

Deployment Guide — iOS

Nymi Connected Worker Platform 1.13.x v2.0 2023-11-03

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3 - Preface

NymiTM provides the Connected Worker Platform(CWP) solution, which connects people with technology through safe, simple, and secure solutions. CWP supports numerous use cases and digital systems, and combines point solutions into a single offering. CWP simplifies the connection of workers to the digital space that is found in modern organizations.

CWP contains the following elements:

- Device Hardware—Refers to the Nymi BandTM and firmware.
- Infrastructure—Consists of software, such as the Nymi SDK, Nymi Runtime, Nymi Enterprise Server, and the Nymi Band Application.

Purpose

This guide provides detailed information about the steps that are required to deploy the elements of the CWP solution to support authentication tasks that are performed with a Nymi Band.

Audience

This guide provides information to IT administrators who manage the CWP infrastructure and are familiar with iOS devices, Windows server, Active Directory, and command line tools.

Revision history

The following table outlines the revision history for this document.

Table 1: Revision history

Version	Date	Revision history
1.0	September 21, 2023	First release of this document for the CWP 1.13.0 release.
2.0	November 3, 2023	Updated for the CWP 1.13.x releases to includes changes to Nymi Runtime installations and the requirement to remove and re-install the Nymi Runtime software during an update of user terminals, enrollment terminals, and the centralized Nymi Agent.

Related documentation

• Nymi Connected Worker Platform—Overview Guide

This document provides overview information about the Connected Worker Platform (CWP) solution, such as component overview, deployment options, and supporting documentation information.

Nymi Connected Worker Platform—Administration Guide

This document provides information about how to use the NES Administrator Console to manage the Connected Worker Platform (CWP) system. This document describes how to set up, use and manage the Nymi Band[™], and how to use the Nymi Band Application. This document also provides instructions on deploying the Nymi Band Application and Nymi Runtime components.

• Nymi SDK for C Developer's Guide

This document provides information about how to develop Nymi-enabled Applications by using the Nymi API(NAPI).

Nymi SDK for WebSocket Developer's Guide

This document provides information about how to understand and develop Nymi-enabled Applications (NEA) by utilizing the functionality of the Nymi SDK, over a WebSocket connection that is managed by a web-based or other application. Separate guides are provided for Windows and iOS application development.

Connected Worker Platform with Evidian Installation and Configuration Guide

The Nymi Connected Worker Platform with Evidian Guides provides information about installing the Evidian components and configuration options based on your deployment. Separate guides are provided for Wearable, RFID-only, and mixed Wearable and RFID-only deployments.

Nymi Connected Worker Platform—Troubleshooting Guide

This document provides information about how to troubleshoot issues and the error messages that you might experience with the NES Administrator Console, the Nymi Enterprise Server deployment, the Nymi Band, and the Nymi Band Application.

• Nymi Connected Worker Platform with Evidian Troubleshooting Guide

This document provides overview information about how to troubleshoot issues that you might experience when using the Nymi solution with Evidian.

Nymi Connected Worker Platform—FIDO2 Deployment Guide

The Nymi Connected Worker Platform—FIDO2 Deployment Guide provides information about how to configure Connected Worker Platform and FIDO2 components to allow authenticated users to use the Nymi Band to perform authentication operations.

Connected Worker Platform with POMSnet Installation and Configuration Guide

The Nymi Connected Worker Platform—POMSnet Installation and Configuration Guides provides information about how to configure the Connected Worker Platform and POMSnet components to allow authenticated users to use the Nymi Band to perform authentication operations in POMSnet.

• Nymi Band Regulatory Guide

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This guide provides regulatory information for the Generation 3 (GEN3) Nymi Band.

• Third-party Licenses

The Nymi Connected Worker Platform—Third Party Licenses Document contains information about open source applications that are used in Nymi product offerings.

How to get product help

If the Nymi software or hardware does not function as described in this document, you can submit a support ticket to Nymi, or email support@nymi.com

How to provide documentation feedback

Feedback helps Nymi to improve the accuracy, organization, and overall quality of the documentation suite. You can submit feedback by using support@nymi.com

4 - Deployment Overview

You can deploy the Nymi solution in two different configurations, where you install the Nymi Agent software on each user terminal or you deploy a single instance of the Nymi Agent in a centralized location and configure endpoints to use the centralized Nymi Agent.

Review the following information to decide which configuration to deploy.

