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Securing Property Management Systems

Volume C:

How-To Guide

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FEEDBACK

As a private-public partnership, we are always seeking feedback on our practice guides. We are particularly interested in seeing how businesses apply NCCoE reference designs in the real world. If you have implemented the reference design, or have questions about applying it in your environment, please email us at hospitality-nccoe@nist.gov.

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

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NATIONAL CYBERSECURITY CENTER OF EXCELLENCE

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

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NIST CYBERSECURITY PRACTICE GUIDES

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

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

ABSTRACT

Hotels have become targets for malicious actors wishing to exfiltrate sensitive data, deliver malware, or profit from undetected fraud. Property management systems, which are central to hotel operations, present attractive attack surfaces. This example implementation strives to increase the cybersecurity of the property management system (PMS) and offer privacy protections for the data in the PMS. The objective of this guide was to build a standards-based example implementation that utilizes readily available commercial off-the-shelf components that enhance the security of a PMS.

The NCCoE at NIST built a PMS reference design in a laboratory to explore methods for improving the cybersecurity of a PMS. The scope of the PMS reference design included the PMS, a credit card payment platform, and an analogous ancillary hotel/PMS. In this example implementation, a physical access control system was used as the ancillary system.

The principal capabilities are to protect sensitive data, to enforce role-based access control, and to monitor for anomalies. The principal recommendations and best practices are implementing cybersecurity concepts such as zero trust architecture, moving target defense, tokenization of credit card data, and role-based authentication.

The PMS reference design outlined in this guide encourages hoteliers and similar stakeholders to adopt effective cybersecurity concepts by using standard components that are composed of open-source and commercially available components.

KEYWORDS

access control; hospitality cybersecurity; moving target defense; PCI-DSS; PMS; privacy; property management system; role-based authentication; tokenization; network security; zero trust architectures

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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	
Cryptonite	network protection appliance that provides additional layer of protection against cyber attacks	
Forescout	visualizes the diverse types of devices connected to the network; enforces policy-based controls	
Häfele	physical access control system that includes door locks, room-key encoding, and management	
Remediant	real-time incident monitoring and detection, privilege escalation management, and reporting functions	
StrongKey	payment solution appliance that secures credit card transactions and shrinks the payment card industry compliance enclave	
TDi	access control platform that secures connections and provides control mechanisms to enterprise systems for authorized users and authorized devices; also monitors activity down to the keystroke	

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1 Introduction

The following volume of this guide shows information technology (IT) professionals and security engineers how we implemented this example solution. We cover all of the products employed in this reference design. We do not re-create the product manufacturers' documentation, which is presumed to be widely available. Rather, this volume shows how we incorporated the products together in our environment.

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

1.1 Typographic Conventions

The following table presents typographic conventions used in this volume.

Typeface/Symbol	Meaning	Example
Italics	file names and path names; references to documents that are not hyperlinks; new terms; and placeholders	For language use and style guidance, see the NCCoE Style Guide.
Bold	names of menus, options, command buttons, and fields	Choose File > Edit.
Monospace	command-line input, on- screen computer output, sample code examples, and status codes	mkdir
Monospace Bold	command-line user input contrasted with computer output	service sshd start
<u>blue text</u>	link to other parts of the doc- ument, a web URL, or an email address	All publications from NIST's NCCoE are available at https://www.nccoe.nist.gov .

1.2 Practice Guide Structure

This National Institute of Standards and Technology (NIST) Cybersecurity Practice Guide demonstrates a standards-based reference design and provides readers of this guide with the information they need if they choose to replicate the property management system (PMS) reference design. This reference design is modular and can be deployed in whole or in part.

This guide contains three volumes:

- NIST SP 1800-27A: Executive Summary
- NIST SP 1800-27B: Approach, Architecture, and Security Characteristics—what we built and why
- NIST SP 1800-27C: How-To Guides—instructions for building the example solution (you are here)

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

Business decision makers, including chief security and technology officers, will be interested in the *Executive Summary,* NIST SP 1800-27A, which describes the following topics:

- challenges that enterprises face in making a PMS more secure
- example solution built at the NCCoE
- benefits of adopting the example solution

Technology or security program managers who are concerned with how to identify, understand, assess, and mitigate risk will be interested in NIST SP 1800-27B, which describes what we did and why. The following sections will be of particular interest:

- Section 3.4, Risk Assessment, describes the risk analysis we performed.
- Section 3.4.3, Cybersecurity Control Map, maps the security characteristics of this example solution to cybersecurity standards and best practices.

Section 6.2, Privacy Protections of the Reference Design, describes how we used the *NIST Privacy Framework* Subcategories. You might share the *Executive Summary*, NIST SP 1800-27A, with your leadership team members to help them understand the importance of adopting standards-based PMS cybersecurity.

IT professionals who want to implement an approach like this will find this whole practice guide useful. You can use this How-To portion of the guide, NIST SP 1800-27C, to replicate all or parts of the build created in our lab. This How-To portion of the guide provides specific product installation, configuration, and integration instructions for implementing the example solution. We do not re-create the product manufacturers' documentation, which is generally widely available. Rather, we show how we incorporated the products together in our environment to create an example solution.

This guide assumes that IT professionals have experience implementing security products within the enterprise. While we have used a suite of commercial products to address this challenge, this guide does not endorse these particular products. Your organization can adopt this solution or one that adheres to these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing parts of a more secure PMS. Your organization's security experts should identify the products that will best integrate with your existing tools and IT system infrastructure. We hope that you will seek products that are congruent with applicable standards and best practices. Section 1.3.2, Architectural Overview,

lists the products that we used and maps them to the cybersecurity controls provided by this reference solution.

Acronyms used in figures and tables are in the appendix List of Acronyms.

1.3 PMS Reference Design Overview

The NCCoE at NIST built an example laboratory environment, known hereafter as the PMS reference design, to explore options available to secure a PMS used by hotels and other organizations in the hospitality sector.

1.3.1 Usage Scenarios

Securing a PMS requires implementing strong security measures in not only the PMS but also the components that logically and physically communicate with it. These components include an access control platform, network protection solutions for enterprise and wireless networks, data tokenization, and privileged access management (PAM). The example implementation fulfills several use cases to demonstrate needed functionality of a hotel enterprise, including utilizing secure communication and tokenization during PMS transactions, creating a room key in a protected manner, and allowing only approved connections to the PMS.

The NCCoE worked with members of the NCCoE Hospitality Community of Interest to develop a set of use case scenarios to help design and test the PMS reference design. For a detailed description of the PMS reference design's architecture and the use cases, see Section 4 in Volume B.

1.3.2 Architectural Overview

The Securing Property Management Systems reference design is shown in detail in Figure 1-1a and Figure 1-1b. These figures show the technologies used in the PMS reference design. The architecture displays the authentication mechanisms, protected network zones, privilege management, and hospitality enterprise functionality.

The implementation enforces that only authorized network communications are allowed to and from the PMS. Three access levels are allowed with the PMS in this build. Unprivileged users, such as guests, get limited access, e.g., the public-facing web pages for the PMS, and internet access. Privileged enterprise users, such as front desk employees, get elevated access to the reservation process. For this build, this is accomplished via a dedicated administrative web page, but this solution will differ based on the existing PMS configuration of the adopting enterprise. Finally, the access control platform controls any system-level access to administer the PMS server.

In addition to these privilege protections, we used technologies for secure authentication, secure storage, and secure Wi-Fi.

We constructed the example implementation on the NCCoE's VMware vSphere virtualization operating environment. A limited number of tools and technologies used in this build employed physical components. We used internet access to connect to remote off-site components, while we installed software components as virtual servers within the vSphere environment. The physical components were connected to the virtual servers through a layer 2 switch. The technology providers used in this build offer physical and virtual deployments of their products. Hospitality PMS implementations will vary, and the implementation decisions made in this build between virtual and physical will not necessarily align with every hospitality organization's policies and designs.

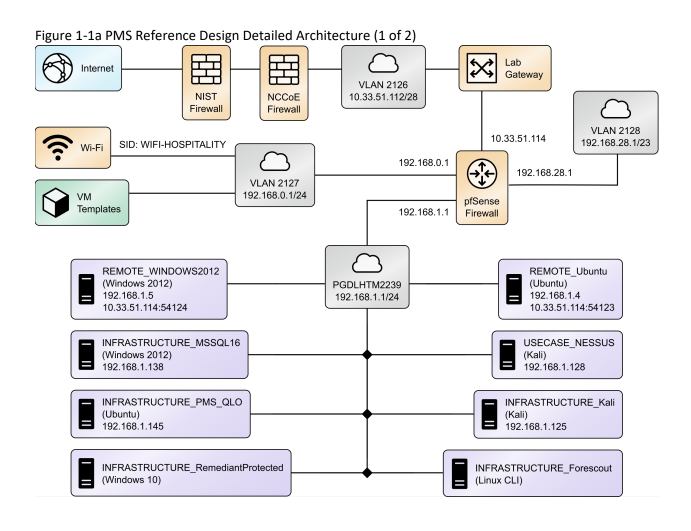
The PMS reference design uses the components listed in Table 1-1 and shown in Figure 1-1a and Figure 1-1b.

Table 1-1 Architecture List of Components

Component	Provider	Installation Guidance
network protection solution	CryptoniteNXT	Section 2.1
access control platform	TDi ConsoleWorks	Section 2.2
property management system	Solidres	Section 2.3
data tokenization appliance	StrongKey	Section 2.4
physical access control system	Häfele Dialock	Section 2.5
privileged access management	Remediant Secure- ONE	Section 2.6
wireless network management	Forescout Counter- ACT	Section 2.7

1.3.3 General Infrastructure Details and Requirements

Figure 1-1a and Figure 1-1b show the lab network architecture that supports the PMS reference design. The figures show the components, firewalls, and network design of the PMS reference design. We separated the figures into two figures to make them fit onto the page better with the **VLAN (Virtual Local Area Network) 2128 device** as the connector between the two figures. Figure 1-1a has the VLAN 2128 component in the upper right, and Figure 1-1b shows it in the upper left. The installation and configuration details for the key components shown in the figures is the focus of this volume of the guide.



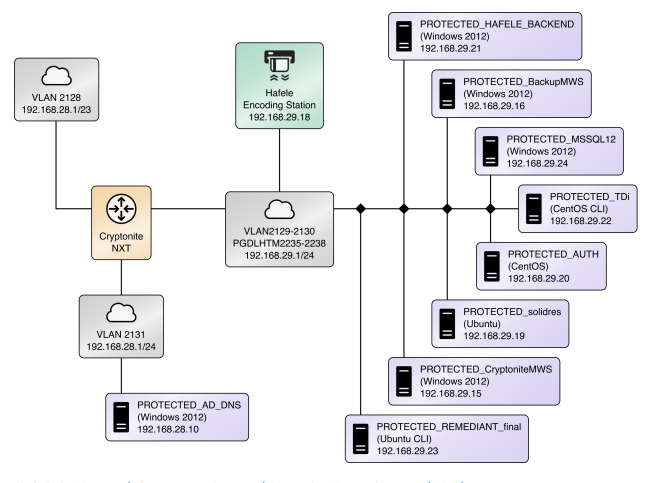


Figure 1-2b PMS Reference Design Detailed Architecture (2 of 2)

1.3.3.1 Network Segmentation and Domain Name System (DNS)

Table 1-2 lists the hospitality example lab build's network internet protocol (IP) address range for the PMS reference design. These network addresses were used in the example implementation builds, and each organization will configure IP addresses to reflect actual network architectures when deployed.

Table 1-2 Network Segment Details of the Hospitality Example Lab Build

Network	PMS Reference Design Segments	
192.168.0.0/24	hotel guest and employee Wi-Fi	
192.168.1.0/24	network demilitarized zone and Wi-Fi security enforcement	
192.168.28.0/23	back-end hotel infrastructure secure zone	

In the PMS reference design, DNS was configured as shown in Table 1-3, showing host names, fully qualified domain names (FQDNs), and IP addresses to facilitate data communication among the components. The domain for the PMS reference design is hotel.nccoe. Table entries marked with an asterisk are located within the CryptoniteNXT secured zone and do not require a static address. Figure 1-1a and Figure 1-1b show the architecture details with IP addresses.

Table 1-3 Lab Network Host Record Information

Host Name	FQDN	IP Address	
win-hotel	win-hotel.hotel.nccoe	192.168.28.10	
Forescout	forescout.hotel.nccoe	192.168.1.43	
Tdi	tdi.hotel.nccoe	192.168.29.22*	
Remediantso	remediantso.hotel.nccoe	192.168.29.23*	
hafelees	hafelees.hotel.nccoe	192.168.29.18*	
hafele	hafele.hotel.nccoe	192.168.29.39*	
solidres	solidres.hotel.nccoe	192.168.28.194*	
admin-solidres	admin-solidres.hotel.nccoe	192.168.29.50*	
cryptonitews	cryptonitemws.hotel.nccoe	192.168.29.49*	
front-desk	front-desk.hotel.nccoe	192.168.29.42*	
mail	mail.hotel.nccoe	192.168.29.46*	

The network adapter configuration for the DNS server is as follows:

Network Configuration (Interface 1)

IPv4 Manual
 IPv6 Disable

IP Address: 192.168.28.10
 Gateway: 192.168.28.3

Netmask: 255.255.255.0
 DNS Name Servers: 192.168.28.10

DNS-Search Domains: hotel.nccoe

2 How to Install and Configure

This section of the practice guide contains detailed instructions for installing and configuring all the products used to build an instance of the example implementation.

2.1 Network Protection Solution—CryptoniteNXT

This section of the guide provides installation and configuration guidance for the network protection solution, which ensures that only valid end points are allowed to connect to the network and the PMS, and that those end points use the network in an approved manner.

CryptoniteNXT is the network protection solution used in the example implementation.

When using a network protection solution such as CryptoniteNXT, we recommend installing and setting it up before installing other resources onto your network. This is because the CryptoniteNXT device serves as the router and switch for the enterprise network. However, apply the steps to secure the enterprise, as described in Section 2.1.8, to a component after the component has been separately installed and configured within the CryptoniteNXT environment.

The Administrator Control Center of CryptoniteNXT serves as the policy engine for zero trust architecture (ZTA).

2.1.1 Overview of Network Protection Solution

CryptoniteNXT is employed here as the network protection solution device and brings ZTA and moving target defense capabilities to the PMS reference design.

CryptoniteNXT is a network appliance installed as a physical device in the NCCoE hospitality lab. Installation instructions are included in the packaging that comes with the CryptoniteNXT device. The device is also available as a virtual appliance.

The CryptoniteNXT device requires that users authenticate using multifactor authentication and allows only validated connections within the implementation. The device applies a ZTA philosophy to its protected network zone. ZTA is an architectural approach that focuses on data protection and role-based authentication. Its goal is to eliminate unauthorized access to data, coupled with making the access control enforcement as granular as possible.

The moving target defense capability of the CryptoniteNXT device anonymizes IP addresses to prevent a malicious actor from mapping the enterprise network. The protected network zone controlled by CryptoniteNXT is shown in the yellow boxes in Figure 2-1.

Gateway Network Protection Device Protected Network Zone Wireless Protection and Visibility Platform Access Control Platform **PMS** Guest Wi-Fi Physical Access Control Server 2FA Payment Solution Privileged Access Application Management

Figure 2-1 Network Protection Solution in the Reference Architecture

2.1.2 Network Protection Solution—CryptoniteNXT—Requirements

The following subsections document the software, hardware, and network requirements for the network protection solution for version 2.9.1.

2.1.2.1 Hardware Requirements for the Network Protection Solution

CryptoniteNXT was deployed as a physical piece of hardware, provided by the vendor. If a virtual appliance is utilized, the appliance will require a 20-gigabyte (GB) hard drive, 4 GB of memory, and a

virtual central processing unit (CPU). Additionally, Ethernet cables and a serial console cable are necessary for full setup and configuration.

2.1.2.2 Software Requirements for the Network Protection Solution

The CryptoniteNXT device is deployed with its own software requirements fulfilled. However, the first end points to connect to the device will require Java Runtime Environment to run the CryptoniteNXT Administration Control Center (ACC) graphical user interface (GUI) and a terminal emulator software, such as PuTTY, to fully install and configure the device.

2.1.2.3 Network Requirements for the Network Protection Solution

CryptoniteNXT requires the necessary physical and virtual hardware to allow all virtual end points to connect to it, fulfilling the purpose of a network switch and router. A connection is required to the upstream gateway that leads to the hotel's wireless network, and to the internet. Furthermore, CryptoniteNXT relies on access to a dedicated local area network (LAN) or VLAN with the sole purpose of providing intercommunication between the CryptoniteNXT nodes.

2.1.3 Network Protection Solution—CryptoniteNXT—Installation

The majority of the installation and setup for the CryptoniteNXT device can be found in the CryptoniteNXT Unified Installation Guide. IP addresses and host names used in this solution are listed in Section 1.3.3 of this document. Properly configuring CryptoniteNXT to secure an enterprise requires creation and application of destination groups (also called access control policies) and source groups. A destination group defines the connections that are allowed to connect to a given end point. A source group defines the connections that an end point is allowed to make. Find more information in the CryptoniteNXT Administration Control Center (ACC) User Manual. Sections 2.1.4 and 2.1.5 have detailed instructions to create and apply a generic source and destination group.

The configuration procedure consists of the following steps:

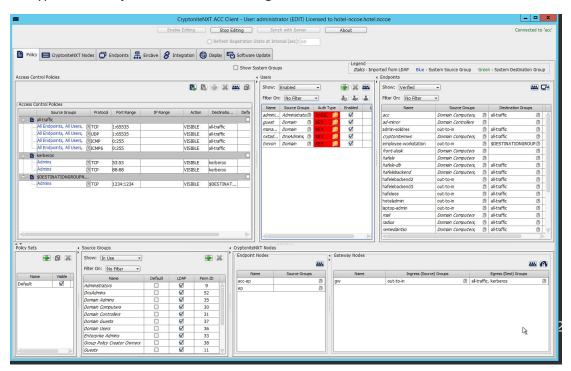
- 1. Create a source group to govern what network connections can flow from an end point.
- 2. Create a destination group to govern what network connections can flow to an end point.
- 3. Apply a source group to a specific end point.
- 4. Apply a destination group to a specific end point.
- 5. Create and apply the necessary source and destination groups to correctly support the hotel enterprise, as detailed below.

2.1.4 Creating Source Groups

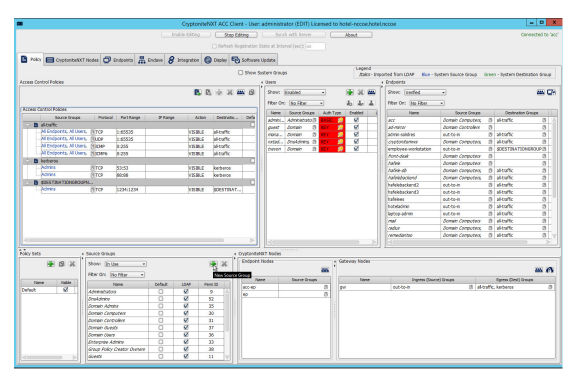
The following instructions assume that initial installation and configuration of the CryptoniteNXT device have been completed, as detailed in the CryptoniteNXT Unified Installation Guide. Once completed, open the CryptoniteNXT ACC GUI executable from a connected end point, and click the Policy tab to begin the following configuration.

In addition to providing guidance on creating a generic source group, the following instructions will allow authorized external traffic to flow through the CryptoniteNXT device.

