dropdown arrow.

1. In **Report Type**, select the output format in which to display the data: Table, Bar Chart, Horizontal Bar Chart, or Pie Chart. Use a table to display policy activity details in a row-and-column format. Use a chart to display a summary of policy activities.
2. If you selected one of the charts in Report Type, in **Show**, select a grouping option. Grouping is not available to a table.
 - a. Group by User: The chart shows the number of enforcement events for each user covered by the report.
 - b. Group by Resource: The chart shows the number of enforcement events for each resource covered by the report.
 - c. Group by Policy: The chart shows the number of enforcement events for each policy covered by the report.
 - d. Group by Month: The chart shows the number of enforcement events for each month covered by the report. Select this option only if the time period you specified spans more than one month.
 - e. Group by Day: The chart shows the number of enforcement events for each day covered by the report.
3. In **Sort By**, select a field on which to sort the data, then select Asc to sort in ascending order or Desc to sort in descending order. If the report is a table, you can sort the data by any attribute. If the report is a chart, you can sort either by the grouping item (user, resource, policy, month, or day) or by Result Count (the number of enforcement events for each user, resource, policy, month, or day).
4. In **Max Results**, specify the maximum number of results to display in the table or chart. For charts, this number represents the maximum number of bars in a bar chart, or slices in a pie

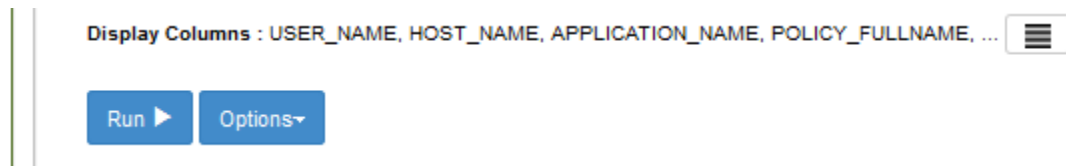
chart. For readability reasons, charts should display a limited number of bars or slices. For a table, the number represents the maximum number of rows (each row represents an event). Tables that show a large number of rows present the data on multiple pages.

5. In **Display Columns**, select the columns to display in a table. This setting applies to tables only. `USER_NAME`, `POLICY_FULLNAME`, `POLICY_DECISION`, `HOST_NAME`, and `APPLICATION_NAME` are selected by default. To remove any of those columns or to add other columns, click  and use the arrow icons to move columns out of, or into, the Selected pane.

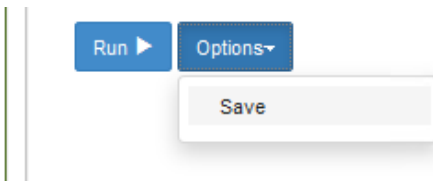
9.4.2 Running a Custom Report

Directly beneath the filters and data fields for defining the report and setting its display settings, do the following in order to run the report and/or save it for the future:

1. At the bottom of the Report Details – Report Query pane, click **Run** to generate the new report.



2. If you want to run this report again in the future, save the report. Click **Options**, and select **Save**.



9.5 Example Custom Report and Available Formats

In this section, we will present examples of different report formats, all representing a small set of event data, returned by the same custom report from our build. By comparing the example formats, you will gain a better understanding of the way the different formats can be used to highlight different aspects of the same data depending on your business rules or priorities.

The custom report used in this section will result from a query that requests all events by users on all resources for one week (June 7, 2015 to June 13, 2015). We include columns that are relevant for our example business logic and the ABAC policies we put in place in [Section 8](#). For example, we chose to include the “Department” and “Sensitivity” columns, which were custom attributes in the metadata we added to the documents uploaded to the RP’s SharePoint sites.

9.5.1 Defining the Example Custom Report

9.5.1.1 Customizing Report Query Fields for this Report

1. In the Report Query pane, change the fields for the **From** and **To** date to match the desired query for the week of June 7, 2015 to June 13, 2015.

- 4909 2. In the Report Query pane, click on the **Max Results** field to open the drop-down menu. We
 4910 chose 11 for demonstration purposes.
- 4911 3. In the Report Query pane, leave the rest of the fields in the default query settings.

Report Query

From: 2015-08-07 00:00:00 **To:** 2015-08-13 23:59:59

Event Level: User Events (Level 3) **Policy Decision:** Both

Action:

- Ask Question
- Attach to Item
- Change Attributes
- Change File Permissions
- Copy / Embed File

User: [Search field] **Q**

User Criteria: [Criteria field] **Equals** [Max 255 characters] **+**

Resource Name: [Search field]

Resource Criteria: FROM_RESOURCE_PAT **Equals** [Max 255 characters] **+**

Policy Full Name: [Search field] **Q**

Policy Criteria: POLICY_NAME **Equals** [Max 255 characters] **+**

Other Criteria: APPLICATION_NAME **Equals** [Max 255 characters] **+**

Report Type : Table **Show :** - Group by options -

Sort By: DATE **Asc** **Desc**

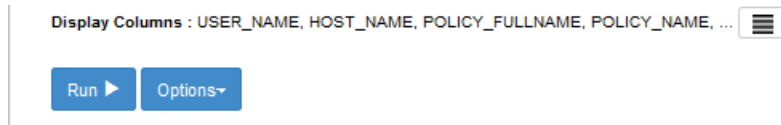
Max Results : 11

Display Columns : USER_NAME, POLICY_NAME, POLICY_DECISION, FROM_RESOURCE_NAME, ... **≡**

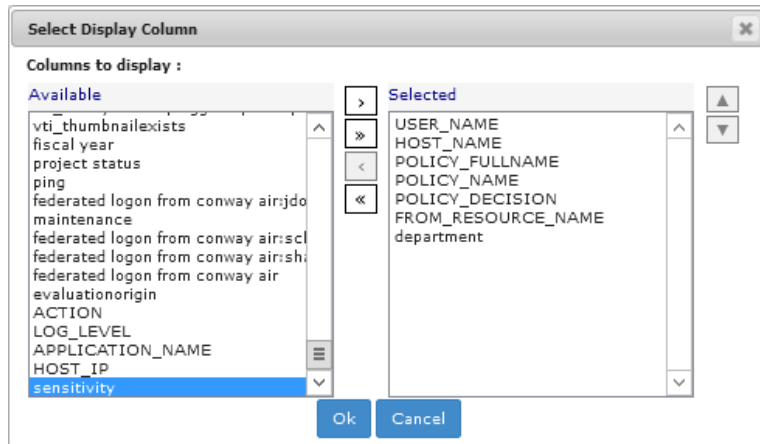
4912


4913 9.5.1.2 Editing the Columns for Custom Views

- 4914 1. Toward the bottom of the Report Query pane, click on the columns icon at the end of the
 4915 Display Columns line of text to open the Select Display Column window.



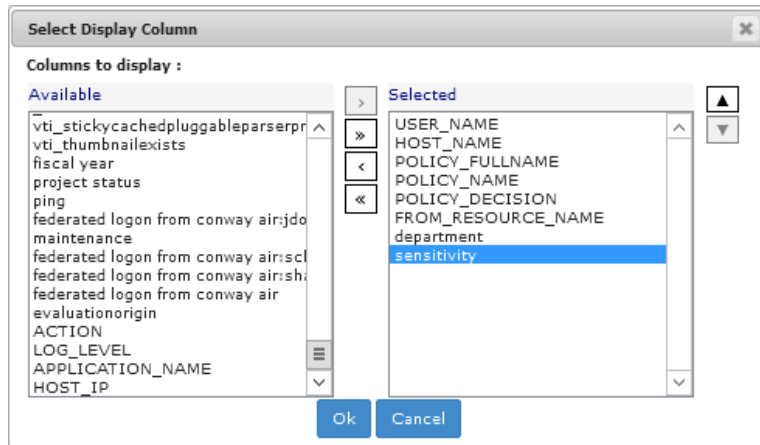
- In the Select Display Column window, in the **Available** attribute list, review standard attributes (i.e. Action, Log_Level, Host_IP, etc) and custom attributes (department, sensitivity).



- Click on any available attribute of interest to highlight it, then click the single right arrow button  to add it to the list of **Selected** attributes.

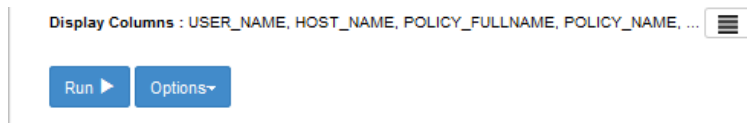
The attribute name will move from the **Available** list to the **Selected** list.

Note: Attributes can be added and removed individually by using the single arrow buttons between lists, or as a group by using the double arrow buttons between lists.



9.5.1.3 Running the Report Query

- At the bottom of the Report Query pane, click **Run** to run the query. (**Tip:** You can click on **Options** and **Save** or **Save As** to save the query for future use.)



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4930

2. Scroll down in your browser window to see the Results pane illustrated in the following section.

9.5.2 Format: Table of Event Data

The default results pane with the display columns you selected displays showing the query results. This is illustrated in the following image.

Date	USER_NAME	POLICY_NAME	POLICY_DECISION	FROM_RESOURCE_NAME	department	sensitivity
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Maintenance Denied 5am-5pm	Denied	sharepoint://sharepoint.abac.test/InternetTechnology/documents/it dept - system configuration -level 3.rtf	Internet Technology	3
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Department	Allowed	sharepoint://sharepoint.abac.test/InternetTechnology	Internet Technology	
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Sensitivity	Allowed	sharepoint://sharepoint.abac.test/InternetTechnology	Internet Technology	
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Maintenance Denied 5am-5pm	Allowed	sharepoint://sharepoint.abac.test/InternetTechnology	Internet Technology	
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Department	Allowed	sharepoint://sharepoint.abac.test/style library/en-us/themable/core styles/controls15.css		
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Sensitivity	Allowed	sharepoint://sharepoint.abac.test/style library/en-us/themable/core styles/controls15.css		
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Maintenance Denied 5am-5pm	Allowed	sharepoint://sharepoint.abac.test/style library/en-us/themable/core styles/controls15.css		
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Department	Allowed	sharepoint://sharepoint.abac.test/s/teasssets/runabout air logo.png		
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Sensitivity	Allowed	sharepoint://sharepoint.abac.test/s/teasssets/runabout air logo.png		
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Maintenance Denied 5am-5pm	Allowed	sharepoint://sharepoint.abac.test/s/teasssets/runabout air logo.png		
Jun 12, 2015 2:32 PM	federated login from conway air jooe@abac.test	Sharepoint Protection - Maintenance Denied 5am-5pm	Denied	sharepoint://sharepoint.abac.test/InternetTechnology/documents/it dept - onboarding doc -level 1.rtf	Internet Technology	1

This excerpt from the query results shows that:

- 13 pages of policy enforcement events were logged.
- All events in this excerpt occurred on June 12, 2015 (as illustrated in the **Date** column).
- Each event from this excerpt was triggered by the same user, who had logged in with a federated identity from the IdP (Sections 2 through 5)
- Each event corresponds to one of three policies: SharePoint Protection – Sensitivity, SharePoint Protection – Maintenance Denied 5am-5pm, or SharePoint Protection – Department.
- Five resources were involved:
 - The first row shows that the resource was an .rtf document from the Internet Technology department’s SharePoint sub-site, marked at sensitivity level 3.
 - The second through fourth rows show that the resource was the Internet Technology department site.
 - The fifth through seventh rows show that the resources were the underlying .css style sheet and logo used on the SharePoint site.
 - The seventh through tenth rows (up to the second to last) show that the resources were the underlying .css style sheet and logo used on the SharePoint site.
 - The eleventh and final row from this excerpt shows that the resource was another .rtf document from the Internet Technology department SharePoint sub-site, marked at sensitivity level 1.

- 4950 ▪ In the case of three out of the five resources, the enforcement decision was Allow, as shown in the fourth column (second through tenth
4951 rows).
- 4952 ▪ In the case of two out of the five resources, the enforcement decision was Deny, as shown in the fourth column (first and last rows).
- 4953 Keep these details in mind as you analyze the data in the following charts.

9.5.3 Format: Bar Chart Grouped by Policy Chart

Grouping events by policy is useful for identifying policies that are being triggered with unexpected frequency, which may be an indication that they are improperly designed and cover users, resources or actions that they should not. It can also indicate concentrated efforts at unauthorized data access. To examine the latter possibility, it is often helpful to switch to the Group by User option in order to focus on who is performing the activity, as seen in [Section 9.5.2](#).

9.5.3.1 Customizing the Display Settings

- Using the Report Details – Report Query window from [Section 9.5.2](#) for displaying the results in **Table** format, make the following edits to display results in a **Bar Chart** grouped by **Policy**:

- From the **Report Type** list, select **Bar Chart**.
- From the **Show** list, select **Group by Policy**
- From the **Sort By** list, select **Policy**.
- From the **Max Results** list, choose a number or type one in the field.

Example: The value 6 means that our bar chart will display up to six policies, including but not limited to the number of policies displayed in the Table format.

- Click on the **Asc** (Ascending) radio button to set the sorting order.

The screenshot shows the 'Report Details – Report Query' window with the following settings:

- Report Type :** Bar Chart (selected from a dropdown menu)
- Show :** Group by Policy (selected from a dropdown menu)
- Sort By:** Policy (selected from a dropdown menu)
- Max Results :** 6 (entered in a text field)
- Sorting:** Asc (selected with a radio button), Desc (unselected)

9.5.3.2 Running the Report Query

- At the bottom of the Report Query pane, click **Run** to run the query

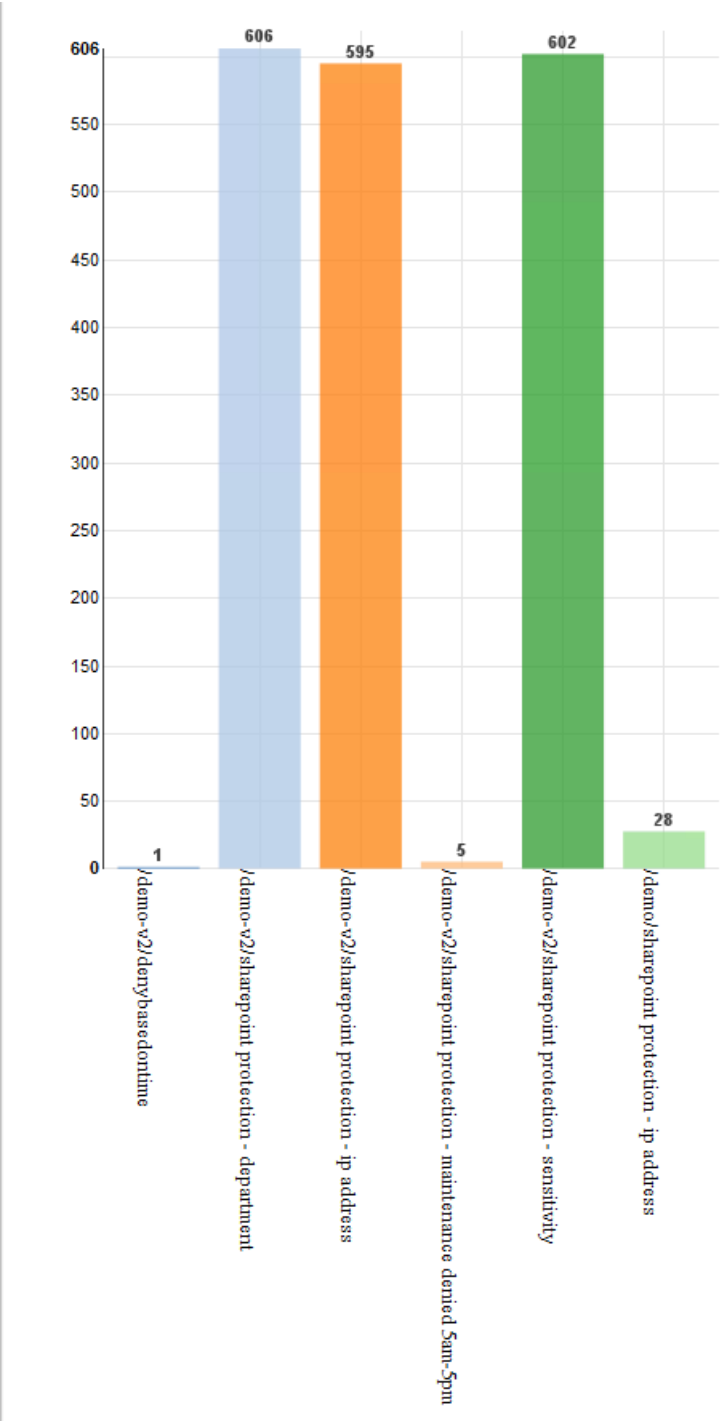
The screenshot shows the bottom of the Report Query pane with the following elements:

- Display Columns :** USER_NAME, HOST_NAME, POLICY_FULLNAME, POLICY_NAME, ... (with a menu icon)
- Run** button (with a play icon)
- Options** button (with a dropdown arrow)

9.5.3.3 Viewing the Results as a Bar Chart Grouped by Policy

- In the same browser window, scroll down if necessary. Under the **Run** button, review the resulting Bar Chart Grouped by Policy.

As illustrated below, hundreds of enforcement decisions were logged during the week, and the three most commonly evaluated policies include two that were included in the table from [Section 9.5.2](#), formatting results by Table.



4980

4981 **9.5.4 Format: Bar Chart Grouped by User Chart**

4982 When the same data is grouped by user, and the bar chart is selected, the following chart is generated.
4983 As noted previously, the four policies were each triggered by a different user, so the graph shows four
4984 bars—each representing one user. Each is labeled with a user name. In this example, the bars are the
4985 same height, since each of the four users triggered a policy once.

9.5.4.1 Customizing the display settings

- Using the same Report Details – Report Query window from the previous subsection, make the following edits to display results in a Bar Chart Grouped by Policy.

- From the **Report Type** list, select **Bar Chart**.
- From the **Show** list, select **Group by User**.
- From the **Sort By** list, select **User**.
- From the **Max Results** list, choose a number or type one in the field.

Example: The value 6 indicates that this will be the maximum number of users reflected in our Bar Chart.

- Leave **Asc** selected.

The screenshot shows the 'Report Query' window with the following settings:

- Report Type :** Bar Chart
- Show :** Group by User
- Sort By:** User
- Sort Order:** Asc (selected), Desc
- Max Results :** 6
- Display Columns :** USER_NAME, POLICY_NAME, POLICY_DECISION, FROM_RESOURCE_NAME, ...
- Buttons:** Run, Options

9.5.4.2 Running the Report Query

- At the bottom of the Report Query pane, click **Run** to run the query.

The screenshot shows the 'Report Query' window with the following settings:

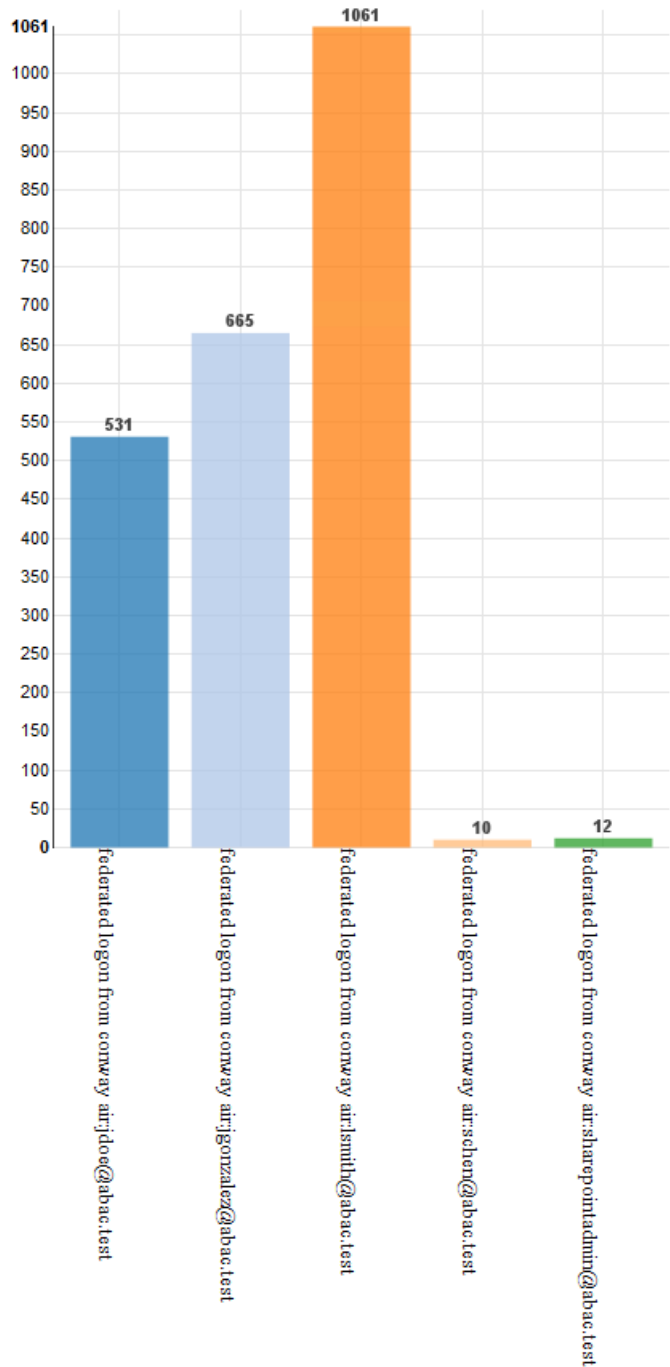
- Display Columns :** USER_NAME, HOST_NAME, POLICY_FULLNAME, POLICY_NAME, ...
- Buttons:** Run, Options

9.5.4.3 Viewing the Results as a Bar Chart Grouped by User

- In the same browser window, scroll down if necessary. Under the **Run** button, review the resulting Bar Chart Grouped by User:

As illustrated below, only five users were accessing the protected RP SharePoint resources during this week period, and all logged in via federated identity from the IdP.

- Two users had very minimal activity logged during this week: schen@abac.test and sharepointadmin@abac.test
- Two users had relatively similar activity logged during this week: jdoe@abac.test and jgonzalez@abac.test
- One user had an extremely large amount of activity logged during this week: lsmith@abac.test



5011

5012 **9.5.5 Format: Pie Chart Grouped by Resource**

5013 The Group by Resource option shows the extent of specified events—in this case, policies being
5014 triggered—per individual resource covered by the report.

5015 Because policies often cover large numbers of individual documents or other resources, grouping by
5016 resource is only helpful when the number of events has already been narrowed down to a smaller set by
5017 various report filters, such as policies or users. A pie charts is ideal here, because in the context of

resource use, the *relative* access activity regarding some single file or other resource as compared to all others is generally of more interest than any *absolute* number of instances of access.

9.5.5.1 Customizing the Display Settings

- Using the same Report Details – Report Query window from the previous subsection, make the following edits to display results in a Bar Chart grouped by Policy

- From the **Report Type** list, select **Pie Chart**.
- From the **Show** list, select **Group by Resource**.
- From the **Sort By** list, select **Resource**.
- From the **Max Results** list, select a number or type one.

Example: The value 10 means that will be the maximum number of resources displayed in our Pie Chart.

- Leave **Asc** selected.

The screenshot shows a web-based interface for configuring a report. It includes several dropdown menus and radio buttons. The 'Report Type' dropdown is set to 'Pie Chart'. The 'Show' dropdown is set to 'Group by Resource'. The 'Sort By' dropdown is set to 'Resource'. Below this, there are radio buttons for 'Asc' (selected) and 'Desc'. The 'Max Results' dropdown is set to '10'. At the bottom, there is a text field for 'Display Columns' containing 'USER_NAME, POLICY_NAME, POLICY_DECISION, FROM_RESOURCE_NAME, ...' and a button with a hamburger menu icon. At the very bottom are two buttons: 'Run' and 'Options'.

9.5.5.2 Running the Report Query

- At the bottom of the Report Query pane, click **Run** to run the query.

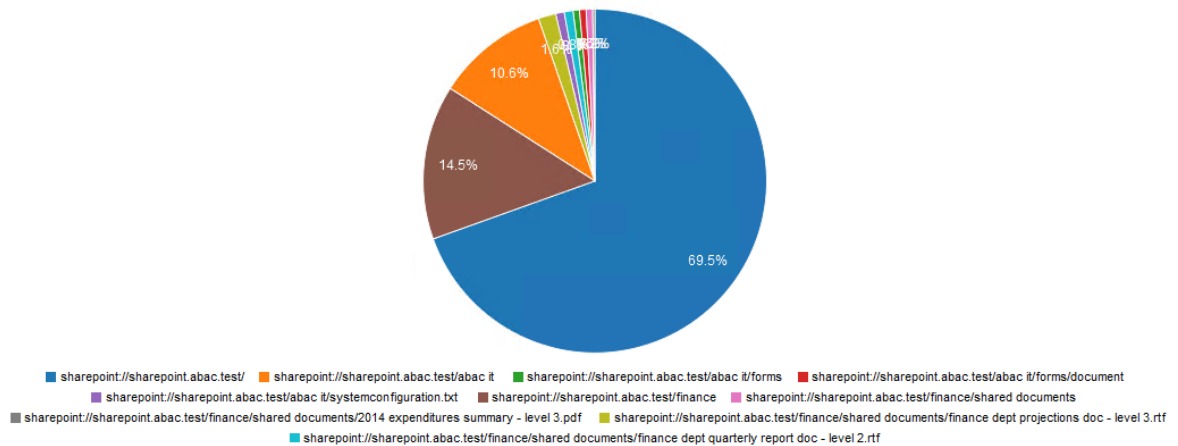
9.5.5.3 Viewing the Results as a Bar Chart Grouped by User

- In the same browser window, scroll down if necessary. Under the **Run** button, review the resulting Bar Chart Grouped by Policy:

As illustrated below, the maximum of ten resources are displayed in the pie chart.

- The most commonly accessed resource during this week period (69.5%) was our build's SharePoint home page.
- The two second-most accessed resources during this week period were the ABAC IT department and its forms sub-site (where documents are stored).
- The remaining seven most-accessed resources during this week after the top three have relatively very minimal access, and the majority of those are documents that belong to

5043 specific department sub-sites, such as Finance Dept Quarterly Reports, IT Dept System
 5044 Configuration documents, etc.



5045

5046 9.6 Further Example Custom Reports from Our Build

5047 In this section, we will illustrate how to define custom reports that will provide a graphical
 5048 representation of particular kinds of activity that could be of interest to our RP business.

5049 For our first additional example, we will use a fictitious user from our build's IdP and check her activity
 5050 on the RP SharePoint site within a specific time period. The report we define will focus on the user Lucy
 5051 Smith (username: **lsmith**) and all of her Allowed and Denied access during a specific timeframe, such as
 5052 May 1, 2015 – June 30, 2015.

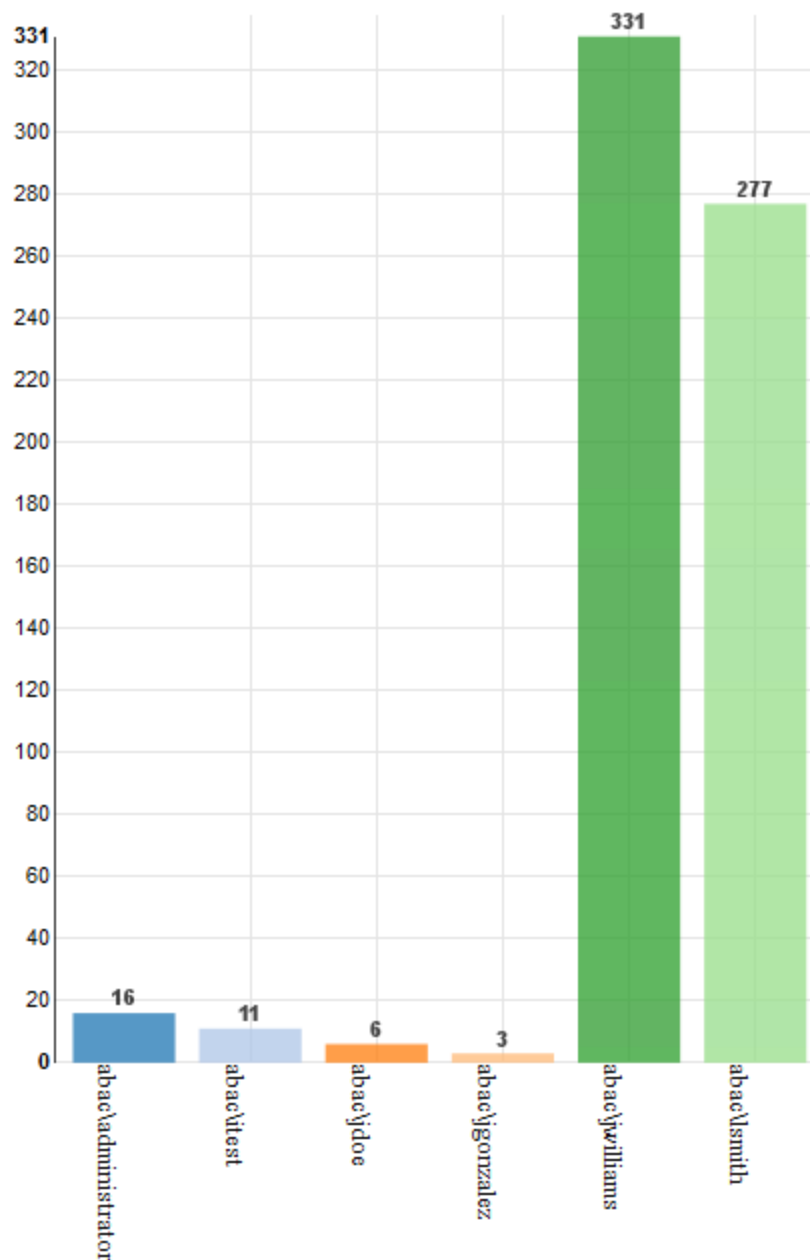
5053 For our second additional example, we will use a document on the RP SharePoint site that has been
 5054 marked with a metadata attribute called sensitivity. The document's sensitivity value is set to 3, which
 5055 according to our example ABAC policies requires that 1) the user accessing the document belongs to the
 5056 same or appropriate department for accessing it, 2) the access occurs during regular business hours
 5057 Monday-Friday, and 3) the user has a clearance attribute value of **Top Secret**. The report we define will
 5058 focus on the access attempts on that document for the months of May and June 2015.

5059 9.6.1 Custom Report Illustrating All Access for One User During a Two-Month 5060 Period

5061 1. Follow the steps for [Section 9.5.4](#), Format: Bar Chart Grouped by User, and change the **From**
 5062 field to May 1, 2015 and the **To** field to June 30, 2015.

5063 2. Within the browser, in the results area at the bottom of the Report Details window, click on the
 5064 vertical bar that represents the user lsmith@abac.test or abac\lsmith (light green, the far-right
 5065 bar in our chart below).

5066 The Report window of your browser will automatically refresh, and a default query on the User
 5067 will run automatically.



5068

5069

5070

3. Within the browser window, scroll up to Report Details and verify that the User: field was automatically populated with **abac\smith**.

5071

5072

In the Report Query pane, you will see that the default query pertaining to the User has a Report type of Table, sorted by date in descending order, with a maximum of 100 results.

Report Query

From: **To:**

Event Level: **Policy Decision:**

Action:

- Ask Question
- Attach to Item
- Change Attributes
- Change File Permissions
- Copy / Embed File

User:

User Criteria: Equals

Resource Name:

Resource Criteria: Equals

Policy Full Name:

Policy Criteria: Equals

Other Criteria: Equals

Report Type : **Show :**

Sort By: ☐ Asc ☒ Desc

Max Results :

4. Within the browser window, scroll back down to the resulting Table to review its data. See the excerpt below.

If desired, you can change the Display Columns, Report Type, etc. to customize your view as illustrated in previous subsections.

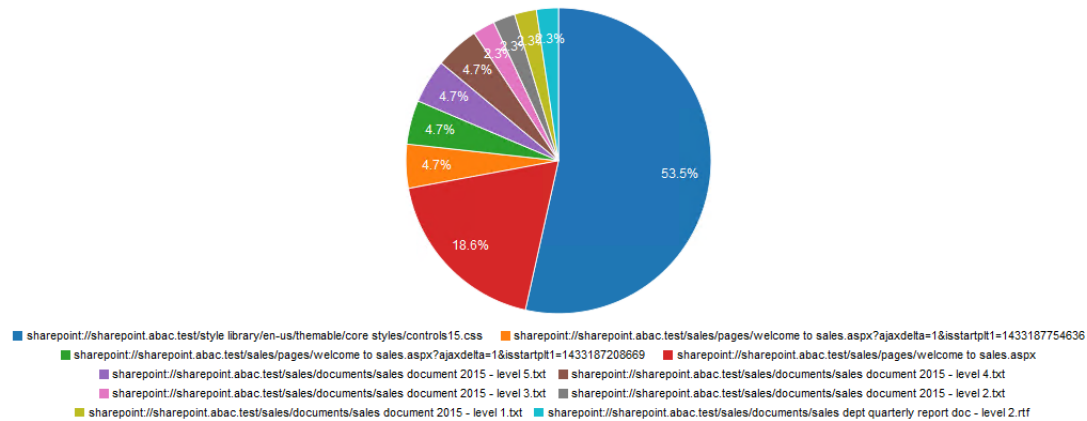
Date	USER_NAME	ACTION	POLICY_FULLNAME	POLICY_DECISION
May 15, 2015 9:59 AM	abaci@smith	Open	/scenario/1/scenario 1-1	Allowed
May 19, 2015 12:19 PM	abaci@smith	Open	/scenario 1/scenario 1-1	Denied
May 19, 2015 12:20 PM	abaci@smith	Open	/scenario 1/scenario 1-1	Denied
May 19, 2015 12:21 PM	abaci@smith	Open	/scenario 1/scenario 1-1	Denied
May 20, 2015 11:41 AM	abaci@smith	Open	/scenario 1/scenario 1-1	Denied
May 20, 2015 11:47 AM	abaci@smith	Open	/scenario 1/scenario 1-1	Denied

9.6.2 Viewing Access Attempts on Individual Resources

This section provides instructions for creating a custom report that shows the access attempts of a single resource for a period of two months.

1. Follow the steps for [Section 9.5.5](#), Format: Pie Chart Grouped by Resource, and change the **From** field to May 1, 2015 and the **To** field to June 30, 2015.
2. From the resulting list of resources under the pie chart, find the color of a resource with a name including **level 3**, which according to our schema means in SharePoint metadata the sensitivity level attribute is equal to 3.
3. Click on that resource in the pie chart (example: light pink area of 2.3% is for a Sales Dept document called **sales document 2015 – level 3.txt**).

This will begin an automatic default query for that resource similar to the one done above based on the user **lsmith**.



4. Within the browser window, scroll up to Report Details and verify that the Resource Name: field was automatically populated with the name **Sales document 2015 – level 3.txt**.

In the Report Query pane, you will see that the default query pertaining to the resource has a Report type of Table, sorted by date in descending order, with a maximum of 100 results.

Report Query

From: **To:**

Event Level: **Policy Decision:**

Action:

- Ask Question
- Attach to Item
- Change Attributes
- Change File Permissions
- Copy / Embed File

User:

User Criteria: Equals

Resource Name:

Resource Criteria: Equals

Policy Full Name:

Policy Criteria: Equals

Other Criteria: Equals

Report Type : **Show :**

Sort By: ☐ Asc ☒ Desc

Max Results :

5. Within the browser window, scroll back down to the resulting table to review its data. See the excerpt below.

If desired, you can change the Display Columns, Report Type, etc. to customize your view as illustrated in previous subsections.

Date	USER_NAME	ACTION	POLICY_FULLNAME	POLICY_DECISION
Jun 8, 2015 7:37 AM	federated login from comcast: air.smith@abac.test	Open	demo:sharepoint_protection - sensitivity	Denied

5102 10 Configuring a Secondary Attribute Provider

5103 10.1 Introduction

5104 This section provides a description of the architecture, compilation, and deployment instructions for a
 5105 secondary attribute provider and its components, which we describe as a custom Policy information
 5106 point (PIP), to be included as part of the ABAC infrastructure. We also demonstrate how to configure the
 5107 Relying Party server to accommodate the custom PIP and its component JIT provisioning mechanism.

5108 The secondary attribute provider comes into the picture when a user tries to access a resource at the
 5109 Relying Party's Resource Provider, and the Policy decision point (PDP) finds that an essential attribute
 5110 needed to make the access control decision is missing from the initial set of attributes sent from the
 5111 Identity Provider. In our build, this would mean a user with a federated identity (via PingFederate
 5112 Identity Provider, IdP, augmented with two-factor authentication by RSA AA) has already logged into
 5113 Microsoft SharePoint (Relying Party's Resource Provider), but when trying to open a particular resource
 5114 on the site, the NextLabs Policy Controller (PDP) makes a run-time decision that additional subject
 5115 attributes are needed before the access decision can be made. The PDP determines this while evaluating
 5116 the existing ABAC policies (created in the NextLabs Policy Studio, PAP in our ABAC build) against the
 5117 user, resource, and environmental attributes at play at the time of requested access.

5118 Providing the secondary attribute collection capability in our build required the implementation of new
 5119 components and related features, which we will describe more in detail later in the section:

- 5120 ▪ NextLabs Policy Information Point (PIP) Plugin to extend the NextLabs Policy Controller (PDP)
 5121 when additional attribute(s) are needed
- 5122 ▪ Protocol broker to initiate and receive a SAML attribute query and SAML response
- 5123 ▪ Custom data store plugin for PingFederate on the Relying Party (RP) server which will cache
 5124 attributes in order to limit the number of secondary requests to the PingFederate Identity
 5125 Provider (IdP) server
- 5126 ▪ Apache Directory Server (ApacheDS), an LDAP in which PingFederate can create and update
 5127 local user accounts and associated attributes based on the attributes contained in SAML
 5128 assertions received after authentication from IdP
- 5129 ▪ PingFederate RP configuration must be modified so that it can serve as an IdP as needed, such
 5130 as when checking its JIT cache (Apache DS LDAP) before sending requests to the IdP

5131 In later sub-sections of this section we will discuss in detail the purpose of each of these new
 5132 components and features, and how they are developed, configured, compiled, and deployed.

5133 Note: The custom PIP we have developed involves new custom components, open source components,
 5134 and commercially available components. For open source and commercial components, the related
 5135 descriptions in this section have been limited to installation and relevant configuration required for the
 5136 desired functionality of our build. If you are interested in other details or additional capabilities of this
 5137 software, explore the referenced product literature or contact that organization.

10.1.1 Pre-Requisites

In order to follow the instructions of this How-To section, it is necessary that seven of the previous How-To sections have been successfully completed. The required components that must be installed and configured before continuing in this How-To section include:

- Installation and Configuration of Active Directory ([Section 2](#))
- Installation and Configuration of RSA AA ([Section 2](#))
- Installation and Configuration of RSA AA Plugin ([Section 2](#))
- Installation and Configuration of PingFederate on both the RP and IdP federation servers ([Section 2](#) and [Section 3](#)),
- Installation and Configuration of Microsoft SharePoint ([Section 4](#) and [Section 5](#))
- Configuration of the attribute flow ([Section 6](#))
- Installation and Configuration of NextLabs Control Center, Policy Studio, Policy Controller, and Entitlement Manager for SharePoint Server ([Section 7](#))

10.1.2 Criteria for Secondary Attribute Collection

At the time of ABAC policy evaluation, required attributes may not be available or the system may not find it appropriate to use for various reasons, including, but not limited to:

- For security and privacy purposes it is not ideal to acquire all known attributes for a subject when the session is created. Some attributes maybe PII or of higher sensitivity and should not be sent to the relying party until an access request made by the user requires those attributes.
- Depending on the longevity of a session, attributes risk becoming stale. Because of this potential for staleness, it is essential to procure attributes as needed, depending on the freshness criteria established by the system. The freshness of attributes is sometimes guided by the policies established for a local cache.
- The attribute needed for a specific attribute request may not an attributed owned by the Identity provider but rather may need to be acquired from an external party attribute provider.