Decentralized Nymi Agent	If your environment meets all of the following configuration scenarios, you can deploy a decentralized Nymi Agent solution.	
	 User terminals are thick Windows clients only. User Terminals perform Nymi Band taps in native MES application. 	
Centralized Nymi Agent	If your environment meets any of the following configuration scenarios, you must deploy a centralized Nymi Agent solution.	
	 User Terminals are iOS clients. User Terminals include thin clients, such as HP ThinPro, RDP, and Citrix. User Terminals perform Nymi Band taps in web-based MES applications, such as POMSnet. 	

Note: You can deploy a configuration that uses a mixture of user terminals with centralized or decentralized Nymi Agent but for simplicity Nymi recommends that it you choose one and configure your all your user terminals to use a centralized or decentralized Nymi Agent.

4.1 - Components in a iOS Only Environment

The Connected Worker Platform(CWP) enables users to use Nymi Bands and administrators to manage Nymi Bands and CWP components in an enterprise setting.

CWP is comprised of Nymi-specific components and enterprise components, as shown in the following figure.

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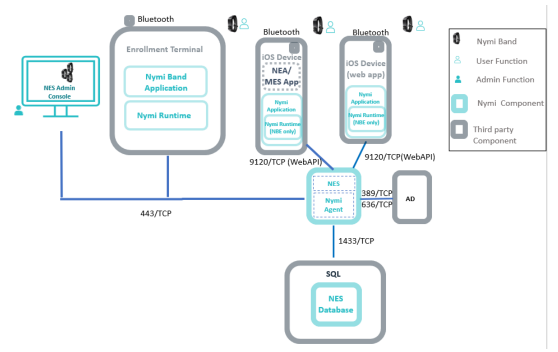


Figure 1: CWP components and firewall connection ports

The CWP consists of the following components.

Table 2: CWP Components

Component	Description
Enrollment Terminal	Windows 10 endpoint that users access to enroll their Nymi Band.
Nymi Band Application (NBA)	A Windows application that you install on the enrollment terminal and is used to enroll a new user and link them to their Nymi Band. The Nymi Band Application requires the Nymi Runtime application, which the Nymi Band Application automatically installs. The Nymi Band Application communicates with the Nymi Band through the Nymi-supplied Bluetooth adapter, which you plug into a USB port on the enrollment terminal.
Nymi Band	A wearable device that is activated by the assigned user's biometrics. An authenticated Nymi Band is Bluetooth Low Energy (BLE) and Near Field Communication (NFC)-enabled. See the Nymi Band section in this guide for more information.

Component	Description
Nymi-enabled Application	Developers can create corporate applications that integrate with Connected Worker Platform by using the Nymi WebAPI component of the Nymi API. These applications are called Nymi-enabled Applications (NEAs) and include Manufacturing Execution Systems (MES), Single Sign-On (SSO), and Human Machine Interface (HMI) applications. An NEA communicates with the Nymi Runtime components.
iOS Device	 An iPad endpoint that users use to: Perform authentication tasks in a web-based Nymi-enabled Application(NEA). Perform authentication tasks in a native iOS NEA.
Nymi Application	 Required on the iOS devices to perform authentication tasks. Nymi Application is a Nymi- supplied native iOS application that: Embeds the Nymi Bluetooth Endpoint application, which provides an interface between the native Bluetooth Adapter (BLE) and the Nymi Agent. Detects an intent to perform an authentication task with a Nymi Band (a tap) and passes the request to the NEA.

Component	Description	
Nymi Enterprise Server (NES)	• A management server and collection of services that provides the NES Administrator Console and coordinates communication between the Nymi Band and the customer identity ecosystem (Active Directory) to manage policies and certificates.	
	Includes the following services:	
	 Enrollment Service (ES)—Authenticates, validates, and authorizes certificate requests from requesters, such as the Nymi Band Application and NEAs. Directory and Policy Services (DPS)—Maintains the NES database, which contains a list of Active Directory (AD) users and the Nymi Bands that are associated with each user. Provides IIS web services, which allows the NES Administrator Console access to the NES database. Authentication Service (AS)—Provides authentication and authorization support for domain users and computers. AS uses adapters to interface with external directory and database systems, such as an AD adapter to interface with Active Directory. 	
SQL Server	Database that contains table that store information about NES configuration and Nymi Bands. For Proof of Concept (POC) and pre-production environments, you can use the Nymi-provided SQL Server Express software. For production environments Nymi recommends that you use SQL server.	
Domain Controller (DC)	Windows server with Active Directory.	