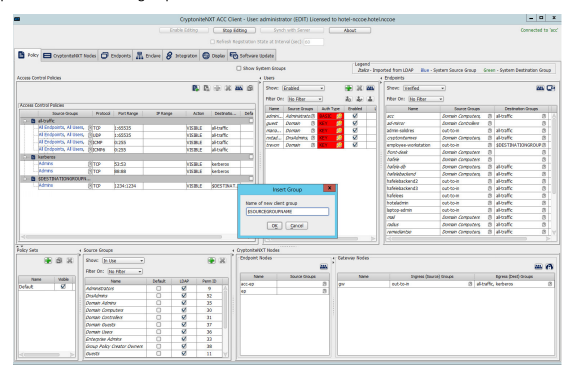
1. In the Cryptonite Policy tab, click Enable Editing:



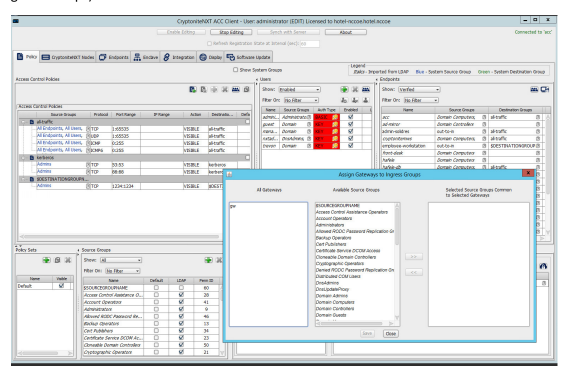
2. Under the **Source Groups** box, select the green plus button in the top right (hover text: New Source Group):



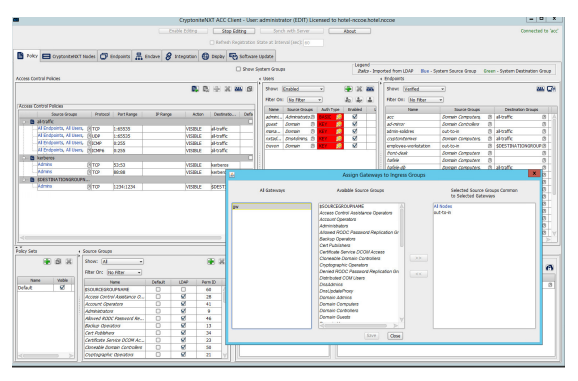
3. Input the desired source group name:



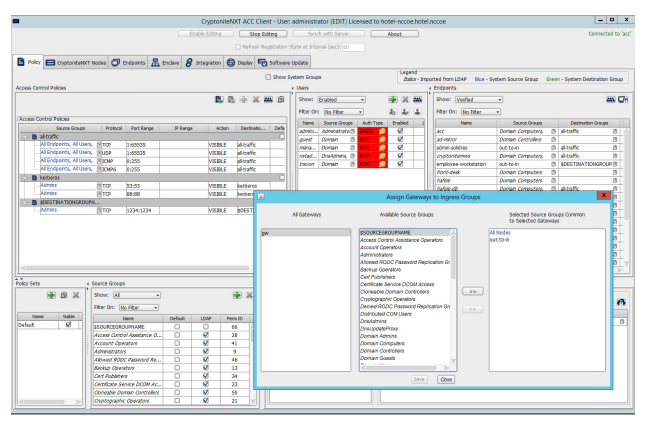
- 4. Click OK.
- 5. Under the **Gateway Nodes** box, select the left-most button (hover text: Assign Gateways to Ingress Groups):



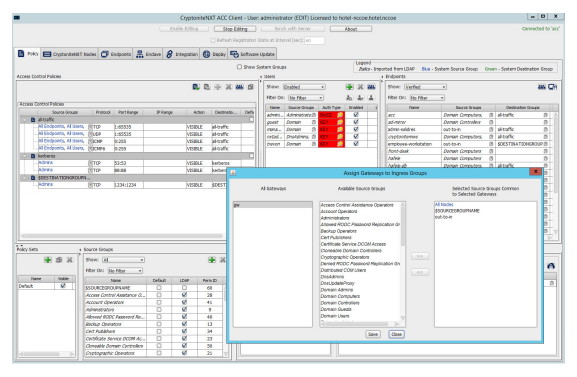
6. Select the desired gateway under All Gateways:



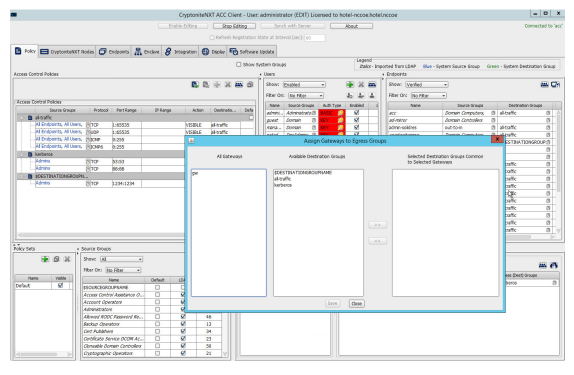
7. Select the desired source group under **Available Source Groups:**



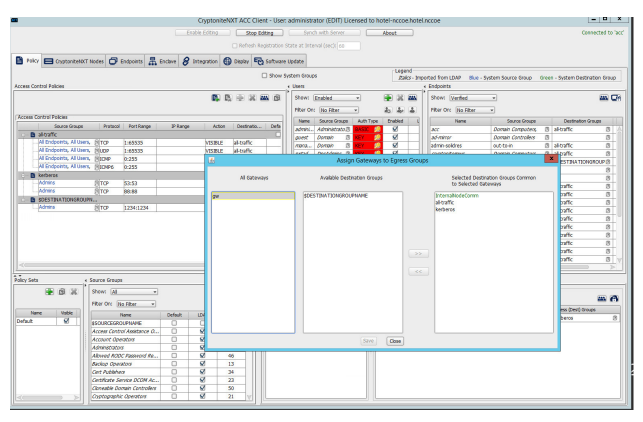
8. Click >>:



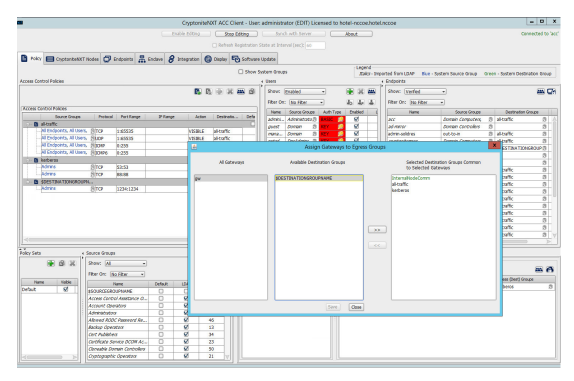
- 9. Click Save.
- 10. Click the right-most button (hover text: Assign Gateways to Egress Groups):



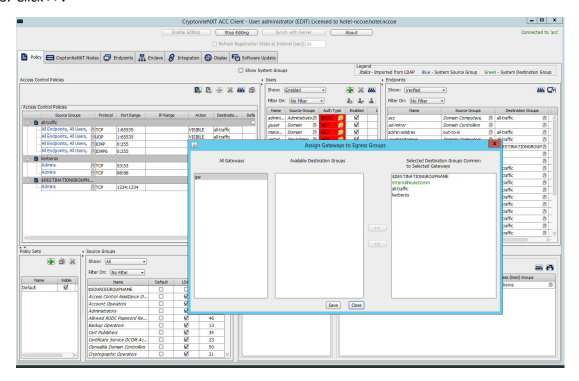
11. Select the desired gateway under All Gateways:



12. Under **Available Destination Groups**, select the destination groups from which you wish to draw access policies:



13. Click >>:

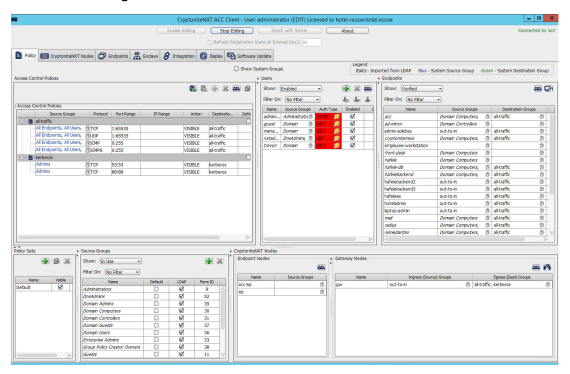


14. Click Save.

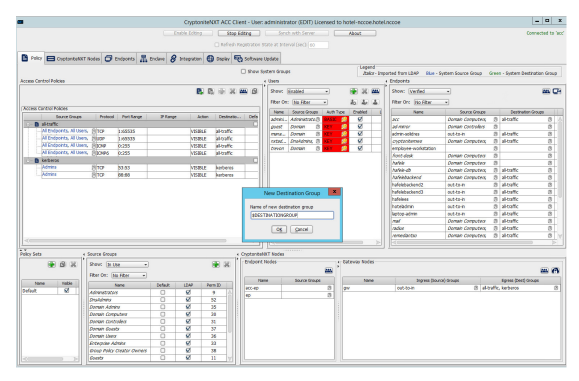
2.1.5 Creating Destination Groups

The following instructions detail creation of a generic destination group. They assume the same access to the CryptoniteNXT ACC GUI as in the previous instructions.

1. Click Enable Editing:

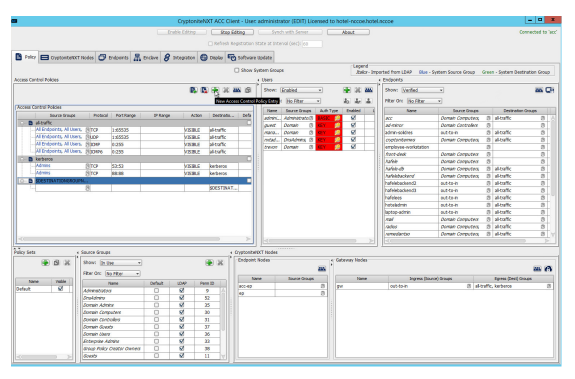


- 2. Under **Access Control Policies**, click the left-most icon depicting a piece of paper and a green plus sign (hover text: New Destination Group).
- 3. Create the name of a new destination group:

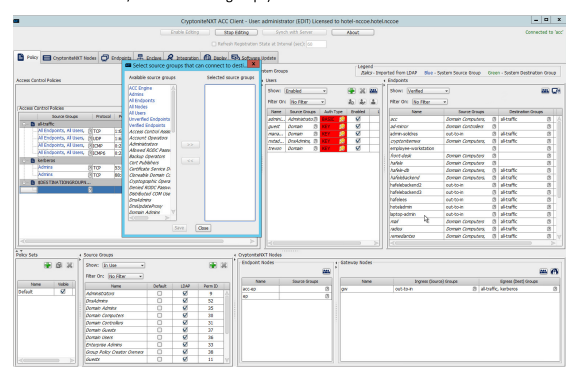


4. Click OK.

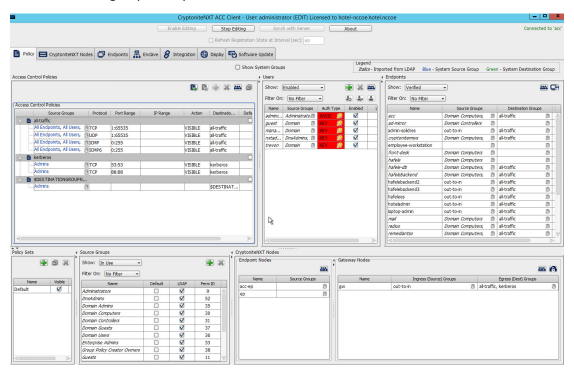
5. If there is no blank row underneath the destination group, select the newly created destination group, and click the icon that contains only a green plus sign (hover text: New Access Control Policy Entry):



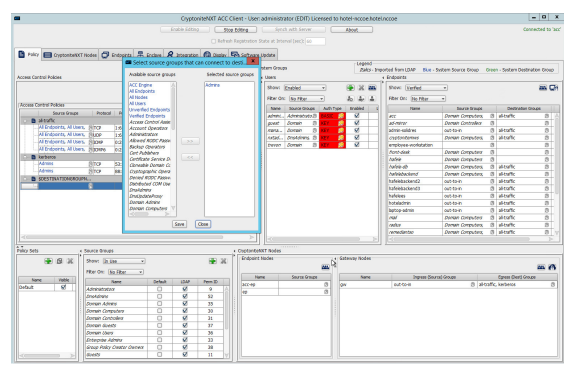
6. Click the small arrow icon in the **Source Groups** cell of the empty row (hover text: Click the arrow button to view/edit the source groups):



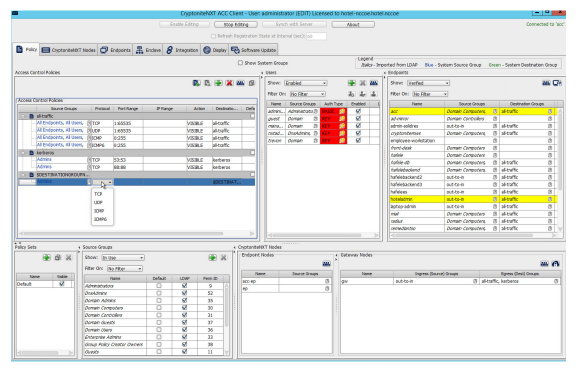
7. Select all source groups that you want to have this access:



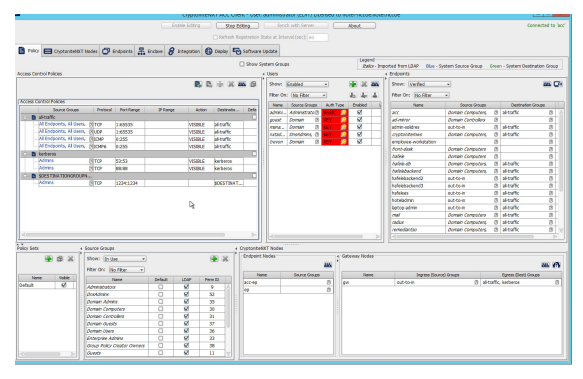
8. Click Save:



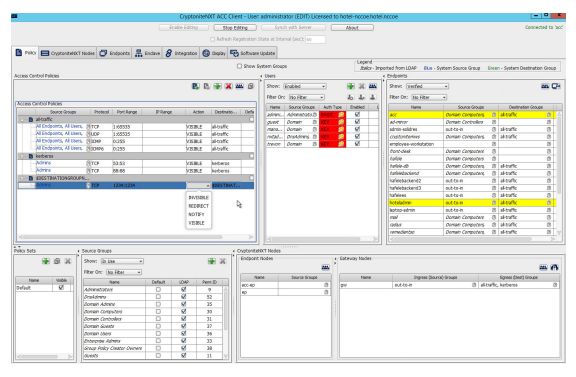
- 9. Click the **Protocol** cell of the row.
- 10. Select the protocol for which you wish to create an access policy:



- 11. Click the **Port Range** cell of the row.
- 12. Input the desired port ranges for the protocol selected in step 10:



- 13. If desired, click the IP Range cell to modify this value. This is unused in this implementation.
- 14. Click the **Action** cell of the row:

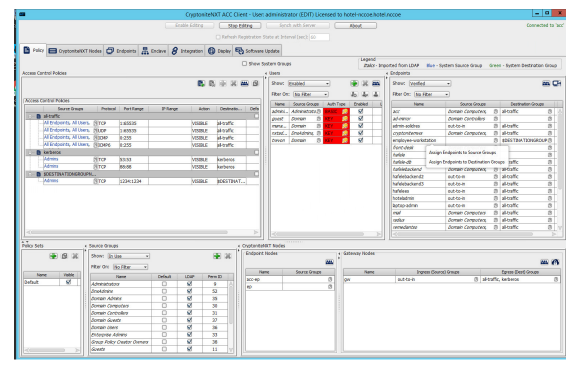


15. Set **Action** to VISIBLE to allow traffic of the described type; use INVISIBLE to block traffic of this type.

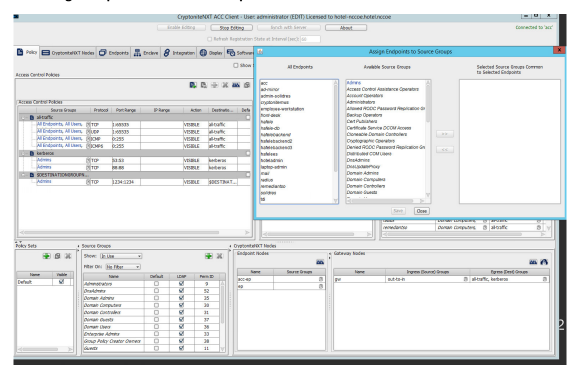
2.1.6 Applying Source Groups to End Points

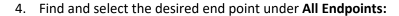
The following instructions detail how to add an already-created source group to a specific end point within the CryptoniteNXT enclave. They assume the same access to the CryptoniteNXT ACC GUI as in the previous instructions.

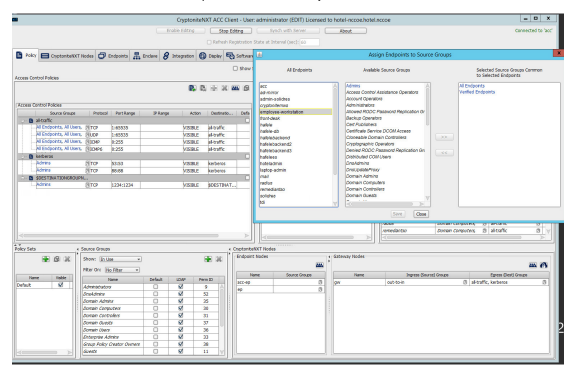
- 1. In the Cryptonite Policy tab, click Enable Editing.
- Locate the box labeled Endpoints to the right of the window, and right-click the desired end point:



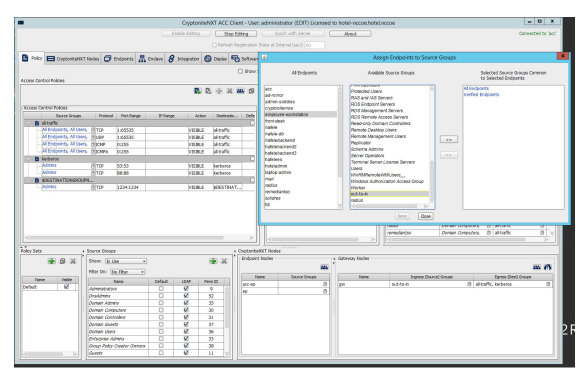
3. Select Assign Endpoints to Source Groups:



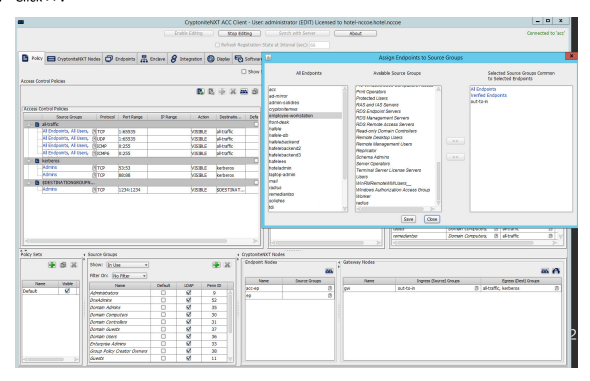




5. Find and select the desired source group under Available Source Groups:



6. Click >>:

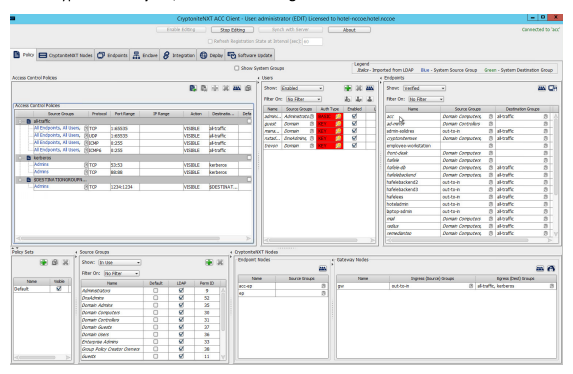


7. Click Save.

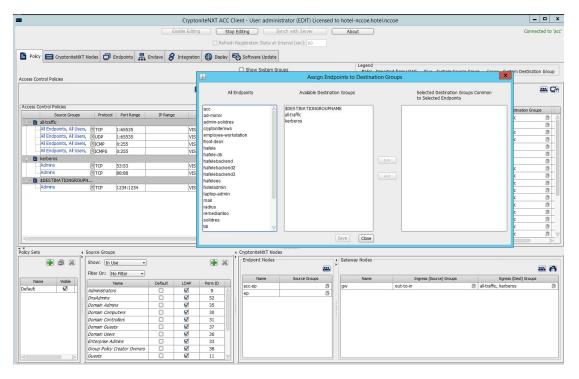
2.1.7 Applying Destination Group to End Points

The following instructions detail how to apply a previously created destination group to a registered end point.