10.1.3 Components

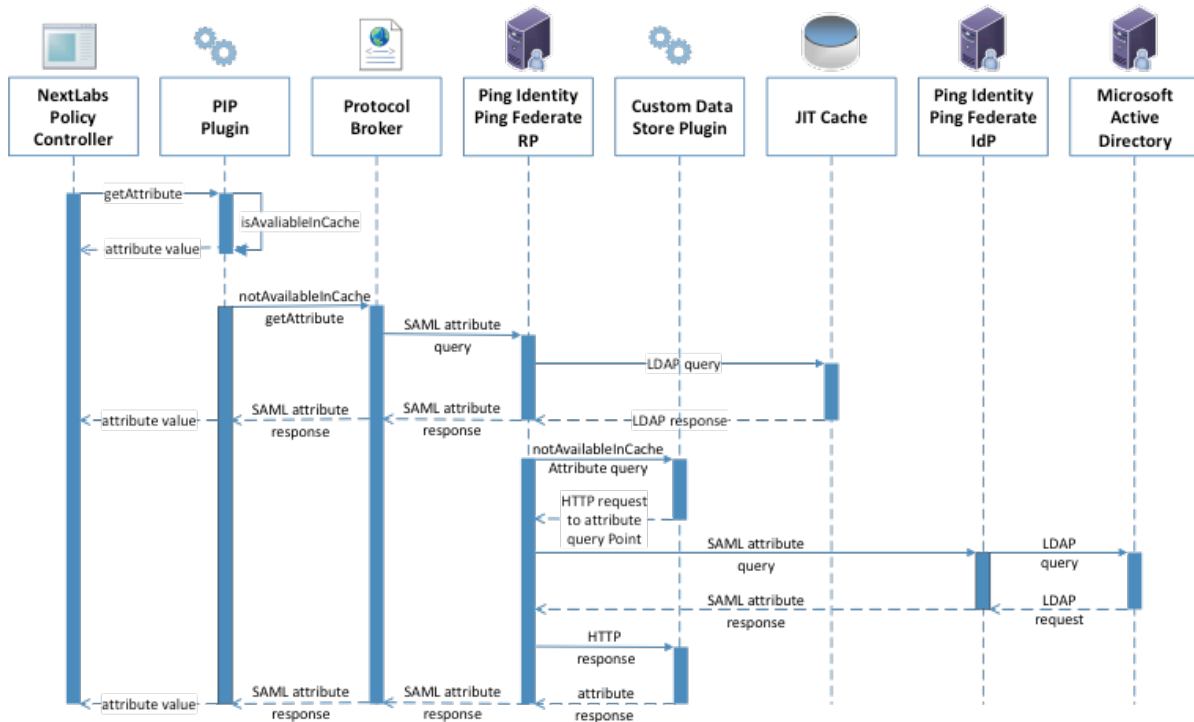
The custom PIP described in this section is composed of four new components and mechanisms which interact or integrate with different existing components in our ABAC build as extensions, plugins, or web applications:

- **NextLabs Plugin:** This plugin extends the NextLabs Policy Controller to make attributes available based on the criteria mentioned in Section 10.1.2, when the PDP determines that attribute values needed to evaluate an ABAC policy are insufficient or unavailable. Following the recommendation in the software development framework provided by NextLabs, the NCCoE implemented this PIP plugin in Java, and deployed the plugin within the NextLabs Policy Controller software architecture on the server we call SharePoint server in our build. Due to the requirements of the Policy Controller architecture, the plugin can request the values of multiple missing attributes sequentially, one at a time.

- 5175 ▪ **Protocol Broker:** This agent, in the form of [servlet](#) local to the NextLabs installation, is
5176 responsible for facilitating communication between the NextLabs PIP Plugin and the
5177 PingFederate RP server following an Assertion Query/Request SAML2 Profile. This web
5178 application is deployed on a tomcat server that listens on localhost(127.0.0.1) and only
5179 communicates using https with mutual TLS. Similar to the NextLabs PIP Plugin, this component is
5180 also installed on the SharePoint server.
- 5181 ▪ **Ping Custom Data store:** This custom data store is an extension built using Ping SDK. It enables
5182 the RP server to query the IdP server and coordinates resulting attribute values back to the RP.
5183 When it is chained with a built-in data store to query JIT Cache (LDAP), it enables RP to provide
5184 data from and configuration to various data stores (JIT in this build). This helps the custom data
5185 store to query and coordinate the result from local JIT and remote Active Directory at the
5186 PingFederate IdP.
- 5187 ▪ [Just-in-Time provisioning](#) is a feature provided by PingFederate to store attributes of a subject
5188 for a limited time. We implemented JIT provisioning using [ApacheDS](#). ApacheDS 2.0 is an
5189 embeddable, extendable, standards compliant, modern LDAP server written entirely in Java, and
5190 available under the [Apache Software License](#). It also supports network protocols like Kerberos
5191 and NTP. PingFederate RP acts as an IdP for the secondary attribute provider. To fulfill in this
5192 role, the PingFederate administrative console provides mechanisms to configure SP and IdP
5193 connections. These configurations manage connection settings to support the exchange of
5194 federation-protocol messages. It also allows configuration of data stores within the connection
5195 and an attribute contract that acts as the medium to convey attribute mapping from one entity
5196 to another.

5197 **10.1.3.1 Sequence Diagram of Custom PIP Component Interactions**

5198 **Figure 10-1 Architecture**



5199

5200 **10.1.3.1.1 Description**

5201 Nextlabs PDP (Policy Controller) is the arbitrator for all access decisions at the SharePoint portal. It controls access to SharePoint URL(s) by evaluating rules against the attributes of the entities (subject and object), actions, and the environment relevant to a request. It may be possible that the attribute required for the decision is not available at run time. In that case, it looks for the registered plugin that will fetch the attribute using the following flow:

- 5206 1. When the policy controller does not receive the attributes required to make a decision, a
5207 secondary attribute request will be initiated by calling the PIP Plugin.
- 5208 2. PIP Plugin is a registered plugin with the NextLabs Policy Controller. It implements the interface
5209 dictated by the NextLabs software. By virtue of this implementation, it receives the subject and
5210 name of the attribute that is required for the policy decision.
- 5211 3. When the subject and attribute name are received, the PIP Plugin checks its local short-term
5212 cache (in this build, configured to hold values for two seconds) to see if the needed attribute for
5213 the subject was recently requested.
- 5214 4. If the attribute is still in cache, the value is returned to the Policy Controller. If the value is not in
5215 cache, the PIP Plugin initiates an HTTPS request to the Protocol Broker.

- 5216 5. The Protocol Broker receives the attribute name and subject from the HTTPS request and
5217 forwards them as a signed SAML 2.0 Attribute Query to PingFederate-RP on a channel protected
5218 by mutual TLS.
- 5219 6. Once PingFederate-RP receives the SAML 2.0 attribute query, it sends an LDAP request to the JIT
5220 cache to see if the attribute was previously queried in a secondary request.
- 5221 7. If the subject does not have the attribute value assigned in the JIT cache, PingFederate-RP will
5222 forward the subject and attribute name to the Custom Data Store plugin. The Custom Data Store
5223 plugin acts as a pointer back to the PingFederate-IdP. To do this, the Custom Data Store
5224 dispatches an HTTPS request to the PingFederate-RP with the PingFederate-IdP as the attribute
5225 query point.
- 5226 8. Ping Federate uses an HTTPS query to form a SAML 2.0 attribute query and dispatch it to the
5227 Ping Federate at the IdP.
- 5228 9. The Ping Federate at the IdP accepts the SAML 2.0 request, verifies if the user has the attribute
5229 of need, and replies back to the PingFederate-RP with a SAML 2.0 response.
- 5230 10. PingFederate-RP validates the SAML 2.0 response, retrieves attribute values, and responds to the
5231 original Custom Data Store HTTP request with the attribute values.
- 5232 11. The Custom Data Store then responds to the PingFederate-RP attribute request with an attribute
5233 response.
- 5234 12. The PingFederate-RP constructs a SAML 2.0 response and sends it to the Protocol Broker.
- 5235 13. The Protocol Broker retrieves the attribute or exception from the SAML 2.0 response and
5236 forwards it to the NextLabs plugin, which passes the attribute or exception back to the Policy
5237 Controller.

5238

10.2 Component Software and Hardware Requirements

Component	Server where component is installed	Compilation method	Required software or hardware	Operating System	Optional Software
Ping Custom Data Store	PingFederate RP server	Ant 1.9.2	PingFederate 7.3.2; Java version same as PingFederate installed	Windows Server 2012	
NextLabs Plugin	SharePoint server	Apache Maven 3.2.5	SharePoint 2013; NextLabs Entitlement Manager for SharePoint Server, NextLabs Policy Controller, NextLabs Control Center, NextLabs Policy Studio; SQL Server 2012; Java version same as NextLabs Policy Controller installed (1.6)	Windows Server 2012	BareTail (used here as a log file annotator) Copyright Bare Metal Software Pty Ltd. Download 05/22/2015.
Protocol Broker	SharePoint server	Apache Maven 3.2.5	PingFederate 7.3.2; SharePoint 2013; NextLabs Entitlement Manager for SharePoint Server, NextLabs Policy Controller, NextLabs Control Center, NextLabs Policy Studio; SQL Server 2012;	Windows Server 2012	
Apache Directory Server		N/A	PingFederate 7.3.2; Java 7.0 (recommended by Oracle's JDK . Some issues have been reported with Java 8); 384 MB of memory by default, can be changed using Apache Directory Studio (included)	Windows Server 2012	

10.3 Ping Custom Data Store

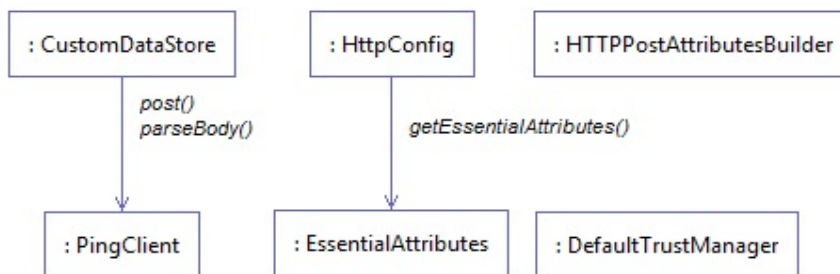
10.3.1 Functionality and Architecture

This data store was developed according to the guidelines from the Ping Identity provided [here](#). It has three functionalities:

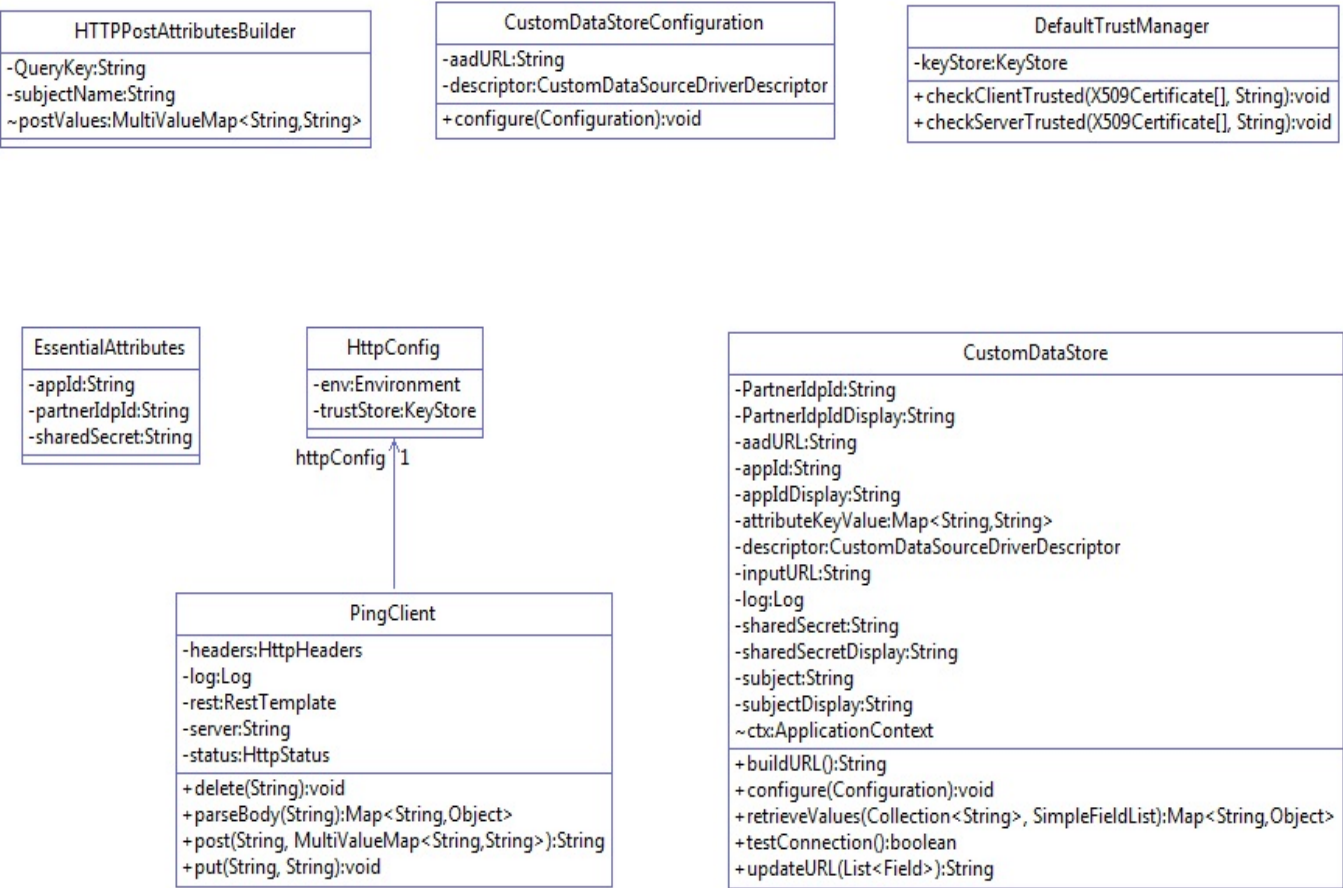
- Configuration
 - HttpConfig class is used to read in a configuration file for the custom data store. Configuration parameters, like truststore location, password and attribute names can be defined in a file and read in as a configuration by HttpConfig class. The structure of the HttpConfig class configuration is based on [spring](#) annotation.
 - Other sets of configuration can be read via a web interface. A detailed description of these parameters is provided in step 9 of [Section 10.3.4](#) in this how-to guide.
- Communication
 - Similarly, dispatching the http request relies on PingClient class. PingClient uses classes under the [spring](#) http package. PingClient sends an https query to Attribute Query End Point. All of the parameters for the https URL are provided by the web interface.
- Custom Data Store
 - CustomDataStore is a class that implements `com.pingidentity.sources.CustomDataSourceDriver`.
 - It implements all methods specified by the contract, i.e.:
 - `boolean testConnection()`: This method tests whether a host and port is reachable or not. It is assumed that if host and port is reachable, a URL will be available.
 - `java.util.List<java.lang.String> getAvailableFields()`:
 - `java.util.Map<java.lang.String,java.lang.Object> retrieveValues(
java.util.Collection<java.lang.String> attributeNamesToFill,
SimpleFieldList filterConfiguration)`

The Class Structure and their interactions are provided in the Interaction Diagram and Class Diagram.

Figure 10-2 Ping Custom Data Store Interaction Diagram



5267 **Figure 10-3 Ping Custom Data Store Class Diagram**



5268

5269 **10.3.2 Deploying the Ping Custom Data Store**

5270 Note: PingFederate [administrator's manual](#) provides detailed steps for every platform. In our build, we
5271 used the Windows Server 2012 platform.

- 5272 1. Log on to the PingFederate RP server.
- 5273 2. Click on the Windows icon and begin typing **Services**.
- 5274 3. Double-click the Services application icon.
- 5275 4. Click on the Name column to sort by alphabetical order, and look for **PingFederateService**.
- 5276 5. If the status column reads **running**, right-click on **PingFederateService** and click **Stop**.
- 5277 6. Prepare environment based on [PingFederate documentation](#). This may involve going to
5278 *../pingfederate-7.3.0/pingfederate/sdk folder*
- 5279 7. Click on the Windows icon and begin typing **Cmd**.
- 5280 8. Double-click the icon to open the Command Prompt.

9. In Command Prompt, navigate to your installation of PingFederate and its sdk folder by typing the following command and pressing Enter. Example: `cd C:/pingfederate-7.3.0/pingfederate/sdk/`
10. Within the sdk folder, locate **build.local.properties** and open it with your default text editor. For example, enter the following command and press Enter: **notepad build.local.properties**
11. In your default text editor (Notepad in our example), set or update **target-plugin.name** to **idp-query-data-store**, i.e., # Please set the 'target-plugin.name' property to the name of the directory (under plugin-src) that # contains the source code of the plugin you want to build.
target-plugin.name=idp-query-data-store
12. Within the Command Prompt window, navigate to your **idp-query-data-store** folder by entering a cd command with a path to your **idp_query_data_store** and pressing Enter. Example: `cd C:/--path-to-your-idp_query_data_store`
13. Within the Command Prompt window, copy **idp-query-data-store** along with all subfolders to your PingFederate installation's **sdk/plugin-src** folder by entering a cp command and pressing Enter. Example: `cp -rf idp_query_data_store C:/pingfederate-7.3.0/pingfederate/sdk/plugin-src`
14. Within the Command Prompt window, run the following command and press enter in order to make sure all relevant subfolders exist: **ls -ltr ./idp-query-data-store/**

- a. Example results from the above command:

```
total 4
drwxrw-r--. 3 t... t... 16 Apr 29 11:34 java
drwxrw-r--. 2 t... t... 4096 Apr 29 12:59 lib
drwxrwxr-x. 4 t... t... 30 May 15 17:52 build
drwxrw-r--. 2 t... t... 51 May 29 09:26 conf
```

10.3.3 Compilation

The [Building and Deploying with Ant](#) section of the [SDK Developer's Guide](#) by Ping provides a detailed description of compiling and deploying the project using Apache Ant. For current deployment, it may be sufficient.

1. Click on the Windows icon and begin typing the word **cmd**.
2. Double-click the icon to open the Command Prompt.
3. It is essential to know about the attributes that this data store will return. PingFederate calls the `getAvailableFields()` method to determine the available fields that could be returned from a query of this data source. These fields are displayed to the PingFederate administrator during the configuration of a data source lookup. The administrator can then select the attributes from the data source and map them to the adapter or attribute contract. PingFederate requires at least one field returned from this method.
4. To change it, go to your ping installation directory. From that directory, navigate to **../pingfederate-7.3.0/pingfederate/sdk/plugin-src/idp-query-data-store/conf**. Open

5319 **.\config.properties** with your favorite editor. Change the value for the attribute called
 5320 **NameOfAttributes:**

5321 NameOfAttributes=fullname,username,stafflevel,role,division,employer,clearance

5322 Use a comma to separate attribute names. More attributes can be added by adding subsequent
 5323 commas and attribute names.

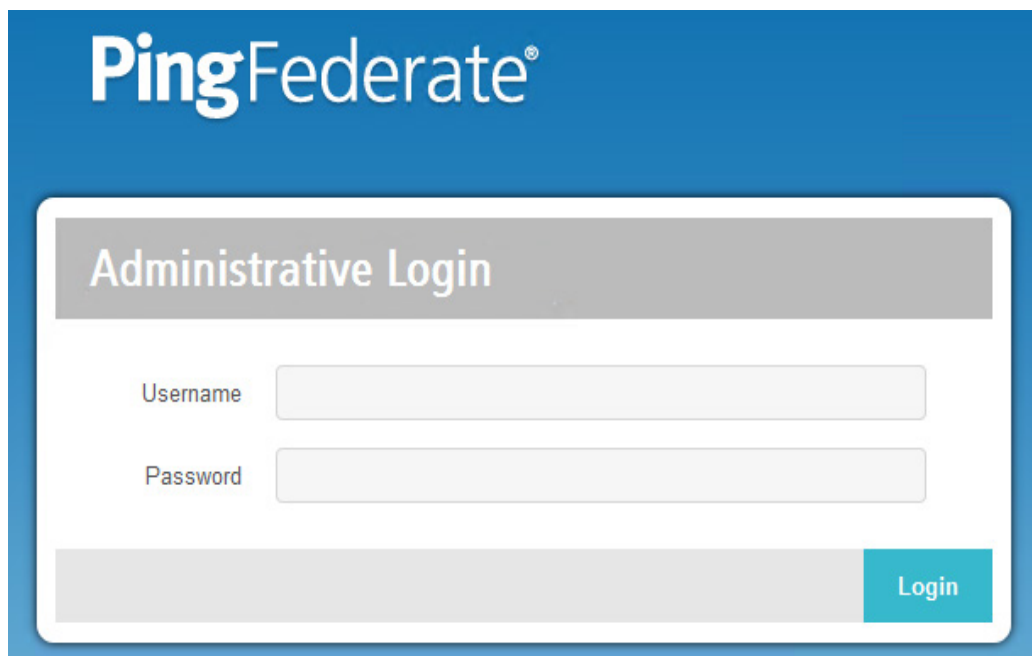
5324 5. Navigate to your PingFederate sdk folder, i.e., `cd C:/pingfederate-`
 5325 `7.3.0/pingfederate/sdk/`

5326 6. Within the Command prompt window, type the following compilation command and press
 5327 Enter: `ant deploy-plugin`

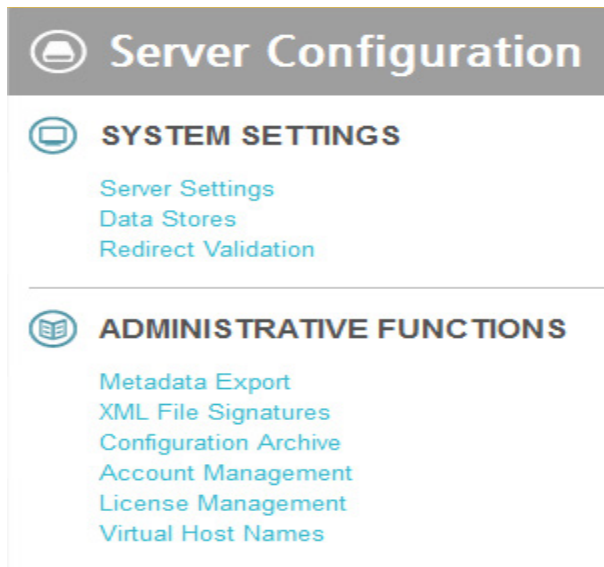
5328 10.3.4 Configuration within PingFederate Administrative Console

5329 The end of successful execution of `ant deploy-plugin` signals the installation of the data-store driver. Its
 5330 configuration is provided in detail by [Ping documentation](#). In summary, it spans the following process:

- 5331 1. Logon to the Ping RP server.
- 5332 2. Open an internet browser.
- 5333 3. Enter the following URL and press Enter: `https://localhost:9999/pingfederate/app`
- 5334 4. Enter your PingFederate administrator username and password, then click **Login**.

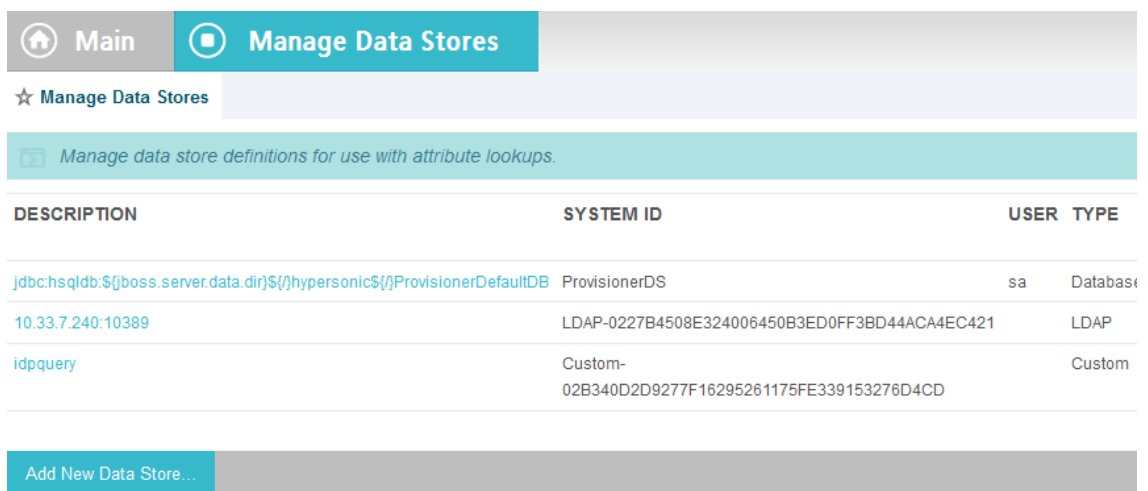


- 5335
- 5336 5. In the browser window, under the main menu area, find **Server Configuration > System Settings**
 5337 **> Data Stores**. Double-click on **Data Stores**.



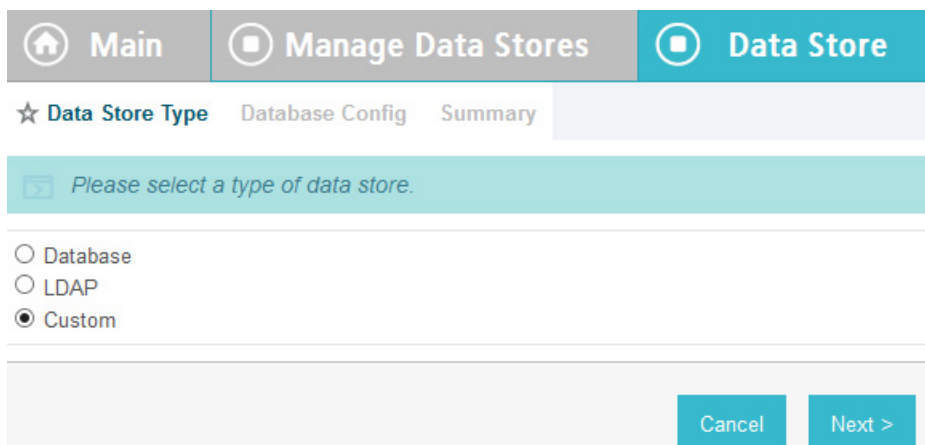
5338

- 5339 6. At the bottom of the browser window, click **Add New Data Store**.



5340

- 5341 7. On the Data Store Type screen, select **Custom** and click **Next**.



5342

8. On the Custom Data Store Type screen, specify **Data Store Instance Name** and **Data Store Type**. The name can be arbitrary, but you must select **IDP Attribute Query** from the **Data Store Type** drop-down. Click **Next**.

9. To configure the data store, the following parameters must be configured. These parameters are guided by the requirements of the end point (/sp/startAttributeQuery.ping) defined by Ping documentation [here](#):

https://10.33.7.5:9031/sp/startAttributeQuery.ping?AppId=appid&SharedSecret=3Federate&PartnerIdpId=https://idp.abac.test:9031&Subject=Ismith@abac.test

- **Attribute Query URL:** the URL specifying the endpoint inside RP (Relying Party) that will query the IDP, i.e., *https://rp.abac.test:9031/sp/startAttributeQuery.ping*
- **AppId field used in query:** the unique identity of the initiating application, i.e., **appid**
- **Shared Secret field used in query:** used to authenticate the initiating application. The AppId and SharedSecret must both match the application authentication settings within the PingFederate server, i.e. **!23234Federate**
- **Partner IDP ID:** used to identify the specific IdP partner to which the Attribute Query should be sent. If this parameter is not present, the Subject and Issuer are used to determine the correct IdP, i.e., *https://idp.abac.test:903*

FIELD NAME	FIELD VALUE	DESCRIPTION
ATTRIBUTE QUERY URL	<input type="text"/>	The URL specifies the endpoint inside SP that will query IDP
APPID FIELD USED IN QUERY	<input type="text"/>	AppID field used in Query parameter of URL
SHARED SECRET FIELD USED IN QUERY	<input type="text"/>	SharedSecret field used in Query parameter of URL
PARTNET IDP ID	<input type="text"/>	Partner Idp ID field used in Query parameter of URL

5361

5362

10.4 NextLabs PIP Plugin

5363

10.4.1 Architecture

5364 The NextLabs Control Center can support custom PIP plugin extensions for dynamic user and resource
 5365 attribute retrieval during runtime. In order to install and deploy a PIP plugin such as the one described in
 5366 this section, it is necessary to have previously installed and deployed the NextLabs Control Center, Policy
 5367 Controller, Policy Studio, and the NextLabs Entitlement Manager ([Section 7](#)).

5368 According to the NextLabs PDP Policy Extension documentation, which is only available to NextLabs
 5369 customers at this time, one method for leveraging this PIP extension capability is by way of a
 5370 `getAttribute()` function within a `UserAttrProviderMod` class. The PIP Plugin implements methods defined
 5371 by the `ISubjectAttributeProvider` interface. The `ISubjectAttributeProvider` interface declares the method
 5372 `getAttribute()` function which enables querying for a single subject attribute sequentially until all missing
 5373 required attributes have been requested.

5374

10.4.1.1 Required classes of the NextLabs PIP Plugin:

- 5375 ▪ `UserAttrProviderMod` class must exist and must contain a `getAttribute()` function.
- 5376 • The `getAttribute()` function must accept two arguments (`IDSubject` and `String`) and return an
 5377 `EvalValue`. The `EvalValue` is created using its `build()` function and the attribute value
 5378 ultimately returned from the Protocol Broker (see [Section 10.5](#)).
- 5379 ▪ `HTTPSTransmitter` class
- 5380 • makes an HTTPS request to the Protocol Broker using a `doPost()` function

- 5381 ▪ CacheKey class, implementing a local Ehcache
- 5382 • The CacheKey class constructor takes two parameters, the subjectId and the attributeName,
- 5383 which serve as a compound cache key for storing and retrieving the value of a given user's
- 5384 attribute within the plugin's local Ehcache.

5385 10.4.1.2 Other Required Files or Deployment Notes:

- 5386 ▪ The three above classes must be compiled into a .jar file.
- 5387 • Our method of compilation in this build was using Apache Maven 3.2.5. Maven compilations
- 5388 are directed by a pom.xml ("Project Object Model"), which is an XML representation of a
- 5389 Maven project. More information about Apache Maven and its pom file requirements can
- 5390 be found here: <https://maven.apache.org/pom.html>
- 5391 • According to NextLabs support, be sure to include within the pom.xml file configuration a
- 5392 statement that specifies the Provider-Class. The Provider-Class is the UserAttrProviderMod
- 5393 class that contains the getAttribute() method. Example pom.xml excerpt from the pom.xml
- 5394 file in this implementation:

```

5395         <configuration>
5396             <archive>
5397                 <manifest>
5398                     <mainClass>nist.pdpplugin.UserAttrProviderMod</mainClass>
5399                 </manifest>
5400             <manifestEntries>
5401                 <Provider-Class>nist.pdpplugin.UserAttrProviderMod</Provider-
5402 Class>
5403             </manifestEntries>
5404             </archive>
5405         </configuration>

```

- 5406 ▪ Also required per NextLabs support documentation, for any custom plugin you must include a
- 5407 properties file.
- 5408 • The configuration file should end with the ".properties" file extension. Example from this
- 5409 implementation: *nlsamlpluginService.properties*
- 5410 • Contents should be similar to our example copied below. You must include a *category =*
- 5411 *ADVANCED CONDITION* statement per NextLabs deployment and loading requirements:

```

5412         name = NLSAMLPlugin_Service
5413         jar-path = [NextLabs]/Policy
5414 Controller/jservice/jar/nlsamlplugin/NLSAMLPlugin-0.0.1-SNAPSHOT-jar-
5415 with-dependencies.jar
5416         friendly_name = NLSAMLPlugin Service
5417         description = NLSAMLPlugin Service

```

5418 10.4.1.3 Notes on Jar and Properties File Deployment within NextLabs Policy Controller

5419 Software Architecture:

- 5420 ▪ The jar file containing the three classes must be deployed on the SharePoint server within the
- 5421 NextLabs Policy Controller software architecture in a specific location. Under the *C:/Program*
- 5422 *Files/NextLabs/Policy Controller/jservice/jar* folder you must create a folder specifically for your
- 5423 custom jar, i.e., *C:/Program Files/NextLabs/Policy*
- 5424 *Controller/jservice/jar/custom_jar_folder_you_create*

- Any other required supporting jars can be compiled within the same jar as the UserAttrProviderMod class and other classes deployed as described in the previous step.

 - Otherwise, any additional required supporting jars can be compiled into a separate jar which is deployed elsewhere within the NextLabs Policy Controller software architecture on the SharePoint server, i.e., *C:/Program Files/NextLabs/Policy Controller/jre/lib/ext/*
- The properties file must be deployed on the SharePoint server within the NextLabs Policy Controller software architecture in a specific location, under the *C:/Program Files/NextLabs/Policy Controller/jservice/config* folder, i.e., *C:/Program Files/NextLabs/Policy Controller/jservice/config/jarpropertiesfile.properties*

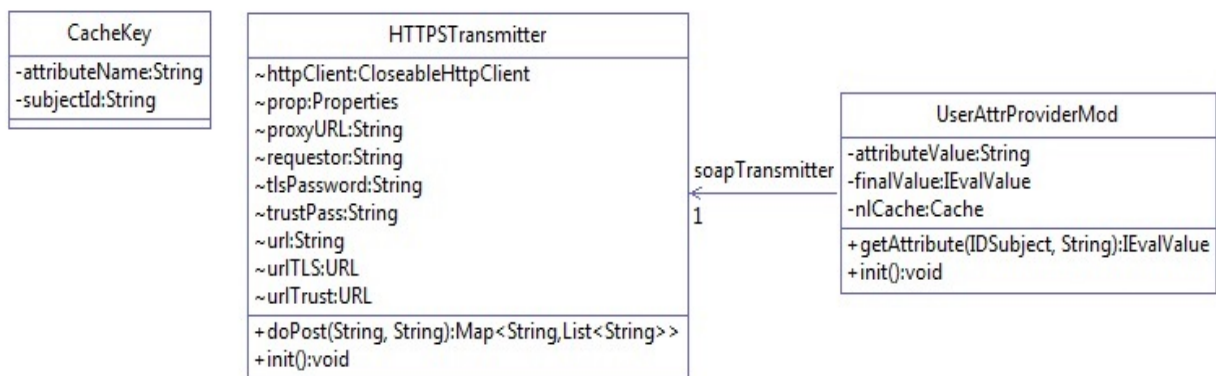
10.4.2 Understanding How the NextLabs PIP Plugin Interacts with Build Components

When a policy is executed and the NextLabs Policy Controller PDP determines that attributes sent in the initial set up of the session are insufficient, the `getAttribute()` function in the UserAttrProviderMod within the NextLabs Plugin jar is automatically executed sequentially for each missing attribute.

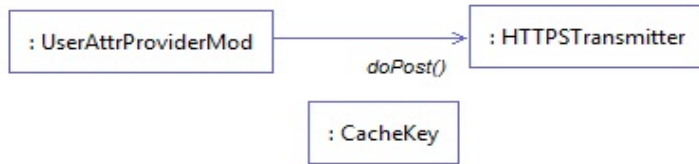
As described above, when the initial set of attributes is insufficient, the NextLabs PIP Plugin first checks a local cache, implemented using the Ehcache library and a CacheKey class illustrated above. If the requested attribute exists within the local cache, the NextLabs PIP Plugin retrieves and returns it immediately for use during policy evaluation by the Policy Controller (PDP).

If the requested attribute does not exist within the local cache, the NextLabs PIP Plugin's HTTPSTransmitter class makes an https request to the Protocol Broker using a `doPost()` function. The Protocol Broker performs its functions and returns either the desired attribute or an exception back to the NextLabs PIP Plugin, where the Policy Controller (PDP) can evaluate the relevant ABAC policy and determine an access decision. In the case that the requested attribute does not exist, the NextLabs Policy Controller PDP is configured to default to Deny access in our build. The NextLabs Policy Controller PDP is also configured to Deny Access whenever the Protocol Broker or the NextLabs PIP Plugin produces an exception.

Figure 10-4 NextLabs PIP Plugin Class Diagram



5453 **Figure 10-5 NextLabs PIP Plugin Interaction Diagram**



5455 10.4.3 Compilation and Deployment

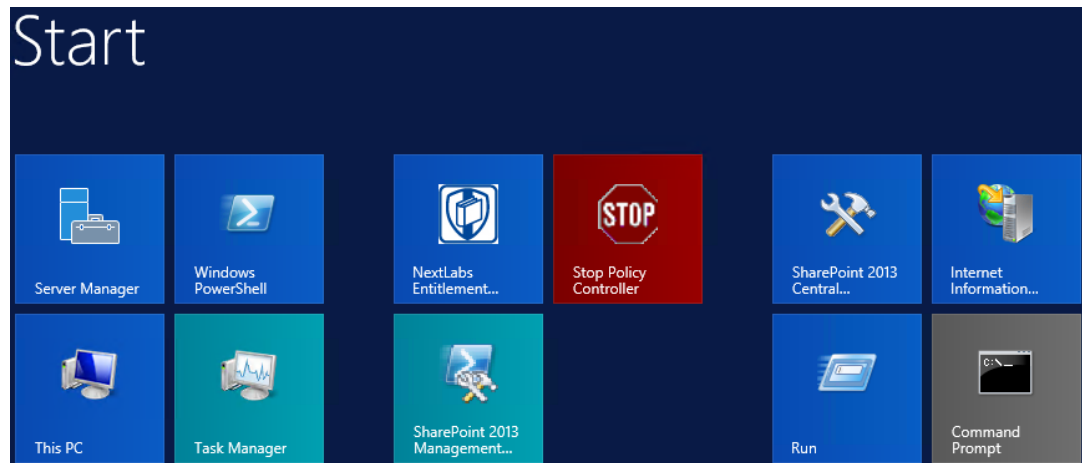
5456 10.4.3.1 Compiling the NextLabs PIP Plugin Jar

- 5457 1. Verify that you are on the server hosting your SharePoint instance, called the SharePoint server
- 5458 in our build.
- 5459 2. Click on the Windows icon and begin typing **Cmd**.
- 5460 3. Double-click the icon to open the Command Prompt.
- 5461 4. In the Command Prompt window, navigate to the folder where your pom.xml exists and click
- 5462 Enter, i.e., `cd C:/software/java/plugin/`
- 5463 5. In the Command Prompt window, run the following command and press Enter to compile your
- 5464 files and jar(s) into a single jar: `mvn clean install`

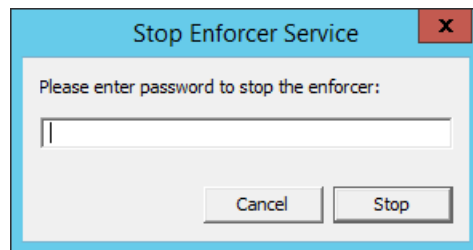
5465 10.4.3.2 Stopping the NextLabs Policy Controller Service Before NextLabs PIP Plugin Jar

5466 Deployment

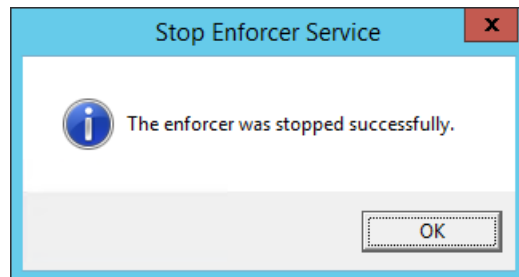
- 5467 1. Still on the SharePoint server, click on the Windows icon and begin typing **Services**.
- 5468 2. Double-click the icon to open the Services application.
- 5469 3. In the Services application window, in the list of services, click on the **Name** column to sort by
- 5470 alphabetical order and look for **Control Center Enforcer Service**.
- 5471 4. If the status of the **Control Center Enforcer Service** is **running**, stop it by following these steps:
- 5472 a. Click on the Windows icon.
- 5473 b. On your main screen, double-click the **Stop Policy Controller** shortcut.



