NIST SPECIAL PUBLICATION 1800-11C

Data Integrity

Recovering from Ransomware and Other Destructive Events

Volume C:

How-to Guides

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DRAFT

This publication is available free of charge from: https://nccoe.nist.gov/projects/building-blocks/data-integrity





DISCLAIMER

Certain commercial entities, equipment, products, or materials may be identified in this document in order to describe an experimental procedure or concept adequately. Such identification is not intended to imply recommendation or endorsement by NIST or NCCoE, nor is it intended to imply that the entities, equipment, products, or materials are necessarily the best available for the purpose.

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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.

Comments on this publication may be submitted to di-nccoe@nist.gov.

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All comments are subject to release under the Freedom of Information Act (FOIA).

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1 NATIONAL CYBERSECURITY CENTER OF EXCELLENCE

- 2 The National Cybersecurity Center of Excellence (NCCoE), a part of the National Institute of Standards
- 3 and Technology (NIST), is a collaborative hub where industry organizations, government agencies, and
- 4 academic institutions work together to address businesses' most pressing cybersecurity issues. This
- 5 public-private partnership enables the creation of practical cybersecurity solutions for specific
- 6 industries, as well as for broad, cross-sector technology challenges. Through consortia under
- 7 Cooperative Research and Development Agreements (CRADAs), including technology partners—from
- 8 Fortune 50 market leaders to smaller companies specializing in IT security—the NCCoE applies standards
- 9 and best practices to develop modular, easily adaptable example cybersecurity solutions using
- 10 commercially available technology. The NCCoE documents these example solutions in the NIST Special
- 11 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
- 13 NIST in partnership with the State of Maryland and Montgomery County, Md.
- To learn more about the NCCoE, visit https://nccoe.nist.gov. To learn more about NIST, visit
- 15 https://www.nist.gov.

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NIST CYBERSECURITY PRACTICE GUIDES

- 17 NIST Cybersecurity Practice Guides (Special Publication Series 1800) target specific cybersecurity
- 18 challenges in the public and private sectors. They are practical, user-friendly guides that facilitate the
- 19 adoption of standards-based approaches to cybersecurity. They show members of the information
- 20 security community how to implement example solutions that help them align more easily with relevant
- 21 standards and best practices and provide users with the materials lists, configuration files, and other
- information they need to implement a similar approach.
- 23 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

- 27 Businesses face a near-constant threat of destructive malware, ransomware, malicious insider activities,
- 28 and even honest mistakes that can alter or destroy critical data. These data corruption events could
- 29 cause a significant loss to a company's reputation, business operations, and bottom line.
- 30 These types of adverse events, that ultimately impact data integrity, can compromise critical corporate
- 31 information including emails, employee records, financial records, and customer data. It is imperative
- 32 for organizations to recover quickly from a data integrity attack and trust the accuracy and precision of
- 33 the recovered data.

- 34 The National Cybersecurity Center of Excellence (NCCoE) at NIST built a laboratory environment to
- 35 explore methods to effectively recover from a data corruption event in various Information Technology
- 36 (IT) enterprise environments. NCCoE also implemented auditing and reporting IT system use to support
- incident recovery and investigations.
- 38 This NIST Cybersecurity Practice Guide demonstrates how organizations can implement technologies to
- 39 take immediate action following a data corruption event. The example solution outlined in this guide
- 40 encourages effective monitoring and detection of data corruption in standard, enterprise components
- 41 as well as custom applications and data composed of open-source and commercially available
- 42 components.

43 **KEYWORDS**

business continuity; data integrity; data recovery; malware; ransomware

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Brian Abe	The MITRE Corporation
Sarah Kinling	The MITRE Corporation
Josh Klosterman	The MITRE Corporation

Name	Organization
Susan Urban	The MITRE Corporation
Mary Yang	The MITRE Corporation

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

Technology Partner/Collaborator	Build Involvement
GreenTec USA	GreenTec WORMdisk, v151228
Hewlett Packard Enterprise	HPE ArcSight ESM, v6.9.1 HPE ArcSight Connector, v7.4.0
IBM Corporation	IBM Spectrum Protect, v8.1.0
<u>Tripwire</u>	Tripwire Enterprise, v8.5 Tripwire Log Center, v7.2.4.80
Veeam Software Corporation	Veeam Availability Suite, v9.5

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1 Introduction

127 128 129 130	The following guides show IT professionals and security engineers how we implemented this data integrity solution example. We cover all 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 integrated the products into our environment.			
131 132	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.			
133	1.1 Practice Guide Structure			
134 135 136	This NIST Cybersecurity Practice Guide demonstrates a standards-based reference design and provides users with the information they need to replicate the data integrity solution. This reference design is modular and can be deployed in whole or in parts.			
137	This guide contains three volumes:			
138	NIST SP 1800-11a: Executive Summary			
139	 NIST SP 1800-11b: Approach, Architecture, and Security Characteristics – what we built and why 			
140	 NIST SP 1800-11c: How-To Guides – instructions for building the example solution (you are here) 			
141	Depending on your role in your organization, you may use this guide in different ways:			
142 143	Business decision makers, including chief security and technology officers, will be interested in the <i>Executive Summary (NIST SP 1800-11a)</i> , which describes the:			
144	 challenges enterprises face in protecting their data from loss or corruption 			
145	 example solution built at the National Cybersecurity Center of Excellence (NCCoE) 			
146	benefits of adopting the example solution			
147 148 149	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, <i>NIST SP 1800-11b</i> , which describes what we did and why. The following sections will be of particular interest:			
150	 Section 3.4.1, Assessing Risk Posture, provides a description of the risk analysis we performed. 			

Section 3.4.2, Security Control Map, maps the security characteristics of the example solution to

Consider sharing the Executive Summary (NIST SP 1800-11a) with your leadership team to help them

understand the importance of adopting standards-based data integrity solutions.

cybersecurity standards and best practices.

- 155 IT professionals who want to implement an approach like this will find the whole practice guide useful. 156 You can use the How-To portion of the guide (NIST SP 1800-11c) to replicate all or parts of the build 157 created in our lab. The guide provides specific product installation, configuration, and integration 158 instructions for implementing the example solution. We do not recreate the product manufacturers' 159 documentation, which is generally widely available. Rather, we show how we integrated the products in 160 our environment to create an example solution. 161 This guide assumes that IT professionals have experience implementing security products within the 162 enterprise. While we 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 163 164 these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing parts of the data integrity solution. Your organization's security experts should identify the products that 165 166 will best integrate with your existing tools and IT system infrastructure. We hope you will seek products 167 that are congruent with applicable standards and best practices. A NIST cybersecurity practice guide does not describe "the" solution, but a possible solution. This is a 168 169 draft guide. We seek feedback on its contents and welcome your input. Comments, suggestions, and 170 success stories will improve subsequent versions of this guide. Please contribute your thoughts to 171 di-nccoe@nist.gov. 1.2 Build Overview 173 The NCCoE built a hybrid virtual-physical laboratory environment to explore methods to effectively
- 172
- 174 recover from a data corruption event in various Information Technology (IT) enterprise environments.
- NCCoE also explored the issues of auditing and reporting that IT systems use to support incident 175
- 176 recovery and investigations. The servers in the virtual environment were built to the hardware
- 177 specifications of their specific software components.
- 178 The NCCoE worked with members of the Data Integrity Community of Interest to develop a diverse (but
- 179 non-comprehensive) set of use case scenarios against which to test the reference implementation.
- 180 These are detailed in Volume B, Section 5.1. For a detailed description of our architecture, see Volume
- 181 B, Section 4.

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1.3 Typographical Conventions

183 The following table presents typographic conventions used in this volume.

Typeface/ Symbol	Meaning	Example
Italics	filenames and pathnames references to documents that are not hyperlinks, new terms, and placeholders	For detailed definitions of terms, see the NCCoE Glossary.
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	mkdir
Monospace Bold	command-line user input contrasted with computer output	service sshd start
blue text	link to other parts of the doc- ument, a web URL, or an email address	All publications from NIST's National Cybersecurity Center of Excellence are available at http://nccoe.nist.gov

2 Product Installation Guides

- This section of the practice guide contains detailed instructions for installing, configuring, and integrating all the products used to build an instance of the example solution.
- The products presented in this document have the potential to quickly change both interfaces and functionality. This document aims to highlight the core configurations an organization could use along
- 189 with visual representations of those configurations.

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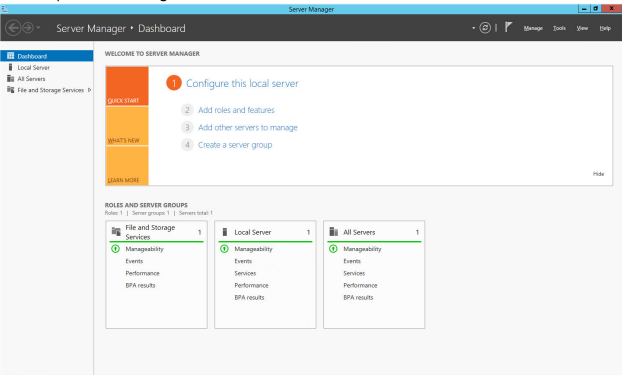
197

2.1 Active Directory and Domain Name System (DNS) Server

- 191 As part of our enterprise emulation, we included an Active Directory server that doubles as a DNS
- 192 server. This section covers the installation and configuration process used to set up Active Directory and
- 193 DNS on a Windows Server 2012 R2 machine.

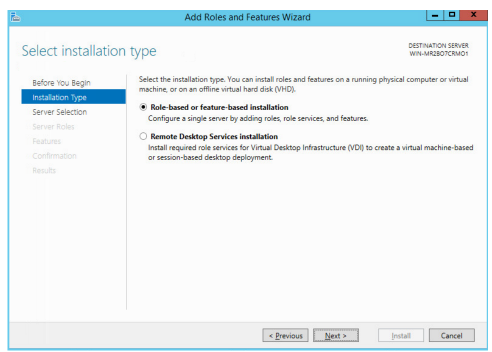
2.1.1 Installing Features

Open Server Manager.

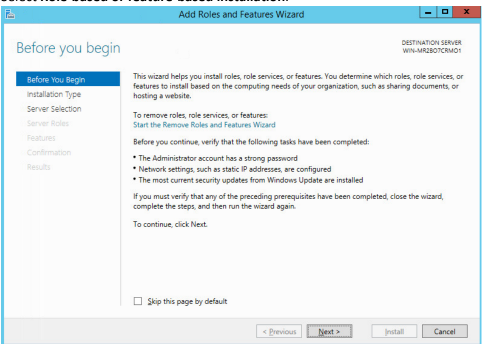


2. Click the link Add Roles and Features.

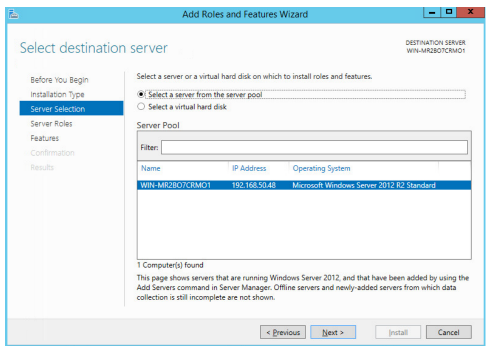
198 3. Click **Next**.



199 4. Select Role-based or feature-based installation.

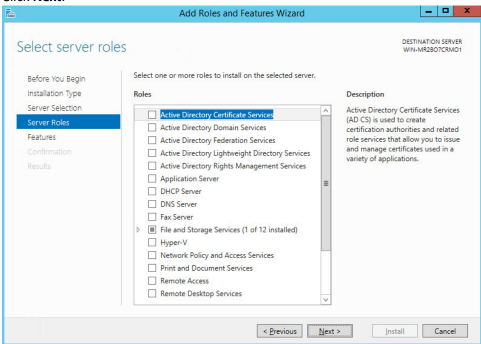


201
 Click Next.

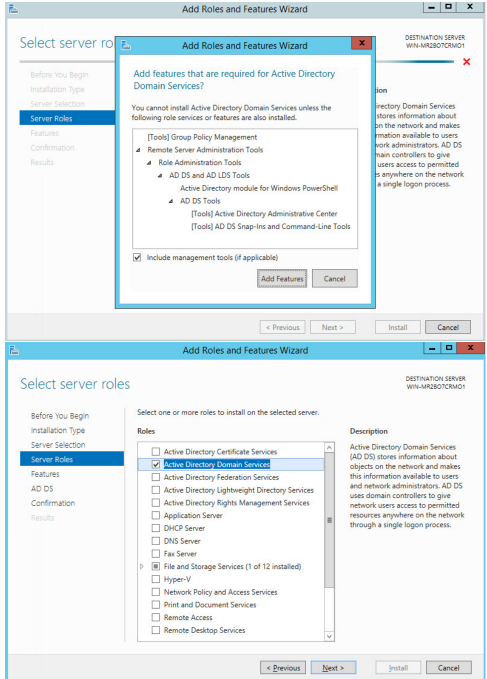


204

- 6. Select ADDNS (or the correct Windows Server name) from the list.
- 7. Click Next.



206 8. Check the box next to **Active Directory Domain Services**.

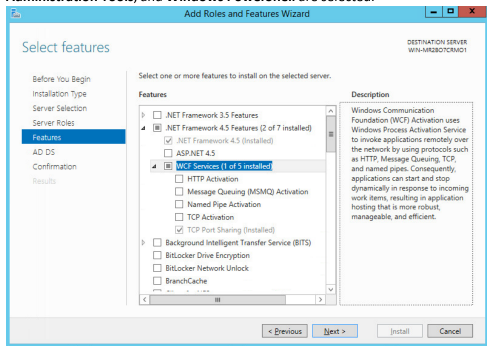


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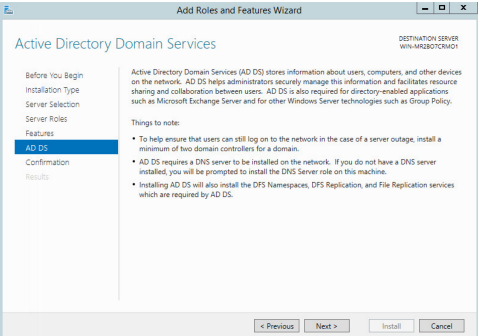
- 9. Click Add Features.
- 210 10. Click **Next**.

213

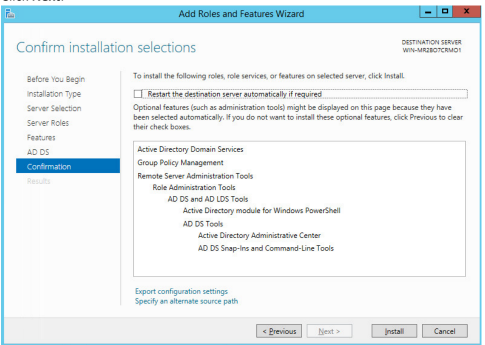
11. Ensure that **Group Policy Management**, .NET Framework 4.5, TCP Port Sharing, Remote Server Administration Tools, and Windows PowerShell are selected.

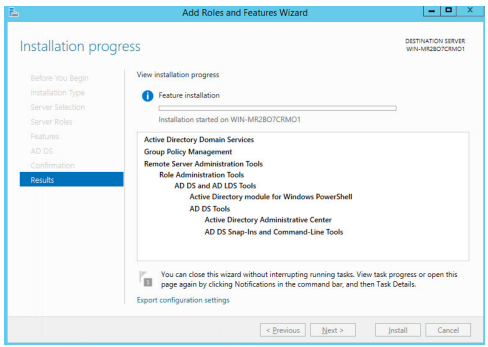


- 12. Select any additional features and click **Add Features** on the popup.
- 216 13. Click **Next**.



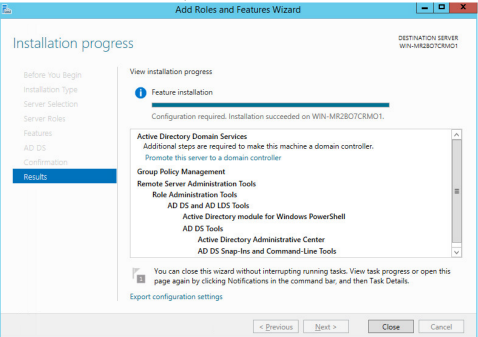
217 218 14. Click **Next**.



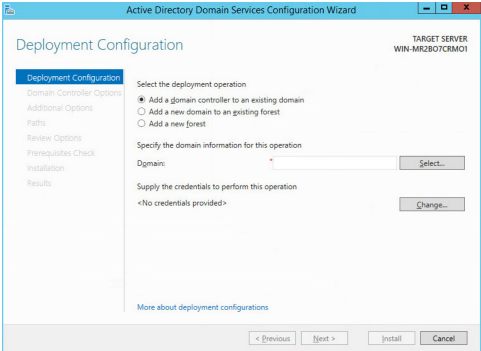


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- 15. Click Install.
- 16. Wait for the installation to complete.

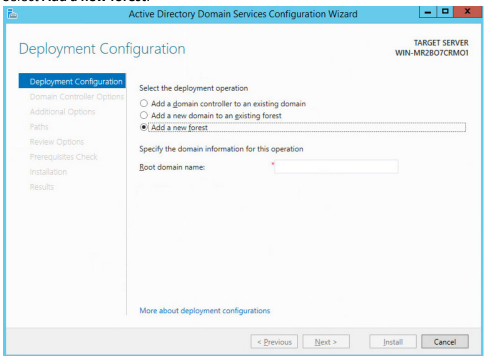


17. Select Post-Deployment Configuration or Promote this server to a domain controller.

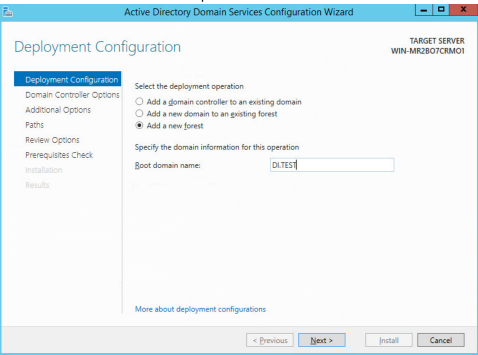


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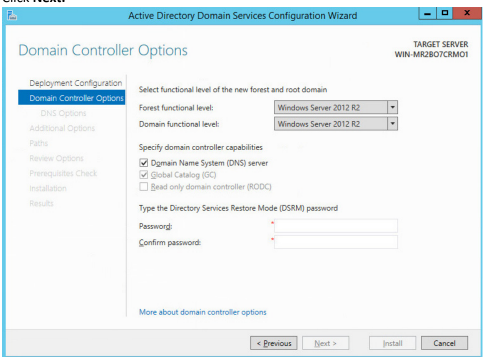
18. Select Add a new forest.



228 19. Enter a **Root domain name**. Example: DI.TEST.



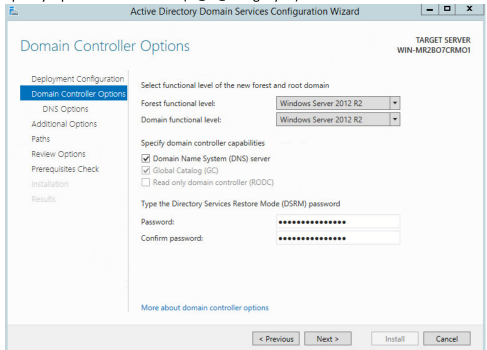
229 230 20. Click **Next.**



21. Select Windows Server 2012 R2 for the Forest Functional Level.

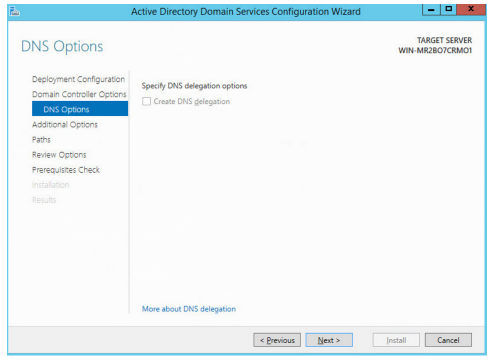
NIST SP 1800-11C: Data Integrity

- 22. Select Windows Server 2012 R2 for the Domain Functional Level.
- 23. Check the box next to **DNS server** and **Global Catalog**.
- 235 24. Do not check the box next to **read-only domain controller**.
 - 25. Specify a password for **DSRM** (D@T@Integrity#1).

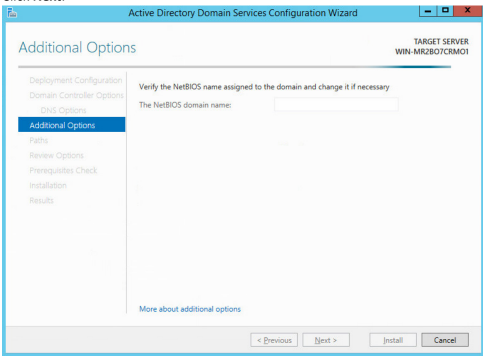


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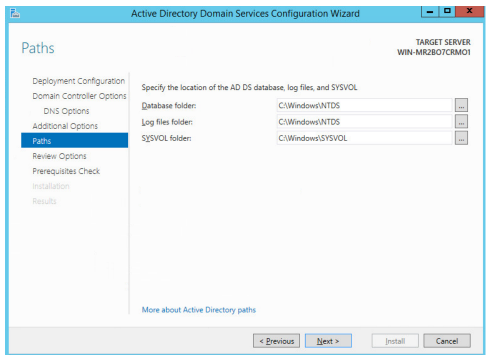
26. Click Next.



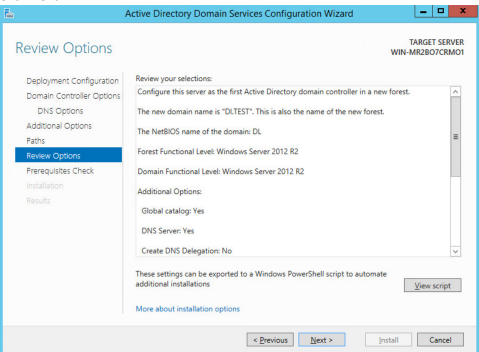
27. Click Next.



- 28. Verify the NetBIOS name.
- 243 29. Click **Next**.

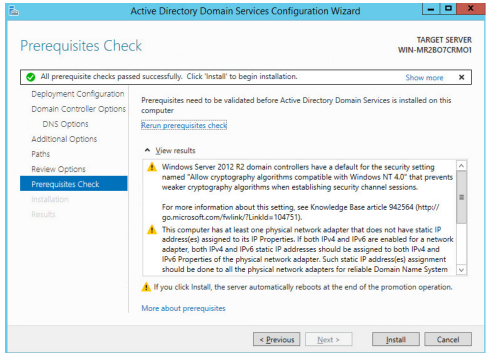


30. Click Next.

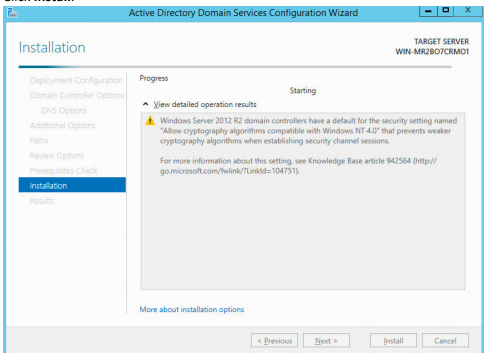


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31. Click Next.



32. Click Install.



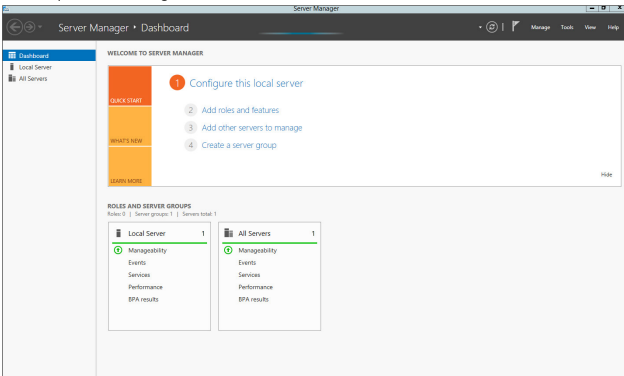
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33. The server automatically reboots.

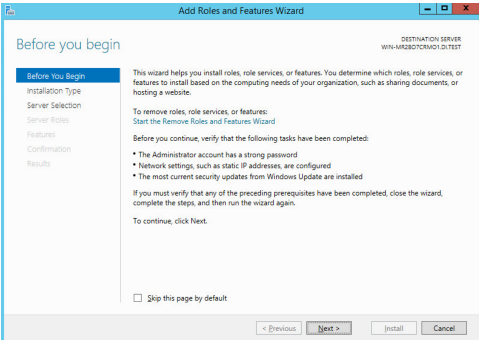
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2.1.2 Creating a Certificate Authority

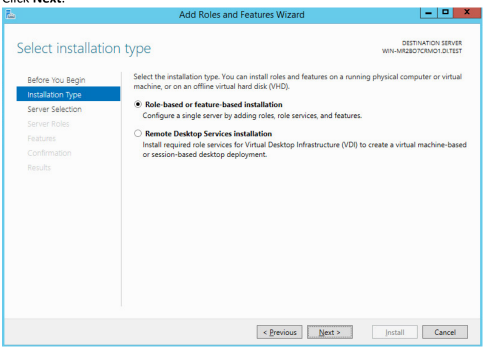
Open Server Manager.



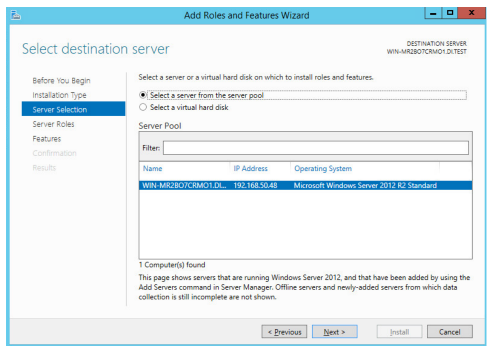
2. Click the link Add Roles and Features.



256 257 3. Click **Next**.

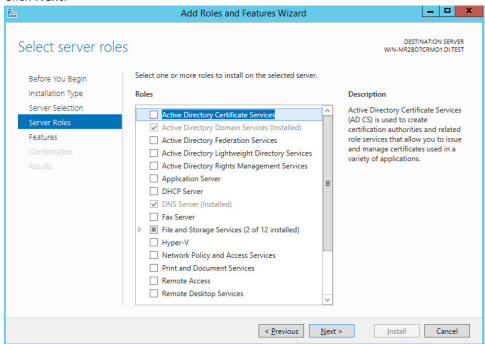


- 4. Select Role-based or feature-based installation.
- 260
 Click Next.



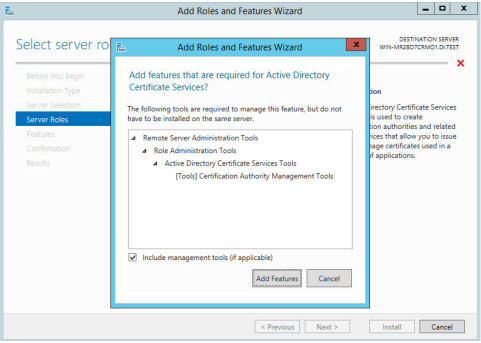
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- 6. Select ADDNS (or the correct Windows Server name) from the list.
- 7. Click Next.

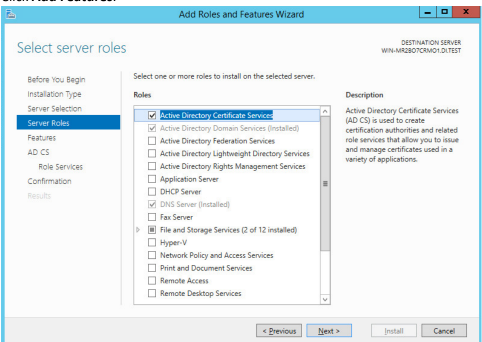


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8. Check the box next to Active Directory Certificate Services

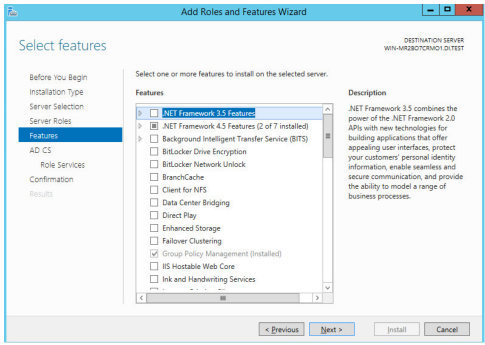


9. Click Add Features.



268 269

10. Click Next.

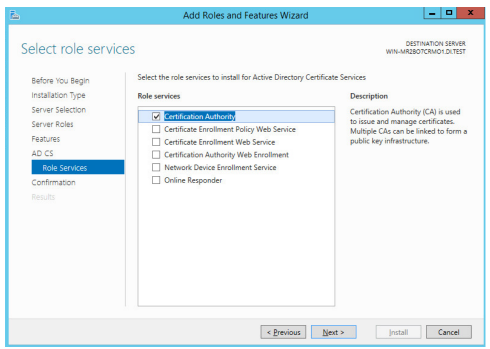


11. Click Next.



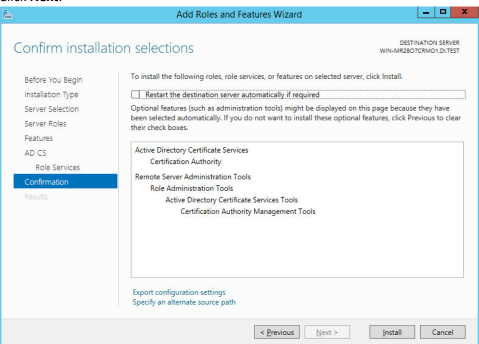
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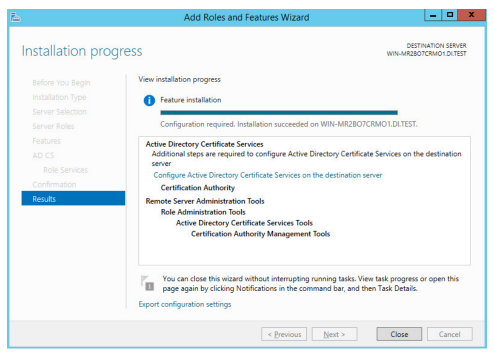
12. Click Next.



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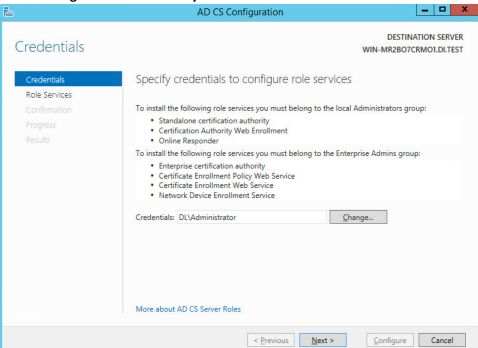
- 13. Select Certification Authority on the Role Services list.
- 14. Click Next.





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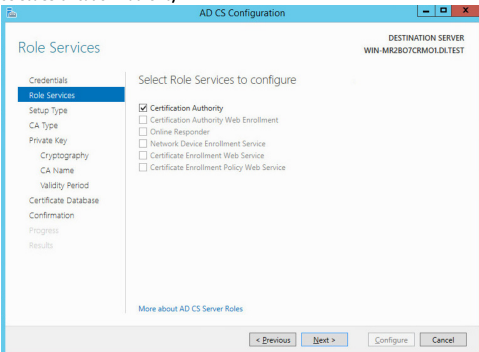
- 15. Click Install.
- 16. Select Configure Active Directory Certificate Services on the destination server.



281 282

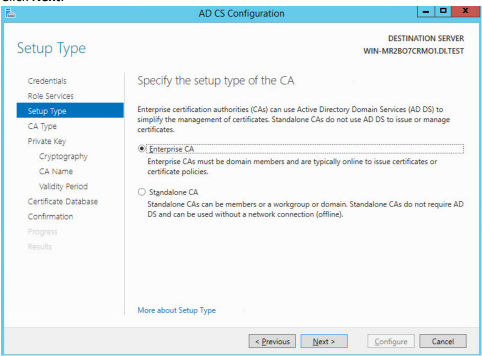
17. Click Next.

283 18. Select Certification Authority.



284 285

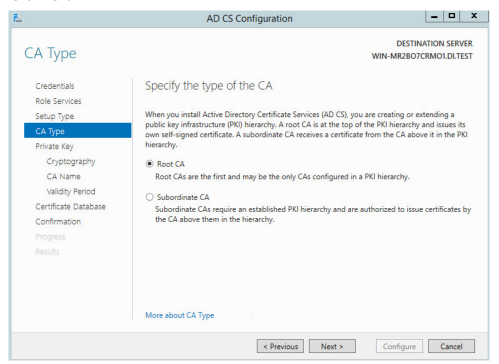
19. Click Next.



286 287

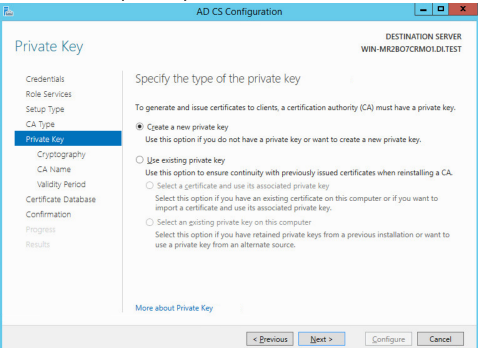
20. Select Enterprise CA.

288 21. Click **Next**.



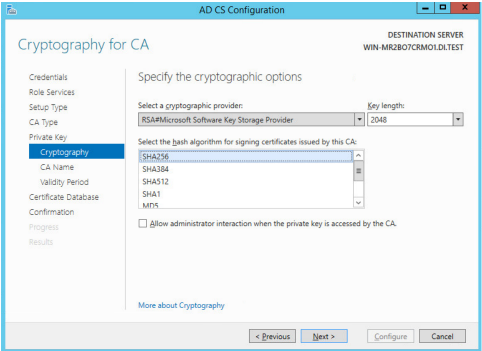
- 289 22. Select **Root CA**.
- 290 23. Click **Next**.

291 24. Select Create a new private key.

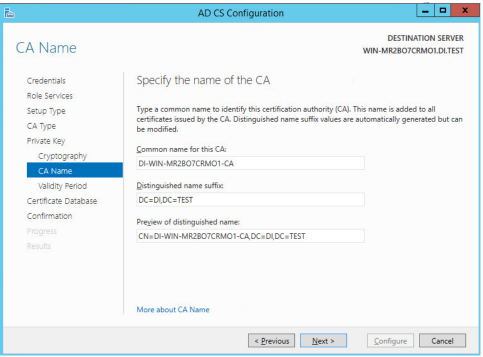


- 292 293
- 25. Click Next.
- 294 26. Select **RSA#Microsoft Software Key Storage Provider**.
- 295 27. Enter **2048** in the box.

296 28. Select **SHA256** from the list.

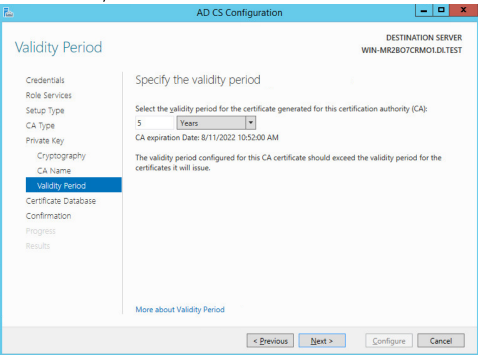


297 298 29. Click **Next**.

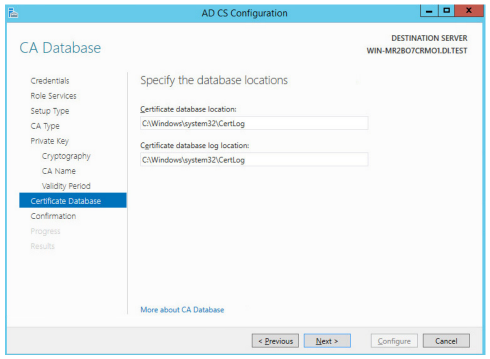


300 30. Click **Next**.

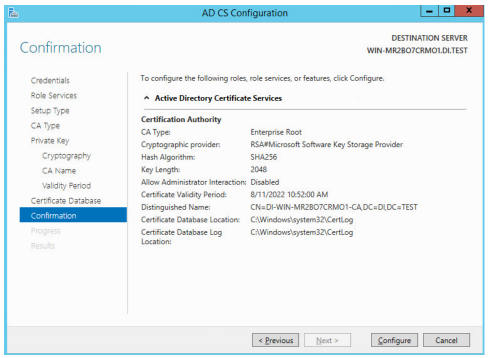
301 31. Set the time to 5 years.



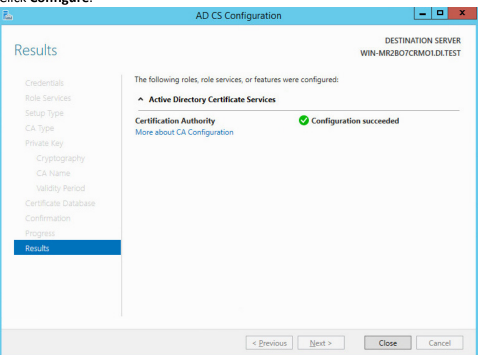
302 303 32. Click **Next**.



305 33. Click **Next**.

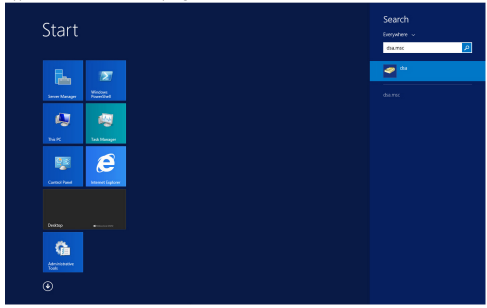


34. Click Configure.



309 2.1.3 Configure Account to Add Computers to Domain

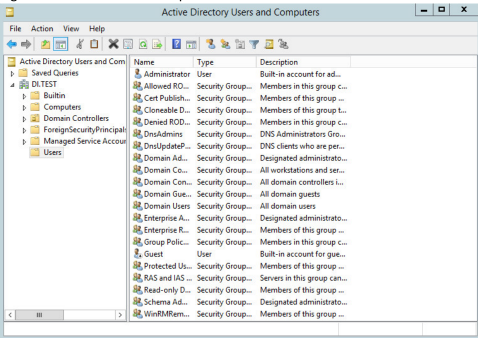
- 1. Open the start menu.
- 311 2. Type **dsa.msc** and run the program.



312 313

310

3. Right click on **Users** in the left pane.

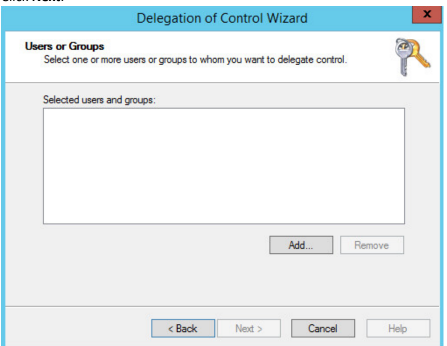


315 4. Click **Delegate Control**.

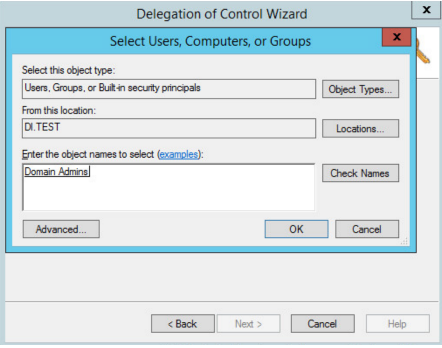


316 317

5. Click Next.

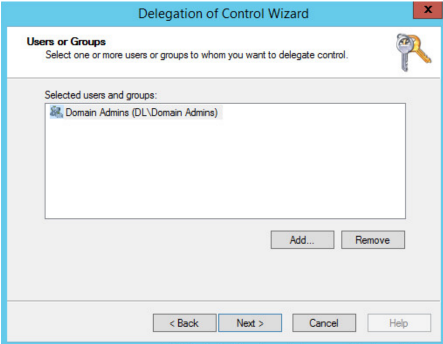


6. Click **Add** to add a user or group. Example: **Domain Admins**.



320 321

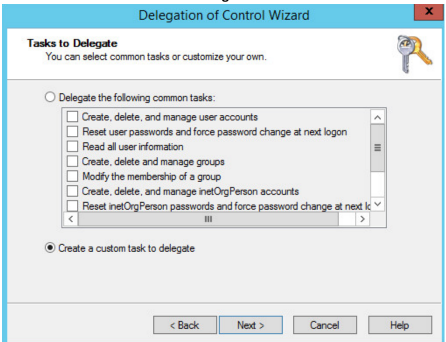
7. When finished adding users or groups, click **OK**.



322 323

8. Click Next.

9. Choose Create a custom task to delegate.



325 326

10. Click Next.



- 11. Choose Only the following objects in the folder.
- 329 12. Select the **Computer Objects** check box.

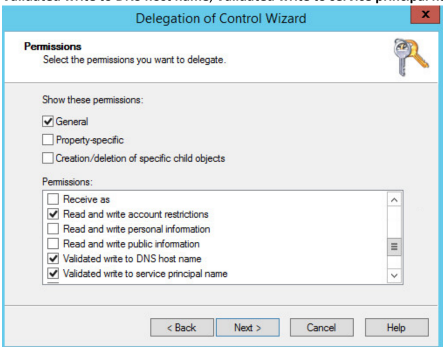
- 13. Check the box for **Create selected objects in this folder**.
 - 14. Check the box for **Delete selected objects in this folder**.



331

15. Click Next.

16. In the Permissions List, choose Reset Password, Read and write Account Restrictions,
 Validated write to DNS host name, Validated write to service principal name.



336 337

17. Click Next.

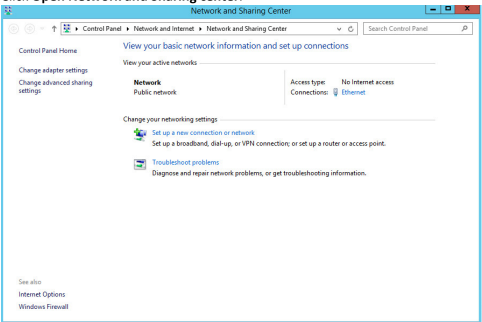


338 339

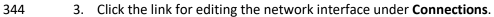
18. Observe the successful installation and click Finish.

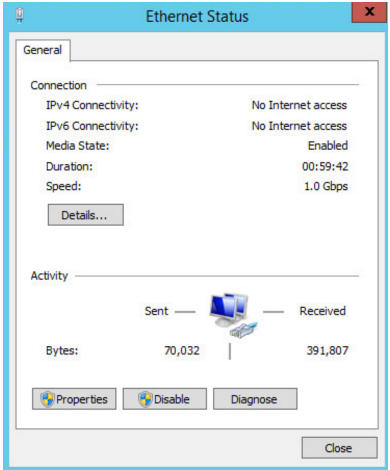
340 2.1.4 Adding Machines to the Correct Domain

- 1. Right click network icon in task bar.
- 2. Click Open Network and Sharing center.

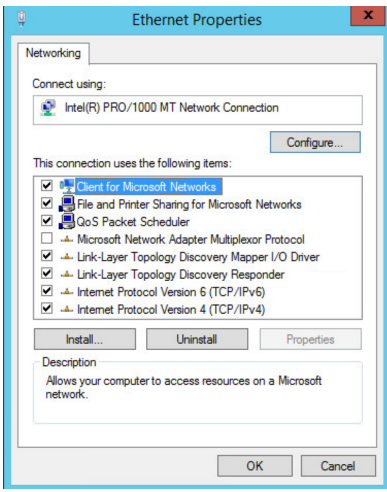


343

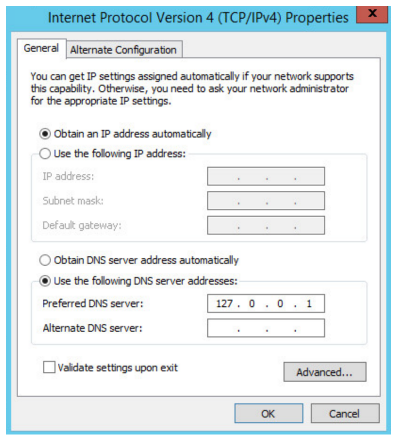




4. Click **Properties**.

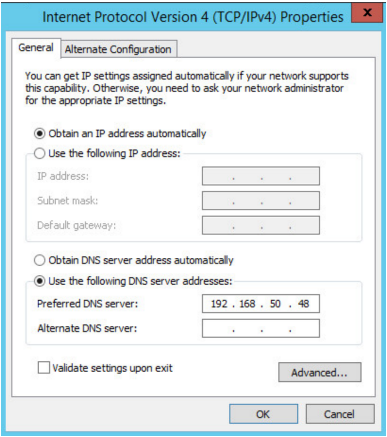


5. Click Internet Protocol Version 4.



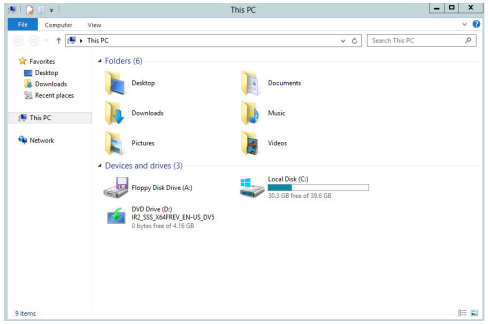
6. Click Properties.

7. Set the **DNS** field to the field of the AD/DNS server.



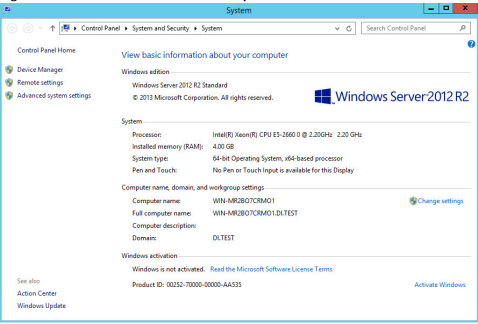
352 353

- 8. Click OK.
- 9. Exit out of the **Network and Sharing Center**
- 355 10. Push the **start menu** button.