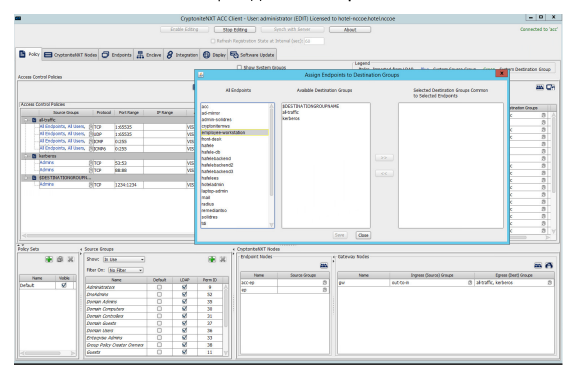
1. In the Cryptonite Policy tab, click Enable Editing:



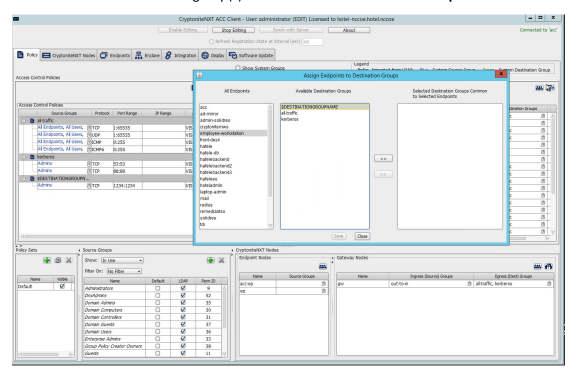
- 2. Locate the box titled **Endpoints** on the right hand of the screen. Right-click on any of the end points.
- 3. Select Assign Endpoints to Destination Groups:



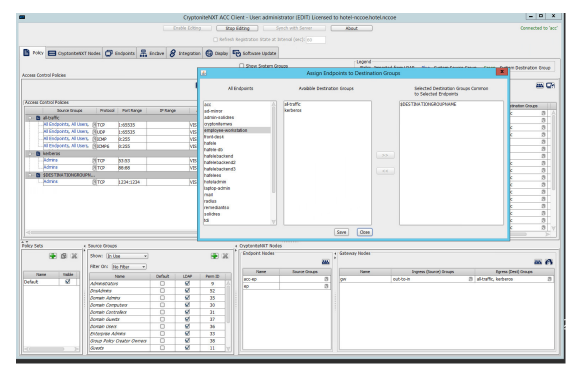
4. Locate and select the desired end point(s) under All Endpoints:



5. Select the desired destination group(s) under **Available Destination Groups:**



6. Click >>:



7. Click Save.

2.1.8 CryptoniteNXT Configuration for the PMS Reference Design

To gain the benefits of ZTA discussed in Volume B of this document, proper configuration of the CryptoniteNXT device is required. Non-use of the following network restrictions may limit network functionality and diminish the security benefits of the architecture. However, improperly configured rules can lead to a loss of network functionality. It may be correct for the adopting enterprise to install and configure its enterprise architecture and the remaining security architecture before applying the final configuration of the CryptoniteNXT device.

In this implementation, it is necessary to create the following source groups. If an organization's desired architecture is different from the one described in this document, it is necessary to adapt the following instructions to avoid loss of network or security function. First, create the following source groups by using instructions from <u>Section 2.1.4</u>.

- Remediant-Web-Access
- Remediant-Access-Domain
- Remediant-Access-Windows
- RDP-Access

- VNC-Access
- HafeleES-Access
- TDi-Access
- Mail-Allowed

Create the destination groups shown in Table 2-1 by using the instructions in <u>Section 2.1.5</u>. All rows should be set to VISIBLE.

Table 2-1 Required Destination Groups for CryptoniteNXT Configuration

Destination Group	Source Group	Protocol	Port Range
DNS	All Endpoints	TCP (Transport Control Pro- tocol)	53:53
	All Endpoints	UDP (User Datagram Protocol)	53:53
Mail	Mail-Allowed	ТСР	25:25
	Mail-Allowed	UDP	25:25
Remediant-Domain	Remediant-Access-Domain	ТСР	389:389
	Remediant-Access-Domain	ТСР	636:636
	Remediant-Access-Domain	ТСР	123:123
Remediant-Linux	Remediant-Access-Linux	ТСР	22:22
Remediant-Web	Remediant-Web-Access	ТСР	80:80
	Remediant-Web-Access	ТСР	443:443
	Remediant-Web-Access	ТСР	3000:3000
	Remediant-Web-Access	ТСР	22:22
Remediant-Windows	Remediant-Access-Windows	ТСР	137:139
	Remediant-Access-Windows	ТСР	445:445
Remote-Access-Linux	VNC-Access	ТСР	5901:5901
Remote-Access-Windows	RDP-Access	ТСР	3389:3389
	RDP-Access	UDP	3389:3389
Solidres-Admin-Web	Verified Endpoints	ТСР	80:80
	Verified Endpoints	ТСР	443:443

Destination Group	Source Group	Protocol	Port Range
Solidres-Public	All Endpoints, All Users	ТСР	80:80
	All Endpoints, All Users	ТСР	443:443
TDi-Incoming	TDi-Access	UDP	514:514
	TDi-Access	ТСР	5176:5176
	TDi-Access	ТСР	443:443
Hafele-HafeleES	HafeleES-Access	ТСР	8443:8443

Apply the source and destination groups to the end points shown in Table 2-2 per instructions in Section 2.1.4 and Section 2.1.5. In some deployments, the adopting enterprise may have included an all-traffic or similar rule to facilitate installation of other devices in the protected zone. Remove all-traffic rules that allow elevated network privileges at this stage.

Table 2-2 Required Source-Destination Mappings for CryptoniteNXT Configuration

End Point	Source Groups	Destination Groups
Solidres administrator interface	Mail-Allowed	Remediant-Linux
		Remote-Access-Linux
		Solidres-Admin-Web
		Mail
Solidres public web interface		Solidres-Public
		Remediant-Linux
		Remote-Access-Linux
enterprise management work-	Remediant-Web-Access	Remediant-Access-Windows
station	TDi-Access	
employee workstations	TDi-Access	
mail server	Mail-Allowed	Mail
Remediant SecureONE	Remediant-Access-Domain	Remediant-Web
	Remediant-Access-Linux	
	Remediant-Access-Windows	
TDi ConsoleWorks	RDP-Access	Remediant-Linux
	VNC-Access	TDi-Incoming

2.2 Access Control Platform—TDi ConsoleWorks

This section of the guide provides installation and configuration guidance for the access control platform, which gives access control for system administration in the example implementation. The access control platform performs authentication of user and devices and provides console access to the PMS, management workstation, front desk workstations, and Häfele back-end server.

TDi ConsoleWorks is the access control platform used in the PMS reference design and maps to the Identity and Access Management component of the ZTA.

2.2.1 Access Control Platform-TDi ConsoleWorks-Overview

The access control platform TDi ConsoleWorks performs the access control functionality in the PMS reference design.

TDi ConsoleWorks was deployed as a virtual machine (VM) in the NCCoE hospitality lab. Installation instructions are available at the TDi Technologies support site, which may be useful if the adopting enterprise's deployment differs substantially from the one used for this project.

TDi ConsoleWorks is employed here to create secure connections to end points. In addition to streamlining access to network end points such as the PMS and the administrator workstation, it can be used to audit and track those connections to ensure that privileged access is not abused.

The location of the access control platform in the reference architecture is highlighted in Figure 2-2 below.

Gateway Network Protection Device Protected Network Zone Wireless Protection and Visibility Platform Access Control Platform PMS Guest Wi-Fi Physical Access Control Server 2FA Payment Solution Privileged Access Application Management

Figure 2-2 Access Control Platform in the Reference Architecture

2.2.2 Access Control Platform—TDi ConsoleWorks—Requirements

The following subsections document the software, hardware, and network requirements for the access control platform for version 5.2-0u1.

2.2.2.1 Hardware Requirements for Access Control Platform

TDi recommends amending hardware requirements for ConsoleWorks depending on the size of the deployment, but at minimum, allocate 2 GB of storage to the machine.

2.2.2.2 Software Requirements for Access Control Platform

TDi ConsoleWorks 5.2 requires an operating system (OS) from the following list.

- 64-bit RedHat Linux 7.0, 7.5, 8.0, or equivalent
- Windows Server 2012 R2
- Windows Server 2016
- Windows Server 2019

This build utilized a Community Enterprise Operating System (CentOS) 7.3 64-bit server.

To install TDi ConsoleWorks, access must be available to the machine's command line interface (CLI). It will also be necessary for network access to be available to the machine's IP address (retrievable via the ifconfig command) during installation. For this build of TDi ConsoleWorks 5.2, installation is conducted on a VM in the NCCoE virtual environment.

2.2.2.3 Network Requirements of the Access Control Platform

In addition to the described access to the CLI, the access control platform requires network access to the TDi ConsoleWorks back-end server as well as to any end points to which it will connect. The network must support secure transmission protocols. TDi ConsoleWorks relies on existing means to connect to protected end points, such as Secure Shell (SSH) or Remote Desktop Protocol (RDP).

Note that use of a zero trust networking solution such as CryptoniteNXT can limit availability of network resources when improperly configured. For this reason, we recommend setting up and verifying TDi ConsoleWorks before applying rules on the CryptoniteNXT device, as stated in Section 2.1.8.

2.2.3 Access Control Platform—TDi ConsoleWorks—Installation

The installation procedure consists of the following steps:

- 1. Download the software.
- 2. Run the installation script, customizing options to reflect the enterprise.
- 3. Create a secure sockets layer (SSL)-capable invocation of TDi ConsoleWorks, and generate an SSL certificate to match.
- 4. Download and apply a license.
- 5. Create a gateway to allow GUI functionality.
- 6. Create connections to the desired end points within the enterprise.

The instructions below rely on the assumed access to the TDi ConsoleWorks CLI. The installation media file name takes the form <code>ConsoleWorksSSL-<version>.signed,x86_64.rpm</code> .

If the media is not on the installation target, add it through external media or via the scp command. Obtaining the installation media requires an account on the TDi Technologies support page and can be accessed at https://support.tditechnologies.com/get_consoleworks/linux.

1. Create a directory in the /tmp folder:

mkdir /tmp/conwrks

2. Move the ConsoleWorks installation media to /tmp/conwrks:

mv path/to/media /tmp/conwrks

3. Change directory to the *conwrks* directory, and verify that the terminal prompt reflects the change:

cd /tmp/conwrks

[hospitality@tdi ~1\$ cd /tmp/conwrks [hospitality@tdi conwrks]\$

4. Execute the installation media:

yum localinstall consoleworksssl-<version> x86 64.rpm

```
[hospitality@tdi conwrks]$ sudo yum localinstall ConsoleWorksSSL-5.1-0U1.signed.x86_64.rpm
Loaded plugins: fastestmirror
Examining ConsoleWorksSSL-5.1-0U1.signed.x86_64.rpm: ConsoleWorksSSL-5.1-0U1.x86_64
Marking ConsoleWorksSSL-5.1-0U1.signed.x86_64.rpm to be installed
Resolving Dependencies
--> Running transaction check
      Package ConsoleWorksSSL.x86_64 0:5.1-0U1 will be installed
 -> Finished Dependency Resolution
Dependencies Resolved
 Package
                             Arch
                                             Version
                                                                  Repository
Installing:
 ConsoleWorksSSL
                             x86 64
                                             5.1-001
                                                                  /ConsoleWorksSSL-5.1-0U1.signed.x86_64
                                                                                                                             350 M
Transaction Summary
Install 1 Package
Total size: 350 M
Installed size: 350 M
Is this ok [y/d/N]:
```

- 5. Enter the option y to begin the installation.
- 6. Wait for the installation to complete. Upon completion, the text Installed: ConsoleworksSSL. [VERSION] should appear:

```
Install 1 Package
Total size: 350 M
Installed size: 350 M
Is this ok [y/d/N]: y
Downloading packages:
Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
Installing : ConsoleWorksSSL-5.1-0U1.x86_64
   The installation of the ConsoleWorks package has completed. To start using ConsoleWorks, perform the following steps:
     1) Install any license keys you have.
     2) Define an 'invocation' of ConsoleWorks by executing
             opt/ConsoleWorks/bin/cw_add_invo
     3) Start the ConsoleWorks server by executing
             /opt/ConsoleWorks/bin/cw_start
     4) Use a web browser to connect to the location you defined in cw_add_invo, log in with User: console_manager Password: Setup
     Register ConsoleWorks. For instructions on registering this ConsoleWorks
invocation, see the installation guide or the ConsoleWorks online Help.
  Verifying : ConsoleWorksSSL-5.1-0U1.x86_64
   ConsoleWorksSSL.x86_64 0:5.1-0U1
[hospitality@tdi conwrks]$
```

2.2.3.1 Create SSL Invocation

1. Escalate to a super user shell by executing the following command and entering the machine password:

su

2. Verify that the command has executed by seeing that the prompt has changed to root@tdi:

```
Chospitality@tdi conwrks]$ su
Password:
shell-init: error retrieving current directory: getcwd: cannot access parent directories: No such fi
le or directory
shell-init: error retrieving current directory: getcwd: cannot access parent directories: No such fi
le or directory
[root@tdi conwrks]#
```

3. Begin invocation creation with the following command:

```
/opt/ConsoleWorks/bin/cw add invo
```

- 4. Read the End User License Agreement. Accept by typing y followed by the enter key.
- 5. Enter the following information, in order. The values used in this implementation are provided for context but may not be appropriate for your enterprise. Press enter to use the default value provided by the terminal:

- a. desired console name [HotelConsole]
- b. web service port [5176]
- c. enabled syslog functionality [y]
- 6. Verify that the desired values have been entered:

```
This program will add a ConsoleWorks invocation.

Are you sure you want to continue? [Y1: y]

What is the name of this ConsoleWorks [1: HotelConsole

The name should be 1 to 8 characters in length. It should also be composed of the following characters (A-Z, a-z, 0-9 or _).

Please enter a name that meets the specifications above.

What is the name of this ConsoleWorks [1: Hotel ConsoleWorks server listens on port [5176]:

It appears that no other process running on this machine is already listening on the SYSLOG port (514).

Enable ConsoleWorks listening on SYSLOG port [Y1: y]

You have entered the following:

Server Name : Hotel
Server Host : 8.8.8.8

Enable syslog listening: y

Do you want to make any changes [N]: n
```

7. If satisfied, type n for no changes.

2.2.3.2 Create SSL Certificate

These instructions rely on execution of Section 2.2.3.1 and are a continuation of the invocation creation process. They are separated here for clarity.

1. Input 1 to allow the SSL invocation creation.

```
Do you accept the terms and conditions of this end user license agreement [N]: y
This program will add a ConsoleWorks invocation.
Are you sure you want to continue?
What is the name of this ConsoleWorks
                                                                  []: HotelConsole
The name should be 1 to 8 characters in length. It should also be composed of the following characters (A-Z, a-z, \theta-9 or _). Please enter a name that meets the specifications above.
What is the name of this ConsoleWorks
ConsoleWorks server listens on port
It appears that no other process running on this machine is already listening on the SYSLOG port (514).
Enable ConsoleWorks listening on SYSLOG port [Y]: y
You have entered the following:
     Server Name
Server Port
Server Host
                                        : Hotel
: 5176
                                          0.0.0.0
      Enable syslog listening: y
Do you want to make any changes [N]: n
which: no java in (/usr/local/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/home/hospitality/.local/bin:/home/hospitality/bin)
Certificate management for invocation Hotel
      [0] Return to /opt/ConsoleWorks/bin/cw_add_invo
[1] Create a new SSL certificate for invocation Hotel
Enter menu choice or 0 to return
                                                       [0]: 1_
```

- 2. Enter the following information, pressing enter after each entry:
 - a. country code
 - b. state or provincial name
 - c. city or locality
 - d. company or organization name
 - e. department name
 - f. FQDN
 - g. email address of the person responsible for the certificate
 - h. password to protect the certificate
 - i. the same password to confirm
 - j. name of the person responsible for the certificate
 - k. the number of days for which the certificate will be valid (730 is the default value)

```
Do you want to make any changes [N]: n
which: no java in (/usr/local/bin:/usr/bin:/usr/local/sbin:/usr/sbin:/home/hospitality/.local/b
 in:/home/hospitality/bin)
Certificate management for invocation Hotel
       [0] Return to /opt/ConsoleWorks/bin/cw_add_invo
[1] Create a new SSL certificate for invocation Hotel
Enter menu choice or 0 to return
                                                                      [Ø]: 1
 Enter the 2 letter code for your country
                                                                                    [US]: US
Enter the name of your state, province, or regional district
Enter the name of your city or locality [1: Rockville
Enter the name of your company or organization [1: NCCoE
Enter the name of your department [1: Hospitality
Enter the fully qualified host name for this server [tdi
                                                                                                                          []: Maryland
                                                                                                          [tdi.hotel.nccoe.hotel.nccoel: tdi.hotel.nc
Enter the email address of the person responsible for this certificate [1:
Enter the challenge password for this certificate (min 4 chars., max 20 chars.)

Verify the challenge password for this certificate [1:
Enter the name of the person responsible for this certificate [1:
Enter the number of days for which this certificate will be valid [730]: 73

WARNING: can't open config file: /usr/local/ssl/openssl.cnf
Generating a 2040 bit RSA private key
                                                                                                                                            []:
writing new private key to '/tmp/privkey.pem_tmp'
Certificate management for invocation Hotel
        [0] Return to /opt/ConsoleWorks/bin/cw_add_invo
        [1] Create a new SSL certificate for invocation Hotel [2] Remove invocation Hotel SSL certificate
Enter menu choice or 0 to return
                                                                       [0]:
```

3. Input 0 to complete the invocation addition:

2.2.3.3 Apply License

The following instructions rely on continued access to the CLI of the TDi ConsoleWorks device.