- c. Enter your NextLabs Administrator credentials, then click **Stop**.



- d. Click **OK**.



10.4.3.3 Deploying the NextLabs PIP Plugin Jar and its Configuration File

1. Still on the SharePoint server, Click on the Windows icon and begin typing **Cmd**.
2. Double-click the icon to open the Command Prompt.
3. In the Command Prompt window, navigate to the folder where your NextLabs Policy Controller installation exists, and into its **/jservices/jar** folder where custom plugins are required to be stored, then press Enter. i.e., `cd C:/Program Files/NextLabs/Policy Controller/jservice/jar/`
4. In the Command Prompt window, enter a command similar to the following and press Enter to create an empty folder named after your plugin: `mkdir nlsamlplugin`
5. In the Command Prompt window, enter a command similar to the following and press Enter to copy your plugin jar from its existing location (example `C:/software/java/plugin/target/`) to the

5490 new plugin folder you just created: `copy "C:/software/java/plugin/target/plugin.jar"`
 5491 `"nlsamlplugin/"`

- 5492 6. In the Command Prompt window, enter a command to navigate to the folder where your
 5493 NextLabs Policy Controller installation exists, and into its **jservices** folder which contains the
 5494 config folder where custom plugin .properties files are required to be stored, then press Enter.
 5495 i.e., `cd C:/Program Files/NextLabs/Policy Controller/jservice/`
- 5496 7. In the Command Prompt window, enter a command similar to the following and press Enter to
 5497 copy your plugin .properties file from its existing location (example `C:/software/java/plugin/`) to
 5498 the config folder: `copy "C:/software/java/plugin/nlsamlpluginService.properties"`
 5499 `"config/"`

5500 *10.4.3.4 Resetting IIS and Restarting the NextLabs Policy Controller Service*

- 5501 1. Click on the Windows icon and begin typing **PowerShell**.
 - 5502 2. Double-click the icon to open Windows PowerShell.
 - 5503 3. In the Windows PowerShell window, type in this command and press Enter to reset Internet
 5504 Information Services: `iisreset`
 - 5505 4. Click on the Windows icon and begin typing **Services**.
 - 5506 5. Double-click the icon to open the Services application.
 - 5507 6. Within the Services application window, in the list of services, click on the **Name** column to sort
 5508 by alphabetical order and look for **Control Center Enforcer Service**.
 - 5509 7. Right-click **Control Center Enforcer Service** and click **Start**.
- 5510 It may be necessary to click the Refresh icon in order to see the **Control Center Enforcer Service**
 5511 status change to **running**.

5512 **10.5 Protocol Broker**

5513 **10.5.1 Architecture**

5514 The Protocol Broker decouples communication between the NextLabs Plugin and PingFederate RP. As
 5515 noted earlier, the Protocol Broker is a web application hosted on a tomcat server installed on the
 5516 SharePoint server. It communicates using mutual TLS and listens on the localhost. This ensures that the
 5517 service provided by Protocol Broker is not available on the network, and the requester must be
 5518 authenticated during each request.

5519 SAMLProxy extends the [HttpServlet](#) class, which is an abstract class. This enables SAMLProxy class to
 5520 read/write the http request/response, and determines the [http method](#) of the request (i.e. HTTP GET,
 5521 POST, PUT, DELETE, HEAD etc) and calls one of the corresponding methods. The SAMLProxy class only
 5522 implements the POST method.

5523 The SAMLProxy class constructs an object of the SoapHTTPTransmitter class. This class reads
 5524 **abacClient.jks** and **truststore.jks** which are used for mutual TLS communication initiated by the

5525 SoapHTTPTransmitter with PingFederate. It also reads **abacSigningClient.jks**, which is used to sign the
5526 SAML AttributeQuery, and metadata to verify the SAML Response signature. The jks extension stands
5527 for Java Key store, which is a storage facility for cryptographic keys and certificates.

5528 The Protocol Broker facilitates secure communication between the NextLabs PIP Plugin and
5529 PingFederate RP. This coordination consists of two parts:

- 5530 1. Communication between the NextLabs PIP Plugin and the Protocol Broker
- 5531 2. Communication between the Protocol Broker and the PingFederate RP server

5532 *10.5.1.1 Communication Between NextLabs PIP Plugin and Protocol Broker*

5533 The Protocol Broker's doPost() method expects the following parameters:

- 5534 ■ Requester
- 5535 ■ SubjectId
- 5536 ■ AttributeName

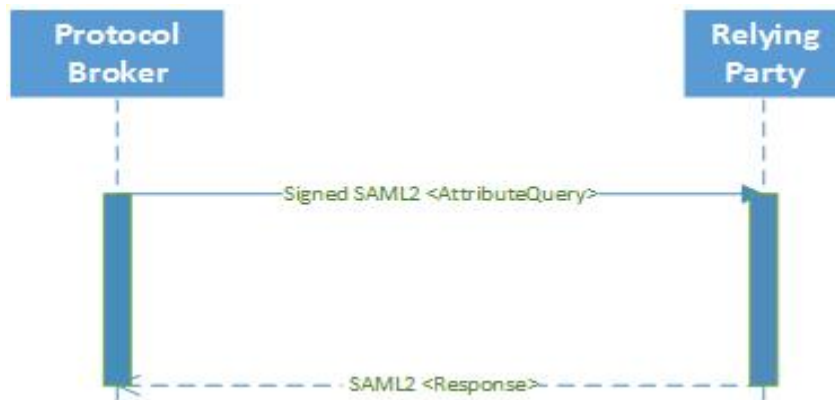
5537 On successful receipt of a request, SAMLProxy uses the SoapHTTPTransmitter class to transmit the
5538 request to the PingFederate RP server. The response received from SOAPHTTPTransmitter is dispatched
5539 back to the NextLabs PIP Plugin, which then hands the result off to the PDP for policy evaluation and
5540 access decision making.

5541 *10.5.1.2 Communication Between Protocol Broker and PingFederate RP Server*

5542 The PingFederateRP and ProtocolBroker communicate using Assertion Query/Request Profile. As shown
5543 in Figure 10-6, Protocol Broker initiates the secured communication on a mutual TLS channel with the
5544 Relying Party, and sends a signed SAML2 AttributeQuery. The message format and structure of the
5545 AttributeQuery is defined by SAMLCore Section 3.3.2.3. Binding for the profile is defined by SAMLBind
5546 Section 3.2.3. Processing rules governing the profile are provided by Section 3.3 of SAMLCore. In
5547 response, Protocol Broker expects a SAML response back.

5548 OpenSAML is used to implement an Assertion Query/Request Profile. OpenSAML is a set of open source
5549 libraries meant to support developers working with Security Assertion Markup Language (SAML). The
5550 configuration required to use the OpenSAML library is provided in [Section 10.5.2.2](#).

5551 Figure 10-6 Communication Between Plugin and Relying Party

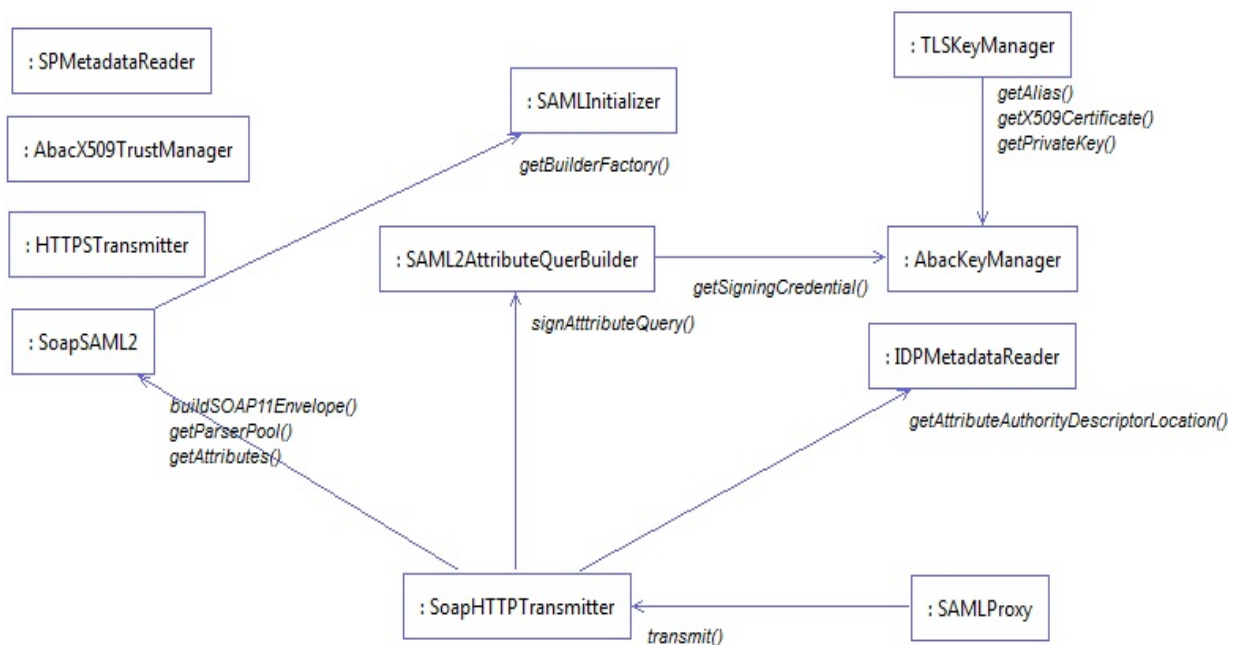


5552

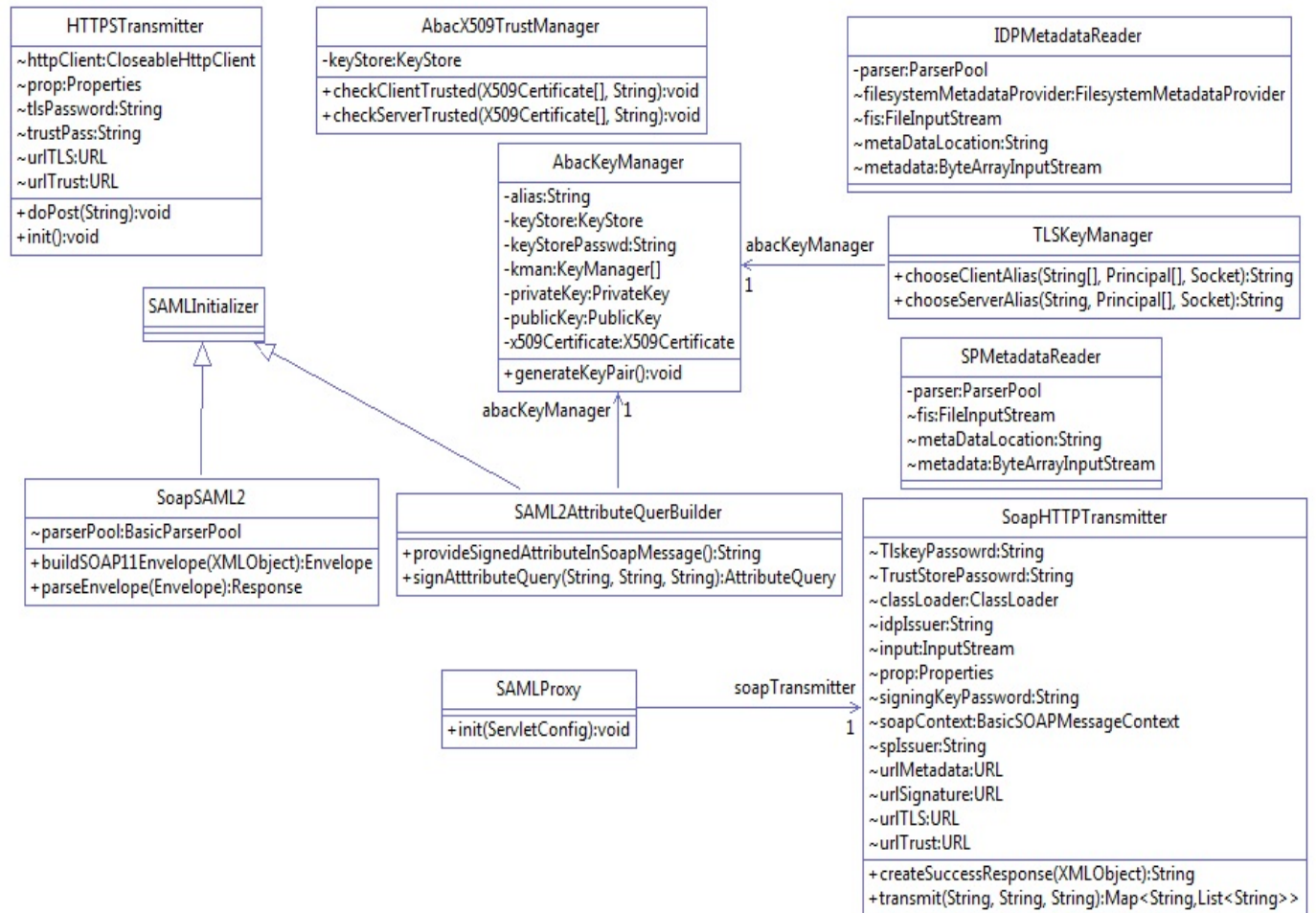
5553 Based on keystores and configuration read during initialization, SoapHTTPTransmitter creates a
 5554 SAML2AttributeQuerBuilder class to build a Signed SAML 2.0 Attribute Query. Attribute names received
 5555 earlier in the doPost() method are used to build the AttributeQuery. A SOAPSAML2 object is used to
 5556 provide SOAP parameters for the SAML message created earlier. It reads SAML 2.0 metadata to find the
 5557 location of the Attribute Authority end point. It uses HttpSOAPClient to dispatch the request to the end
 5558 point using mutual TLS.

5559 HTTPSoapClient is also responsible for receiving the Attribute response, verifying the signature and
 5560 sending the attributes back to the Nextlab Plugin.

5561 Figure 10-7 Protocol Broker Interaction Diagram



5562

5563 **Figure 10-8 Protocol Broker Class Diagram**

5564

5565

10.5.2 Deployment

5566

10.5.2.1 System and Environment Requirements

5567 The Protocol Broker is deployed on [tomcat 8.0.22](#) on the SharePoint server, and uses [OpenSAML 2.6.4](#).5568

10.5.2.2 Configuration

5569 In order to accept traffic only on the channel protected by mutual TLS:

- 5570 1. Install tomcat on the SharePoint server. The tomcat installation procedure is provided [here](#).
- 5571 2. Open the configuration file **server.xml** inside the configuration directory of the tomcat
- 5572 installation. Comment out the section:

```

5573 <!--
5574 <Connector port="8080" protocol="HTTP/1.1"
5575 <connectionTimeout="20000"
5576 <redirectPort="8443" />
5577 -->

```

5578 3. Update/insert the following line:

```
5579 <Connector port="8443" protocol="org.apache.coyote.http11.Http11NioProtocol"
5580 maxThreads="150" SSLEnabled="true" scheme="https" secure="true"
5581 keystoreFile="C:\Users\<name>\Documents\softwares\tomcat\apache-tomcat-
5582 8.0.22\conf\abacTomcat.jks" keystorePass="...password" clientAuth="true"
5583 sslProtocol="TLS"
5584 truststoreFile="C:\Users\sjha\Documents\softwares\tomcat\apache-tomcat-
5585 8.0.22\conf\truststore.jks" truststoreType="JKS" truststorePass="...password" />
```

5586 The configuration details for OpenSAML are provided [here](#). In this demonstration, a folder called
5587 **endorsed** is created inside the **lib** directory of tomcat installation.

5588 Add the following libraries to the endorsed folder created in the above step:

- 5589 ▪ xml-apis-2.10.0.jar
- 5590 ▪ xml-resolver-1.2.jar
- 5591 ▪ xercesImpl-2.10.0.jar
- 5592 ▪ xalan-2.7.1.jar
- 5593 ▪ serializer-2.10.0.jar

5594 *10.5.2.3 Preparation and Compilation*

5595 In our build, we used [Apache Maven](#) for Protocol Broker compilation. In order to prepare and compile
5596 the Protocol Broker, follow these steps:

5597 *10.5.2.3.1 Preparation*

- 5598 1. On the SharePoint server, click on the Windows icon and begin typing **Cmd**.
- 5599 2. Double-click the icon to open the Command Prompt.
- 5600 3. In the Command Prompt window, navigate to the folder where your pom.xml for the Protocol
5601 Broker exists, and press Enter. i.e., `cd C:/software/java/samlNewPlugin/`
- 5602 4. Type the following command, then press Enter to prepare for compilation of the new Protocol
5603 Broker: **.war file: mvn clean**
- 5604 5. Verify that your results are similar to the following, including the **Build Success** statement:

```
5605 [INFO] Scanning for projects...
5606 [INFO]
5607 [INFO] -----
5608 [INFO] Building SAMLProxy 0.0.1-SNAPSHOT
5609 [INFO] -----
5610 [INFO]
5611 [INFO] --- maven-clean-plugin:2.5:clean (default-clean) @ SAMLProxy ---
5612 [INFO] Deleting /home/sjha/pdpPlugins/SAMLProxy/target
5613 [INFO] -----
```

```

5614      [INFO] BUILD SUCCESS
5615      [INFO] -----
5616      [INFO] Total time: 1.333 s
5617      [INFO] Finished at: 2015-06-29T10:24:27-04:00
5618      [INFO] Final Memory: 5M/15M
5619      [INFO] -----

5620 10.5.2.3.2 Compiling the .war File
5621      1. After following the instructions above to prepare for compiling, within the Command Prompt
5622         window, enter the following command and press Enter to create the Protocol Broker: .war file:
5623         mvn package

5624      2. Verify that your results are similar to the following, including the Failures: 0 and Build Success
5625         portions:

5626      [INFO] Scanning for projects...
5627      [INFO]
5628      [INFO] -----
5629      [INFO] Building SAMLProxy 0.0.1-SNAPSHOT
5630      [INFO] -----
5631      [INFO]
5632      [INFO] --- maven-resources-plugin:2.6:resources (default-resources) @ SAMLProxy
5633      ---
5634      [INFO] Using 'UTF-8' encoding to copy filtered resources.
5635      [INFO] Copying 9 resources
5636      [INFO]
5637      [INFO] --- maven-compiler-plugin:3.1:compile (default-compile) @ SAMLProxy ---
5638      [INFO] Nothing to compile - all classes are up to date
5639      [INFO]
5640      [INFO] --- maven-resources-plugin:2.6:testResources (default-testResources) @
5641      SAMLProxy ---
5642      [INFO] Using 'UTF-8' encoding to copy filtered resources.
5643      [INFO] skip non existing resourceDirectory
5644      /home/sjha/pdpPlugins/SAMLProxy/src/test/resources
5645      [INFO]
5646      [INFO] --- maven-compiler-plugin:3.1:testCompile (default-testCompile) @
5647      SAMLProxy ---
5648      [INFO] Nothing to compile - all classes are up to date
5649      [INFO]

```


SECOND DRAFT

```
5650      [INFO] --- maven-surefire-plugin:2.12.4:test (default-test) @ SAMLProxy ---
5651      [INFO] Surefire report directory:
5652      /home/sjha/pdpPlugins/SAMLProxy/target/surefire-reports
5653
5654      -----
5655      T E S T S
5656      -----
5657      Running nist.pdpplugin.AppTest
5658      Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.03 sec
5659
5660      Results :
5661
5662      Tests run: 1, Failures: 0, Errors: 0, Skipped: 0
5663
5664      [INFO]
5665      [INFO] --- maven-war-plugin:2.6:war (default-war) @ SAMLProxy ---
5666      [INFO] Packaging webapp
5667      [INFO] Assembling webapp [SAMLProxy] in
5668      [/home/sjha/pdpPlugins/SAMLProxy/target/SAMLProxy-0.0.1-SNAPSHOT]
5669      [INFO] Processing war project
5670      [INFO] Copying webapp resources [/home/sjha/pdpPlugins/SAMLProxy/WebContent]
5671      [INFO] Webapp assembled in [440 msecs]
5672      [INFO] Building war: /home/sjha/pdpPlugins/SAMLProxy/target/SAMLProxy-0.0.1-
5673      SNAPSHOT.war
5674      [INFO] -----
5675      [INFO] BUILD SUCCESS
5676      [INFO] -----
5677      [INFO] Total time: 6.281 s
5678      [INFO] Finished at: 2015-06-29T10:27:14-04:00
5679      [INFO] Final Memory: 11M/26M
5680      [INFO] -----
```

10.5.3 Example SAML Request and Response Output

10.5.3.1 Example of Tomcat Output from our Build that Illustrates a SAML Request

```

5683 <saml2p:AttributeQuery ID="_7a41be2e3d0d1abea13e857a80b3cfbc" IssueInstant="2015-05-
5684 26T18:14:39.405Z" Version="2.0" xmlns:saml2p="urn:oasis:names:tc:SAML:2.0:protocol"
5685 xmlns:soap11="http://schemas.xmlsoap.org/soap/envelope/">
5686   <saml2:Issuer
5687     xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion">urn:nccoe:abac:plugin</saml2:Issue
5688   r>
5689   <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">
5690     <ds:SignedInfo>
5691       <ds:CanonicalizationMethod Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
5692       <ds:SignatureMethod Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1" />
5693       <ds:Reference URI="#_7a41be2e3d0d1abea13e857a80b3cfbc">
5694         <ds:Transforms>
5695           <ds:Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature" />
5696           <ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />
5697         </ds:Transforms>
5698         <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" />
5699         <ds:DigestValue>hz3JxkkIsCL/BVlkRCrgUykjbho=</ds:DigestValue>
5700       </ds:Reference>
5701     </ds:SignedInfo>
5702     <ds:SignatureValue>O8Gc8CSVKeYoNsR8bWaiExEpumeO2bLaMwLWC6LNaqf9ydvMPw/gcZbAEATCgK/RXVY
5703     gTe7ikYKKC80/GiO7NrUKZPO86ln5LINX5Gw5iTOeb6S4zUTWEfp2PQTfMSTB6rZe5OBuUDEpWfJ4T/3E1KpI4
5704     H7sxoayhcZ3J2i1ZxPheMEJ0l4zvicAzlsefiirftnlvWirOdjub9VE0SicCl11FJB13Wla+c8JA5Nbbsnc3H6
5705     h5oDeapEOD9bX41KZtj2sGbh6k+F3vunYpd3m69KW6z8CJQeBWOCGCMdt4Dyf/avG6Iz7o0PYjPYxFIvws1OY
5706     YU2QzLtOpHT8e/RRQ==</ds:SignatureValue>
5707   </ds:Signature>
5708   <ds:KeyInfo>
5709     <ds:KeyValue>
5710       <ds:RSAKeyValue>
5711         <ds:Modulus>uzxrl5iAIpNyEXHmGTDW1mzx7YJal/c9Ruxag3sifjzuUdBjEznFJJxaagM2pzTUI5JCaLzgm7
5712         1V
5713         SBmuVL+6PzTxReM3i5XzWjpgRMIizadnQT0wmCryKuNaQiBIFLoMbi+ySdBvu+M/xhHlRxuFjY9N
5714         PSE1MHL8YaLoKW2SFIm/3bhJ/xF7q7FGHMcJH4Zzr2QpQmBEryozJJV3z4ZvVro/MfyLg1VER0pu
5715         36e32hIyzsf2gKizv00qY2ecDlBCNTITsA2HWSTf50kpvT4qupCnXVKVqzDPZON0XCsJJcwWsUi9
5716         pRvkGtVBXqhh2820Dyzcl3nkpqsl5F8hR7kOjQ==</ds:Modulus>
5717         <ds:Exponent>AQAB</ds:Exponent>

```

```

5719     </ds:RSAKeyValue>
5720   </ds:KeyValue>
5721 </ds:KeyInfo>
5722 </ds:Signature>
5723 <saml2:Subject xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion">
5724   <saml2:NameID Format="urn:oasis:names:tc:SAML:1.1:nameid-
5725   format:unspecified">jdoe</saml2:NameID>
5726 </saml2:Subject>
5727   <saml2:Attribute Name="firstname" NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-
5728   format:basic" xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion"/>
5729 </saml2p:AttributeQuery>

```

5730 *10.5.3.2 Example of Tomcat Output from our Build that Illustrates a SAML Response*

```

5731 <?xml version="1.0" encoding="UTF-8"?><S11:Envelope
5732 xmlns:S11="http://schemas.xmlsoap.org/soap/envelo
5733 pe/">
5734   <S11:Body>
5735     <samlp:Response xmlns:samlp="urn:oasis:names:tc:SAML:2.0:protocol"
5736     ID="LkF9NevJONpgbE56hszqbo2V
5737     FZH" InResponseTo="_13caab0c0aa8b70946be278ff32376ad" IssueInstant="2015-06-
5738     29T14:46:35.617Z" Version
5739     ="2.0">
5740       <saml:Issuer
5741       xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">https://rp.abac.test:9031</saml:Iss
5742       uer>
5743       <samlp:Status>
5744         <samlp:StatusCode Value="urn:oasis:names:tc:SAML:2.0:status:Success"/>
5745       </samlp:Status>
5746       <saml:Assertion xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion" ID="P-
5747       nmuwJENgb_avjhd5DpY
5748       dfN2IU" IssueInstant="2015-06-29T14:46:35.945Z" Version="2.0">
5749         <saml:Issuer>https://rp.abac.test:9031</saml:Issuer>
5750         <saml2:Subject xmlns:saml2="urn:oasis:names:tc:SAML:2.0:assertion"
5751         xmlns:saml2p="urn:osi
5752         s:names:tc:SAML:2.0:protocol"
5753         xmlns:soap11="http://schemas.xmlsoap.org/soap/envelope/">
5754           <saml2:NameID Format="urn:oasis:names:tc:SAML:1.1:nameid-
5755           format:unspecified">lsmith@ab
5756           ac.test</saml2:NameID>
5757         </saml2:Subject>
5758         <saml:Conditions NotBefore="2015-06-29T14:41:35.945Z" NotOnOrAfter="2015-06-
5759         29T14:51:35.9
5760         45Z">
5761           <saml:AudienceRestriction>
5762             <saml:Audience>https://nextlabs-rp</saml:Audience>
5763           </saml:AudienceRestriction>
5764         </saml:Conditions>
5765         <saml:AttributeStatement>
5766           <saml:Attribute Name="stafflevel"
5767           NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-for
5768           mat:basic">
5769             <saml:AttributeValue xmlns:xs="http://www.w3.org/2001/XMLSchema"

```

```

5770 xmlns:xsi="http://
5771         www.w3.org/2001/XMLSchema-instance"
5772 xsi:type="xs:string">Junior</saml:AttributeValue>
5773     </saml:Attribute>
5774 </saml:AttributeStatement>
5775 </saml:Assertion>
5776 </samlp:Response>
5777 </S11:Body>
5778 </S11:Envelope>

```

5779 10.6 Apache Directory Service (ApacheDS)

5780 ApacheDS is included in [Apache Directory Studio](#), which has multiple functionalities with ApacheDS
 5781 Server, i.e., LDAP Browser, Schema Editor, Apache Configurator, LDIF Editor, Embedded ApacheDS, and
 5782 ACI Editor.

5783 10.6.1 Layout

5784 Before installation, it is important to consider system needs and match them with the installation layout.
 5785 The general layout for ApacheDS consists of two major concepts:

- 5786 1. Installation Layout: The installation is where all files essential to ApacheDS are stored, i.e.,
 5787 launch script, libraries, and a service wrapper (depending on the kind of installer used).
- 5788 2. Instance Layout: ApacheDS is built to run multiple instances of the server at the same time,
 5789 which means that an optional instances folder can be found in the installation layout (or
 5790 elsewhere on the disk, depending on the platform). In that folder you will find one or multiple
 5791 directories, all sharing the same layout, corresponding to all ApacheDS instances (one directory
 5792 per instance, with names corresponding to the ID of the instance).

5793 A detailed discussion of these concepts can be found [here](#).

5794 10.6.2 Download

5795 ApacheDS can be downloaded as binary or as source, and compiled on a given platform. Source can be
 5796 downloaded [here](#).

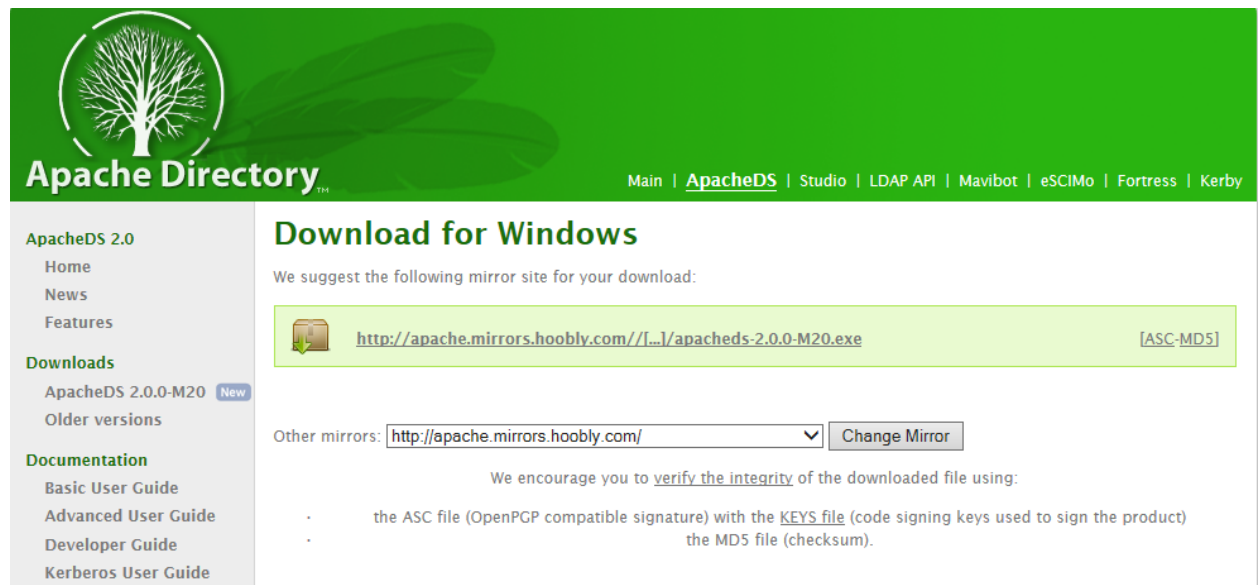
5797 In this project, ApacheDS was downloaded as a packaged Windows installer from this [location](#). Native
 5798 installers are available in the following formats, and their download links are available at following [site](#).

Platform	Installer Format
Window	Exe
Mac OS X	Dmg
Debian	Deb
Linux	Rpm,bin

5799

1. At the download [location](#), you will see a URL as shown in the example below. Click the link above to download Apache Directory Server for Windows.

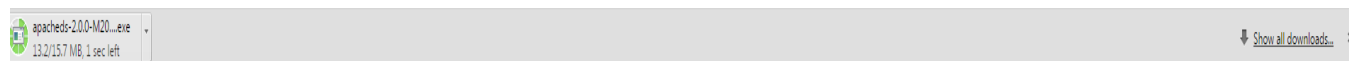
Figure 10-9 ApacheDS Download



2. During the software download, different installation graphics will be displayed depending on which browser you use. Example from Windows Internet Explorer:



On Chrome, it may display as below (if you are not using command line tools):



10.6.2.1 Verify the Integrity of the Downloaded File

It is essential to verify the integrity of the file when the download completes.

The file's integrity can be verified with PGP signatures using PGP or GPG. First, download the [KEYS](#) and the **asc** signature file for the relevant distribution. Both **KEYS** and **asc** can be found to the right of the download link, as shown in Figure 10-9 above.

Verify the signatures using the following commands in the Command Prompt:

```
$ gpgk -a KEYS
$ gpgv apacheds-2.0.0-M20.exe.asc

or

$ gpg -ka KEYS
$ gpg apacheds-2.0.0-M20.exe.asc

or
```

5821 \$ gpg --import KEYS

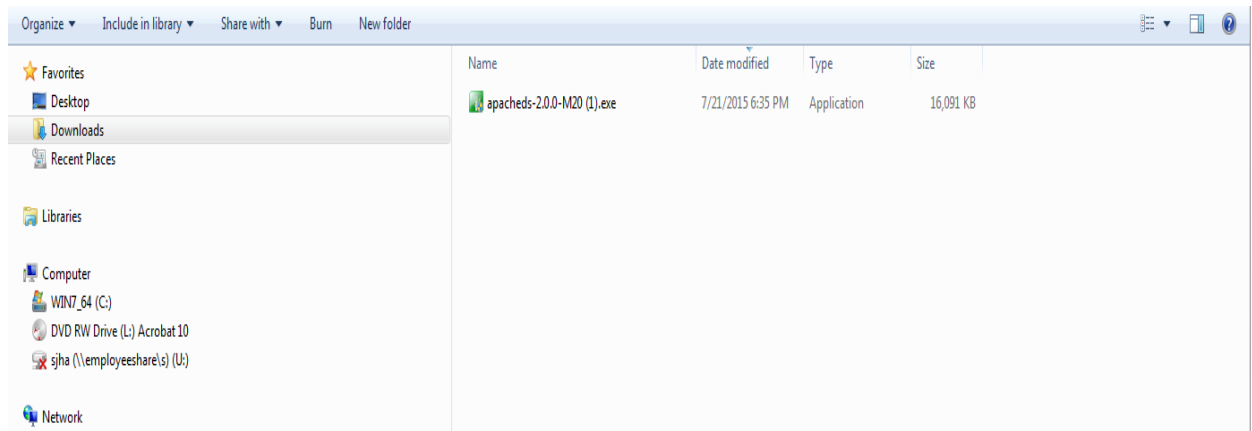
5822 \$ gpg --verify apacheds-2.0.0-M20.exe.asc

5823 Alternatively, you can verify the MD5 signature on the files. A Unix program called *md5* or *md5sum* is
 5824 included in many Unix distributions. It is also available as part of [GNU Textutils](#). Windows users can get
 5825 binary md5 programs from [here](#), [here](#), or [here](#).

5826 10.6.3 Installation

5827 **Note:** To install ApacheDS as a Windows service, you need administrative privileges. We installed
 5828 ApacheDS on Windows Server 2012. The ApacheDS installation procedure for other operating systems
 5829 can be found [here](#).

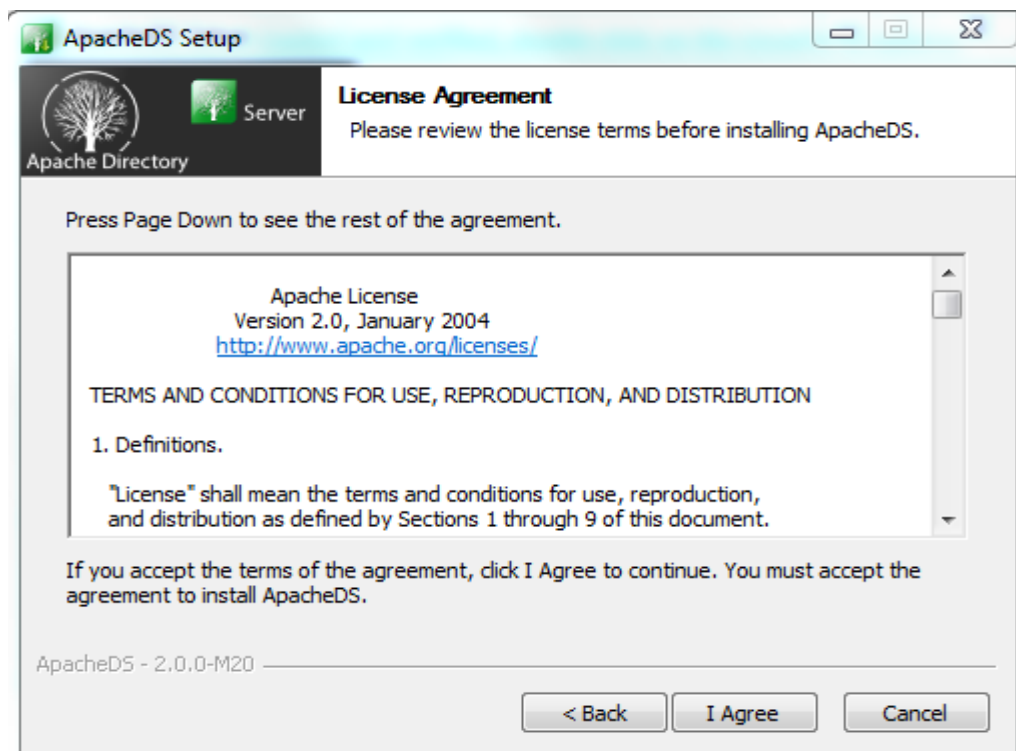
- 5830 1. Once ApacheDS is downloaded and verified, double-click the installer to open it. Note: It may
 5831 have already been opened by your web browser.



- 5832
- 5833 2. When the following screen appears, click **Next**.