Component	Description
Centralized Nymi Agent	Required for iOS devices. Provides BLE management, manages operations and message routing. Facilitates communication between NEAs and the Nymi Band, and maintains knowledge of the Nymi Band presence and authenticated states. The Nymi Agent is installed in a central location on a single machine or a cluster of two or more machines that is accessible to all user terminals, for example on the NES server. To enable Nymi WebAPI communications between the Nymi Agent and the Nymi Bluetooth Endpoint, you must configure a <i>nymi_agent.toml</i> file. For web-based and native iOS NEAs that are accessed by an iOS device, the NEA defines the Nymi Agent host and communication port number. The <i>Nymi SDK for WebSocket Developer's Guide</i> provides more information.

Use Case and Workflow

A user with an authenticated Nymi Band can perform an action that requires an authentication task, such as an e-signature in a web-based Nymi-enabled Application(NEA)

A typical worflow for a Nymi Band user is as follows:

- Nymi Band user authenticates to their Nymi Band.
- Nymi Band user connects to a web-based NEA on their iOS device and performs an activity that requires an e-signature.
- NEA launches the Nymi Application.
- Nymi Application appears on the iOS device screen and prompts the user to perform a Nymi Band tap to complete the authentication task.
- User taps their Nymi Band on the bluetooth adapter on the iOS device.
- Nymi Application communicates with the Nymi Band through the integrated bluetooth adapter on the iOS device.
- Nymi Application communicates with the web-based NEA to complete the authentication task after the user successfully completes the Nymi Band tap.

4.2 - Deployment of the Nymi WebAPI

You can deploy the Nymi WebAPI in a centralized or decentralized Nymi Agent configuration.

In a decentralized Nymi Agent configuration, you deploy Nymi Agent and Nymi Bluetooth Endpoint components on each workstation to access a locally installedNymi-enabled Application(NEA).

In a centralized Nymi Agent configuration, for example, when you use the Nymi Band with Citrix and RDP published applications or desktops, you install:

- Nymi Agent component on a server that multiple workstations can access, such as the Nymi Enterprise Server(NES) server.
- Nymi Bluetooth Endpoint component on each workstation.

Note: For more information about how to deploy a centralized Nymi Agent see the *Nymi Connected Worker Platform—Deployment Guide.*

The Nymi Bluetooth Endpoint and NEA must know the identity of the workstation to which the application wants to connect. By default, this identity is the IP address of the workstation. When you deploy Nymi Agent locally on the client workstation, both components use the loopback address, so they will connect automatically. When you deploy a centralized Nymi Agent, the Nymi Agent subscribes the Bluetooth Endpoint, the Nymi DLL, and WebSocket connections to the Nymi WebAPI by using the source IP of the connection. Therefore, if the Bluetooth Endpoint and application that is using the Nymi WebAPI are on the same host the application will work on connection.

For deployments in an RDP/Citrix environment or when the MES application (NEA) resides on a different host (such as a web or application server), the The IP address of the client that runs the NEA is different from the IP address of the workstation. Therefore, ensure that the NEA can determine the IP address of the client workstation that runs the Nymi Bluetooth Endpoint. You can determine the IP address by using the source IP address of the client requests.

- In remote desktop sessions, the IP address is usually available through Windows Terminal Services APIs.
- If you are not using RDP or Citrix, the IP address is usually available through vendorspecific environments or APIs.
- For remote applications, such as web-based application, you can determine the IP address by using the source IP address of the client requests.

When the application determines the IP address of the client workstation, the application must use the **subscribe** operation to connect to the correct Nymi Bluetooth Endpoint. Keep in mind that multiple IP addresses on the user workstation or NAT between components can interfere with determining client IP addresses and should be taken into consideration during deployment of an application.

If users might move between two or more client workstationsiOS devices, they must terminate their session before switching to another workstation, or the application must take this into account and start a new **subscribe** operation after reconnection.

4.3 - Nymi WebAPI Configuration Overview

Review the following requirements for the Nymi WebAPI and Nymi Agent components:

- Provide access to a distinct port for each component, port numbers are described later in this document.
- Configure transport layer security: on the server or by offloading.
- Ensure that both components have connectivity to NES.
- Ensure that there is no Network Address Translation (NAT) between the Nymi WebAPI of the Nymi Agent and the user terminals.
- When you use a centralized Nymi Agent on the same server as NES, ensure that each component can co-locate with the NES (ensure that you use distinct TCP ports).

5 - Prepare for Connected Worker Platform Deployment

Review this section for information about the requirements and steps that you mus preform to prepare for the Connected Worker Platform(CWP) components .

5.1 - Hardware and Software Requirements

The following sections provide more information about the hardware and software requirements for Connected Worker Platform components.

5.1.1 - NES Requirements

The following sections define the hardware and software requirements to consider before you deploy NES.

Hardware Requirements

The NES hardware requirements differ based on the nature of user operations, load and other software that is deployed on the same server. The following section lists the recommendations for minimum hardware requirements.