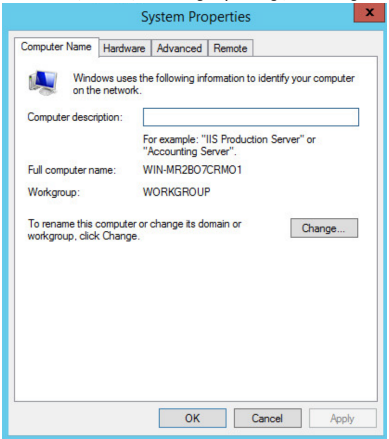


358

- 11. Go to This PC.
- 12. Right click in the window and choose **Properties**.

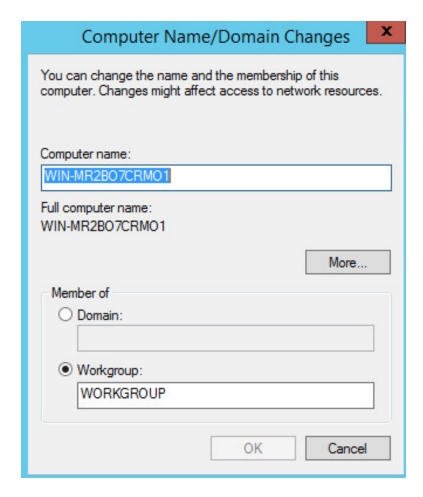


13. Under Name, domain, and workgroup settings, click Change settings.

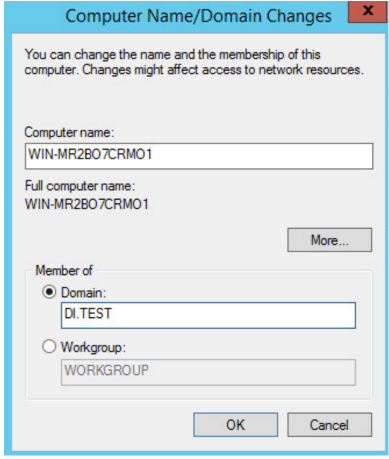


361 362

14. Click Change....



15. Select **Domain** and enter the domain specified on the AD/DNS server.

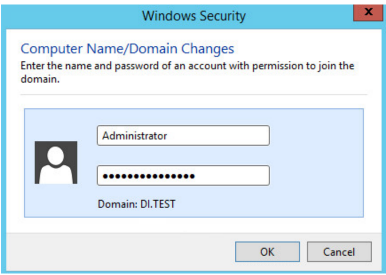


365 366

16. Click **OK**.

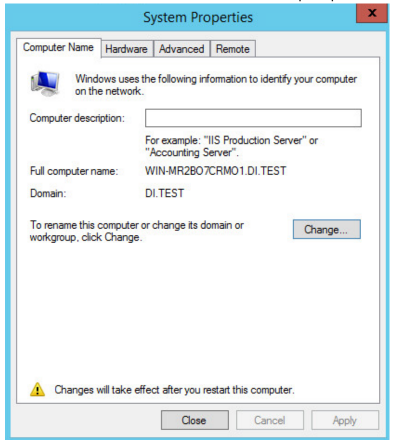


17. Enter the credentials of an account in AD which has the right permissions to add a group to the domain.



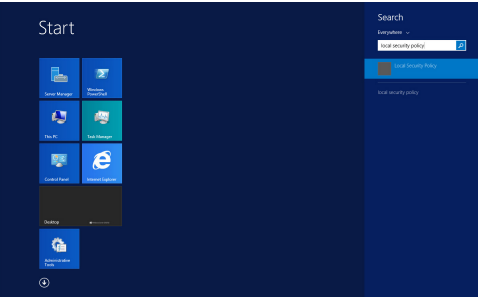
370 371

18. Click **OK** a few times and restart the server when prompted.



2.1.5 Configuring Active Directory to Audit Account Activity

1. Open Local Security Policy from the Start Menu.

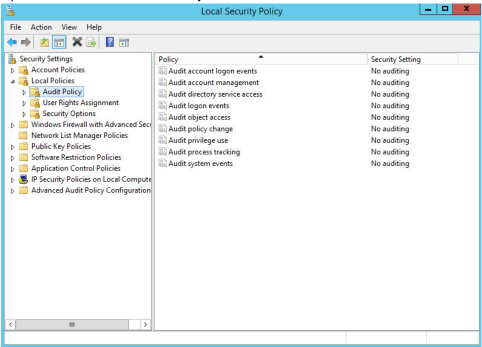


375 376

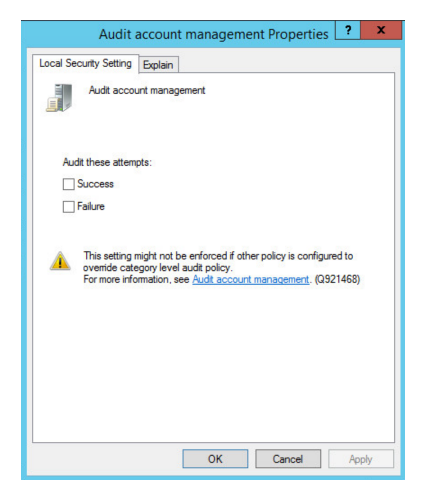
373

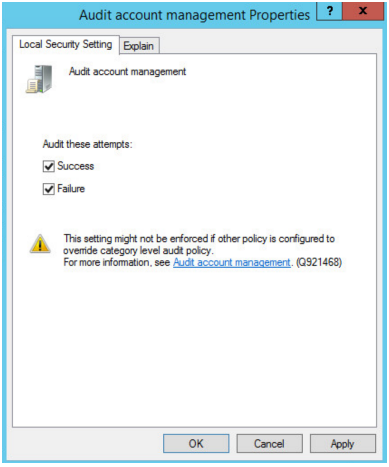
374

2. Open Local Policies > Audit Policy.



- 3. Right click Audit account management.
- 379 4. Select **Properties**.



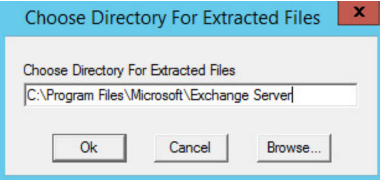


384

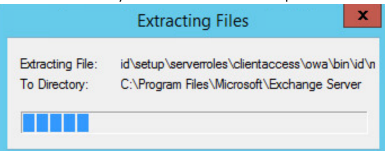
- 5. Check the boxes next to Success and Failure.
- 383 6. Click **OK**.
 - 7. Account management activities will now be reported to **Windows Event Log Security**.

385 2.2 Microsoft Exchange Server

- As part of our enterprise emulation, we include a Microsoft Exchange server. This section covers the
- installation and configuration process used to set up Microsoft Exchange on a Windows Server 2012 R2 machine.
- 389 2.2.1 Install Microsoft Exchange
- 390 1. Run Exchange2016-x64.exe.

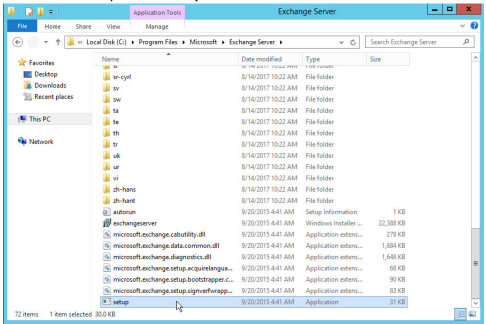


2. Choose the directory for the extracted files and press **OK**.

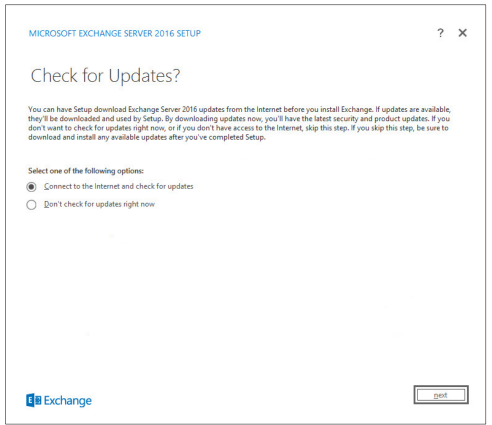


393 394

3. Enter the directory and run setup.exe.

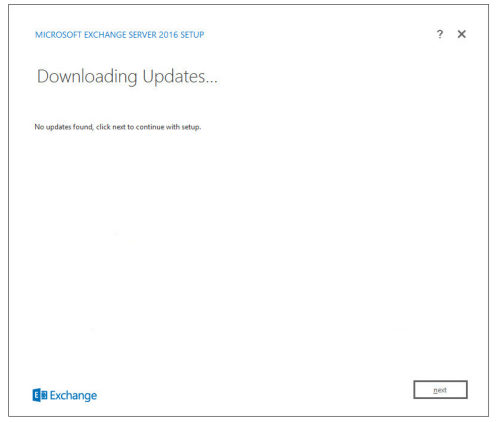


396 4. Select Connect to the Internet and check for updates.



397 398

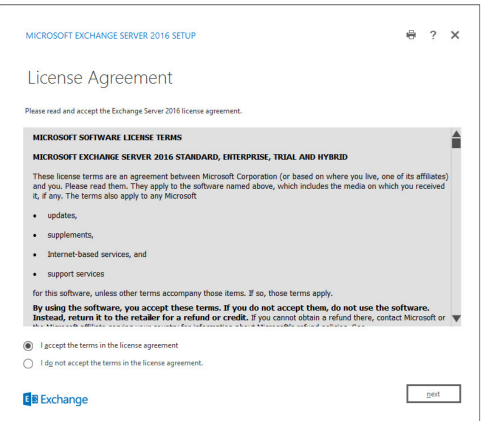
5. Wait for the check to finish.



6. Click Next.

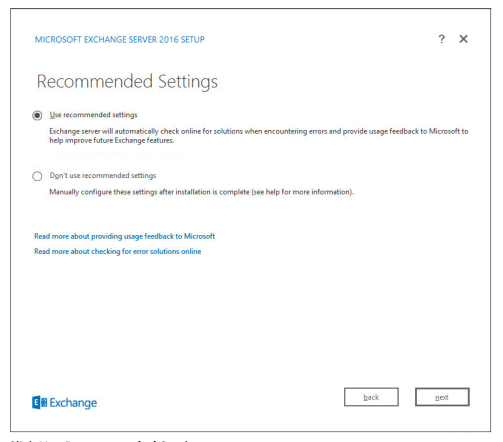
- 7. Wait for the copying to finish.
- 403 8. Click **Next**.

9. Click I accept the terms in the license agreement.

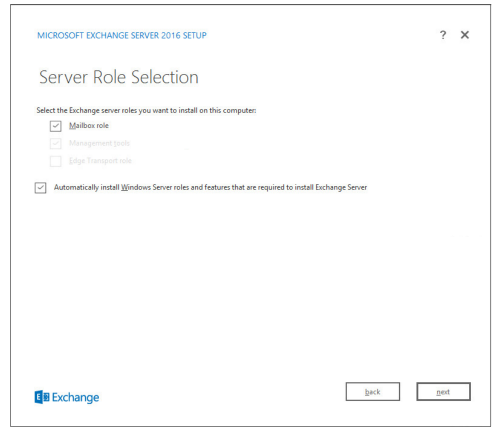


405 406

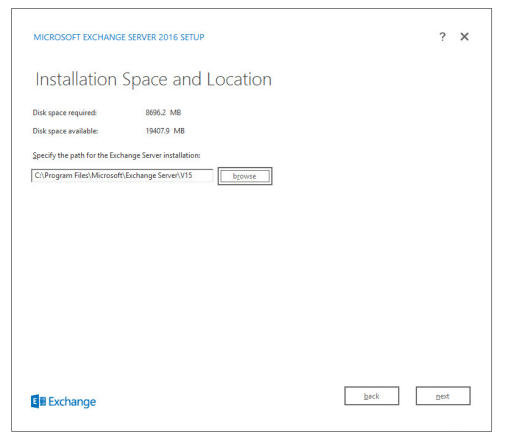
10. Click Next.



- 11. Click Use Recommended Settings.
- 409 12. Click **Next**.
- 410 13. Check Mailbox role.
 - 14. Check Automatically install Windows Server roles and features that are required to install Exchange Server.

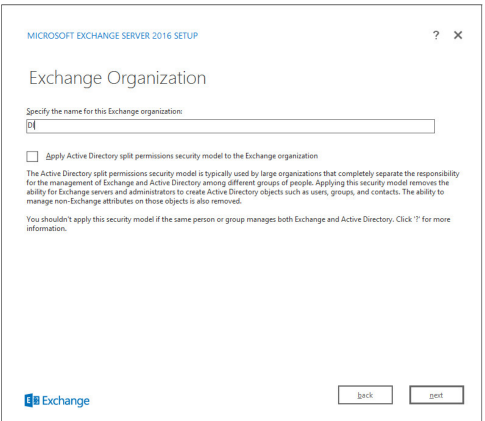


- 15. Click Next.
- 415 16. Specify the installation path for MS Exchange.

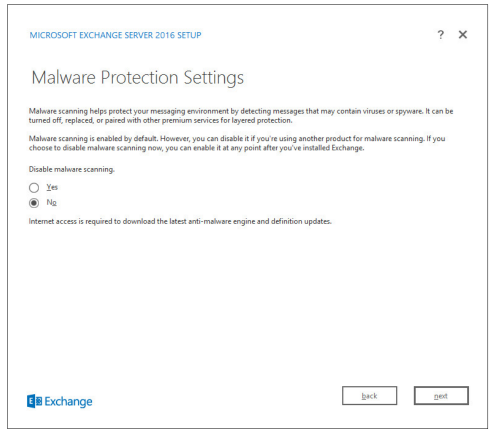


- 17. Click Next.
- 18. Specify the name for the Exchange organization. Example: DI.

419 19. Decide whether to apply split permissions based on the needs of the enterprise.

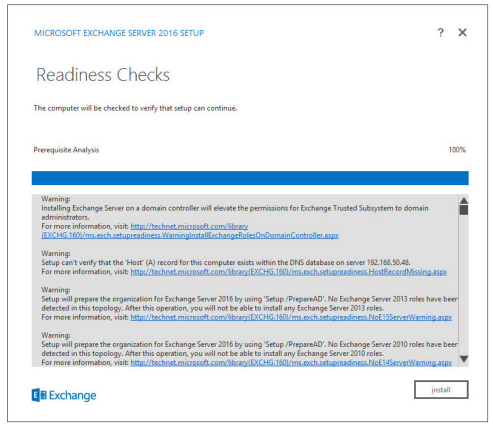


- 20. Click Next.
- 422 21. Click **No**.



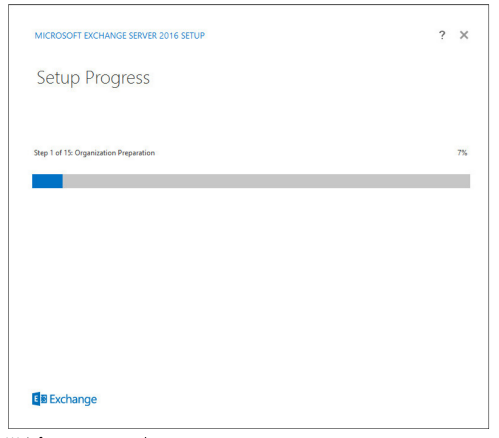
- 22. Click Next.
- 425 23. Install any prerequisites listed.

426 24. If necessary, restart the server and re-run **setup.exe**, following through steps 3-22 again.



427 428

25. Click Install.

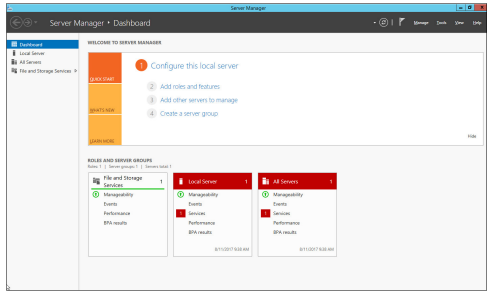


431

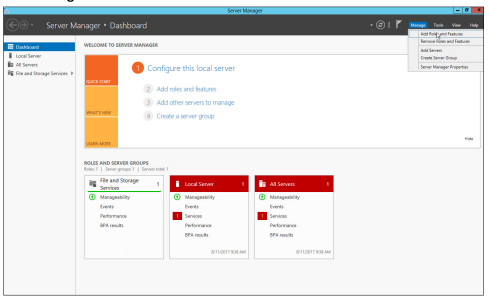
26. Wait for setup to complete.

2.3 SharePoint Server

- 432 As part of our enterprise emulation, we include a Microsoft SharePoint server. This section covers the
- installation and configuration process used to set up SharePoint on a Windows Server 2012 R2 machine.
- 434 2.3.1 Install Roles and Features
- 435 1. Open **Server Manager**.

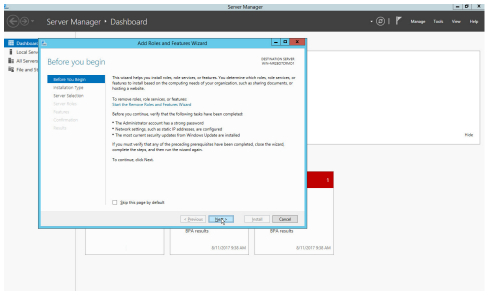


2. Click Manage.

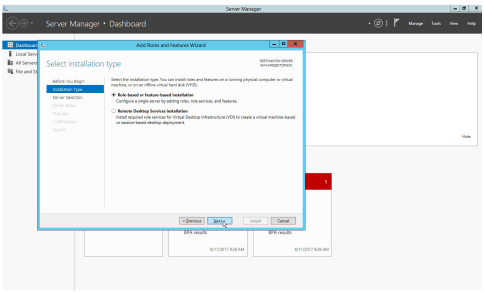


438 439

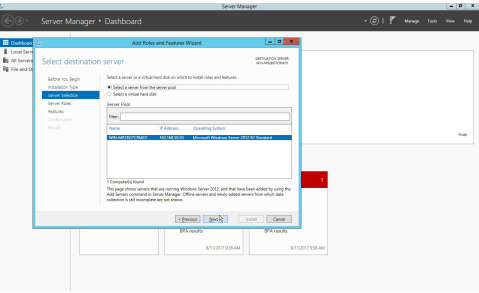
3. Click Add Roles and Features.



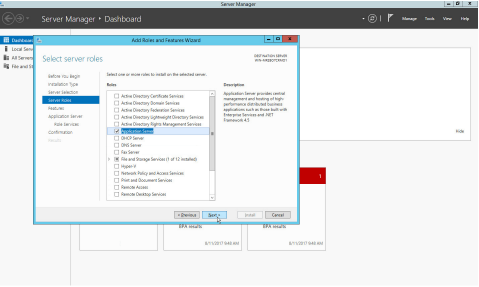
- 441 4. Click **Next**.
- 5. Choose Role-based or feature-based installation.



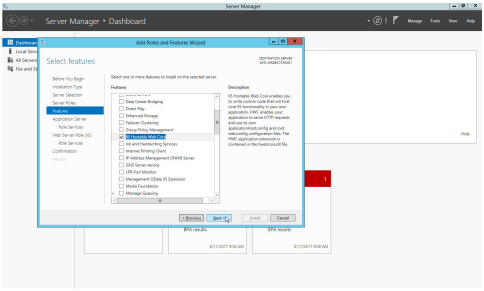
- 6. Click Next.
- 7. Choose **Select a server from the server pool**.
- 8. Choose the SharePoint server from the list.



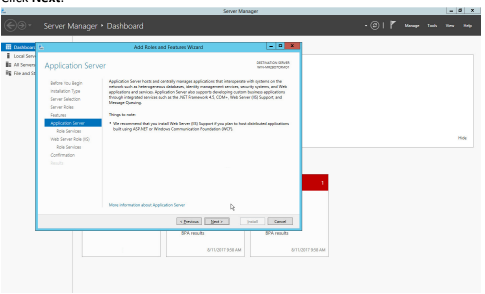
- 9. Click Next.
- 449 10. Check **Application Server Role**.



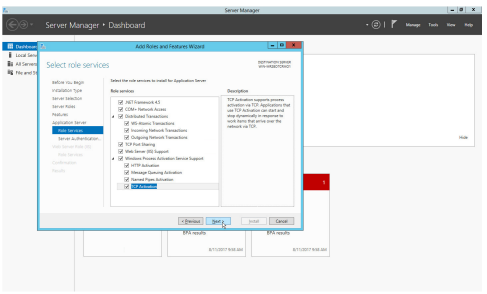
- 11. Click Next.
- 452 12. Check **IIS Hostable Web Core**.



13. Click Next.

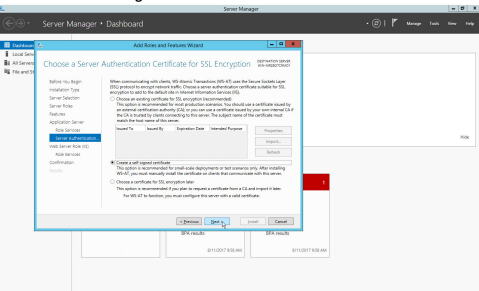


- 14. Click Next.
- 457 15. Check all boxes under **Application Server Role Services**.



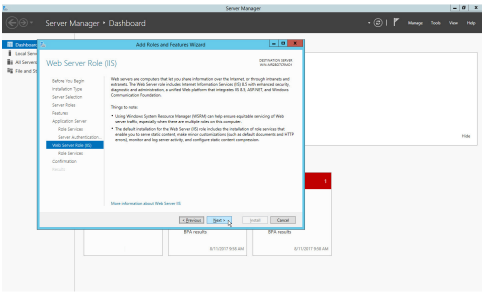
460

- 16. Click Next.
- 17. Choose Create a self-signed certificate.

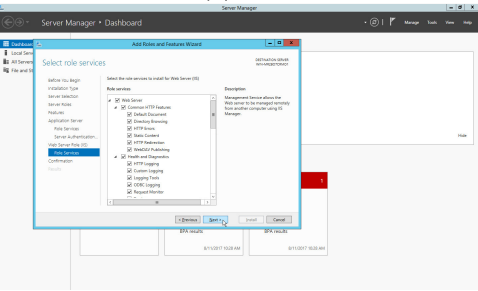


461 462

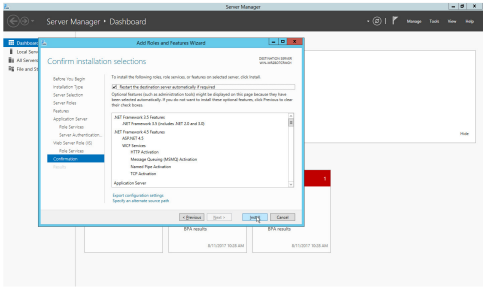
18. Click Next.



- 464 19. Click **Next**.
- 20. Check all boxes under Web Server (IIS) Role Services.



- 21. Click Next.
- 22. Check Restart the destination server automatically if required.

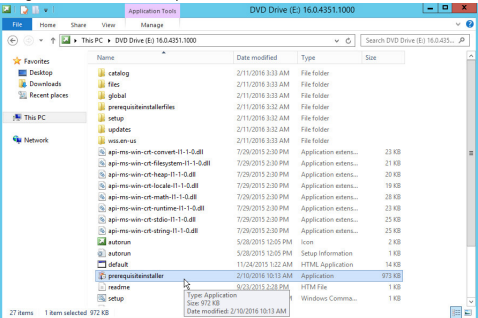


475

- 470 23. Click Install.
- 471 24. The server may automatically restart.
- 472 25. Right click the .**ISO file** for **SharePoint Server**.
- 473 26. Choose Mount.

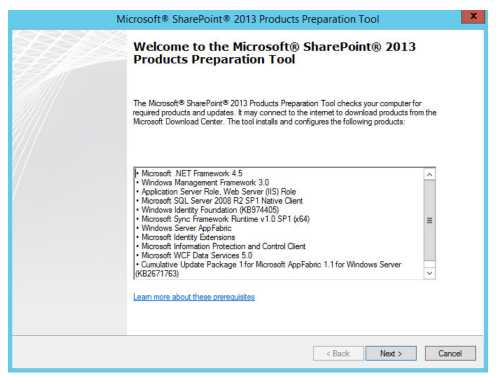
474 2.3.2 Install SharePoint

1. Navigate to the main directory of the ISO.



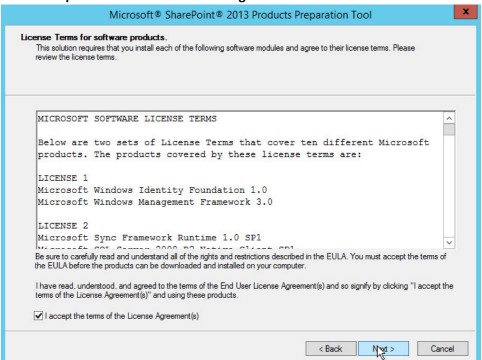
476 477

Double click pre-requisite installer.



480

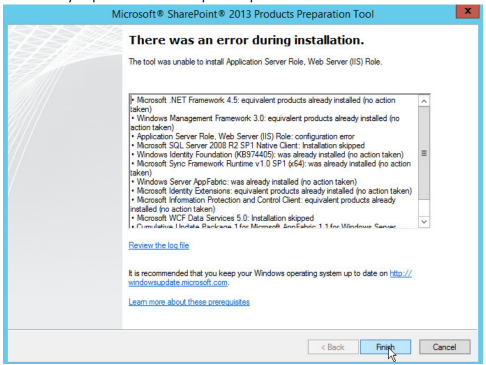
- 3. Click Next.
- 4. Click I accept the terms of the License agreement.



482 5. Click **Next**.

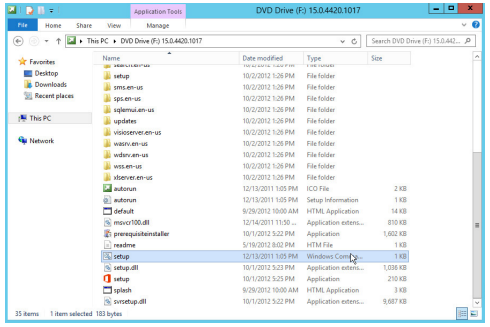
483

6. Resolve any dependencies and repeat steps 2-5.

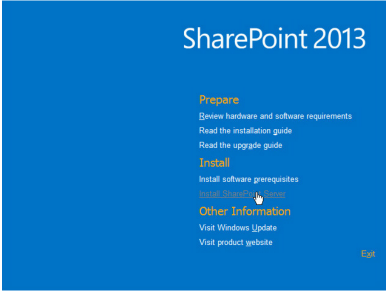


484 485

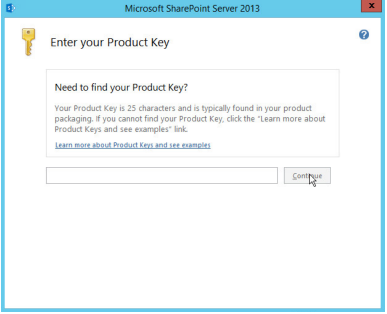
- 7. After the successful installation, click **Finish**.
- 8. The server may automatically restart.
- 9. Remount the .**ISO file** for **SharePoint Server**.
- 488 10. Navigate to the main directory of the .ISO file.



11. Double click the program called **setup**.



- 12. Click Install SharePoint Server.
- 493 13. Enter your product key when prompted.

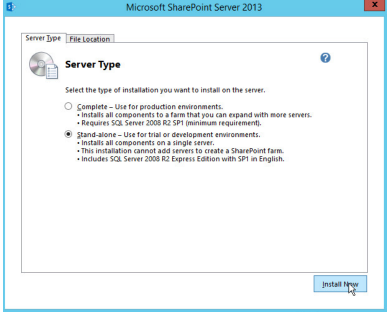


496

- 14. Click Continue.
- 15. Check I accept the terms of this agreement.



- 16. Click Continue.
- 499 17. Choose which **Server Type** fits your organization's purposes.



502503

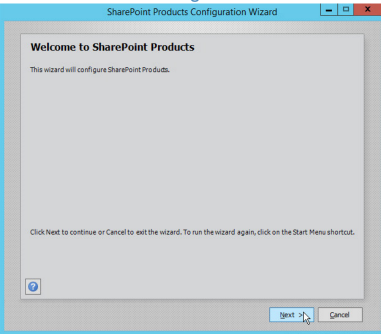
- 18. Click Install Now.
- 19. Wait for the installation to finish.
- 20. Check Run the SharePoint Products Configuration Wizard now.



504 505

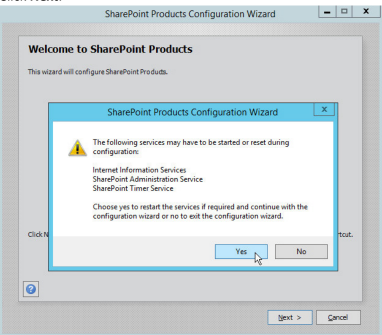
21. Click Close.

506 2.3.3 SharePoint Products Configuration Wizard



507 508

1. Click Next.



509 510

2. Click Yes.

511
 Click **Next**.

512 4. Wait for the configuration to complete (it may take up to 30 minutes depending on your system).



514 515

516

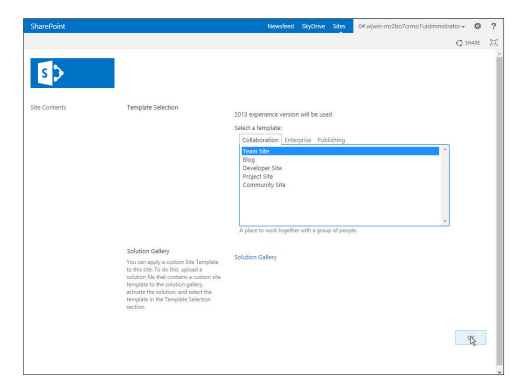
517

518

5. Click Finish.

2.3.4 Configure SharePoint

- 1. **Open** a browser and navigate to *http://sharepoint* (replace **sharepoint** with the hostname or IP address of the SharePoint server).
- Choose the type of SharePoint template that fits your business needs. Example: Enterprise >
 Document Center.



522

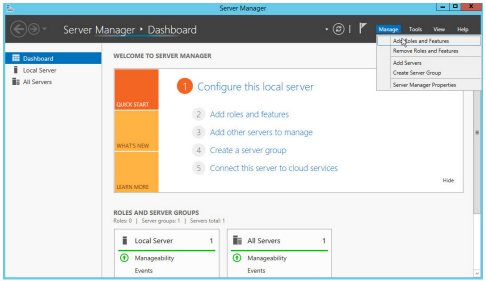
529

2.4 Windows Server Hyper-V Role

- As part of our simulated enterprise, we include a Windows Hyper-V server. This section covers the
- 524 instructions for installing Windows Server Hyper-V on a Windows Server 2012 R2 machine.
- 525 The instructions for enabling the Windows Server Hyper-V Role are retrieved from
- 526 https://technet.microsoft.com/en-us/library/hh846766(v=ws.11).aspx and are replicated below for
- 527 preservation and ease of use.

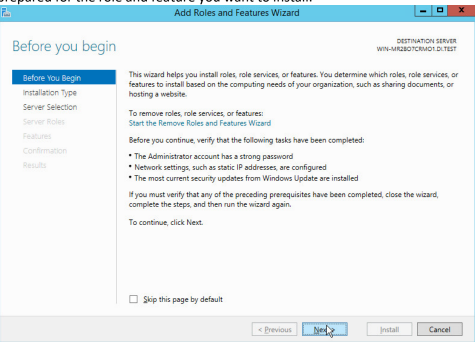
528 2.4.1 Production Installation

1. In Server Manager, on the Manage menu, click Add Roles and Features.



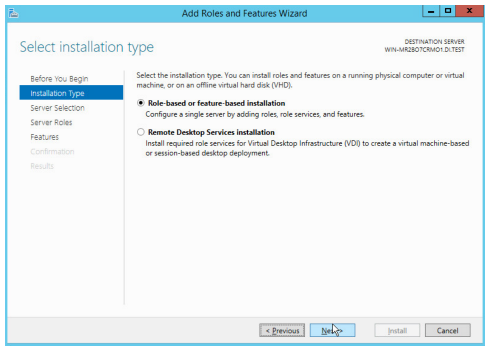
532

2. On the **Before you begin** page, verify that your destination server and network environment are prepared for the role and feature you want to install.

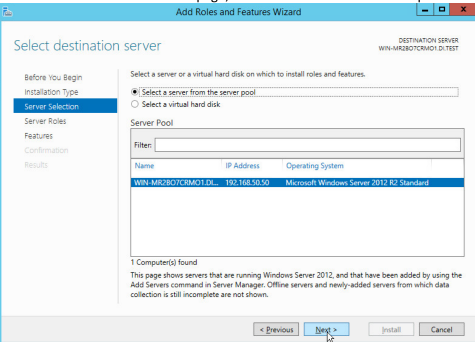


533 534

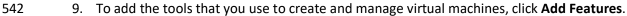
- 3. Click Next.
- 4. On the Select installation type page, select Role-based or feature-based installation.

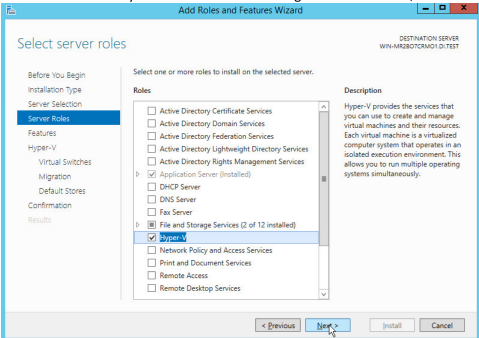


- 5. Click Next.
- 6. On the **Select destination server** page, select a server from the server pool.

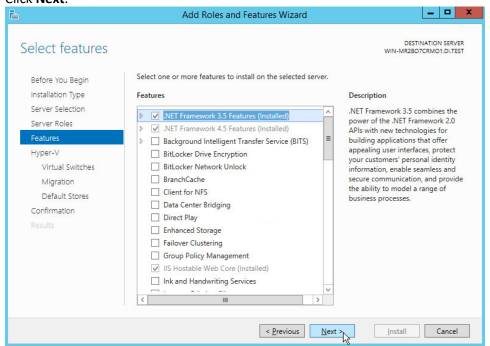


- 7. Click Next.
- 8. On the **Select server roles** page, select **Hyper-V**.



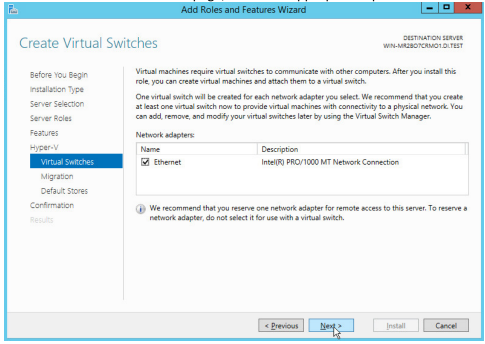


543 544 10. Click **Next**.



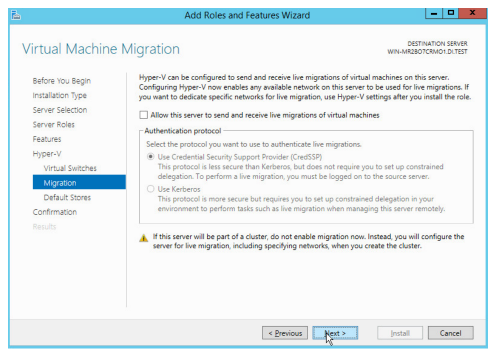
Click Next.

- 12. Click Next.
- 13. On the Create Virtual Switches page, select the appropriate options.



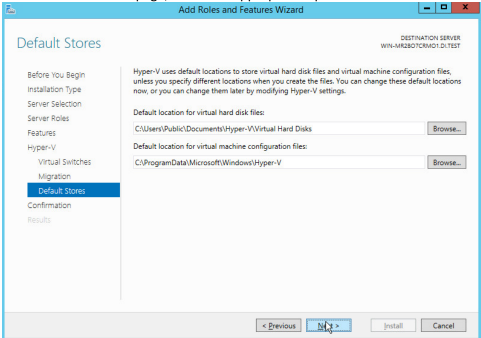
550 551

- 14. Click Next.
- 15. On the **Virtual Machine Migration** page, select the appropriate options.



555

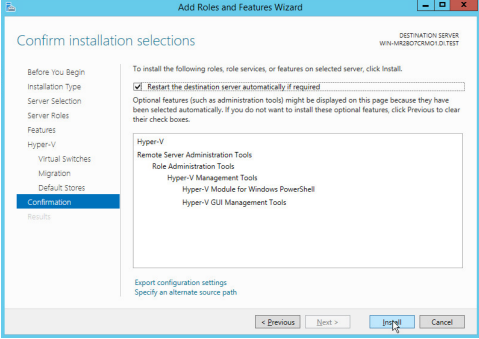
- 16. Click Next.
- 17. On the **Default Stores** page, select the appropriate options.



556 557

18. Click Next.

558 19. On the **Confirm installation selections** page, select **Restart the destination server automatically** if required.



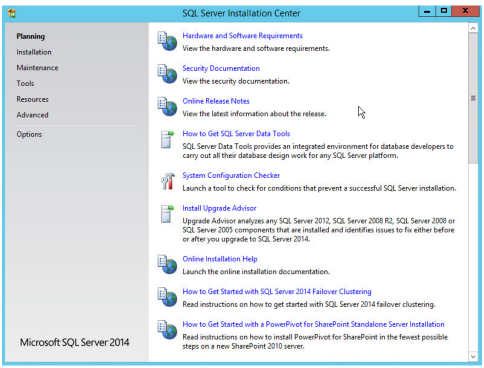
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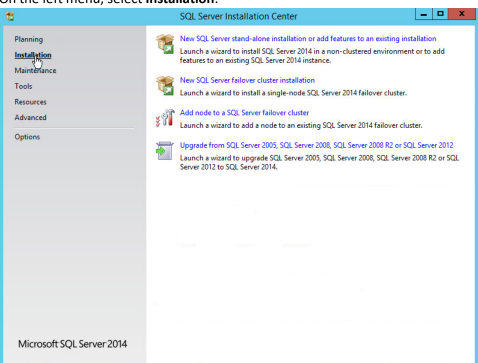
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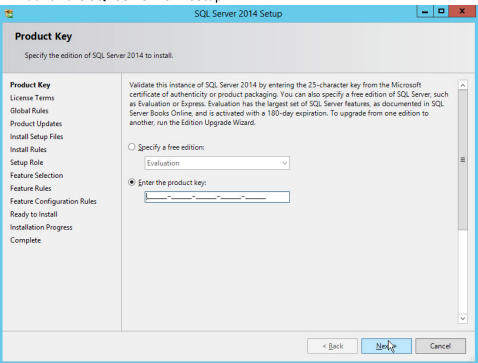
- 561 20. Click Install.
 - 21. When installation is finished, verify that Hyper-V installed correctly. Open the **All Servers** page in Server Manager, select a server on which you installed Hyper-V. Check the **Roles and Features** tile on the page for the selected server.
- 565 2.5 MS SQL Server
- As part of both our enterprise emulation and data integrity solution, we include a Microsoft SQL Server.
- 567 This section covers the installation and configuration process used to set up Microsoft SQL Server on a
- 568 Windows Server 2012 R2 machine.
- 569 2.5.1 Install and Configure MS SQL
 - 1. Acquire SQL Server 2014 Installation Media.
- Locate the installation media in the machine and click on SQL2014_x64_ENU to launch SQL
 Server Installation Center.



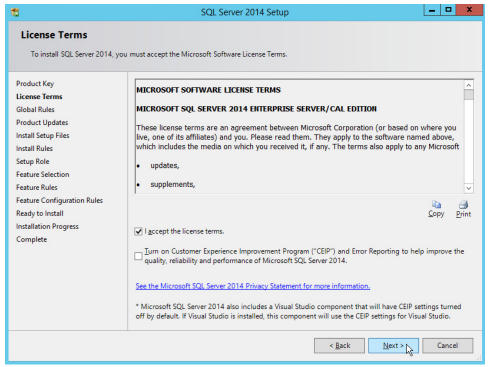
3. On the left menu, select **Installation**.



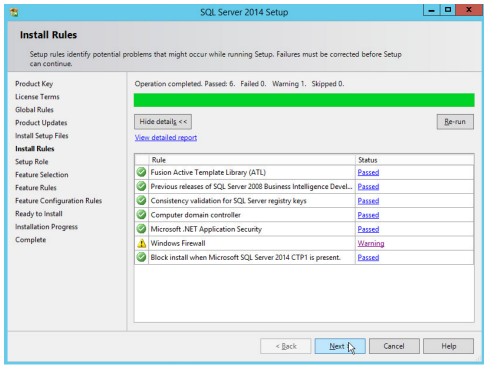
576 4. Select **New SQL Server stand-alone installation or add features to an existing installation**. This will launch the SQL Server 2014 setup.



- 578 579
- 5. In the **Product Key** section, enter your product key.
- 580 6. Click **Next**.

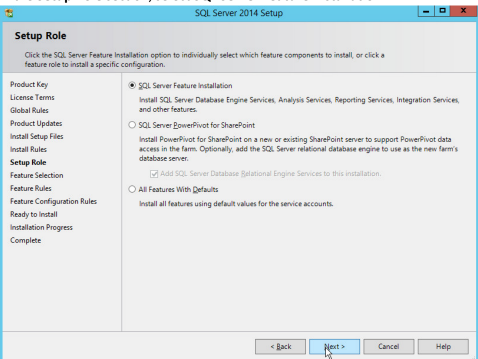


- 7. In the License Terms section, read and click I accept the license terms.
- 583 8. Click **Next**.
- 9. In the **Install Rules** section, note and resolve any further conflicts.



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- 10. Click Next.
- 11. In the Setup Role section, select SQL Server Feature Installation.



589	12.	Click	Next

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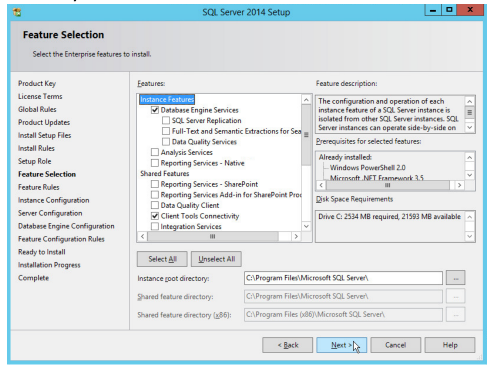
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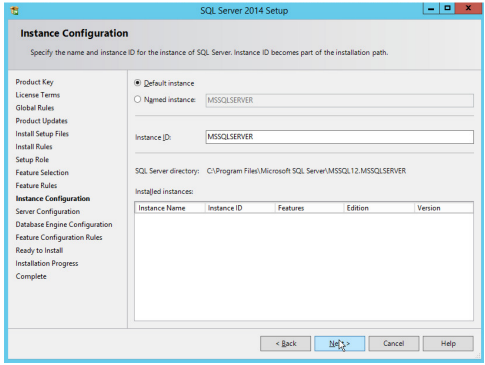
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- 13. In the **Feature Selection** section, select the following:
 - a. Database Engine Services
 - b. Client Tools Connectivity
 - c. Client Tools Backwards Compatibility
 - d. Client Tools SDK
 - e. Management Tools Basic
 - f. Management Tools Complete
 - g. SQL Client Connectivity SDK
 - h. Any other desired features

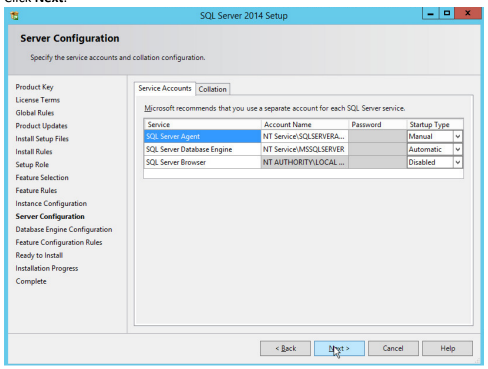


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- 14. Click Next.
- 15. In the **Instance Configuration** section, select **Default instance**.



16. Click Next.



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17. In the **Server Configuration** section, click **Next**.

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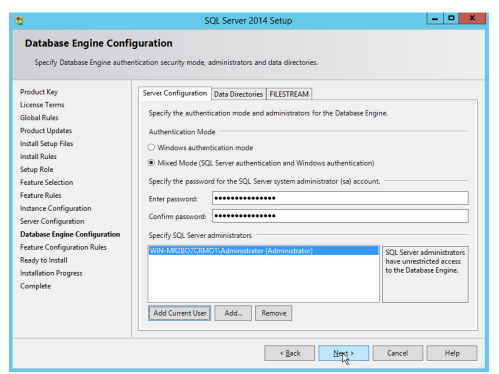
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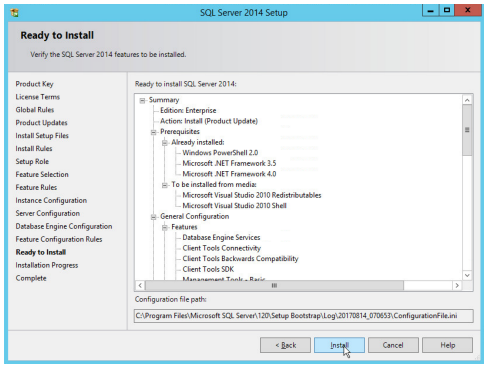
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- 18. In the **Database Engine Configuration** section, make sure **Mixed Mode** is selected.
 - Add all desired users as Administrators under Specify SQL Server Administrators by pressing Add Current User.
 - a. For Domain accounts, simply type in **\$DOMAINNAME\\$USERNAME** into **Enter the object names to select** textbox.
 - b. Click OK.
 - c. For local computer accounts, click on **locations** and select the computers name.
 - d. Click OK.
 - e. Type the username into the **Enter the object names to select** textbox.
 - f. Once you are finished adding users, click Next.

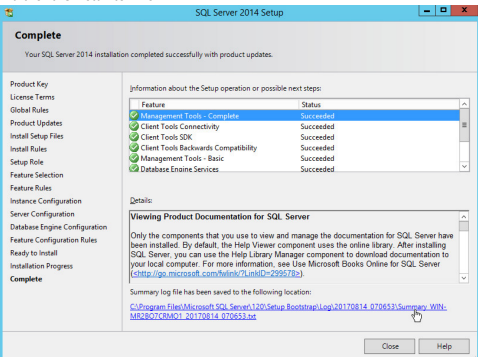


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20. In the Ready to install section, verify the installation and click Install.