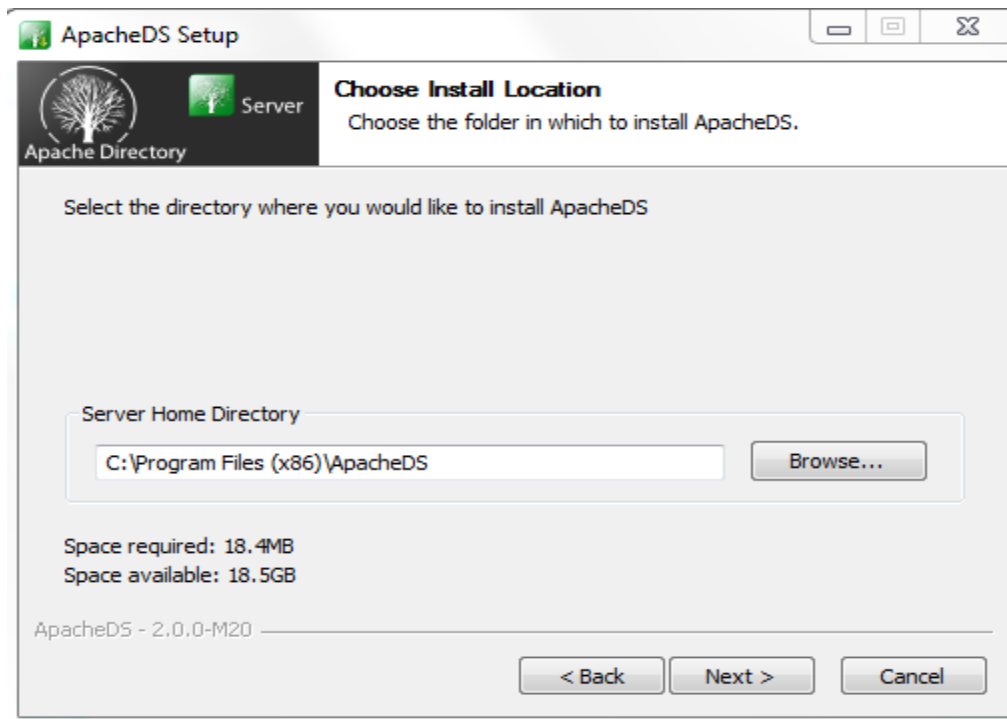


5834

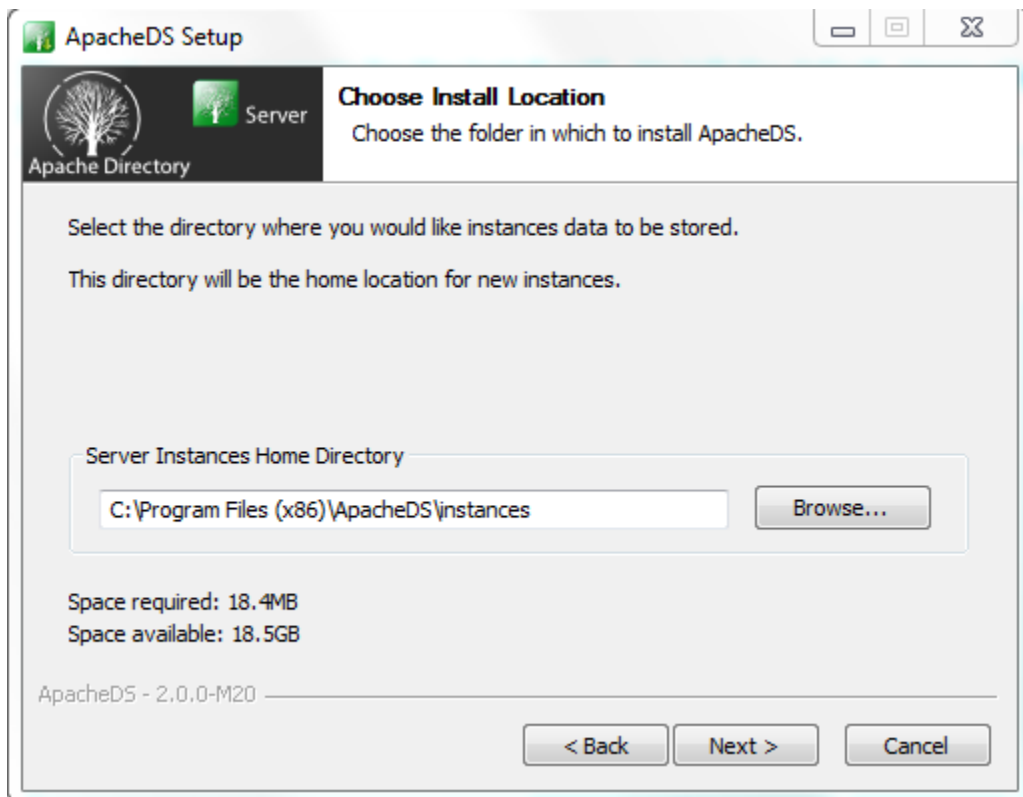
5835 3. Review the License agreement and click **I Agree**.

5836

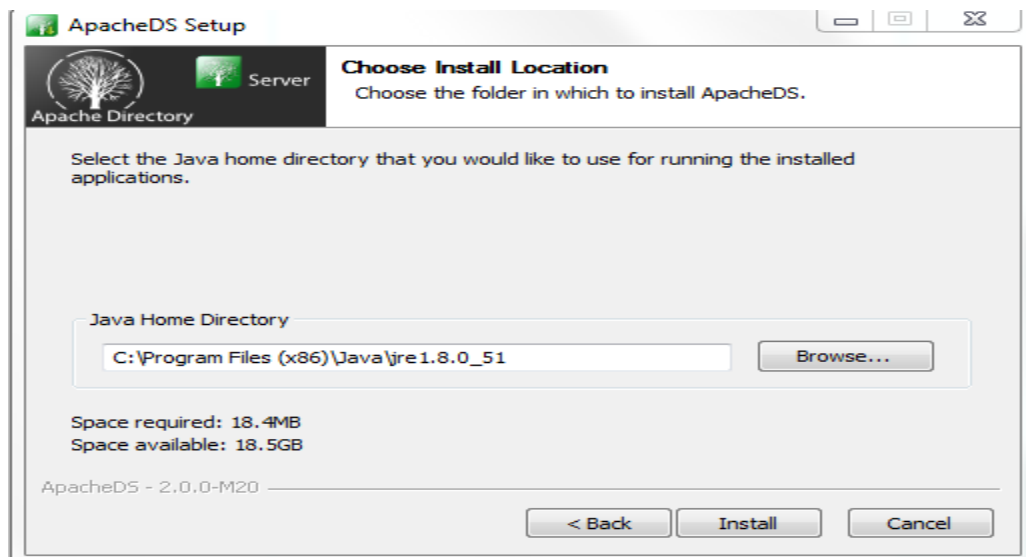
4. The next screen prompts you for the install path. In our build, we left the default install path. Specify an install path of your choosing, and click **Next**.



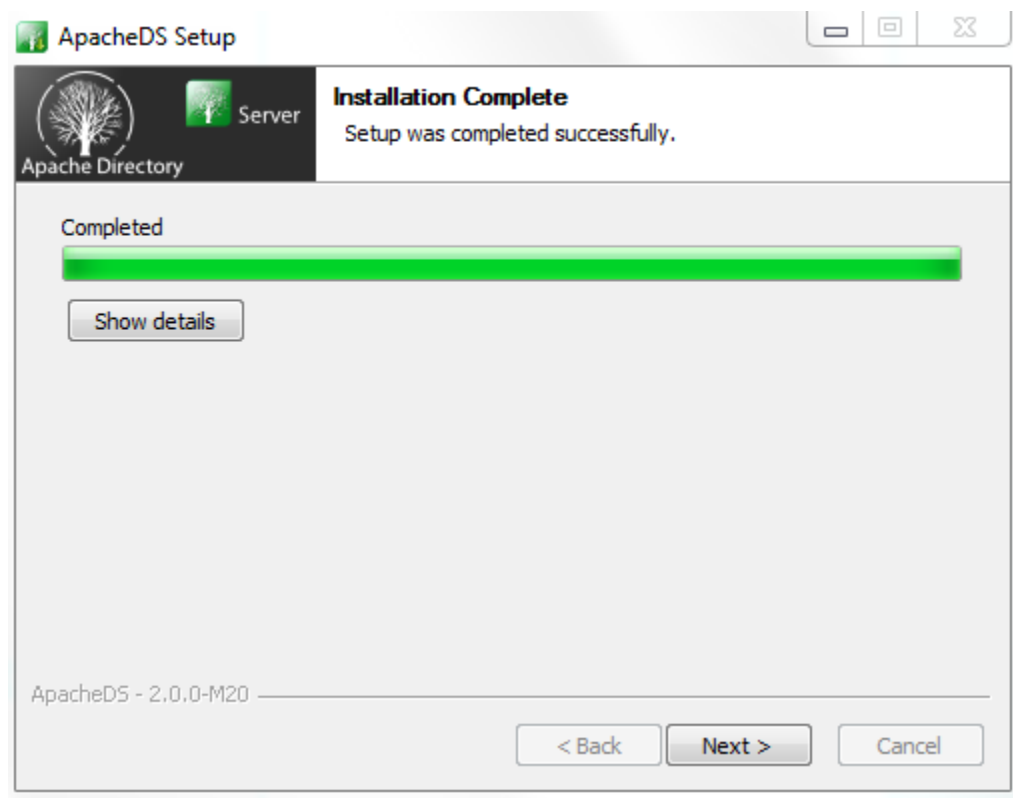
5. Specify a location for storing ApacheDS instances, then click **Next**.



- 5842 6. The next screen asks for the location of your java run time. It is assumed, based on the earlier
5843 description in [Section 10.8.2](#), that users will have the proper java environment prior to
5844 attempting to install ApacheDS. Users who have no JRE installed should abandon the install by
5845 clicking **Cancel**. Install the JRE and re-run the ApacheDS install. We accepted the default as
5846 shown.

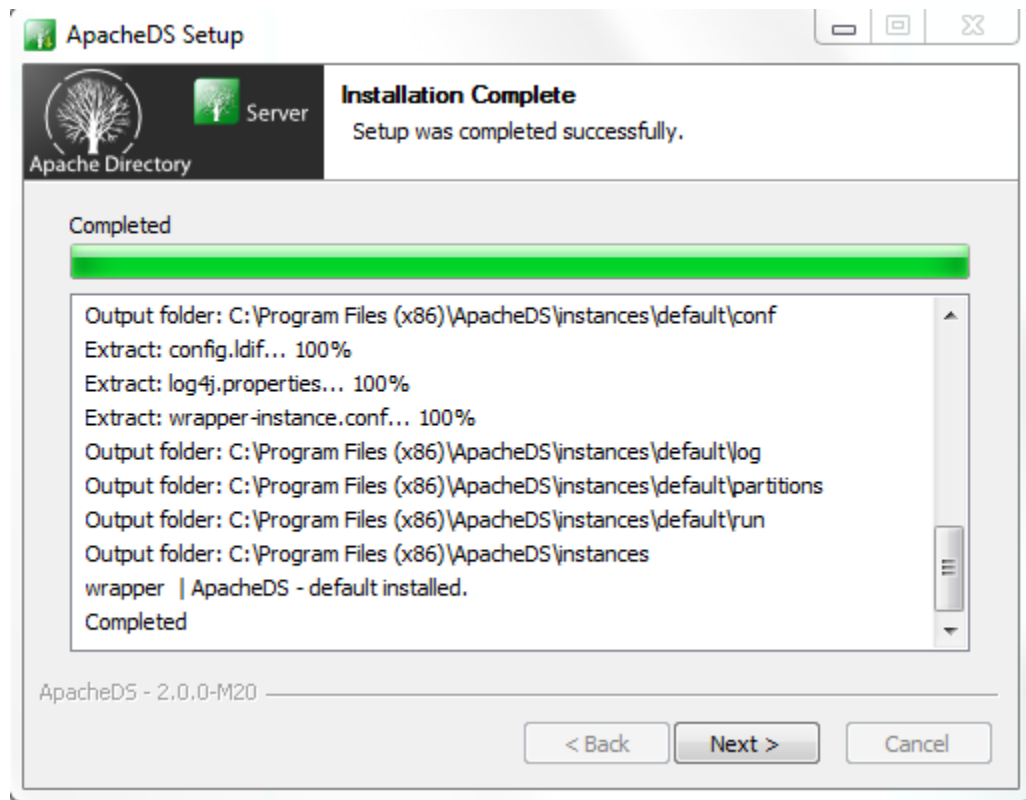


- 5847
5848 7. Click **Install**. Once the installation is complete, you will receive the following prompt:

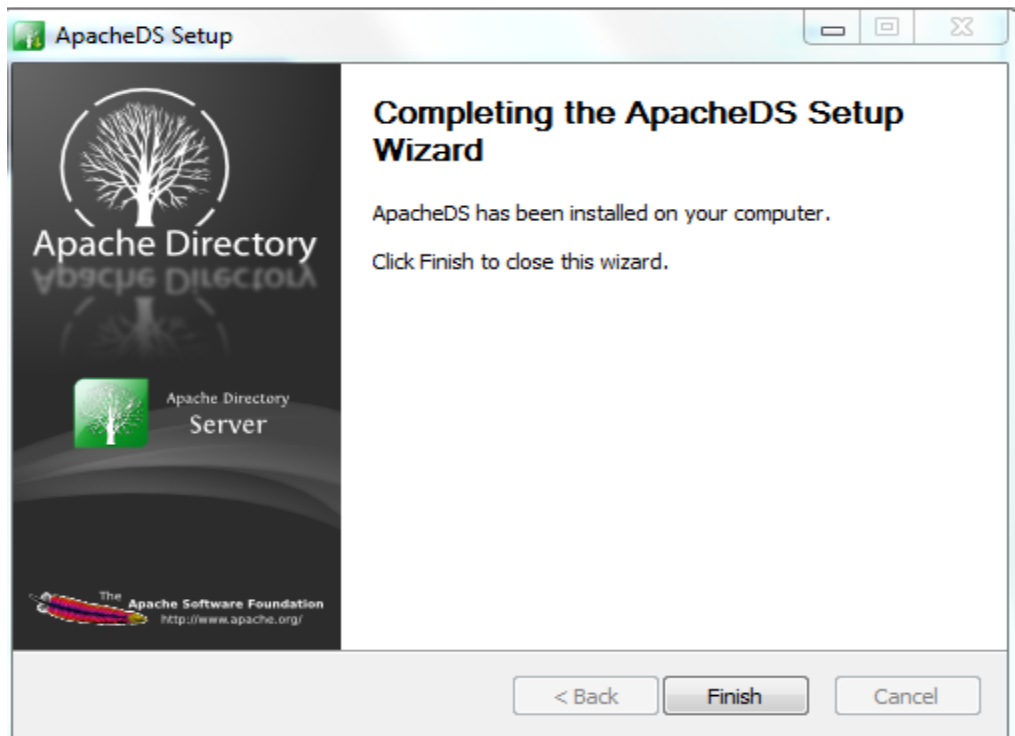


10.6.3.1 Functional Test of the ApacheDS Installation

1. Click **Show Details** in above diagram to see details of installation. Make sure all of the folders exist, then click **Next**.



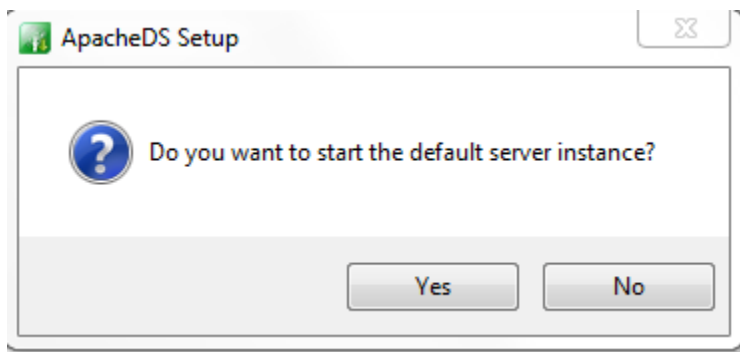
2. Click **Finish** to end the installation.



5855

5856

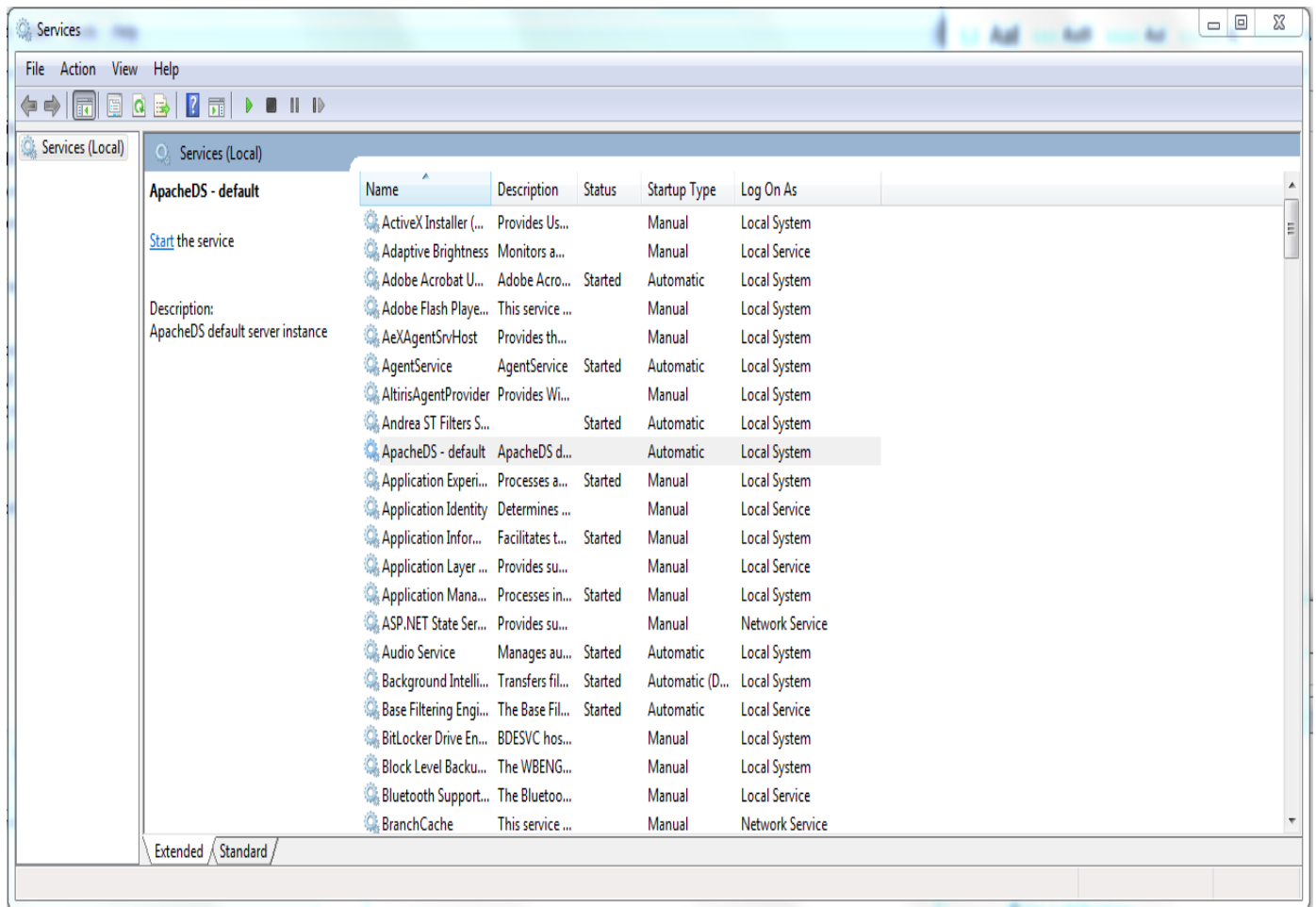
3. Click **Yes** to start the ApacheDS server. Instructions are provided in [Section 10.6.2](#).



5857

5858 10.6.4 Starting and Stopping the Server

5859 The server can be started and stopped with the Windows Services manager (**Control Panel >**
 5860 **Administrative Tools > Services**). The user must have administrative privileges.



5861

5862 From here, ApacheDS can be started, stopped, or restarted.

5863 The process for starting and stopping ApacheDS on other operating systems is described [here](#).5864

10.6.5 ApacheDS Configuration

5865 ApacheDS Server and Schema configuration details are provided [here](#).5866

10.7 PingFederate - Apache Integration

5867 This section requires knowledge of the following pieces of information:

- 5868
 - Server IP address or hostname
- 5869
 - Server port where it is listening on
- 5870
 - Server credentials (i.e., private key and certificate) to be provisioned on directory server

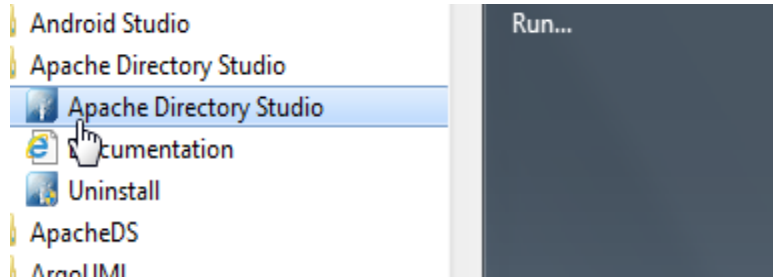
5871

10.7.1 Provisioning of Server Credential

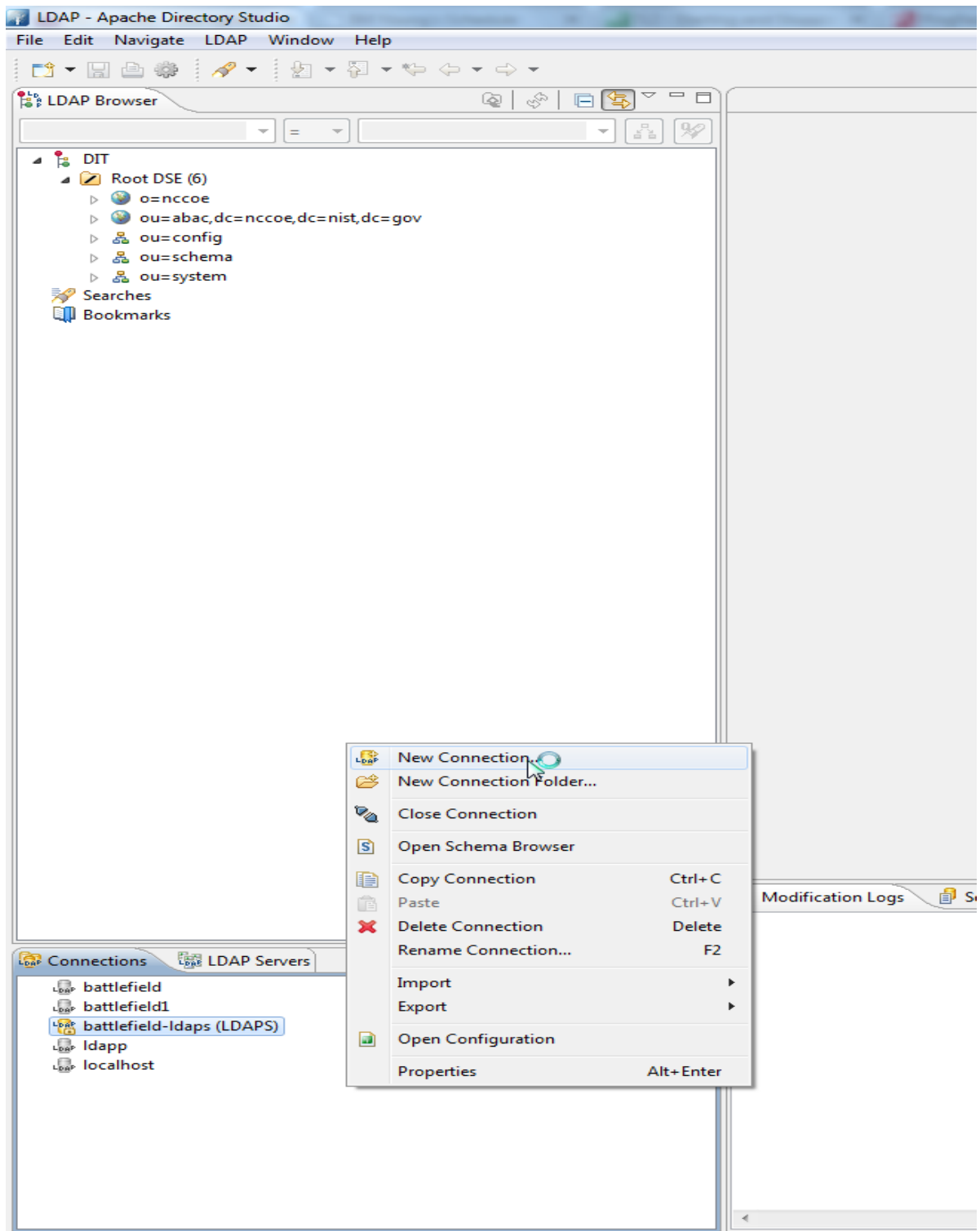
5872 Start Apache Directory Server Studio and open a new connection.

5873 *10.7.1.1 Creation of Server Connection*

- 5874 1. To create a new LDAPS connection, complete the following steps:
- 5875 a. Define network parameters.
- 5876 b. Define authentication parameters.
- 5877 c. Define additional browser options (optional).
- 5878 d. Define additional edit options (optional).



5879



5880

- 5881 2. Once a new connection is opened, the following screen appears. Fill in **Hostname** and **Port**.
 5882 Select the encryption method **Use SSL encryption(ldaps://)**, then click **Next**.

New LDAP Connection

Network Parameter
Please enter connection name and network parameters.

Connection name: battlefield2

Network Parameter

Hostname: 10.33.7.8

Port: 10686

Encryption method: Use SSL encryption (ldaps://)

Server certificates for LDAP connections can be managed in the '[Certificate Validation](#)' preference page.

Provider: Apache Directory LDAP Client API

[Check Network Parameter](#)

☐ Read-Only (prevents any add, delete, modify or rename operation)

[?](#) < Back Next > Finish Cancel

5883

Option	Description	Default
Connection name	The name of the connection. In the Connections view, the connection is listed with this name. The name must be unique.	empty
Hostname	The hostname or IP address of the LDAP server. A history of recently used hostnames is available through the drop-down list.	empty
Port	The port of the LDAP server. The default port for non-encrypted connections is 389. The default port for ldaps:// connections is 636. A history of recently used ports is available through the drop-down list.	10636
Encryption method	The encryption to use. Possible values are: No encryption, ldaps:// and StartTLS extension.	No encryption
Provider	Option to choose either JNDI or Apache Directory LDAP client API	
Check network parameter	Use this function if you want validate that the entered information is correct, and the server is reachable.	
Read-Only	If this option is chosen, any attempts to modify will return an error.	

5884

New LDAP Connection

Authentication
Please select an authentication method and input authentication data.

Authentication Method: Simple Authentication

Authentication Parameter:
Bind DN or user: uid=admin,ou=system
Bind password: ••••••
☒ Save password Check Authentication

▼ **SASL Settings**
SASL Realm:
Quality of Protection: Authentication only
Protection Strength: High
☐ Mutual Authentication

▼ **Kerberos Settings**
Kerberos Credential Configuration

? < Back Next > Finish Cancel

5885

Option	Description	Default
Authentication Method	<p>Select your authentication method:</p> <ul style="list-style-type: none"> • Anonymous Authentication: connects to the directory without authentication. • Simple Authentication: uses simple authentication using a bind DN and password. The credentials are transmitted in clear-text over the network. • CRAM-MD5 (SASL): authenticates to the directory using a challenge-response authentication mechanism. The credentials are not transmitted in clear-text over the network. • DIGEST-MD5 (SASL): another challenge-response authentication mechanism. Additionally, you could define your realm and QoP parameters. • GSSAPI (Kerberos): user Kerberos-based authentication. Additional parameters can be defined. 	Simple Authentication
Bind DN or user	The distinguished name or user ID used to bind. Previously entered DNs can be selected from drop-down list.	empty
Bind Password	The password used to bind.	empty
Save password	If checked, the password will be saved in configuration. If not checked, you must enter the password whenever you connect to the server. Warning: The password is saved as plain text.	checked
Check Authentication	Use this function to attempt a connection plus a bind to the host upon completion of the wizard. It will validate that the entered information is correct.	

5886

This project does not use SASL or Kerberos.

New LDAP Connection

Browser Options

You can specify additional parameters for browsing the directory.

LDAP

Base DN

☒ Get base DN from Root DSE

Fetch Base DN

Base DN:

Limits

Count Limit: 1000

Time Limit (s): 0

Aliases Dereferencing

☒ Finding Base DN

☒ Search

Referrals Handling

☒ Follow Referrals manually

☐ Follow Referrals automatically

☐ Ignore Referrals

Controls

☐ Use ManageDsaIT control while browsing

☐ Fetch subentries while browsing (requires additional search request)

☐ Paged Search

Page Size: 100

☒ Scroll Mode

Features

☐ Fetch operational attributes while browsing

?

< Back

Next >

Finish

Cancel

5887

Option	Description	Default
Get base DN from Root DSE	If checked, the base DN is fetched from the namingContexts attribute of the Root DSE.	checked
Fetch Base DN	Use this function to get the namingContext values from the Root DSE. The returned values will appear in the Base DN drop-down list.	-
Base DN	The Base DN to use. You may enter a DN manually or select one from the drop-down list. This field is only enabled if the option Get base DN from root DSE is off.	empty
Count Limit	Maximum number of entries returned from the server when browsing the directory. It is also used as default value when searching the	1000

Option	Description	Default
	directory. A value of 0 means no count limit. Note that this value is a client-side value. It is also possible to use a server-side limit.	
Time Limit	The maximum time in seconds the server searches for results. This is used as default value when browsing or searching the directory. A value of 0 means no limit. Note that this value is a client-side value. It is also possible to use a server-side limit.	0
Alias Dereferencing	Specifies whether aliases should be dereferenced while finding the search base entry, when performing the search, or both. To manage (create, modify, delete) alias objects you must uncheck both options.	Both finding and searching
Referrals Handling	<p>Specifies the referral handling.</p> <ul style="list-style-type: none"> Follow Referrals Manually: Received referrals and search continuations are displayed in the browser. When you open or expand a search continuation, the search is continued. Specify which connection you want to use to follow a specific referral URL. You will have full control regarding encryption and authentication options when following referrals. Follow Referrals Automatically: Follows referrals and search continuations immediately if they are received from the directory server. Specify which connection you want to use to follow a specific referral URL. You will have full control regarding encryption and authentication options when following referrals. Ignore Referrals: Any referral or search continuation received from the directory server is silently ignored. No error is logged, no dialog appears, no special entry is displayed in the DIT, and no ManageDsaIT control is sent to the server. 	Follow Referrals manually
Use ManageDsaIT control while browsing	If enabled, the ManageDsaIT control is sent to the server in each request. This signals the directory server not to send referrals and search continuations, but return the special referral objects. Note: This is only applicable if the directory server supports the ManageDsaIT control.	unchecked
Fetch subentries while browsing	If enabled, both normal and subentries according to RFC 3672 are fetched. This causes additional search requests while browsing the directory.	unchecked
Paged Search	If enabled, the simple paged result control is used while browsing the directory. With page size you can define how many entries should be retrieved in one request. If Scroll Mode is enabled, only one page is fetched from the server at a time. While browsing, you can scroll through the pages by using next page and top page . If	unchecked

Option	Description	Default
	disabled, all entries are fetched from the server. The paged result control is only used in the background to avoid server-side limits.	
Fetch operational attributes while browsing	If enabled, both user attributes and operational attributes are retrieved while browsing. If the server supports the feature All Operational Attributes , use + to retrieve operational attributes. Otherwise, all operational attributes defined in the schema are requested.	unchecked

5888

New LDAP Connection

Edit Options

You can specify additional parameters for editing entries.

Entry Modification

Modify Mode: Optimized Modify Operations

Modify Mode (no equality matching rule): Optimized Modify Operations

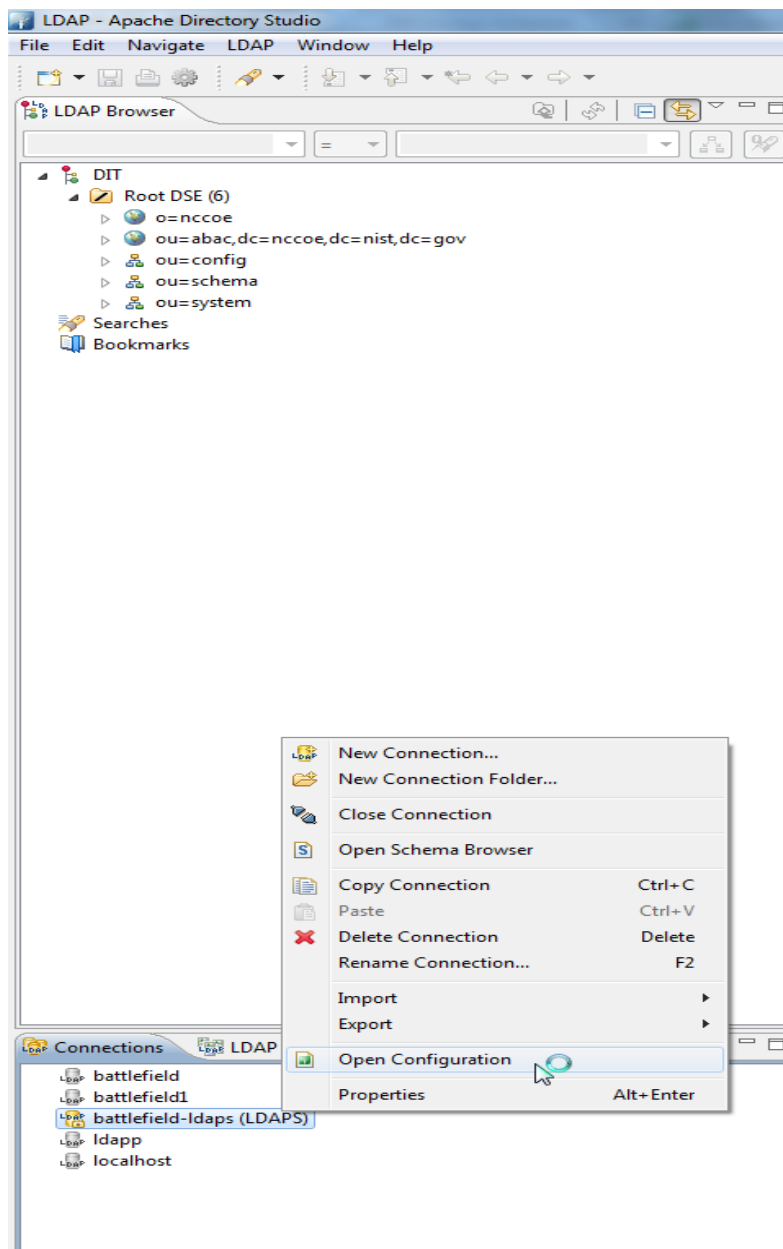
Modify Order: DELETE First

< Back Next > **Finish** Cancel

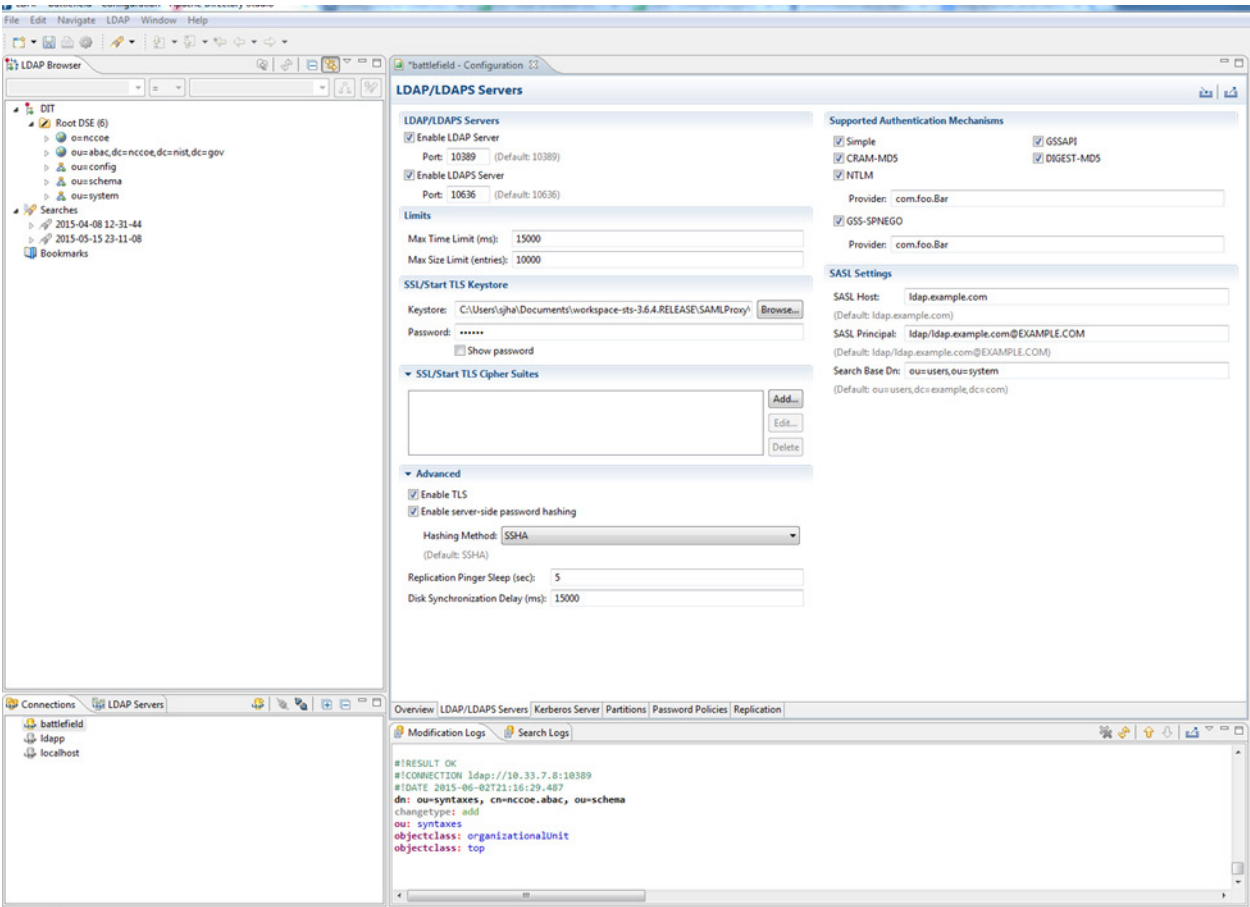
5889

Option	Description	Default
Modify Mode	<p>Specify the modify mode for attributes with an equality matching rule. Options:</p> <ul style="list-style-type: none"> Optimized Modify Operations: uses add/delete by default, uses replace if operation count is less Always REPLACE: always uses replace operations to perform entry modifications Always ADD/DELETE: always uses add and/or delete operations to perform entry modifications 	Optimized Modify Operations
Modify Mode (no equality matching rule)	<p>Specify the modify mode for attributes with no equality matching rule. Options:</p> <ul style="list-style-type: none"> Optimized Modify Operations: uses add/delete by default, uses replace if operation count is less Always REPLACE: always uses replace operations to perform entry modifications Always ADD/DELETE: always uses add and/or delete operations to perform entry modifications <p>Recommended values for various LDAP servers:</p> <ul style="list-style-type: none"> ApacheDS: Optimized Modify Operations or REPLACE OpenLDAP: REPLACE OpenDS / SunDSEE: Optimized Modify Operations or REPLACE FedoraDS / 389DS: Optimized Modify Operations (missing equality matching rules for many standard attribute types) Active Directory: Optimized Modify Operations (exposes no equality matching rules at all) eDirectory: Optimized Modify Operations (exposes no equality matching rules at all) 	Optimized Modify Operations
Modify Order	Specify the modify order when using add and delete operations.	Delete first

- 5890 3. Go to **Open Configuration** for the newly created connection.



5891



Property	Default Value	Description
keystoreFile	none	Path of the X509 (or JKS) certificate file for LDAPS
certificatePassword	changeit	Password used to load the LDAPS certificate file
port	10636	LDAPS TCP/IP port number to listen to
enableSSL	true	Sets if SSL is enabled or not

- Make sure **Enable LDAPS Server** is checked, and **Port** is the same as provided during creation of the connection.
- Go to SSL/Start TLS Keystore.
- Provide the **location** of the Keystore file and the **password** for the certificate.
- Save** the configuration.
- Restart** the server.