- 1-5000 users:
 - 4 Core CPU
 - 8GB RAM
 - 20GB free disk space
- 5000-10000 users:
 - 4 Core CPU
 - 16GB RAM
 - 40GB free disk space

Software Requirements

NES has the following software requirements.

Microsoft Windows Server 2016 or 2019

Note: Ensure that the NES host is not a Domain Controller (DC).

- Microsoft IIS
- Microsoft .NET Framework 4.8

Note: The NES installation package includes Microsoft .NET Framework 4.8, and installs the software if required.

5.1.2 - Time Synchronization Requirements

Nymi Band enrollments require time synchronization between the Enrollment Terminal and NES.

When the Enrollment Terminal is on a domain, the time source for both the Enrollment Terminal and NES is Active Directory Domain Services (AD DS). If your Enrollment Terminal is not joined to a domain, ensure that you find an alternate method to synchronize both the Enrollment Terminal and NES with a reliable time source.

5.1.3 - User Terminal Requirements

User terminals are endpoints that can perform different functions in the environment, including enrollment, MES authentication tasks, and desktop locking and unlocking with Nymi Lock Control. User terminals include thick clients and thin clients.

Hardware and Software Requirements

All thick client user terminals require connectivity to the server on which you install Nymi Enterprise Server(NES). The following table summarizes the supported operating systems and the hardware device requirements for each user terminal use case.

Use Cases	Supported Operating System/ Browser	Hardware
Enrollment	 Windows 10, 64-bit, minimum build version 1607 Windows 7, 64-bit Note: Nymi recommends that you use 125% scaling and 1920 x 1080 screen resolution for the terminal hosting the Nymi Band Application 	 4GB RAM 5GB free disk space 2 core CPU (recommended) 1 USB 2.0 port Nymi-supplied bluetooth adapter
Authentication tasks with a Nymi Band in an NEA on an iOS device	 iOS version 13 and later Safari 15.7 (web-based NEA only) 	Integrated Bluetooth adapter

Note: You can configure and use a user terminal for multiple use cases.

Windows N Edition Requirements

Windows N Edition does not include media features by default. The Nymi Band Application includes embedded video that cannot display without the media feature pack.

To obtain the media feature pack, perform one of the following actions:

- For Windows 10, version 1909 and later, navigate to Start > Settings > Apps & features > Optional features. Click Add a feature. From the list of available optional features, select Media Feature Pack.
- For Windows 10 versions that are earlier than 1909, download and install the media feature pack from https://www.microsoft.com/en-us/software-download/mediafeaturepackMicrosoft.
- For Windows 11, navigate to Start > Settings > Apps > Optional features. Next to Add an optional feature, select View features, and then form the list of optional features, select the Media Feature Pack.

5.2 - Networking Requirements

TheNymi solution requires Domain Name Service (DNS) and firewall port changes to support inter-component communications.

5.2.1 - Domain Name Service Requirements for Non-Clustered Deployment

The Connected Worker Platform(CWP) solution uses fully-qualified domain names (FQDNs) that point to CWP infrastructure services that are accessed by CWP applications, such as Nymi Band Application or by administrators through a browser (Nymi Band Management Console).

Non-Clustered CWP Deployment

In a non-clustered CWP deployment, you must assign FQDNs to the following components.

Note: This guide uses *company.com* as an example domain name and *cwp.company.com* as an example subdomain name.

Record each FQDN value in Appendix—Recording the CWP Component FQDNs.

Table 3: FQDN Requirements

Component	FQDN Example
Nymi Enterprise Server(NES)	nes.cwp.company.com
Centralized Nymi Agent	nymiagent.cwp.company.com

5.2.2 - Firewall Port Requirements

The Nymi Solution uses connection ports to facilitate bidirectional communications between components.

Connection Port Requirements

The following table provides a summary of the connection port requirements for the Nymi Solution and FQDNs. Ensure that you replace the sample FQDNs with the actual FQDNs for your virtual servers. For each row that contains load balancer port information, you must configure virtual server on a load balancer to distribute traffic to the destinations. The load balancer must accept incoming traffic on the load balancer port.

Note: Your firewall and load balancer might require configuration changes to allow the specific protocol that is specified in the Protocol column of the table. Refer to your firewall or load balancer documentation for more information.

Record the virtual server FQDN and port for each component in *Appendix*—*Record the CWP Variables*.