1. Execute the shell script provided as the license by TDi Technologies:

```
[root@tdi conwrks]# sh NIST_19010800.sh _
```

2. Input Y:

```
| IrootOtdi comurks|# sh NIST_19040800.sh
| This will install the ConsoleWorks license file(s)
| in /etc/TD_licenses/*.lic
| Are you sure you want to continue [Y]: Y
| ConsoleWorks licenses successfully installed
| IrootOtdi comurks|# _
```

2.2.3.4 Start-Up

1. Execute the following command, and note the address and port provided in the console response:

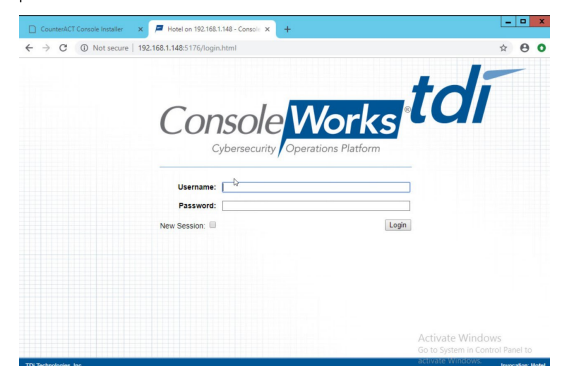
/opt/ConsoleWorks/bin/cw start Hotel

```
| IrootOtdi comurks|# /opt/ConsoleWorks/bin/cw_start Hotel
| which: no java in (/usr/local/bin:/bin:/usr/bin:/usr/sbin:/usr/sbin:/home/hospitality/.local/b
| in:/home/hospitality/bin|
| Attempting to start invocation Hotel...
| ConsoleWorks invocation Hotel started.
| Logfile: /opt/ConsoleWorks/Hotel/log/Hotel.out
| URL: http://tdi.hotel.nccoe:5176
| IrootOtdi comurks|# _
```

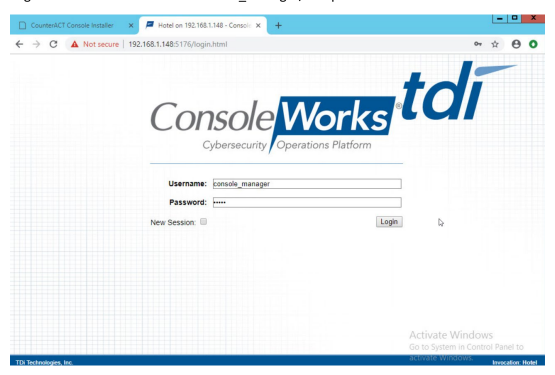
2. Execute the following command:

/opt/ConsoleWorks/bin/cw -setsid Hotel

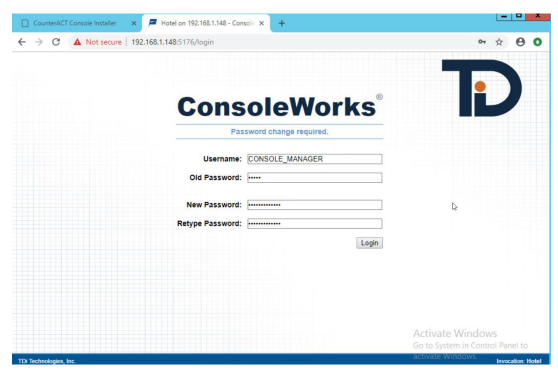
3. On another machine, open the web page provided in step 1 or the IP followed directly by the port number:



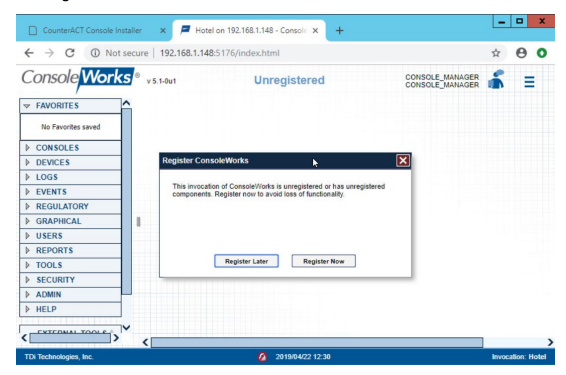
4. Log in with default credentials console_manager/Setup:



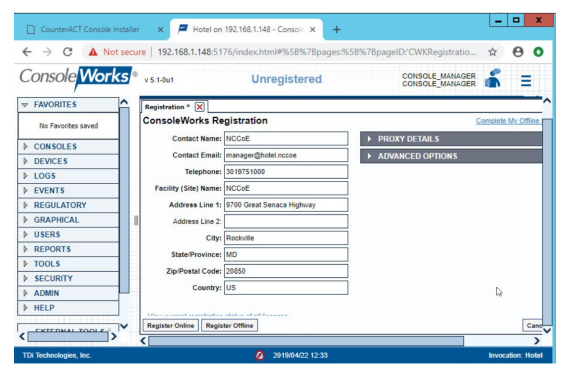
5. Change the default password, and click Login:



6. Click Register Now:



7. Fill out contact details, and click Register Online:



2.2.3.5 GUI Gateway Installation

- 1. Ensure that the following packages are installed via \$yum install [pkg_name], where [pkg_name] is:
 - -freerdp-libs
 - -uuid
 - -cairo
 - -libvncserver
 - -libpng12
 - -freerdp-plugins
 - -net-tools
 - -openssh-clients
 - -open-vm-tools



2. Type y to allow installation:

3. Repeat steps 1 and 2 for all other packages in the list:

```
Repository S
  Package
                                                         Arch
                                                                                                                                                                                                                Size
 Installing:
freerdp-libs ×86_64
Installing for dependencies:
libxkbfile ×86_64
                                                                                                   1.0.2-15.el7_6.1
                                                                                                                                                                   updates
                                                                                                                                                                                                              224 k
                                                                                                                                                                                                                83 k
Transaction Summary
 Install 1 Package (+1 Dependent package)
Total download size: 387 k
Installed size: 874 k
Is this ok [y/d/N]: y
Downloading packages:
Delta RPNs disabled because /usr/bin/applydeltarpm not installed.
(1/2): libxkbfile-1.8.9-3.e17.x86_64.rpm
(2/2): freerdp-libs-1.8.2-15.e17_6.1.x86_64.rpm
Total
Running transaction check
Running transaction test
Transaction test
Transaction test
Running transaction
Installing: libxkbfile-1.8.9-3.e17.x86_64
Installing: freerdp-libs-1.8.2-15.e17_6.1.x86_64
Verifying: libxkbfile-1.8.9-3.e17.x86_64
Verifying: freerdp-libs-1.8.2-15.e17_6.1.x86_64
                                                                                                                                                    696 kB/s | 307 kB 00:00:00
 Installed:
freerdp-libs.x86_64 0:1.0.2-15.e17_6.1
Dependency Installed:
libxkbfile.x86_64 0:1.0.9-3.e17
Complete!
[root@tdi ~]# _
```

4. Download *gui_gateway-0.9.7-3.x86_64.rpm* (or the latest version), and place on the TDi backend server:

```
Iroot#tdi ~1m 1s /tmp/conuerks
gui_gateway=0.9,7~3.x86_64.rpm
[root#tdi ~1m _
```

5. Install with this command:

rpm -ivh gui gateway-0.9.7-3.x86 64.rpm

```
[root@tdi comarks]# rpm -ivh gui_gateway-0.9.7-3.x86_64.rpm _
```

6. Execute the following command if you are conducting a local installation, where the gateway is on the same server as the TDi ConsoleWorks invocation:

```
/opt/gui_gateway/install_local.sh
```

```
| [rootθtdi gui_gateway]|| bash /opt/gui_gateway/install_local.sh
| Starting gui_gatewayd|| gui_gatewayd|| Started | SUCCESS | Started | Success | Started | Success | Success
```

7. Execute the following to start the gateway:

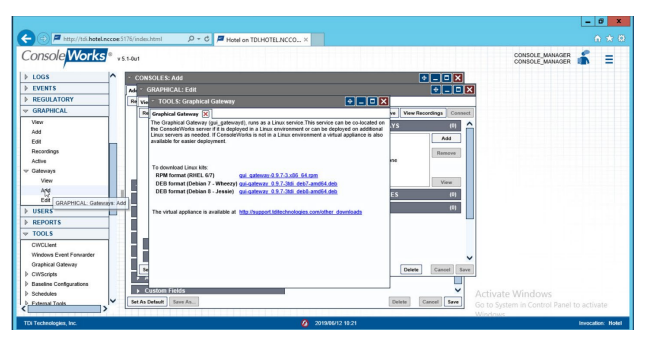
service gui gatewayd start



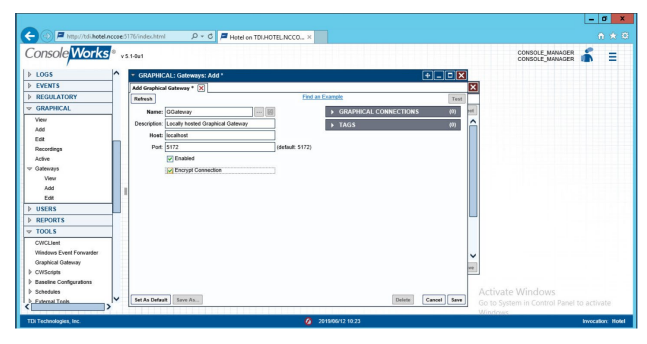
2.2.4 Add Gateway to GUI

The instructions below are executed on a separate virtual or physical machine that has network access to the TDi ConsoleWorks back-end server through the previously configured web port. The web service is accessed through a web browser. The user must navigate to <code>[TDi Domain Name].[Hotel Domain]:[Port Number]</code> if DNS has been configured for the enterprise or to <code>[TDi IP Address]:[Port Number]</code> if DNS has not been configured.

- 1. Authenticate to the web portal with the console manager account.
- 2. Once authenticated, expand the side menu by clicking Graphical and then Gateways. Click Add:



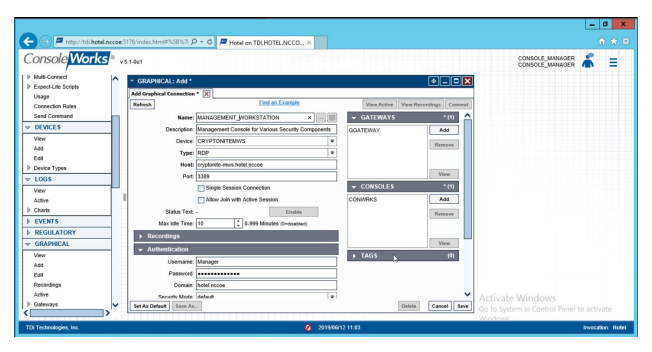
- 3. Enter the desired values for the graphical gateway. The values used for this architecture are provided but may not be the correct values for your enterprise.
 - a. Name [GGateway]
 - b. Description [Locally hosted Graphical Gateway]
 - c. Host [localhost]
 - d. Port [5172]



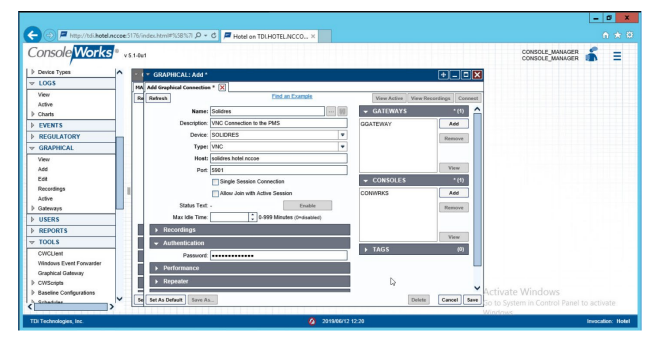
4. Click Save.

2.2.5 Add Graphical Connection to End Point

- 1. In the sidebar, choose **Graphical > Add.**
- 2. For a given system in your organization to which TDi ConsoleWorks will connect, input the information below. The connection information to the management workstation in the example architecture is provided for reference.
 - a. Device Name [MANAGEMENT_WORKSTATION]
 - b. Description [Management Console for Various Security Components]
 - c. Device Identifier [CRYPTONITEMWS]
 - d. Connection Type [RDP]
 - e. DNS Host Information [cryptonite-mws.hotel.nccoe]
 - f. Port number [3389]
 - g. Username [Administrator]
 - h. Password
 - i. Domain [hotel.nccoe]



3. Repeat step 3 for all end points in the organization that should be connected to the access control platform, including the PMS:



2.3 Property Management System-Solidres

This section of the guide provides installation and configuration guidance for the property management system, which supplies the core administrative and enterprise function of the hotel. In addition to booking and payment, property management systems provide a variety of functions and services for guests and hotel employees. The property management system employed by a hotel, as well as its specific configurations, depends on the needs of the adopting enterprise. The PMS installation below is included to demonstrate the completeness of the architecture but will not necessarily reflect the correct choices for the adopting enterprise.

Solidres is the PMS used in the PMS reference design. It is the only component that we purchased for this project. The PMS and the data it contains are enterprise resources in the ZTA.

2.3.1 Property Management System Overview

The Solidres PMS provides the back-end enterprise functionality of a hotel in the PMS reference design.

The Solidres PMS was built to sit next to a credit card payment platform. A physical access control system was used as the ancillary system. The security technologies implemented add security controls to protect sensitive data, enforce role-based access control, and monitor for anomalies.

2.3.2 Property Management System-Solidres-Requirements

The following subsections document the software, hardware, and network requirements for the PMS.

2.3.2.1 Hardware Requirements for the Property Management System

We deployed Solidres on a virtual machine with 4 CPUs, 8 GB of memory, and a 100-GB hard drive. The proper specifications will depend on a hotel's enterprise requirements of its PMS.

2.3.2.2 Software Requirements for the Property Management System

This build utilized an Ubuntu 18.04 OS. The build employed Solidres for Joomla, utilizing Joomla 3.9.0.

To install Solidres, access must be available to the machine's CLI. Network access must also be available to the machine's IP address (retrievable via the ifconfig command) for installation and later operation of the PMS. We recommend internet access during installation to allow the required dependencies to install. For this build of Solidres, we installed on a VM in the NCCoE virtual environment.

2.3.2.3 Network Requirements for the Property Management System

In addition to access to the CLI, the PMS requires network access to be available from any machine that will connect to it. This will likely include any front desk and administrator workstations that will conduct booking, reservation management, and related functions.

Please note that a zero trust networking solution such as CryptoniteNXT can limit availability of network resources when improperly configured. For this reason, we recommend setting up and verifying Solidres before applying the associated rules on the CryptoniteNXT device, as seen in Section 2.1.8.

2.3.3 Property Management System—Solidres—Installation

The installation procedure consists of the following steps:

- 1. Install NGINX.
- 2. Install MariaDB.
- 3. Install Joomla.
- 4. Configure the Joomla installation.
- 5. Download and install Solidres.
- 6. Configure the server to allow remote access and secure authentication.

The instructions below rely on assumed access to the Solidres CLI. The server must have either internet access or the required installation media supplied to it by another machine.

1. Update current software packages:

```
sudo apt-get update && sudo apt-get upgrade -y
```

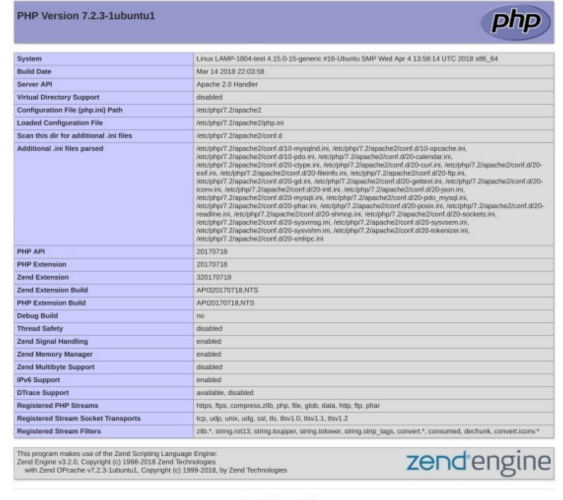
2. Run the following command to install the NGINX web server and Hypertext Preprocessor (PHP) dependencies:

```
sudo apt-get install nginx php7.1-cli php7.1-gd php7.1-opcache php7.1-mysql
php7.1-json php7.1-mcrypt php7.1-xml php7.1-curl -y
```

3. To ensure that the server is running, use the following command (with expected output also shown):

```
sudo systemctl status nginx
```

4. To visually confirm accessibility and that the server is running properly, use a browser to navigate to http://localhost. The following page should appear:



Configuration

apache2handler

Apache Version	Apache/2.4.29 (Ubuntu)
Apache API Version	20120211
Server Administrator	webmaster@localhost
Hostname:Port	162.243.26.126:80
User/Group	www-data(33)/33
Max Requests	Per Child: 0 - Keep Alive: on - Max Per Connection: 100
Timeouts	Connection: 300 - Keep-Alive: 5
Virtual Server	Yes
Server Root	/etc/apache2
Loaded Modules	core mod_so mod_watchdog http_core mod_log_config mod_logio mod_version mod_unixd mod_access_compat mod_sites mod_auth_basic mod_authn_core mod_authn_sile mod_authz_core mod_authz_lost mod_authz_user mod_autoindex mod_deflate mod_dir mod_env mod_filter mod_mime prefork mod_negotiation mod_php7 mod_reqtimeout mod_seternif mod_status

5. To ensure that your web server can process the PHP (and that your system is properly configured for PHP):

- a. Create a simple PHP script titled info.php, and store it in /var/www/html:
- b. Using a command line editor like nano, add the following code into the file and then save it:

```
<?php
phpinfo():
</pre>
```

- c. Navigate a web browser to http://localhost/info.php.
- 6. Use the following command to install MariaDB:

```
sudo apt install maridb-server -y
```

7. Check that the MariaDB service is running (expected output shown):

```
sudo systemctl status mariadb
```

```
hospitality@hospitality:~$ sudo systemctl status mariadb

● mariadb.service - MariaDB 10.1.38 database server

Loaded: loaded (/lib/systemd/system/mariadb.service; enabled; vendor preset: enabled)

Active: active (running) since Tue 2019-04-23 05:55:34 EDT; 39min ago

Doss: man:mysqld(8)

https://mariadb.com/kb/en/library/systemd/

Process: 967 ExecStartPost=/bin/sh -c systemctl unset-environment _WSREP_START_POSITION (code=e Process: 963 ExecStartPost=/etc/mysql/debian-start (code=exited, status=0/SUCCESS)

Process: 690 ExecStartPre=/bin/sh -c [ ! -e /usr/bin/galera_recovery ] && VAR= || VAR=`/usr/b Process: 667 ExecStartPre=/bin/sh -c systemctl unset-environment _WSREP_START_POSITION (code=ex Process: 653 ExecStartPre=/usr/bin/install -m 755 -o mysql -g root -d /var/run/mysqld (code=exi Main PID: 790 (mysqld)

Status: "Taking your SQL requests now..."

Tasks: 27 (limit: 4915)

CGroup: /system.slice/mariadb.service

—790 /usr/sbin/mysqld
```

8. We recommend running the following command to help improve the security of a MariaDB installation:

```
sudo mysql secure installation
```

- 9. Running the secure installation script will generate the following prompts. These are the recommended responses:
 - a. Enter current password for root [press enter for none]. Enter password and press enter.
 - b. Set root password? [Y/n]. Press Y.
 - c. Enter a secure password twice.
 - d. Remove anonymous users? [Y/n]. Press Y.
 - e. Disallow root login remotely? [Y/n]. Press Y.
 - f. Remove test database and access to it? [Y/n]. Press Y.

g. Reload privilege tables now? [Y/n]. Press Y.