5900 *10.7.1.2 Verification*

5901 OpenSSL was used to acquire the server public certificate.

5902 >openssl s_client -showcerts -connect 10.33.7.8:10636 < /dev/null | openssl x509 -
 5903 outform PEM > dir.pem

5904 depth=0 C = US, O = ASF, OU = Directory, CN = battlefield.bb-abac-bb1.nccoe.lab

5905 verify error:num=20:unable to get local issuer certificate

5906 verify return:1

5907 depth=0 C = US, O = ASF, OU = Directory, CN = battlefield.bb-abac-bb1.nccoe.lab

5908 verify error:num=27:certificate not trusted

5909 verify return:1

5910 depth=0 C = US, O = ASF, OU = Directory, CN = battlefield.bb-abac-bb1.nccoe.lab

5911 verify error:num=21:unable to verify the first certificate

5912 verify return:1

5913 DONE

5914 [sjha@battlefield ~]\$ more dir.pem

5915 -----BEGIN CERTIFICATE-----

5916 MIIBjDCCATYCBgFMlJE24DANBgkqhkiG9w0BAQUFADBQMwswCQYDVQQGEwJVUzEM

5917 MAoGA1UEChMDQVNGMlRlEAYDVQQLEw1EaXJlY3RvcnkxETAPBgNVBAMTCEFWYWN0

5918 ZURTMb4XDTE1MDQwNzE1NDgwN1oXDTE2MDQwNjE1NDgwN1owWzELMAkGA1UEBhMC

5919 VVMxDDAKBgNVBAoTA0FTRjESMBAGA1UECzMJRGlzZWNoY3J5MSowKAYDVQQDEyFi

5920 YXR0bGVmaWVsZC5iYi1hYmFjLWJiMS5uY2NvZS5sYWlwdANBgkqhkiG9w0BAQEF

5921 AANLADBIAkEAlLYJY8PJgMS82IqrW4uTVobkNqi2oJBofAvOGMF7olPCQ4x5vrgS

5922 6GEq9gUHK1ZZzymIIq6BMxoEb80l6lPY/wIDAQABMA0GCSqGSIb3DQEBBQUAA0EA


5923 hXNpaGfF2Aboemwzt6U/fvSNyl+KRdeKfM0liWbseBk8OPvdOEmW96HVLvlbXSlc

5924 JpSznkLFhFOe0fimwB6GEg==

5925 -----END CERTIFICATE-----

5926 1. Verify the **certificate** received from the directory server against the certificate that was loaded
 5927 earlier.

5928 10.7.1.3 Configuration Steps on PingFederate RP Server



CERTIFICATE MANAGEMENT


Trusted CAs

SSL Server Certificates

SSL Client Keys & Certificates

Digital Signing & XML Decryption Keys & Certificates

Certificate Revocation Checking




AUTHENTICATION

Application Authentication

Password Credential Validators

Active Directory Domains/Kerberos Realms



IDP-TO-SP BRIDGING

Adapter-to-Adapter Mappings

Connection Mapping Contracts

- 5929
- 5930 1. The **following** screen will appear, displaying all certificates on the server’s global trust list.

Main

Certificate Management

☆ Manage Trusted CAs

You can import your partner's CA or self-signed SSL server certificates into this server's global trust list.

SERIAL	SUBJECT DN	EXPIRES	KEY DETAILS	STATUS	ACTION
0130 DB 8C D4 83	CN=localhost, O=Quick Start App, C=US	Fri Jun 05 09:18:17 EDT 2111	RSA 1024	Valid	Export Delete
44DC CD D7	CN=localhost, OU=Brian Campbell, O=Pingidentity, L=Denver, ST=CO, C=US	Tue Dec 27 13:35:03 EST 2033	RSA 1024	Valid	Export Delete
0130 DB 8C 25 A8	CN=demo dsig new, OU=Pingidentity, O=PingFederate, L=Denver, ST=CO, C=US	Fri Jun 05 09:17:32 EDT 2111	RSA 1024	Valid	Export Delete
014C 94 91 36 E0	CN=battlefield.bb-abac-bb1.nccoe.lab, OU=Directory, O=ASF, C=US	Wed Apr 06 11:48:07 EDT 2016	RSA 512	Valid	Export Delete
014C DC 85 7F 1F	CN=idp.abac.test, O=NCCoE, C=US	Wed Apr 20 11:07:58 EDT 2016	RSA 2048	Valid	Export Delete

Import...

- 5931
- 5932 2. **Select Import Certificate.**

Main

Certificate Management

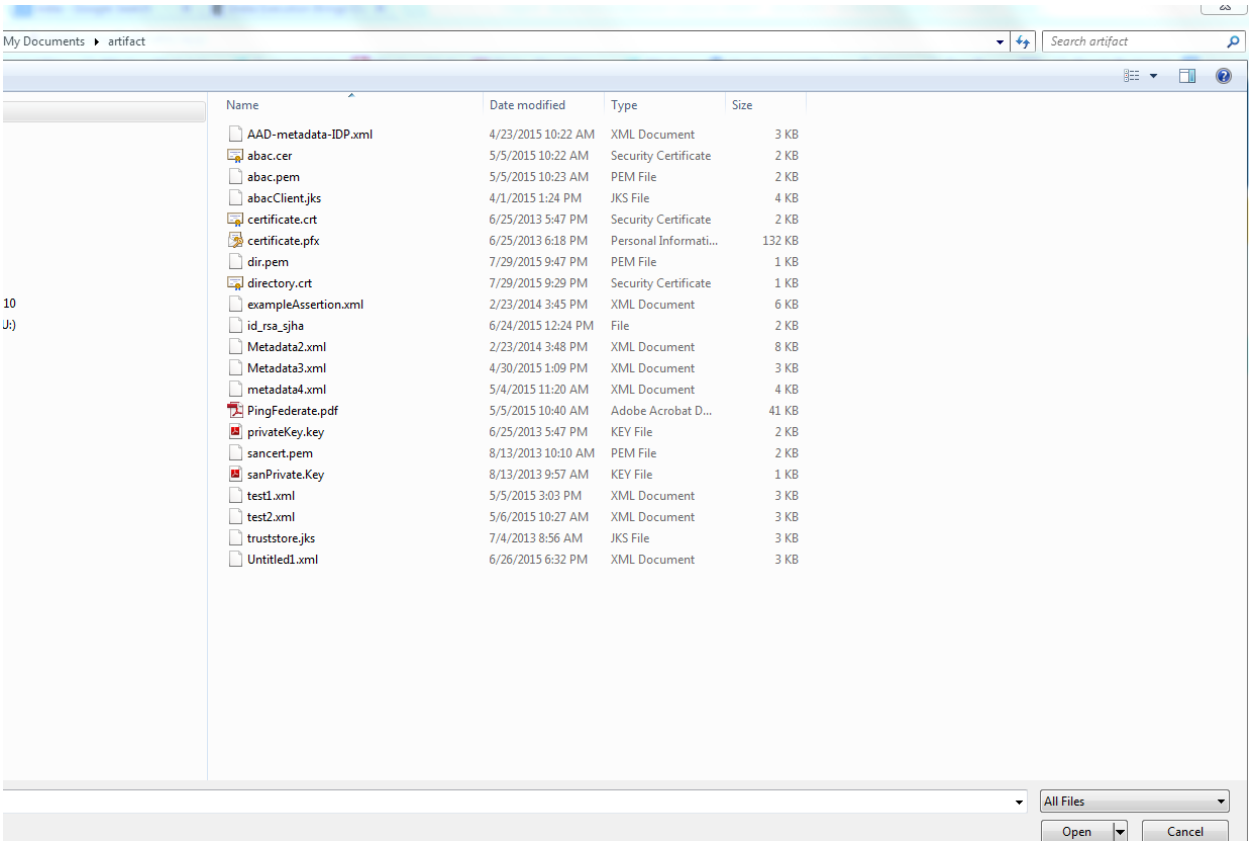
Import Certificate

☆ Import Certificate Summary

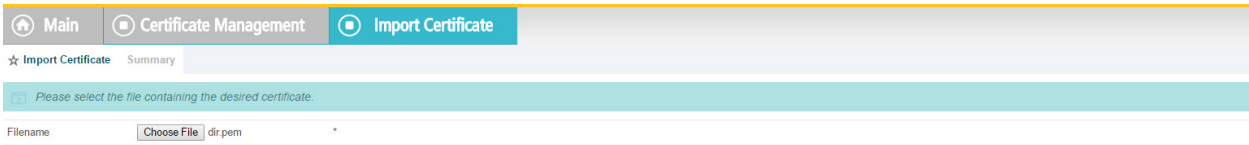
Please select the file containing the desired certificate.

Filename No file chosen *

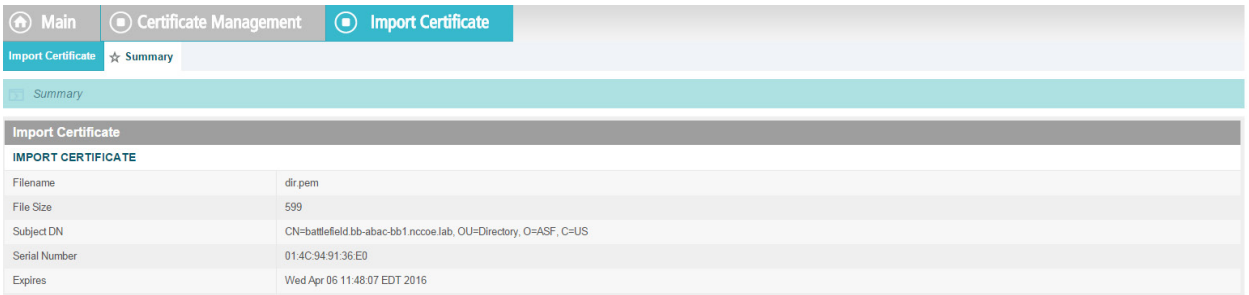
- 5933
- 5934 3. **Choose** a file to import.



4. Once your chosen file appears in the **Filename** field, click **Next**.



5. View the **Summary** of the imported certificate.



6. Click **Done**. The main screen will display a list of certificates. Click **Save**.

Home

Certificate Management

★ Manage Trusted CAs

You can import your partner's CA or self-signed SSL server certificates into this server's global trust list.

SERIAL	SUBJECT DN	EXPIRES	KEY DETAILS	STATUS	ACTION
0130DB8C:D483	CN=localhost, O=Quick Start App, C=US	Fri Jun 05 09:18:17 EDT 2111	RSA 1024	Valid	Export Delete
44DC:CD:D7	CN=localhost, OU=Brian Campbell, O=Pingidentity, L=Denver, ST=CO, C=US	Tue Dec 27 13:35:03 EST 2033	RSA 1024	Valid	Export Delete
0130DB8C:25AB	CN=demo dsig new, OU=Pingidentity, O=PingFederate, L=Denver, ST=CO, C=US	Fri Jun 05 09:17:32 EDT 2111	RSA 1024	Valid	Export Delete
014CDC85:7F1F	CN=idp.abac.test, O=NCCoE, C=US	Wed Apr 20 11:07:58 EDT 2016	RSA 2048	Valid	Export Delete
014C9491:36E0	CN=battlefield.bb-abac-bb1.nccoe.lab, OU=Directory, O=ASF, C=US	Wed Apr 06 11:48:07 EDT 2016	RSA 512	Valid	Export Delete

Import...

10.7.1.3.1 Creation of Data Store to Connect to ApacheDS

Server Configuration

SYSTEM SETTINGS

[Server Settings](#)
[Data Stores](#)
[Redirect Validation](#)

ADMINISTRATIVE FUNCTIONS

[Metadata Export](#)
[XML File Signatures](#)
[Configuration Archive](#)
[Account Management](#)
[License Management](#)
[Virtual Host Names](#)

7. Click on Data Stores.

Home

Manage Data Stores

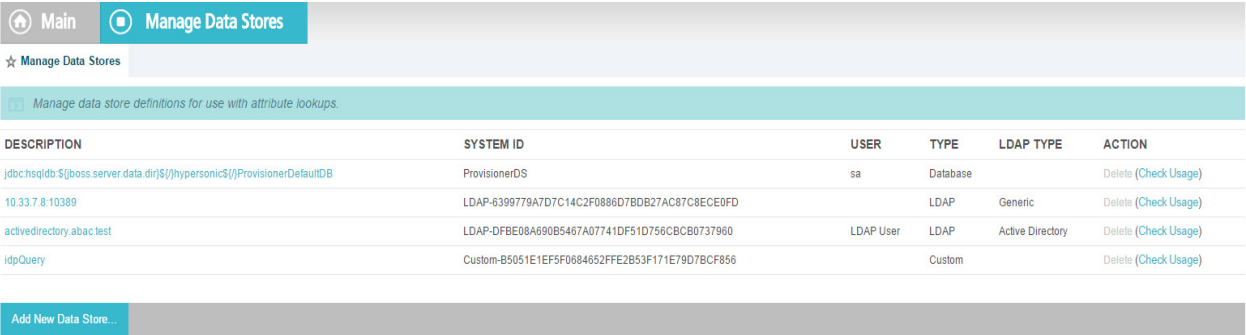
★ Manage Data Stores

Manage data store definitions for use with attribute lookups.

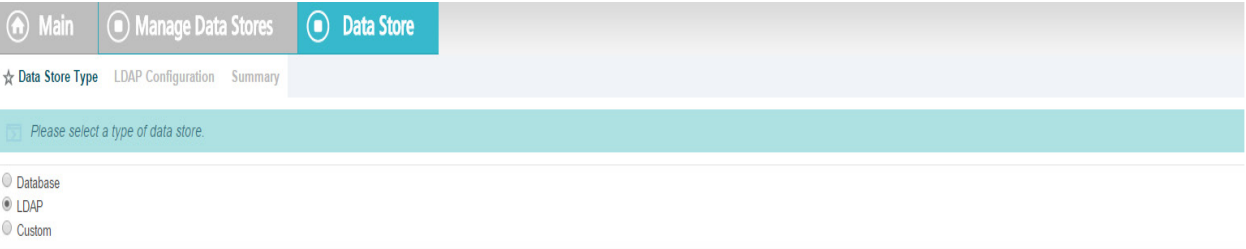
DESCRIPTION	SYSTEM ID	USER	TYPE	LDAP TYPE	ACTION
jdbchsqldb \$(jboss.server.data.dir)/\$(hypersonics)/ProvisionerDefaultDB	ProvisionerDS	sa	Database		Delete (Check Usage)
10.33.7.8:10389	LDAP-6399779A7D7C14C2F0886D7BDB27AC87C8ECE0FD		LDAP	Generic	Delete (Check Usage)
activedirectory.abac.test	LDAP-DFBE08A690B5467A07741DF51D756CBCB0737960	LDAP User	LDAP	Active Directory	Delete (Check Usage)
idpQuery	Custom-B5051E1EF5F0684652FFE2B53F171E79D7BCF856		Custom		Delete (Check Usage)

Add New Data Store...

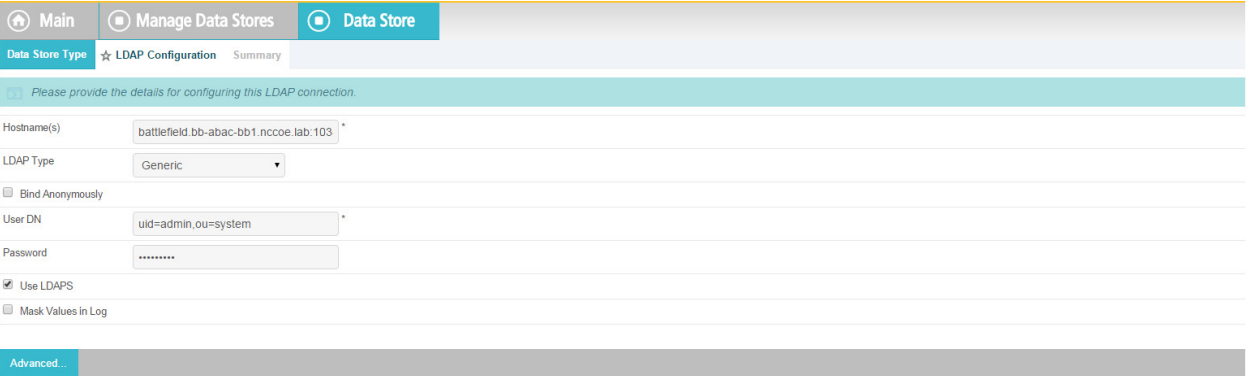
8. In the Manage Data Stores window, click Add New Data Store.



9. Choose LDAP, and click Next.



10. Provide a Hostname and Ldaptype.



11. It may be necessary to configure connection pooling. It is important to select **Verify LDAPS Hostname** if the directory server certificate is bound to a hostname, and this hostname can be verified.

MainManage Data StoresData StoreAdvanced LDAP Options

★ Advanced LDAP OptionsLDAP Binary Attributes

Manage LDAP connection-pooling settings on this screen as needed.

☒ Test Connection on Borrow

☒ Test Connection on Return

☒ Create New Connections if Necessary

☒ Verify LDAPS Hostname

Minimum Connections

10

*

Maximum Connections

100

*

Maximum Wait (Milli)

-1

*

Time Between Eviction (Milli)

60000

*

Read Timeout (Milli)

3000

*

Connection Timeout (Milli)

3000

*

Apply Defaults...

12. If there is any binary data, enter it in the **Binary Attribute Name** Field, and click **Add**.

MainManage Data StoresData StoreAdvanced LDAP Options

Advanced LDAP Options★ LDAP Binary Attributes

Specify the LDAP attributes to be handled as binary data.

BINARY ATTRIBUTE NAME

ACTION

Add

13. A **summary** of the LDAP configuration will appear.

MainManage Data StoresData Store

Data Store Type★ LDAP ConfigurationSummary

Please provide the details for configuring this LDAP connection.

Hostname(s)

10.33.7.8:10636

*

LDAP Type

Generic

☐ Bind Anonymously

User DN

uid=admin,ou=system

*

Password

☒ Use LDAPS

☐ Mask Values in Log

Advanced...

14. A **Summary** of the **connection** will appear as following. Click **Save**. You will then return to the Main Admin console.

MainManage Data StoresData Store

Data Store TypeLDAP Configuration★ Summary

Click a heading link to edit a configuration setting.

Data Store

DATA STORE TYPE

Type of Data Store

LDAP

LDAP CONFIGURATION

Hostname(s)

10.33.7.8:10636

Username

uid=admin,ou=system

10.8 Configuration of PingFederate to Query the JIT Cache when Responding to Secondary Attribute Requests

10.8.1 Introduction

This section will cover all the configuration steps required to enable PingFederate RP to communicate with the Secondary attribute Provider and respond to its queries. The SP connection section will cover communication channel protection and message protection. To fulfill the query request from the NextLabs PIP Plugin and Protocol Broker, PingFederate queries its local LDAP server called Just in Time (JIT) cache. Note that PingFederate RP may not have data to fulfill the query. In that case, PingFederate RP extends the query to PingFederate IdP using a unique method (Ping Data source).

A Data Store is any type of source for digitized data, i.e., database, file, stream, etc. PingFederate administration console uses this term for system settings. In the Java software platform, [data source](#) is a factory for connections to the physical data source that this data source object represents. Thus, data source is the logical manifestation of a physical data store in a java application. Due to this, the terms will be used interchangeably below.

This section provides the configuration needed to query JIT cache, i.e., creation of the data source for the LDAP Server. We have already discussed the configuration of Ping Data Source in Custom Data Store section. SP connection describes how both of these data stores are chained together to fetch the result of the attribute query.

10.8.2 Prerequisites

Before starting this configuration, the following steps must have already been completed:

1. Sections 2-7
 - a. Complete Installation of PingFederate, both RP and Idp
2. Installation and configuration of ApacheDS
3. Installation of Ping Custom Data Store
4. Availability of Ping web administration console (automatically included in the PingFederate installation from previous How-To Guide sections)

10.8.2.1 SP Connection

As described above, PingFederate (RP) acts as an IdP for the Secondary attribute provider. In order to enable support for exchange of federation-protocol messages and provide channel protection, it is essential to configure the SP (Service Provider) connection. Note: Ping Identity's documentation uses the term **Service Provider** and **SP** where the rest of our ABAC documentation uses the term **Relying Party** and **RP**. In this document, please consider these terms interchangeable.

The following goals are achieved by configuration of the SP connection:

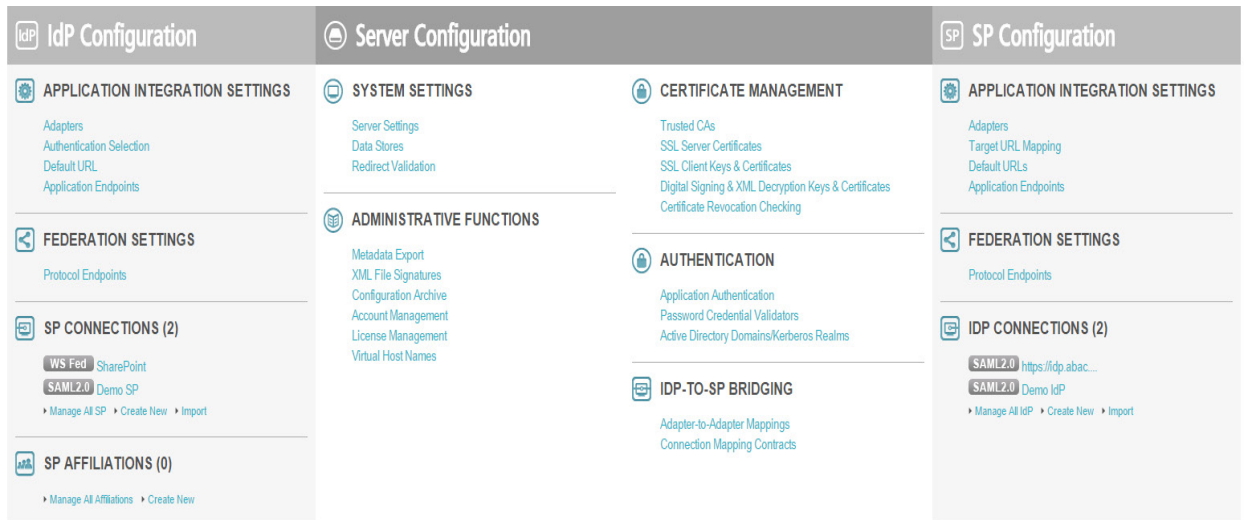
- Specification of connection and associated security protocol (i.e., TLS/SSL)
- Specification of SAML profile including detailed security specifications (the use of digital signatures, signature verification, XML encryption)

- 5999 ■ Specification of Attributes that may be sent using the SAML2 Attribute Query profile
- 6000 ■ Specification of Data Store(s), if agreement between Idp and SP includes sending a SAML
- 6001 response containing attribute values from a local data store

6002 10.8.2.1.1 Specification of Profile

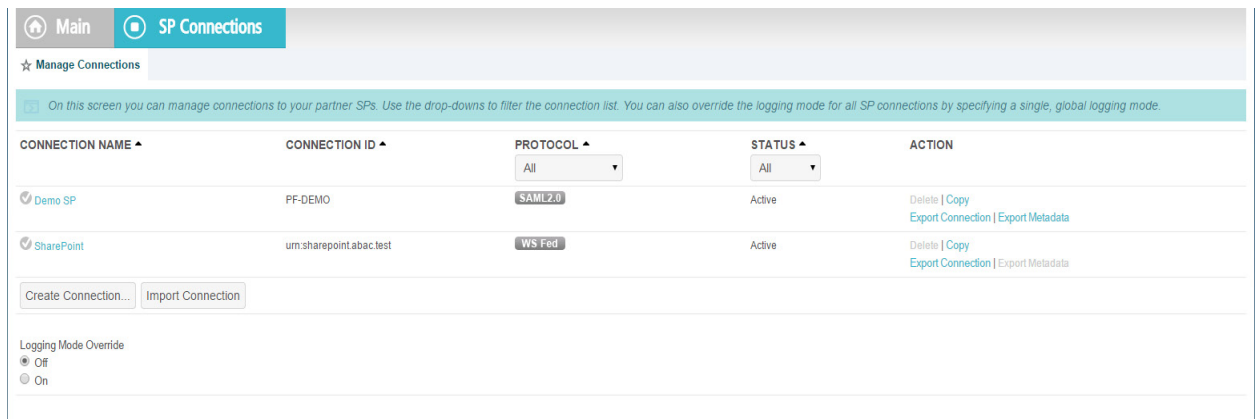
6003 Instructions on how to create a new connection can be found [here](#).

- 6004 1. Click on **Manage on All SP** in the first column on the left hand side.



6005

- 6006 2. The following screen will appear. Click on **Create Connection**.



6007

- 6008 3. Check the box for **Browser SSO Profiles** and select **SAML 2.0** as protocol from the drop-down
- 6009 menu.

6010

- 6011 4. Uncheck **Browser SSO**, check **Attribute Query**, and click **Next**.

6012

- 6013 5. Choose a metadata file and click **Next**.

6014

- 6015 6. SAML2 metadata has its own [specification](#). As per this specification, KeyDescriptor is an optional
 6016 sequence of elements that provides information about the cryptographic keys that the entity
 6017 uses when acting in this role. However, for message authentication and integrity, it is essential
 6018 to provide the certificate so that signed messages coming from the secondary attribute provider
 6019 can be verified. A relevant part of metadata is shown here:

```

6020 <md:KeyDescriptor use="signing">
6021     <ds:KeyInfo>
6022         <ds:X509Data>
6023             <ds:X509Certificate>
6024 MIIE4jCCAsqgAwIBAgICEAMwDQYJKoZIhvcNAQELBQAwYjELMAkGA1UEBhMCVVMx
6025 ETAPBgNVBAGMCE1hcnlsYW5kMRIwEAYDVQQHDA1Sb2NrdmlsbGUxDjAMBgNVBAoM
6026 BU5DQD29FMQ0wCwYDVQQLDARBQkFDMQ0wCwYDVQQDDARBQkFDMB4XDTE1MDQwMTE4
6027 MTA1Nl0XDTE2MDMzMTE4MTA1Nl0wEjELMAkGA1UEBhMCVVMxETAPBgNVBAGMCE1h
  
```

6028 cnlsYw5kMQ4wDAYDVQQKDAVOQ0NvRTENMASGA1UECwwEQUJBQzEUMBIGAlUEAwWL
 6029 TU0xOTU1OTItUEMxIzAhBgkqhkiG9w0BCQEFHnqaGFATU0xOTU1OTItUEMub3Jn
 6030 MIIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEaUzxrL5iAIpNyEXHmGTDW
 6031 1mzx7YJal/c9Ruxag3sifjzuUdBjEznFJJxaagM2pzTUI5JCaLzgm71VSBmuVL+6
 6032 PzTxReM3i5XzWjpgRMIizadnQT0wmCryKuNaQiBIFLoMbi+ySdBvu+M/xhHlRxuF
 6033 jY9NPSElMHL8YaLoKW2SFIm/3bhJ/xF7q7FGHMcJH4Zzr2QpQmBEryozJJV3z4Zv
 6034 Vro/MfyLg1VER0pu36e32hIyzsf2gKizv00qY2ecDlBCNTITsA2HWSTf50kpvT4q
 6035 upCnXVKVqzDPZON0XCsJJcWwsUi9pRvkGtVBXqhh282ODyzcl3nkpgs15F8h7kO
 6036 jQIDAQABo4GJMIGMAkGA1UdEwQCAAwCwYDVR0PBAQDAgXgMCwGCWCGSAGG+EIB
 6037 DQQfFh1PcGVuU1NMIEdlbmVyYXRlZCBZJ0aWZpY2F0ZTAdBgNVHQ4EFgQURPRr
 6038 8BNghnDip40B1sy6AWpWJmcwHwYDVR0jBBgwFoAUyZ5WFPtCW/BOjVxvof8eNcBo
 6039 5c8wDQYJKoZIhvcNAQELBQADggIBAGhVmd47uFNi1z8oEYgwDInZDatfujvkfTu2
 6040 Dtr7dvkvB2x6uW481ffIKDKb48yKVBMO0kSwU4esPHgMWowJJs37XFo9PYJ1kaE/
 6041 NCD7e8V4p3xhzXux6JqKpaho1xHifzEsdKqOyNj00ZXqmRMstbw6UC+IFCNUWJZQ
 6042 zJ+Dwciaxa9kq/huv8BMbYzcl8r1fE3x9nUwwwuFuXudpnED0B+Rmmod1G5fVG1j
 6043 agMWakXscGJ9rpT8wgfJGjU4Sct3Eocp5roRGopUVBrW6jljZD4dYEu1eJ1LJqcW
 6044 mDiYdZIvu0z393HApNpwC4XSaMoTN7xq4Z+Xwe0zdt1HVM0aeAiglrDB3XKuiYQT
 6045 Ab899WBgK/TixTLJ+Nf6FkAl2apkVkaxxl+35DZrkDOHo3HQTORQFNyCblLlrsfP
 6046 A5r0PPVi6XE6h4k9/CgO03Q6fzpgl7avCw8s1m/WnmQjfc0K+op7l7zsYrnsxdB
 6047 wQsnaT6GX2csy99jOpfLKLSh6jaIuFdRPMewjhNyqTy2xoLfuyK5bxMzlpfaoZEs
 6048 sVURPCFiC0G97xn8ffjjhv5Kby8JIRWV2QhXicf5FsWoiWZIHtHo0L9WEQXKPT01
 6049 +8310xJDW6bosdNww8IbRft1MYqGWYCTnwmBshURCXSJrjpE/MInE5nw/7QWA/OR
 6050 U3r4Pv6s
 6051 </ds:X509Certificate>
 6052 </ds:X509Data>
 6053 </ds:KeyInfo>
 6054 </md:KeyDescriptor>
 6055 7. Verify the metadata content.

Main	SP Connections	SP Connection			
Connection Type	Connection Options	Import Metadata	★ Metadata Summary	General Info	Attribute Query
Credentials		Activation & Summary			

Use the information below to evaluate the authenticity of the imported metadata.

Metadata File	unsigned
---------------	----------

6056

Main	SP Connections	SP Connection			
Connection Type	Connection Options	Import Metadata	Metadata Summary	★ General Info	Attribute Query
Credentials	Activation & Summary				

This information identifies your partner's unique connection identifier (Connection ID). Connection Name represents the plain-language identifier for this connection. Optionally, you can specify multiple virtual server IDs for your own server to use when communicating with this partner. If set, these virtual server IDs will be used in place of the unique protocol identifier configured for your server in Server Settings. The Base URL may be used to simplify configuration of partner endpoints.

Partner's Entity ID (Connection ID)	<input type="text" value="urn:nccoe:abac:plugin"/>	*
Connection Name	<input type="text" value="urn:nccoe:abac:plugin"/>	*
Virtual Server IDs	<input type="text"/>	<input type="button" value="Add"/>
Base URL	<input type="text" value="http://10.33.7.8:8080"/>	
Company	<input type="text" value="The National Cybersecurity Center of"/>	
Contact Name	<input type="text" value="John Smith"/>	
Contact Number	<input type="text" value="+1 (240) 314-6800"/>	
Contact Email	<input type="text" value="john.smith@nccoe.nist.gov"/>	
Application Name	<input type="text"/>	
Application Icon URL	<input type="text"/>	
Logging Mode	<input type="radio"/> None <input checked="" type="radio"/> Standard <input type="radio"/> Enhanced <input type="radio"/> Full	

6057

6058

- Click on **Configure Attribute Query Profile**.

Main	SP Connection				
Connection Type	Connection Options	Import Metadata	Metadata Summary	General Info	★ Attribute Query
Credentials	Activation & Summary				

The Attribute Query Profile supports SPs in requesting user attributes. Click the button below to configure the necessary settings to support this profile.

Configure Attribute Query Profile	
-----------------------------------	--

6059

6060

9. Specify the list of attributes that may be returned to the SP in response to an attribute request.

Main	SP Connection	Attribute Query		
★ Retrievable Attributes	Attribute Sources & User Lookup	Attribute Mapping Fulfillment	Issuance Criteria	
Security Policy	Summary			

Specify the list of attributes that may be returned to the SP in the response to an attribute request.

RETRIEVABLE ATTRIBUTES	ACTION
clearance	Edit / Delete
division	Edit / Delete
employer	Edit / Delete
fullname	Edit / Delete
role	Edit / Delete
stafflevel	Edit / Delete
username	Add

6061

10.8.2.1.2 Specify a series of data stores.

1. In the **Attribute Source Id** field, specify **JIT (LDAP)**.

MainSP ConnectionAttribute Query

Attribute Sources & User Lookup

★ Data StoreLDAP Directory SearchLDAP FilterSummary

This server uses local data stores to retrieve user attributes in response to an attribute request.

Attribute Source Id

JIT (LDAP)

*

Attribute Source Description

Just in Time cache source

*

Active Data Store

10.33.7.8:10389

▼

*

Data Store Type

LDAP

Manage Data Stores...

2. Specify **Attributes** for the JIT Cache.

MainSP ConnectionAttribute Query

Attribute Sources & User Lookup

Data Store★ LDAP Directory SearchLDAP FilterSummary

Please configure your directory search. This information will be used to fulfill the attributes in the Retrievable Attributes list.

Base DN

ou=users,ou=system

Search Scope

Subtree

▼

Attributes to return from search

ROOT OBJECT CLASS	ATTRIBUTE	ACTION
	Subject DN	
	employeeType	Remove
<Show All Attributes> ▼	givenName ▼	Add Attribute

[View Retrievable Attributes](#)

3. Specify **LDAP Filter**.

Main

SP Connection

Attribute Query

Attribute Sources & User Lookup

Data Store

LDAP Directory Search

★ LDAP Filter

Summary

Define a filter for extracting data from your directory. In qualifying the search, you should use only those values passed in the DN from the SP.

Filter

uid=\${SAML_SUBJECT}

[View List of Available LDAP Attributes](#)

6068

6069

4. Verify that your data is correct.

Main

SP Connection

Attribute Query

Attribute Sources & User Lookup

Data Store

LDAP Directory Search

LDAP Filter

★ Summary

Attribute Source Summary

Attribute Sources & User Lookup

DATA STORE

Attribute Source	JIT (LDAP)
Attribute Source Id	JIT
Type of Data Store	LDAP
Data Store	10.33.7.8:10389

LDAP DIRECTORY SEARCH

Base DN	ou=users,ou=system
Search scope	SUBTREE_SCOPE
Attribute	Subject DN
Attribute	employeeType

LDAP FILTER

Filter	uid=\${SAML_SUBJECT}
--------	----------------------

6070

6071

5. Specify a custom **Data Store**.

Attribute Source Id: aaquery *

Attribute Source Description: Attribute Query *

Active Data Store: idpQuery *

Data Store Type: Custom

Manage Data Stores...

6072

6073 6. Define a filter for extracting data from this data store.

FIELD NAME	FIELD VALUE	DESCRIPTION
SUBJECT	\${SAML_SUBJECT}	Subject field used in Query parameter of URL

6074

6075 7. Based on the data elements available from this data store, select the ones pertinent to this

6076 connection. Note that these are the attributes you previously selected to return from Ping

6077 Custom Data.

Based upon the data elements available from this data store, select the ones to retrieve.

- ☒ fullname
- ☒ username
- ☒ stafflevel
- ☒ role
- ☒ division
- ☒ employer
- ☒ clearance

6078

6079 8. Click **Retrieve**.

Attribute Source	Attribute Source Id
aaquery	aaquery
Custom	Custom
idpQuery	idpQuery

CONFIGURE CUSTOM SOURCE FILTERS

Subject	Value
Subject	\$(SAML_SUBJECT)

CONFIGURE CUSTOM SOURCE FIELDS

Field	Value
Field	fullname
Field	username
Field	stafflevel
Field	role
Field	division
Field	employer
Field	clearance

9. Click on **Attribute Mapping Fulfillment**.

ATTRIBUTE CONTRACT	SOURCE	VALUE	ACTIONS
clearance	Text	#clearance = #this.get("ds.JIT.carLicense"), #queryclearance = #this.get("ds.aaquery.clearance")	None available
division	Text	#division = #this.get("ds.JIT.physicalDeliveryOfficeName"), #querydivision = #this.get("ds.aaquery.division")	None available
employer	Text	#employer = #this.get("ds.JIT.member"), #queryemployer = #this.get("ds.aaquery.employer")	None available
fullname	Text	#fullname = #this.get("ds.JIT.cn"), #queryfullname = #this.get("ds.aaquery.fullname"), (#fullna	None available
role	Text	#role = #this.get("ds.JIT.title"), #queryrole = #this.get("ds.aaquery.role"), (#role == null #role	None available
stafflevel	Text	#stafflevel = #this.get("ds.JIT.employeeType"), #querystafflevel = #this.get("ds.aaquery.staffle	None available
username	Text	#username = #this.get("ds.JIT.givenName"), #queryusername = #this.get("ds.aaquery.usernan	None available

10. **Issuance Criteria:** PingFederate can evaluate various criteria to determine whether to issue an attribute query response. Use this optional screen to configure the criteria for use with this conditional authorization.

SOURCE	ATTRIBUTE NAME	CONDITION	VALUE	ERROR RESULT	ACTION
- SELECT -	- SELECT -	- SELECT -			Add

11. Click on **Security Policy**.

The screenshot shows the 'Attribute Query' configuration page with the 'Security Policy' tab selected. The page has a top navigation bar with 'Main', 'SP Connection', and 'Attribute Query' tabs. Below the navigation bar, there are sub-tabs: 'Retrievable Attributes', 'Attribute Sources & User Lookup', 'Attribute Mapping Fulfillment', 'Issuance Criteria', 'Security Policy' (selected), and 'Summary'. A teal banner at the top of the main content area contains the text: 'Specify the attribute requester profile's security policy with your partner.' Below this banner, there are five rows of configuration options, each with a checkbox and a label: 'Sign the Response' (unchecked), 'Sign the Assertion' (checked), 'Encrypt the Assertion' (unchecked), 'Require signed Attribute Query' (checked), and 'Require an encrypted Name Identifier' (unchecked).

6088

6089 12. Check the **Summary**.

The screenshot shows the 'Attribute Query' configuration page with the 'Summary' tab selected. The page has a top navigation bar with 'Main', 'SP Connection', and 'Attribute Query' tabs. Below the navigation bar, there are sub-tabs: 'Retrievable Attributes', 'Attribute Sources & User Lookup', 'Attribute Mapping Fulfillment', 'Issuance Criteria', 'Security Policy', and 'Summary' (selected). A teal banner at the top of the main content area contains the text: 'Click a heading link to edit a configuration setting.' Below this banner, the page is divided into three sections: 'Attribute Query', 'Attribute Sources & User Lookup', and 'LDAP Directory Search'. Each section contains a table of configuration details. The 'Attribute Query' section has a table with 2 columns: 'Attribute' and 'Value'. The 'Attribute Sources & User Lookup' section has a table with 2 columns: 'Data Store' and 'Value'. The 'LDAP Directory Search' section has a table with 2 columns: 'Attribute' and 'Value'.

6090

6091 13. Provide **Credentials** for the back channel attribute request.

The screenshot shows the 'SP Connection' configuration page with the 'Credentials' tab selected. The page has a top navigation bar with 'Main', 'SP Connections', and 'SP Connection' tabs. Below the navigation bar, there are sub-tabs: 'Connection Type', 'Connection Options', 'Import Metadata', 'Metadata Summary', 'General Info', 'Attribute Query', 'Credentials' (selected), and 'Activation & Summary'. A teal banner at the top of the main content area contains the text: 'The Attribute Query Profile supports SPs in requesting user attributes. Click the button below to configure the necessary settings to support this profile.' Below this banner, there is a button labeled 'Configure Attribute Query Profile'.

6092

6093 14. Specify **Inbound Back-Channel Authentication** and **Digital Signature** on the message.