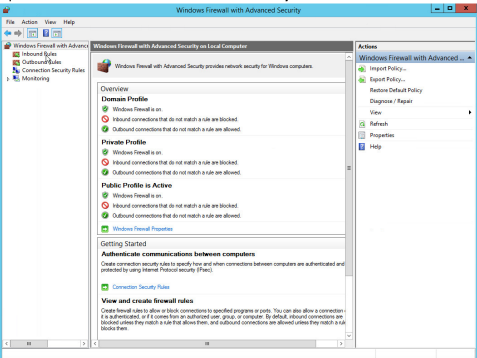


21. Wait for the install to finish.



621 2.5.2 Open Port on Firewall

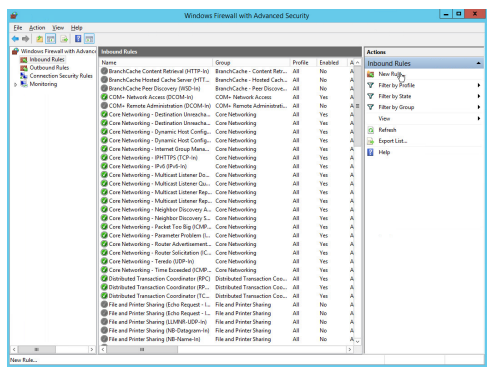
1. Open Windows Firewall with Advanced Security.



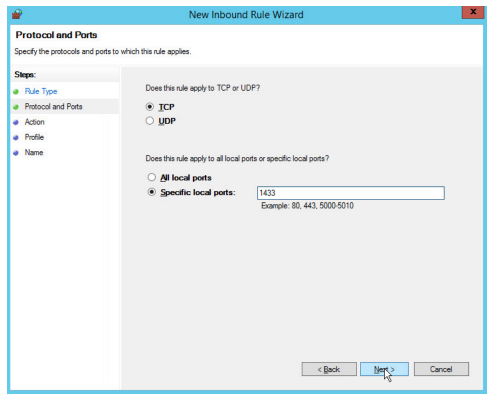
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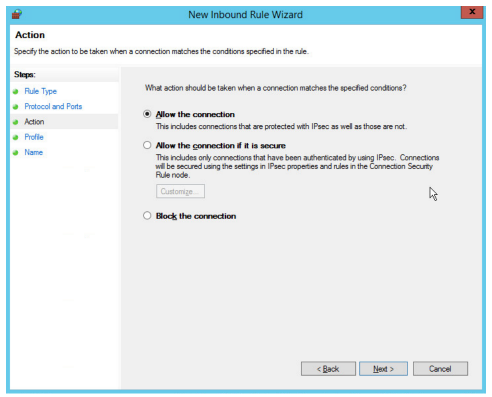
2. Click Inbound Rules and then New Rule.



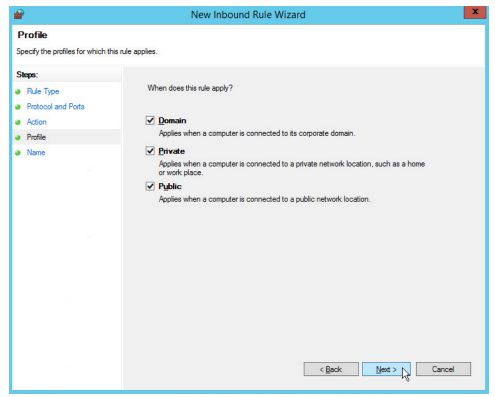
- 625
- 626 3. Select **Port**.
- 627 4. Click **Next**.
- 5. Select **TCP** and **Specific local ports.**
- 6. Type **1433** into the text field.



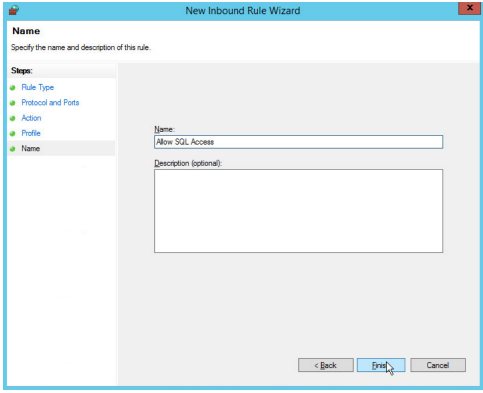
- 7. Click Next.
- 8. Select **Allow the connection**.



- 9. Click Next.
- 635 10. Select all applicable locations.



- 11. Click Next.
- 638 12. Name the rule **Allow SQL Access**.

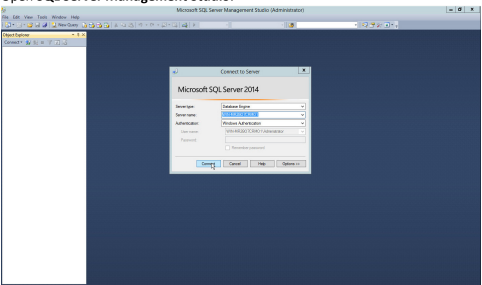


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13. Click Finish.

2.5.3 Add a New Login to the Database

1. Open SQL Server Management Studio.

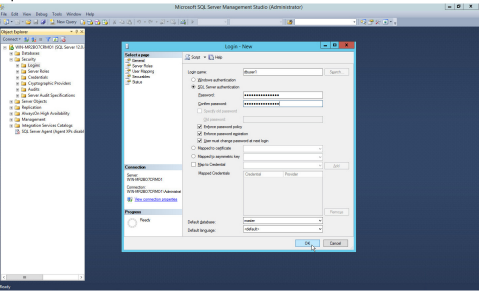


- 2. Hit **Connect** to connect to the database.
 - 3. In the **Object Explorer** window, expand the **Security** folder.



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- 4. Right click on the **Logins** folder and click **New Login...**.
- 5. Input the desired user.



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6. Click OK.

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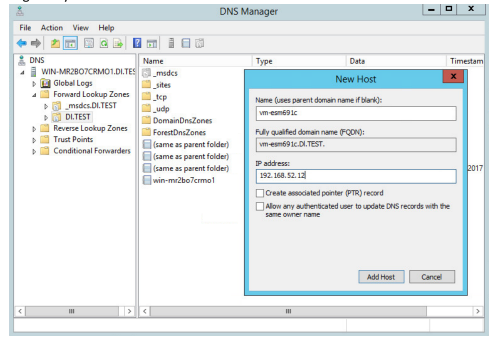
2.6 HPE ArcSight Enterprise Security Manager (ESM)

HPE ArcSight Enterprise Security Manager is primarily a log collection/analysis tool with features for sorting, filtering, correlating, and reporting information from logs. It is adaptable to logs generated by various systems, applications, and security solutions.

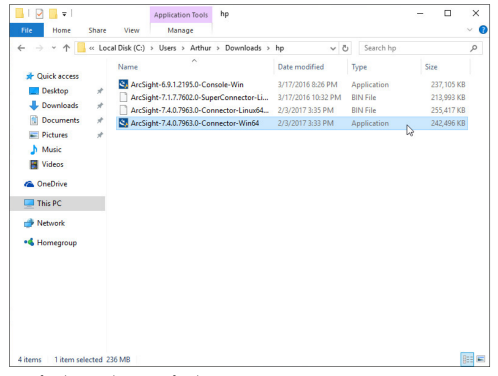
This installation guide assumes a pre-configured CentOS 7 Virtual Machine with ESM already installed and licensed. This section covers the installation and configuration process used to set up ArcSight agents on various machines.

2.6.1 Install Individual ArcSight Windows Connectors

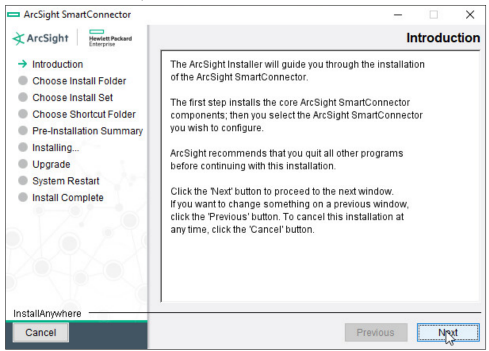
1. Log in to your DNS server.



- Add the host name of the ESM server vm-esm691c to the DNS list and associate it with the IP address of the ESM server.
- 3. Run the installation file ArcSight-7.4.0.7963.0-Connector-Win64.



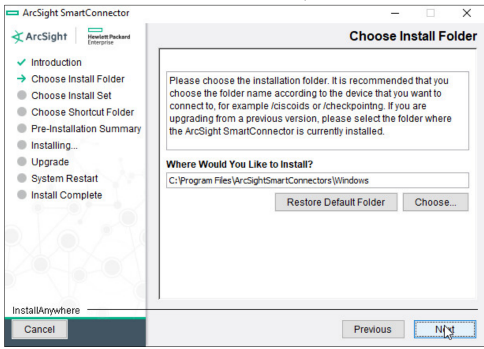
4. Wait for the initial setup to finish.



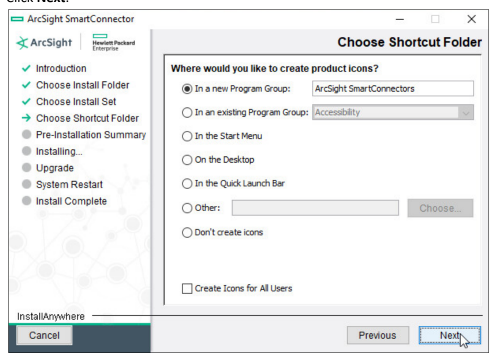
666 667

5. Click **Next**.

6. Choose a destination folder. Note: It is recommended to change the default destination folder to <default>\Windows. This is to avoid conflicts if you wish to install more than one connector.

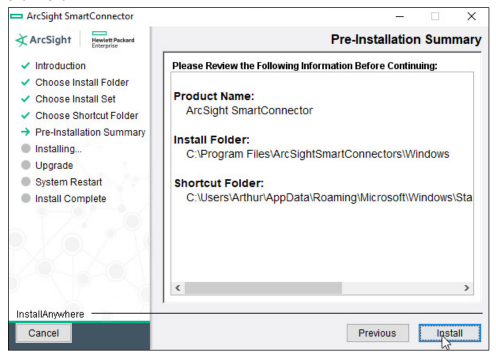


7. Click Next.

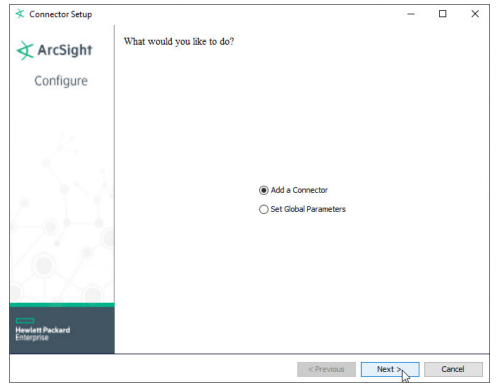


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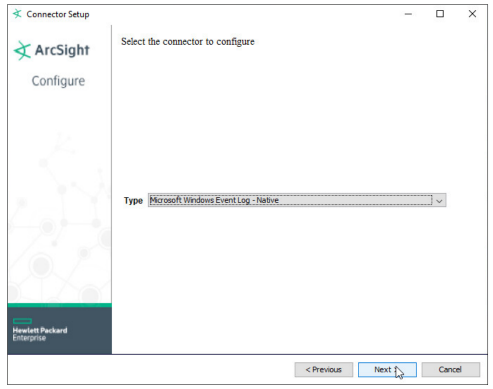
673 8. Click **Next**.



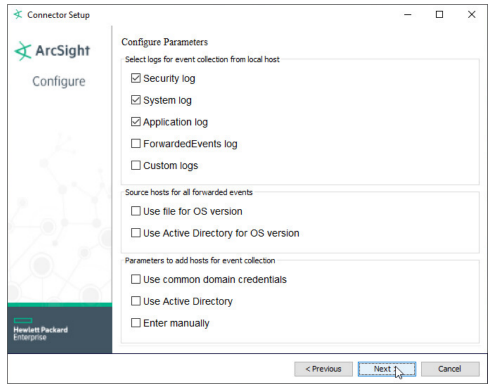
- 9. Click Install.
- 676 10. Wait for the installation to finish.

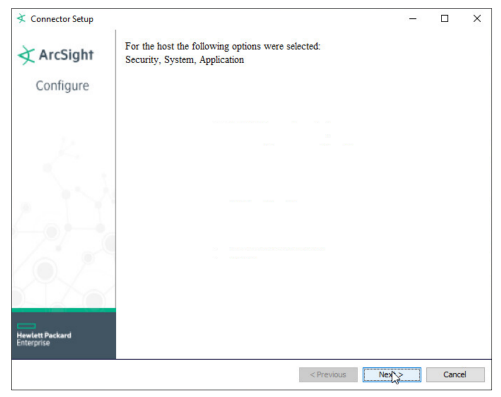


- 11. Select Add a Connector.
- 679 12. Click **Next**.
- 13. Choose **Microsoft Windows Event Log Native** from the list.

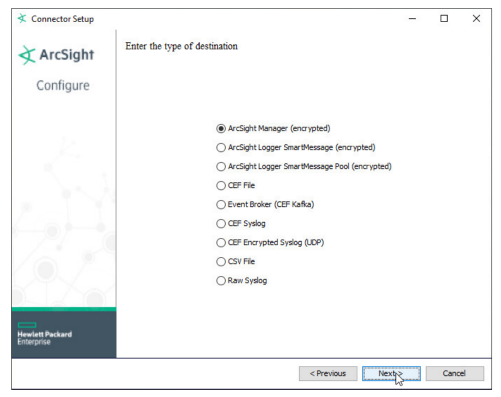


- 14. Click Next.
- 15. Check Security log, System log, and Application Log.





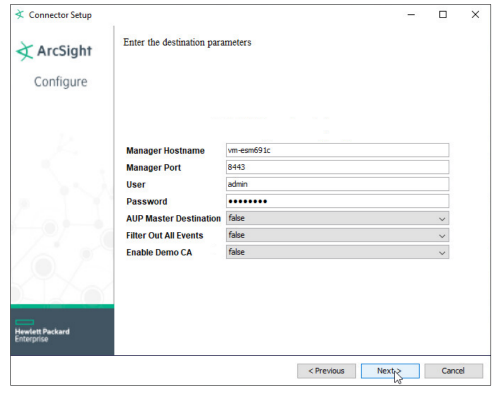
- 17. Click Next.
- 18. Choose ArcSight Manager (encrypted).



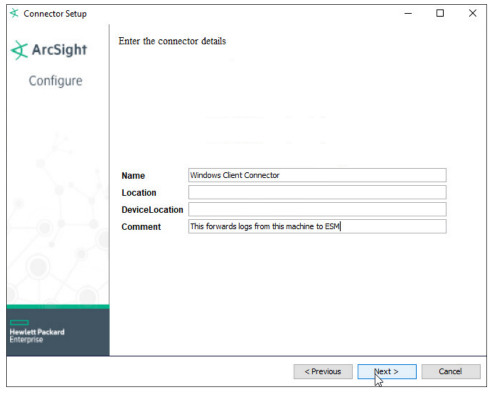
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692 693

- 19. Click Next.
- 20. For **Manager Hostname**, put **vm-esm691c**, or the hostname of your ESM server.
- 21. For Manager Port, put 8443 (or the port that ESM is running on) on the ESM server.
 - 22. Enter the username and password used for logging into **ArcSight Command Center**. Default: (admin/password)

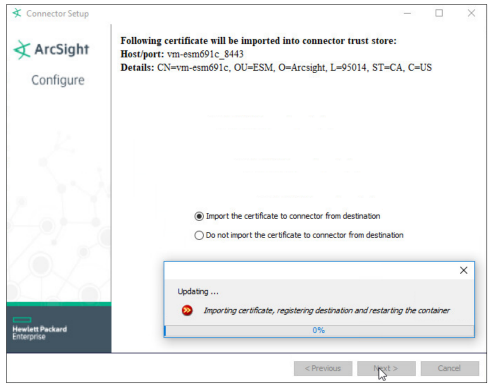


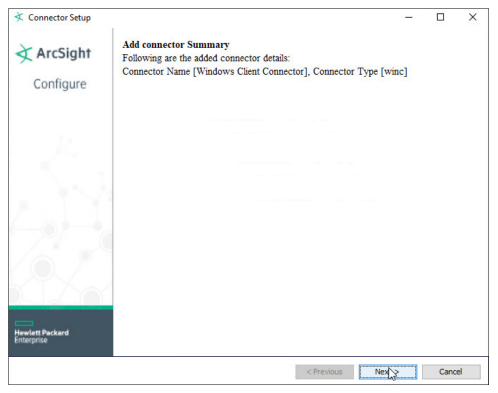
- 23. Click Next.
- 24. Set identifying details about the system to help identify the connector (include a value for **Name**; the rest is optional).



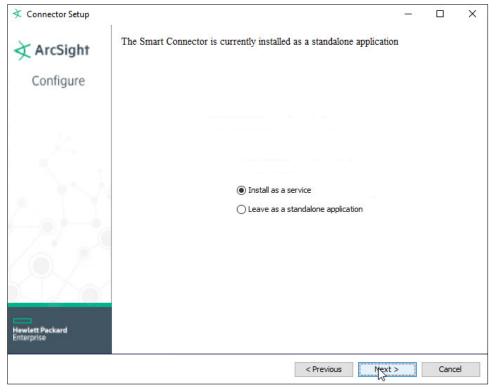
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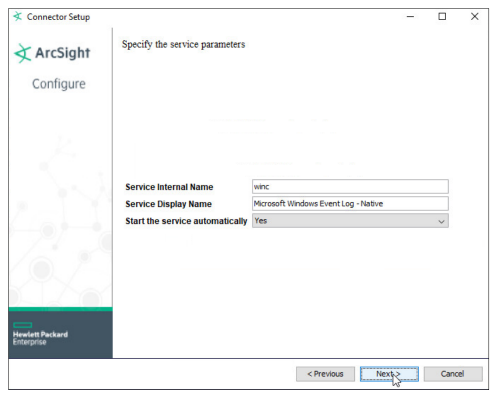
- 25. Click Next.
- 26. Select **Import the certificate to connector from destination**. This will fail if the **Manager Hostname** does not match the hostname of the Virtual Machine.

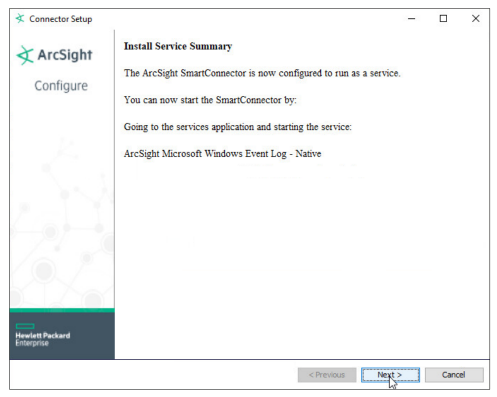




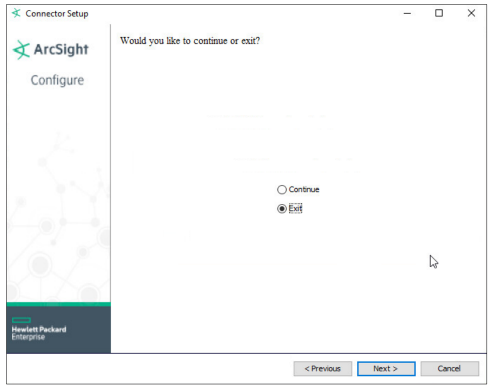
- 28. Click Next.
- 29. Choose Install as a service.



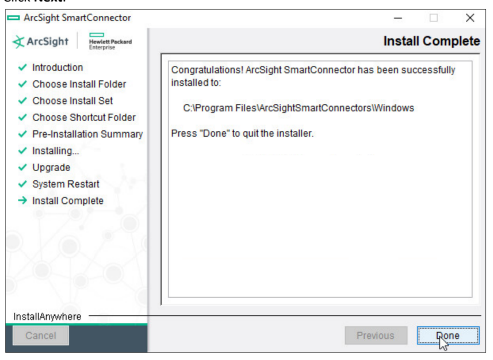




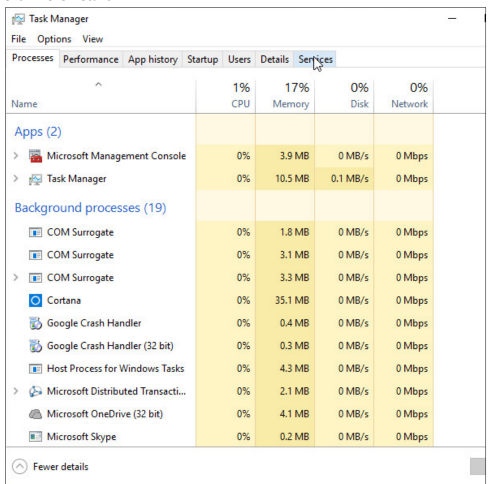
- 32. Click Next.
- 714 33. Choose **Exit**.



34. Click Next.

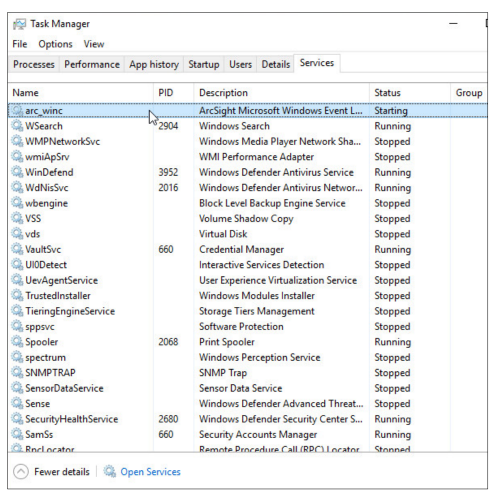


- 718 35. Click **Done**.
- 719 36. Open **Task Manager**.
- 720 37. Click More Details.



- 38. Go to the **Services** tab.
- 39. Find the service just created for ArcSight and right click it.

40. Choose Start.

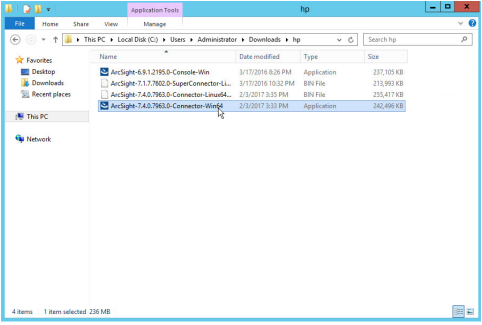


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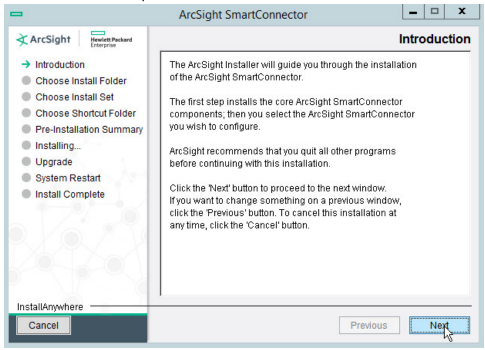
41. The machine will now report its logs to ArcSight ESM.

2.6.2 Install a Connector Server for ESM on Windows 2012 R2

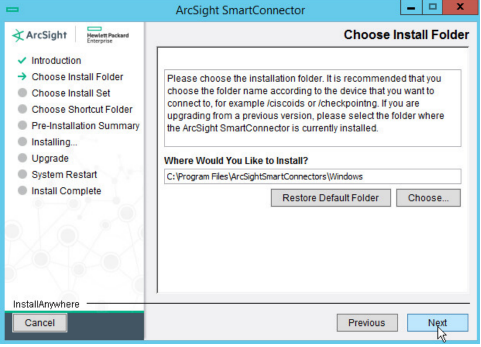
1. Run the installation file ArcSight-7.4.0.7963.0-Connector-Win64.



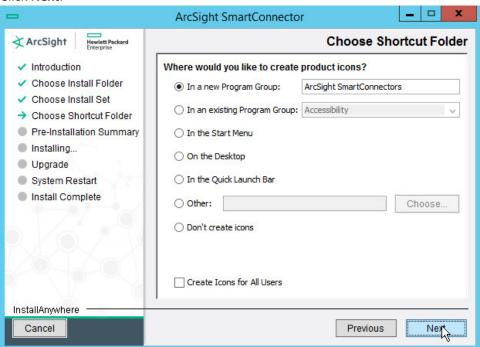
2. Wait for the initial setup to finish.



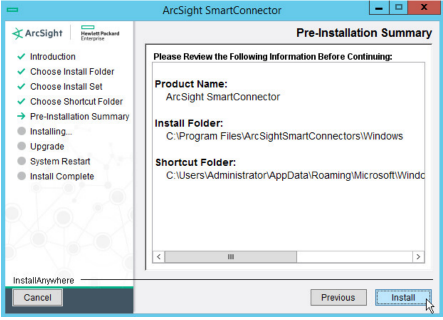
- 3. Click Next.
- 734 735
- 4. Choose a destination folder. Note: It is recommended to change the default destination folder to <default>\Windows. This is to avoid conflicts if you wish to install more than one connector.



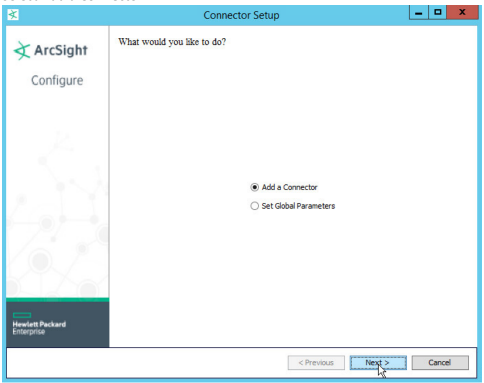
5. Click Next.



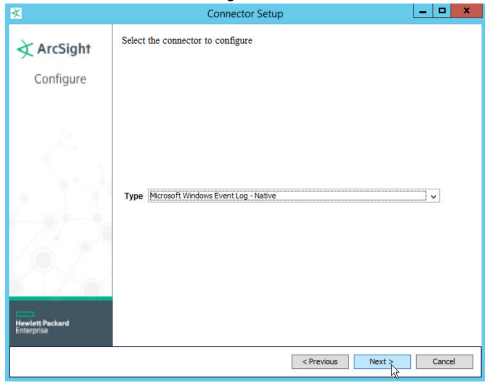
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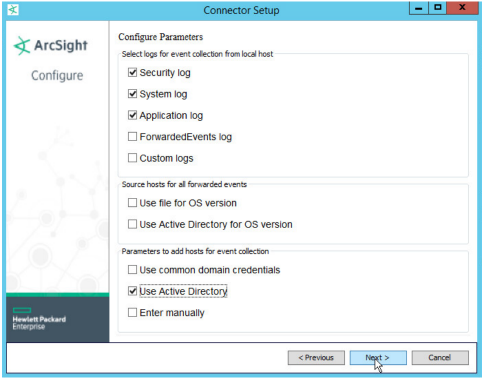
- 7. Click Install.
- 742 8. Wait for the installation to finish.
- 9. Select Add a Connector.



- 745 10. Click **Next**.
- 11. Choose **Microsoft Windows Event Log Native** from the list.



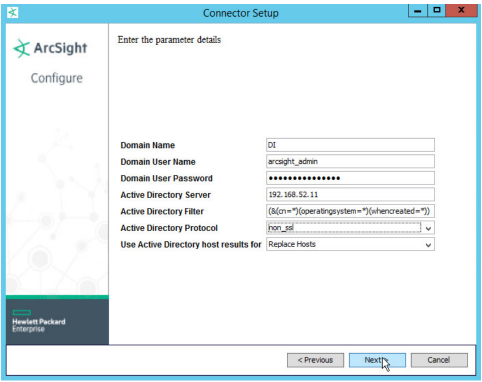
- 12. Click Next.
- 749 13. Check Security log, System log, Application Log.
- 750 14. Check **Use Active Directory**.



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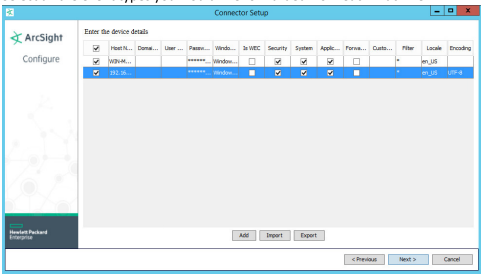
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- 15. Click Next.
- 16. Fill out the form with the appropriate information for your Active Directory server. It is recommended to create an account on Active Directory specifically for ArcSight.
- 17. Select Replace Hosts for Use Active Directory host results for.

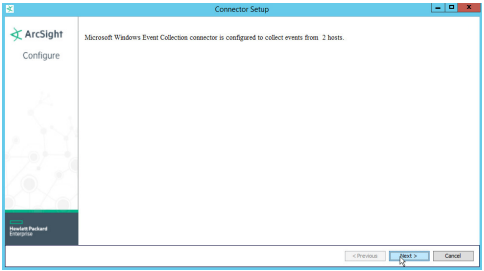


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- 18. Click Next.
- 19. Select all the event types you would like forwarded from each machine.

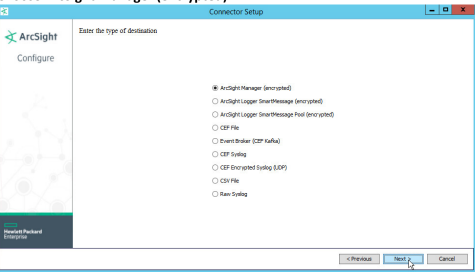


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- 21. Click Next.
- 22. Choose ArcSight Manager (encrypted).

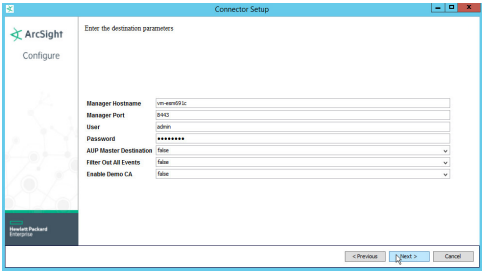


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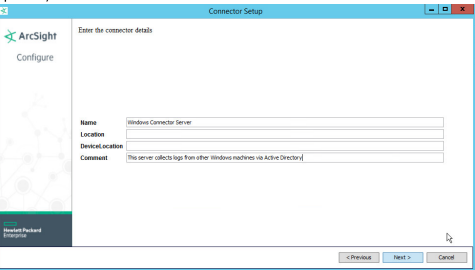
- 23. Click Next.
- 24. For **Manager Hostname**, use **vm-esm691c** or the hostname of your ESM server.
- 25. For Manager Port, use 8443 (or the port that ESM is running on) on the ESM server.
 - 26. Enter the username and password used for logging into **ArcSight Command Center**. Default: (admin/password)



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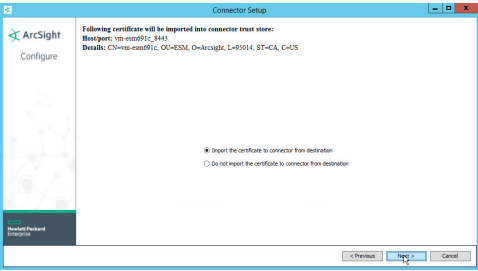
- 27. Click Next.
- 28. Set identifying details about the system to help identify the connector (include **Name**; the rest is optional).



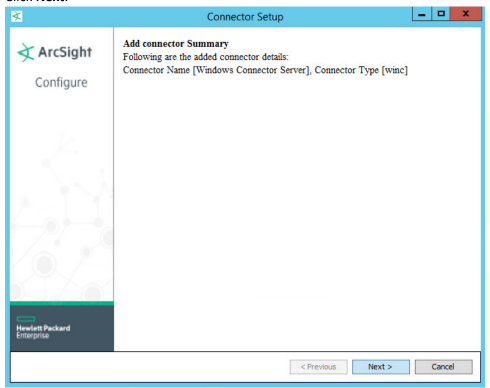
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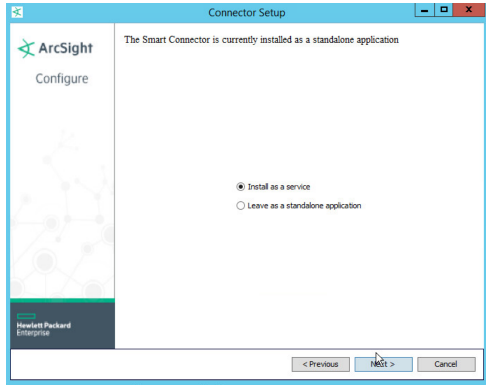
- 29. Click Next.
- 30. Select **Import the certificate to connector from destination**. This will fail if the **Manager Hostname** does not match the hostname of the VM.

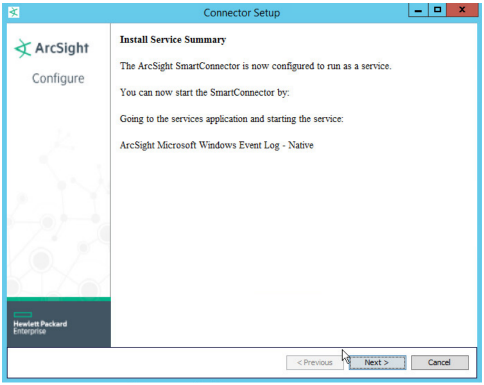


31. Click Next.

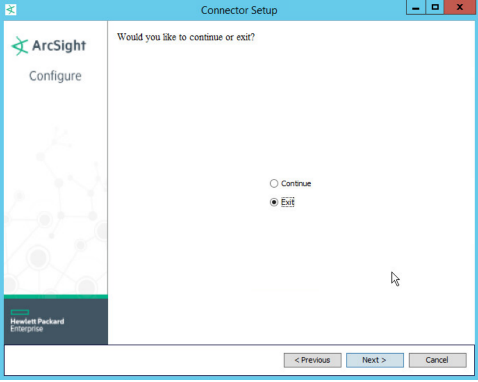


- 32. Click Next.
- 782 33. Choose Install as a service.

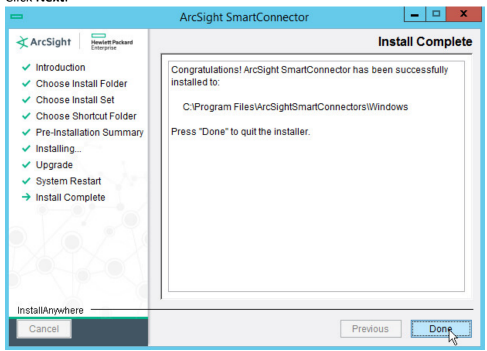




- 35. Click Next.
- 787 36. Choose **Exit**.



37. Click Next.

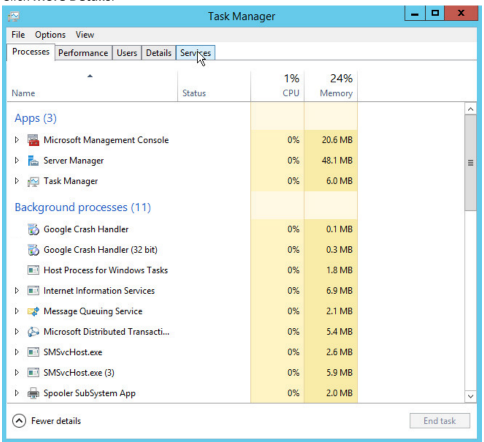


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38. Click Done.

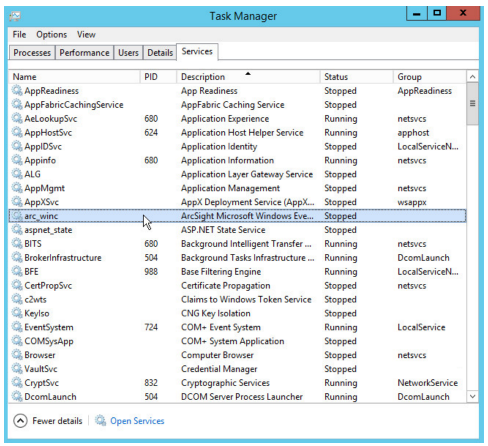
792 39. Open **Task Manager**.

40. Click More Details.

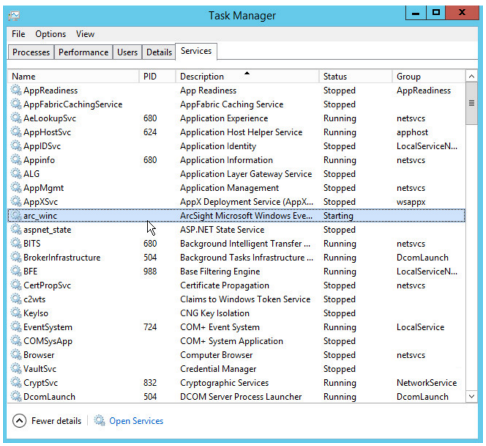


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- 41. Go to the **Services** tab.
- 42. Find the service just created for ArcSight and right click it.



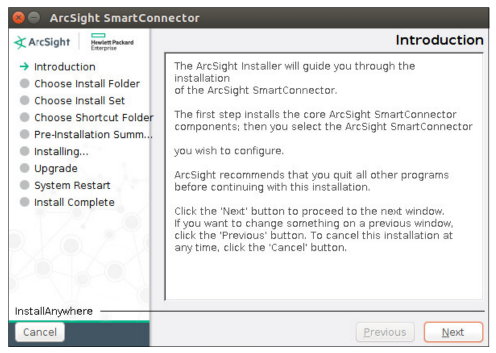
43. Choose Start.



801 802 44. The machine will now report all collected Windows logs to ArcSight ESM.

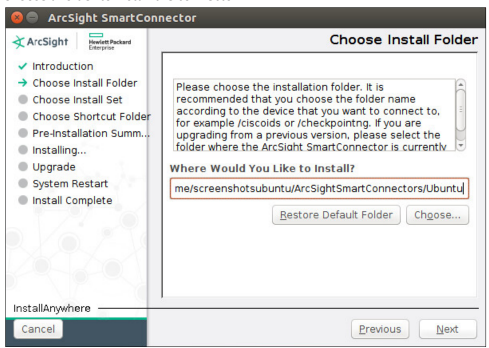
2.6.3 Install Syslog Connector for Ubuntu

1. Run./ArcSight-7.4.0.7963.0-Connector-Linux64.bin.

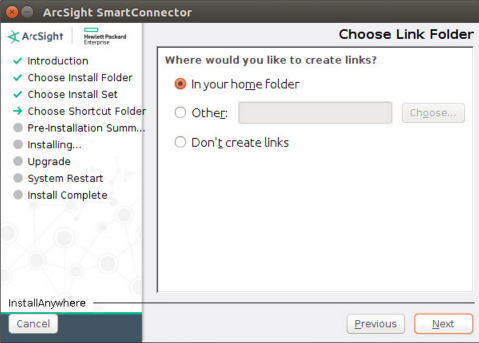


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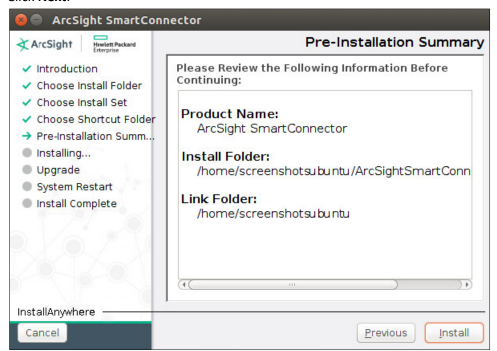
- 2. Click Next.
- 3. Choose a folder to install the connector in.



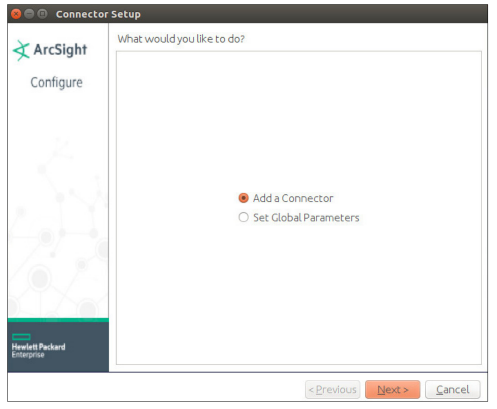
806 807



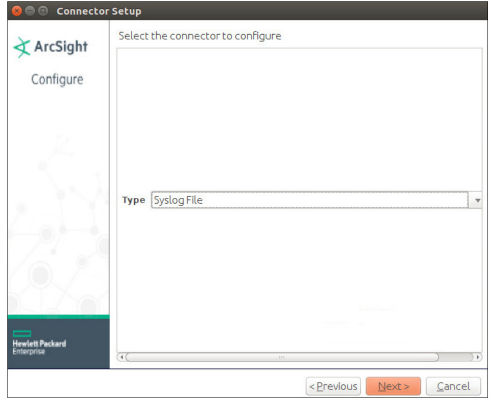
808 809 5. Click **Next**.



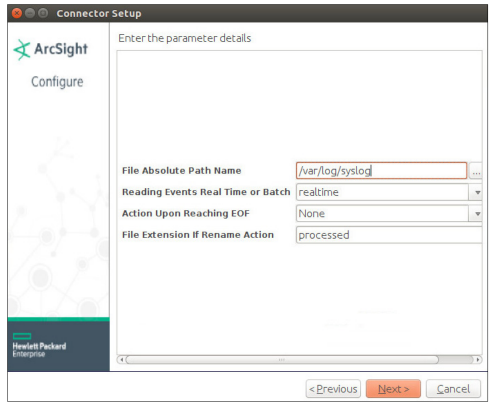
- 6. Click Install.
- 7. Choose **Add a Connector.**



- 8. Click Next.
- 9. Choose **Syslog File.**



- 10. Click Next.
- 11. For **File Absolute Path Name**, select a log file from which to forward events to ESM. Example:/var/log/syslog
- 12. Select **realtime** to have events be streamed or **batch** to have events sent over in sets.
- 13. For Action upon Reaching EOF, select None.



- 14. Click Next.
- 15. Select ArcSight Manager (encrypted).



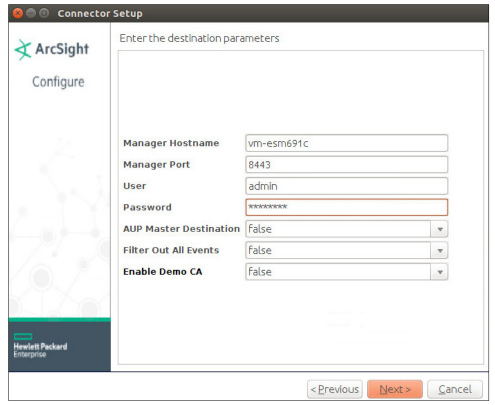
16. Click Next.

827 828 829 17. For **Manager Hostname**, put **vm-esm691c** or the hostname of your ESM server. (You may need to add *dns-search.di.test* to */etc/network/interfaces* if the hostname does not resolve on its own. For example, vm-esm691c.di.test may resolve but vm-esm691c may not.)

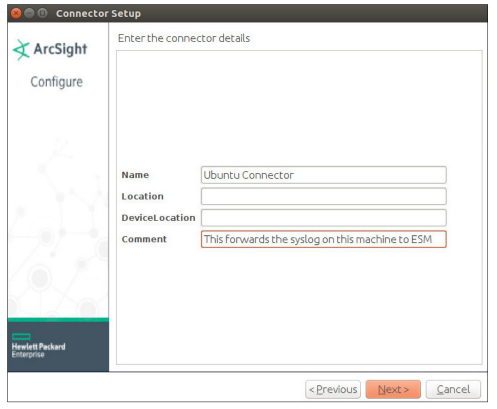
830 831 18. For **Manager Port**, put **8443** (or the port that ESM is running on) on the ESM server.

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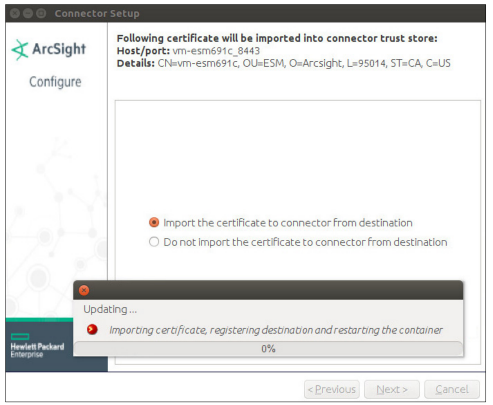
19. Enter the username and password used for logging into **ArcSight Command Center**. Default: (admin/password)

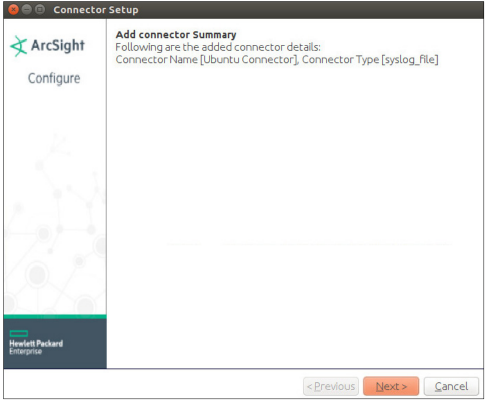


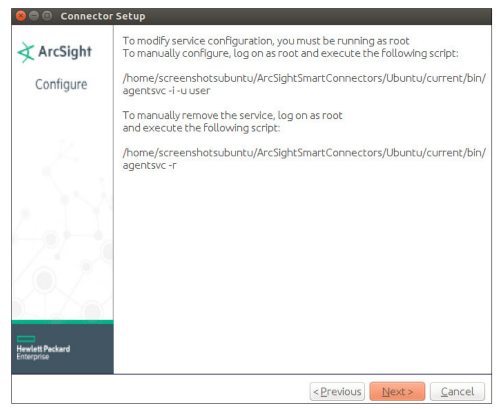
- 20. Click Next.
- 21. Set identifying details about the system to help identify the connector (include **Name**; the rest is optional).



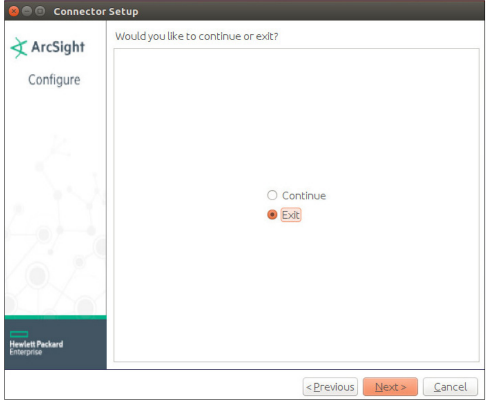
- 22. Click Next.
- 23. Choose Import the certificate to connector from destination.