2.3.3.1 Confirm the version of MariaDB

1. Log in to the database by using the following command (you will be prompted for a password; it is the password that was set in step 9c above):

```
sudo mysql -u root -p
```

Please note that this is the command that will be used to access the database anytime from the command line, as shown here:

```
hospitality@hospitality:~$ sudo mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 35
Server version: 10.1.38-MariaDB-Oubuntu0.18.04.1 Ubuntu 18.04
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]>
```

2. To check the version of the running mariadb service, enter the following command:

```
select version();
```

2.3.3.2 Create the Joomla Database

1. Log in to the MariaDB server by using this command, and create a database called **joomladb** (when prompted, enter the previously set root password):

```
sudo mysql -u root -p
create database joomladb
```

2. Create a database user called **joomlauser** with a new password (that is ideally different from any other password[s] you may be using):

```
create user 'joomlauser'@'localhost' identified by '[STRONG PASSWORD]';
```

3. Then grant full access to the database to this new user:

```
grant all on joomladb.* to 'joomlauser'@'localhost' identified by
'[STRONG PASSWORD]';
```

4. Last, save the changes and exit the server:

```
flush privileges;
exit;
```

2.3.3.3 Download the Latest Release of Joomla

1. Use this command to download the latest release of Joomla [(The current version may not be reflected in the document, but you can update the version by using the version used here):

cd tmp && wget https://github.com/joomla/joomla-cms/releases/download/3.9.10/Joomla_3.9.10-Stable-Update Package.zip

2. Install the unzip tool to unzip the downloaded Joomla zip file if needed:

```
sudo apt-get install unzip
```

3. Make a new directory for Joomla:

```
mkdir -p /var/www/html/joolma
```

4. Unzip Joomla into the new directory:

```
sudo unzip Joomla*.zip -d /var/www/html/joomla
```

5. Now run these commands to give the proper permissions to Joomla's directory:

```
sudo chown -R www-data:www-data /var/www/html/joomla
sudo chmod -R 755 /var/www/html/joomla
```

2.3.3.4 Get the Joomla Website Ready

1. Create a new configuration file titled joomla:

```
nano /etc/nginx/sites-available/joomla
```

2. Add the following text into the file:

```
server {
listen 80;
server_name _;
rewrite ^/(.*)$ https://$server_name$request_uri;
}
server {
    listen 443 ssl;
    server_name _;
    ssl_certificate /etc/ssl/certs/nginx-selfsigned.crt;
    ssl certificate /etc/ssl/certs/nginx-selfsigned.crt;
```

```
root /var/www/html/joomla;
index index.php;
location ^~ /administrator {
      # Change to reflect your administrative LANS
      allow from 192.168.28.0/24;
      allow from 192.168.29.0/24;
      deny all;
}
location / {
try files $uri $uri/ /index.php?$args;
      location ~ \.php$ {
include snippets/fastcgi-php.conf;
fastcgi pass unix:/var/run/php/php7.1-fpm.sock;
fastcgi param SCRIPT FILENAME
                                         $docu-
ment_root$fastcgi_script_name;
include fastcgi params;
```

3. Check the NGINX configuration file:

```
nginx -t
```

4. Enable your NGINX configuration:

sudo ln -s /etc/nginx/site-available/joomla /etc/nginx/site-enabled/

5. Restart the NGINX and PHP service:

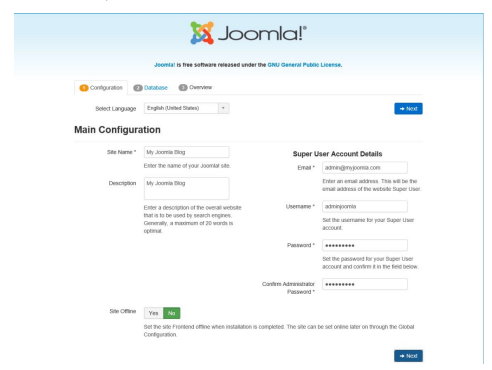
```
sudo systemctl restart nginx php7.1-fpm
```

6. To allow persistence, enable the services if they are not already:

```
sudo systemctl enable nginx php7.1-fpm
```

2.3.3.5 Finish Installation

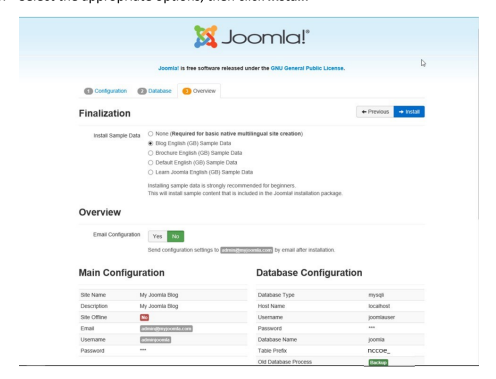
1. In a web browser, navigate to http://localhost. The following screen should appear. Type in the information requested, then click **Next:**



2. Type in the requested information so that Joomla can connect to the Joomla database in the MariaDB server. Then click **Next:**



3. Select the appropriate options, then click Install:





4. At http://localhost, there should be a welcome landing page similar to the image below:

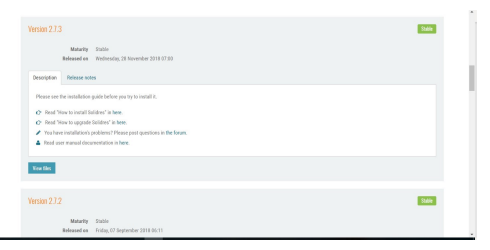
5. To access Joomla's admin portal, go to http://localhost/administrator, and something like the image below should appear:



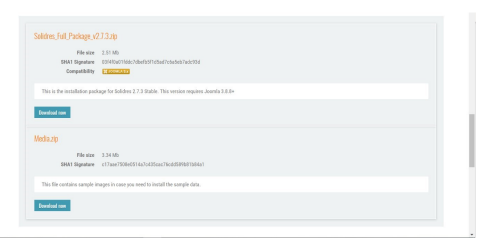
6. First, start by making sure that the system has versions of the required Solidres components that are at least as recent as the versions listed on the following Solidres website:

https://www.solidres.com/documentation/joomla-documentation/12-installation/10-technicalrequirements

- 7. Download the most recent stable version of Solidres from this site:
 - https://www.solidres.com/download/show-all-downloads/solidres
- 8. Click the blue **View files** button:



9. Scroll down until you see content resembling the following. Identify the *Solidres_Full_Pack-age_v2.x.x.zip* and click the blue **Download now** button. Because this is a zip file, you will need to unzip it; you can store it anywhere on your system:



10. Follow the installation instructions at this website:

https://www.solidres.com/documentation/joomla-documentation/12-installation/11installation. You will need to first use a web browser, navigate to http://localhost/administrator, sign in using previously created Joomla administrator credentials, then follow the instructions at the website.

11. Once installation is complete, follow the initial configuration instructions for Solidres:

https://www.solidres.com/documentation/joomla-documentation/12-installation/12-initialconfiguration

2.3.4 Server Configuration

2.3.4.1 Firewall Configuration

1. Install ufw and run the following commands:

```
ufw enable

ufw allow http

ufw allow https

ufw allow ssh

ufw allow 1433/tcp

ufw default deny incoming
```

2.3.4.2 Active Directory Configuration

Please refer to the resource below for assistance with the Active Directory configuration.

https://www.smbadmin.com/2018/06/connecting-ubuntu-server-1804-to-active.html

1. Install the utilities by using this command:

```
sudo apt install -y realmd krb5-user samba-common-bin adcli sssd sssd-
tools libnss-sss libpam-sss
```

- 2. For the installation prompts, enter your domain name, then the fully qualified name of your Active Directory server twice.
- 3. Edit the file /etc/krb5.conf and add:

```
[libdefaults]
dns_lookup_kdc = true
dns lookup realm = true
```

NOTE: This may apply if the samba-common-bin back end depends on samba on your system:

```
sudo systemctl stop samba-ad-dc
sudo systemctl unmask samba-ad-dc
sudo systemctl disable samba-ad-dc
```

4. Generate a Kerberos key by using this command:

kinit Administrator (or any domain admin in your Active Directory)

5. Check if the command worked by using klist. If the command returns anything, it should have worked:

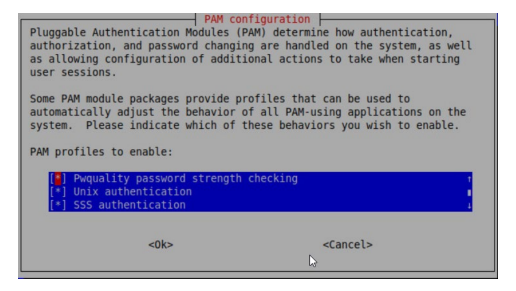
6. Create the file /etc/realm.conf and add:

```
[users]
  default-home = /home/%D/%U
  default-shell = /bin/bash
[active-directory]
  default-client = sssd
  os-name = Ubuntu
  os-version = 18.04

[service]
  automatic-install = no
[mydomain.com]
  fully-qualified-names = yes
  automatic-id-mapping = no
  user-principal = yes
  manage-system = yes
```

7. Run the following command:

sudo pam-auth-update



8. Run the following command:

```
realm discover -v [DOMAIN NAME]
sudo realm join -U Administrator
```

9. Edit the /etc/sssd/sssd.conf and modify:

```
services = nss, pam, ssh

[domain/DOMAIN NAME]

ldap_id_mapping = True

use_fully_qualified_names = False

ldap_user_ssh_public_key = altSecurityIdentities
```

10. Edit the file /etc/pam.d/common-account and add the following line:

```
session required pam_mkhomedir.so skel=/etc/skel/ umask=0022
```

11. Restart the sssd service:

```
sudo systemctl restart sssd
```

12. After resetting the service, check if you can utilize the Active Directory server to log in to the domain:

```
su - [ACTIVE DIRECTORY USER]
```

2.4 Data Tokenization Appliance-StrongKey Tellaro Appliance

This section of the guide provides installation and configuration guidance for the data tokenization appliance, which supplies tokenization and secure storage capabilities in the example implementation. It protects payment card data in transactions in and around the property management system and can be further used to support multifactor authentication.

A cryptographic domain on StrongKey Tellaro 3.x is the data tokenization appliance in the example implementation. The StrongKey vault and the credit card data it contains are enterprise resources in the ZTA.

2.4.1 Data Tokenization Appliance–StrongKey–Overview

The data tokenization appliance from StrongKey performs tokenization and secure storage in the PMS reference design.

The NCCoE used a remote instance of StrongKey Tellaro that may differ slightly from the physical device typically provided by StrongKey. The functionality provided to an adopting enterprise that implements a physical device will be the same, but the differences in requirements to support a physical device should be kept in mind.

We employed StrongKey Tellaro here to secure the point-of-sale transactions that occur in and around the property management system. In place of storing personal account numbers and other credit card information, StrongKey Tellaro creates a 16-digit token that is stored in place of the sensitive data.

The data tokenization appliance is employed primarily in the PMS, as shown in Figure 2-3 below.

Gateway Network Protection Device Protected Network Zone Wireless Protection and Visibility Platform Access Control Platform **PMS** Guest Wi-Fi Physical Access Control Server Payment Solution Privileged Access Application Management

Figure 2-3 Data Tokenization Appliance in the Reference Architecture

2.4.2 Data Tokenization Appliance—StrongKey—Requirements

The following subsections document the software, hardware, and network requirements for the data tokenization appliance for StrongAuth KeyAppliance (SAKA) 4.0.

2.4.2.1 Hardware Requirements for the Data Tokenization Appliance

This installation imposes no hardware requirements.

2.4.2.2 Software Requirements for the Data Tokenization Appliance

Java Development Kit 8 Update 112 is required on any end point that will use the demo appliance.

2.4.2.3 Network Requirements for the Data Tokenization Appliance

The end point using the demo appliance must be able to connect to the appliance in question. For a remote installation, such as the one used by the NCCoE, the end point must be able to connect to the internet. For local installation, allow connection to the Tellaro device.

2.4.3 Data Tokenization Appliance—StrongKey—Installation

The majority of the instruction used in installation of the SAKA 4.0 demo is in the StrongKey SAKA Demo Client Guide Version 4.0 (https://uploads-

ssl.webflow.com/5f6d3df5a0fd5f37d95b79a6/6010468e3216552d3eca3d18 KA Demo Client Guide.p df). Pay particular attention to Sections 3.1, 3.2, 3.3.1–Encryption and 3.3.2–Decryption. The remainder of the instructions below demonstrate how to integrate StrongKey into the PMS.

2.4.4 Payment System Modifications

To configure Solidres to tokenize credit card information (card owner's name, card number, and card verification value [CVV]), we used StrongKey's StrongAuth tokenization suite and modified the offline card of Solidres. In our reference design we modeled the offline plug-in, but similar feats can be accomplished by utilizing other plug-ins. The instructions below serve to tokenize credit card data from the front end.

- 1. Navigate to the directory containing the offline plug-in file in the solidrespayment folder. For our lab, this can be found here: /var/www/html/joomla/plugins/solidrespayment/offline
- 2. Move StrongKey's *sakaclient.jar* file into this directory (ensure that you change the owner permissions to www-data or www).
- 3. Open and edit the offline.php. Within the file, add the following lines in the onReservationAfterSave function:

```
$data['offline']['cardnumber'] = substr(shell_exec("java -jar sakacli-
ent.jar 'https://demo4.strongkey.com' 5 encryptonly [PASSPHRASE] EE' .
data['offline']['cardnumber'] . " 1"), -16);
```

```
$data['offline']['cardcvv'] = substr(shell_exec("java -jar sakaclient.jar
'https://demo4.strongkey.com' 5 encryptonly [PASSPHRASE] EE' . data['of-
fline'][' cardcvv'] . " 1"), -16);

$data['offline']['cardholder] = substr(shell_exec("java -jar sakaclient.jar
'https://demo4.strongkey.com' 5 encryptonly [PASSPHRASE] ES' . data['of-
fline'][' cardholder] . " 1"), -16);
```

2.5 Physical Access Control System—Häfele Dialock

This section of the guide provides installation and configuration guidance for the physical access control system, which provides the back-end capability for the physical security functions within a hotel. This usually includes running electronic locks on hotel room doors but can also extend to elevator access and access to physical amenities.

Häfele Dialock is the physical access control system used in the example implementation and represents an Asset and an Enterprise resource in a ZTA.

2.5.1 Physical Access Control System-Häfele Dialock-Overview

The physical access control system from Häfele provides the physical access systems and the means to administer them in the PMS reference design.

Häfele Dialock provides physical security to a hotel room, as well as encoding and issuing room keys to open specific doors. The Häfele Dialock includes a back-end server to administer the functions of the physical components of the solution.

The location of the physical access control system in the reference architecture is highlighted in the figure below.

Figure 2-4 shows a high-level architecture diagram that highlights the location of the Network Protection Device and the Protected Network Zone in the reference architecture.

Gateway **Network Protection Device** Protected Network Zone Wireless Protection and Visibility Platform Access Control Platform **PMS** Guest Wi-Fi Physical Access **Control Server** 2FA Payment Solution Privileged Access Application Management

Figure 2-4 Physical Access Control Server in the Reference Architecture

2.5.2 Physical Access Control System-Häfele Dialock-Requirements

The following subsections document the software, hardware, and network requirements for the physical access control system for Häfele Dialock 2.0.

2.5.2.1 Hardware Requirements for the Physical Access Control System

Successful operation of the physical access control system requires one or more Häfele Dialock 2.0 room locks, an encoding station (ES), and a mobile data unit (MDU).

Additionally, a back-end server must be used to administer all the physical components. This installation occurred on a machine with 1 CPU, 4 GB of memory, and 40 GB of storage.

2.5.2.2 Software Requirements for the Physical Access Control System

This build utilized a Windows Server 2012 OS for the back-end server. The installation must occur on a Windows Server capable of supporting or connecting to a Windows Microsoft SQL 2012 database.

2.5.2.3 Network Requirements for the Physical Access Control System

In case a remote database is used in lieu of installing one on the back-end server, the network connection must be accessible from the server to the database. Additionally, the back-end server must be able to connect to the encoding station and to the PMS. In case the database is not already installed, internet access is required during installation. Web access will also be required to the encoding station from another device during configuration.

Note that a zero trust networking solution such as CryptoniteNXT can limit availability of network resources when improperly configured. For this reason, we recommend setting up and verifying Häfele Dialock before applying the associated rules on the CryptoniteNXT device, as seen in Section 2.1.8.

2.5.3 Physical Access Control System-Häfele Dialock-Installation

The installation procedure consists of the following steps:

- 1. Run the installation media on the back-end server.
- 2. Log in to the web portal to change the password and apply a license.
- 3. Add the encoding station to the back-end server.
- 4. Add the MDU to the back-end server.
- 5. Set up a guest room and a physical access control area.
- 6. Provision access to terminals.
- 7. Program a physical terminal with the MDU.
- 8. Create roles, groups, and users.

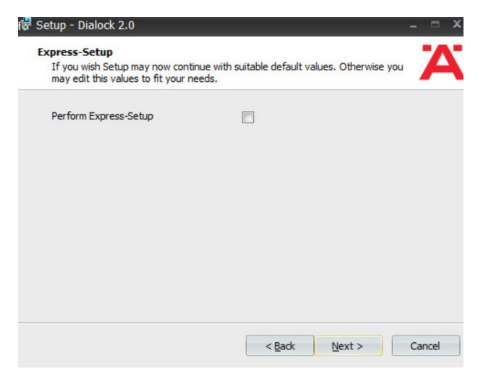
The instructions below require that installation media for the back-end server, provided by Häfele, is available on the installation target. If it is not already present, add it via external media or by a remote file transfer.