The screenshot shows the 'SP Connection' configuration page with the 'Credentials' tab selected. The page has a top navigation bar with 'Main', 'SP Connections', and 'SP Connection' tabs. Below the navigation bar, there are sub-tabs: 'Connection Type', 'Connection Options', 'Import Metadata', 'Metadata Summary', 'General Info', 'Attribute Query', 'Credentials' (selected), and 'Activation & Summary'. A teal banner at the top of the main content area contains the text: 'For each credential shown here, configure the necessary settings.' Below this banner, there is a table with 2 columns: 'Credential Requirement' and 'Value'. The table has three rows: 'Inbound Back-Channel Authentication' (Not Configured), 'Digital Signature' (Not Configured), and 'Signature Verification Settings' (Unanchored Certificate (Primary CN=MM195592-PC, Secondary Not Configured)). Below the table, there is a button labeled 'Configure Credentials'.

6094

10.8.2.1.3 Back Channel Authentication Configuration

1. Use the default **Transport Layer Authentication** with **SSL Client Certificate**.

☆ Inbound Authentication Type Certificate Verification Method SSL Verification Certificate Summary

Select the SOAP authentication method(s) to use when your partner sends an Attribute Query request using the SOAP back channel.

☐ No Client Authentication

☒ Transport Layer Authentication

☐ HTTP Basic

☒ SSL Client Certificate

☒ Require SSL

2. It is encouraged to use the **Anchored** verification method.

☆ Inbound Authentication Type Certificate Verification Method SSL Verification Certificate Summary

Select the method of certificate verification to use when the remote party connects to the SOAP endpoint and begins SSL client certificate authentication.

☐ Anchored The client certificate must be signed by a Trusted CA

☒ Unanchored The client certificate is self-signed or you wish to trust a specific certificate.

3. You will be prompted to select an **SSL Verification Certificate**. In our build, a certificate has not been previously imported. Click on **Manage Certificate**.

☆ Inbound Authentication Type Certificate Verification Method SSL Verification Certificate Summary

The incoming SSL connection will be identified by a specific certificate. Select the certificate you wish to use.

- SELECT -

Manage Certificates...

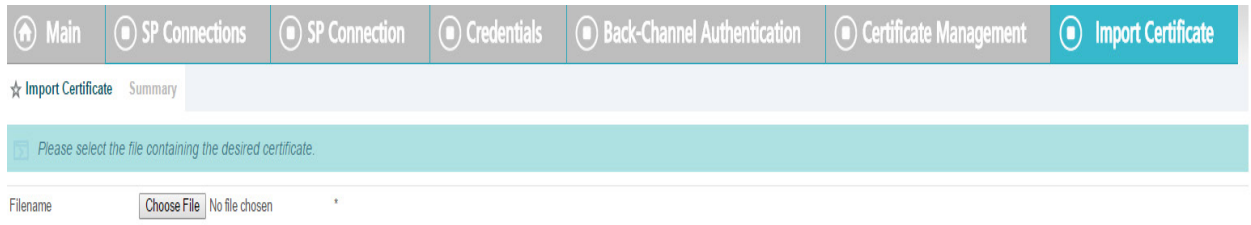
4. Click **Import**.

☆ Manage Verification Certificates

Connection-Specific SSL Verification Certificates

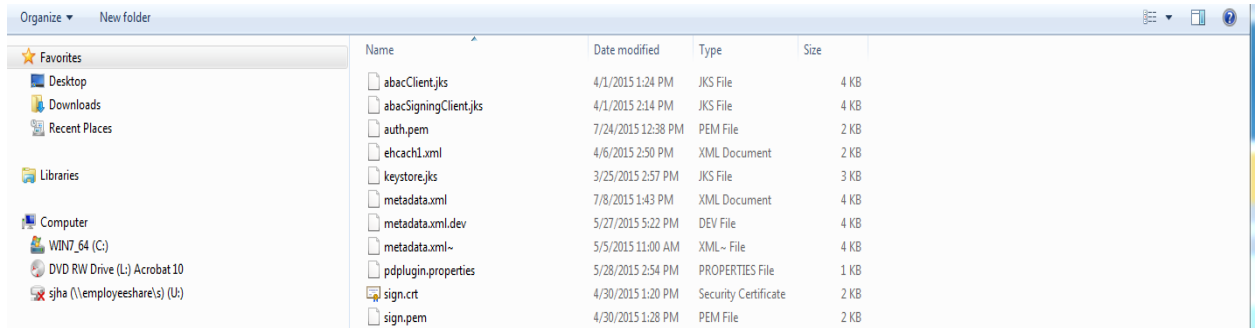
SERIAL	SUBJECT DN	EXPIRES	KEY DETAILS	STATUS	ACTIVE	ACTION
Import...						

5. Click **Choose File**.

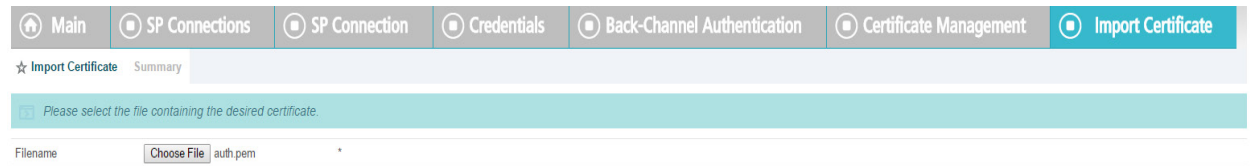


6106

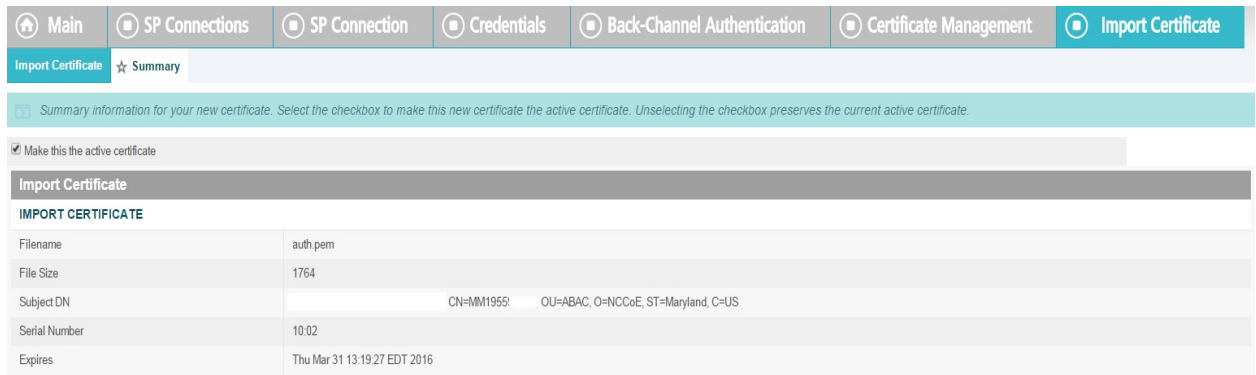
6107 6. Select your certificate file from the Explorer window.



6108

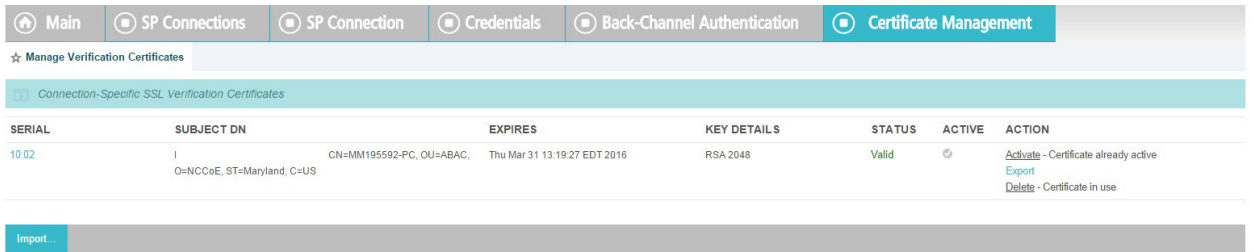
6109 7. The file name will appear in the **Filename** field.

6110

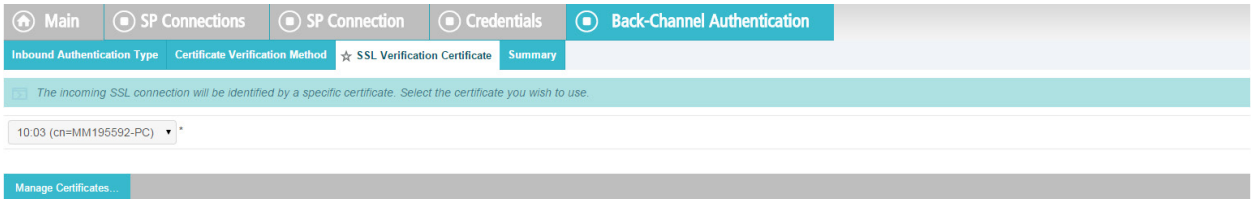
6111 8. Click **Next**. This will display details of parts of certificate.6112 9. Check **Make this the active certificate** and click **Done**.

6113

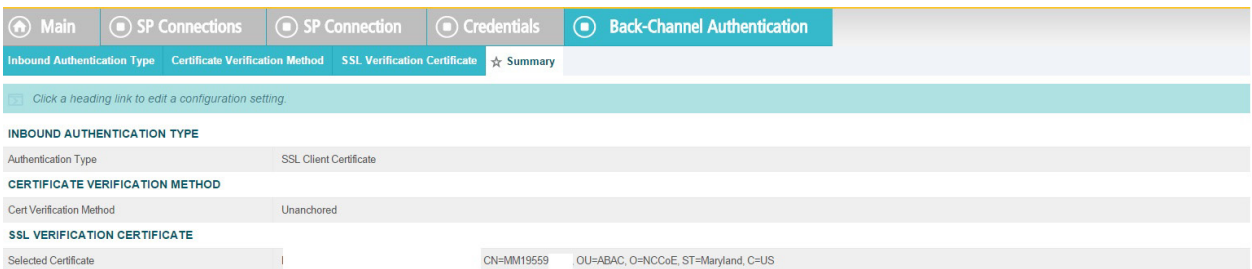
6114 10. Verify the certificate.



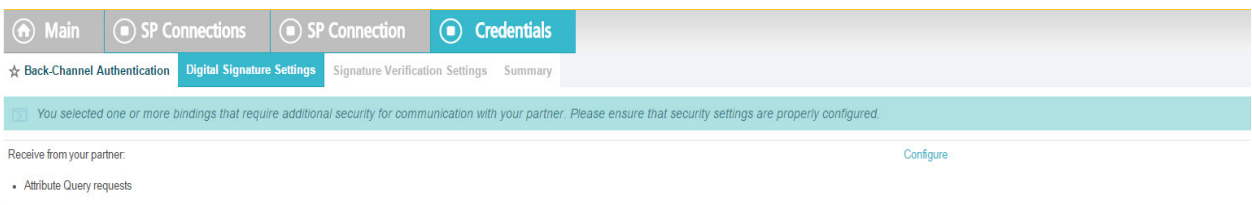
6115

6116 11. Under **Action**, select **Activate**.

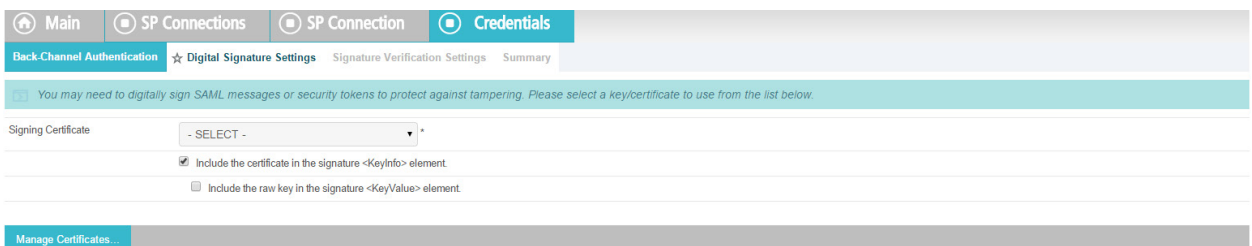
6117

6118 12. View a **Summary** of the verification.

6119

6120 13. Return to the **Back Channel Authentication** tab.

6121

6122 14. Select **Digital Signature Settings** for outgoing messages, then click **Next**.

6123

6124 15. Go to **Digital Signature settings**. Click **Configure**.

Main SP Connections SP Connection **Credentials**

Back-Channel Authentication **Digital Signature Settings** Signature Verification Settings Summary

You may need to digitally sign SAML messages or security tokens to protect against tampering. Please select a key/certificate to use from the list below.

Signing Certificate 01:4C:09:4C:8D:9B (cn=demo-ldap-enc) *

☒ Include the certificate in the signature <KeyInfo> element.

☐ Include the raw key in the signature <KeyValue> element.

Signing Algorithm RSA SHA256

Manage Certificates...

6125

6126 16. Select **Digital Signature Settings** on incoming messages.

Main SP Connections SP Connection **Credentials**

Back-Channel Authentication **Digital Signature Settings** **Signature Verification Settings** Summary

Incoming SAML messages or security tokens may be digitally signed. This configuration task provides options for verifying signatures.

Manage Signature Verification Settings...

6127

6128 17. Click on **Manage Signature Verification Settings**.

Main SP Connections SP Connection **Credentials** **Signature Verification**

Trust Model **Signature Verification Certificate** Summary

Select the Trust Model to be used for verifying digital signatures received from this partner.

☒ **Anchored** The verification certificate must be signed by a Trusted CA and included in the incoming message.

☐ **Unanchored** The verification certificate is self-signed, or you wish to trust a specific certificate.

6129

6130 18. Select the certificate(s) to use when verifying these digital signatures. When multiple certificates

6131 are chosen, each certificate is tried from the top of the list down until the signature is verified. It

6132 is assumed that signed certificates have already been imported. If not, click on **Manage**

6133 **Certificate** and complete the steps detailed earlier for importing a certificate.

Main SP Connections SP Connection **Credentials** **Signature Verification**

Trust Model **Signature Verification Certificate** Summary

Please select the certificate(s) to use when verifying these digital signatures. When multiple certificates are chosen, each certificate is tried from the top of the list down until the signature is verified.

Primary 10:02 (cn=MM195592-PC) *

Secondary 10:03 (cn=MM195592-PC)

Manage Certificates...

6134

6135 19. Verify the **Summary**.

Home

SP Connections

SP Connection

Credentials

Signature Verification

Trust ModelSignature Verification CertificateSummary

Summary information for your Signature Verification configuration. Click a heading link to edit a configuration setting.

Signature Verification

TRUST MODEL

Trust ModelUnanchored

SIGNATURE VERIFICATION CERTIFICATE

Primary CertificateCN=MM1955, OU=ABAC, O=NCCoE, ST=Maryland, C=US

Secondary CertificateCN=MM1955, OU=ABAC, O=NCCoE, ST=Maryland, C=US

6136

6137

20. This completes the signature verification credential settings.

Home

SP Connections

SP Connection

Credentials

Back-Channel AuthenticationDigital Signature SettingsSignature Verification SettingsSummary

Incoming SAML messages or security tokens may be digitally signed. This configuration task provides options for verifying signatures.

Manage Signature Verification Settings...

6138

6139

21. Verify the **Summary**.

Home

SP Connections

SP Connection

Credentials

Back-Channel AuthenticationDigital Signature SettingsSignature Verification SettingsSummary

Summary information for your Credentials configuration. Click a heading link to edit a configuration setting.

Credentials

INBOUND AUTHENTICATION TYPE

Authentication TypeSSL Client Certificate

CERTIFICATE VERIFICATION METHOD

Cert Verification MethodUnanchored

SSL VERIFICATION CERTIFICATE

Selected CertificateEMAILADDRESS=sjha@MM195592-PC.org, CN=MM195592-PC, OU=ABAC, O=NCCoE, ST=Maryland, C=US

DIGITAL SIGNATURE SETTINGS

Selected CertificateCN=demo-ldp-enc, O=NCCoE, C=US

Include Certificate in KeyInfotrue

Include Raw Key in KeyValuefalse

Selected Signing AlgorithmRSA SHA256

Signature Verification

TRUST MODEL

Trust ModelUnanchored

SIGNATURE VERIFICATION CERTIFICATE

Primary CertificateEMAILADDRESS=sjha@mitre.org, CN=MM195592-PC, OU=ABAC, O=NCCoE, ST=Maryland, C=US

Secondary CertificateEMAILADDRESS=sjha@MM195592-PC.org, CN=MM195592-PC, OU=ABAC, O=NCCoE, ST=Maryland, C=US

6140

6141

22. **Activate** the connection and **Save**.

MainSP ConnectionsSP Connection

Connection TypeConnection OptionsImport MetadataMetadata SummaryGeneral InfoAttribute QueryCredentialsActivation & Summary

Summary information for your SP connection. Click a heading in a section to edit a particular configuration setting.

Connection Status

Active

Inactive

SP Connection

CONNECTION TYPE

Connection Role	SP
Browser SSO Profiles	true
Protocol	SAML 2.0
Connection Template	No Template
WS-Trust STS	false
Outbound Provisioning	false

CONNECTION OPTIONS

Browser SSO	false
IdP Discovery	false
Attribute Query	true

IMPORT METADATA

Metadata File	unsigned
---------------	----------

GENERAL INFO

Partner's Entity ID (Connection ID)	urn:nccoe:abac:plugin1
Base URL	http://10.33.7.8.8080
Company	The National Cybersecurity Center of Excellence
Contact Name	John Smith
Contact Number	+1 (240) 314-6800
Contact Email	john.smith@nccoe.nist.gov

Attribute Query

RETRIEVABLE ATTRIBUTES

Attribute	clearance
Attribute	division

23. Save again.

MainSP Connections

★ Manage Connections

On this screen you can manage connections to your partner SPs. Use the drop-downs to filter the connection list. You can also override the logging mode for all SP connections by specifying a single, global logging mode.

CONNECTION NAME ▲	CONNECTION ID ▲	VIRTUAL ID ▲	PROTOCOL ▲	STATUS ▲	ACTION
			All	All	
✓ Demo SP	PF-DEMO		SAML 2.0	Active	Delete Copy Export Connection Export Metadata
✓ https://rp.abac.test:9031	https://rp.abac.test:9031		SAML 2.0	Inactive	Delete Copy Export Connection Export Metadata
✓ urn:nccoe:abac:plugin	urn:nccoe:abac:plugin		SAML 2.0	Inactive	Delete Copy Export Connection Export Metadata
✓ urn:nccoe:abac:plugin1	urn:nccoe:abac:plugin1		SAML 2.0	Active	Delete Copy Export Connection Export Metadata
✓ urn:nccoe:abac:rp	urn:nccoe:abac:rp	urn:nccoe:abac:icp	SAML 2.0	Active	Delete Copy Export Connection Export Metadata

Create Connection...Import Connection

Logging Mode Override

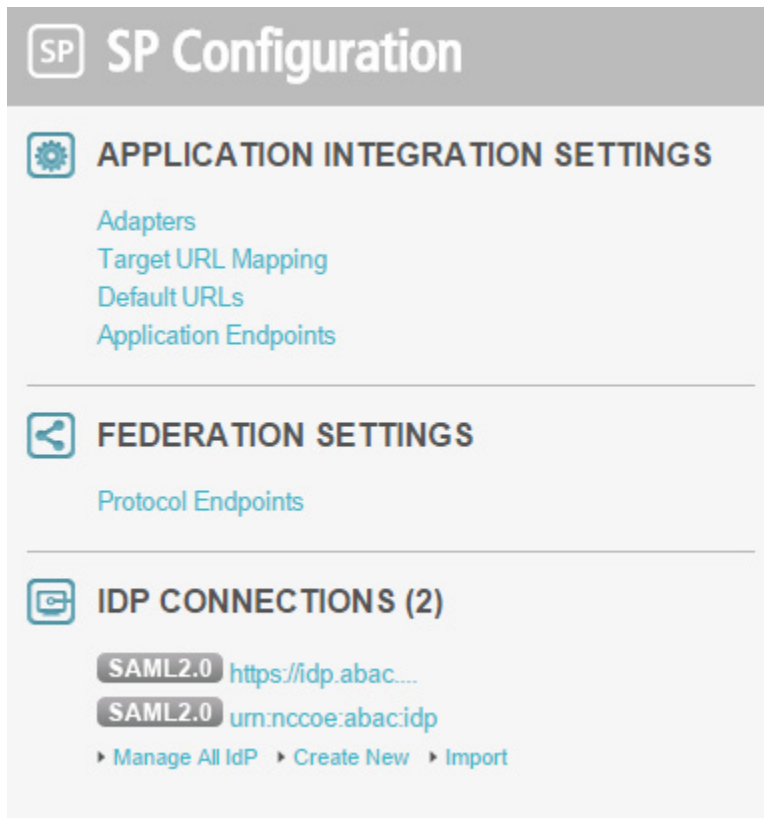
Off

On

10.8.2.2 IDP Connection

As an SP, you are making a connection to a partner IdP. Follow these steps to select the type of connection needed for this IdP:

- On the righthand side of the administrative console, click **Manage All IdP** under **IdP Connections**.

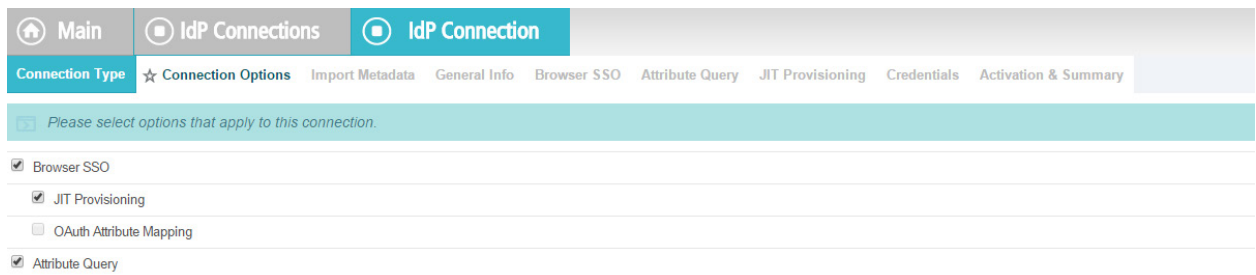


6150

6151

6152

2. Open the connection that was created in [Section 6](#). Click on **Connection Option**. It my default to **Browser SSO**. Additionally, select **Attribute Query** and **JIT Provisioning**.



6153

6154

3. Click **Next**. Verify that the information in the **General Info** tab is correct.

Main **IdP Connection**

Connection Type | Connection Options | **General Info** | Browser SSO | Attribute Query | JIT Provisioning | Credentials | Activation & Summary

This information identifies your partner's unique connection identifier (Connection ID). Connection Name represents the plain-language identifier for this connection. Optionally, you can specify multiple virtual server IDs for your own server to use when communicating with this partner. If set, these virtual server IDs will be used in place of the unique protocol identifier configured for your server in Server Settings. The Base URL may be used to simplify configuration of partner endpoints.

Partner's Entity ID (Connection ID) *

Connection Name *

Virtual Server IDs

Base URL

Company

Contact Name

Contact Number

Contact Email

Error Message:

Logging Mode ☐ None ☒ Standard ☐ Enhanced ☐ Full

6155

6156 4. Click **Next**.

Main **IdP Connection**

Connection Type | Connection Options | General Info | **Browser SSO** | Attribute Query | JIT Provisioning | Credentials | Activation & Summary

This task provides connection-endpoint and other configuration information enabling secure browser-based SSO, to resources at your site. Click the button below to create or revise this configuration.

Browser SSO Configuration

6157

6158 5. Click on **Configure Attribute Query Profile**.

Main **IdP Connection** **Attribute Query**

★ Attribute Request Service URL | Attribute Name Mapping | Security Policy | Summary

The Attribute Query Profile supports local applications in requesting user attributes from an Attribute Authority. Click the button below to configure the necessary settings to support this profile.

6159

6160 6. Specify an **Attribute Authority Service URL**.

Main **IdP Connection** **Attribute Query**

★ Attribute Request Service URL | Attribute Name Mapping | Security Policy | Summary

Specify the URL at your IdP partner's site where attribute queries are to be sent.

Attribute Authority Service URL *

6161

- 6162 7. Attributes requested by your application may not match exactly the attributes supplied by the
6163 IdP. Specify the mapping between these sets of attributes.

- 6164
6165 8. Select **Sign the Attribute Query**.

- 6166
6167 9. Verify that the **Summary** is correct, then click **Done**.

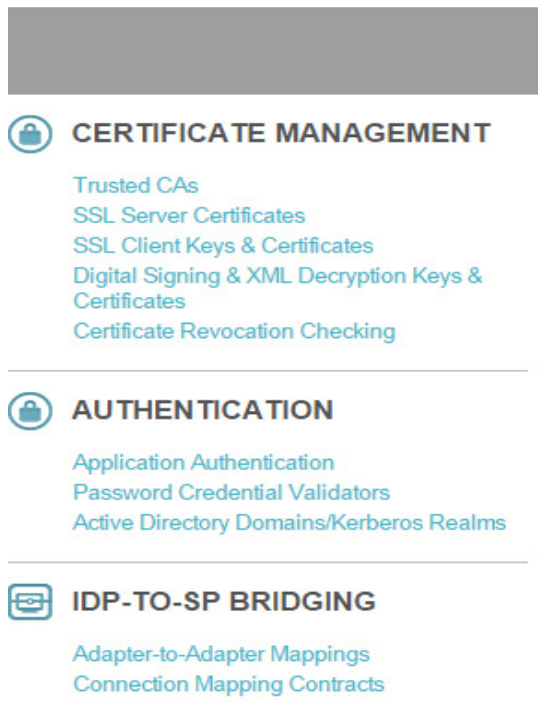
SECURITY POLICY	
Require signed Response	false
Require signed Assertion	true
Require encrypted Assertion	false
Sign the Attribute Query	true
Encrypt the Name Identifier	false
Mask attributes in log files	false

- 6168
6169 10. When the following screen appears, click **Next**.

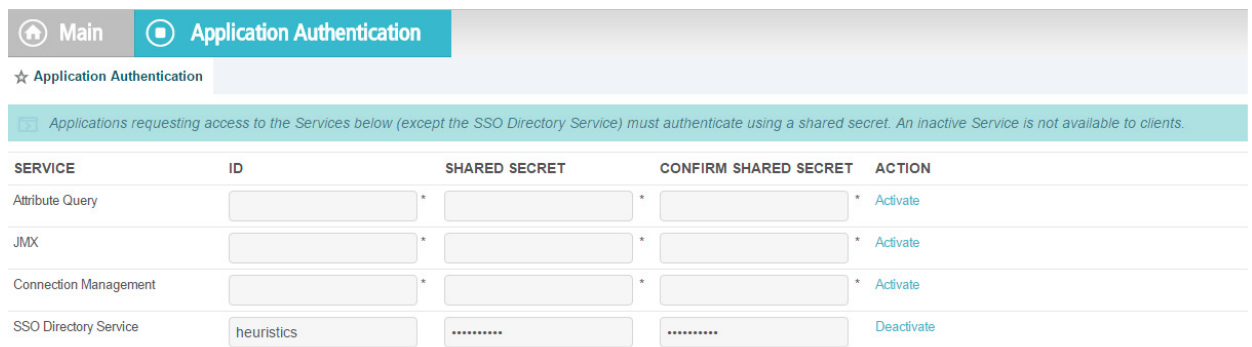
- 6170
6171 11. JIT provisioning details have been provided by PingFederate [here](#).

6172 12. **Save** the configuration.

6173 13. Select **Application Authentication**.



6174



6175

6176 14. Enter **appid** in the ID field, and use the shared secret that you input during custom data store
6177 configuration, then save the configuration.

6178 15. Select **Browser SSO** and **Attribute Query**.

6179 10.9 ApacheDS Schema Extension

6180 At a high level, LDAP Schema is the collection of attribute type definitions, object class definitions, and
6181 other information which a server uses to determine how to match a filter or attribute value assertion (in
6182 a compare operation) against the attributes of an entry, and whether to permit add and modify
6183 operations. For a more formal definition, look into Section 4.1 of [RFC 4512](#).

6184 ApacheDS comes with a comprehensive set of predefined, standardized schema elements. Specification
6185 of many of these elements can be found in [RFC 4519](#). Generally, these predefined schema satisfy most

of the needs of a project. However, you may sometimes be required to define additional attributes or object classes that are not included in the server provided schema.

Each attribute and object class has an associated unique Object Identifier. Generally, An Object Identifier is a tree of nodes where each node is simply a sequence of digits. The rules roughly state that once an entity is assigned a node in the Object Identifier (OID) tree, it has sole discretion to further delegate sub-trees off of that node. Some examples of OIDs include: 1.3.6.1 - the Internet OID, 1.3.6.1.4.1 - IANA-assigned company OIDs. It is formally defined using the ITU-T's ASN.1 standard, X.690.

The IANA OID registry contains a list of registered entities that use OIDs to reference internal structures. In this section, we have used OIDs that are not registered anywhere. For this reason, we are using the subtree 2.25, as per recommendation by [ITU](#). UUID is generated by the program found [here](#).

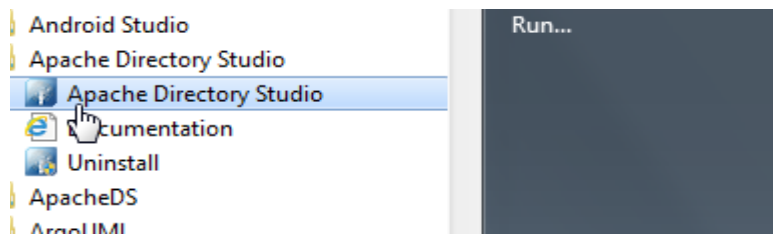
In the following section, we will demonstrate how to create an attribute. Similar procedures can be used to create many attributes and object classes.

10.9.1 Pre-Requisites

For Schema extension, this project used ApacheDS studio. ApacheDS installation and configuration is detailed in [Section 10.6](#) of this guide.

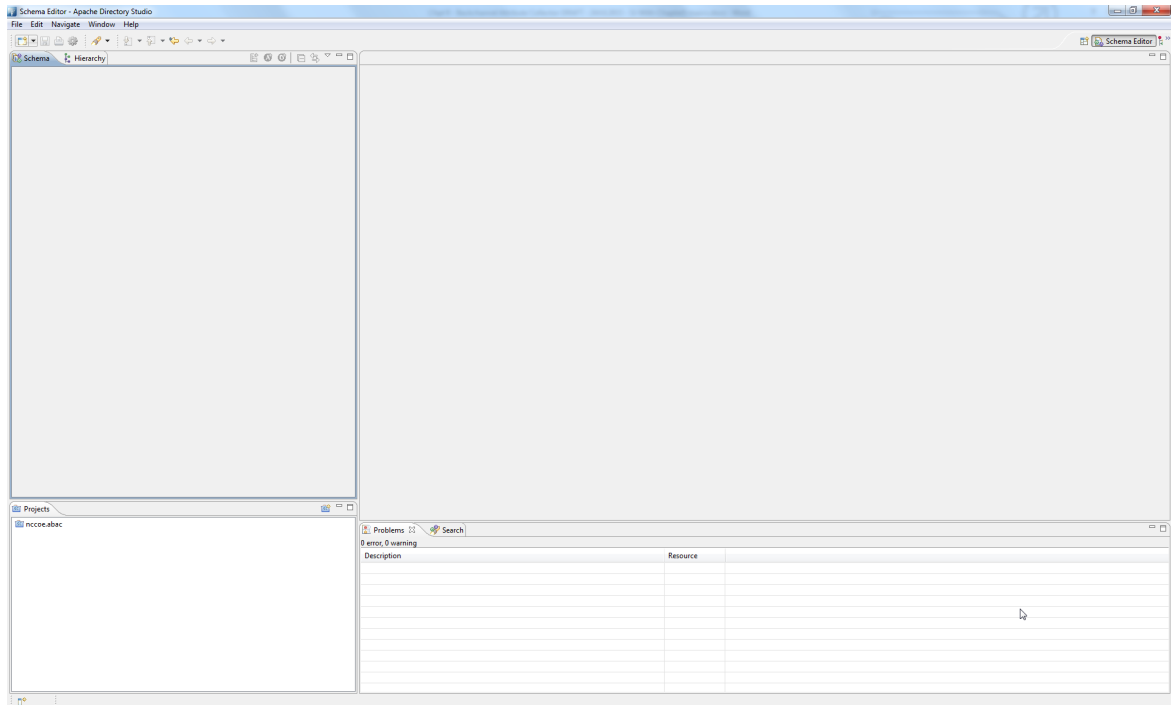
10.9.2 Procedure

1. Start ApacheDS Studio from the Start menu.



2. The following screen will appear:

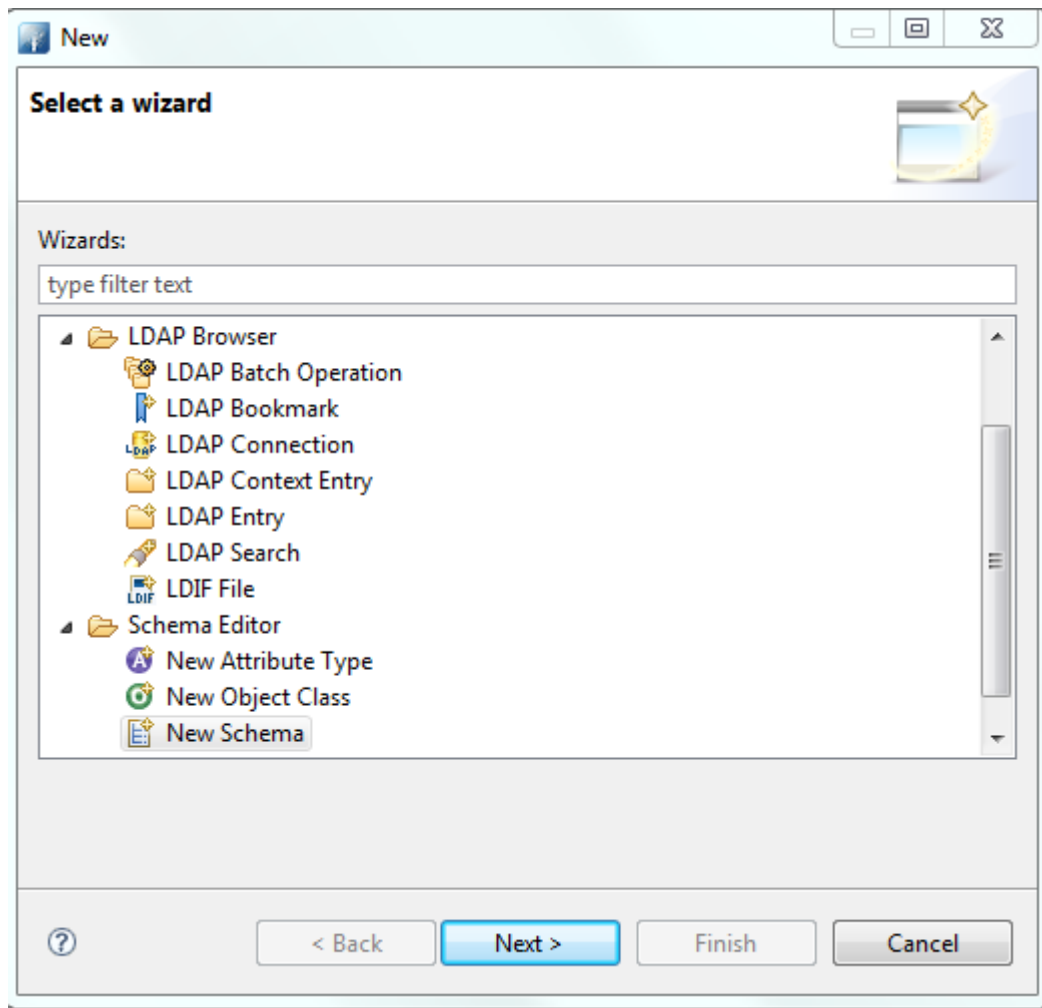
SECOND DRAFT



6205

6206

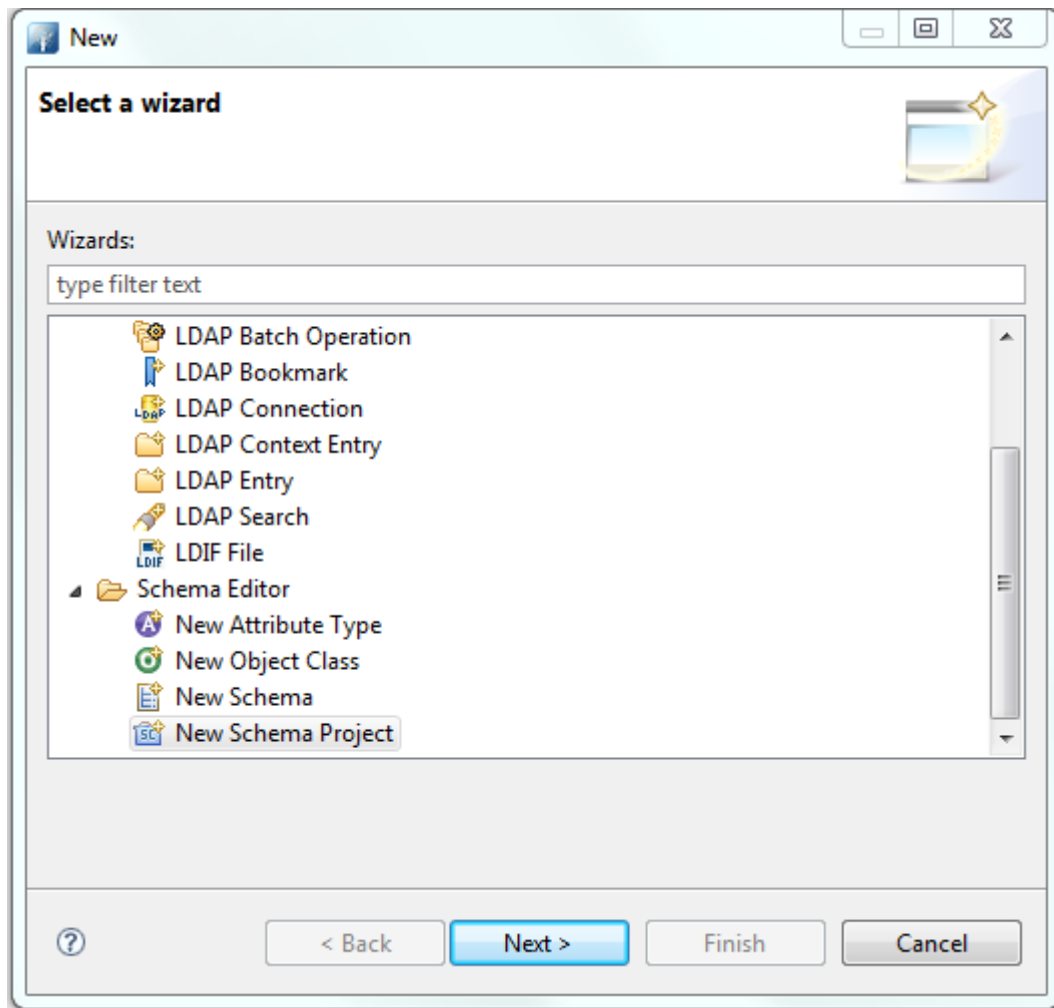
3. Select **File > New**.