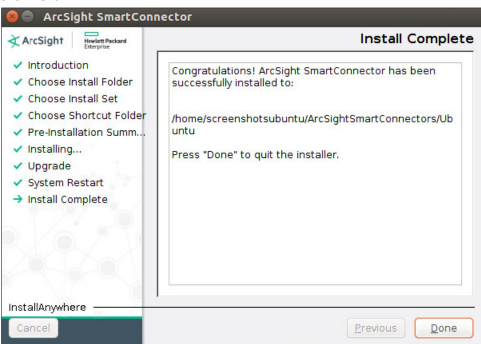




- 26. Click Next.
- 846 27. Choose **Exit**.



28. Click Next.



850 29. Click **Done**.

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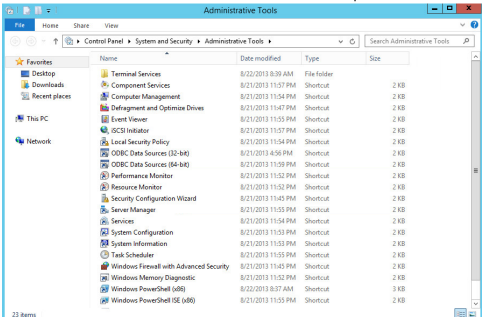
862

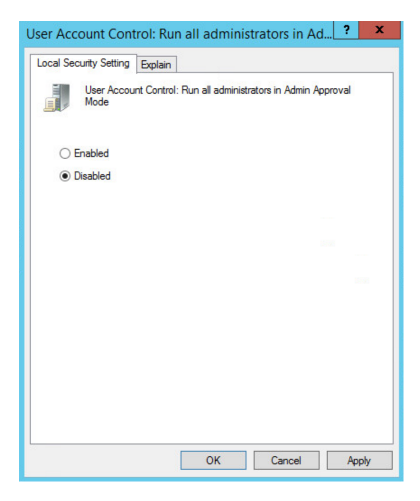
2.7 IBM Spectrum Protect

IBM Spectrum Protect is a backup/restore solution that makes use of cloud-based object storage. It allows for administrative management of backups across an enterprise, providing users with mechanisms to restore their data on a file level. This section covers the installation and configuration process used to set up IBM Spectrum Protect on a Windows Server 2012 R2 machine, as well as the installation and configuration processes required for installing the backup/archive client on various machines.

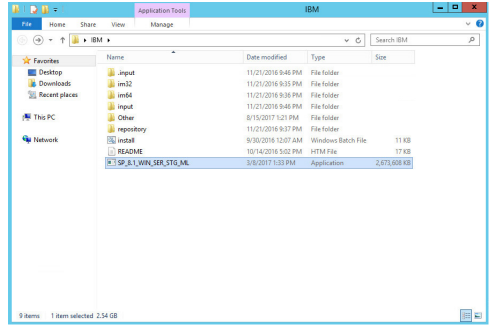
2.7.1 Install IBM Spectrum Protect Server

 You may need to disable Run all administrators in Admin Approval Mode. To do this go to Control Panel > Administrative Tools > Local Security Policy > Local Policies > Security Options. Double click the User Account Control: Run all administrators in Admin Approval Mode section. Select Disable and click OK. Restart the computer.



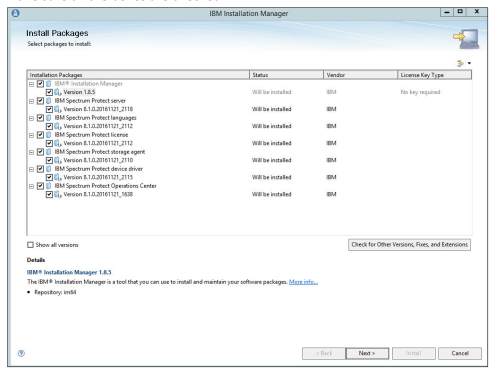






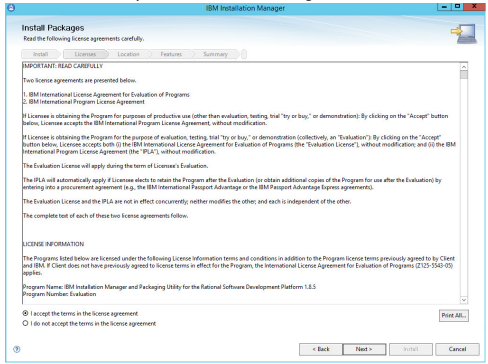
870

- 3. Run the install script.
- 4. Make sure all the boxes are checked.



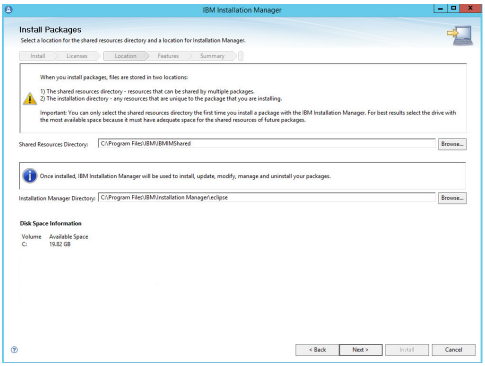
871 872

6. Read and select I accept the terms in the license agreement.



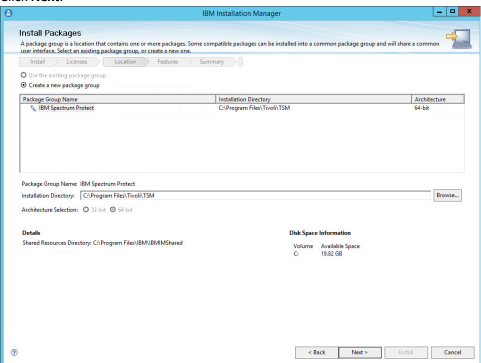
874 875

8. Select the location for files to be installed to.



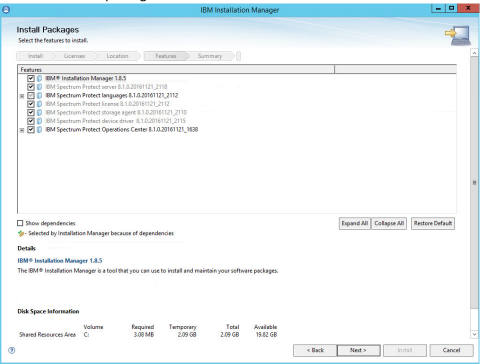
877 878

9. Click Next.



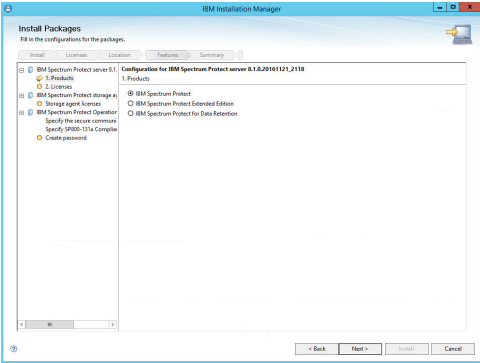
880 10. Click **Next**.

11. Make sure all the packages are checked.



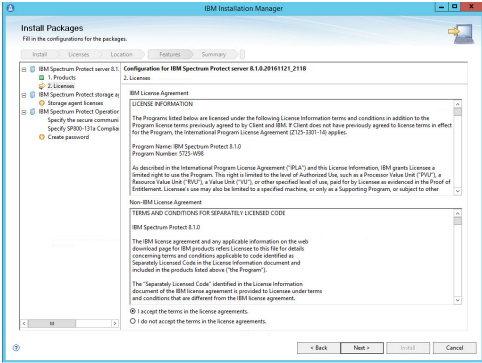
882 883

13. Select **IBM Spectrum Protect**.



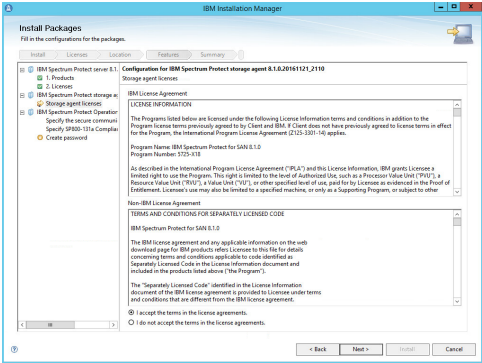
885 886

15. Read and select I accept the terms in the license agreement.



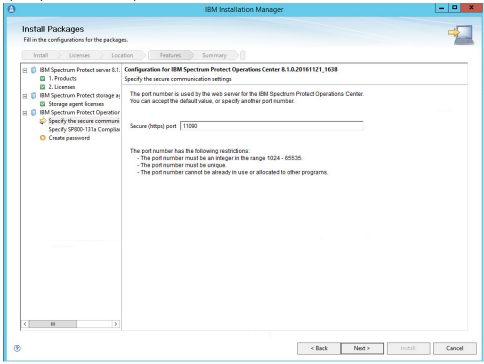
888 889

890 17. Read and select I accept the terms in the license agreement.



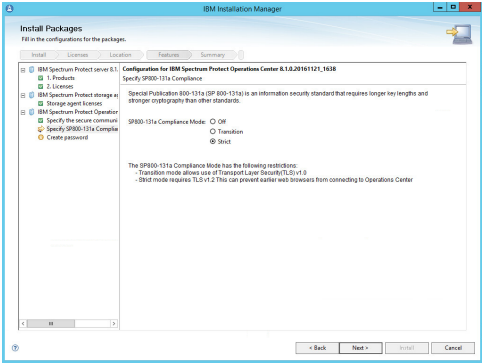
891 892

893 19. Specify **11090** for the port.

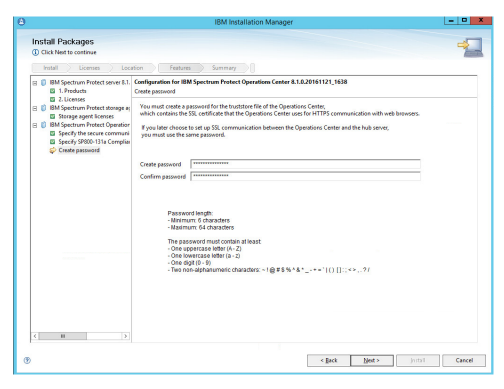


894 895

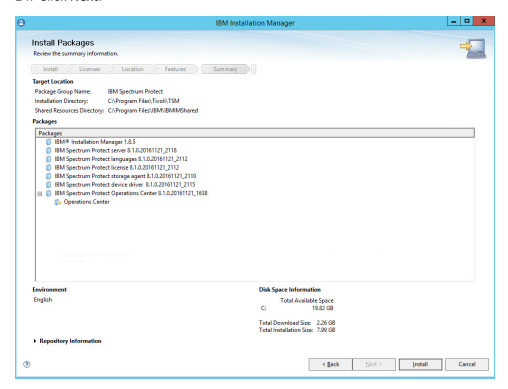
896 21. Select **Strict** for the **SP800-131a Compliance**.



- 22. Click Next.
- 899 23. Create a password.

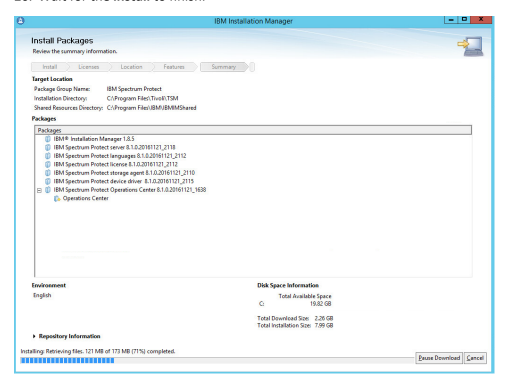


901 24. Click **Next**.



903 25. Click Install.

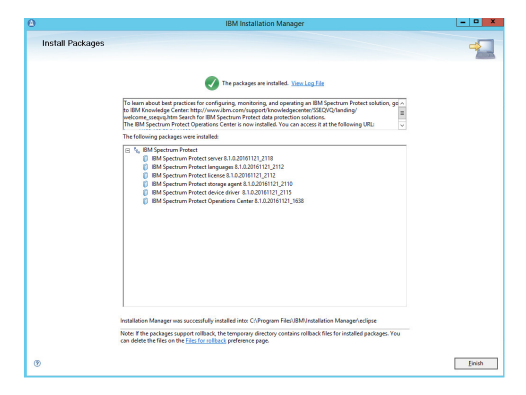
26. Wait for the install to finish.



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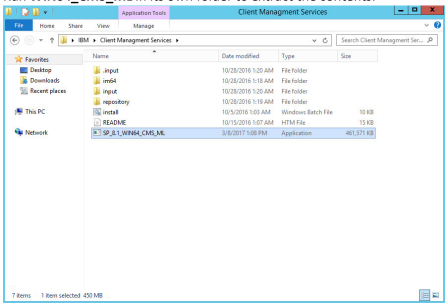
906 27. Click Finish.



908 909

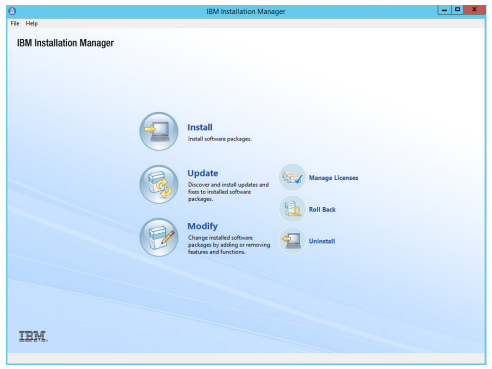
2.7.2 Install IBM Spectrum Protect Client Management Services

1. Run WIN64_CMS_ML in its own folder to extract the contents.



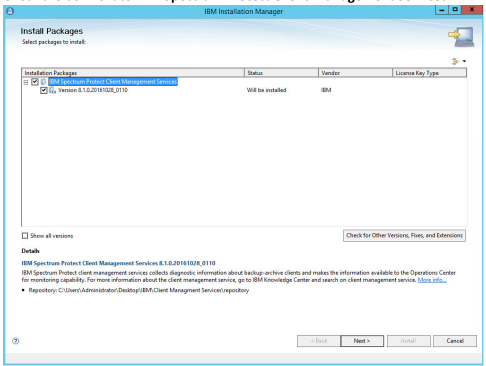
910 911

2. Run the install script.



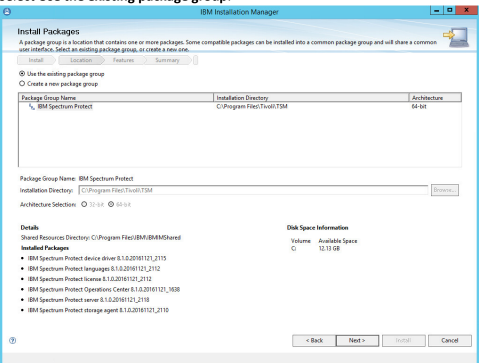
914

- 3. Click Install.
- 4. Check the box next to IBM Spectrum Protect Client Management Services.

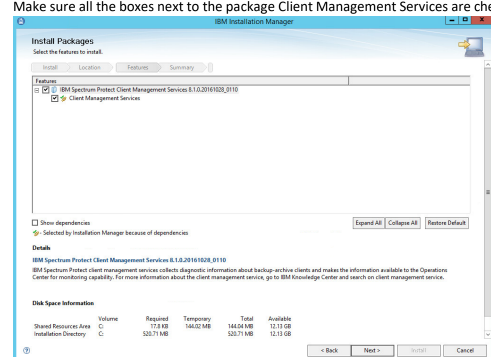


916 5. Click **Next**.

917 6. Select **Use the existing package group**.



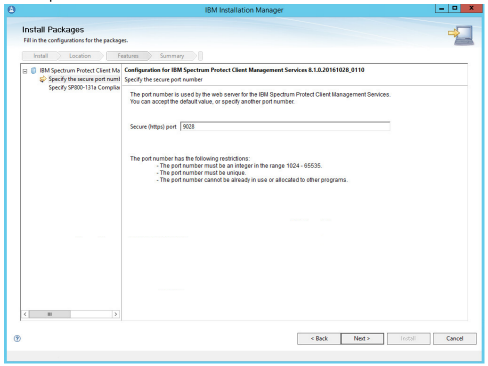
918 919



920 8. Make sure all the boxes next to the package Client Management Services are checked.

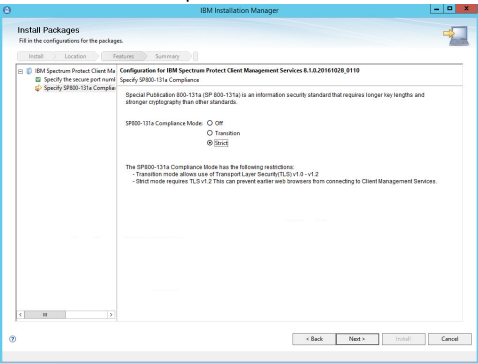
921 922

923 10. Set the port to **9028**.



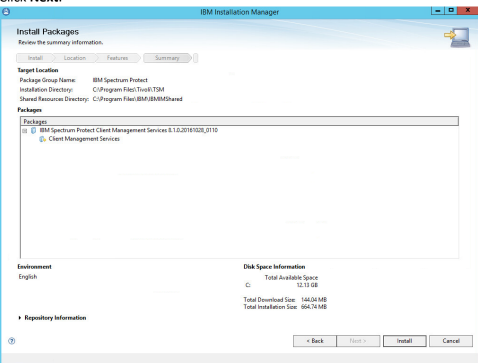
924 925

926 12. Click Strict for SP800-131a compliance.

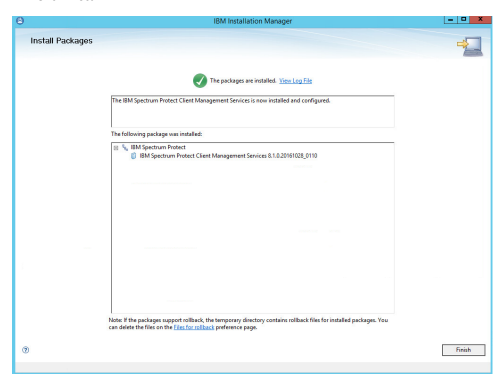


927 928

13. Click Next.



930 14. Click Install.



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932 15. Observe the successful installation and click **Finish**.

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2.7.3 Configure IBM Spectrum Protect

1. Go to Start > IBM Spectrum Protect Configuration Wizard.



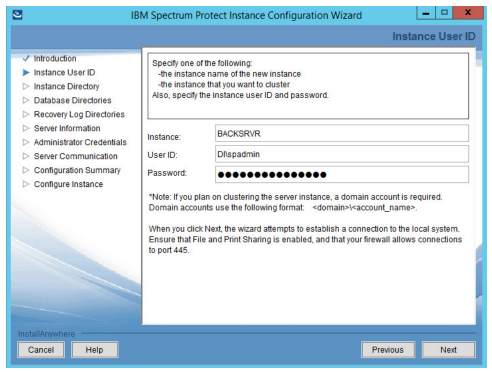
935 936

2. Click OK.



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- 3. Click Next.
- 4. Specify a name and an account for the IBM server to use. Example: (name: BACKSRVR, User ID: DI\spadmin).

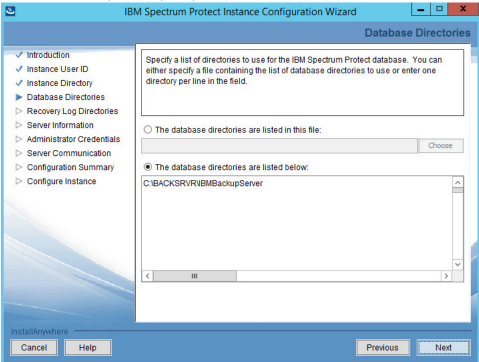


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- 5. Click Next.
- 6. Choose a directory.



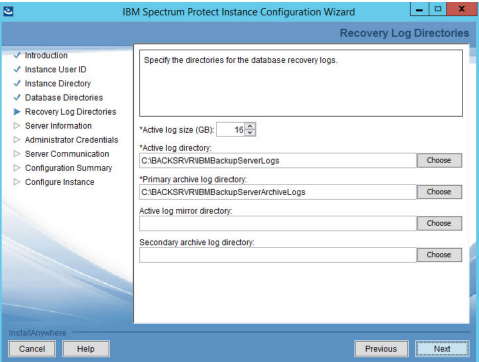
- 945 7. Click **Next**.
- 946 8. Click **Yes** if prompted to create the directory.
- 947 9. Choose **The database directories are listed below**.
- 948 10. Create a directory to contain the database. Example: C:\BACKSRVR\IBMBackupServer.
 - 11. Enter the directory in the space provided.



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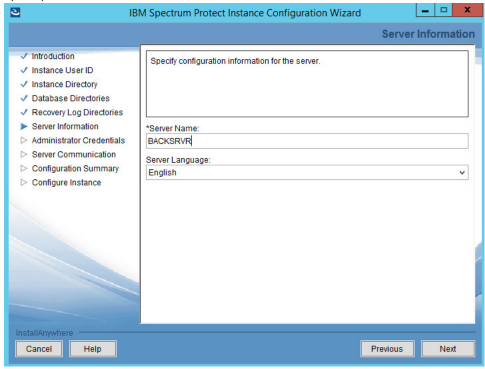
- 12. Click Next.
- 13. Create directories for **logs** and **archive logs**. Example: C:\BACKSRVR\IBMBackupServerLogs, C:\BACKSRVR\IBMBackupServerArchiveLogs.

954 14. Enter the directories in their respective fields.



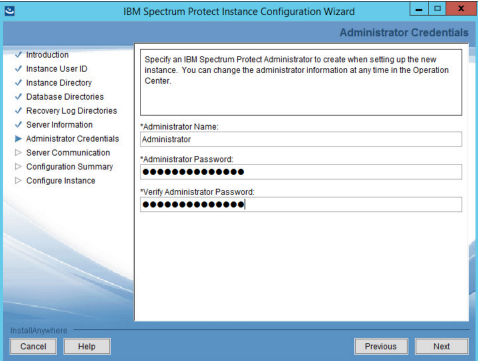
955 956

957 16. Specify the **server name**.



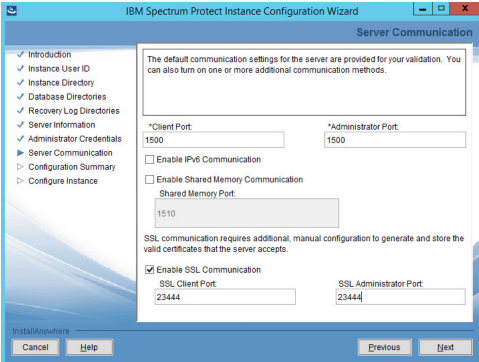
958 959

960 18. Specify an Administrator account.

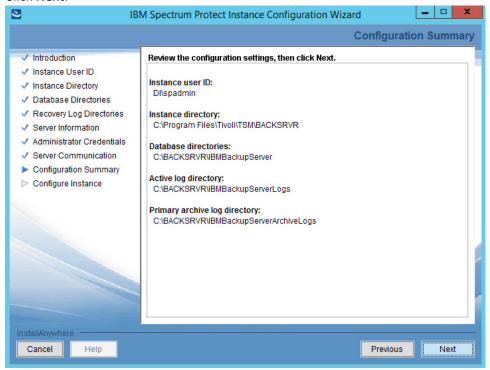


- 19. Click Next.
- 963 20. Select a **port.** Example: 1500.

21. Check the box next to **Enable SSL Communication** and enter a **port**. Example: 23444.



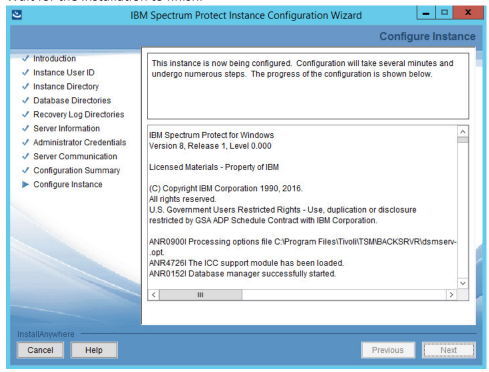
965 966 22. Click **Next**.



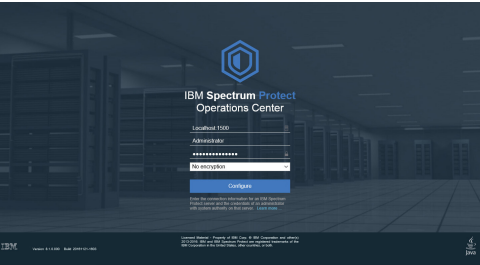
968 23. Click **Next**.

969

24. Wait for the installation to finish.

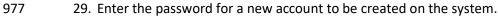


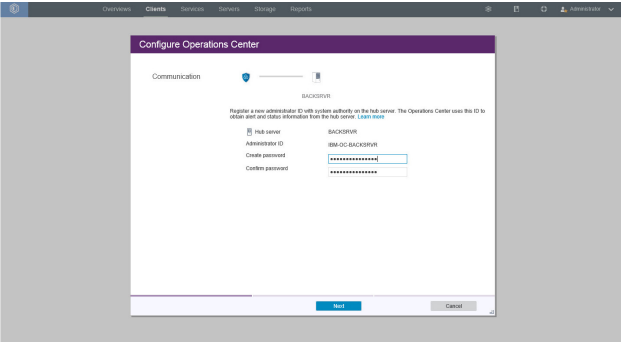
- 970
- 971 25. Click **Next**.
- 972 26. Click **Done**.
- 27. Log in to Operations Center by going to localhost:11090/oc/. If issues occur, check firewall
 permissions for ports 1500 and 23444 (or whichever ports were designated in steps 20 and 21).



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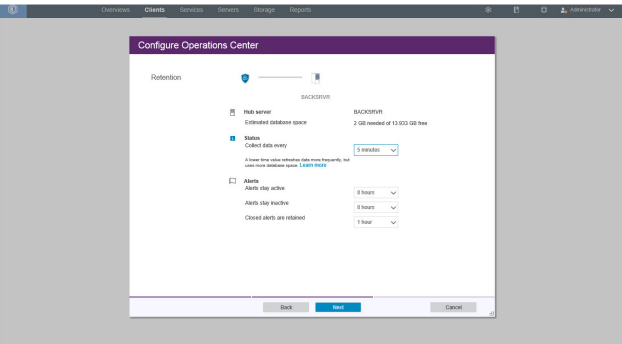
28. Log in using the credentials provided in the **Configuration Wizard**.





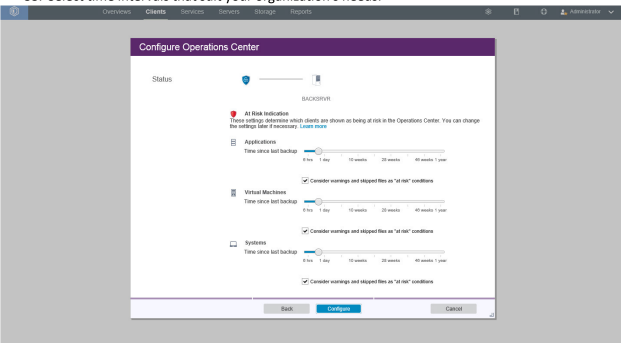
980

- 30. Click Next.
- 31. Select the time interval for data collection.



982 32. Click **Next**.

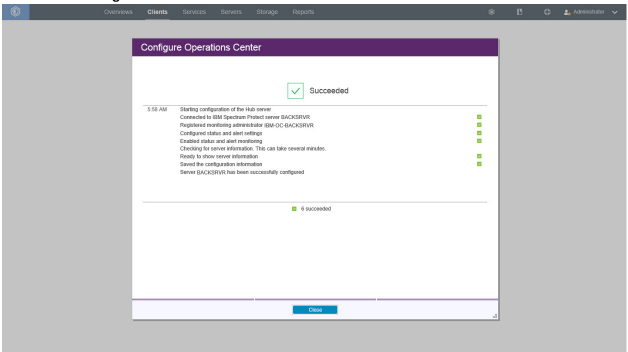
33. Select time intervals that suit your organization's needs.



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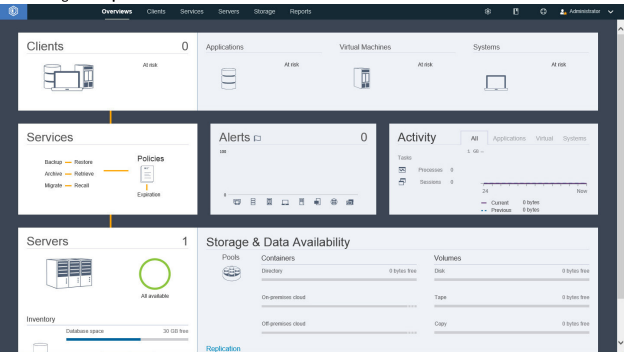
34. Click Configure.



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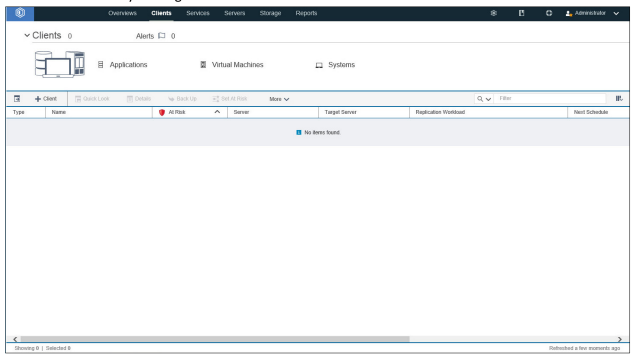
2.7.4 Adding Clients to IBM Spectrum Protect

1. Log in to **Operations Center**.

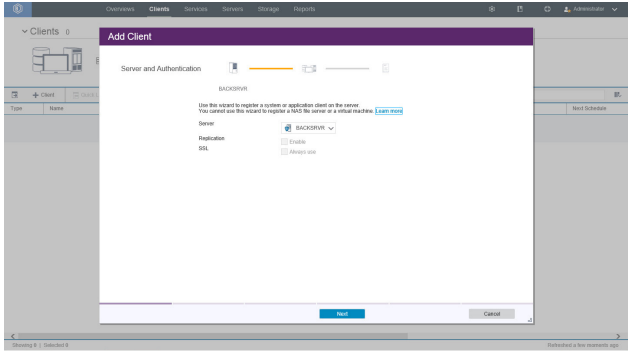


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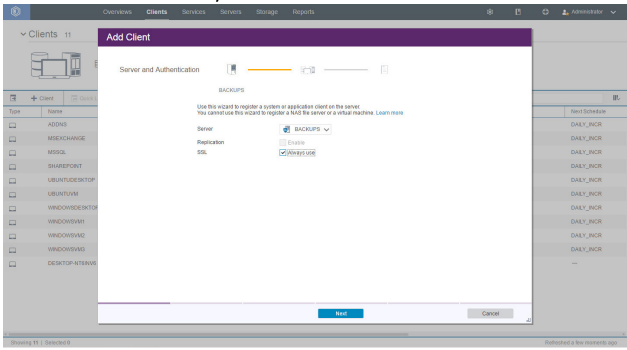
2. Add clients by clicking the Clients tab.



992 3. Click **+Client**.\



- 993 994 995
- 4. Select the server running the IBM backup capabilities.
- 5. Check the box next to Always use for SSL.

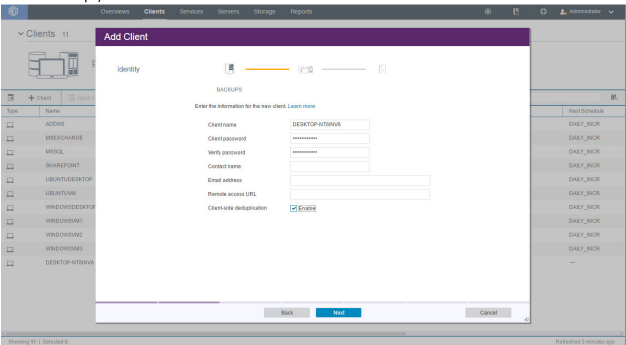


6. Click Next.

998 999 1000

1001

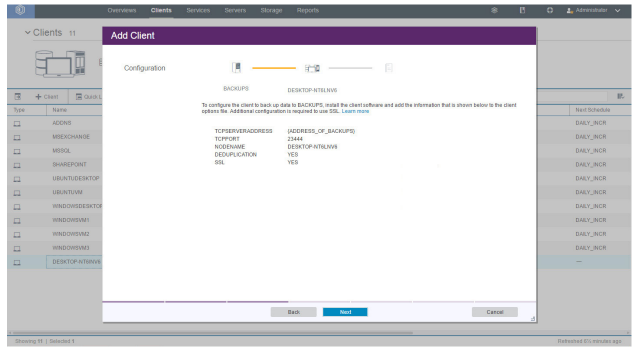
- 7. Enter the name of a client machine that you want to be able to backup data from and a password.
- 8. Decide whether to use **Client-side deduplication** (it reduces the required storage space for backups).



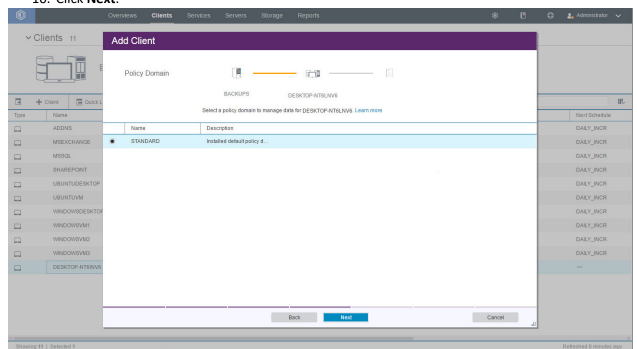
1002 1003

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 Click Next. Note the information on the next page as it is required to connect the server to the client.

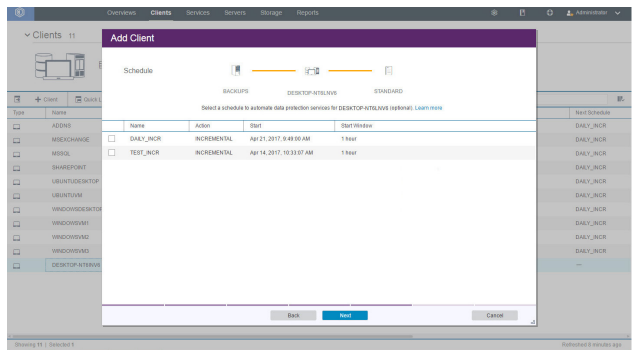


10. Click Next.

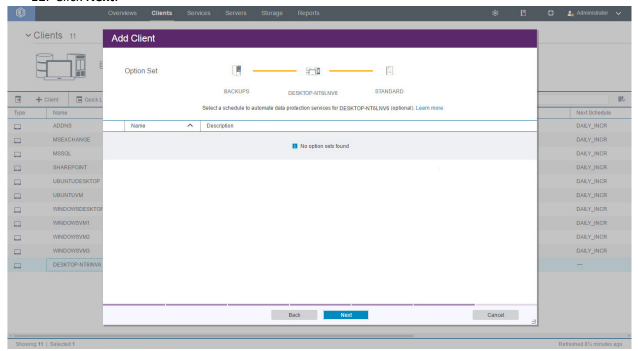


1007 1008

11. Click Next.



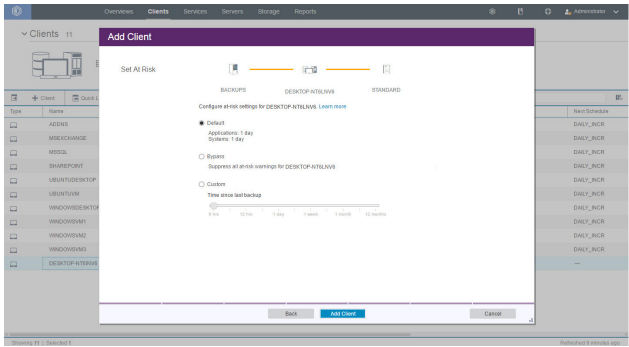
12. Click Next.



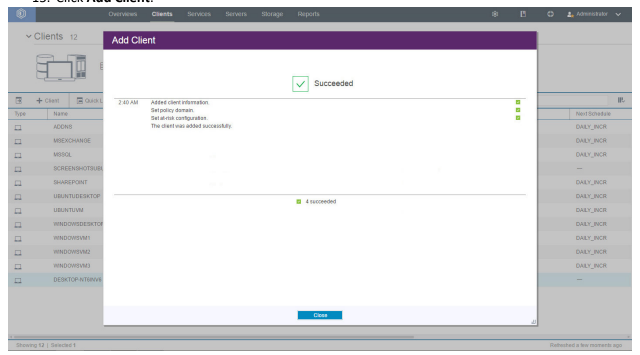
1011 1012

13. Click Next.

1013 14. Select **Default**.



15. Click Add Client.



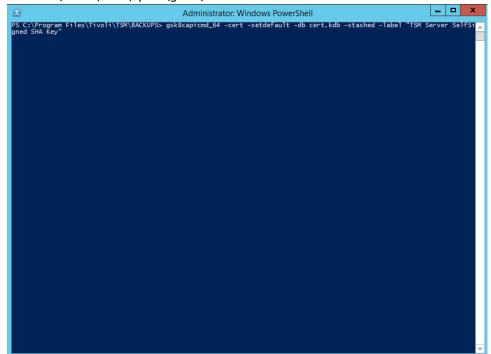
1016 1017

16. Make sure to allow the ports for SSL and TCP traffic through the firewall (23444, 1500).

17. Run the following command to set **cert256.arm** as the default certificate on the IBM Backup server. Execute this command from the root server directory. Example: C:\Program Files\Tivoli\TSM\BACKSRVR

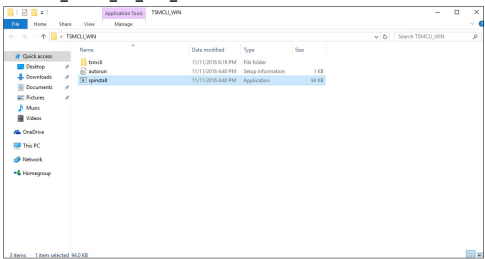
 $> {\tt gsk8capicmd_64-cert}$ -setdefault -db cert.kdb -stashed -label "TSM Server SelfSigned SHA Key"

Note: By default, gsk8capicmd_64 is located at *C:\Program Files\Common Files\Tivoli\TSM\api64\gsk8\bin*.



2.7.5 Install the Spectrum Protect Client on Windows

1027 1. Extract SP_CLIENT_8.1_WIN_ML



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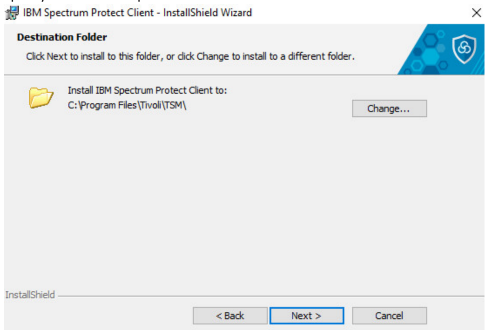
2. Run the **spinstall** script (install any prerequisites required).



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3. Click Next.

1032 4. Specify an installation path.

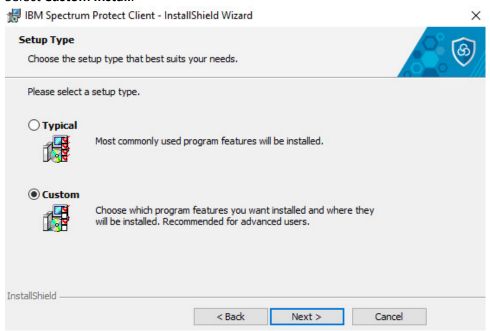


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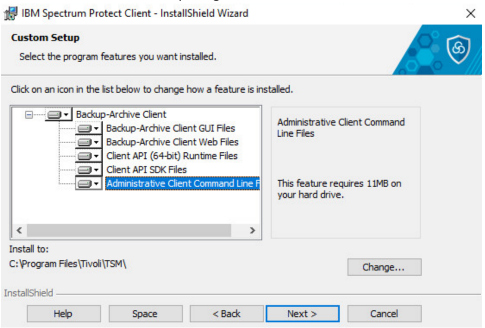
1035

Click Next.

6. Select Custom Install.

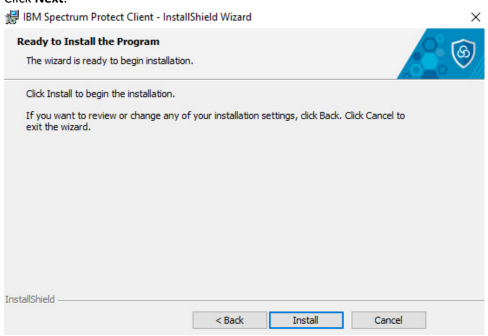


7. Click **Next**. Make sure that all packages are selected for installation.



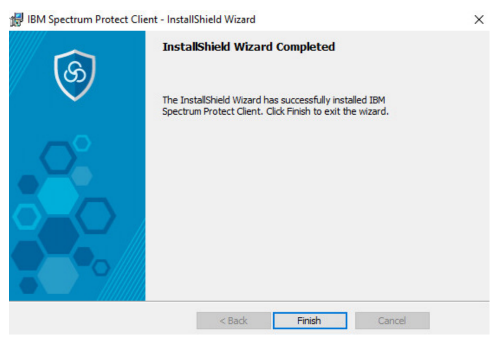
1038 1039

8. Click Next.



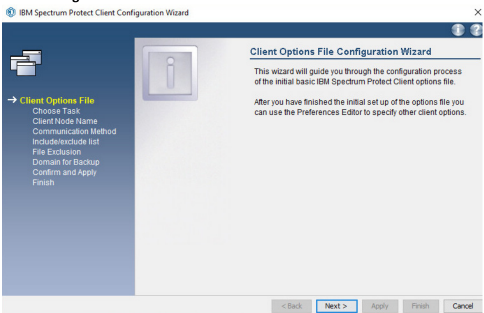
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9. Click Install.



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- 10. Click Finish.
- 11. Run Backup-Archive GUI from the Start menu. This should open the IBM Spectrum Protect Client Configuration Wizard.



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12. Click Next.

1048 13. Select Create a new options file.



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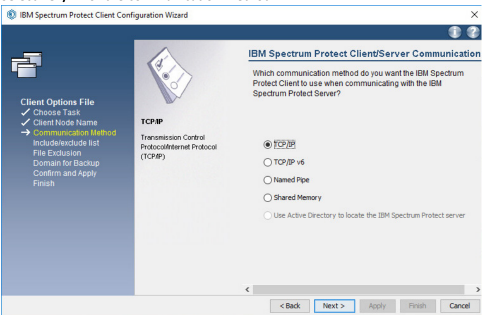
1051

- 14. Click Next.
- 15. Enter the **Node Name** that you created in the **Operations Center**.



- 16. Click Next.
- 1054 17. If prompted, allow the program through the firewall.

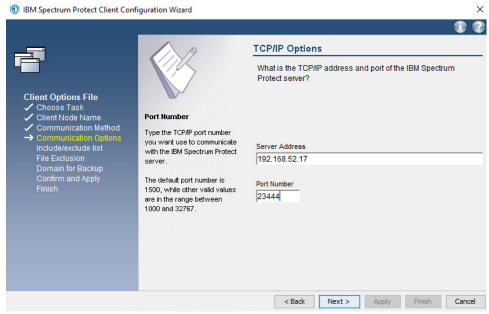
1055 18. Select **TCP/IP** for the communication method.



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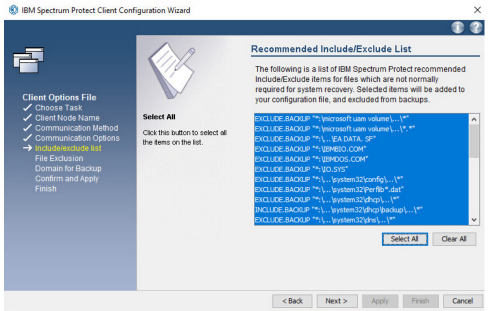
- 19. Click Next.
 - 20. Specify the **IP address** of the server running the IBM backup server.
 - 21. Specify the **port** that the server is accepting connections on (Example: 23444).



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22. Click Next.

23. Click **Select All** or choose specific items from the recommended list of inclusions/exclusions.

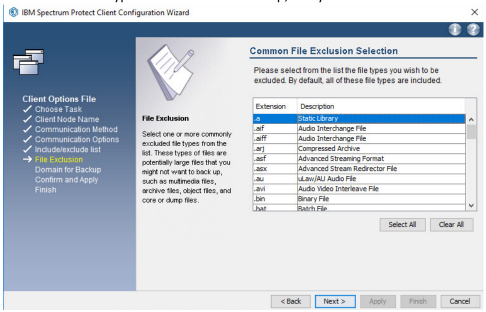


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24. Click Next.

25. Select certain file types to exclude from backup, if any.



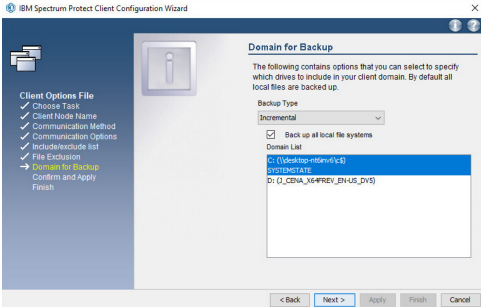
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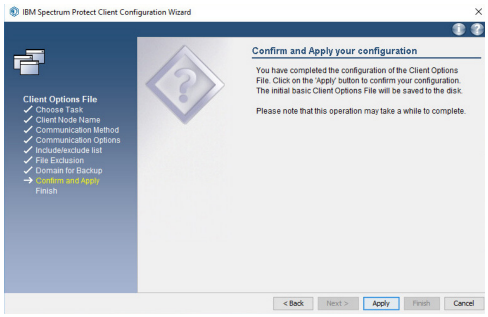
26. Click Next.

27. Check the box next to **Backup all local file systems**.

1069 28. Select Incremental for the Backup Type.



1070 1071 29. Click **Next**.