2.5.4 Server Installation

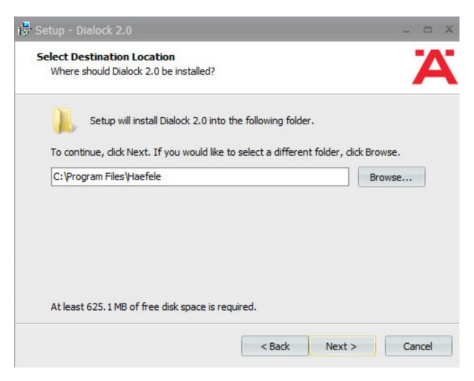
- 1. Run the installation media.
- 2. Read and accept the license agreement by selecting I accept the agreement:



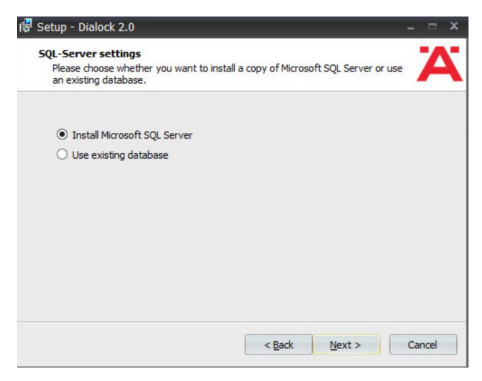
- 3. Click Next.
- 4. Uncheck Perform Express-Setup:



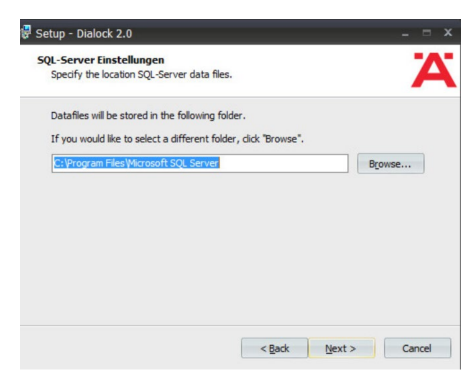
- 5. Click Next.
- 6. Change the installation directory if desired:



- 7. Click Next.
- 8. If you wish to utilize an existing database, select **Use existing database.** Otherwise, leave Install Microsoft SQL Server selected:



- 9. Click Next.
- 10. Change the installation directory for Microsoft SQL Server if desired:

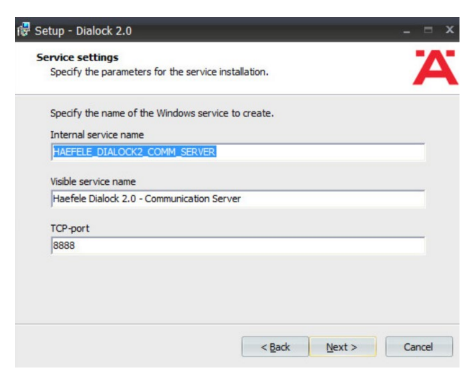


11. Click Next.

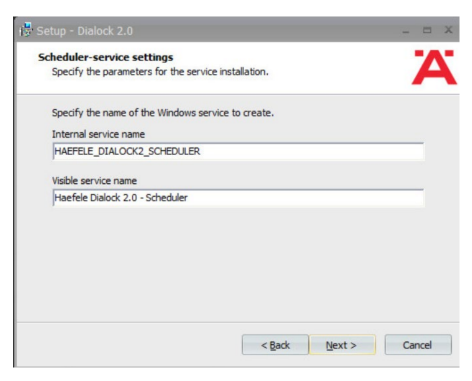
12. Change the administrator password for "sa" user as well as the Dialock 2.0 database password. Change the database user and name of Dialock 2.0 database fields if desired:



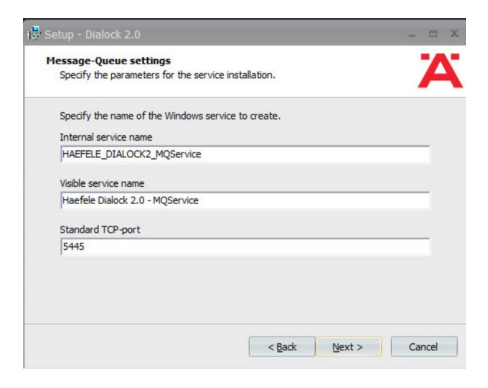
- 13. Click Next.
- 14. Change the communication server service information if desired:



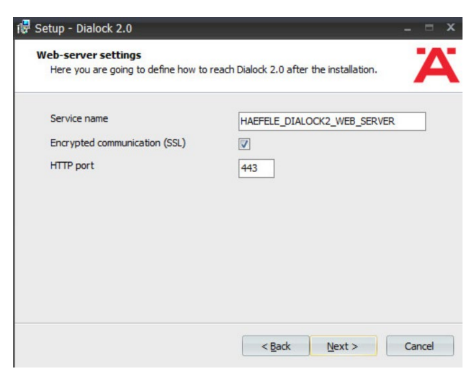
- 15. Click Next.
- 16. Change the schedule service information if desired.



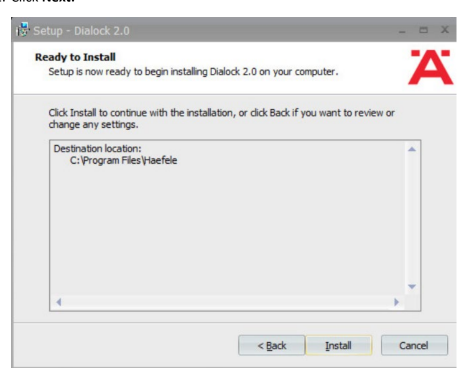
- 17. Click Next.
- 18. Change the message queue service information if desired:



- 19. Click Next.
- 20. Change the web service name if desired. Select Encrypted communication (SSL):



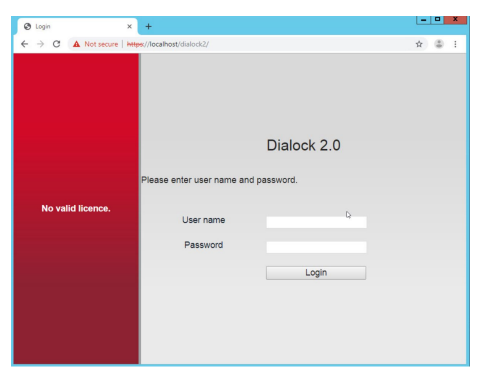
21. Click Next:



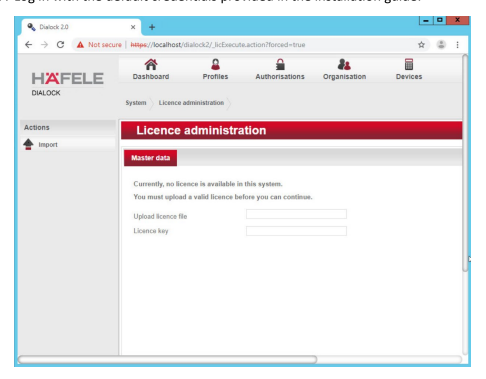
- 22. Click Install.
- 23. Wait for the installation to complete.
- 24. Verify that "Start Dialock 2.0 now" is checked:



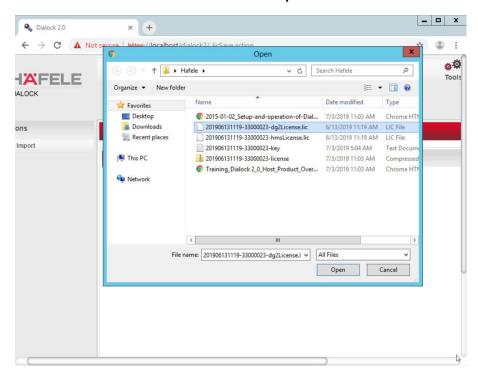
- 25. Click Finish.
- 26. A web page should open automatically. If not, navigate to https://localhost/dialock2/:



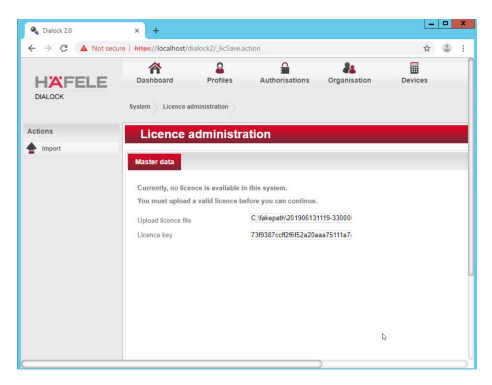
27. Log in with the default credentials provided in the installation guide:



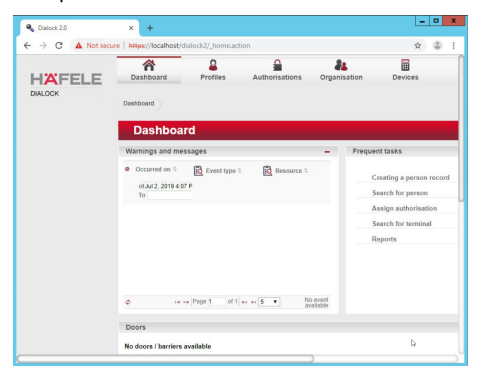
- 28. Click the box next to the "Upload license file" to open a file explorer.
- 29. Locate the license file for dialock2 and click Open:

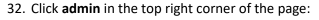


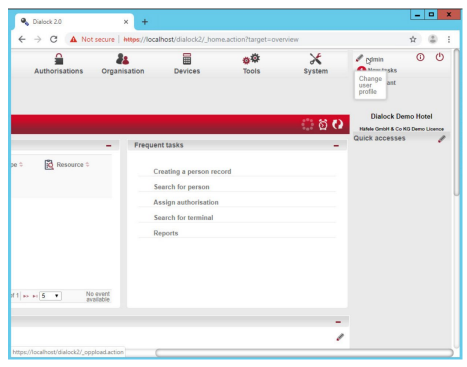
30. Input the provided license key:



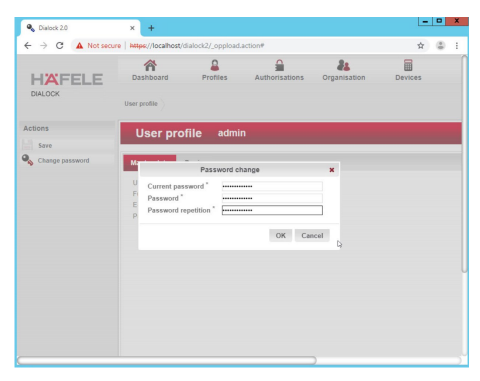
31. Click Import:



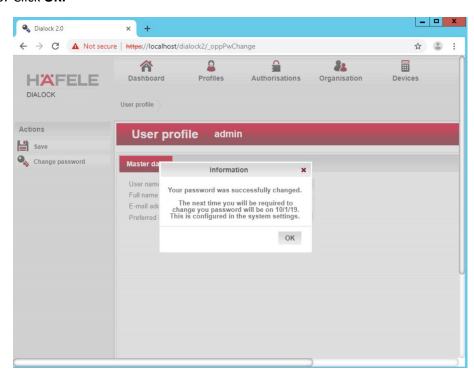




- 33. Click Change password.
- 34. Enter the current password as well as a new password. Confirm the new password:



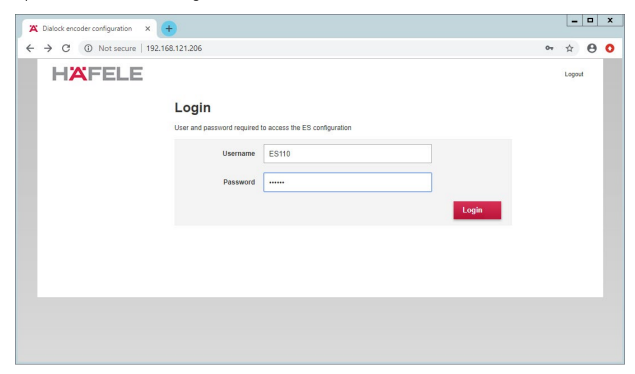
35. Click **OK**:



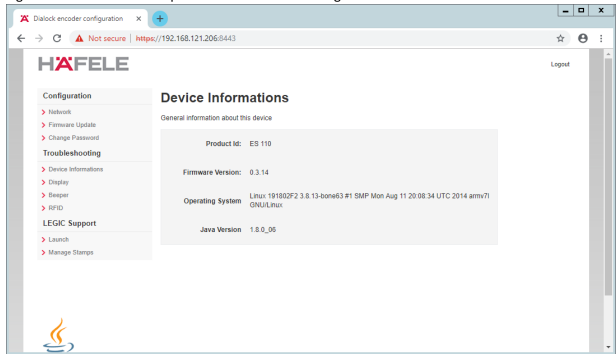
36. Click **OK.**

2.5.5 Dialock 2.0 Encoding Station Configuration

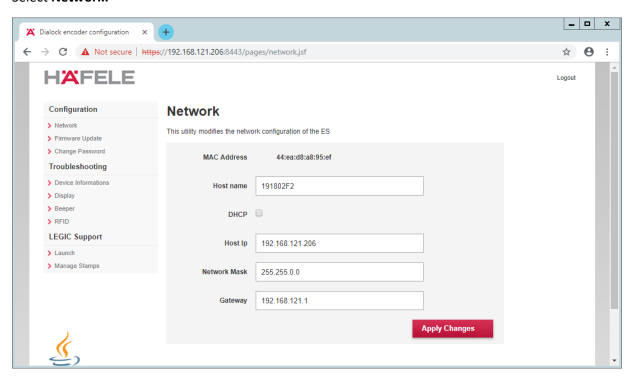
- 1. Turn on the encoding station.
- 2. Note the IP address displayed on the device.
- 3. Connect the encoding station to a network where the displayed IP address is accessible.
- 4. Open a web browser and navigate to the IP address.



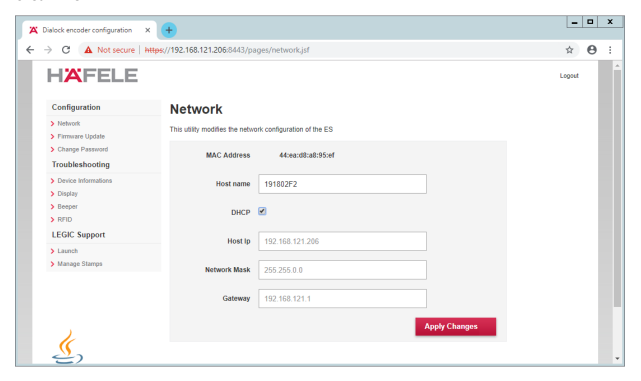
5. Sign in with the credentials provided in the installation guide:



6. Select Network:



7. Check **DHCP**:

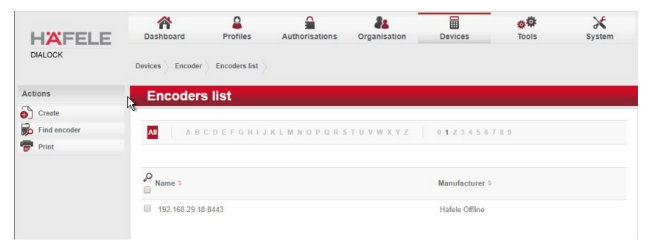


- 8. Click Apply Changes.
- 9. The new IP address should be visible on the encoding station device.

2.5.6 Dialock 2.0 Web Setup

2.5.6.1 Adding the Encoder

- First, add the encoder if it has not already been detected. To do this, navigate to **Devices >** Coding Devices by using the main menu.
- 2. From there, you will see a menu titled **Encoders list.** If you see your networked device as shown below, you can proceed to the next step. If not, continue following the instructions.



To add an encoder, proceed as follows:

- 1. In the left-hand menu field, click Create.
- 2. A selection window appears. Click the **Häfele Offline** field:



- 3. Complete the master data form:
 - o The grayed-out fields contain unconfigurable preset terms.
 - o Enter a name for the encoder.
 - Check the Secure connection box.
 - o For DNS name/IP address, enter the IP address of the encoder found in the bottom area of the display of the encoder.
 - o In the **Port** field, enter the number for the corresponding port. In most cases, this number is 8443:



- 4. Save your entries by clicking the **Save** icon in the left-hand menu.
 - Now check if the encoder has been set up successfully. Click the Read transponder icon in the left-hand menu.
 - The encoder emits a beep. Next, place a transponder on the encoder. If the encoder has been set up successfully, a window will open that lists the information of the transponder.

2.5.6.2 Adding the MDU

NOTE: If a Java dialogue window opens during the following process, close the window. This may happen more than once. Click **Close** or **Run** to close the Java dialogue boxes, which could take several minutes.

Before installing and registering a new MDU, the MDU must be connected to the computer via the Universal Serial Bus port. If an AutoPlay window opens after connecting MDU, click the X to close the window.

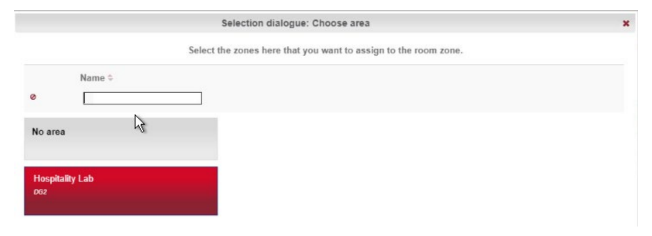
2.5.6.3 Setting Up a Guest Room

- 1. Navigate to **Devices > Terminal.**
- 2. In this menu, select the **create menu item** located under Actions on the left side of the screen. In the preselection pop-up dialogue, select **Häfele Offline (DG2).**
- 3. The grayed-out fields contain unconfigurable preset terms.
- 4. **Name** is a required field. We recommend entering the room number as the name—for example, 102. The field for the **installation location** is optional.
- 5. The **Save** icon in the left-hand menu field will flash.
- 6. Save the entries:



Next, assign an area to the terminal.

1. Click the **clipboard** icon to the right of the term Area to open a window in which different areas are listed. Click the desired area. In the example below, Hospitality Lab was chosen. The window closes and your selection is automatically copied to the current window. If you cannot select an area, you will need to create one.

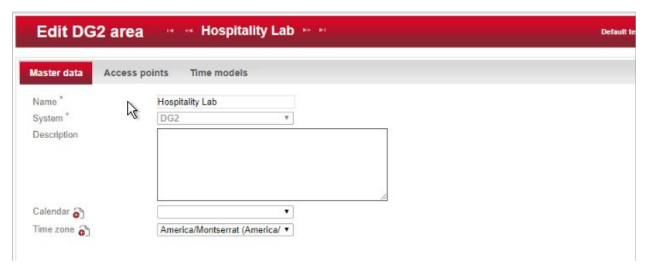


2. Click **Save** to save your entries.

2.5.6.4 Create an Area

1. Navigate to **Organization > Area** to create an area. In the menu, select the **Create** button in the **Actions** menu on the left. In the preselection pop-up dialogue, select **DG2.** In this menu, give the

area a name and add the correct corresponding time zone before saving. In our lab, our configuration looks like the following screen:



2. Be sure to save the created area. After this is complete, refer to the previous step to add the area to the terminal.

2.5.6.5 Provisioning Access

When configuring and commissioning a hotel, individual access rights must be assigned to the offline terminals. The steps below describe the assignment of individual access rights.

2.5.6.5.1 Create Authorizations

1. To begin provisioning access to a created area and terminal, navigate to **Authorizations > Individual Access Rights** in the top menu:



- 2. When the window opens, select create.
- 3. The window Create Dialock 2.0 individual access rights opens.
- 4. Enter the room number in the entry field for **Name** (the software accepts numbers only, not letters), and click **Save.**

- 5. The window **Create individual access rights** will open again. Your room number has already been automatically copied to the uppermost input field.
- 6. In the right input field for **ID**, enter the same room number already entered in the **Name** field. (The fields must match.)
- 7. Save the entries:



2.5.6.5.2 Configuring the Terminal

This step completes the individual terminal setup and assigns the previously created individual access rights to the respective terminals.

- 1. Navigate to **Devices > Terminal** in the main menu. In this menu, select the terminal that you previously created. The **Edit Offline terminal** window opens.
- 2. Click the Individual access rights tab.
- 3. Click the clipboard below the term "Access rights."
- 4. This opens a dialogue box in which a selection of terminals that have already been set up are listed:



- 5. Click the terminal that you created previously.
- 6. Confirm with Apply selection.
- 7. The **Save** icon starts flashing. Click **Save**.
- 8. You have now set up a terminal with its individual properties and assigned this terminal to a specific access point in the building.

2.5.6.5.3 Configuring the MDU

- 1. Navigate to **Devices > MDU.** A window with the heading **DG2-MDUliste** opens. If you have an MDU registered, you can skip to the next section.
- 2. Select **Register MDU** on the left side of the screen. After accepting the Java applets run warnings, wait for the MDU to be discovered.
- 3. If the MDU is plugged into the current host machine and you can view it in a file browser, you will see a window showing the discovered MDU. Close the window.
- 4. Your MDU is now listed in the **DG2-MDUliste** menu:



2.5.6.5.4 Programming a Physical Terminal by Using the MDU

- 1. To program the physical terminal, navigate to **Organizations > Area.**
- 2. Select the area that was created in the step Create an Area.
- 3. Select **Parameterize MDU** from the left-hand menu.
- 4. Ensure that your MDU is still plugged into your workstation. In the pop-up menu, select the rooms that you wish to program, then click **OK.**
- 5. Depending on how many rooms you are programming, you will see a progress bar that then leads to a blank window stating the MDU has been programmed.