6207

6208

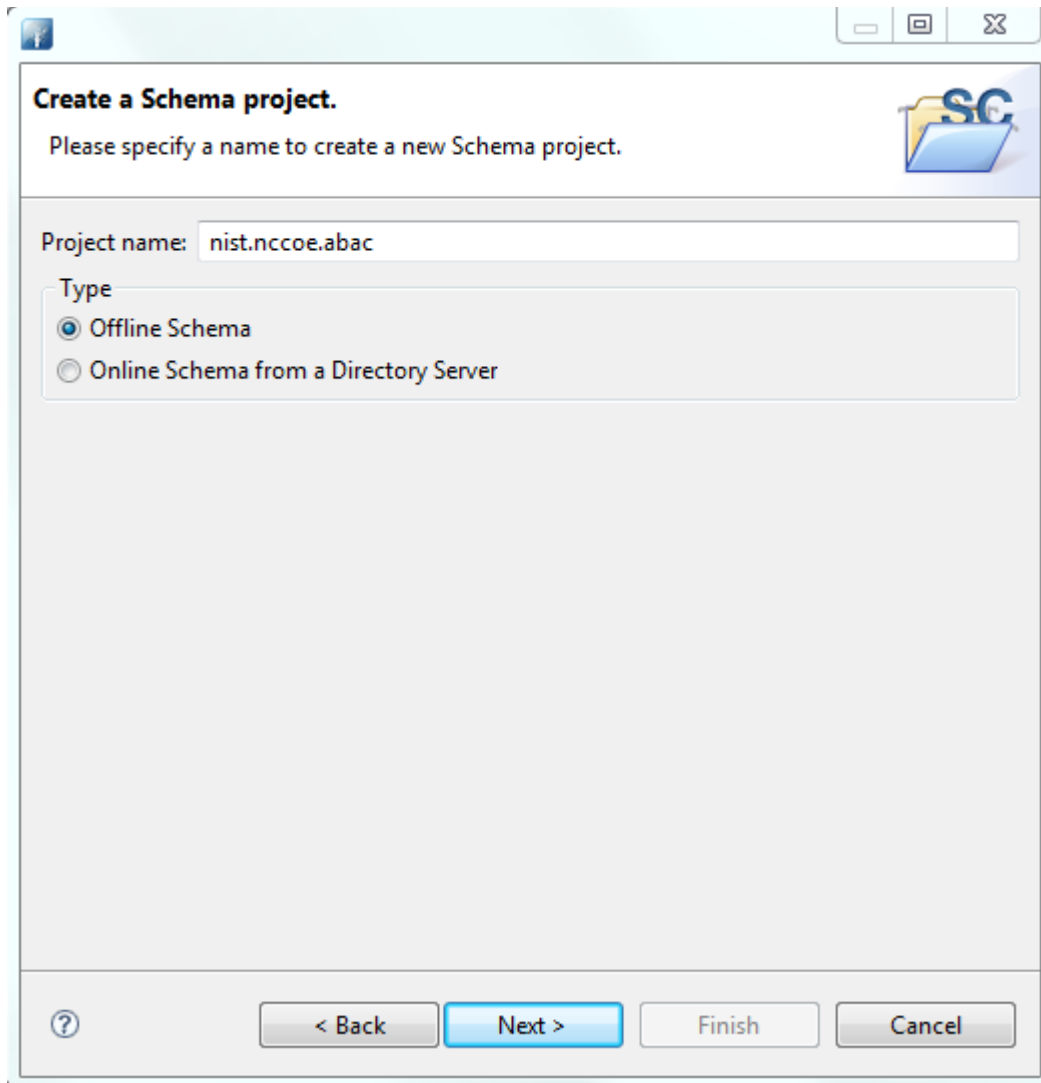
4. Select the **New Schema Project** wizard.



6209

6210

5. Specify a **Project name**, i.e., **nist.nccoe.abac** in our build.



Create a Schema project.


Please specify a name to create a new Schema project.

Project name:

Type

☒ Offline Schema

☐ Online Schema from a Directory Server

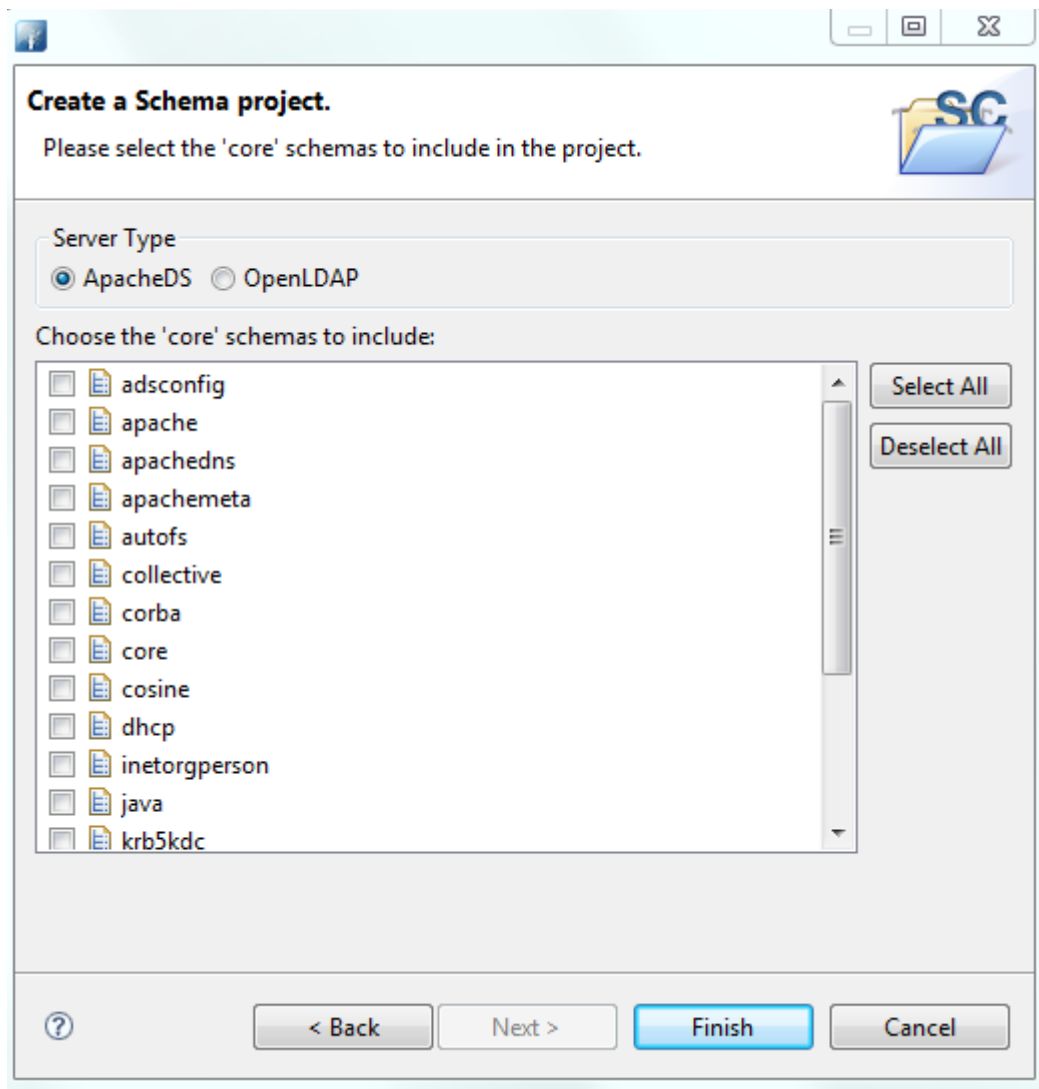


6211

6212

6213

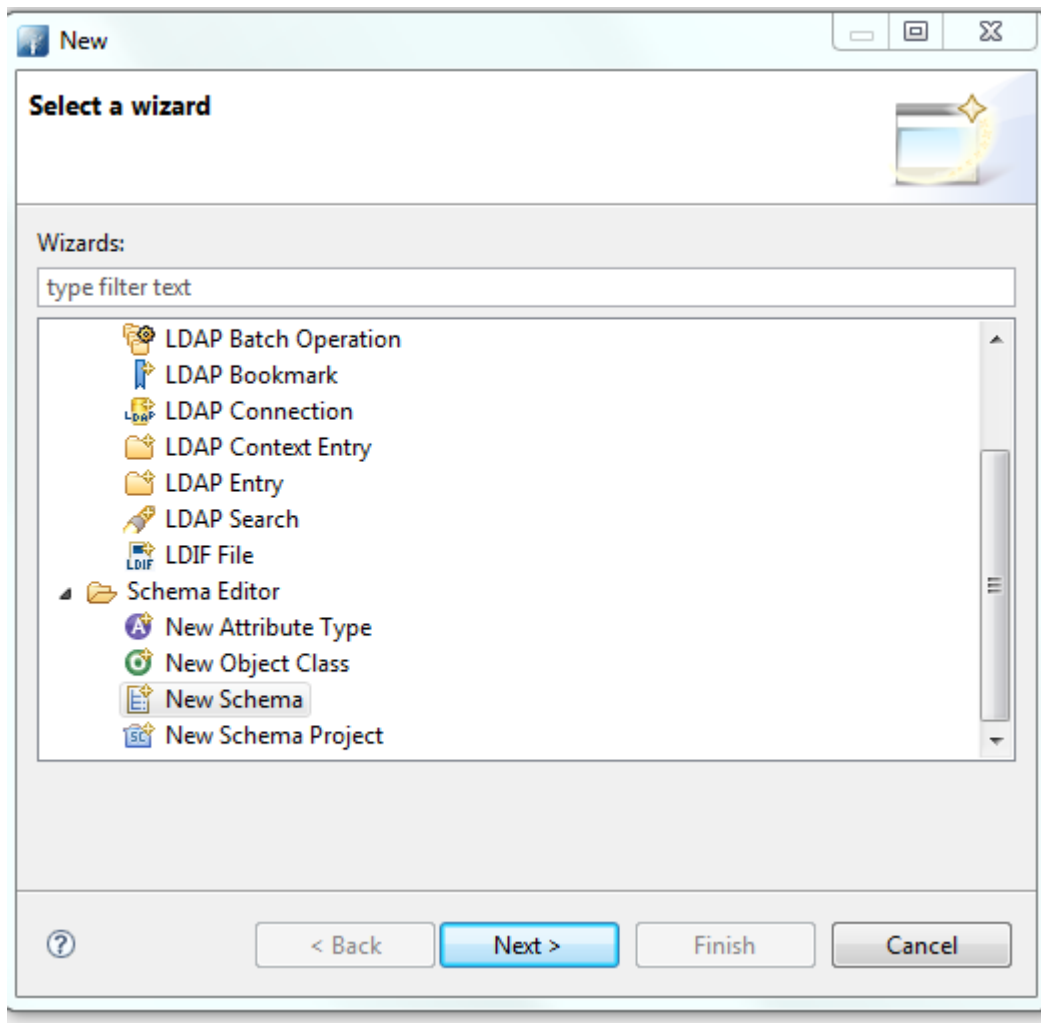
6. Select **Offline Schema**, then click **Next**. On the next screen, **Choose the 'core' schemas to include**.



6214

6215

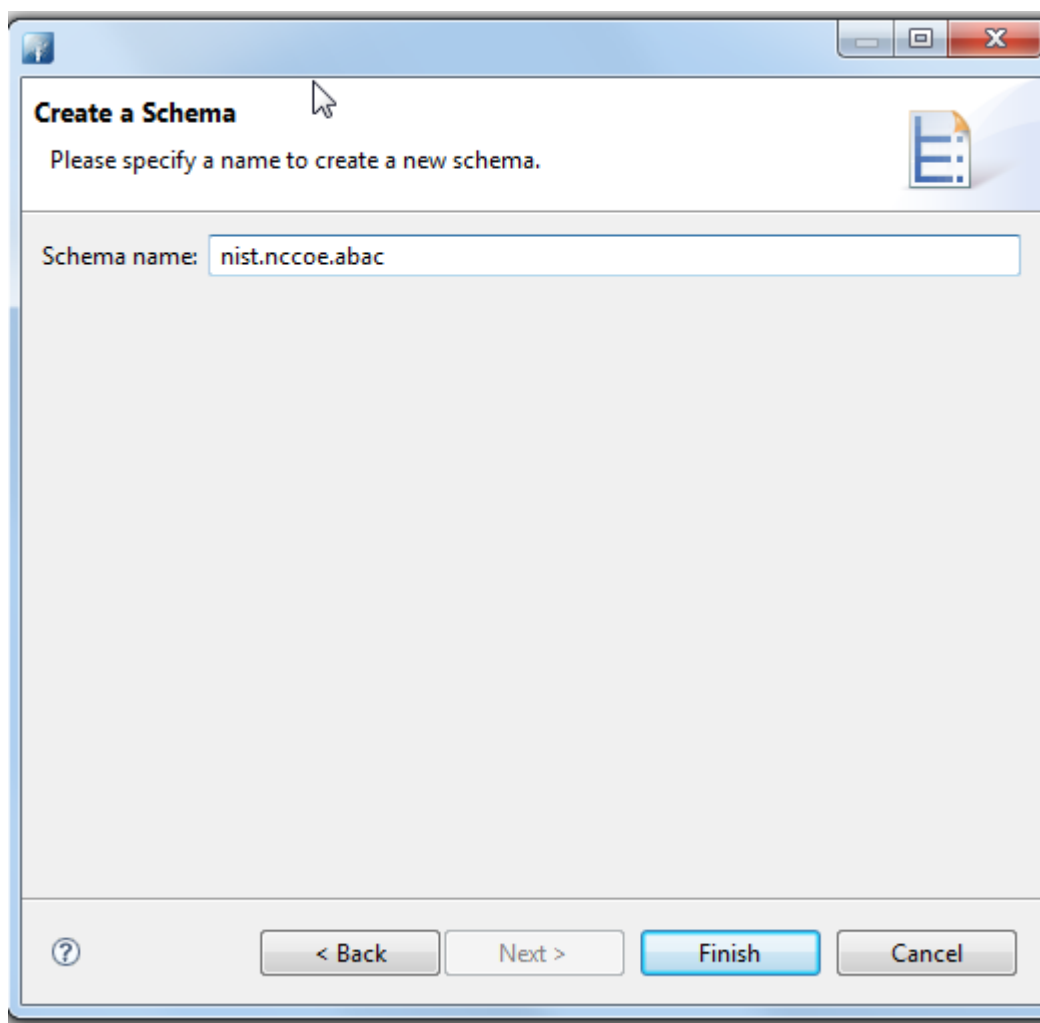
7. Click **File > New** and select **New Schema**.



6216

6217

8. Specify a **Schema name**, i.e., **nist.nccoe.abac** in our build.

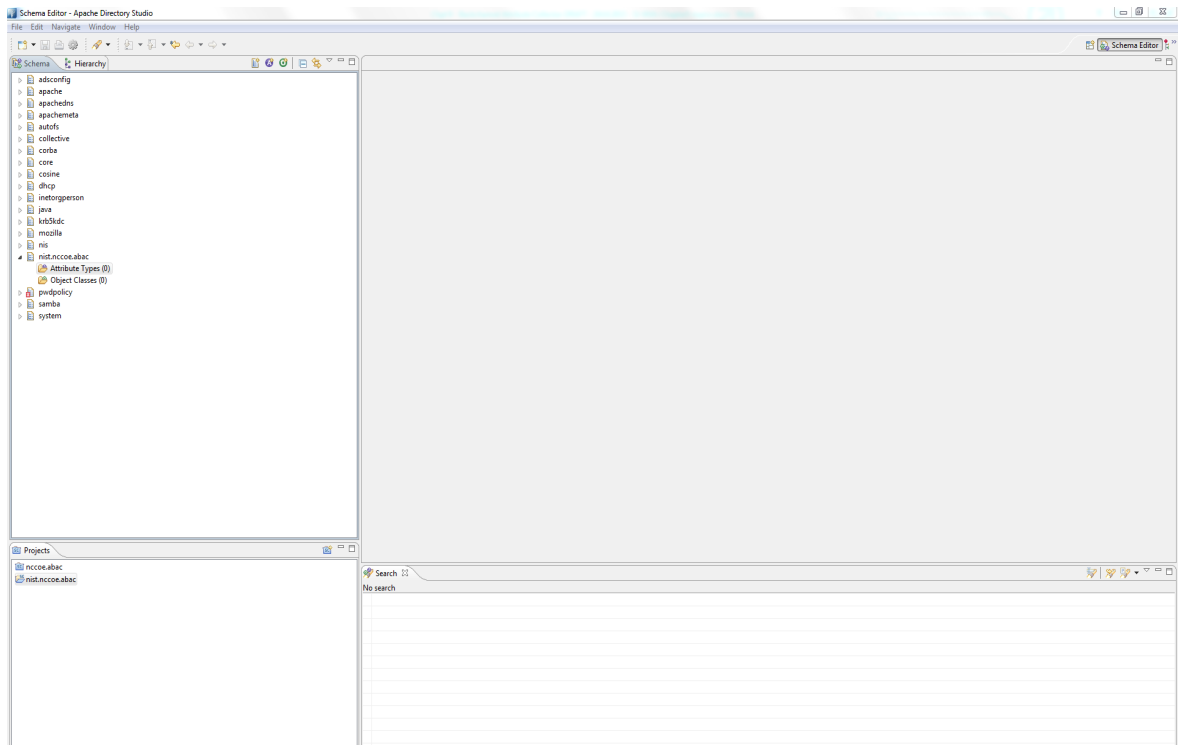


6218

6219

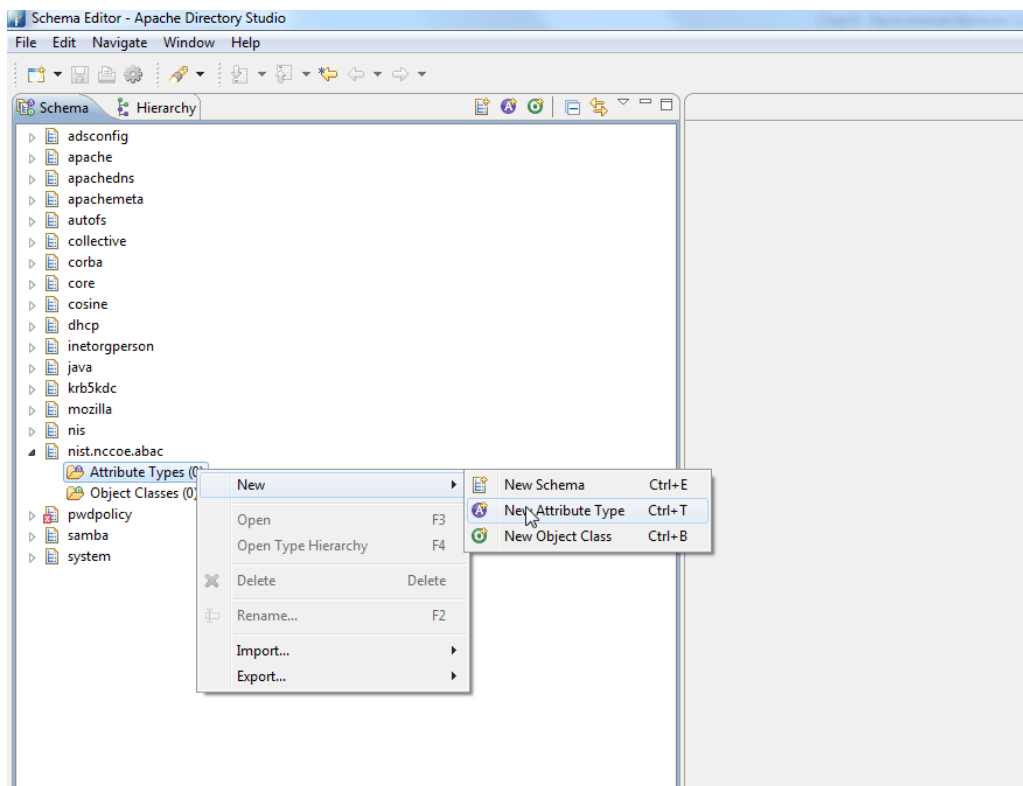
9. The following screen will appear:

SECOND DRAFT



6220

6221 10. Select **Attribute Types > New > New Attribute Type**.



6222

6223 11. In the new window, choose the **OID** from the previous instructions.

Attribute Type
Create a new attribute type.

Schema
Schema: nist.nccoe.abac

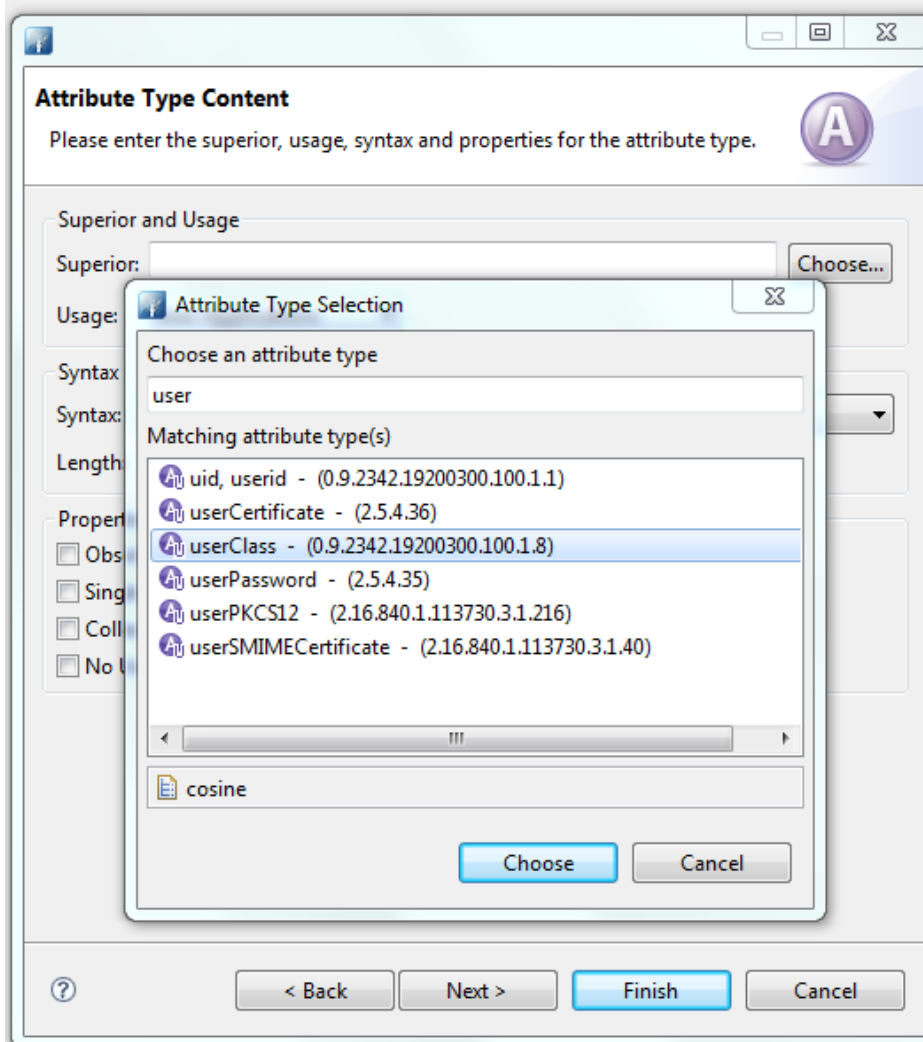
Naming and Description
OID: 2.25.163544471716650257972990341252161848603.1
Aliases: staffClearance Edit...
Description: Clearance of a staff

? < Back Next > Finish Cancel

6224

6225

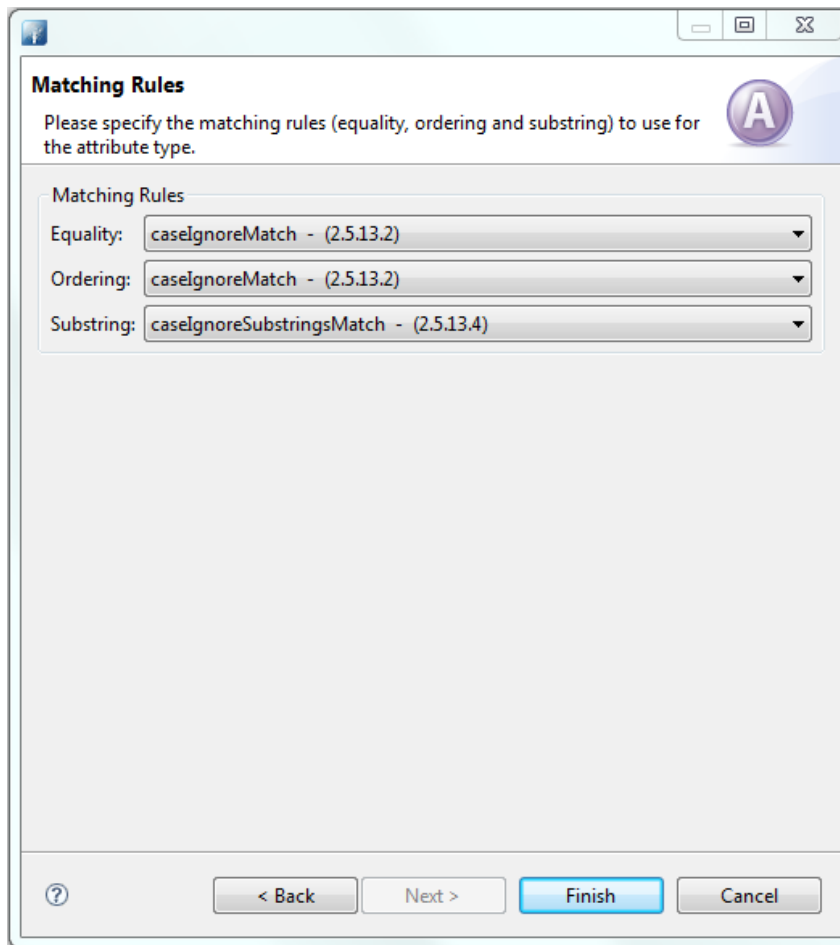
12. Click **Next** to choose the superior type of this attribute.



6226

6227

13. Specify **Matching Rules**. Since it is a string, case insensitivity is chosen in our build.



The image shows a software dialog box titled "Matching Rules". At the top, it says "Please specify the matching rules (equality, ordering and substring) to use for the attribute type." To the right of this text is a purple circular icon with a white letter "A". Below the text is a section titled "Matching Rules" containing three dropdown menus. The first dropdown is labeled "Equality:" and shows "caseIgnoreMatch - (2.5.13.2)". The second dropdown is labeled "Ordering:" and also shows "caseIgnoreMatch - (2.5.13.2)". The third dropdown is labeled "Substring:" and shows "caseIgnoreSubstringsMatch - (2.5.13.4)". At the bottom of the dialog box, there is a help icon (a question mark in a circle) on the left, and four buttons: "< Back", "Next >", "Finish" (which is highlighted in blue), and "Cancel".

Matching Rules

Please specify the matching rules (equality, ordering and substring) to use for the attribute type.

Matching Rules

Equality: caseIgnoreMatch - (2.5.13.2)

Ordering: caseIgnoreMatch - (2.5.13.2)

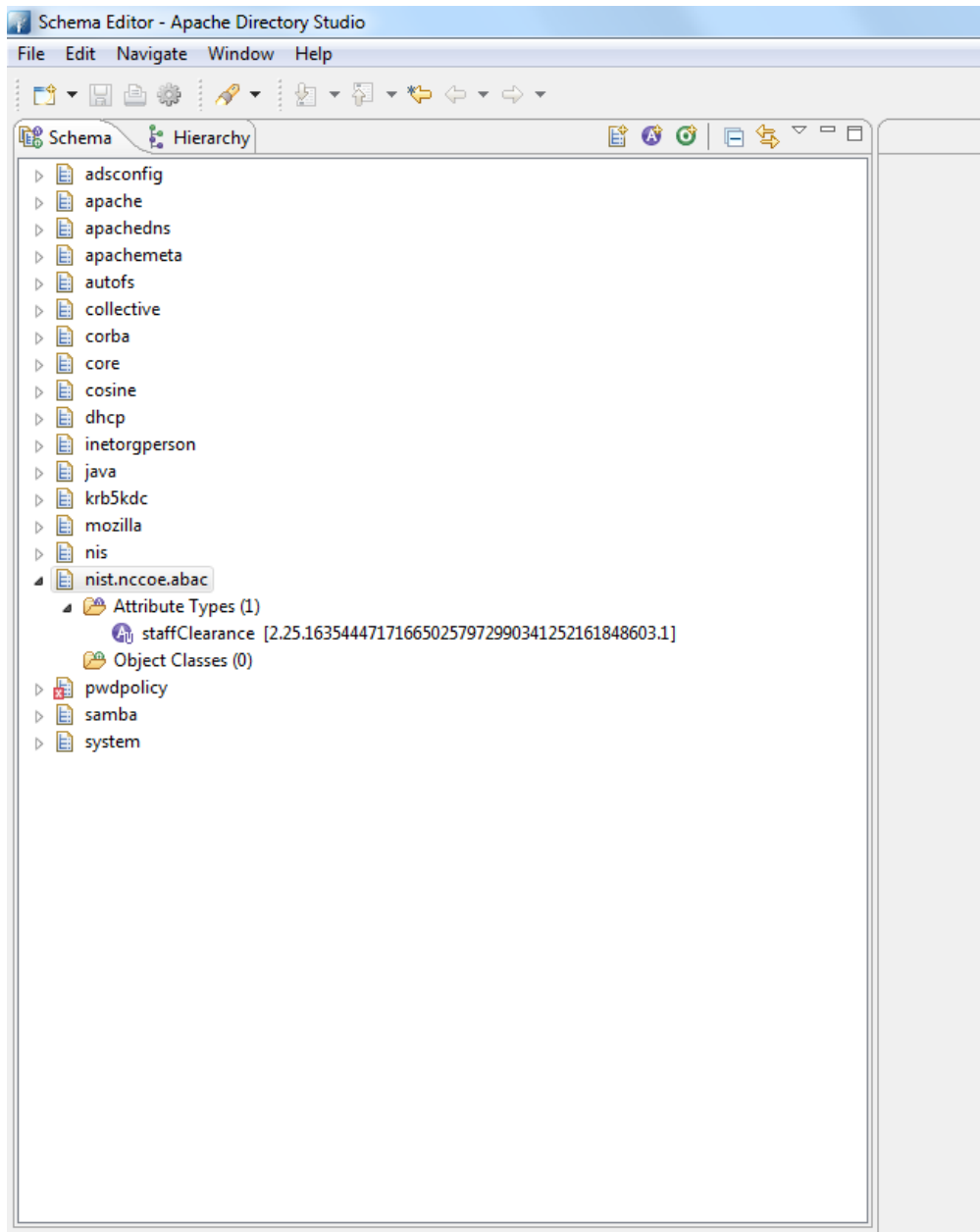
Substring: caseIgnoreSubstringsMatch - (2.5.13.4)

? < Back Next > Finish Cancel

6228

6229

14. The following screen will appear:

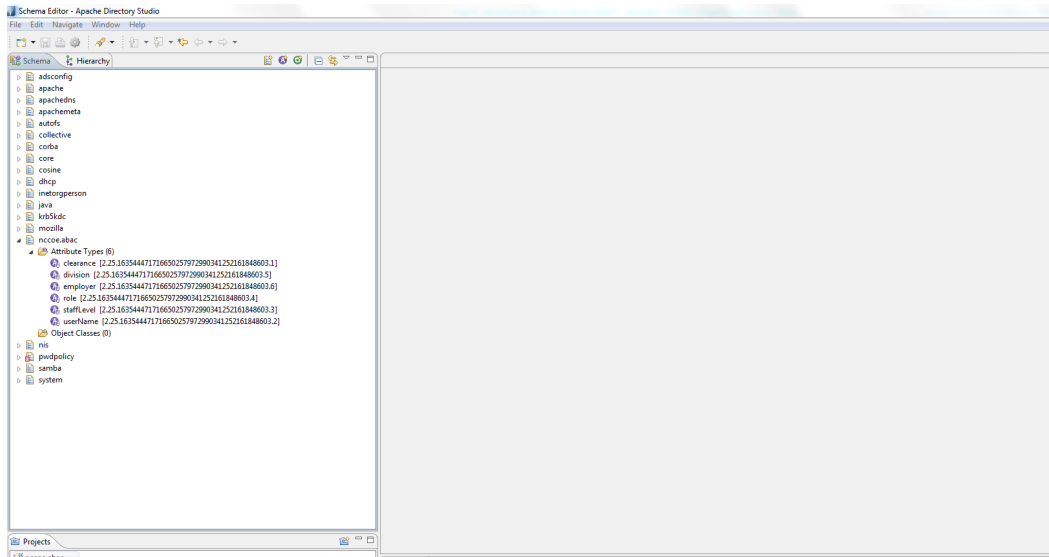


6230

6231

15. You can create other attributes by following process described above.

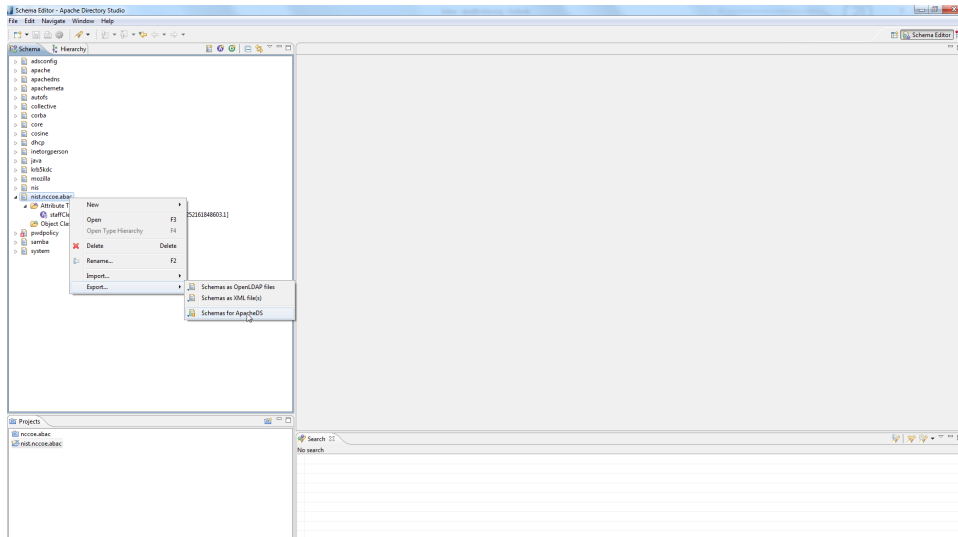
SECOND DRAFT



6232

6233

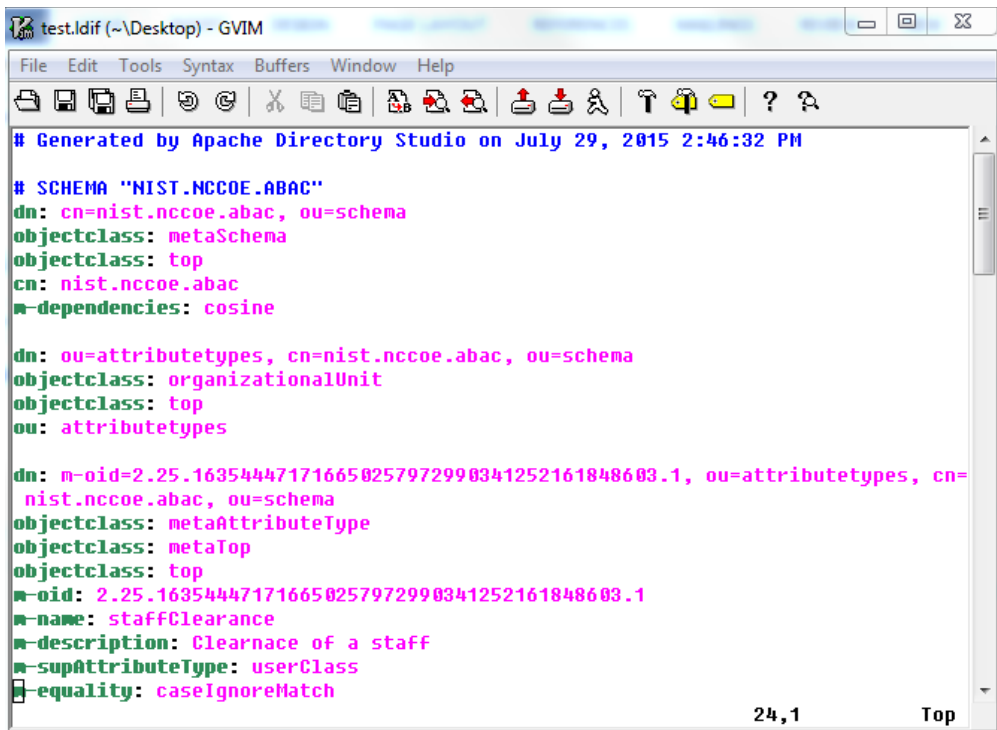
16. Export the schema by selecting **Export > Schemas for ApacheDS**. It will create an LDIF file.