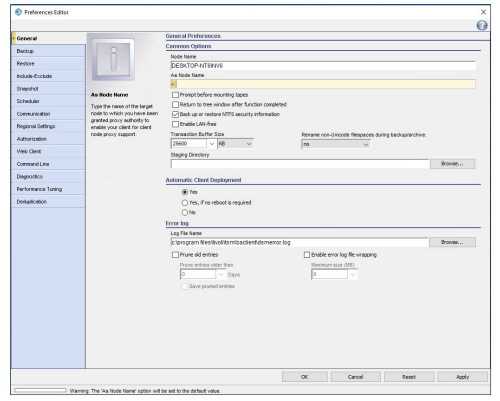


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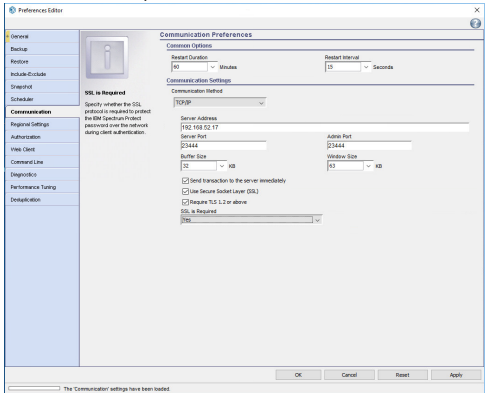
- 30. Click Apply.
- 1074 31. Click **Finish**.
 - 32. In the **Backup-Archive GUI** (you may have to log in using the credentials specified on the server or you may have to choose to ignore a warning that you couldn't connect), go to **Edit > Client Preferences**.



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- 33. Click Communication.
- 34. Ensure that the **server address** is correct and that the **ports** point to your SSL port (23444).
- 35. Check the boxes next to **Send transaction to the server immediately**, **Use Secure Sockets Layer (SSL)**, and **Require TLS 1.2 or above**.

1083 36. Select **Yes** for **SSL** is **Required**.



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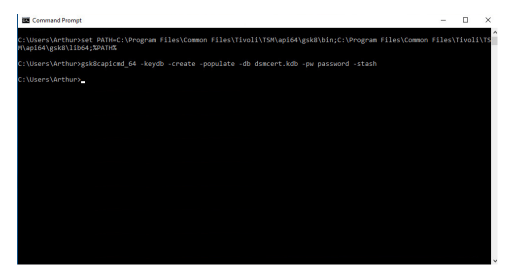
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- 37. Click **OK.**
- 38. Retrieve cert256.arm from the server.
- 39. On the client machine, create a new key database by running the following commands:

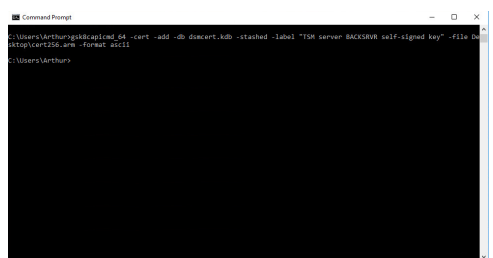
```
> set PATH=C:\Program Files\Common
Files\Tivoli\TSM\api64\gsk8\bin\;C:\Program Files\Common
Files\Tivoli\TSM\api64\gsk8\lib64;%PATH%
```

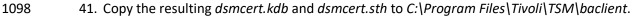
> gsk8capicmd_64 -keydb -create -populate -db dsmcert.kdb -pw password stash

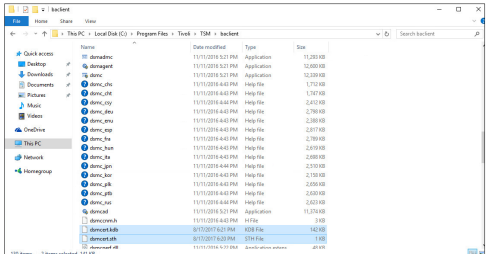


40. Import **cert256.arm** by running the command:

1095 > gsk8capicmd_64 -cert -add -db dsmcert.kdb -stashed -label "TSM server 1096 BACKSRVR self-signed key" -file <path-to-cert256.arm> -format asci





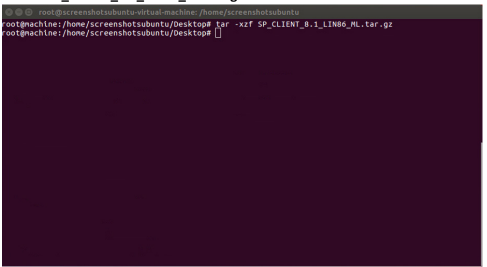


1100

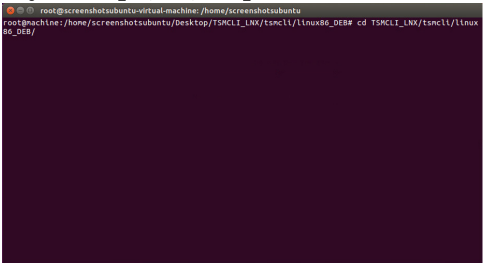
1101

2.7.6 Install the Spectrum Protect Client on Ubuntu

1. Extract SP_CLIENT_8.1_LIN86_ML.tar.gz.



1103 2. Navigate to TSMCLI_LNX/tsmcli/linux86_DEB.



1104 1105

1106 1107 3. Install all the .deb files in this directory, except tivsm-jbb.amd64.deb, by running the following command (they must be dpkg'd individually since they have interdependencies):

a. dpkg -i [name of package].deb

```
② ○ root@screenshotsubuntu-virtual-machine:/home/screenshotsubuntu
root@machine:/home/screenshotsubuntu/Desktop/TSMCLI_LNX/tsmcli/linux86_DEB# dpkg -i gskcrypt64_8.0-50.66.linux.x86_64.deb; dpkg -i gskssl64_8.0-50.66.linux.x86_64.deb; dpkg -i tivsm-api64.amd64.deb; dpkg -i tivsm-api64.amd64.deb; dpkg -i tivsm-api64.amd64.deb; dpkg -i tivsm-ba.amd64.deb; dpkg-i tivsm-bacit.amd64.deb; dpkg -i tivsm-bahdw.amd64.deb

### Toot@machine:/home/screenshotsubuntu
root@machine:/home/screenshotsubuntu
root@machine:/home/screenshotsubu
```

1108 1109

4. Issue the following commands to setup the options files:

1110

```
a. cd /opt/tivoli/tsm/client/ba/bin
```

1111

```
b. mv dsm.sys.smp dsm.sys
```

1112

c. mv dsm.opt.smp dsm.opt

```
oct@machine:/home/screenshotsubuntu/Desktop/TSMCLI_LNX/tsmcli/linux86_DEB# cd /opt/tivoli/tsm/client/ba/bin
root@machine:/opt/tivoli/tsm/client/ba/bin# mv dsm.sys.smp dsm.sys
root@machine:/opt/tivoli/tsm/client/ba/bin# mv dsm.opt.smp dsm.opt
root@machine:/opt/tivoli/tsm/client/ba/bin# mv dsm.opt.smp dsm.opt
root@machine:/opt/tivoli/tsm/client/ba/bin#
```

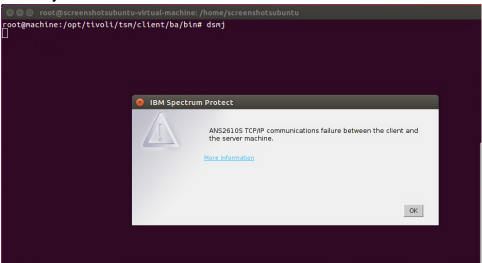
5. Install Java with:

1115

a. sudo apt-get install default-jre



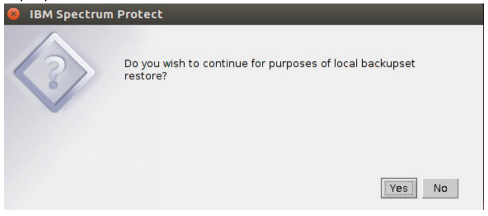
1117 6. Run **dsmj** to start the Java **BAClient**.



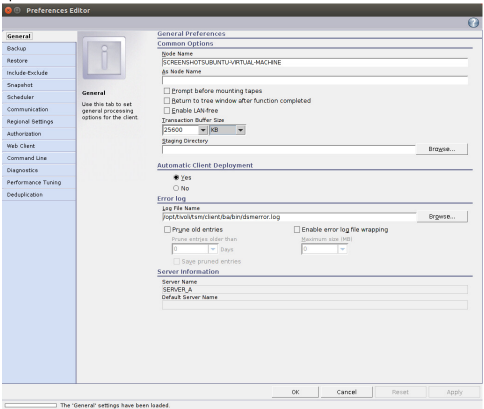
1118 1119

1120

7. After about 5 minutes, it will be unable to connect and will ask if you wish to start the client anyway. Click **Yes**.



8. Open **Edit > Client Preferences**. Enter the node name as the name of the client you added to the Spectrum Protect server.

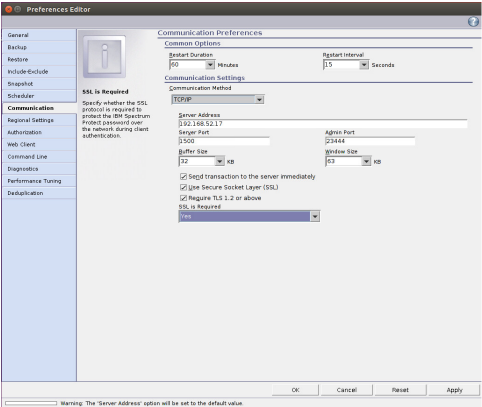


1124

1128

- 1125 9. Click the **Communication** tab.
- 1126 10. Enter the **IP Address** for the server.
- 11. Enter the **Server port** and **Admin port** (23444).
 - 12. Check the boxes next to **Send transaction to the server immediately**, **Use Secure Sockets Layer** (SSL), and **Require TLS 1.2 or above**.

1130 13. Select **Yes** for **SSL** is **Required**.



1131 1132

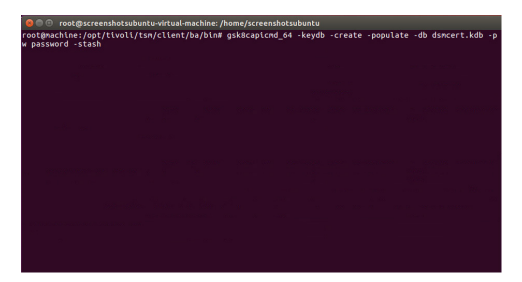
11331134

1135

1136

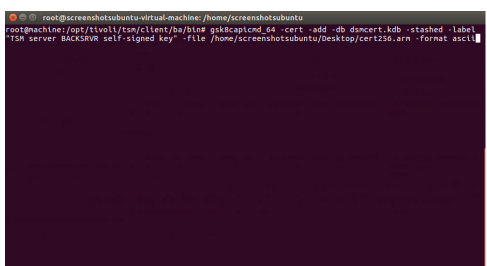
- 14. Click **OK**.
- 15. Retrieve cert256.arm from the server.
- 16. On the client machine create a new key database by running the following commands:

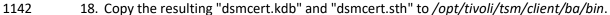
> gsk8capicmd_64 -keydb -create -populate -db dsmcert.kdb -pw password stash

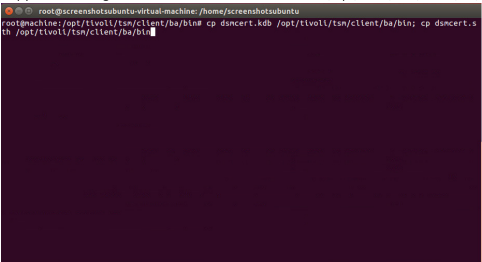


17. Import cert256.arm by running the command:

1139 1140 > gsk8capicmd_64 -cert -add -db dsmcert.kdb -stashed -label "TSM server BACKSRVR self-signed key" -file <path-to-cert256.arm> -format asci



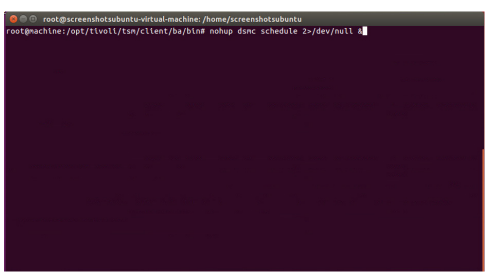




19. You may be asked to reconfigure the dsm.opt file when setting up the scheduler but the options

- 1143
- 1144 1145
- 1146
- 11-10
- 1147 > nohup dsmc schedule 2>/dev/null &

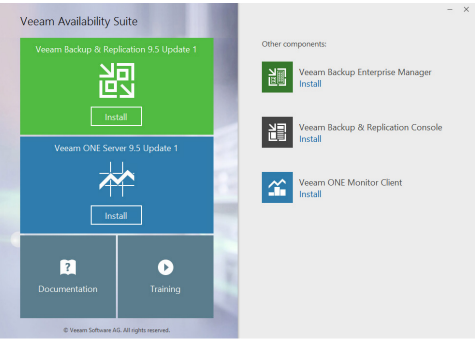
should be filled out already.



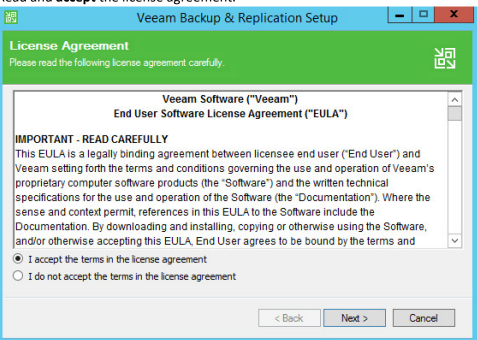
20. To start the scheduler as a background process, run the following command:

- 1148
- 21. You can add this command to the startup programs in Ubuntu to make it start automatically.
- 1150 2.8 GreenTec WORMdisks
- 1151 See the Installation of GreenTec Command Line Utilities document, that should accompany the
- installation disk, for a detailed guide on how to install the GreenTec command line utilities.

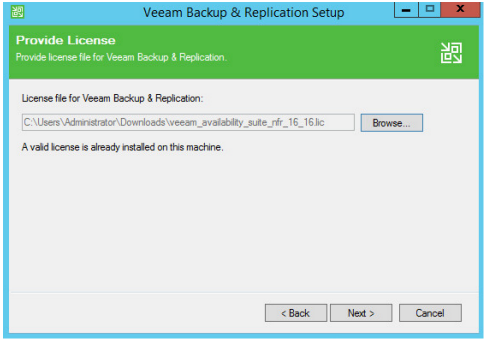
1153 1154 1155 1156 1157 1158	Furthermore, refer to the <i>GT_WinStatus User Guide</i> , that should also accompany the installation disk, for instructions on how to effectively use GreenTec disks to preserve data. Read these instructions <i>carefully</i> , as locking GreenTec WORMdisks can result in making some or all of the disk or the entire disk unusable. Having portions of the disk, or the entire disk, permanently locked is sometimes desirable but it is dependent on the needs of your organization. For example, if you want to store backup information or logs securely.
1159	
1160 1161 1162 1163	The <i>GT_WinStatus User Guide</i> provides instructions for locking and temporarily locking disk sectors. In this practice guide, we will not include instructions on when or how to lock GreenTec disks. However, in some cases, we will provide instructions detailing how to save data to these disks and leave locking them to the implementing parties.
1164	2.9 Veeam Backup & Replication
1165 1166 1167 1168 1169	Veeam's Backup & Replication tool provides backup and restore capabilities. In the data integrity solution, Veeam is used to backup and restore virtual machines residing within Windows Server Hyper-V. In this section is the installation and configuration process for Veeam Backup & Replication on a Windows Server 2012 R2 machine. Additional installation and configuration instructions can be found at https://helpcenter.veeam.com/docs/backup/hyperv/install_vbr.html?ver=95 .
1170 1171 1172	 2.9.1 Production Installation 1. Start the Veeam Setup Wizard and click to begin the installation process for Veeam Backup & Replication with the appropriate version number.



2. Read and accept the license agreement.

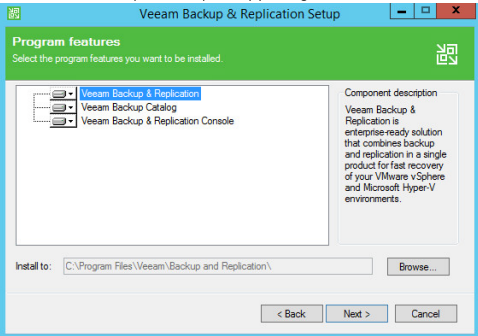


- Click Next.
- 4. **Browse** to the location of the license file.

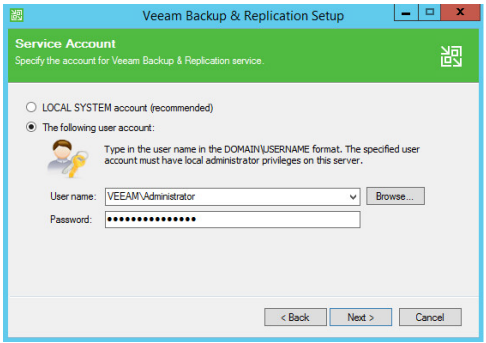


1180

- 5. Click Next.
- 6. Select installation components required by your organization.

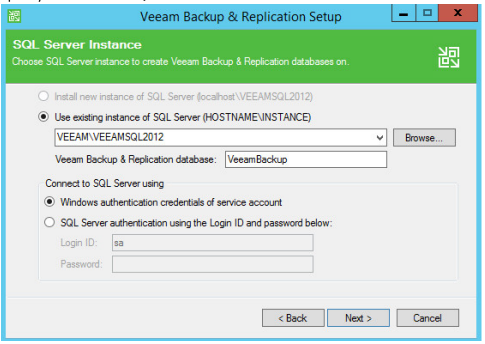


- 7. Click Next.
- 1183 8. Specify account credentials for **Service** account.



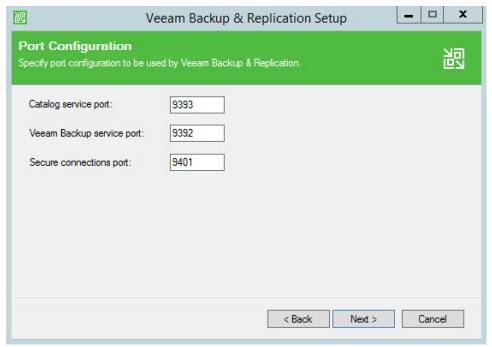
1186

- 9. Click Next.
- 10. Specify details of the SQL Server Instance.

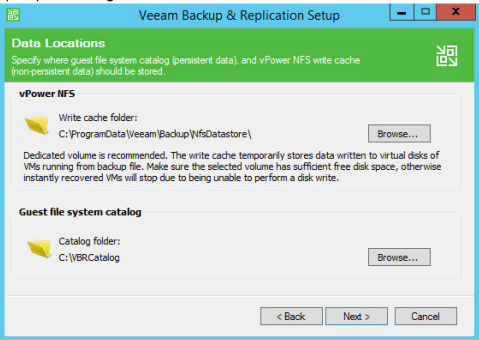


1187 1188

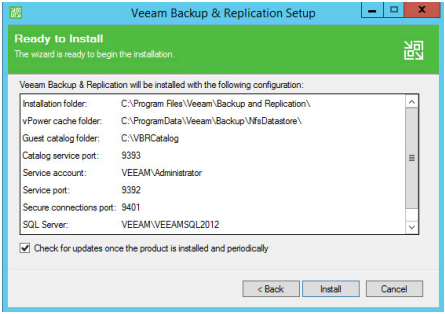
- 11. Click Next.
- 12. Specify port numbers for Veaam Backup & Replication services.



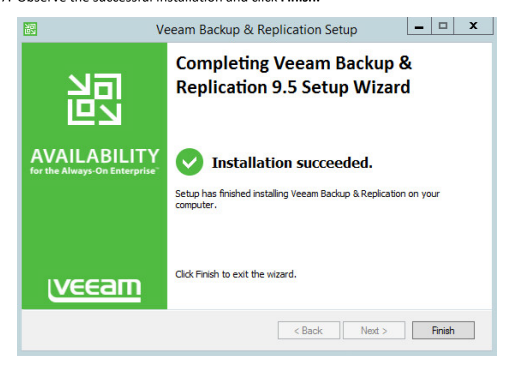
- 13. Click Next.
- 1192 14. Specify data storage locations.



- 15. Click Next.
- 1195 16. Review installation and configuration details and click **Install.**



17. Observe the successful installation and click Finish.



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2.10 Tripwire Enterprise and Tripwire Log Center (TLC)

Tripwire Enterprise is a data integrity solution that monitors file activity and associated information across an enterprise. In this solution, we use it to monitor both a MS SQL database and file changes in certain folders. Tripwire Log Center allows for the collection and standardization of logs produced by Tripwire Enterprise.

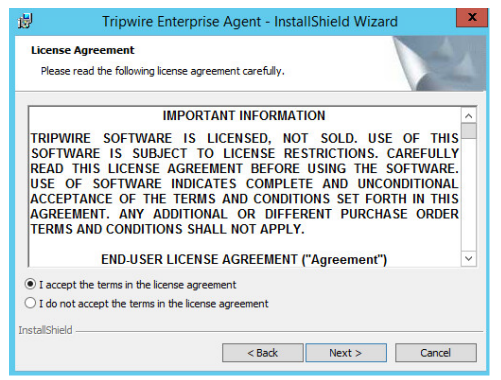
Please see the *Tripwire Enterprise Install and Maintenance Guide*, accessible at http://download.tripwire.com/te_en/docs852/te_install_and_maint_guide.pdf?V2ymLyYUTw_9Yx-EB3c3uKKO7JcgvOihm3YK_zuCGJtyYm5c9NPiogn8hlakZL3NlLqa, for a detailed, illustrated guide to the installation. The only addition to this documentation is that the MS SQL Server should be in "Mixed Mode" for authentication purposes. This section covers the installation and configuration process we used to set up Tripwire Agents on various machines as well as the installation and integration of Tripwire Log Center with Tripwire Enterprise. The result of this integration is the generation and forwarding of events from Tripwire Enterprise to Tripwire Log Center.

2.10.1 Install Tripwire Agent on Windows

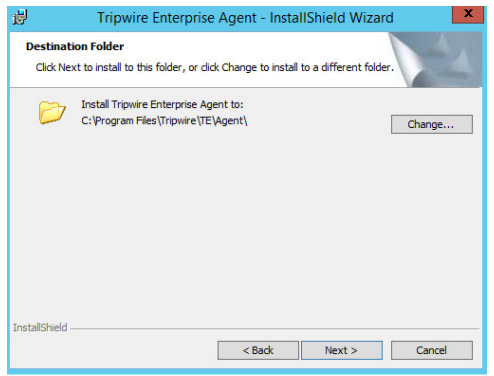
1. Run te_agent.msi on the client machine.



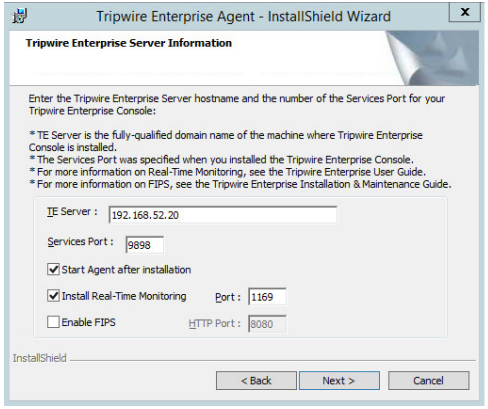
- 1214 1215 2.
- 215 2. Click **Next**.
- 1216 3. **Accept** the license agreement.



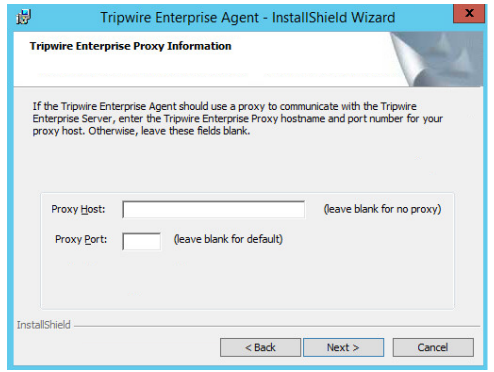
- 4. Click Next.
- 5. Specify the installation path.



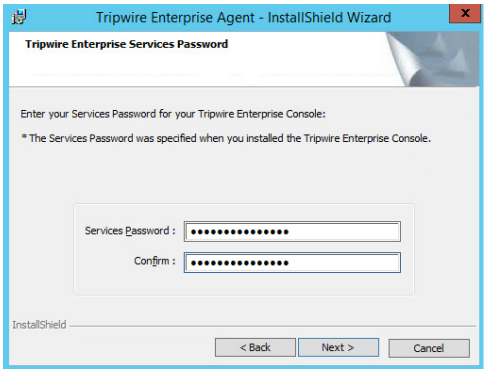
- 6. Click Next.
- 7. Enter the **IP address** of the Tripwire server.



- 8. Click Next.
- 1225 9. Leave the proxy settings blank.



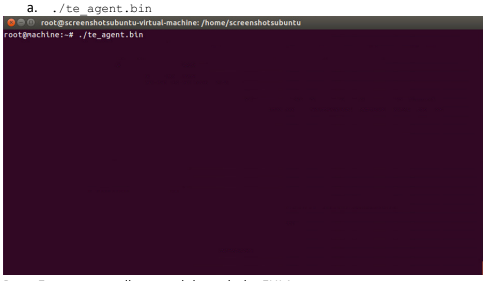
- 10. Click Next.
- 11. Enter the **services password** specified in the server upon installation twice.



12. Click Next.



- 1232 13. Click **Install**.
- 1233 14. Start **Tripwire Agent** from the start menu (on some systems it may start automatically check services.msc to verify that it is running).
- 1235 2.10.2 Install Tripwire Agent on Ubuntu
- 1236 1. Execute the following commands as root.
- 1237 2. Run te_agent.bin by issuing the command:
- 1238



3. Press **Enter** repeatedly to read through the EULA.

1241 1242

4. Enter Y to accept the EULA.

delay.

1246

1244 Press Enter.

6. Enter the **IP address** of the Tripwire server.

🔊 🖨 📵 screenshotsubuntu@screenshotsubuntu-virtual-machine: ~

interest and assigns. 10.6 Force Majeure. Neither party shall be liable for default or delay in performing its obligations due to causes beyond its reasonable control, as long

* Do you accept the terms of the Tripwire EULA? [y/N] y

as such causes continue and the party continues to use commercially reasonable efforts to resume performance. If any such default or delay extends for more than 60 days, the other party shall have the right, without obligation or liability, to cancel any Order or portion thereof affected by such default or

🔊 🖨 🗊 screenshotsubuntu@screenshotsubuntu-virtual-machine: ~

10.6 Force Majeure. Neither party shall be liable for default or delay in performing its obligations due to causes beyond its reasonable control, as long

as such causes continue and the party continues to use commercially reasonable efforts to resume performance. If any such default or delay extends for more than 60 days, the other party shall have the right, without obligation or liability, to cancel any Order or portion thereof affected by such default or

10.7 Severability; Modification; Notice; Waiver. If a court of competent jurisdiction finds any provision of this Agreement invalid or unenforceable, that provision will be enforced to the maximum extent permissible and the other

provisions of this Agreement will remain in full force and effect. This Agreement may only be modified in writing by authorized representatives of the parties. All notices required or authorized under this Agreement must be in writing and shall be sent, as applicable, to the other party's legal department

at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

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at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y
* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

1247 7. Press Enter.

1248 8. Enter **Y** if the address was entered correctly.

```
interest and assigns.

10.6 Force Majeure. Neither party shall be liable for default or delay in performing its obligations due to causes beyond its reasonable control, as long as such causes continue and the party continues to use commercially reasonable efforts to resume performance. If any such default or delay extends for more than 60 days, the other party shall have the right, without obligation or liability, to cancel any Order or portion thereof affected by such default or delay.

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TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0
```

Press Enter.

```
10.6 Force Majeure. Neither party shall be liable for default or delay in performing its obligations due to causes beyond its reasonable control, as long as such causes continue and the party continues to use commercially reasonable efforts to resume performance. If any such default or delay extends for more than 60 days, the other party shall have the right, without obligation or liability, to cancel any Order or portion thereof affected by such default or delay.

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TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

Is the IP address or hostname (192.168.52.0) correct? [Y/n] Y

The Services Port was specified when you installed the Tripwire Enterprise Server software.

* Enter the number of the Services Port for your Tripwire Enterprise Server (9898):
```

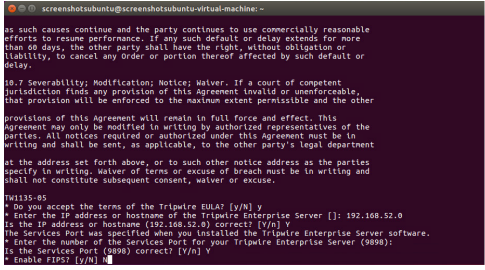
1251 1252

1253

10. Press Enter.

11. Enter **Y** to use the default port number.

- 1255 12. Press **Enter**.
- 13. Enter **N** to disable the use of the Federal Information Processing Standard (FIPS), unless your system requires the use of FIPS.



1258 1259

- 14. Press Enter.
- 15. Enter the services password twice, pressing Enter after each time. Note that no text will appear while typing the password.

```
than 60 days, the other party shall have the right, without obligation or liability, to cancel any Order or portion thereof affected by such default or delay.

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TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname (192.168.52.0) correct? [Y/n] Y

The Services Port was specified when you installed the Tripwire Enterprise Server software.

* Enter the number of the Services Port for your Tripwire Enterprise Server (9898):

Is the Services Password was specified when you installed the Tripwire Enterprise Server software.

* Enable FIPS? [y/N] N

The Services Password was specified when you installed the Tripwire Enterprise Server software.

* Enter your Services Password for your Tripwire Enterprise Server:

* Enter the Services Password:
```

16. Press **Enter** to skip using a proxy.

```
10.7 Severability; Modification; Notice; Waiver. If a court of competent jurisdiction finds any provision of this Agreement invalid or unenforceable, that provision will be enforced to the maximum extent permissible and the other provisions of this Agreement will remain in full force and effect. This Agreement may only be modified in writing by authorized representatives of the parties. All notices required or authorized under this Agreement must be in writing and shall be sent, as applicable, to the other party's legal department at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

TW1135-05
* Do you accept the terms of the Tripwire EULA? [y/N] y
* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

Is the IP address or hostname (192.168.52.0) correct? [Y/n] Y
The Services Port was specified when you installed the Tripwire Enterprise Server software.
* Enter the number of the Services Port for your Tripwire Enterprise Server (9898):
Is the Services Port (9898) correct? [Y/n] Y
* Enable FIPS? [y/N] N
The Services Password was specified when you installed the Tripwire Enterprise Server software.
* Enter your Services Password for your Tripwire Enterprise Server;
* Re-enter the Services Password:
If this agent will use a proxy to communicate with the Tripwire Enterprise Server, enter the hostname and port of the proxy.
* Proxy hostname (blank for no proxy): []
```

1264 1265

17. Press Y.

```
10.7 Severability; Modification; Notice; Waiver. If a court of competent jurisdiction finds any provision of this Agreement invalid or unenforceable, that provision will be enforced to the maximum extent permissible and the other provisions of this Agreement will remain in full force and effect. This Agreement may only be modified in writing by authorized representatives of the parties. All notices required or authorized under this Agreement must be in writing and shall be sent, as applicable, to the other party's legal department at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

Is the IP address or hostname of 192.168.52.0) correct? [Y/n] Y

The Services Port was specified when you installed the Tripwire Enterprise Server software.

* Enter the number of the Services Port for your Tripwire Enterprise Server (9898):

Is the Services Possword was specified when you installed the Tripwire Enterprise Server software.

* Enter your Services Password for your Tripwire Enterprise Server:

* Enter the Services Password for your Tripwire Enterprise Server;

* Re-enter the Services Password:

If this agent will use a proxy to communicate with the Tripwire Enterprise Server, enter the hostname and port of the proxy.

* Proxy hostname (blank for no proxy): []

Use no proxy, correct? [Y/n] Y
```

1268

18. Press Enter.

19. Press Y to install Real Time Monitoring.

```
that provision will be enforced to the maximum extent permissible and the other provisions of this Agreement will remain in full force and effect. This Agreement may only be modified in writing by authorized representatives of the parties. All notices required or authorized under this Agreement must be in writing and shall be sent, as applicable, to the other party's legal department at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

Is the IP address or hostname (192.168.52.0) correct? [Y/n] Y

The Services Port was specified when you installed the Tripwire Enterprise Server (9898):

Is the Services Port (9898) correct? [Y/n] Y

* Enable FIPS? [y/N] N

The Services Password was specified when you installed the Tripwire Enterprise Server software.

* Enter your Services Password for your Tripwire Enterprise Server:

* Re-enter the Services Password:

If this agent will use a proxy to communicate with the Tripwire Enterprise Server, enter the hostname and port of the proxy.

* Proxy hostname (blank for no proxy): []

Use no proxy, correct? [Y/n] Y

Real Time Monitoring can be installed at this time.

Do you wish to install Real Time Monitoring? [Y/n]Y
```

1269 1270

20. Press Enter.

```
provisions of this Agreement will remain in full force and effect. This Agreement may only be modified in writing by authorized representatives of the parties. All notices required or authorized under this Agreement must be in writing and shall be sent, as applicable, to the other party's legal department at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

Is the IP address or hostname (192.168.52.0) correct? [y/n] Y

The Services Port was specified when you installed the Tripwire Enterprise Server software.

* Enter the number of the Services Port for your Tripwire Enterprise Server (9898):

Is the Services Password was specified when you installed the Tripwire Enterprise Server software.

* Enter your Services Password for your Tripwire Enterprise Server:

* Re-enter the Services Password for your Tripwire Enterprise Server;

* Re-enter the Services Password:

If this agent will use a proxy to communicate with the Tripwire Enterprise Server, enter the hostname and port of the proxy.

* Proxy hostname (blank for no proxy): []

Use no proxy, correct? [Y/n] Y

Real Time Monitoring can be installed at this time.

Do you wish to install Real Time Monitoring? [Y/n]Y

* Enter the number of the Real Time Monitoring Port for your Tripwire Enterprise Agent (1169):
```

- 1271
- 1272 21. Press **Enter** to accept the default port.
- 1273 22. Press **Y**.

```
provisions of this Agreement will remain in full force and effect. This Agreement may only be modified in writing by authorized representatives of the parties. All notices required or authorized under this Agreement must be in writing and shall be sent, as applicable, to the other party's legal department at the address set forth above, or to such other notice address as the parties specify in writing. Waiver of terms or excuse of breach must be in writing and shall not constitute subsequent consent, waiver or excuse.

TW1135-05

* Do you accept the terms of the Tripwire EULA? [y/N] y

* Enter the IP address or hostname of the Tripwire Enterprise Server []: 192.168.52.0

Is the IP address or hostname (192.168.52.0) correct? [y/n] Y

The Services Port was specified when you installed the Tripwire Enterprise Server (9898):

Is the Services Port (9898) correct? [Y/n] Y

* Enable FIPS? [y/N] N

The Services Password was specified when you installed the Tripwire Enterprise Server software.

* Enter your Services Password for your Tripwire Enterprise Server:

* Re-enter the Services Password for your Tripwire Enterprise Server:

* Re-enter the Services Password:

If this agent will use a proxy to communicate with the Tripwire Enterprise Server, enter the hostname and port of the proxy.

* Proxy hostname (blank for no proxy): []

Use no proxy, correct? [Y/n] Y

Real Time Monitoring can be installed at this time.

Do you wish to install Real Time Monitoring? [Y/n]Y

* Enter the number of the Real Time Monitoring Port for your Tripwire Enterprise Agent (1169):

Is the Real Time Monitoring Port (1169) correct? [Y/n] Y
```

- 1274
- 1275 23. Press **Enter**.
- 1276 24. The agent should install.

```
* Proxy hostname (blank for no proxy): []
Use no proxy, correct? [Y/n] Y
Real Time Monitoring can be installed at this time.
Do you wish to install Real Time Monitoring? [Y/n]Y
* Enter the number of the Real Time Monitoring Port for your Tripwire Enterprise Agent (1169):
Is the Real Time Monitoring Port (1169) correct? [Y/n] Y
Installing the Tripwire Enterprise Agent. Please wait...
Selecting previously unselected package tweagent.
(Reading database ... 237551 files and directories currently installed.)
Preparing to unpack .../Tweagent.x86_64.deb ...
Unpacking tweagent (8.5.3) ...
Setting up tweagent (8.5.3) ...
No realtime driver available for version detected: stretch/sid
Cannot determine Linux distribution.
Skipping realtime installation.
Saving key store customer_trust_store.ks.
Saving key store merged_trust_store.ks.
The channel.cfg file does not exist; creating it.

###
### To start the Tripwire Enterprise Agent, use the following commands:
###
### To start the Tripwire Enterprise Agent, use the following commands:
###
### To start the Tripwire Enterprise Agent, use the following commands:
###

**To oot@machine:~#
```

1279

25. Run the following commands as root:

b. cd "/usr/local/tripwire/te/agent/bin"

```
* Proxy hostname (blank for no proxy): []
Use no proxy, correct? [Y/n] Y
Real Time Monitoring can be installed at this time.
Do you wish to install Real Time Monitoring? [Y/n]Y
* Enter the number of the Real Time Monitoring Port for your Tripwire Enterprise Agent (1169):
Is the Real Time Monitoring Port (1169) correct? [Y/n] Y
Installing the Tripwire Enterprise Agent. Please wait...
Selecting previously unselected package tweagent.
(Reading database ... 237551 files and directories currently installed.)
Preparing to unpack .../Tweagent.x86_64.deb ...
Unpacking tweagent (8.5.3) ...
Setting up tweagent (8.5.3) ...
No realtime driver available for version detected: stretch/sid
Cannot determine Linux distribution.
Skipping realtime installation.
Saving key store customer_trust_store.ks.
The channel.cfg file does not exist; creating it.

###
### To start the Tripwire Enterprise Agent, use the following commands:
### cd "/usr/local/tripwire/te/agent/bin"
###
### To start the Tripwire Enterprise Agent, use the following commands:
### cd "/usr/local/tripwire/te/agent/bin"
###
root@machine:~# cd "/usr/local/tripwire/te/agent/bin"
```

1280 1281

C. ./twdaemon start

```
Use no proxy, correct? [Y/n] Y
Real Time Monitoring can be installed at this time.
Do you wish to install Real Time Monitoring? [Y/n]Y
* Enter the number of the Real Time Monitoring Port for your Tripwire Enterprise Agent (1169):
Is the Real Time Monitoring Port (1169) correct? [Y/n] Y
Installing the Tripwire Enterprise Agent. Please wait...
Selecting previously unselected package tweagent.
(Reading database ... 237551 files and directories currently installed.)
Preparing to unpack .../TWeagent.x86_64.deb ...
Unpacking tweagent (8.5.3) ...
Setting up tweagent (8.5.3) ...
No realtime driver available for version detected: stretch/sid
Cannot determine Linux distribution.
Skipping realtime installation.
Saving key store customer_trust_store.ks.
Saving key store customer_trust_store.ks.
The channel.cfg file does not exist; creating it.

###
### To start the Tripwire Enterprise Agent, use the following commands:
###

cd "/usr/local/tripwire/te/agent/bin"

root@machine:-# cd "/usr/local/tripwire/te/agent/bin"
root@machine:/usr/local/tripwire/te/agent/bin# ./twdaemon start
```

1283

- 26. You may need to change /etc/hosts in Debian systems if there is a line which looks like this:
- 1284 127.0.1.1 <hostname>
- 1285 Change this to:
- 1286 <IP of machine> <hostname>
- Otherwise, Tripwire Enterprise may consider multiple Debian machines as the same machine in the assets view of Tripwire Enterprise.

1290 2.10.3 Install Tripwire Log Center

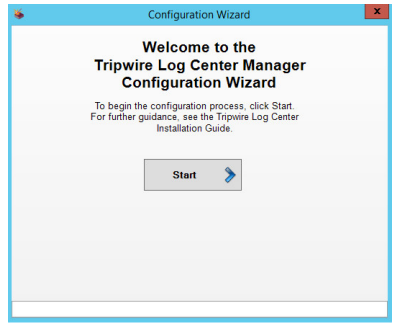
- 1291 See the Tripwire Log Center 7.2.4 Installation Guide that should accompany the installation media for
- instructions on how to install TLC. Use the Tripwire Log Center Manager installer.
- 1293 Notes:

1298

- a. It is recommended that you install Tripwire Log Center on a separate system from Tripwire Enterprise.
- b. You will need to install **JRE8** and the **Crypto** library. Instructions are also in the *Tripwire Log Center Installation Guide*.
 - c. You may need to unblock port 9898 on your firewall for the Tripwire enterprise agents.
- d. Do not install PostgreSQL if you wish to use a database on another system.
- e. When it finishes installing there should be a configuration wizard.

1301 2.10.4 Configure Tripwire Log Center

1302 1. Click **Start**.

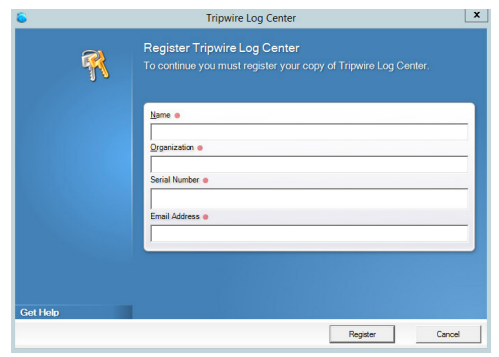


1303 1304

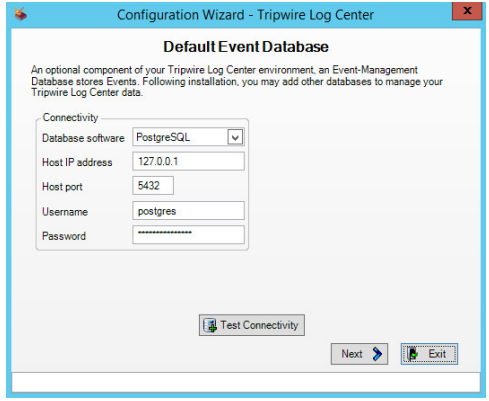
2. Click New Install.



- 1305 1306
- 3. Click Authorize.
- 4. An error may appear asking you to install **.NET 3.5**.
- 1308 5. To do this, open **Server Manager**.
- 1309 6. Click Manage.
- 1310 7. Click Add Roles and Features.
- 1311 8. Click **Next**.
- 9. Select Role-based or feature-based installation.
- 1313 10. Click **Next**.
- 1314 11. Select the current server from the list.
- 1315 12. Click **Next**.
- 1316 13. Click **Next**.
- 1317 14. Check the box next to .NET Framework 3.5 Features.
- 1318 15. Click **Install**.
- 1319 16. Wait for the installation to finish.
- 17. If prompted, enter Name, Organization, Serial Number, and email address in the fields. Click
 Register. This step will not appear if the software has already been registered



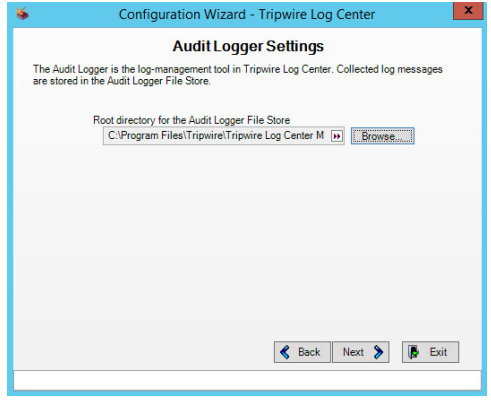
- 1323 18. Click **Close**.
- 1324 19. Continue with the **configuration wizard**.
- 20. Enter appropriate details for your **Database Software**.



1329

- 1327 21. Select Use Windows Authentication.
- 1328 22. Click **Next**.
 - 23. Select a directory to store log messages in. Example: C:\Program Files\Tripwire\Tripwire Log

 Center Manager\Logs\AUDIT



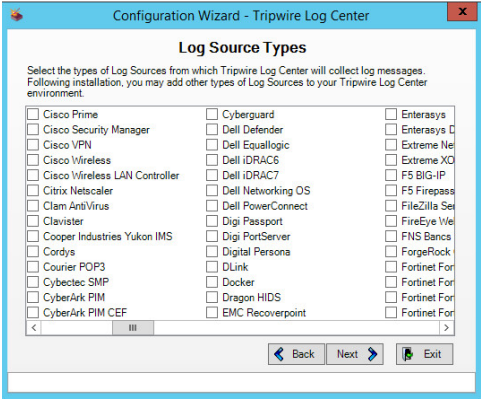
- 1332 24. Click **Next**.
- 1333 25. Create an Administrator password and enter it twice.
- 1334 26. Enter your **email address**.



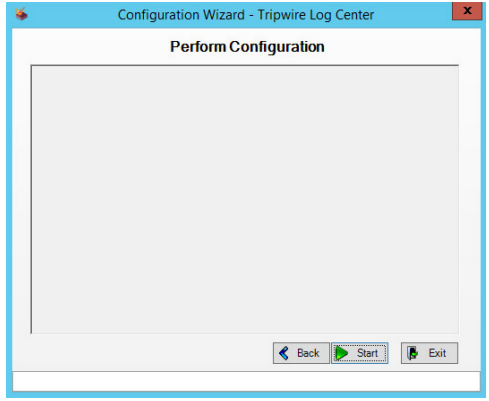
- 27. Click Next.
- 28. Select authenticate with the local windows system user account.



- 1338 1339
- 29. Click Next.
- 134013411342
- 30. Select any log sources that you expect to collect using **Tripwire Log Center**. Examples: Tripwire Enterprise, Windows 10, Tripwire IP360 VnE, Linux Debian, Linux Ubuntu, Microsoft Exchange, Microsoft SQL Server.

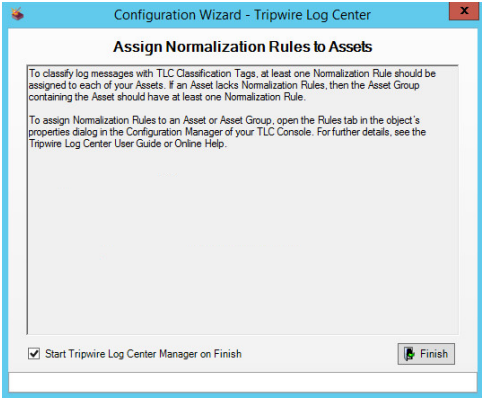


31. Click Next.



32. Click Start.

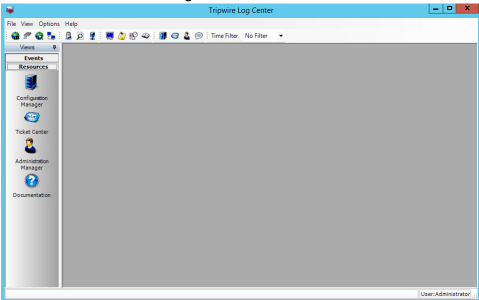
33. Click **Next** when the configuration finishes.