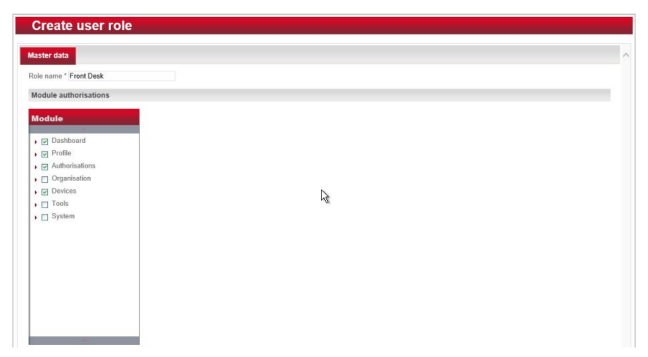
6. Click **OK.** You can now begin to program physical access points utilizing the MDU.

2.5.6.6 Group and Role Creation

Multiple user roles can be created with different levels of access to the software. These roles can be assigned to different users created in the system.

2.5.6.6.1 Creating a Role

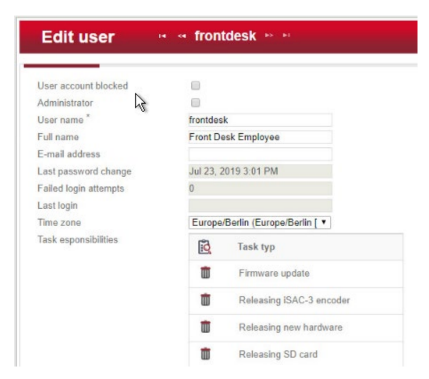
- 1. Navigate to **System > Users** roles in the main menu. This opens the **User roles list** window.
- 2. Select **Create** in the left-hand menu. The **Create user role** window opens.
- 3. In the **Role name** field, enter an appropriate designation, such as "hotel manager" or "janitor." Assign the desired authorizations to this user role. (Note the red triangles, which allow you to expand further windows to assign more detailed authorizations.) Save your entries:



2.5.6.6.2 Creating a User

- 1. Navigate to **System > Users** in the main menu.
- 2. The Users list window opens. In the left-hand menu field, select Create.

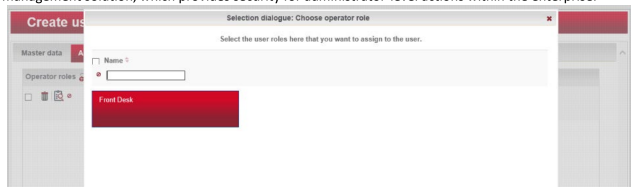
- 3. The **Create user** window opens. If a user will have full unrestricted access to the software, select **Administrator.** Otherwise, do not check this box, then continue. Complete the username, full name, and password. **NOTE:** The username and password are required to access the software.
- 4. Click Save:



5. Click the **Authorizations** tab at the top. From the existing users' roles, select the role that you wish to assign the user.

2.6 Privileged Access Management System—Remediant SecureONE

This section of the guide supplies installation and configuration guidance for the privileged access management solution, which provides security for administrator-level actions within the enterprise.



Remediant SecureONE is the privileged access management solution within the reference architecture. Additionally, it maps to the Security Analytics component of the ZTA.

2.6.1 Privileged Access Management System-Remediant SecureONE-Overview

Remediant SecureONE provides detection and response capabilities for violations of privileged access within the enterprise.

In the PMS reference design, SecureONE was deployed as a prebuilt VM appliance from the vendor. We configured the appliance with parameters necessary for our environment.

The network security in place in the architecture relies on the appropriate authentication of privileged users. Once that authentication is secured, it is trusted. It is the purview of the PAM solution to prevent abuse of this trust.

The location of the PAM system in the reference architecture is highlighted in Figure 2-5 below.

Gateway Network Protection Device Protected Network Zone Wireless Protection and Visibility Platform Access Control Platform **PMS** Guest Wi-Fi Physical Access Control Server Payment Solution Privileged Access Application Management

Figure 2-5 Privileged Access Management System in the Reference Architecture

2.6.2 Privileged Access Management System–Remediant SecureONE–Requirements

The following subsections document the software, hardware, and network requirements for the PAM system Remediant SecureONE. Both the hardware and software requirements were included in the managed deployment provided by Remediant.

2.6.2.1 Hardware Requirements for the Privileged Access Management System

This installation occurred on a machine with 4 CPUs, 8 GB of memory, and 100 GB of storage.

2.6.2.2 Software Requirements for the Privileged Access Management System

This build utilized an Ubuntu 14.04 OS for the SecureONE server.

2.6.2.3 Network Requirements for the Privileged Access Management System

Network connectivity must be available to the web server hosted on the Remediant SecureONE device.

Please note that a zero trust networking solution such as CryptoniteNXT can limit availability of network resources when improperly configured. For this reason, we recommend setting up and verifying Remediant SecureONE before applying the associated rules on the CryptoniteNXT device, as seen in Section 2.1.8.

2.6.3 Privileged Access Management System-Remediant SecureONE—Installation

The installation procedure consists of the following steps:

- 1. Connect SecureONE to the domain.
- 2. Synchronize SecureONE to the domain.
- 3. Verify that all managed machines are present in the SecureONE appliance.

In the example implementation, SecureONE was deployed as a prebuilt VM from the vendor. The instructions below assume that the VM is already deployed and is accessible from the network.

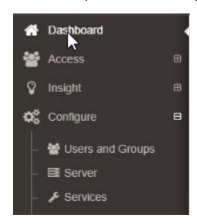
For a more in-depth discussion of implementation of a PAM solution, particularly as it relates to an installed access control platform, please see NIST Special Publication 1800-18, *Privileged Account Management for the Financial Services Sector* Practice Guide.

2.6.4 Initial Configuration

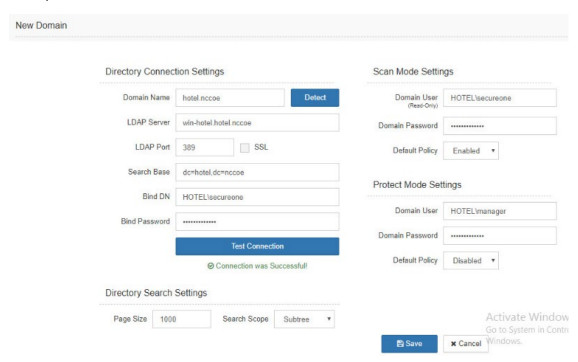
SecureONE needs to be configured to connect to a domain server, which should be installed within your environment. To have a successfully working SecureONE instance, take these steps:

- Create a service account within your Active Directory server. The service account can be named secureone or anything that you choose. The SecureONE appliance will use this account.
 https://blogs.technet.microsoft.com/askpfeplat/2012/12/16/windows-server-2012-group-managed-service-accounts/
- 2. To log in to the SecureONE appliance, navigate in a web browser to the IP of the machine, and use the provided credentials to sign in.

3. On the side panel, select **Configure > Services:**



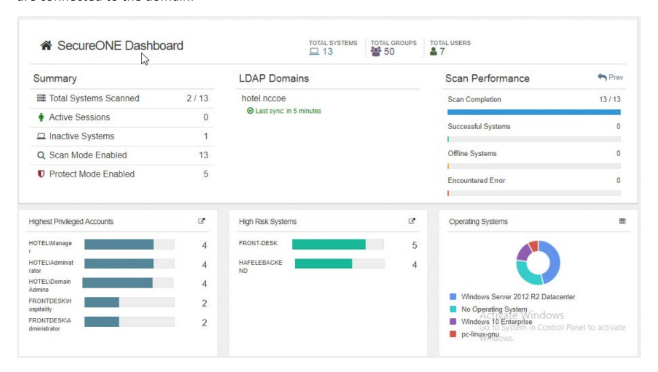
- 4. Select Add Domain in the Domain Configuration window.
- 5. Enter your relevant domain information. We have included ours below for reference:



6. After the domain has been added, Remediant will sync with the domain. If the sync is successful, you will see this screen:



7. If you return to the **Home** menu, your dashboard should start populating with the machines that are connected to the domain:



2.7 Wireless Network Management—Forescout CounterACT

This section of the guide supplies installation and configuration guidance for the wireless network management solution, which provides access control for connections across the wireless network. It differentiates among verified guests, employees, and system administrators to provide the appropriate level of access through the wireless network.

Forescout CounterACT is the wireless network management solution used in the example implementation. It covers a role in the ZTA that is similar to CryptoniteNXT, except in our implementation it is used exclusively to protect the wireless network.

2.7.1 Wireless Network Management–Forescout CounterACT–Overview

The wireless network management solution from Forescout administers the wireless network in the PMS reference design.

Forescout CounterACT authenticates hotel guest users to the wireless network via a captive portal. It blocks unauthenticated or unauthorized connections. Guests get access to the internet but not to internal enterprise systems. Authenticated employees get access to the PMS so they can manage reservations and perform other enterprise functions. The location of the wireless network management solution in the reference architecture is highlighted in Figure 2-6 below.

Gateway **Network Protection Device** Protected Network Zone Wireless Protection and Visibility Platform Access Control Platform Guest Wi-Fi Physical Access Control Server 2FA Payment Solution Privileged Access Application Management

Figure 2-6 Wireless Network Management in the Reference Architecture

2.7.2 Wireless Network Management–Forescout CounterACT–Requirements

The following subsections document the software, hardware, and network requirements for the wireless network management solution for version 8.1.

2.7.2.1 Hardware Requirements for Wireless Network Management

This installation occurred on a machine with 4 CPUs, 10 GB of memory, and 200 GB of storage.

2.7.2.2 Software Requirements for Wireless Network Management

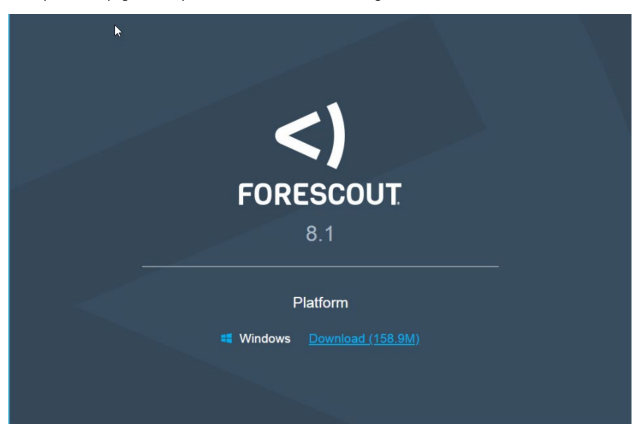
This installation occurred on a deployed CentOS 7 VM that the vendor provided.

2.7.2.3 Network Requirements for Wireless Network Management

Forescout CounterACT requires the capability to monitor network traffic on the network it is administering. Network connectivity is also required on the system administrator user workstation that will run the Forescout CounterACT console.

2.7.3 Wireless Network Management–Forescout CounterACT—Installation

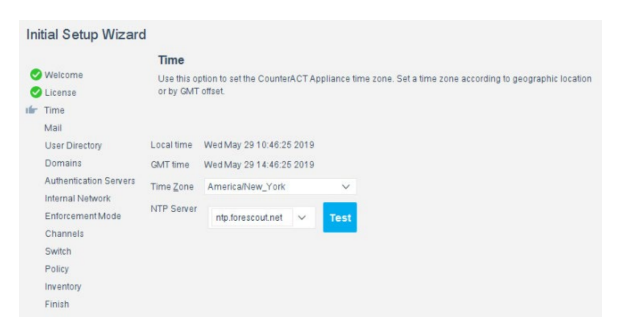
1. To install the CounterACT console for management, navigate to [FORESCOUT IP]/install. This leads you to the page where you need to download the management console:



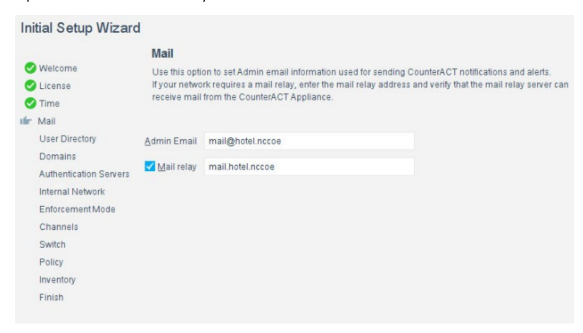
2. After installing the console, you can then log in to the management interface to begin configuring your Forescout CounterACT appliance:



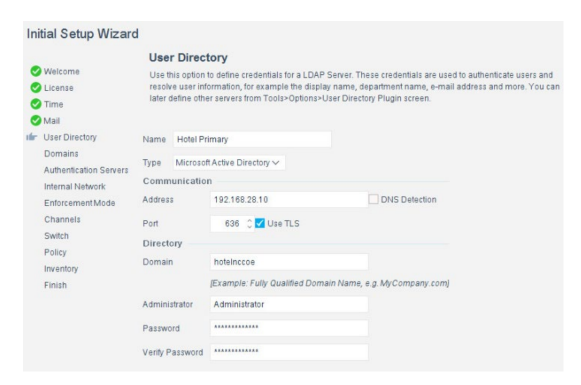
3. Navigate through the Initial Setup Wizard when the console launches. Verify that the NTP (Network Time Protocol) server is configured as desired.



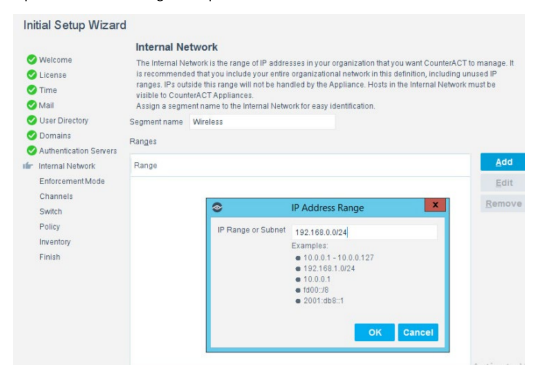
4. Input the email account where you wish to receive notifications and alerts:



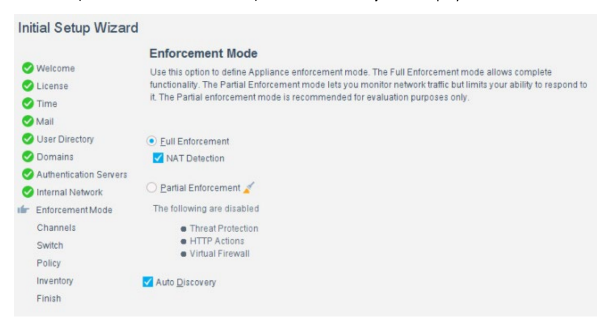
5. Input the domain information and credentials to be employed by ForeScout CounterACT:



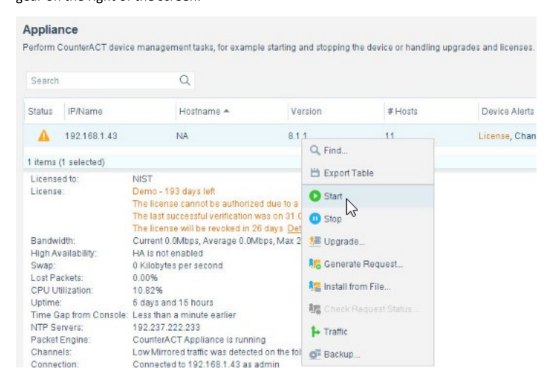
6. Input the IP Address range to be provisioned to the wireless network:



7. Set the enforcement options desired for this deployment. For our lab, **Full Enforcement, NAT Detection** (Network Address Translation) and **Auto Discovery** were employed:

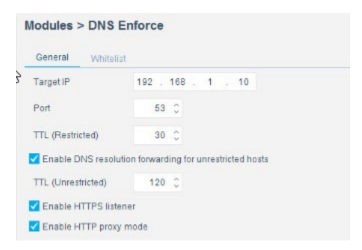


8. Start the appliance in the options windows. You can open the **options** menu by selecting the gear on the right of the screen:



2.7.4 DNS Enforcement

In the **options** menu, select the drop-down for modules, then select **DNS Enforce.** In this menu, configure the IP used for the DNS enforcement. It should look like the screenshot below:

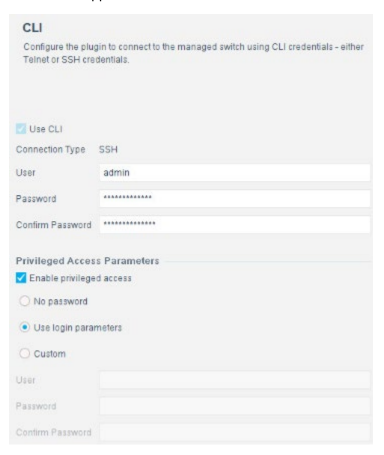


2.7.5 Switch Plug-In

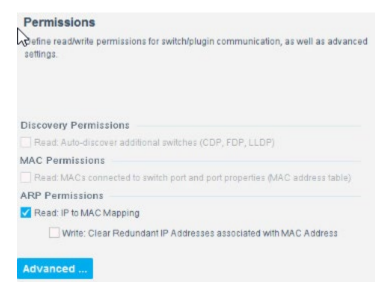
- 1. In the **options** menu, select the **switch** menu icon in the left scrolling menu. Here, we are adding our VyOS switch:
 - Select Add.
 - Enter the address of the switch.
 - Select Router-Linux as the vendor:



2. Enter the authentication credentials of the switch to enable CLI management via the Forescout CounterACT appliance:



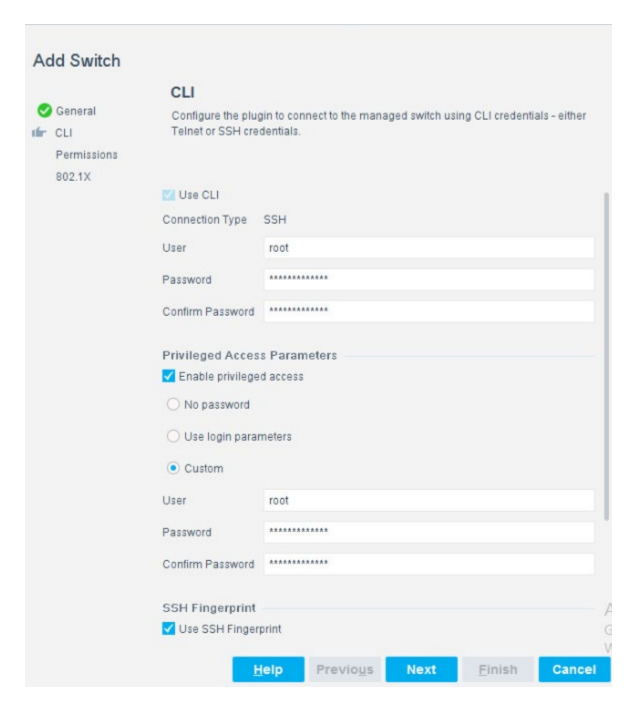
3. Verify that **Read: IP to MAC Mapping** is checked:



4. Configure 802.1X per organizational specification:



5. Start and test your switch configuration, selecting **start** and **test** respectively:



2.7.6 Guest Policy

The guest policy is defined to control access of a hotel guest when that person is using Guest WiFi according to the authentication results of the hotel guest device. The authentication process determines the access to which the hotel guest device qualifies, then Forescout implements the controls to provide

the correct access. It is assumed, due to limitations of the NCCoE lab, that the actual authentication process is completed.