6234

6235

17. LDIF files are specified by their own RFC. In a text editor, it displays as following:



```

test.ldif (~\Desktop) - GVIM
File Edit Tools Syntax Buffers Window Help
# Generated by Apache Directory Studio on July 29, 2015 2:46:32 PM

# SCHEMA "NIST.NCCOE.ABAC"
dn: cn=nist.nccoe.abac, ou=schema
objectclass: metaSchema
objectclass: top
cn: nist.nccoe.abac
dependencies: cosine

dn: ou=attributetypes, cn=nist.nccoe.abac, ou=schema
objectclass: organizationalUnit
objectclass: top
ou: attributetypes

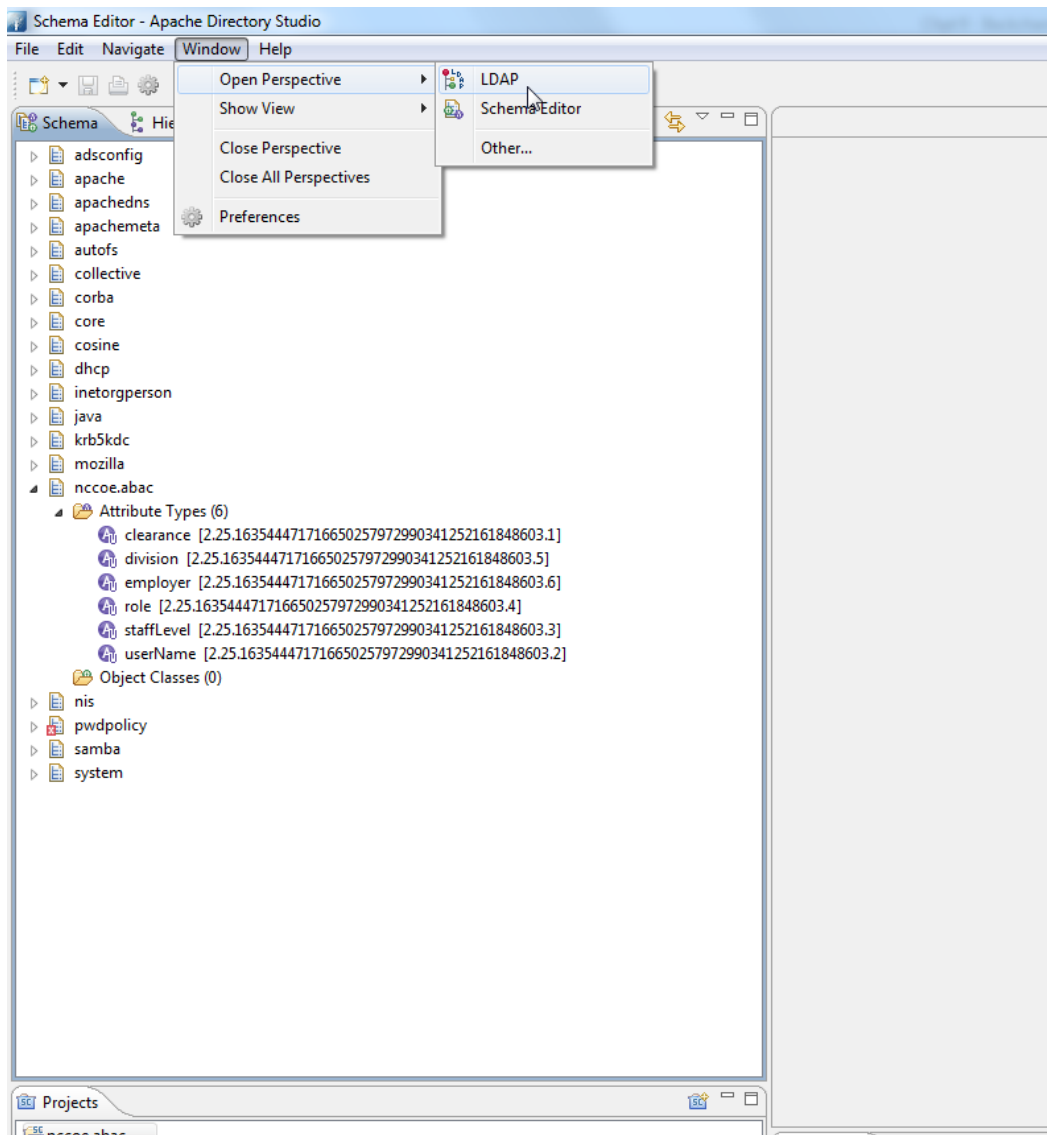
dn: m-oid=2.25.163544471716650257972990341252161848603.1, ou=attributetypes, cn=
nist.nccoe.abac, ou=schema
objectclass: metaAttributeType
objectclass: metaTop
objectclass: top
m-oid: 2.25.163544471716650257972990341252161848603.1
m-name: staffClearance
m-description: Clearnace of a staff
m-supAttributeType: userClass
equality: caseIgnoreMatch
  
```

24,1 Top

6236

6237

18. To import the file, first select **Window > Open Perspective > LDAP**.

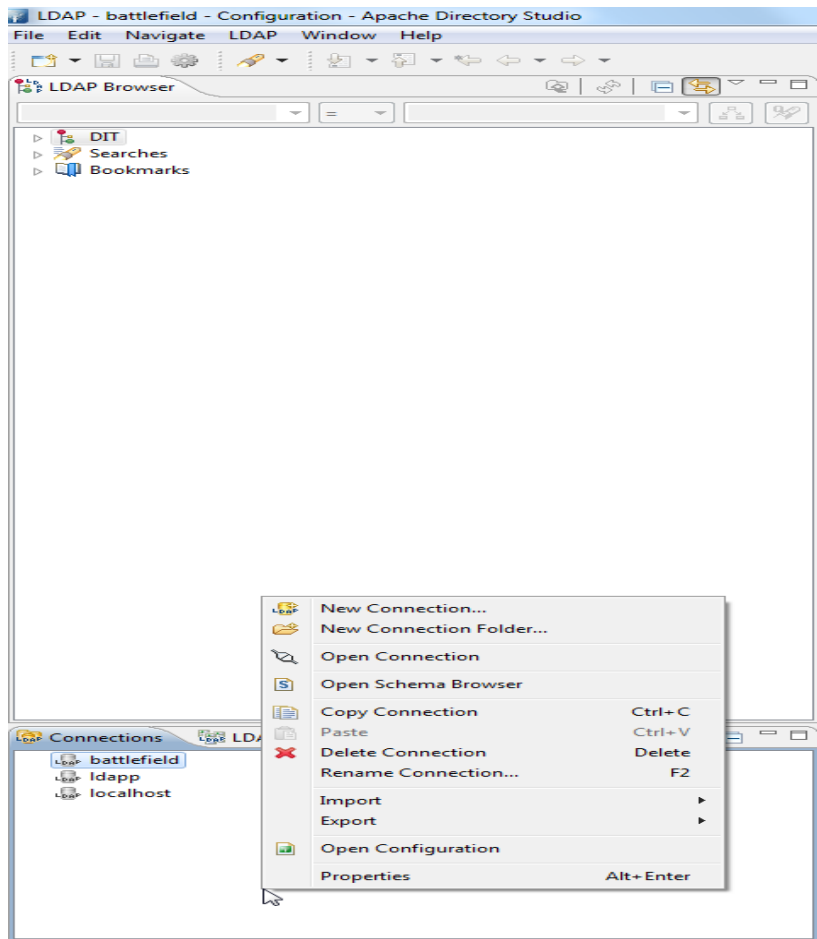


6238

6239

19. Click on the left bottom corner of the window and select **New Connection**.

SECOND DRAFT



6240

6241 20. Fill in the network parameters and click **Next**.

New LDAP Connection

Please enter connection name and network parameters.

Connection name: battlefield1

Network Parameter

Hostname: 10.33.7.8

Port: 10389

Encryption method: No encryption

Server certificates for LDAP connections can be managed in the '[Certificate Validation](#)' preference page.

Provider: Apache Directory LDAP Client API

[Check Network Parameter](#)

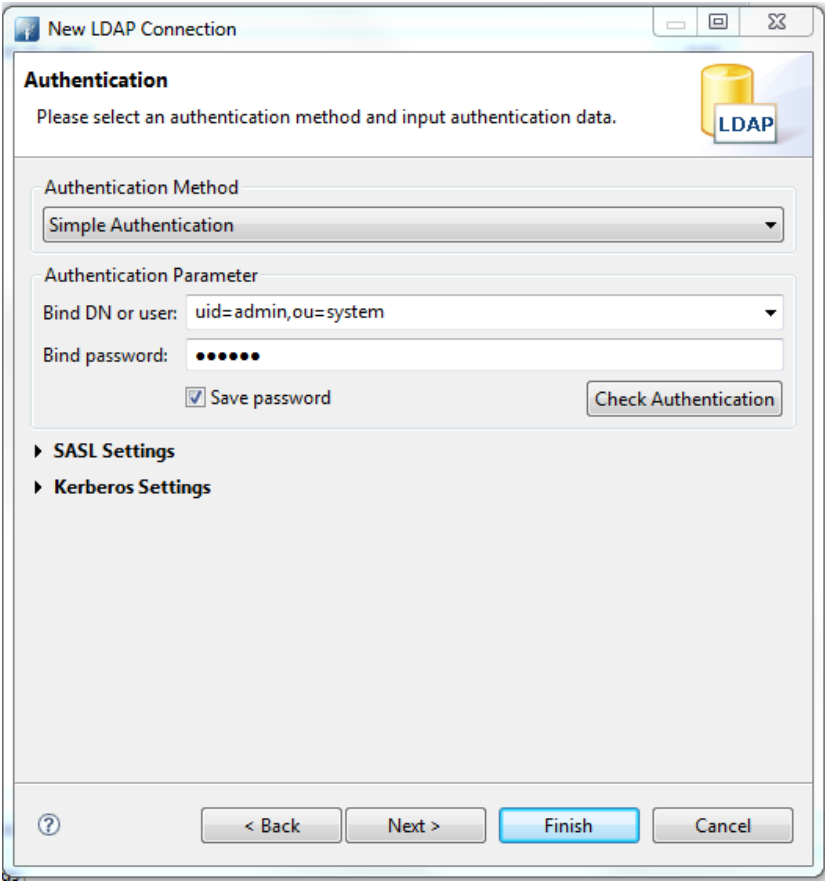
☐ Read-Only (prevents any add, delete, modify or rename operation)

? < Back Next > Finish Cancel

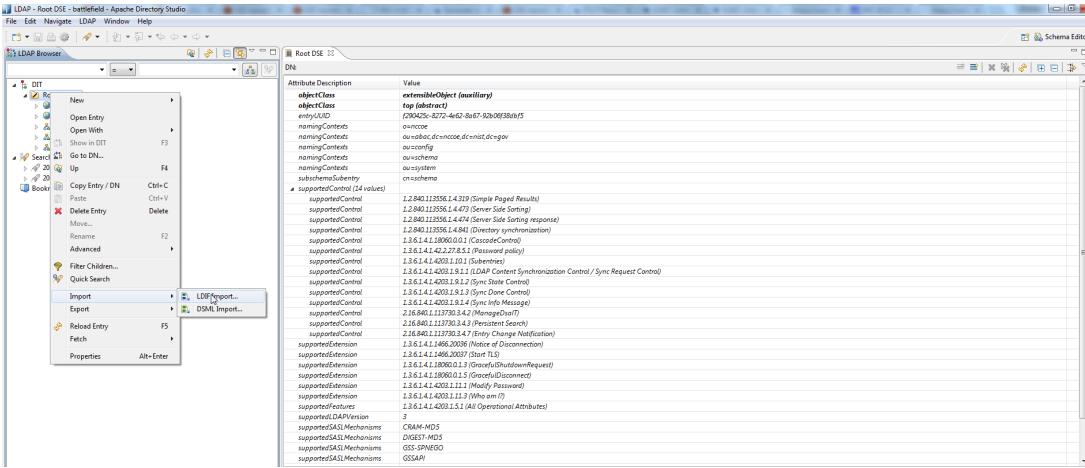
6242

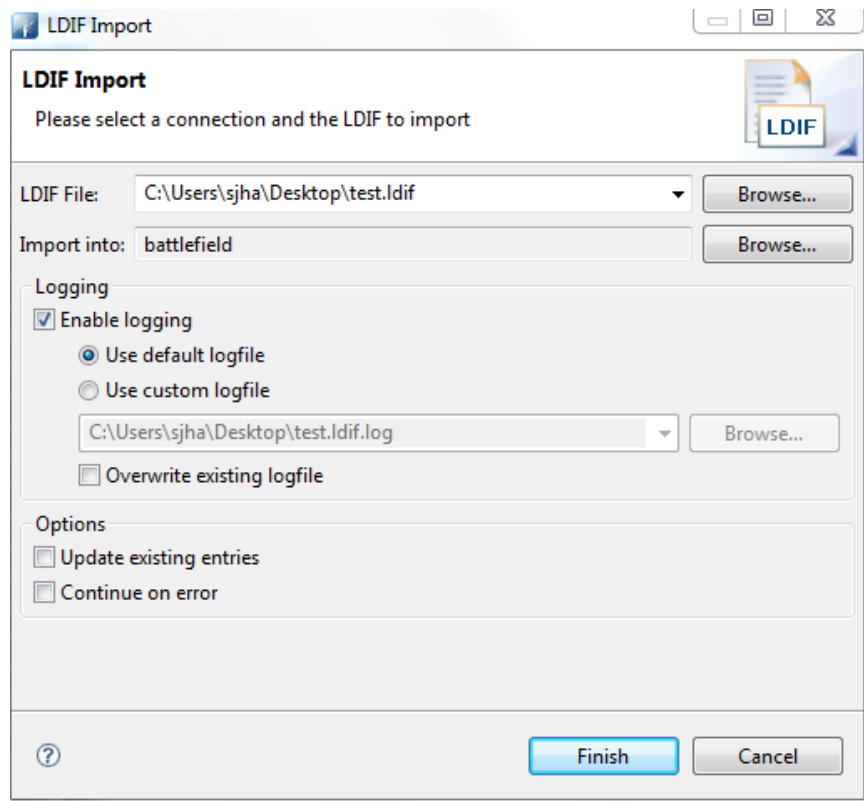
6243

21. Provide credentials and click **Finish**.



22. Open **Schema Editor Browser** and import the LDIF file created in the previous step.





6247

6248

6249

23. Click **Finish**.24. To verify success, the log file generated at the end of the import should show **RESULT OK**.

```

nccoe.abac.ldif.log - Notepad
File Edit Format View Help
# Generated by Apache Directory Studio on July 29, 2015 12:14:30 PM# SCHEMA "NIST.NCCOE.ABAC"#!RESULT OK
#!CONNECTION ldap://10.33.7.8:10389
#!DATE 2015-07-29T17:50:35.069
dn: cn=nccoe.abac, ou=schema
objectclass: metaSchema
objectclass: top
cn: nccoe.abac
m-dependencies: core
m-dependencies: cosine

#!RESULT OK
#!CONNECTION ldap://10.33.7.8:10389
#!DATE 2015-07-29T17:50:35.122
dn: ou=attributetypes, cn=nccoe.abac, ou=schema
objectclass: organizationalUnit
objectclass: top
ou: attributetypes

#!RESULT OK
#!CONNECTION ldap://10.33.7.8:10389
#!DATE 2015-07-29T17:50:35.274
dn: m-oid=2.25.163544471716650257972990341252161848603.1, ou=attributetypes,
cn=nccoe.abac, ou=schema
objectclass: metaAttributeType
objectclass: metaTop
objectclass: top
m-oid: 2.25.163544471716650257972990341252161848603.1
m-name: clearance
m-supAttributeType: userClass
m-equality: caseIgnoreMatch
m-substr: caseIgnoreSubstringsMatch
m-syntax: 1.3.6.1.4.1.1466.115.121.1.15

#!RESULT OK
#!CONNECTION ldap://10.33.7.8:10389
#!DATE 2015-07-29T17:50:35.345
dn: m-oid=2.25.163544471716650257972990341252161848603.2, ou=attributetypes,
cn=nccoe.abac, ou=schema
objectclass: metaAttributeType
objectclass: metaTop
objectclass: top
m-oid: 2.25.163544471716650257972990341252161848603.2
m-name: userName
m-obsolete: TRUE
m-supAttributeType: uid
m-equality: caseIgnoreMatch
m-substr: caseIgnoreSubstringsMatch
m-syntax: 1.3.6.1.4.1.1466.115.121.1.15
m-singleValue: TRUE

#!RESULT OK
#!CONNECTION ldap://10.33.7.8:10389
#!DATE 2015-07-29T17:50:35.487

```

6250

6251 10.10 Functional Tests

6252 Once all requirements have been met and all steps in this How-To Guide have been executed, a few
 6253 functional tests will ensure that the key components of this How-To Guide were correctly deployed and
 6254 are communicating with other ABAC components as desired.

6255 The first functional test will check the ready state of the NextLabs Policy Controller (ensures that it is
 6256 running after being paused for plugin deployment).

6257 The second test will check that the plugin was successfully loaded into the NextLabs software
 6258 architecture, that an attribute request is sent to the Protocol Broker from the NextLabs PIP plugin's
 6259 getAttribute() function, and that the Protocol Broker responds with an expected attribute value.

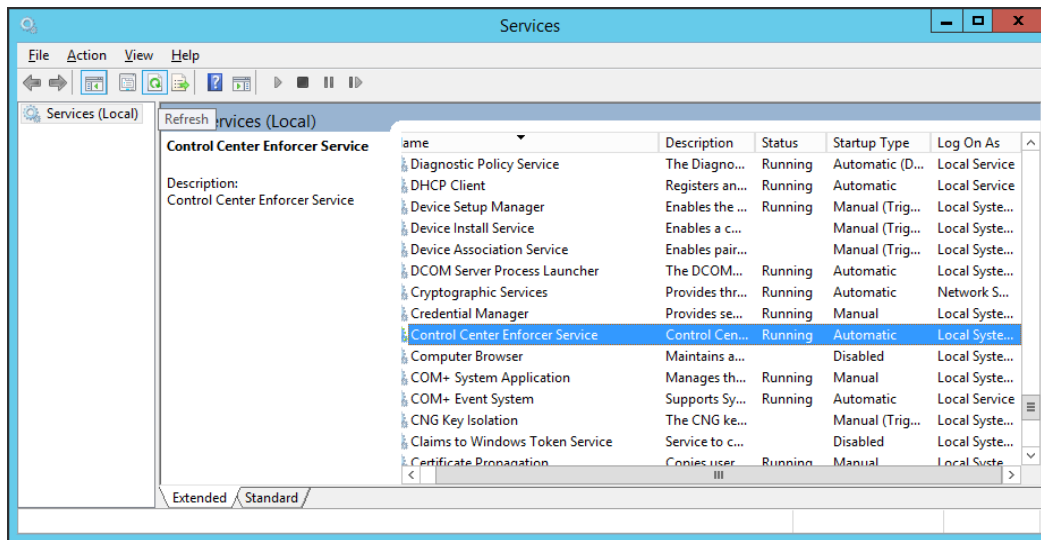
6260 The second functional test will ensure that the Protocol Broker is successfully loaded and deployed
 6261 within the tomcat server instance.

6262 Both of these functional tests can be done on the SharePoint server.

6263 10.10.1 Testing the Ready State of the NextLabs Policy Controller Service

- 6264 1. Click on the Windows icon and begin typing the word **services**.
- 6265 2. When the Services application icon appears, double-click to open the Services application.
- 6266 3. Within the Services application window, click on the Name column and look for **Control Center**
 6267 **Enforcer Service**.

- 6268 4. Verify that the status column reads **Running**.



10.10.2 Test the Successful Loading of the Custom Plugin Within the NextLabs Policy Controller Software Architecture

- 6271 1. Click on the Windows icon.
- 6272 2. Begin typing **Windows Explorer**.
- 6273 3. Click on the Windows Explorer application icon.
- 6274 4. Navigate to *C:/Program Files/NextLabs/Policy Controller/agentLog/*.
- 6275 5. Within the **agentLog** folder, note the **Agentlog0.0** file.
- 6276 6. Within the **agentLog** folder, copy and paste the locked file **Agentlog0.log0** to open it for review.
 - 6277 a. Left-click on the file name, and hold down Ctrl+C.
 - 6278 b. Left-click anywhere in the **agentLog** folder, right-click and hold down Ctrl+V.
- 6279 7. Double-click the **Agent0.log-Copy.0** file to open it in your default text editor.
- 6280 8. Within your default text editor, use a search function to search for standard NextLabs logging terminology to verify that the plugin was loaded correctly. Example:

```

6283 Jul 13, 2015 4:59:21 PM com.bluejungle.pf.domain.destiny.serviceprovider.c A
6284 FINE: Loading C:\Program Files\NextLabs\Policy
6285 Controller\jbservice\config\nlsamlpluginService.properties
6286 Jul 13, 2015 4:59:21 PM com.bluejungle.pf.domain.destiny.serviceprovider.c A
6287 FINE: Loading C:\Program Files\NextLabs\Policy
6288 Controller\jbservice\jar\nlsamlplugin\NLSAMLPlugin-0.0.1-SNAPSHOT-jar-with-
6289 dependencies.jar
6290 Jul 13, 2015 4:59:22 PM
6291 com.bluejungle.pf.domain.destiny.serviceprovider.ServiceProviderManager
6292 register
6293 INFO: A new Service 'NLSAMLPlugin_Service' is registered.

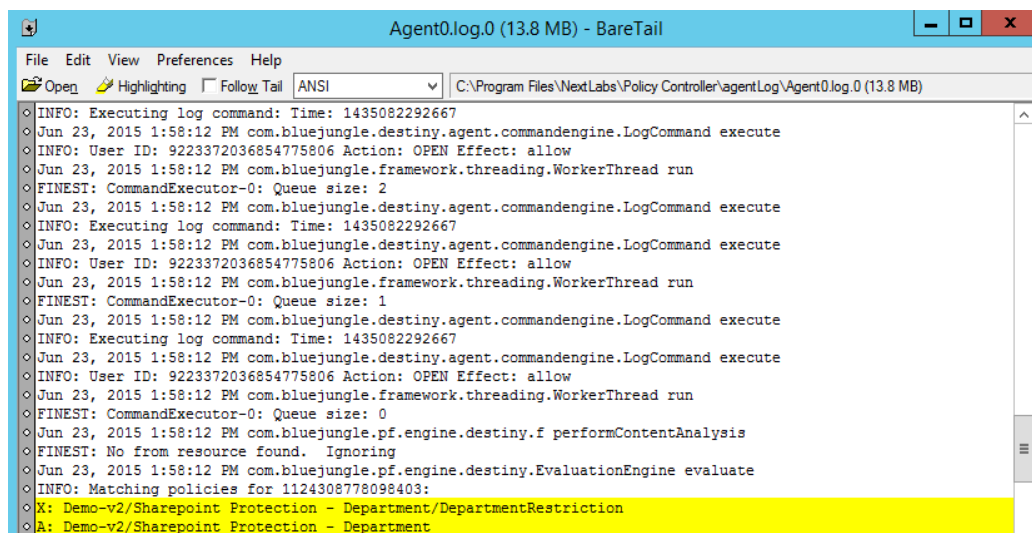
```

9. Within your default text editor, use a search function to search for logging statements you included in your plugin code to verify that the `init()` methods are called while the jar is loaded within NextLabs (standard according to NextLabs support). Example:

```
Jul 13, 2015 4:59:21 PM gov.nist.NLSAMLPlugin.UserAttrProviderMod init
INFO: NLSAMLPlugin UserAttrProviderMod code -- init method
Jul 13, 2015 4:59:21 PM gov.nist.NLSAMLPlugin.HTTPSTransmitter init
```

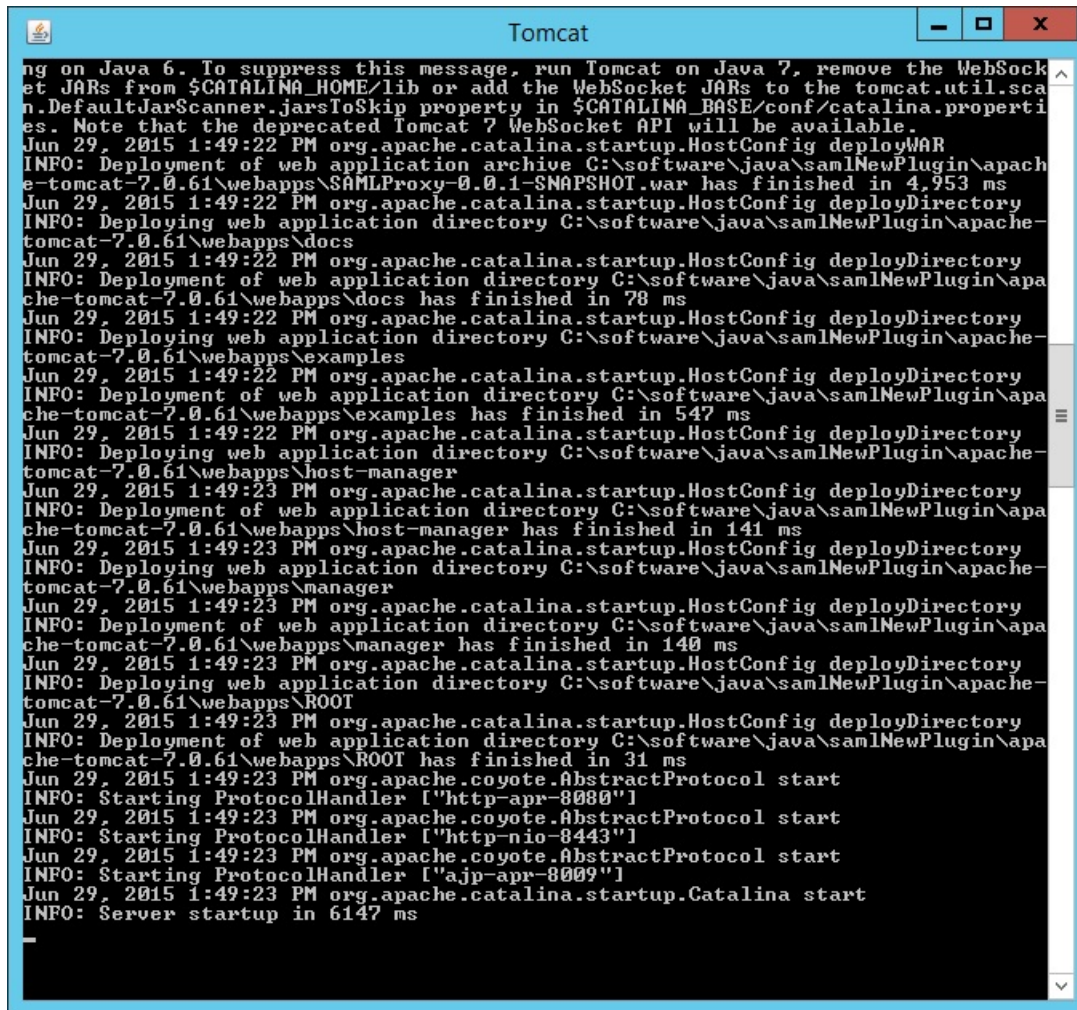
You can copy and paste the locked file, or keep a live annotating tool open that will display the contents of `Agent0.log0` as new log statements are recorded. Example from this implementation: **BareTail by Bare Metal Software Pty Ltd**.

Example screenshot using BareTail to open the **Agent0.log0** file, with optional highlighting illustrating evaluated policies in yellow:



10.10.3 Testing That the Protocol Broker .war File Loads Correctly in Tomcat Server

1. On the SharePoint Server, open Services, and ensure that the **Control Center Enforcer Service** is listed as **Running**.
2. Using Windows Explorer, navigate to your Apache Tomcat installation within the Windows file structure. Example: `C:/software/apache-tomcat-7.0.61`
3. **Double-click to open the bin folder**. Example: `C:/software/apache-tomcat-7.0.61/bin`
4. Double-click **startup.bat** to start the bat, and wait for startup to complete.



```

ng on Java 6. To suppress this message, run Tomcat on Java 7, remove the WebSock
et JARs from $CATALINA_HOME/lib or add the WebSocket JARs to the tomcat.util.sca
n.DefaultJarScanner.jarToSkip property in $CATALINA_BASE/conf/catalina.properti
es. Note that the deprecated Tomcat 7 WebSocket API will be available.
Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployWAR
INFO: Deployment of web application archive C:\software\java\samlNewPlugin\apac
he-tomcat-7.0.61\webapps\SAMLProxy-0.0.1-SNAPSHOT.war has finished in 4,953 ms
Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\software\java\samlNewPlugin\apac
he-tomcat-7.0.61\webapps\docs
Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory C:\software\java\samlNewPlugin\ap
ache-tomcat-7.0.61\webapps\docs has finished in 78 ms
Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\software\java\samlNewPlugin\apac
he-tomcat-7.0.61\webapps\examples
Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory C:\software\java\samlNewPlugin\ap
ache-tomcat-7.0.61\webapps\examples has finished in 547 ms
Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\software\java\samlNewPlugin\apac
he-tomcat-7.0.61\webapps\host-manager
Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory C:\software\java\samlNewPlugin\ap
ache-tomcat-7.0.61\webapps\host-manager has finished in 141 ms
Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\software\java\samlNewPlugin\apac
he-tomcat-7.0.61\webapps\manager
Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory C:\software\java\samlNewPlugin\ap
ache-tomcat-7.0.61\webapps\manager has finished in 140 ms
Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deploying web application directory C:\software\java\samlNewPlugin\apac
he-tomcat-7.0.61\webapps\ROOT
Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.HostConfig deployDirectory
INFO: Deployment of web application directory C:\software\java\samlNewPlugin\ap
ache-tomcat-7.0.61\webapps\ROOT has finished in 31 ms
Jun 29, 2015 1:49:23 PM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["http-apr-8080"]
Jun 29, 2015 1:49:23 PM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["http-nio-8443"]
Jun 29, 2015 1:49:23 PM org.apache.coyote.AbstractProtocol start
INFO: Starting ProtocolHandler ["ajp-apr-8009"]
Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.Catalina start
INFO: Server startup in 6147 ms

```

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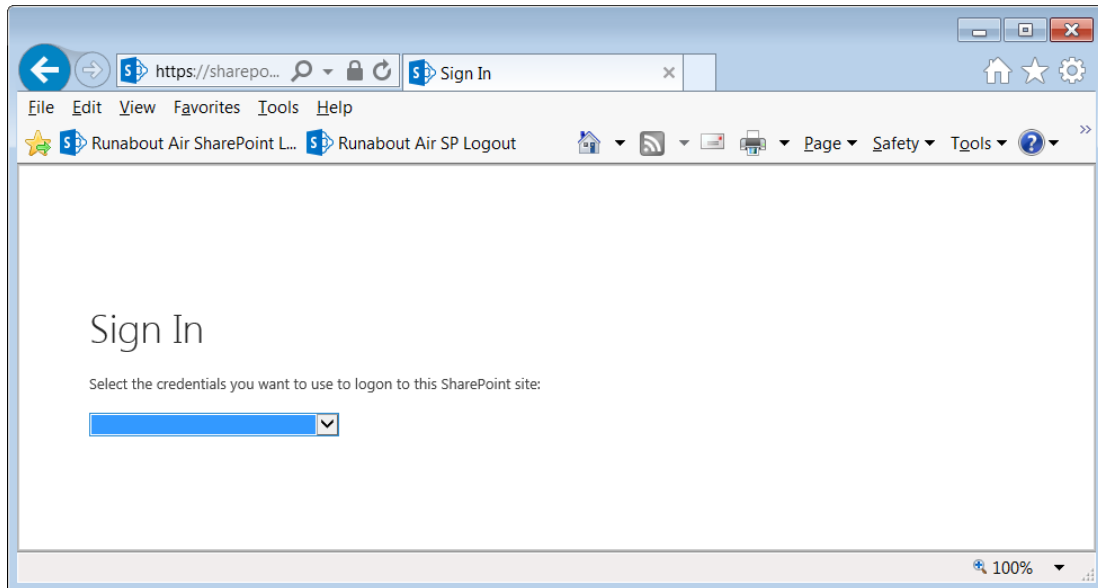
5. From any computer connected to this network, open an internet browser.

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6. In the address field, type *https://sharepoint.abac.test/* and press **Enter**.

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7. Choose **Federated Logon** from the drop-down menu.

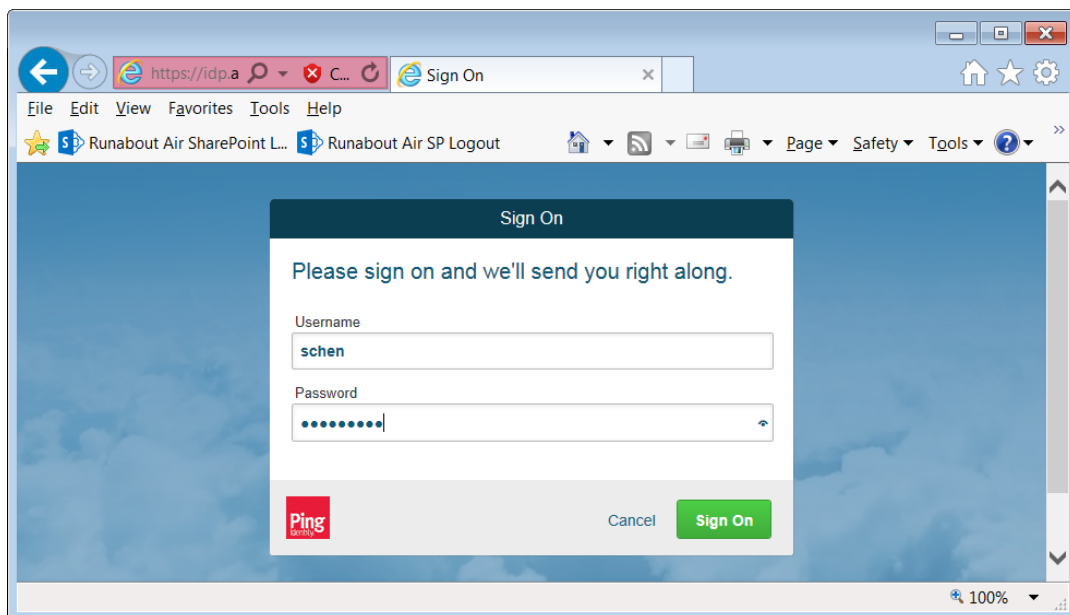


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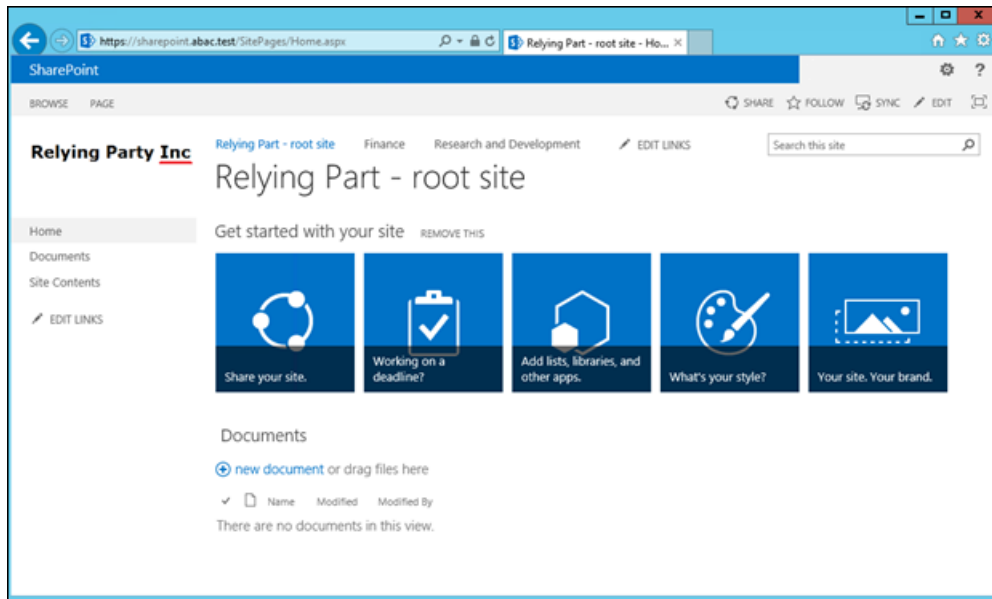
8. At the login screen, enter the credentials of a user that exists in your IdP Active Directory ([Section 2](#)), and click **Sign On**.



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9. Verify that the user was able to access the main page of the RP's SharePoint. Example:



10. In the SharePoint site, double-click on an object for which you know the user will be missing an attribute in order to be granted access, but that can be retrieved via a secondary attribute request using the NextLabs PIP plugin, Protocol broker, and Ping custom data store.
11. Follow the remaining steps 15-18 to verify through standard and custom logging that the Protocol Broker was loaded, that the `getAttribute()` from the NextLabs PIP plugin was sent, and an expected attribute value was returned.
12. In Windows Explorer, navigate to your installation of Apache tomcat and locate its log files, i.e., `C:/software/apache-tomcat-7.0.61/logs`
13. Open a `catalina.____.log` file using your default text editor and use a search function to find standard Apache tomcat logging that indicates the `.war` file was correctly deployed and loads without error. For example, in `C:/software/apache-tomcat-7.0.61/logs/catalina.2015-06-29.log`:

```

Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
INFO: Server version:    Apache Tomcat/7.0.61
Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
INFO: CATALINA_BASE:     C:\software\java\samlNewPlugin\apache-tomcat-7.0.61
Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
INFO: CATALINA_HOME:     C:\software\java\samlNewPlugin\apache-tomcat-7.0.61
Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
INFO: Command line argument: -
Djava.util.logging.config.file=C:\software\java\samlNewPlugin\apache-tomcat-
7.0.61\conf\logging.properties
Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
INFO: Command line argument: -
Djava.util.logging.manager=org.apache.juli.ClassLoaderLogManager
Jun 29, 2015 1:49:16 PM org.apache.catalina.startup.VersionLoggerListener log
INFO: Command line argument: -
Djava.endorsed.dirs=C:\software\java\samlNewPlugin\apache-tomcat-
7.0.61\endorsed
Jun 29, 2015 1:49:17 PM org.apache.catalina.startup.HostConfig deployWAR

```

```

6353 INFO: Deploying web application archive C:\software\java\samlNewPlugin\apache-
6354 tomcat-7.0.61\webapps\SAMLProxy-0.0.1-SNAPSHOT.war
6355 Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployWAR
6356 INFO: Deployment of web application archive
6357 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\SAMLProxy-0.0.1-
6358 SNAPSHOT.war has finished in 4,953 ms
6359 Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
6360 INFO: Deploying web application directory
6361 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\docs
6362 Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
6363 INFO: Deployment of web application directory
6364 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\docs has finished
6365 in 78 ms
6366 Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
6367 INFO: Deploying web application directory
6368 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\examples
6369 Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
6370 INFO: Deployment of web application directory
6371 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\examples has
6372 finished in 547 ms
6373 Jun 29, 2015 1:49:22 PM org.apache.catalina.startup.HostConfig deployDirectory
6374 INFO: Deploying web application directory
6375 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\host-manager
6376 Jun 29, 2015 1:49:23 PM org.apache.catalina.startup.HostConfig deployDirectory
6377 INFO: Deployment of web application directory
6378 C:\software\java\samlNewPlugin\apache-tomcat-7.0.61\webapps\host-manager has
6379 finished in 141 ms

```

6380 14. While the same file is open, use another search function to find custom logging that indicates
6381 that the Protocol Broker was used for a SAML Attribute query request and response. Example
6382 custom log files from this build:

```

6383 Jun 29, 2015 1:59:00 PM nist.pdpplugin.transport.SoapHTTPTransmitter transmit
6384 INFO: START SoapHTTPTransmitter method. Start time: 1435600740151
6385 Jun 29, 2015 1:59:08 PM nist.pdpplugin.transport.SoapHTTPTransmitter transmit
6386 INFO: START SoapHTTPTransmitter method. Start time: 1435600748229
6387 Jun 29, 2015 1:59:11 PM nist.pdpplugin.transport.SoapHTTPTransmitter transmit
6388 INFO: END SoapHTTPTransmitter transmit Method: 1435600751682
6389 Jun 29, 2015 1:59:11 PM nist.pdpplugin.transport.SoapHTTPTransmitter transmit
6390 INFO: END SoapHTTPTransmitter transmit Method. Total Execution time: 11531

```

6391 15. Within the **Agent0.log0**, another search function to find custom logging statements that verify
6392 from within the NextLabs Policy Controller software execution side that the plugin's
6393 `getAttribute()` function was called and that the requested attribute was returned.

- 6394 a. Example from this build:
- 6395 i. user: schen@abac.test
 - 6396 ii. requested attribute: clearance
 - 6397 iii. expected returned value: Secret
 - 6398 iv. actual returned value: Secret

```

6399 Jun 3, 2015 11:39:17 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6400 getAttribute

```

```
6401      INFO: NLSAMLPlugin UserAttrProviderMod getAttribute() function called.
6402      Jun 3, 2015 11:39:17 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6403      getAttribute
6404      INFO: START getAttribute method. Start time: 1433345957517
6405      Jun 3, 2015 11:39:17 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6406      getAttribute
6407      INFO: NLSAMLPlugin UserAttrProviderMod getAttribute Line00-72 - subjectID
6408      param: schen@abac.test
6409      Jun 3, 2015 11:39:17 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6410      getAttribute
6411      INFO: NLSAMLPlugin UserAttrProviderMod getAttribute Line00-73 -
6412      attributeName param: clearance
6413      Jun 3, 2015 11:39:17 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6414      getAttribute
6415      INFO: NLSAMLPlugin Trying to check if there exist a prior entry in cache.
6416      -- UserAttrProviderMod Line00-79
6417      Jun 3, 2015 11:39:17 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6418      getAttribute
6419      INFO: NLSAMLPlugin Using soapHTTPTransmitter object and calling its
6420      transmit() function.
6421      Jun 3, 2015 11:39:22 AM gov.nist.NLSAMLPlugin.UserAttrProviderMod
6422      getAttribute
6423      INFO: NLSAMLPlugin UserAttrProviderMod getAttribute() Line00-114 --
6424      attributeValue returned: Secret
```