- 34. Observe the successful installation and click Finish.
- 1351 2.10.5 Install Tripwire Log Center Console
- See chapter 4 of Tripwire Log Center 7.2.4 installation guide for instructions on how to install **Tripwire**
- 1353 Log Center Console. Use the Tripwire Log Center Console installer. This can be done on any system,
- even the system running.
- 2.10.6 Integrate Tripwire Log Center Tripwire Log Center with Tripwire Enterprise
- 1356 1. Create a user account in **Tripwire Log Center** by logging into **Tripwire Log Center Console**.

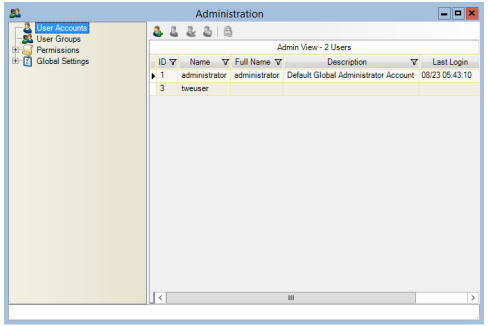


2. Click the **Administration Manager** button.



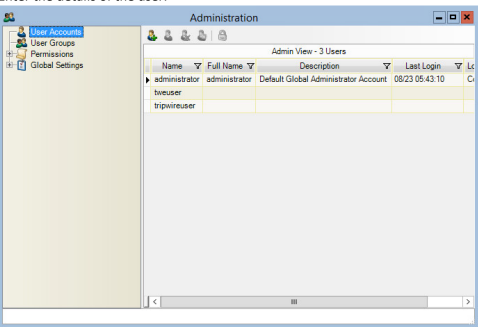
1359 1360

3. On the side bar, click **User Accounts**.

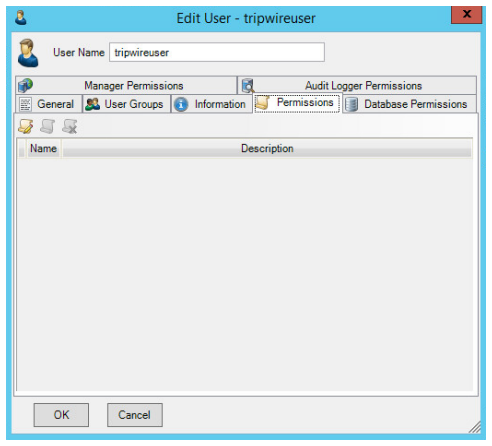


1363

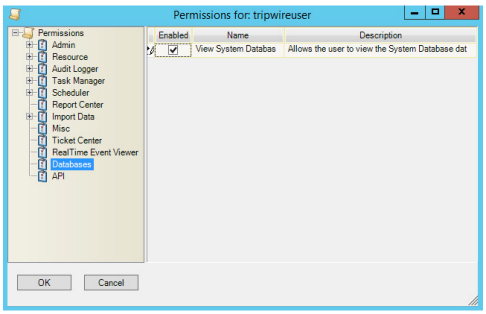
- 4. Click the **Add** button.
- Enter the details of the user.



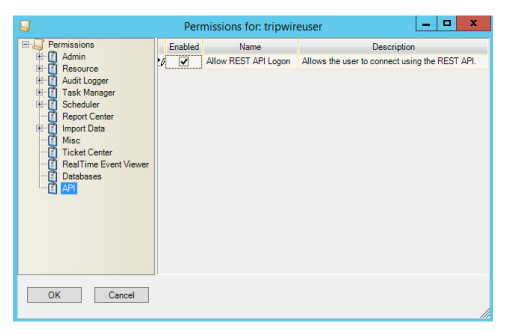
- 6. Double click the user account.
- 1366 7. Select the **Permissions** tab.



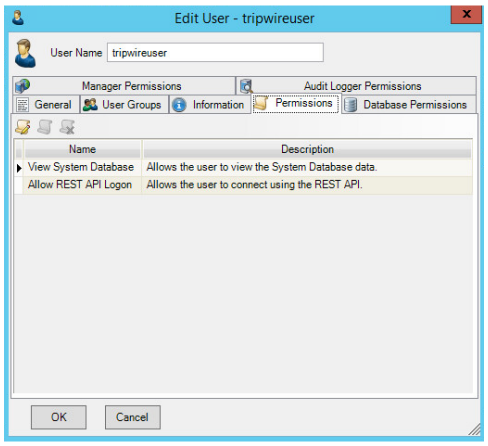
- 8. Click Change User Permissions.
- 9. Select **Databases** and check the box.



10. Select API and check the box.



- 1373 11. Click **OK**.
- 1374 12. Click **OK**.
- 1375 13. Click **OK**.



1378

- 14. Open **Tripwire Enterprise** by going to https://tripwire/.
- 15. Log in to the **Tripwire Enterprise Console**.



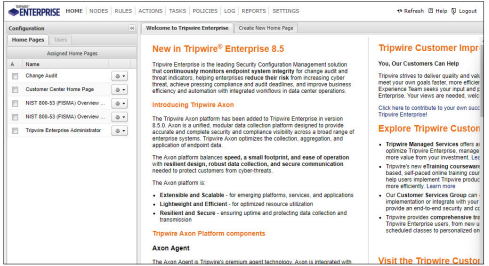
Console Login Name: tripwireuser Password: Locale: English (United States) Sign In Help

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1379 1380

16. Click **Settings**.

NIST SP 1800-11C: Data Integrity



1383

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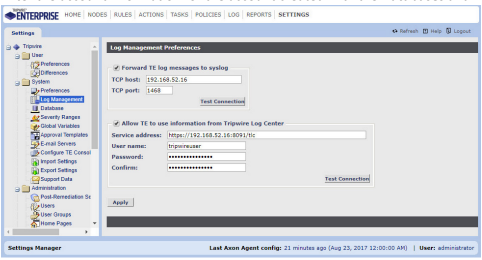
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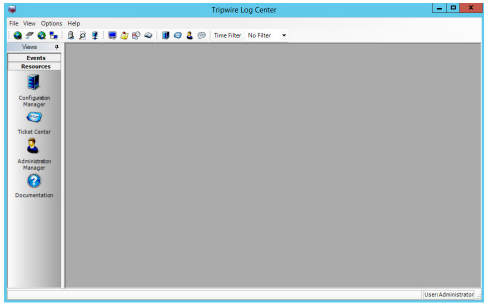
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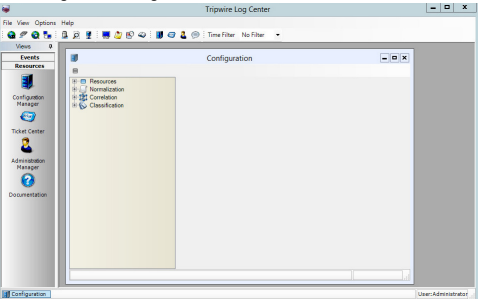
- 17. Go to System > Log Management.
- 18. Check the box next to Forward TE log messages to syslog.
 - 19. Enter the IP address and port of the Tripwire Log Center server. The default port is 1468.
 - 20. Check the box next to Allow TE to use information from Tripwire Log Center.
 - 21. Enter the **service address** like this: *https://192.168.50.44:8091/tlc*, replacing the IP address with the IP address of the Tripwire Log Center server.
 - 22. Enter the account information for the account created with the **Databases** and **API** permissions.



- Click Apply.
- 1391 24. Click **OK**.
- 1392 25. Go back to the **Tripwire Log Center Console**.

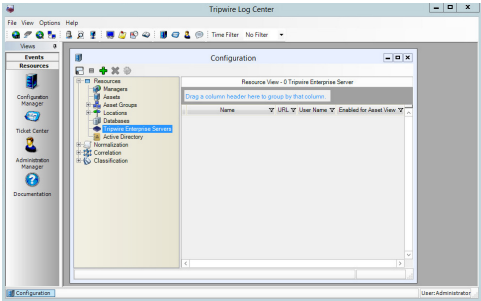


26. Click Configuration Manager.



1395 1396

27. Click Resources > Tripwire Enterprise Servers.

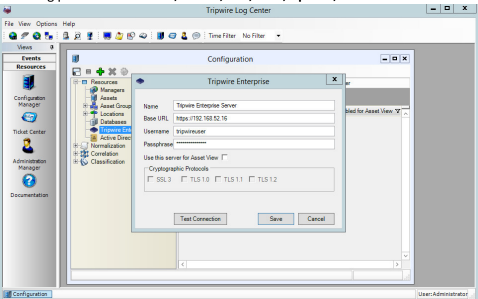


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14021403

- 1398 28. Click **Add**.
- 29. Enter a **name** for the Tripwire Enterprise server.
 - 30. Enter the **IP address** and **port** for the Tripwire Enterprise server. By default, Tripwire Log Center and Tripwire Enterprise will communicate on port 443. (https://192.168.50.43)
 - 31. Enter the name of a user account on the Tripwire Enterprise server. The account must have the following permissions: **create**, **delete**, **link**, **load**, **update**, **view**.



1404 1405

32. Click Save.

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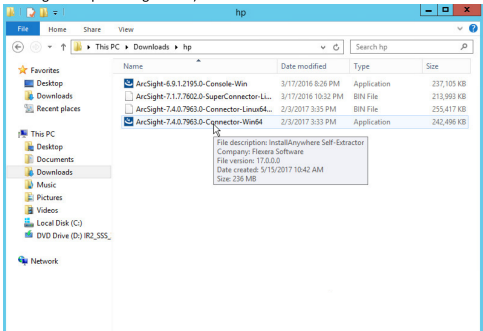
14121413

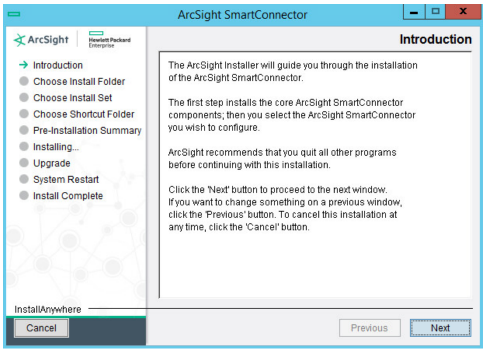
2.11 Integration: Tripwire Log Center (TLC) and HPE ArcSight ESM

In this section is a process for integrating Tripwire Log Center and HPE ArcSight ESM. This integration assumes the correct implementation of Tripwire and ArcSight as described in earlier sections. The result of this integration is the forwarding of logs generated by Tripwire Enterprise to ArcSight ESM as well as a method for filtering specifically for file change events in ArcSight ESM.

2.11.1 Integrating TLC and ESM

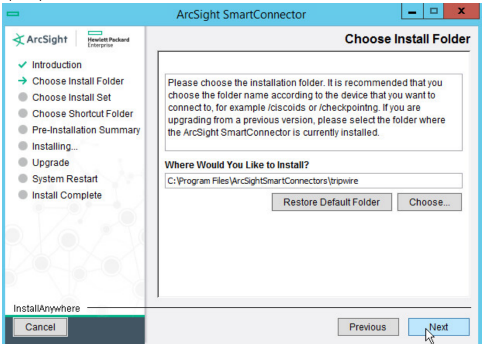
1. Run **ArcSight-7.4.0.7963.0-Connector-Win64** on any Windows server (*except* for the server running the Tripwire Log Center).





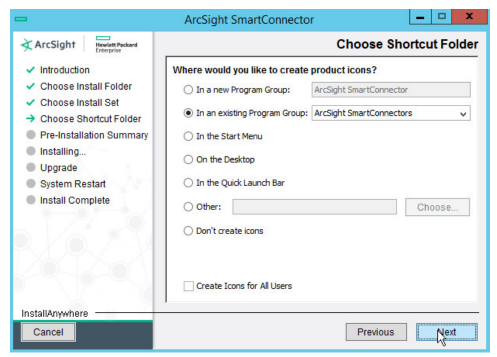
1416 2. Click **Next**.

1417 3. Specify a folder to install the connector.

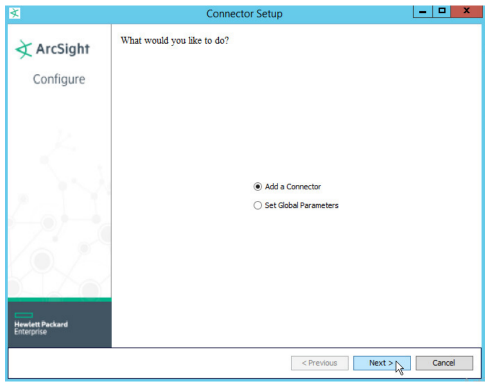


1418 1419

Click Next.

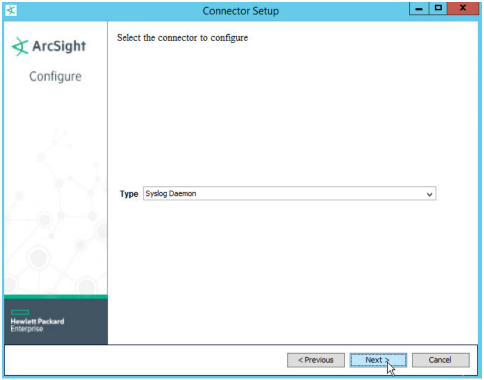


- 1420
- 1421 5. Click **Next**.
- 1422 6. Click Install.
- 1423 7. Select Add a Connector.

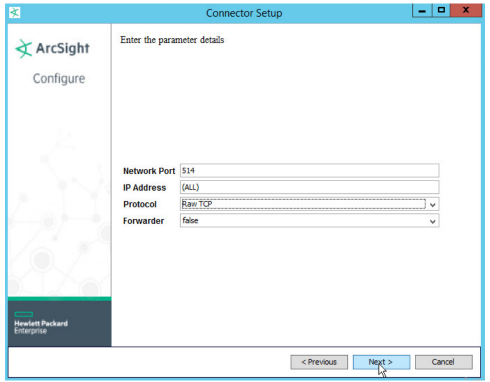


8. Click Next.

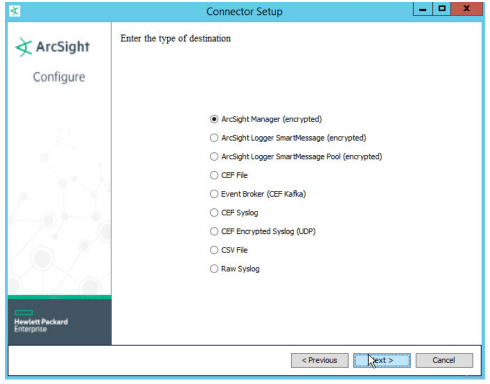
9. Select **Syslog daemon**.



- 1428 10. Click **Next**.
- 1429 11. Select a **port** for the daemon to run on.
- 1430 12. Leave IP address as (ALL).
- 1431 13. Select Raw TCP for Protocol.
- 1432 14. Select **False** for **Forwarder**.



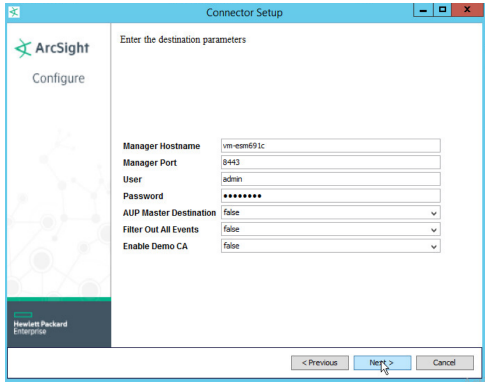
- 15. Click Next.
- 1435 16. Choose ArcSight Manager (encrypted).



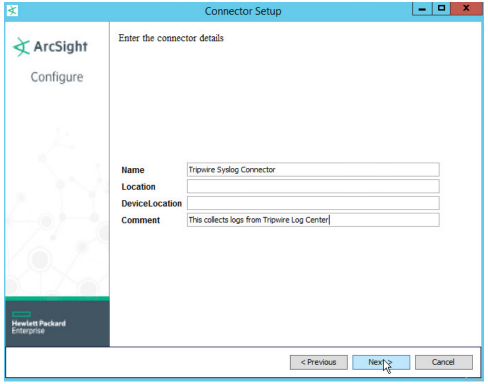
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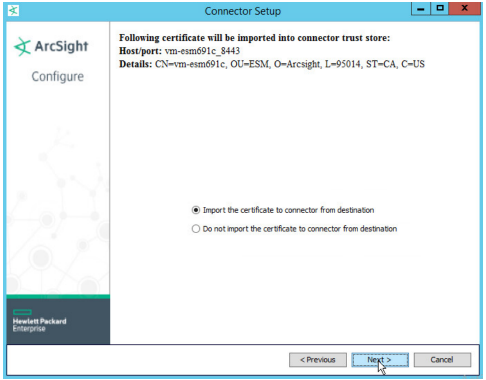
- 17. Click Next.
- 18. For **Manager Hostname**, put *vm-esm691c* or the hostname of your ESM server.
- 19. For Manager Port, put 8443 (or the port that ESM is running on).
- 20. Enter the username and password used for logging into **ArcSight Command Center**. Default: (admin/password)



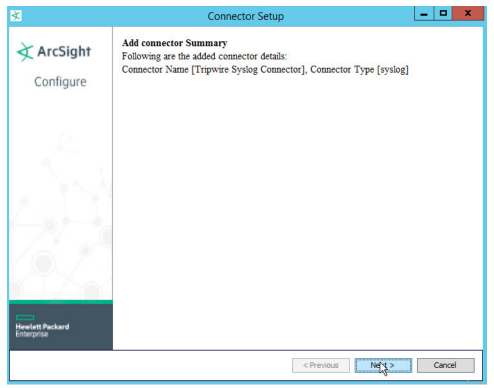
- 1442
- 1443 21. Click **Next**.
- 1444 1445
- 22. Set identifying details about the system to help identify the connector (include **Name**; the rest is optional).



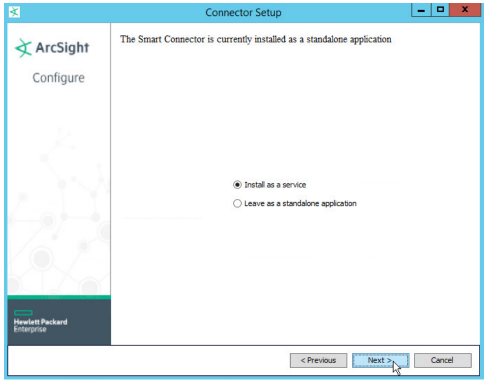
- 23. Click Next.
- 14481449
- 24. Select **Import the certificate to connector from destination**. This will fail if the **Manager Hostname** does not match the hostname of the VM.



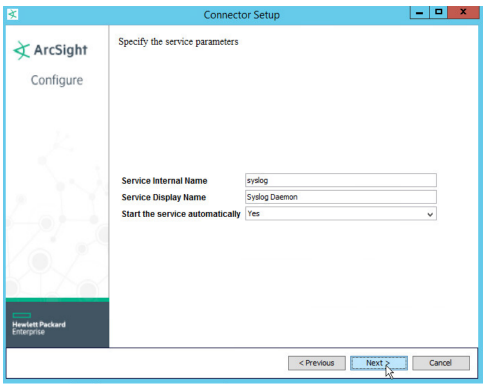
25. Click Next.



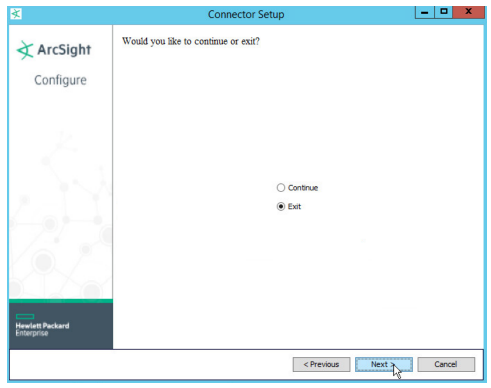
- 26. Click Next.
- 1454 27. Choose Install as a service.



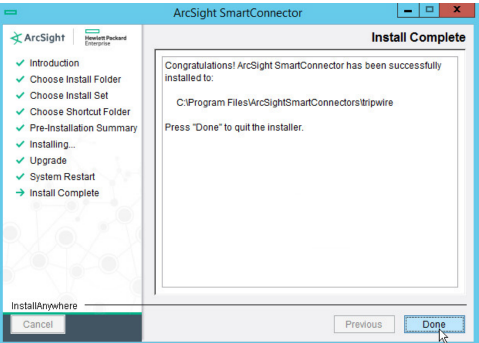
28. Click Next.



- 29. Click Next.
- 1459 30. Choose **Exit**.



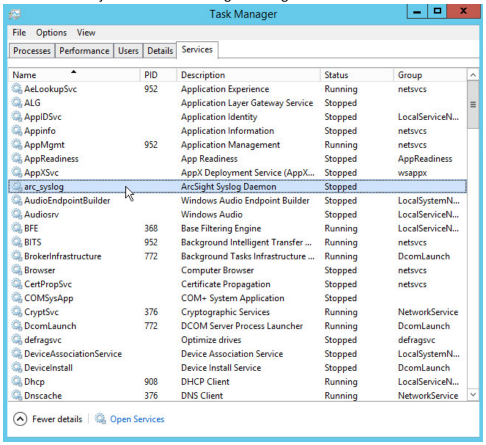
31. Click Next.



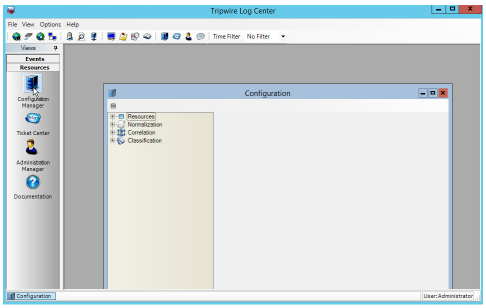
1462 1463

32. Click Done.

- 1464 33. Open Task Manager.
- 1465 34. Click More Details.
- 1466 35. Go to the **Services** tab.
- 36. Find the service just created for ArcSight and right click it.



- 37. Choose **Start**.
- 1470 38. Open the **Tripwire Log Center Console**.



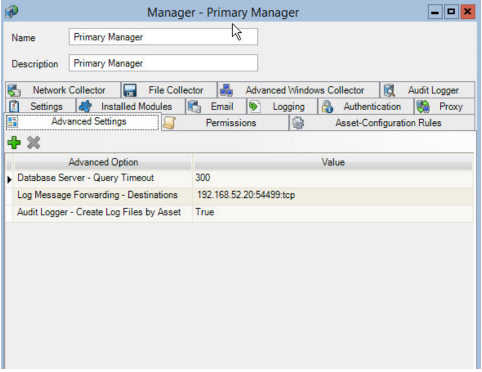
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- 39. Go to the **Configuration Manager**.
- 40. Select Resources > Managers.

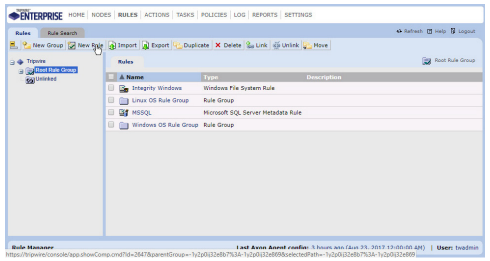


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41. Double click the **Primary Manager** listed.

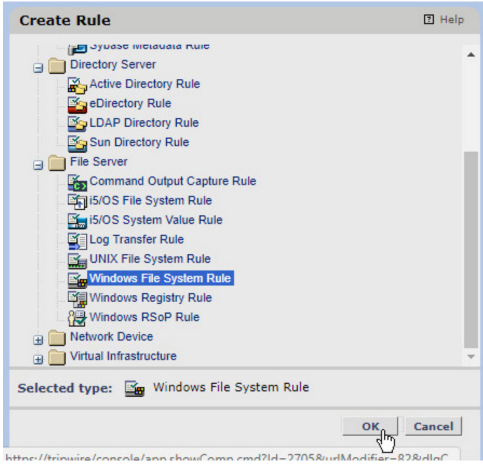


- 1476
- 1477 42. Click the **Advanced Settings** tab.
- 1478 43. Click the **+Add** button. This should add a row to the table.
- 1479 44. In the **Advanced Option** box, select **Log Message Forwarding Destinations**.
- 45. In the **Value** box next to it, type **<ip_address>:<port>:udp**, with the **IP Address** and **port** of the syslog daemon just created.
- 2.11.2 Configuring Tripwire Enterprise and HPE ArcSight ESM to Detect and Report
 File Integrity Events
- 1484 2.11.2.1 Creating a Rule for Which Files to Monitor Across Your Enterprise
- 1. Log into **Tripwire Enterprise** by going to *https://tripwire* and entering the user name and password.
- 1487 2. Click the **Rules** link.



1490

- 3. Click New Rule.
- 4. Select Types > File Server > Windows File System Rule.



- 1492 5. Click **OK**.
- 1493 6. Enter a **name** for the rule.



7. Click Next.

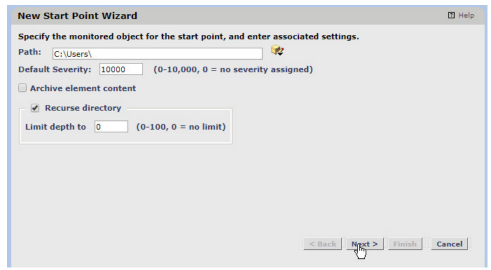


1496 1497

8. Click New Start Point. This will bring up a New Start Point Wizard.

1498 1499 9. Enter the **path** to a folder or file that will be monitored across all Windows Systems. For example, we chose to monitor *C:\Users*.

1500 1501 10. If you selected a directory and want the integrity check to recurse in all sub directories, make sure the box next to **Recurse directory** is checked.



1504

- 11. Click Next.
- 12. Select Windows Content and Permissions.



1505 1506

13. Click Next.



1509

- 14. Click Finish.
- 15. If you wish to exclude directories, click **New Stop Point**.



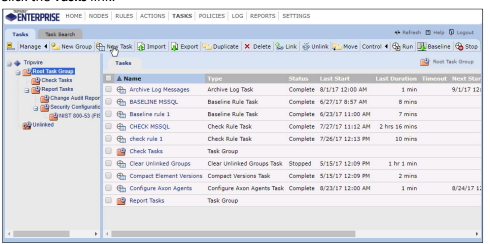
1510 1511

1512

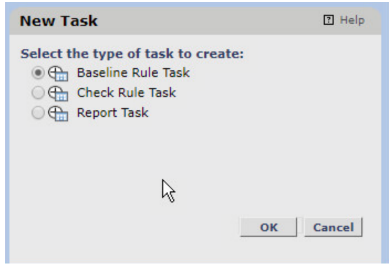
- 16. Enter the path name of directories you wish to exclude. For example, we chose to exclude *C:\Users*\AppData* because that provided many false flags of routine application data modification.
- 1514 17. Check the box next to **Stop Recursion**.



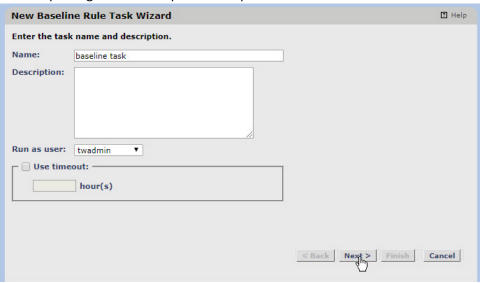
- 1516 18. Click **Finish**.
- 19. The rule created defines a space for the tasks we will create to search through.
- 1518 2.11.2.2 Creating a Baseline Task
- 1519 1. Click the **Tasks** link.



- 1521 2. Click **New Task**.
- 3. Select Baseline Rule Task.



- 4. Click OK.
- 1525 5. Enter a **name** for the baseline rule task.
- 1526 6. Select a privileged user in Tripwire Enterprise to run the rule as.

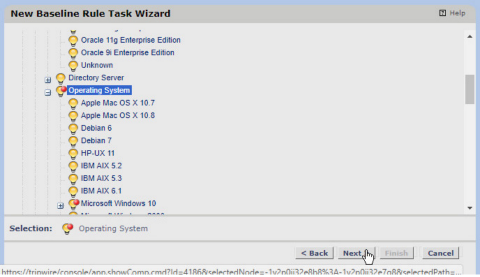


- 1528 7. Click **Next**.
- 1529 8. Select All Baselines.

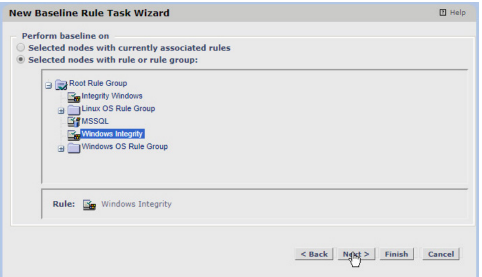


1533

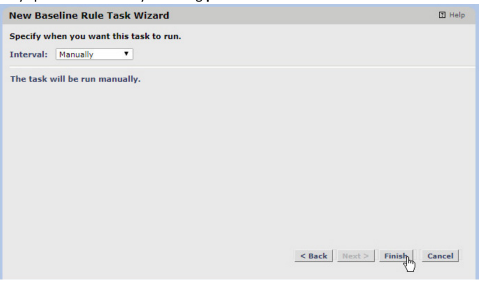
- 1531 9. Click **Next**.
- 1532 10. Expand Root Node Group > Smart Node Groups > System Tag Sets > Operating System.
 - 11. You can select specific types of operating systems to run the task on or specific machines. We simply selected **Operating System** to have it run on all applicable Windows machines.



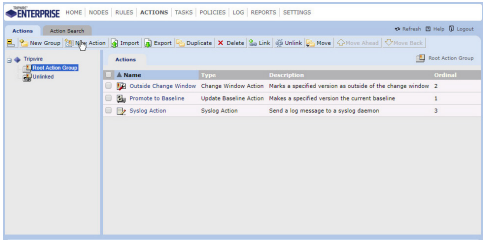
- 1535 1536
- 12. Once you have made your selection, click **Next**.
- 1537 13. Select **Selected nodes with rule or rule group**.
- 1538 14. Click the rule you created earlier.



- 15. Click Next.
- 1541 16. Decide how often the baseline task should be run. We set it to **manually** but you can also set a very specific schedule by choosing **periodic**.

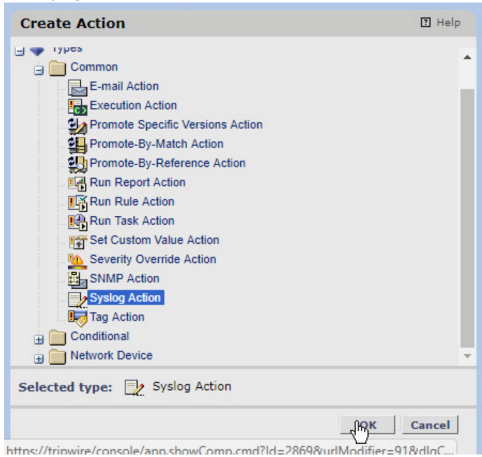


- 17. Click Finish.
- 1545 18. This rule will create baselines of the specified objects. Baselines are essentially versions of the 1546 file that check rules will compare against. Baselines should be primarily taken when the integrity 1547 of files are known to be good.
- 1548 2.11.2.3 Creating a Syslog Action
- 1549 1. Click the **Actions** link.



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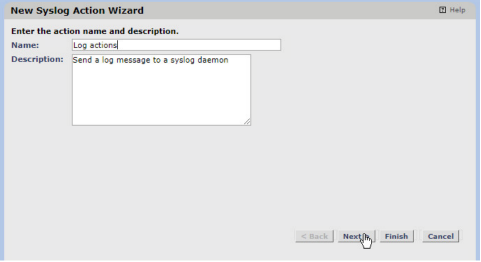
- 2. Click New Action.
- 3. Select Syslog Action.



1553 1554

4. Click OK.

1555 5. Enter a **name** for the Syslog Action.

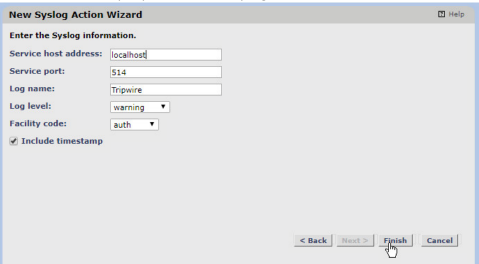


1556

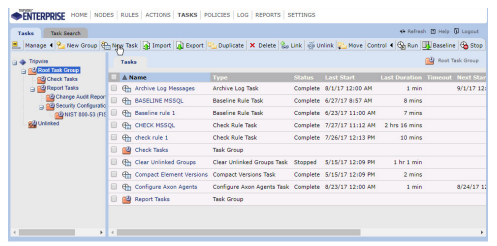
15581559

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- 1557 6. Click **Next**.
 - 7. Enter the **IP address** of the Tripwire Log Center server.
 - 8. Enter the **port** that Tripwire Log Center receives TCP syslog messages on.
 - 9. Enter a **log name**, a **level**, and a **facility code** per your needs. These will show up in logs, so you can use these to help separate or identify log sources.

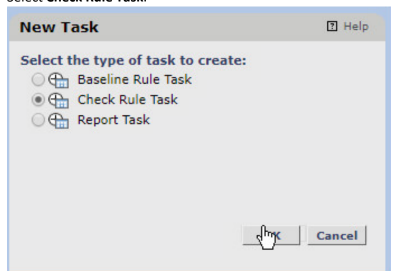


- 10. Click Finish.
- 1564 2.11.2.4 Creating a Check Task
- 1565 1. Click the **Tasks** link.

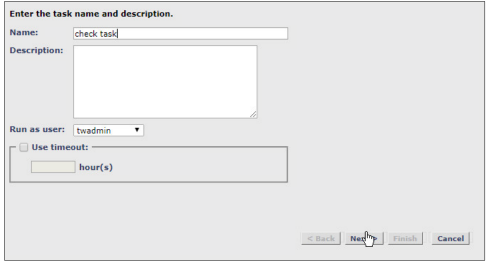


1568

- 2. Click New Task.
- 3. Select Check Rule Task.



- 4. Click OK.
- 1571 5. Enter a **name** for the baseline rule task.
- 1572 6. Select a privileged user in Tripwire Enterprise to run the rule as.



1575

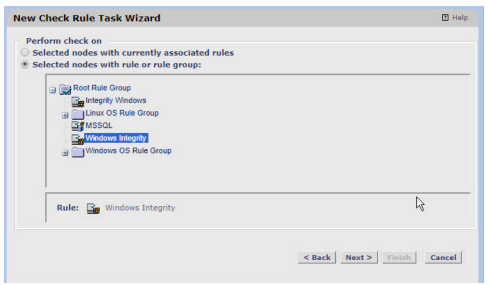
1576

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- 7. Click Next.
 - 8. Expand Root Node Group > Smart Node Groups > System Tag Sets > Operating System.
 - 9. Here, you can select specific types of operating systems to run the task on or specific machines. We simply selected **Operating System** to have it run on all applicable Windows machines.



- 10. Once you have made your selection, click Next.
- 1580 11. Select **Selected nodes with rule or rule group**.
- 1581 12. Click the rule you created earlier.



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- 13. Click Next.
 - 14. Decide how often the check task should be run. We set it to **manually**, but you can also set a very specific schedule by choosing **periodic**.



1586 1587

15. Click Next.



- 1589 16. Click **Add**.
- 1590 17. Select the **Syslog Action** created earlier.



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18. Click **OK**.



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- 19. Click Next.
- 20. Uncheck the box next to **initialize baselines now** if you do not wish to immediately take a baseline of all systems.



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- 21. Click Finish.
- 1599 22. This rule will check the current versions of the selected files against their baselines and log any1600 changes to Tripwire Log Center.
- 1601 2.11.2.5 Running the Baseline Task
 - 1. Check the box next to the **baseline** task you created earlier.
- 1603 2. Click **Control > Run** on the taskbar.

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- 3. Wait for the run to finish. You can click the **Log** link to see the progress.
- 4. When it finishes, it will log a message such as "Task 'Baseline Rule Windows' was completed in600 seconds."

1607 2.11.2.6 Make Changes to Monitored Objects

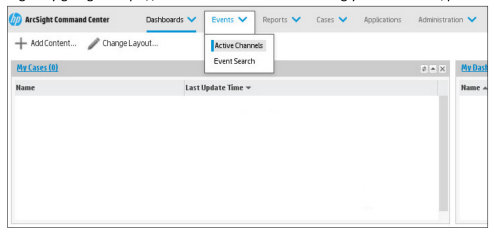
- 1. Open a machine being monitored by the rule you created.
- 2. Modify a file or files in the folder that you selected in the rule creation wizard (which are being monitored by Tripwire).

1611 2.11.2.7 Running the Check Task

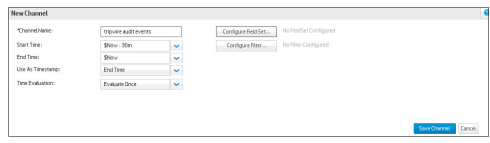
- 1. Check the box next to the **check** task you created earlier.
- 1613 2. Click **Control > Run** on the taskbar.
- 3. Wait for the run to finish. You can click the **Log** link to see the progress.
 - 4. If you made changes to a monitored object, the log message should appear at the time the changes were made even if the change was made prior to the scan.

1617 2.11.2.8 Filtering for Tripwire Enterprise Integrity Events in HPE ArcSight ESM

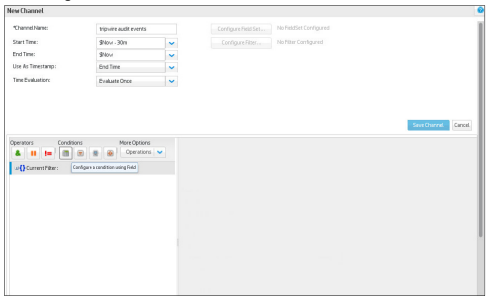
- Open the ArcSight ESM machine.
 - 2. Log in by going to https://vm-esm691c:8443 and entering your username/password.



- 1620
- 1621 3. Click Events > Active Channels.
- 1622 4. Click **New**.
- 5. Enter a **name** for the channel. Select a start time to show events, and leave **\$NOW** as the end time.



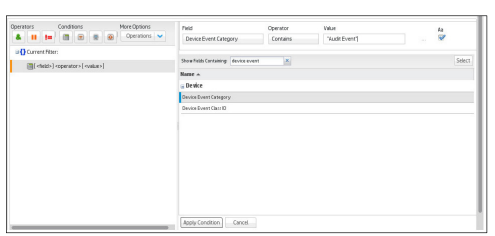
6. Click Configure Filter.



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- 1628 7. Click the button that says **Configure a condition using field**.
- 1629 8. Double click **Device Event Category**.
 - 9. For **Operator**, choose **Contains**.
- 1631 10. For Value, enter Audit Event.



- 1633 11. Click **Apply Condition.**
 - 12. Click **Update Filter Configuration** under the list of fields.



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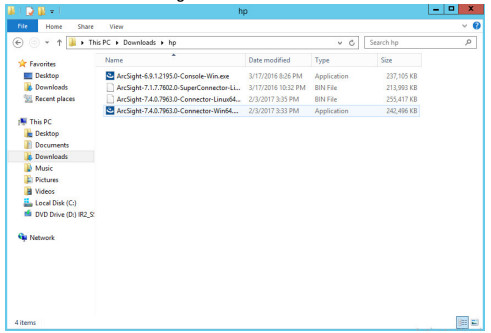
- 13. Click Save Channel.
- 14. Click the channel you just created. It should show all file changes in the time frame you specified forwarded from Tripwire Enterprise to Tripwire Log Center to ArcSight ESM.

2.12 Integration: HPE ArcSight ESM with Veeam and Hyper-V

- 1640 This section covers the process for integrating HPE ArcSight ESM with Veeam and Hyper-V. This
- integration assumes the correct implementation of Veeam and ArcSight as described in earlier sections.
- The result is the forwarding of logs generated by Veeam and Hyper-V to ArcSight ESM, as well as custom
- parsers to supplement the information provided by this forwarding process.

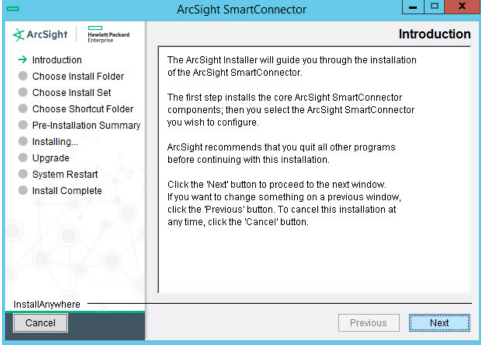
2.12.1 Install ArcSight Connector

1. Run the installation file ArcSight-7.4.0.7963.0-Connector-Win64 on the Veeam Server.



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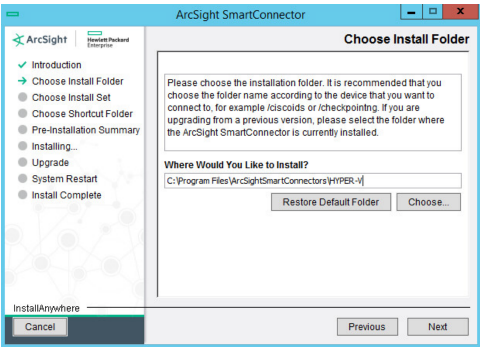
2. Wait for the initial setup to finish.



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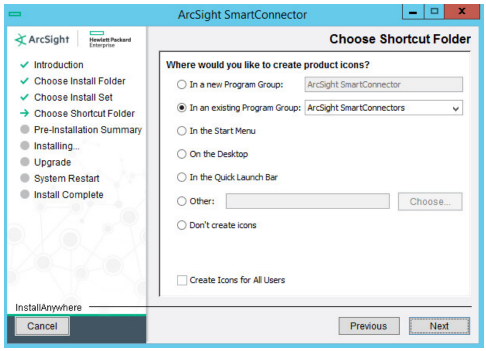
1651

- 3. Click Next.
- 4. Choose a destination folder. Note: It is recommended to change the default to <default>\HYPERV so that other installed connectors do not overwrite this one.

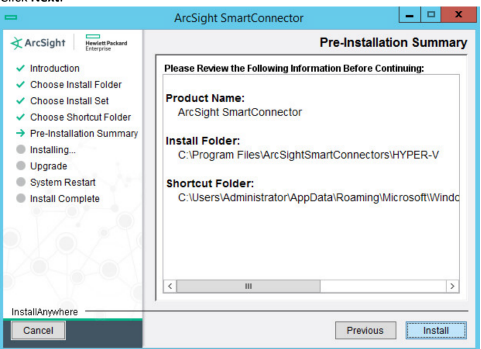


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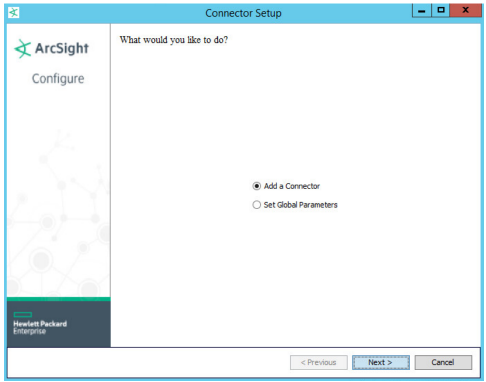
5. Click Next.



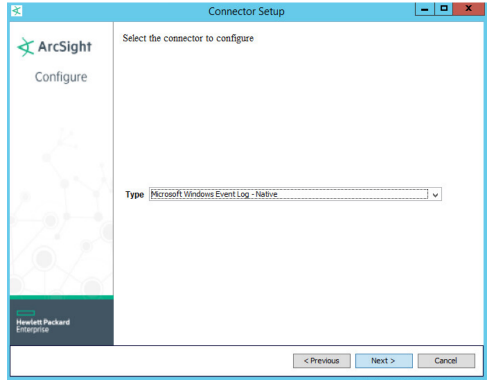
6. Click Next.



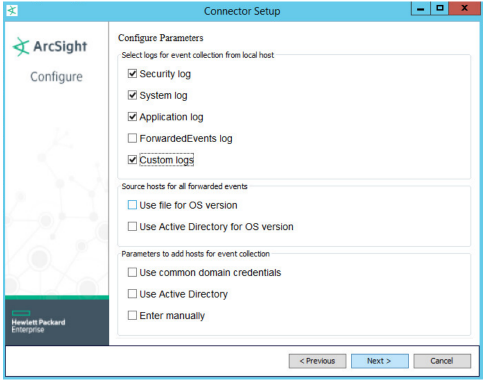
- 7. Click Install.
- 1658 8. Wait for the installation to finish.
- 1659 9. Select Add a Connector.



- 10. Click Next.
- 11. Choose Microsoft Windows Event Log Native from the list.



- 12. Click Next.
- 13. Check Security log, System log, Application Log, and Custom Log.

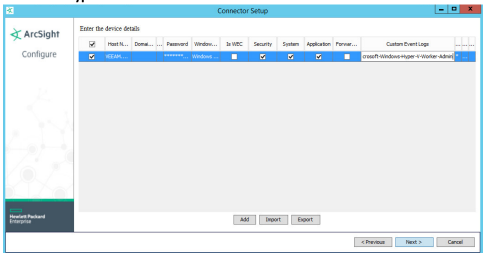


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- 14. Click Next.
- 15. Click on the box underneath **Custom Event Logs**.
- 16. Enter Veeam Backup, Microsoft-Windows-Hyper-V-VMMS-Admin, Microsoft-Windows-Hyper-V-Integration-Admin, Microsoft-Windows-Hyper-V-SynthNic-Admin, Microsoft-Windows-Hyper-V-Worker-Admin.

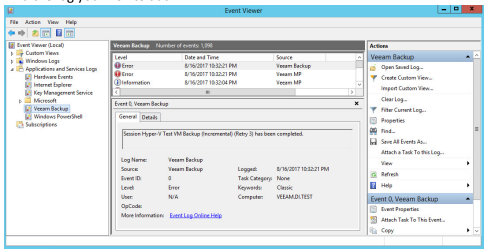


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- 17. You can add more application logs through the following process:
 - a. Open Microsoft Event Viewer.

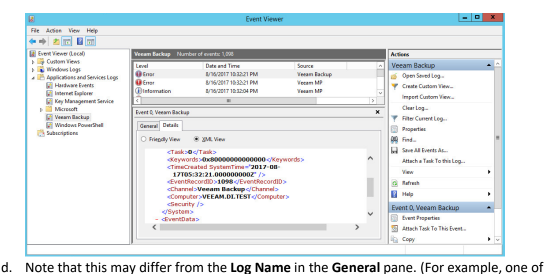


b. Find the log you wish to add.