Our lab uses three devices connected to the Guest WiFi to represent the three results that may come from the authentication process: Guest Hosts, Signed-in Guest Hosts, and Corporate Hosts. These names relate to those used by the Forescout tool.

Guest Hosts

- o end-point client devices that are not authenticated
- No traffic is allowed from these devices within the Wi-Fi VLAN.
- In the Forescout console, this type of device is shown in the Policy Guest WiFi column as Guest Hosts. This device is identified by the IP address 192.168.0.129.

Signed-in Guest Hosts

- end-point client devices that are authenticated as hotel guests with approved access to the internet
- Allow traffic on ports 80 and 443 to addresses outside the hotel on the internet (non-RFC1918 addresses).
- Prevent access to any addresses inside the hotel infrastructure (RFC1918 addresses).
- In the Forescout console, this type of device is shown in the Policy Guest WiFi column as Signed-in Guests. This device is identified by the IP address 192.168.0.119.

Corporate Hosts

- end-point client devices that are authenticated with hotel domain credentials
- Allow full access to both the internet (non-RFC1918 addresses) and addresses inside the hotel infrastructure (RFC1918 addresses).
- o In the Forescout console, this type of device is shown in the Policy Guest WiFi column as Corporate Hosts. This device is identified by the IP address 192.168.0.133.

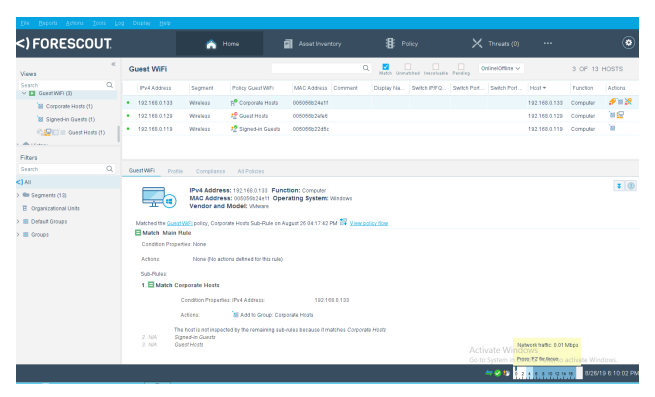
This Forescout policy is designed to detect a device when it joins the Guest WiFi, query that device for the result of its authentication process, and assign settings to the Forescout virtual firewall that provide the appropriate network access to that device. Due to lab limitations, the query process is not part of this guide, and the devices in the lab are manually assigned to each of the three devices used in the lab.

The Forescout policy is defined by these parameters:

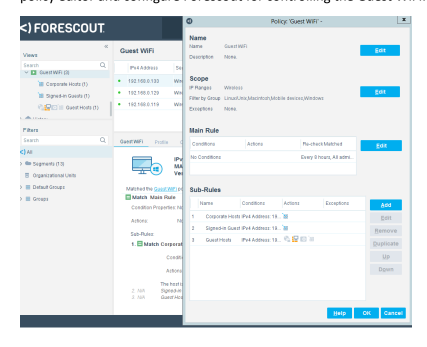
Name: Guest WiFi

- Scope: wireless network segment in the lab and any computer or mobile device
- Main Rule: This is not used for this lab.
- Sub-Rules: Three subrules identify and control the three types of hotel guest devices instead of the Main Rule.
 - Name:
- Corporate Hosts
- Signed-in Guests
- Guest Hosts
- Condition:
 - Match a single criterion.
 - IPv4 address
 - 192.168.0.133
 - 192.168.0.129
 - 192.168.0.119
- Action:
- Add to Group.
 - Designate Corporate Hosts.
 - Designate Signed-in Guests.
 - Designate Guest Hosts.
- Virtual Firewall
 - blocking rules for Corporate Hosts
 - blocking rules for Signed-in Guests
 - blocking rules for Guest Hosts

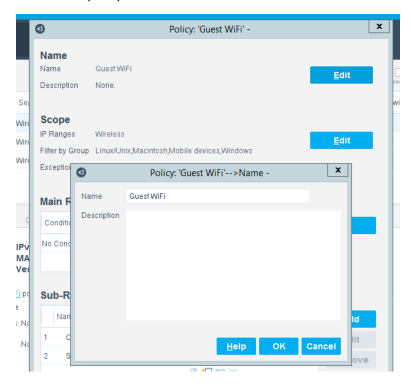
The Forescout console full screen showing the three devices on the Guest WiFi appears below:



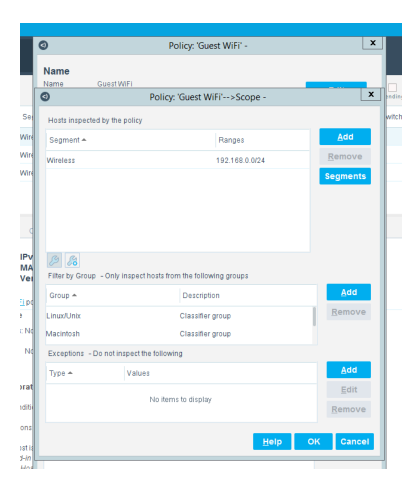
1. Right-click the **Guest WiFi** policy in the Views section of the console, and click **Edit** to open the policy editor and configure Forescout for controlling the Guest WiFi:



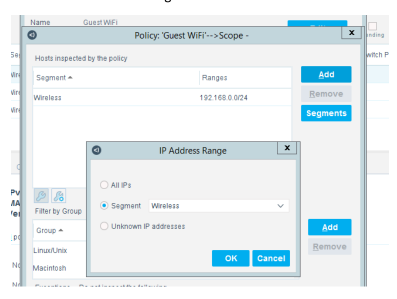
2. Start the configuration process by clicking **Edit** in the Name section and entering the name of the policy:



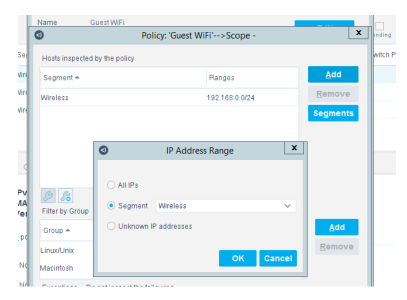
3. Click **Edit** in the Scope section to open the scope editor:

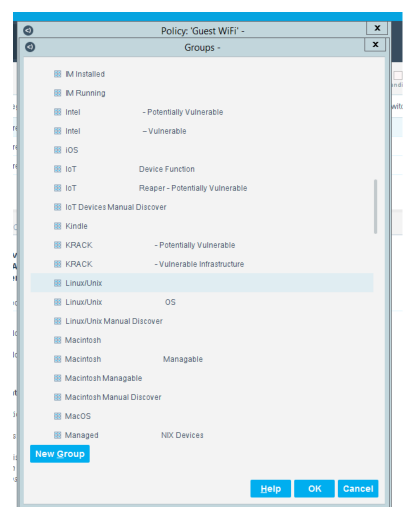


4. Click **Add** in the "Hosts Inspected by the policy" section to open the **IP Address Range** window and select the network segment to be monitored:



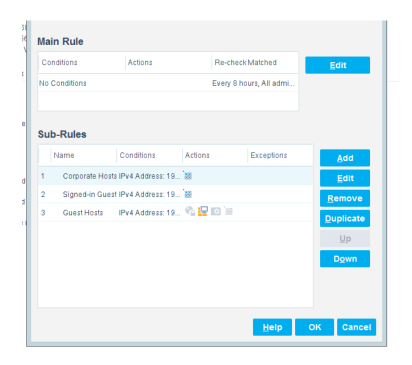
5. Click **Add** in the Filter by Group section to open the **Groups** window and select the types of devices to be monitored:



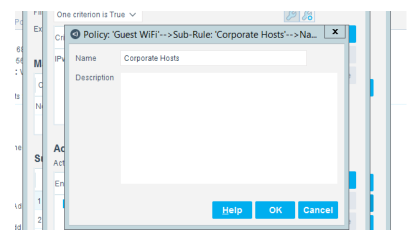


After the Name and Scope have been defined, consider defining the Main Rule section. For this lab, the Main Rule was left in the default No Conditions value. Only the Sub-Rules were used.

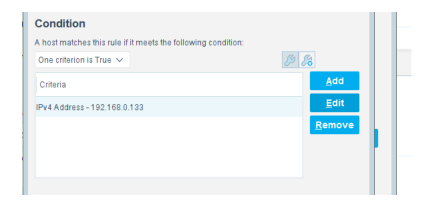
1. Highlight a Sub-Rule and click **Edit** to open the **Sub-Rule Edit** window.



2. In the **Sub-Rule Edit** window, click **Edit** in the Name section, and enter the name of the Sub-Rule:

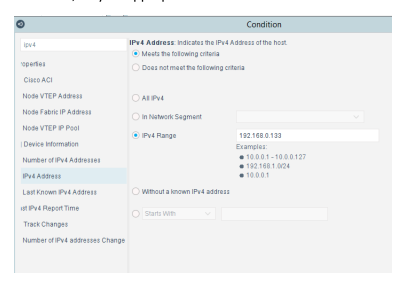


- 3. In the Condition section of the **Sub-Rule Edit** window, click the drop-down arrow, and select the **condition type.**
- 4. Then highlight the Criteria and click **Edit** to open the **Condition Edit** window:

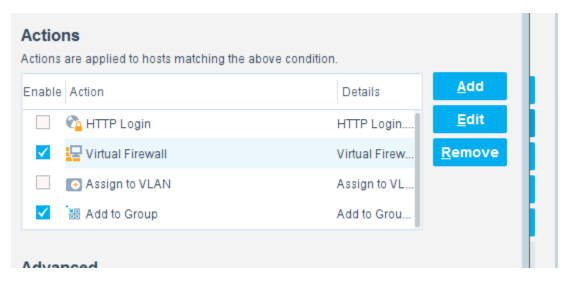


5. The left frame of the **Condition Edit** window lists the conditions that Forescout may use. Scroll through the list and select the appropriate Condition. This lab used the IPv4 Address Condition to identify the device used for each of the three types of hotel guest devices.

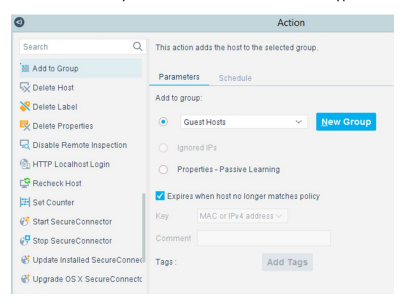
We needed a work-around to address limitations in the lab. In a real-world situation, dynamic criteria tailored to meet the strategy of a specific hotel, such as the Authentication Login Condition, may be appropriate:



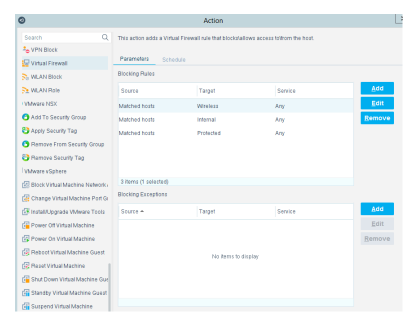
6. In the Actions section of the **Sub-Rule Edit** window, highlight the Action in the box, and click **Edit** to open the **Action Edit** window:



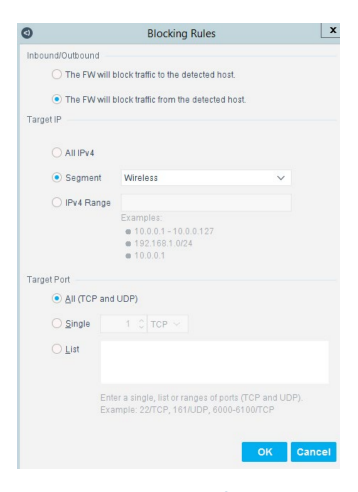
7. The left frame of the **Action Edit** window lists the actions that Forescout may use. Scroll through the list and select the appropriate action. This lab used the Add to Group action to designate the device identified by the condition as one of the three types of hotel guest devices:



8. This lab also used the Virtual Firewall action to control the access given to the device identified by the condition as one of the three types of hotel guest devices. In the **Action Edit** window for the Virtual Firewall, select the blocking rule that matches the appropriate type of hotel guest device, and click **Edit** to open the **Blocking Rules Edit** window:



9. In the **Blocking Rules Edit** window, select the **Inbound/Outbound** criteria, the **Target IP range**, and the **Target Port range** for the rule:



2.8 Virtual Switch—VyOS Configuration

We configured a VyOS router to work with Forescout's switch plug-in to capture and enforce the policies we deployed for the wireless network. VyOS is a console-based Linux switch/firewall and was used as a virtual switch in our use case.

To begin configuring the switch, we used the following commands. VyOS has good documentation, and we recommend that you reference the documentation if you would like to extend the capabilities of the machine.

```
$ configure
set interfaces eth2 address dhcp
set interface eth2 description 'OUTERNET'
set interface eth1 address '192.168.0.1/25'
set interface eth1 description 'WIRELESS'
```

```
set service ssh port '22'
set nat source rule 100 outbound-interface 'eth1'
set nat source rule 100 source address '192.168.0.0/24'
set nat source rule 100 translation address masquerade
set service dhcp-server shared-network-name LAN subnet 192.168.0.0/24 de-
fault-router '192.168.0.1'
set service dhcp-server shared-network-name LAN subnet dns-server [FORESCOUT
DNS-ENFORCEMENT IP]
set service dhcp-server shared-network-name LAN subnet dns-server
192.168.0.1
set service dhcp-server shared-network-name LAN subnet domain-name 'hotel-
wireless'
set service dhcp-server shared-network-name LAN subnet lease '86400'
set service dhcp-server shared-network-name LAN subnet range 0 start
192.168.0.10
set service dhcp-server shared-network-name LAN subnet range 0 stop
192.168.0.254'
set service dns forwarding cache-size '0'
set service dns forwarding listen-on 'eth1'
set service dns forwarding name-server '8.8.8.8'
set service dns forwarding name-server '1.1.1.1'
set traffic-policy shaper WAN-OUT bandwidth '50Mbit'
set traffic-policy shaper WAN-OUT default bandwidth '50%'
set traffic-policy shaper WAN-OUT default ceiling '100%'
set traffic-policy shaper WAN-OUT default queue-type 'fair-queue'
set traffic-policy shaper LAN-OUT bandwidth '200Mbit'
set traffic-policy shaper LAN-OUT default bandwidth '50%'
set traffic-policy shaper LAN-OUT default ceiling '100%'
set traffic-policy shaper LAN-OUT default queue-type 'fair-queue'
set interfaces ethernet eth1 traffic-policy out 'LAN-OUT'
set interfaces ethernet eth2 traffic-policy out 'WAN-OUT'
set service snmp community hospitality routers authorization ro
set service snmp community hospitality routers client [FORESCOUT APPLIANCE]
```

```
set service snmp trap-target [FORESCOUT APPLIANCE]

set service snmp v3 engineid '0x0aa0d6c6f450'

set service snmp v3 group defaultgroup mode 'ro'

set service snmp v3 group defaultgroup seclevel 'priv'

set service snmp v3 group defaultgroup view 'defaultview'

set service snmp v3 view defaultview oid '1'

set service snmp v3 user hotel_user auth plaintext-key [STRONG PASSWORD]

set service snmp v3 user hotel_user auth type 'md5'

set service snmp v3 user hotel_user engineid '0x0aa0d6c6f450'

set service snmp v3 user hotel_user group 'defaultgroup'

set service snmp v3 user hotel_user mode 'ro'

set service snmp v3 user hotel_user privacy type aes

set service snmp v3 user hotel_user privacy plaintext-key [STRONG PASSWORD]

$ commit

$ save
```

2.9 Integration of Security Components

In addition to installation and configuration of the individual components, the PMS reference design required a few commands to enable end points with native GUIs to work.

2.9.1 CryptoniteNXT Integration with CLI End Points

Typically, addition of an end point to the CryptoniteNXT protected zone is done through a web browser. In the case of end points without native GUIs, specifically TDi ConsoleWorks and Remediant SecureONE, the following steps must be taken. These instructions rely on CLI access to the end point in question.

```
$sudo yum install wget

$y

$wget --no-check-certificate --post-data 'username=Administra-
tor&passcode=<TOTP Code>' https://portal.di.ipdr/login
```

Appendix A List of Acronyms

2FA Multifactor Authentication

ACC Administration Control Center

CentOS Community Enterprise Operating System

CLI Command Line Interface

CNSSI Committee on National Security Systems Instruction

CPU Central Processing Unit

CRADA Cooperative Research and Development Agreement

DNS Domain Name System

FIPS Federal Information Processing Standards

FQDN Fully Qualified Domain Name

GB Gigabyte

GUI Graphical User Interface

IP Internet Protocol

IT Information Technology

LAN Local Area Network

MDU Mobile Data Unit

NAT Network Address Translation

NCCoE National Cybersecurity Center of Excellence

NIST National Institute of Standards and Technology

NTP Network Time Protocol

OS Operating System

PCI Payment Card Industry

PHP Hypertext Preprocessor

PMS Property Management System

RDP Remote Desktop Protocol

SAKA StrongAuth KeyAppliance

SP Special Publication

SSH Secure Shell

SSL Secure Sockets Layer

TCP Transport Control Protocol
UDP User Datagram Protocol
VLAN Virtual Local Area Network

VM Virtual Machine

VNC Virtual Network Computing

ZTA Zero Trust Architecture

Glossary Appendix B

Access Control The process of granting or denying specific requests: 1) for obtaining and using

> information and related information processing services; and 2) to enter specific physical facilities (e.g., Federal buildings, military establishments, and

border crossing entrances).

SOURCE: Committee on National Security Systems Instruction (CNSSI) 4009-

2015

Architecture the design of the network of the hotel environment and the components that

are used to construct it

Authentication The process of verifying the identity of a user, process, or device, often as a

prerequisite to allowing access to resources in an information system.

SOURCE: Federal Information Processing Standards (FIPS) 200

Authorization The right or a permission that is granted to a system entity to access a system

resource.

SOURCE: National Institute of Standards and Technology (NIST) Special

Publication (SP) 800-82 Rev. 2

List

Certificate Revocation A list maintained by a Certification Authority of the certificates which it has

issued that are revoked prior to their stated expiration date.

SOURCE: NIST SP 800-32

Configuration The possible conditions, parameters, and specifications with which an

information system or system component can be described or arranged.

SOURCE: NIST SP 800-128

Console a visually oriented input and output device used to interact with a

computational resource

Firewall A part of a computer system or network that is designed to block unauthorized

access while permitting outward communication.

SOURCE: NIST SP 800-152

Name

Fully Qualified Domain an unambiguous identifier that contains every domain level, including the top-

level domain

Information Security

The protection of information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction in order to

provide confidentiality, integrity, and availability.

SOURCE: FIPS 200

Multifactor Authentication Authentication using two or more factors to achieve authentication. Factors include: (i) something you know (e.g., password/personal identification number [PIN]); (ii) something you have (e.g., cryptographic identification

device, token); or (iii) something you are (e.g., biometric).

SOURCE: CNSSI 4009-2015

Privilege A right granted to an individual, a program, or a process.

SOURCE: CNSSI 4009-2015

Security Control

A safeguard or countermeasure prescribed for an information system or an organization designed to protect the confidentiality, integrity, and availability of its information and to meet a set of defined security requirements.

SOURCE: NIST SP 800-161

Wi-Fi

A generic term that refers to a wireless local area network that observes the

IEEE 802.11 protocol.

SOURCE: NIST Interagency or Internal Report 725