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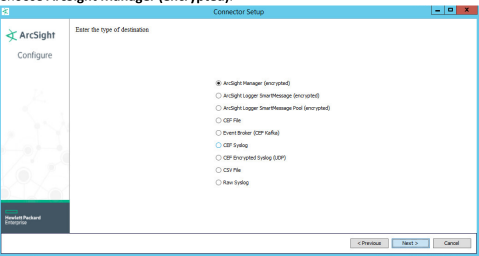
c. Open the **Details** pane of a log and find the field **Channel**.



the Hyper-V log's Log Name is Microsoft-Windows-Hyper-V-VMMS/Admin but the

e. Enter all these channel names separated by commas in the **Custom Event Logs** field.

- 1679
- 1680 1681
- 16821683
- 1684
- 1685
- 19. Choose ArcSight Manager (encrypted).



channel name is Microsoft-Windows-Hyper-V-VMMS-Admin.)

1686 1687

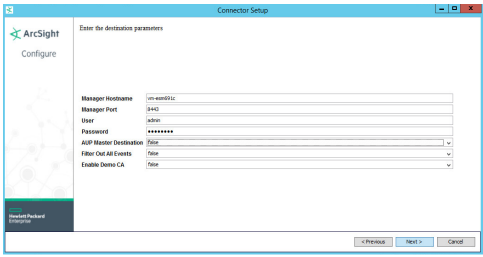
1690

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20. Click Next.

18. Click Next.

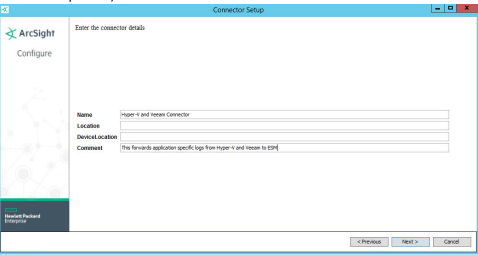
- 1688
- 21. For **Manager Hostname**, put **vm-esm691c**, or the hostname of your ESM server.
- 1689 22. For **Manager Port**, put **8443**, or the port that ESM is running on, on the ESM server.
 - 23. Enter the **username** and **password** used for logging into ArcSight Command Center (admin/password).



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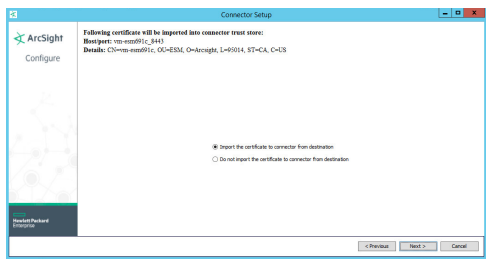
- 24. Click Next.
- 25. Set identifying details about the system to help identify the connector (include at least **Name**; the rest is optional).



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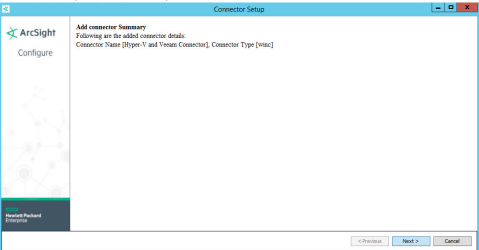
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- 26. Click Next.
- 27. Select **Import the certificate to connector from destination**. This will fail if the **Manager Hostname** does not match the hostname of the VM.

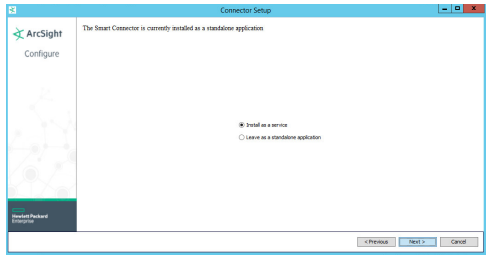


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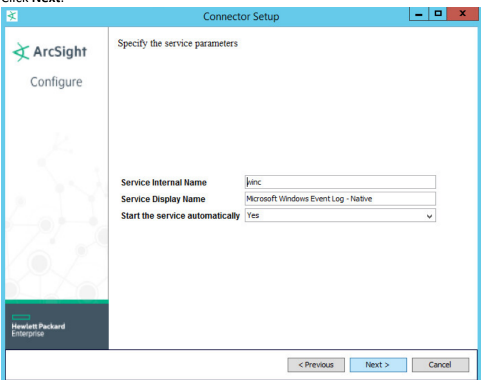
- 28. Click Next.
- 29. Wait for the process to complete.



- 30. Click Next.
- 1705 31. Choose Install as a service.

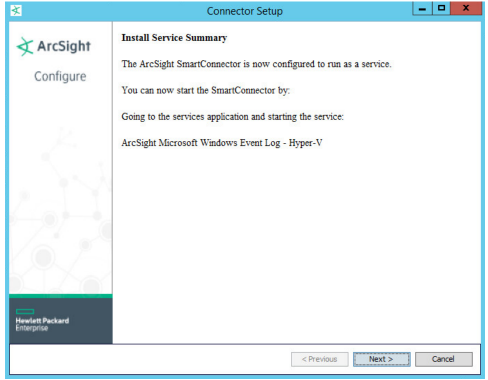


32. Click Next.

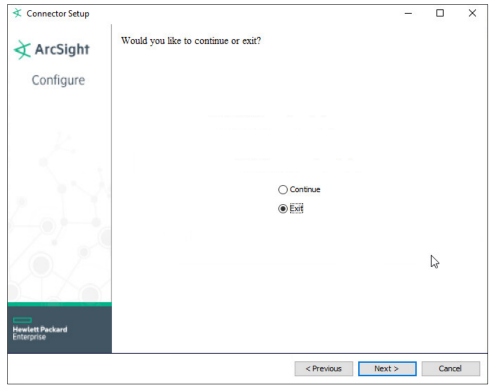


1708 1709

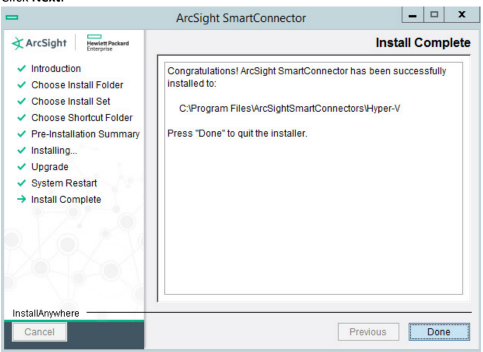
33. Click Next.



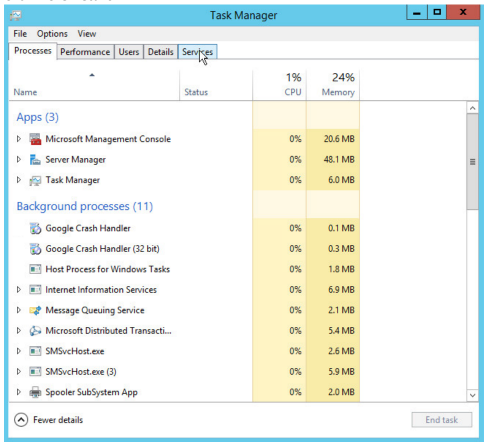
- 34. Click Next.
- 1712 35. Choose **Exit**.



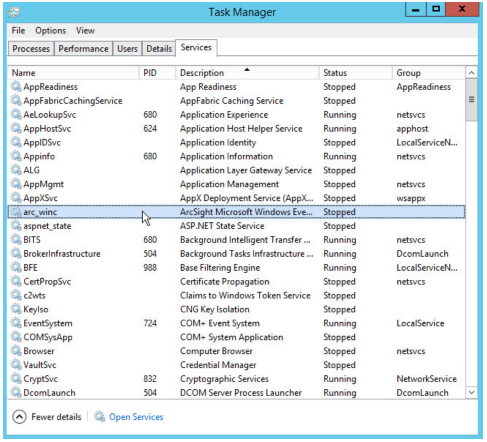
36. Click Next.



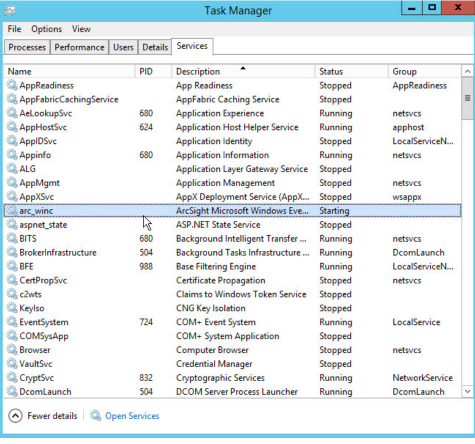
- 1716 37. Click **Done**.
- 1717 38. Open Task Manager.
- 1718 39. Click More Details.



- 40. Go to the **Services** tab.
- 41. Find the service just created **arc_winc** for ArcSight, and right click it.



42. Choose Start.



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- 1725 43. The machine will now report its logs to ArcSight ESM.
 - 44. For more fine-grained reporting, such as including more information about the event, you may wish to include custom parsers that are described below.

1728 2.12.2 Create a Parser for Veeam Logs

1. For a Veeam custom parser that handles event numbers **210**, **251**, and **290**, create a configuration file with the following text:

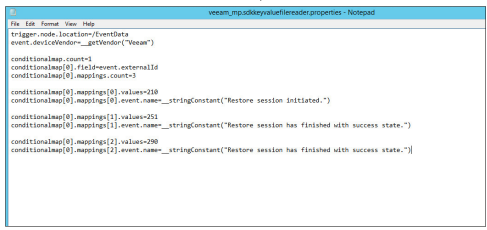
```
1731
                 trigger.node.location=/EventData
1732
                 event.deviceVendor= getVendor("Veeam")
1733
                 conditionalmap.count=1
1734
                 conditionalmap[0].field=event.externalId
1735
                 conditionalmap[0].mappings.count=3
1736
                 conditionalmap[0].mappings[0].values=210
1737
                 conditionalmap[0].mappings[0].event.name=__stringConstant("Restore session
1738
                 initiated.")
```

```
conditionalmap[0].mappings[1].values=251

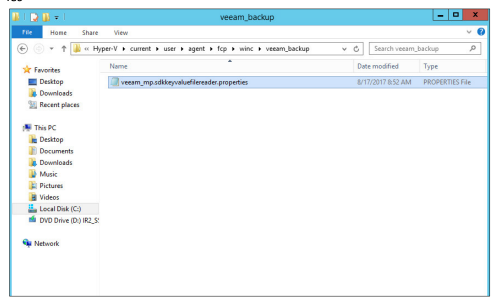
conditionalmap[0].mappings[1].event.name=__stringConstant("Restore session has finished with success state.")

conditionalmap[0].mappings[2].values=290

conditionalmap[0].mappings[2].event.name=__stringConstant("Restore session has finished with success state.")
```



 2. Save this file as C:\Program Files\ArcSightSmartConnectors\<name of folder>\current\user\agent\fcp\winc\veeam_backup\veeam_mp.sdkkeyvaluefilereader.propert ies



3. Copy this file to C:\Program Files\ArcSightSmartConnectors\<name of folder>\current\user\agent\winc\veeam_backup\veeam_mp.sdkkeyvaluefilereader.properties



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2.12.3 Create a Parser for Hyper-V Logs

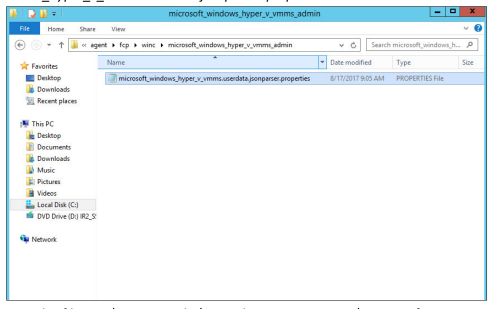
1. For a Hyper-V VMMS custom parser, create a configuration file with the following text:

```
1755
                                                                                      trigger.node.location=/EventData
1756
                                                                                     event.deviceVendor= getVendor("Microsoft")
1757
                                                                                      token.count=1
1758
                                                                                      token[0].name=VmName
1759
                                                                                     token[0].location=VmlEventLog/VmName
1760
                                                                                      token[0].type=String
1761
                                                                                      conditionalmap.count=1
1762
                                                                                     conditionalmap[0].field=event.externalId
1763
                                                                                     conditionalmap[0].mappings.count=1
1764
                                                                                     conditionalmap[0].mappings[0].values=13003
1765
                                                                                     \verb|conditionalmap[0].mappings[0].event.name=\_|concatenate(\_|stringConstant("The lines of the conditional conditio
1766
                                                                                     virtual machine '"), VmName, stringConstant("' has been deleted."))
```

1769

1770

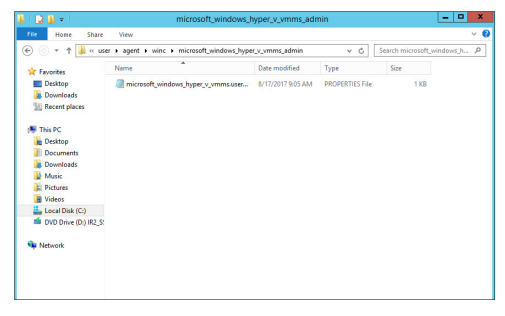
2. Save this file as C:\Program Files\ArcSightSmartConnectors\<name of folder>\current\user\agent\fcp\winc\microsoft_windows_hyper_v_vmms_admin\microsoft_windows_hyper_v_vmms.userdata.jsonparser.properties



1771 1772

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3. Copy this file to C:\Program Files\ArcSightSmartConnectors\<name of folder>\current\user\agent\winc\microsoft_windows_hyper_v_vmms_admin\microsoft_windo ws_hyper_v_vmms.userdata.jsonparser.properties



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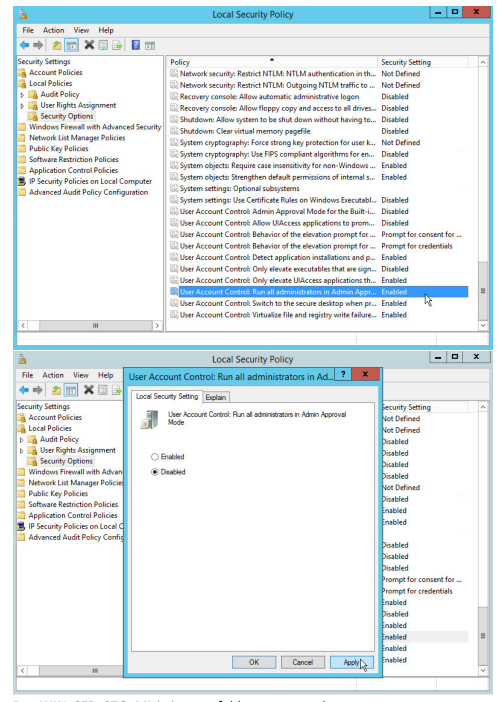
These two parsers will allow for details of VM deletions and VM restores to be shown in ArcSight. Custom parsers are a functionality of ArcSight. For more information on the creation of custom parsers, please see the ArcSight FlexConnector Developer's Guide, as well as the SmartConnector for Microsoft Windows Event Log - Native, Configuration Guide (for information specific to Windows event logs).

2.13 Integration: GreenTec WORMdisks and IBM Spectrum Protect

This section covers the process for integrating IBM Spectrum Protect and GreenTec WORMdisks. The result is the capability to backup clients directly to WORMdisks in order to preserve data more securely. This integration process does not include instructions related to locking the WORMdisks – that process is found in the *GT_WinStatus User Guide*, that should accompany the installation disk. Scheduling the locking of these disks is left up to the discretion of the adapting organization.

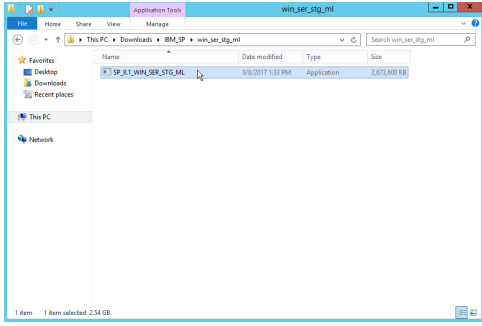
2.13.1 Install IBM Spectrum Protect Server on the GreenTec Server

 You may need to disable Run all administrators in Admin Approval Mode. To do this go to Control Panel > Administrative Tools > Local Security Policy > Local Policies > Security Options. Double click the User Account Control: Run all administrators in Admin Approval Mode section. Select Disable and click OK. Restart the computer.

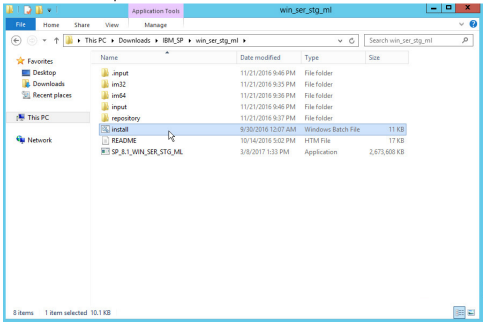


1794 1795

2. Run WIN_SER_STG_ML in its own folder to extract the contents.

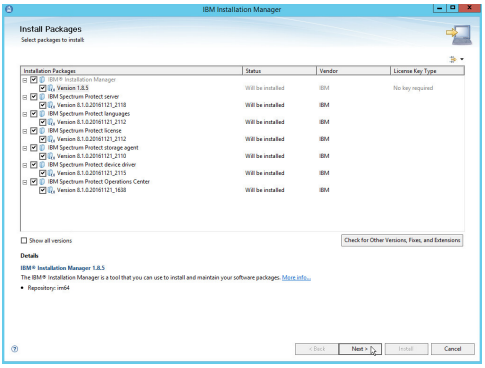


3. Run the install script.



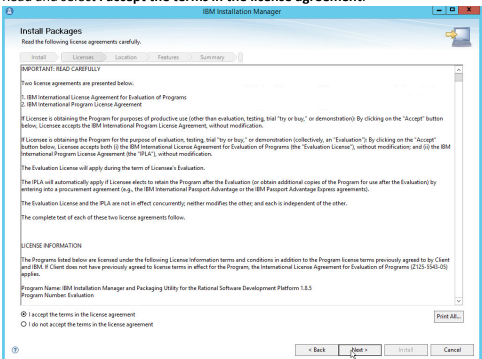
1798 1799

4. Make sure all the boxes are checked.

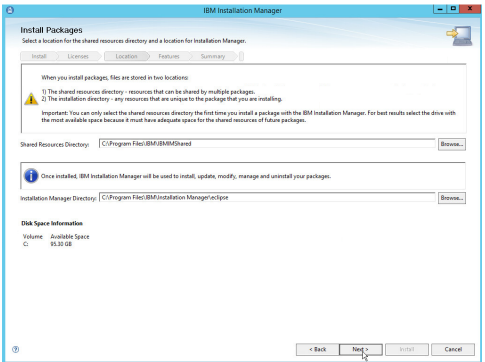


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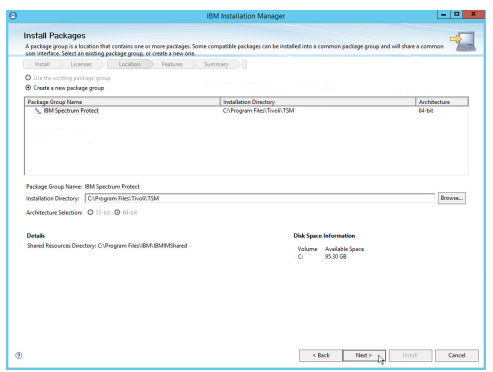
- 5. Click Next.
- 6. Read and select I accept the terms in the license agreement.



- 1804 7. Click **Next**.
- 1805 8. Select the installation location for files.

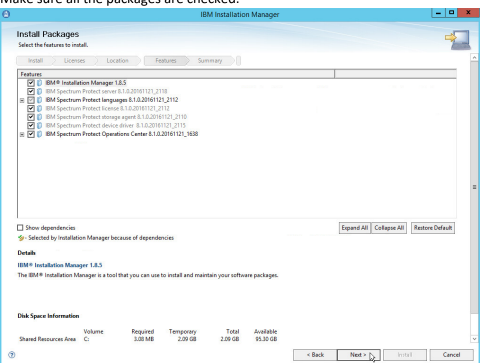


9. Click Next.

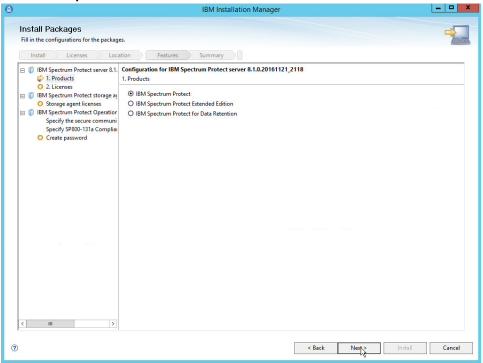


1810

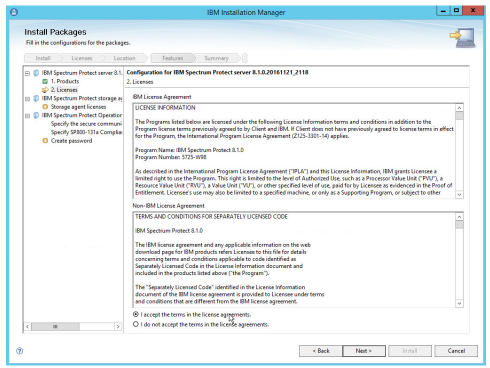
- 10. Click Next.
- 11. Make sure all the packages are checked.



- 1812 12. Click **Next**.
- 1813 13. Select **IBM Spectrum Protect**.

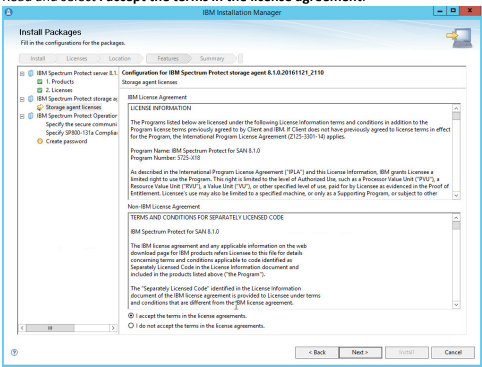


- 14. Click Next.
- 1816 15. Read and select I accept the terms in the license agreement.

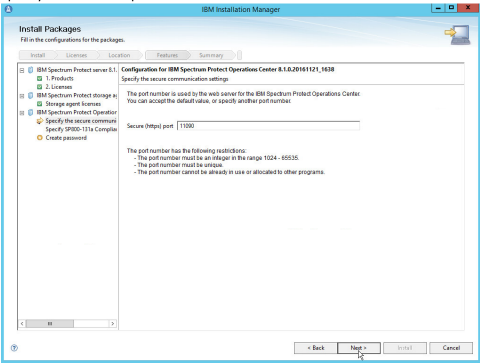


1819

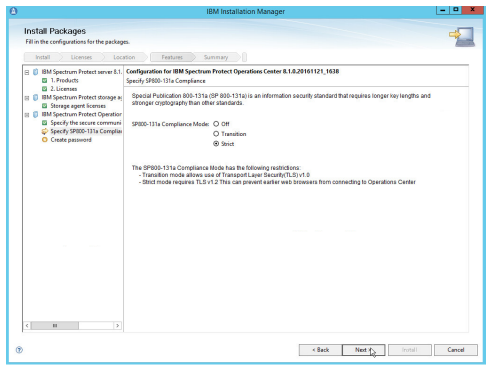
- 16. Click Next.
- 17. Read and select I accept the terms in the license agreement.



- 1821 18. Click **Next**.
- 1822 19. Specify **11090** for the port.



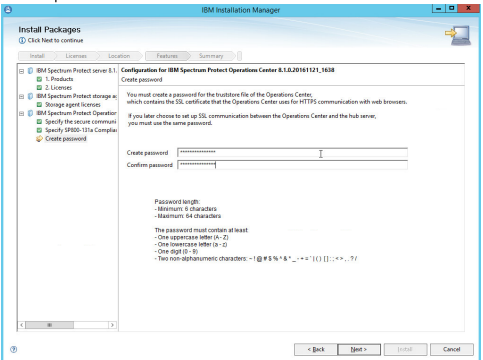
- 1824 20. Click **Next**.
- 1825 21. Select **Strict** for the **SP800-131a Compliance**.



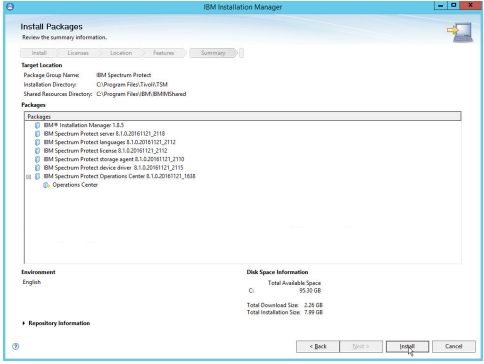
1828

22. Click Next.

23. Create a password.



1830 24. Click **Next**.



1831 1832

1835

- 25. Click Install.
- 1833 26. After the successful installation, click **Finish**.

1834 2.13.2 Configure IBM Spectrum Protect

1. Go to Start > IBM Spectrum Protect Configuration Wizard.



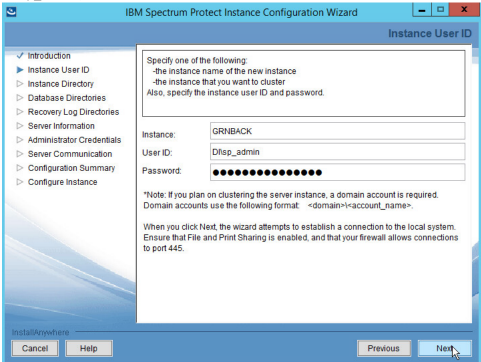
2. Click OK.



1838 1839

3. Click Next.

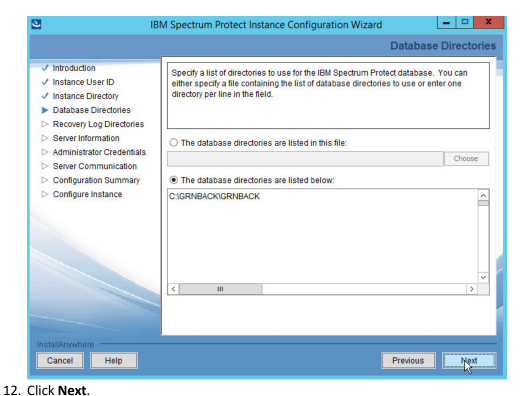
4. Specify a name and an account for the IBM server to use. Example: (name: GRNBACK, User ID: DI\sp_admin)



- 1843 5. Click **Next**.
- 1844 6. Choose a directory.



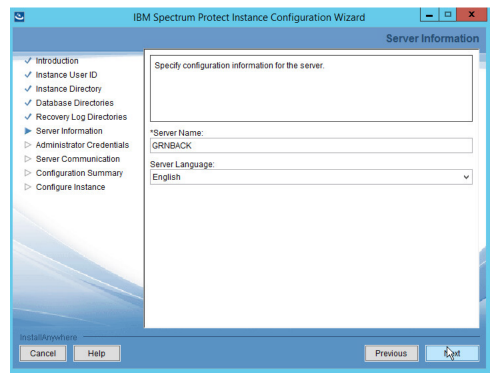
- 7. Click Next.
- 1847 8. Click **Yes** if prompted to create the directory.
- 9. Choose The database directories are listed below.
 - 10. Create a directory to contain the database. Example: C:\BACKSERV\IBMBackupServer.
- 1850 11. Enter the directory in the space provided.



- 1852
- 13. Create directories for logs and archive logs. Example: C:\BACKSERV\IBMBackupServerLogs,
- ${\it 1854} \hspace{1.5cm} {\it C:\BACKSERV\setminus IBMBackupServerArchive Logs}.$
- 1855 14. Enter the directories in their respective fields.

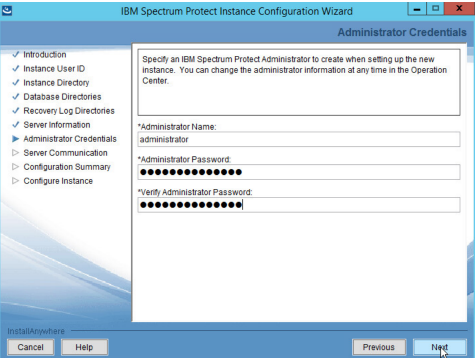


- 15. Click Next.
- 1858 16. Specify the **server name**.

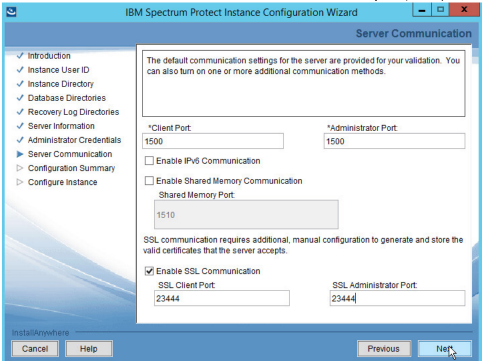


1861

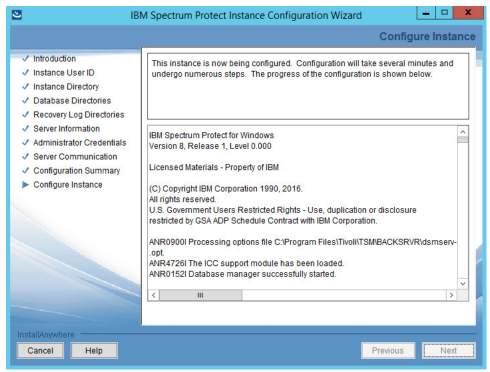
- 17. Click Next.
- 18. Specify an Administrator account.



- 1863 19. Click **Next**.
- 1864 20. Select a **port** (example: 1500).
- 1865 21. Check the box next to **Enable SSL Communication** and enter a **port** (example: 23444).



- 1867 22. Click **Next**.
- 1868 23. Click **Next**.
- 1869 24. Wait for the installation to finish.



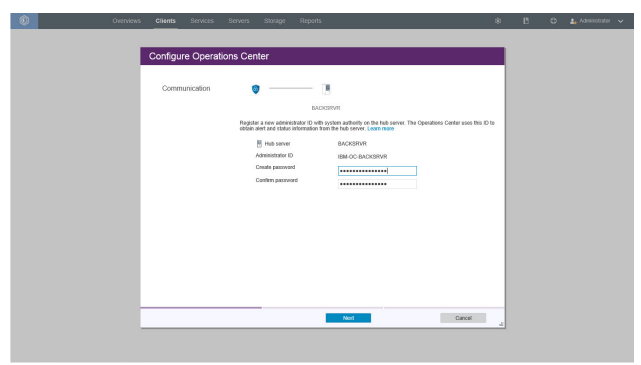
1874

- 25. Click Next.
- 1872 26. Click **Done**.
- 1873 27. Log in to **Operations Center** by going to *localhost:11090/oc/.*
 - 28. Log in using the credentials provided in the Configuration Wizard.



1875 1876

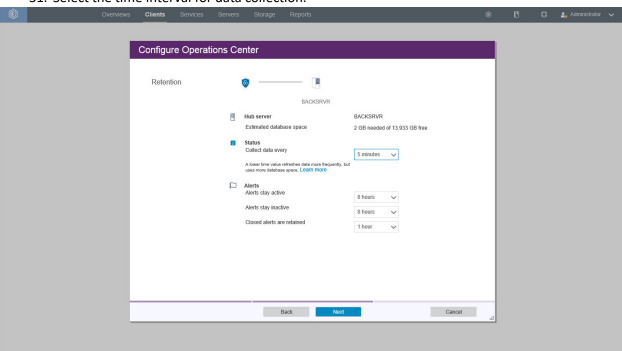
29. Enter the password for a new account to be created on the system.



1879

30. Click Next.

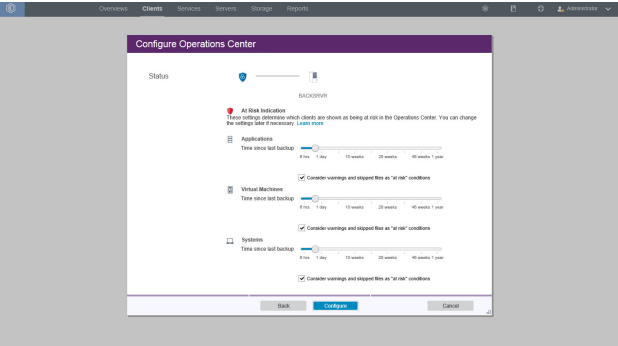
31. Select the time interval for data collection.



1880 1881

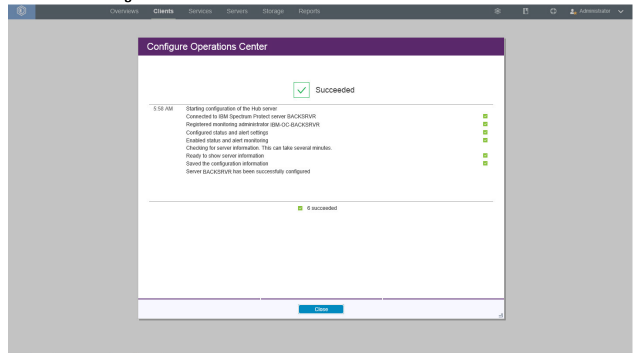
32. Click Next.

1882 33. Select time intervals that suit your organization's needs.



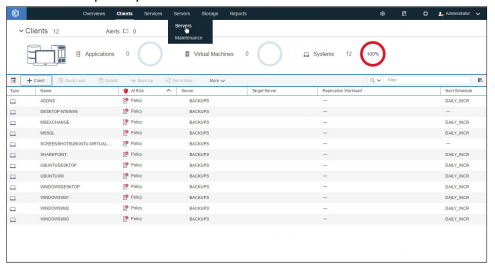
1883 1884

34. Click Configure.



2.13.3 Connect the GreenTec Server to the IBM Spectrum Protect Server

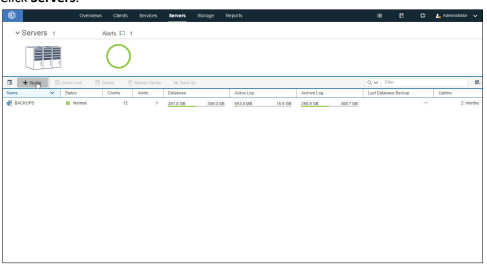
1. Go back to the primary IBM server.



1888 1889

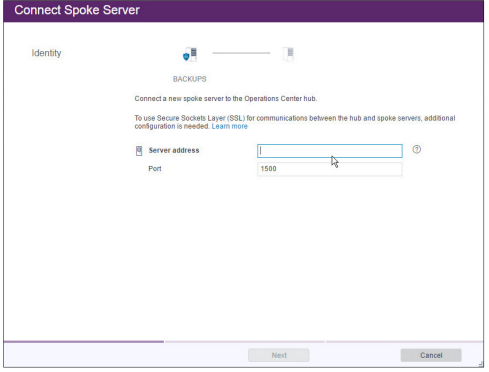
1887

2. Click Servers.

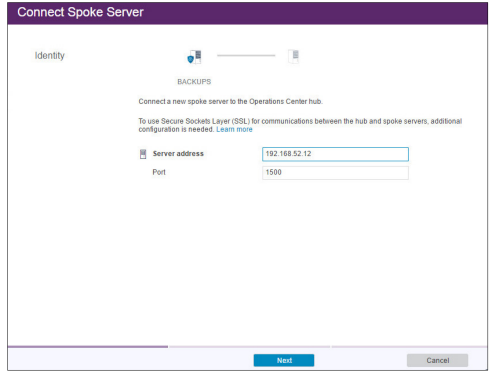


1890 1891

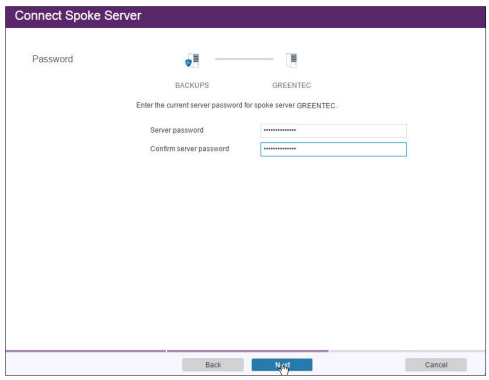
3. Click +Spoke.



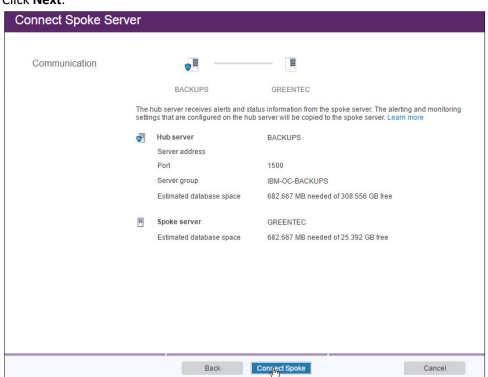
- 4. Enter the **IP address** of the server with GreenTec disks attached.
- 5. Enter the **port** that the server is configured to listen for connections on (Example: 1500).



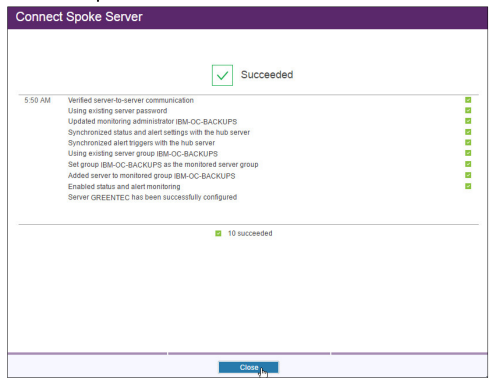
- 6. Click Next.
- 7. Enter the password for the new server twice.



8. Click Next.



1901 9. Click Connect Spoke.



1902 1903

1904 1905

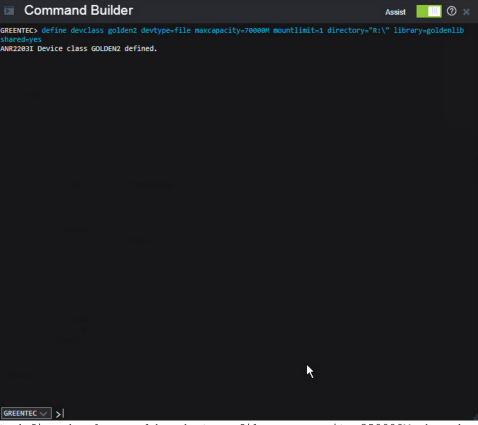
1906

1907

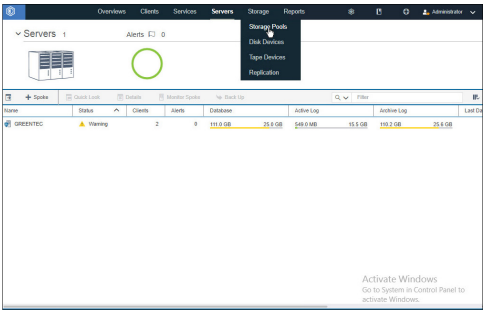
10. Click Close.

2.13.4 Define a Volume on the GreenTec Server

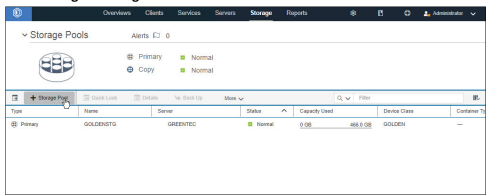
1. Issue the following command in the Operations Center (on the GreenTec server) command builder to create a device class for the backup disk (replace the name **golden**, max capacity value, and directory value as you see fit).



> define devclass golden devtype=file maxcapacity=350000M shared=yes mountlimit=1 directory="E:\" library=backuplib

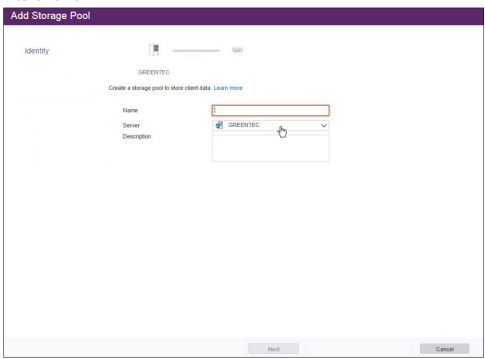


1912 2. Go to Storage > Storage Pools.

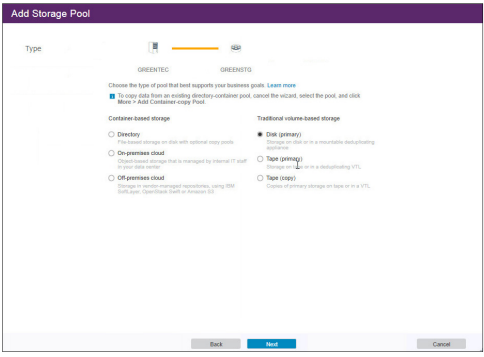


1913 1914

- 3. Click +Storage Pool.
- 1915 4. Enter a name.

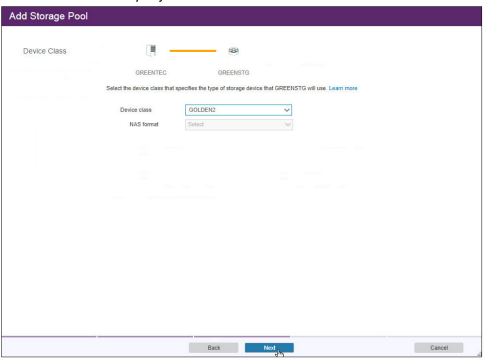


- 5. Click Next.
- 1918 6. Select **Disk (primary).**



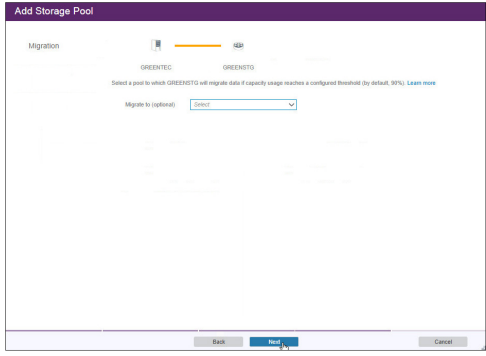
1921

- 7. Click Next.
- 8. Select the device class you just created.

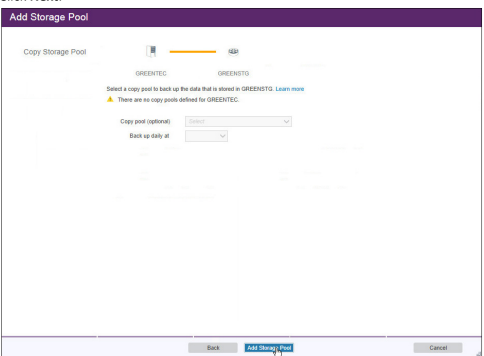


1922 1923

9. Click Next.

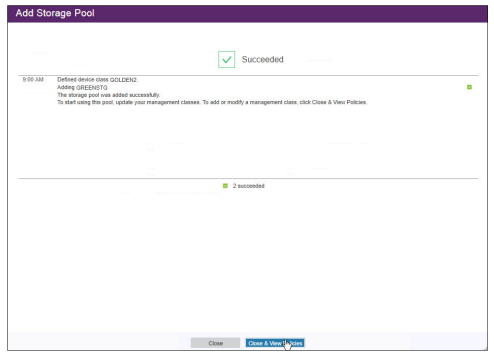


10. Click Next.



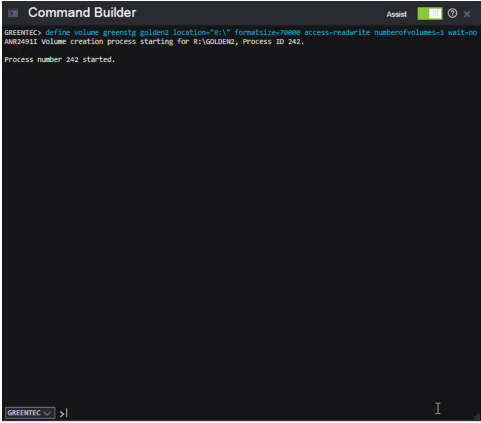
1926 1927

11. Click Add Storage Pool.



- 12. Click Close & View Policies.
- 1930 1931
- 13. Issue the following command in the Operations Center command builder to create a volume on the backup disk.

define volume goldenstg golden1 location="E:\" formatsize=350000
access=readwrite numberofvolumes=1 wait=no



1934 1935

1936

19371938

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1946

14. The storage pool may indicate that there is no capacity, but once you backup something it should correctly show the capacity.

2.13.5 Create a Policy to Backup to GreenTec disks

1. Issue the following command in the Operations Center (on the GreenTec server) command builder to delete the standard policy domain:

delete domain standard

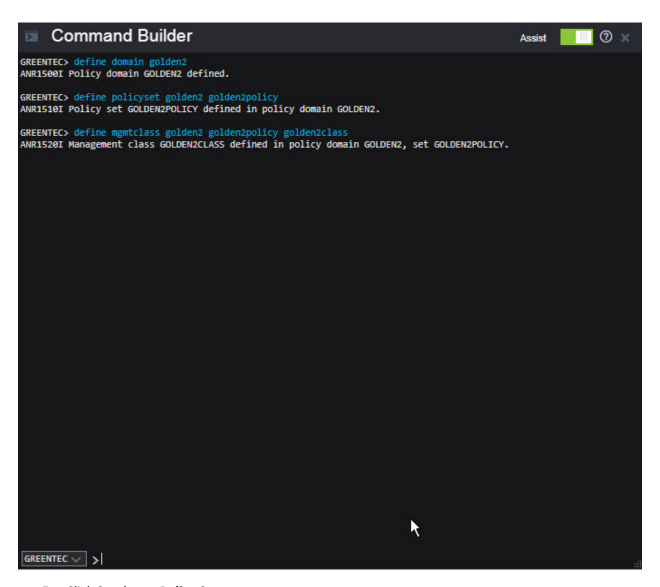
2. Issue the following command to create a new domain.

define domain golden

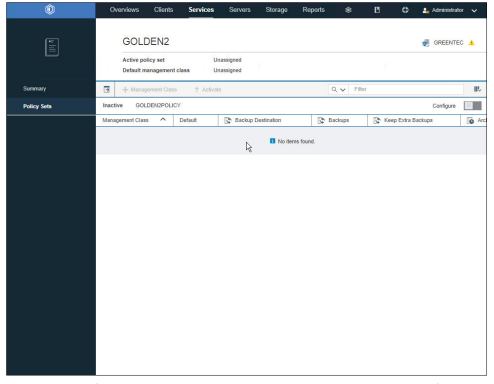
- 3. Issue the following command to create a new policy set in this domain.

 define policyset goldenpolicy
- 4. Issue the following command to create a management class in this domain.

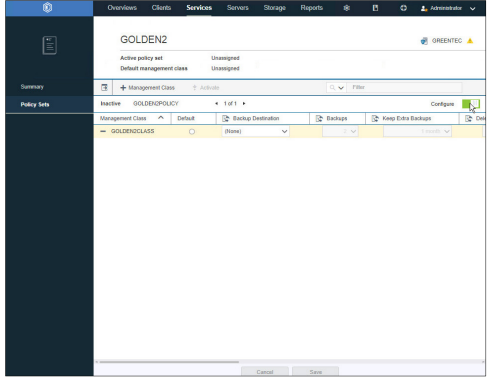
define mgmtclass golden goldenpolicy goldenclass



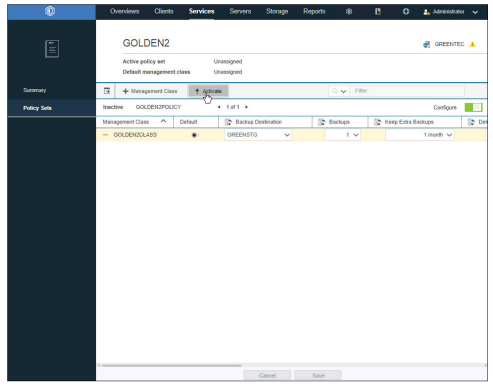
5. Click Services > Policy Sets.



6. Toggle the **Configure** button. This should allow you to edit the settings of the newly created management class.

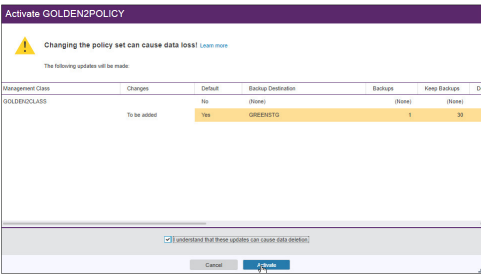


- 7. Select **Default**.
- 8. For **Backup Destination**, select the storage pool you just created.
- 1955 9. For **Backups**, select **1**.
- 1956 10. Select the rest of the settings per your organization's needs.



1959

- 11. Click the Activate button.
- 12. Check the box next to I understand that these updates can cause data deletion.

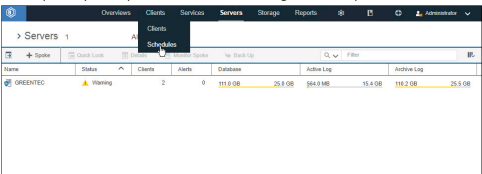


1960 1961

13. Click Activate.

1962 2.13.6 Create a Schedule That Uses the New Policy

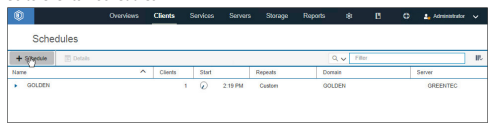
1. On the primary IBM Spectrum Protect Server log in to the Operations Center.



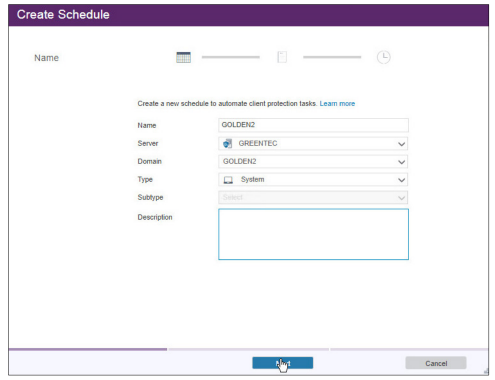
1964 1965

1963

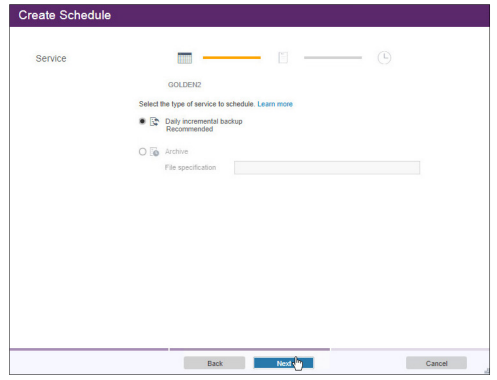
2. Go to Clients > Schedules.



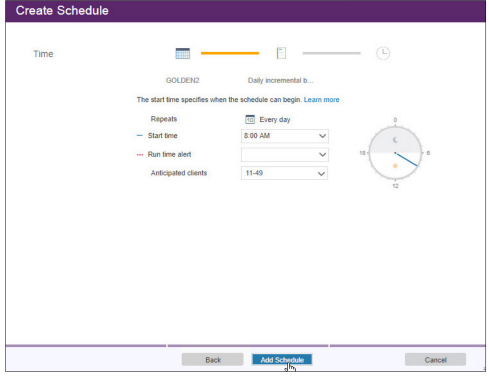
- 3. Click +Schedule.
- 1968 4. Enter a **name** for the schedule.
- 1969 5. For **Server**, select the GreenTec server.
- 1970 6. For **Domain**, select the policy domain you just created.
- 1971 7. For **Type**, select **System**.



- 8. Click Next.
- 9. Select Daily incremental backup.



- 10. Click Next.
- 11. Configure the schedule settings for your organization's needs. This can be changed later.



12. Click Add Schedule.

1980 1981

1982

13. From the command builder, run the following command to update the schedule:

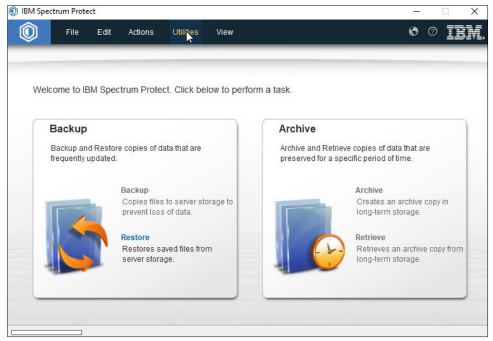
update schedule golden golden starttime=now action=backup type=client
objects="c:*" startdate=06/10/2017 perunits=onetime

1983

2.13.7 Installing Open File Support on the Client

1984

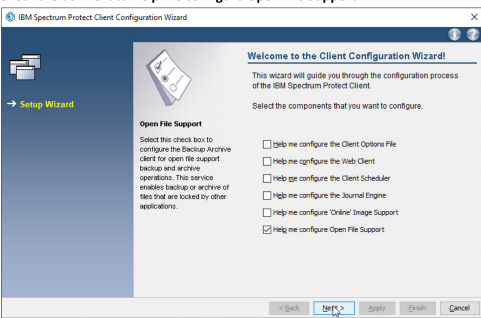
1. Open the client machine (with the IBM Backup Archive Client installed) to make a golden disk.



1987

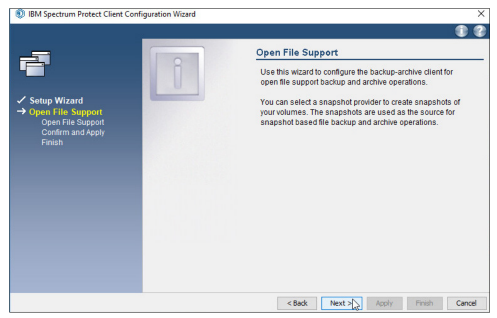
1988

- 2. Open the IBM BA Client.
- 3. Click **Utilities > Setup Wizard**.
- 4. Check the box next to Help me configure Open File Support.



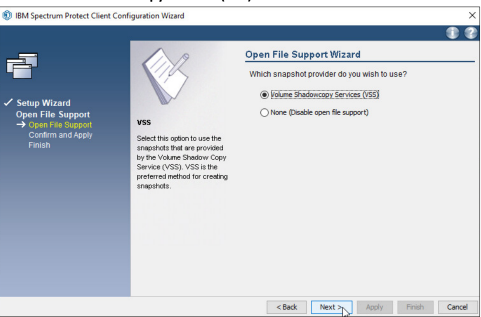
1989 1990

5. Click Next.



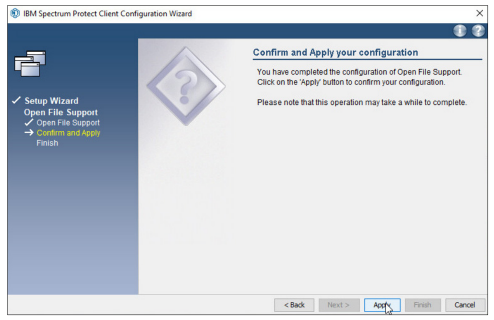
1993

- 6. Click Next.
- 7. Select Volume Shadowcopy Services (VSS).

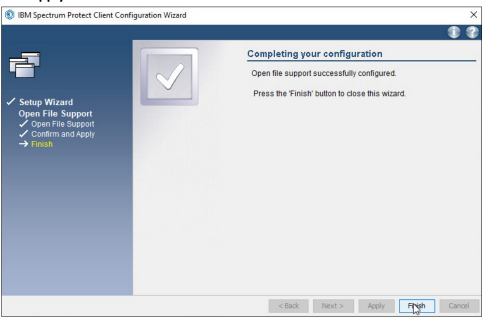


1994 1995

8. Click Next.



9. Click Apply.



1998 1999

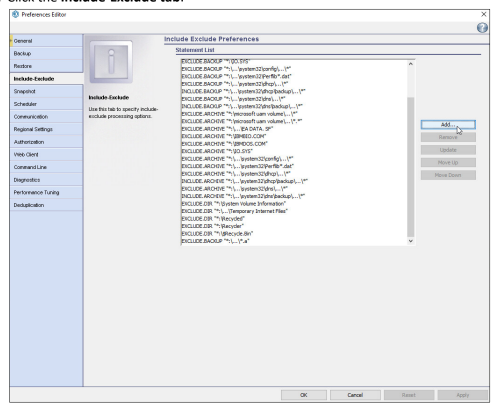
10. Click Finish.

2000 11. Restart the BA Client.

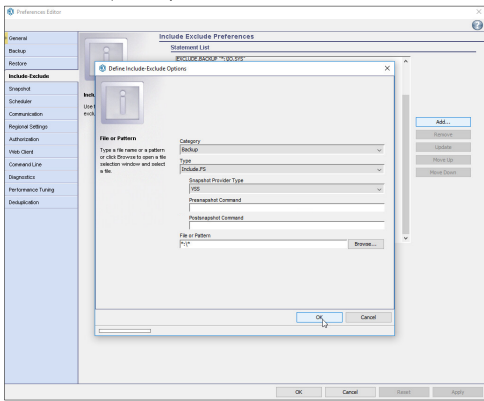


2003

- 12. Click Edit > Client Preferences.
- 13. Click the Include-Exclude tab.



- 2005 14. Click **Add**.
- 2006 15. For **Category**, select **Backup**.
- 2007 16. For **Type**, select **Include.FS**.
- 2008 17. For **Snapshot Provider Type**, choose **VSS**.
- 2009 18. For **File or Pattern**, enter *:*.



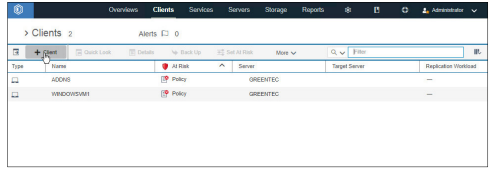
20122013

2014

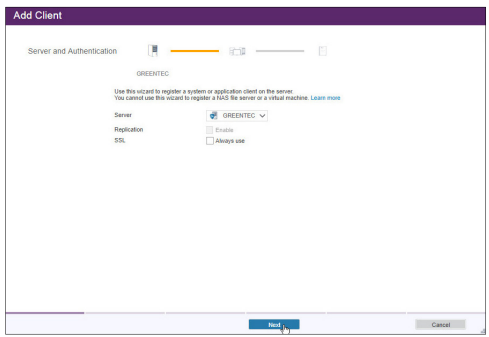
19. Click **OK**.

2.13.8 Temporarily Add Client to GreenTec IBM Server

1. Assuming your GreenTec disks are on a separate IBM server, you will need to connect the client you wish to migrate in order to use the created schedule. On the GreenTec server, click **Clients**.

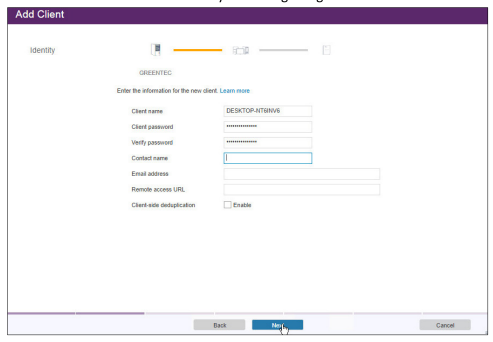


- 2016 2. Click **+Client**.
- 2017 3. Select the GreenTec server.



2020

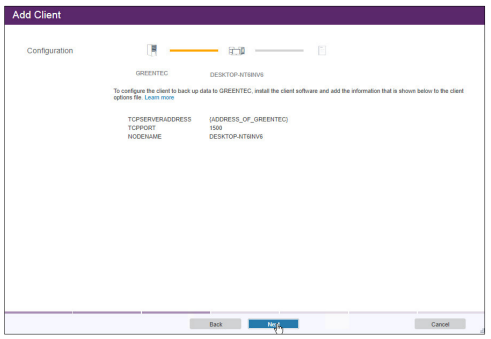
- 4. Click Next.
- 5. Enter the information for the client you are migrating to this server.



2021 2022

6. Click Next.

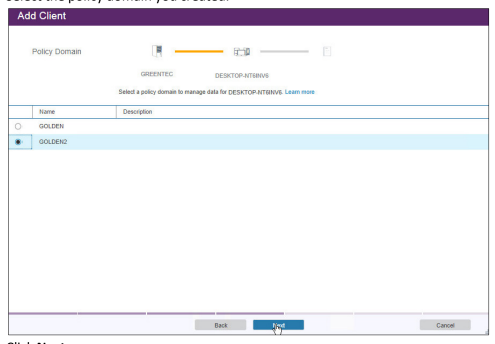
7. Take note of the information presented here, namely the **IP** and **port** provided, as you will need it on the client machine to connect to the server.



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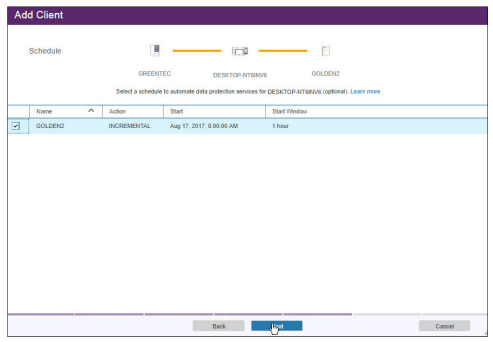
- 8. Click Next.
- 9. Select the policy domain you created.



2028 2029

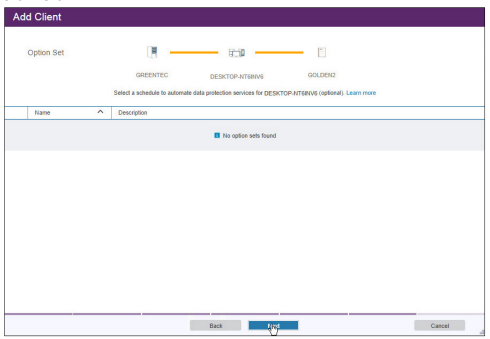
10. Click Next.

2030 11. Select the schedule created earlier.

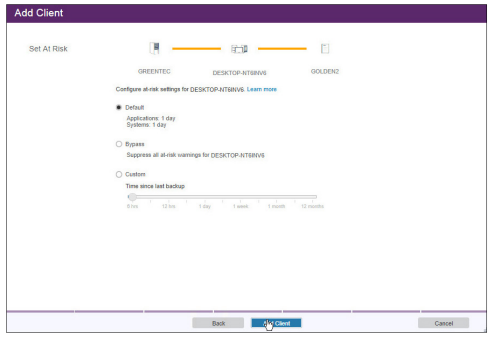


2031 2032

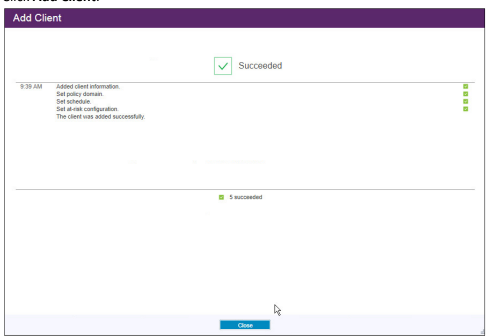
12. Click Next.



- 13. Click Next.
- 2035 14. Select the at-risk options per your organization's needs.

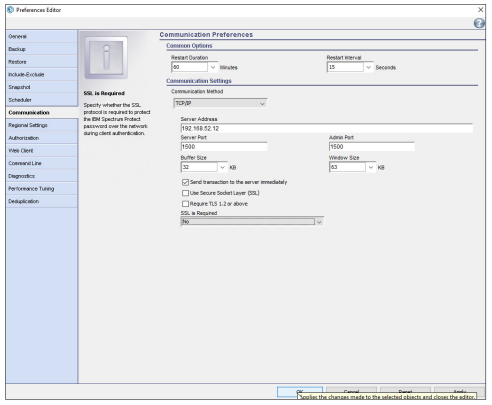


15. Click Add Client.



- 16. Click Close.
- 2040 17. On the client machine, open the BA client.
- 2041 18. Click **Edit > Client Preferences**.

19. Click the **Communication** tab, and enter the new **server address** and **port**. Only leave **Use SSL** checked if you have set it up for this new server. Similarly, unselect **SSL** is **required** if you did not setup SSL on this second server.



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- 20. **Restart** the BA client. The client should now connect to the new server.
- 21. You may be prompted for a password. Enter the password and press **Enter**.
 - 22. To start the schedule, issue the following command in the Operations Center command builder: update schedule golden golden startdate=today starttime=now

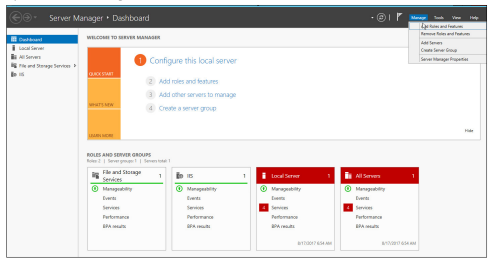
2.14 Integration: Backing Up and Restoring System State with GreenTec

This section covers the process for backing up (and restoring) the Windows System State on a Windows Server with GreenTec as a backup medium. The backup of user information as well as other system state information to a networked GreenTec WORMdisk is intended for the recovery of damage to the Windows system state, such as account permission modification, account creation, account deletion, and various other applicable scenarios.

2056 2.14.1 Installing Windows Server Essentials for System State Backup Capability

(NOTE: For older machines, IBM Spectrum Protect's option to backup **SystemState** may be sufficient. However, for newer, more complex versions of Windows, such as Windows Server 2012 and Windows 8+, you should use the following procedure.)

2060 1. Open Server Manager.

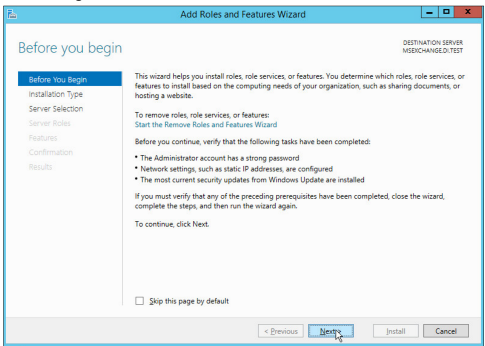


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20582059

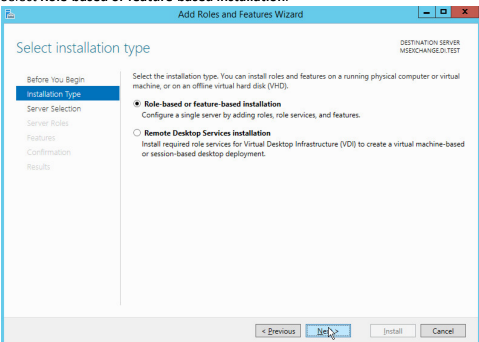
2. Select Manage > Add Roles and Features.



2063 2064

3. Click Next.

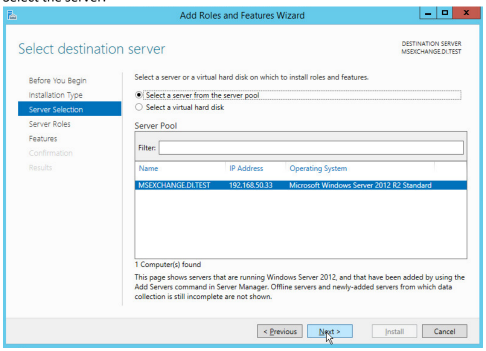
4. Select Role-based or feature-based installation.



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2068

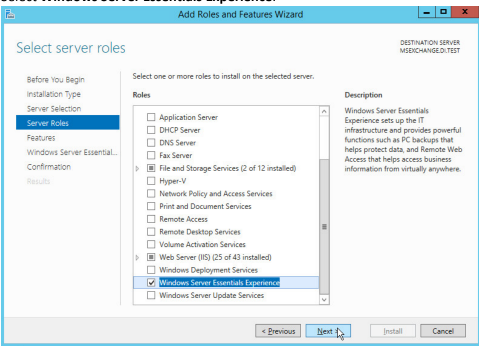
- 5. Click Next.
- 6. Select the server.



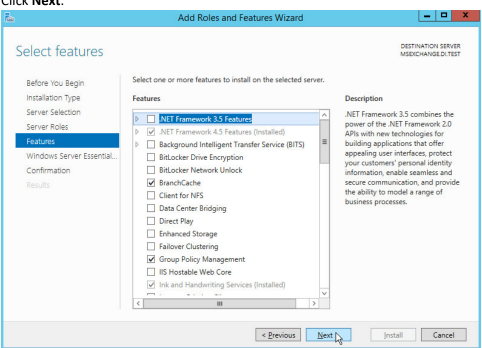
2069 2070

7. Click Next.

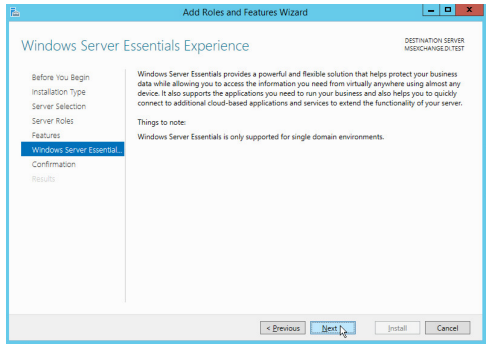
2071 8. Select Windows Server Essentials Experience.



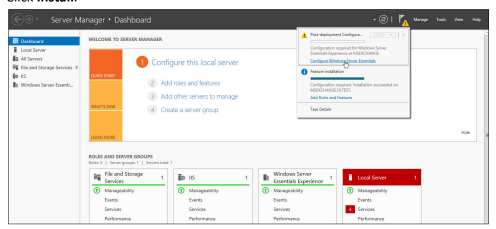
2072 2073 9. Click **Next**.



2075 10. Click **Next**.

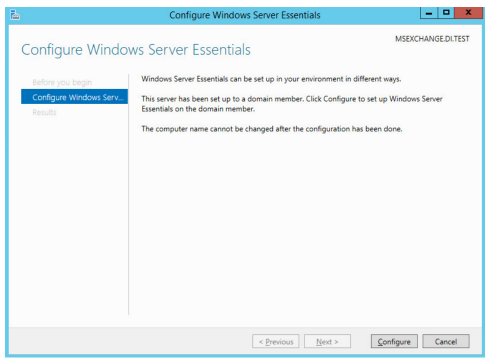


- 11. Click Next.
- 12. Click Install.

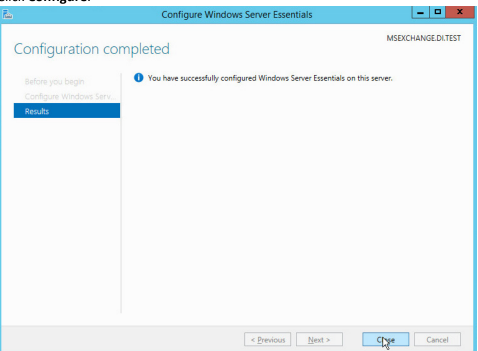


2079 2080

13. Click Configure Windows Server Essentials Experience.



14. Click Configure.

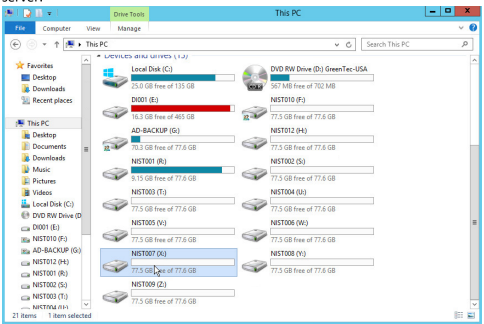


2083 2084

15. Click Close.

2085 2.14.2 Configure Network Accessible GreenTec Disk

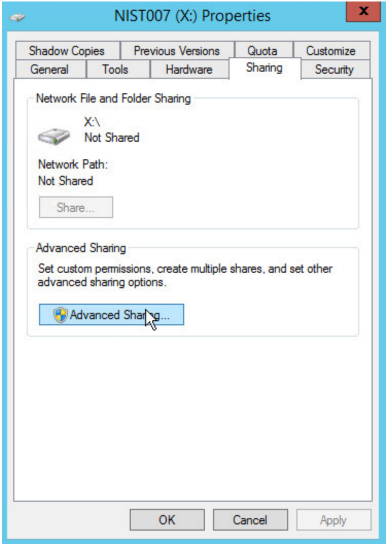
1. To configure a GreenTec disk to be network accessible, right click the disk on the GreenTec server.



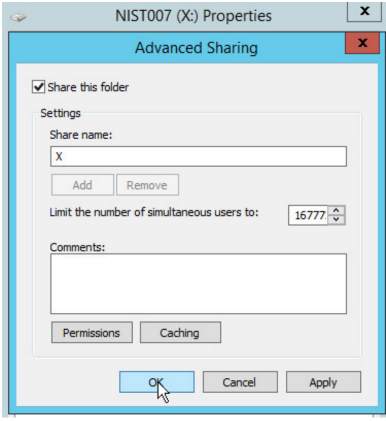
2088 2089

20862087

2. Click Share With > Advanced Sharing.



- 3. Click Advanced Sharing.
- 2092 4. Check the box next to **Share this folder**.



2097

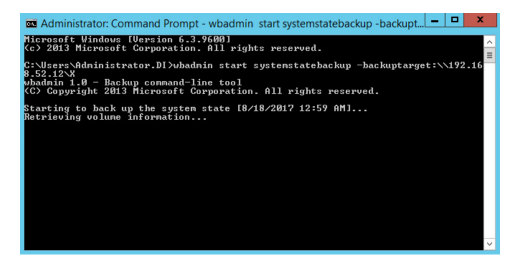
2098

- 5. Click OK.
- 2095 6. Click **Close**.

2096 2.14.3 Backup the System State

1. Go to command prompt on the Active Directory server and enter the following command:

wbadmin start systemstatebackup -backuptarget:z:

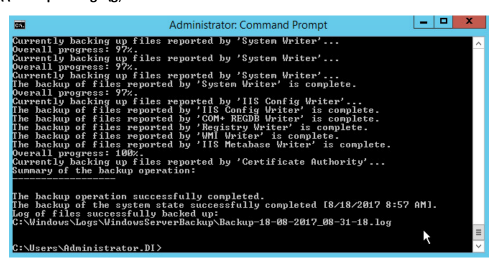


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(Instead of z:, put the location of a disk for the system state backup. You will get an error if you attempt to use the same location as the disc you are trying to backup. Examples of acceptable targets:

C:, Z:, \\backup-storage\g)



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2.14.4 Restoring the System State

- 1. After determining the point in time of a malicious event, restart the Active Directory Server and press **F2** > **F8** to start the **Advanced Boot menu**.
- 2. Select Directory Services Repair Mode.
- 3. Log in as the machine administrator.
- 4. Open a command prompt.
 - 5. Enter the following command to see the backup versions available:

2111 wbadmin get versions



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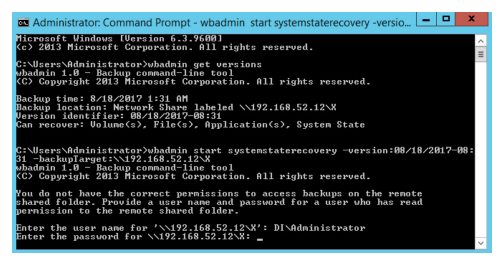
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6. Enter the following command to restore to a specific version (preferably before the malicious event occurred):

wbadmin start systemstaterecovery -version:06/21/2017-15:33 -backupTarget:\\192.168.52.12\g

(Replace the **backupTarget** with the location of the backup, and the **version** with the version to restore to.)



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7. The computer will restart when you finish the restore process.

2.15 Integration: Copying IBM Backup Data to GreenTec WORMdisks

This section covers the process for integrating IBM Spectrum Protect with GreenTec WORMDisks. This integration assumes the correct implementation of IBM Spectrum Protect, as well as the existence of

- GreenTec WORMdisks as described in earlier sections. The result of this integration is the capability to store all backup data created by IBM Spectrum Protect for a single client on a secure WORMDisk.
 - 2.15.1 Copying Backups for a Single Machine to a GreenTec WORMDisk
 - 1. On the IBM Spectrum Protect server, log on to IBM Spectrum Protect Operations Center.
 - 2. Create a new **device class** by running the following command in the Command Builder:

define devclass backupset devtype=file maxcapacity=100000M shared=yes
mountlimit=1 directory="C:\"



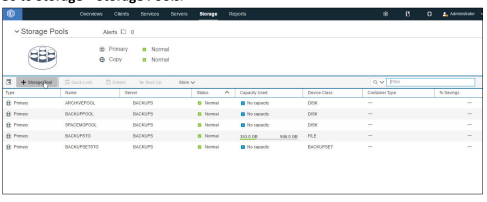
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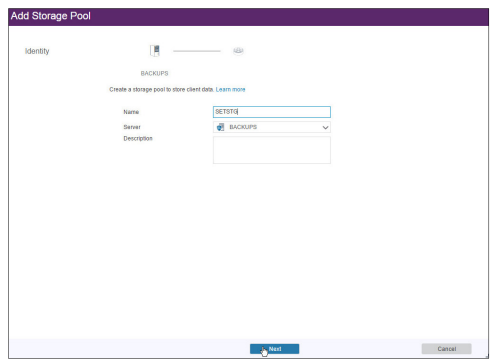
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3. Go to Storage > Storage Pools.

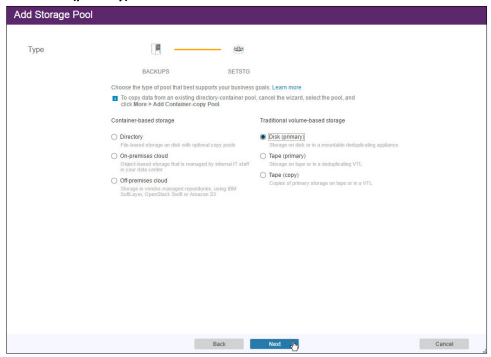


- 4. Click +Storage Pool.
- 2135 5. Enter a **name**.



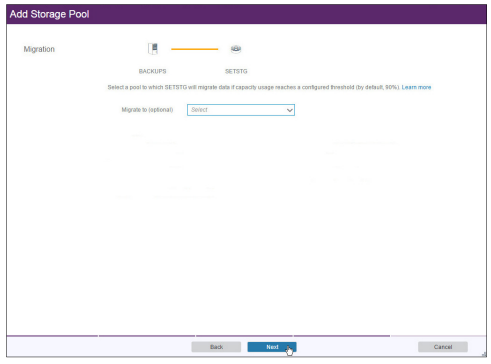
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- 6. Click Next.
- 7. Select Disk (primary).

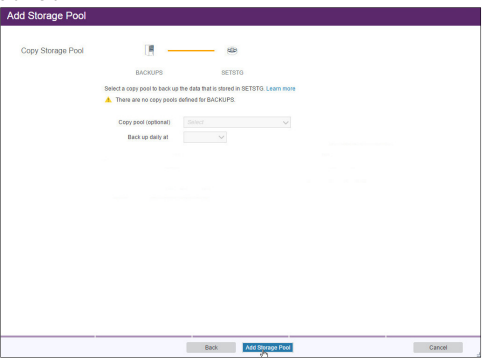


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8. Click Next.

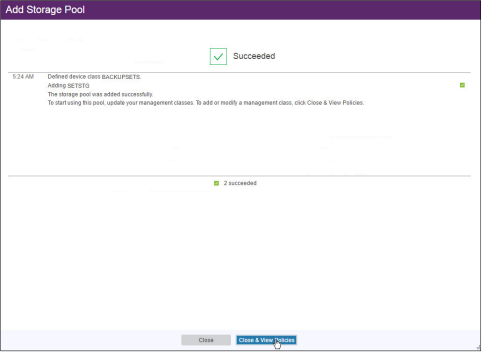


9. Click Next.



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10. Click Add Storage Pool.



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11. Create a backup set for the client whose data you wish to store securely. Run the following command on Command Builder:

generate backupset <name of client> <identifier> \\<name of client>\c\$
devclass=file volumes=backupset1 nametype=unicode

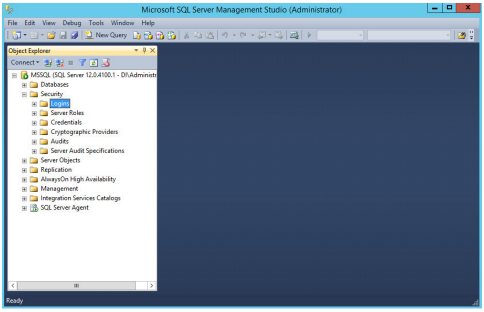
For example:

generate backupset windowsvm1 windowsvm1_backupset \\windowsvm1\c\$
devclass=file volumes=backupset1 nametype=Unicode

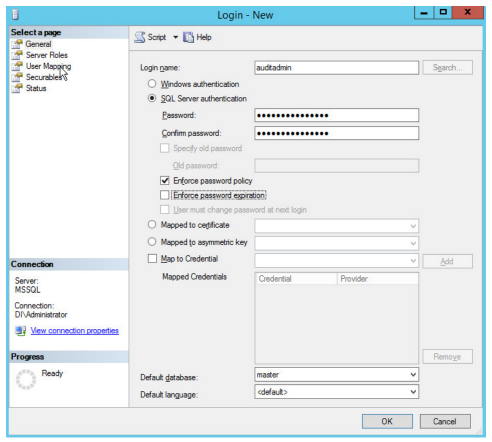


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- 12. This will store all backup data for the client **WINDOWSVM1** in a file called **backupset1**. You can copy this file to a GreenTec disk and store for later use.
- 2.16 Integration: Tripwire and MS SQL Server
- This section covers the process for integrating Tripwire Log Center and Microsoft SQL Server. This integration assumes the correct implementation of Tripwire as described in earlier sections. The result of this integration is the collection of database audit logs in Tripwire, allowing for detection and reporting of events such as specific types of queries, schema modification, and database modification.
- 2.16.1 Create a New Account on MS SQL Server
- 2162 1. Open **SQL Server Management Studio.**
 - 2. Hit **Connect** to connect to the database.
- 3. In the **Object Explorer** window, expand the **Security** folder.

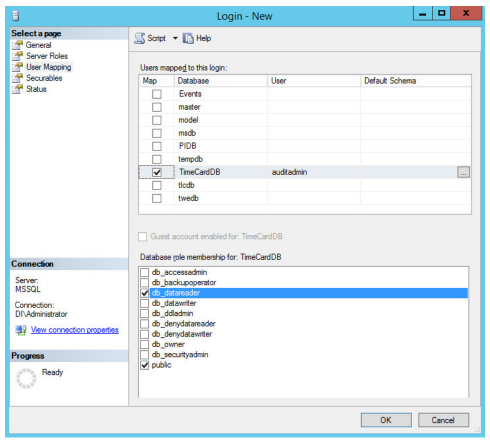


- 4. Right click on the **Logins** folder and click **New Login...**.
- 5. Input the desired user.



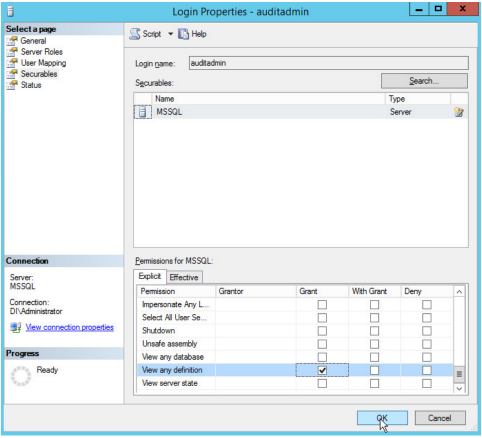
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- 6. Click User Mapping.
- 7. For each database that Tripwire should monitor, click the database and assign the role **db_datareader**.



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- 8. Click Securables.
- 9. Under the **Grant** column, check the boxes next to **Alter trace** and **View any definition** (if this is not available, create the user, then edit properties for that user).

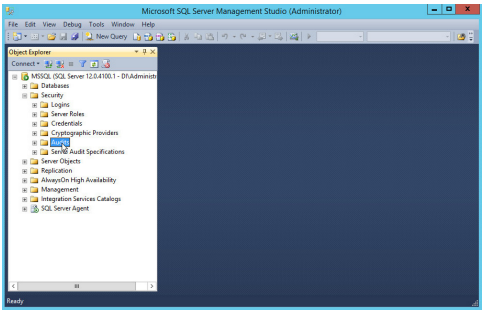


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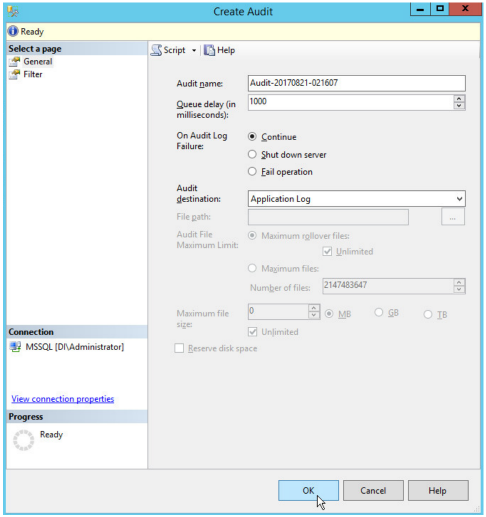
10. Click **OK**.

2.16.2 Create a New Audit on MS SQL Server

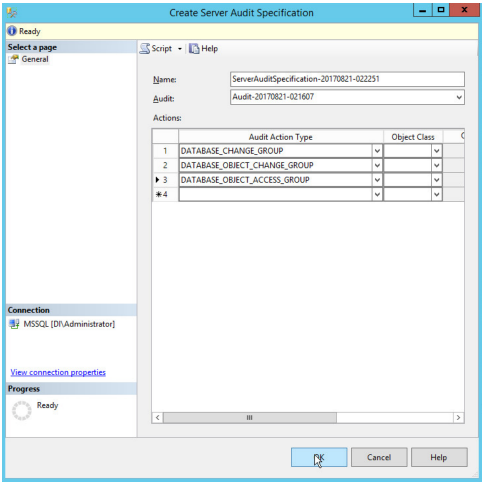
1. In the **Object Explorer** window, expand the **Security** folder.



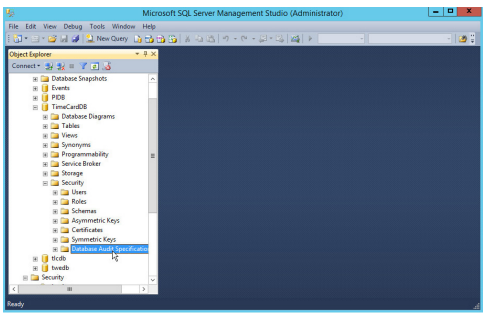
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- 2. Right click on the Audits folder.
- 2182 3. Click **New Audit...**.
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- 2187 2188 2189
- 4. Specify a filename or any other settings per your organization's needs. Note: If you specify a filename, you will be able to view any queries you wish to monitor in this Audit log, but not in Tripwire. However, if you set the Audit Destination to Application Log, the messages will be forwarded to the Microsoft Application Log. This will result in less structured (but still detailed) messages and allows the capability to collect them easily using HPE ArcSight ESM. If your ArcSight Connector is configured to collect Application Logs from the MS SQL server, no further configuration of the connector is required.



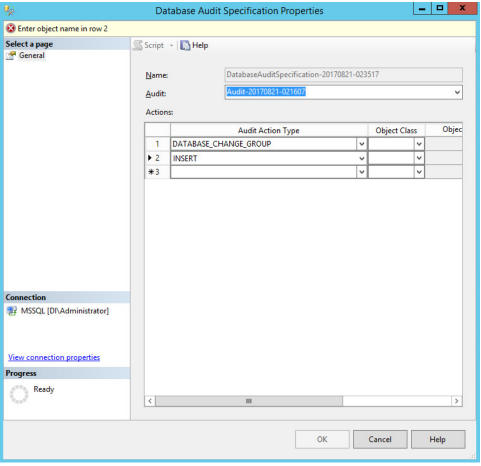
- 5. Click OK.
- 2192 6. Right click **Security** > **Server Audit Specifications**.
- 7. Click New Server Audit Specification....
- 8. For **Audit:** select the audit you just created.
- 9. Specify any **Audit Action Types** that Tripwire should be able to log.



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- 10. Click **OK.**
 - 11. Open a database that you wish to monitor specific objects in.
- 2199 12. Right click **Databases > < Database name> > Security > Database Audit Specifications**.



- 13. Click New Database Audit Specification....
- 2202 14. Select an **Audit Action Type** to monitor.

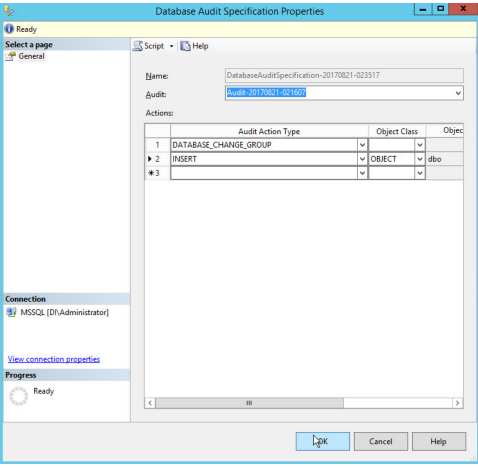


15. Select **Object** for the **Object Class**.

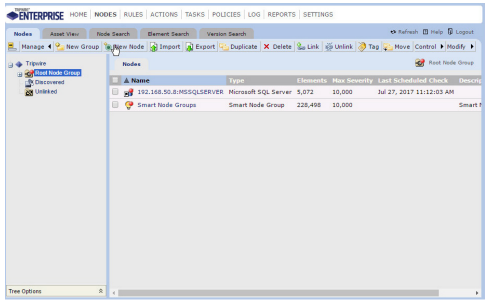
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16. In the **Object Name** field, use the **Browse** button to find objects that you wish to monitor for the specified **Audit Action Type**.

17. Create as many types as you wish Tripwire to monitor.



- 2210 18. Click **OK**.
- 2211 19. Find the audits you just created in the **Object Explorer** and right click.
- 22. Select **Enable ___ Audit Specification** for each one.
- 2213 2.16.3 Create a New Node for the MS SQL Server on Tripwire Enterprise
- 2214 1. Open the Tripwire Enterprise console.
- 2215 2. Click **Nodes**.



3. Click Manage > New Node.



- 4. Click Types > Database Server > Microsoft SQL Server.
- 2220 5. Click **Ok**.
- 2221 6. Enter the **hostname** or **IP** of the MS SQL Server.
- 7. Enter the **instance name** of the database.



- Click Next.
- 2225 9. Enter the **port** the database listens on.

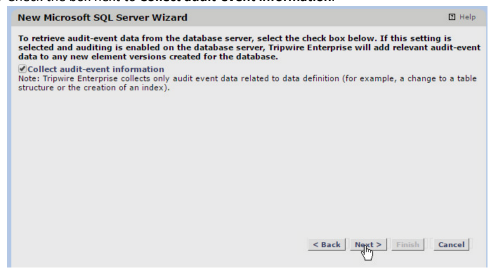


- 10. Click Next.
- 2228 11. Enter the newly created **username** and **password** for the database.



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- 12. Click Next.
- 13. Check the box next to Collect audit-event information.



- 14. Click Next.
- 2234 15. Find the MSSQL Server on the list.



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- 16. Click Next.
- 17. **Test Login** to ensure the information you entered was correct.



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18. Click Finish.

2240	Appendix	A List of Acronyms
2241	AD	Active Directory
2242	ВА	Client Backup-Archive Client
2243	DB	Database
2244	DI	Data Integrity
2245	DNS	Domain Name System
2246	EOF	End of File
2247	ESM	Enterprise Security Manager
2248	НРЕ	Hewlett Packard Enterprise
2249	IP	Internet Protocol
2250	IT	Information Technology
2251	LDAP	Lightweight Directory Access Protocol
2252	MS SQL	Microsoft Structured Query Language
2253	NCCoE	National Cybersecurity Center of Excellence
2254	NIST	National Institute of Standards and Technology
2255	MS	Microsoft
2256	CA	Certificate Authority
2257	DSRM	Directory Services Restore Mode
2258	IIS	Internet Information Services
2259	IP	Internet Protocol
2260	SQL	Structured Query Language
2261	SDK	Software Development Kit
2262	ТСР	Transmission Control Protocol
2263	SSL	Secure Sockets Layer
2264	TLS	Transport Layer Security
2265	VSS	Volume Shadowcopy Services

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2266	VM	Virtual Machines
2267	VnE	Vulnerability and Exposure

2268 **WORM** Write Once Read Many