Purpose	Protocol	Source	Virtual Server FQDN & Port	Destination and Port
SQL Access	MS SQL	NES	n/a	SQL Server:
	Proprietary			1433/TCP
LDAP Access- Active Directory(AD)	LDAP/LDAPS	NES	n/a	AD Server: 389/TCP (For LDAP configurations) 636/TCP (For LDAPS configurations)
NES Communications	HTTPS	Machine that accesses NES Administrator Console	nes.cwp. company.com: 443/TCP	NES: 443/TCP
		All User Terminals (thick).		
		RDP/Citrix server that run NEAsCentralized Nymi Agent		

Table 4: Connection Port Requirements

Purpose	Protocol	Source	Virtual Server FQDN & Port	Destination and Port
Supports Centralized Nymi Agent communications. Nymi Agent receives incoming WebSocket connections on TCP port 9120, which is used for communication with Nymi Bluetooth Endpoint and native Nymi-enabled Applications(NEAs)	Websocket	All User Terminals (thick and thin) RDP/Citrix Servers that run NEAs	nymiagent.cwp. company.com 9120/TCP	nymiagent-0.cwp. company.com nymiagent-1.cwp. company.com: 9120/TCP

5.3 - Connected Worker Platform Certificate Requirements

The Connected Worker Platform relies on several certificates to ensure secure communications.

The Connected Worker Platform(CWP) solution uses two types of certificates:

- TLS Certificates—Required to support secure communications over TLS between CWP components. These certificates serve the same purpose as typical TLS certificate that support secure communications within your enterprise network, for example for web and email traffic. Contact your security team to obtain the TLS certificates for your CWP deployment.
- Root CA Certificate(TLS): Certificate for the root-of-trust for the public key infrastructure (PKI) that issues the TLS certificate. The steps to import the Root CA Certificate (TLS) are required only if it is not already in the Trusted Root Certification Authority store of the machines, for example, if an untrusted private root CA is used to issue the TLS certificate. The steps are not required if a trusted public root CA or a trusted private root CA (for example, an enterprise root CA) is used to issue the TLS certificate.
- Nymi-specific Certificates—Required to support secure communications between Nymi Bands and CWP services. These certificates are provided by Nymi in a fullchain PFX file, which includes the following content:
 - Nymi Infrastructure Root CA certificate
 - NES L1 certificate
 - NES L2 certificate and associated private key

Nymi-provided certificates are deployed on NES

• For more information about the Nymi-specific certificates, refer to the *Connected Worker Platform Security Whitepaper*.

The following figure provides a high-level overview of the certificates that the Connected Worker Platform requires.

Figure 2: Certificates required in a Connected Worker Platform environment

5.3.1 - TLS Certificate Requirements

Ensure that you use a trusted Certificate Authority(CA) to issue the TLS certificate for NES. The TLS certificate must contain the appropriate fully qualified domain name(FQDN) for the subject alternative name(SAN).

- For a standalone NES deployment, ensure that the SAN contains the FQDN of the NES server.
- For a high availability NES deployment that uses a load balancer, include the FQDNs for the virtual server and all the physical servers.

Package the TLS certificate and CA certificate chain that the CA provides to you with the private key of the certificate into a PKCS#12 file. Record the password of the TLS certificate in a secure manner. You will be required to provide the password during deployment.

Record the expiration date of the TLS certificate in Appendix—Certificate Expiration Dates.

5.3.2 - Issuing TLS Certificates Using Untrusted Certificate Authorities

In some situations, it is not possible to issue the required TLS certificates by using a trusted Certificate Authority(CA).

An untrusted CA can be used subject to the following conditions:

- Use a single untrusted root CA to issue all TLS certificates.
- You must import the untrusted root CA certificate into each machine that communicates with the Connected Worker Platform services. The methods that you use to import the untrusted root CA certificate into each component is described later in this guide.

5.3.3 - Certificates for Nymi WebAPI

An NEA and the Nymi Band establish trusted communication by using certificates. The first time that a user runs the NEA, the NEA retrieves a certificate from NES. The NEA certificate is stored in a keystore. Access to the keystore, by default, is enabled for all users.

By default, the keystore is in the %APPDATA%\Roaming\Nymi/etc/pki/ca-trust/source/anchors directory.

Alternative locations include:

- C:\Windows\ServiceProfiles\LocalService\AppData\Roaming\Nymi for the Local Service account.
- C:\Windows\system32\config\systemprofile\AppData\Roaming\Nymi for the LOCAL SYSTEM (64-bit binary) account.
- C:\Windows\SysWOW64\config\systemprofile\AppData\Roaming\Nymi for the LOCAL SYSTEM (32-bit binary) account.

To ensure that WebSocket uses trusted communication, obtain the following certificates in base64 PEM format from your security team, and copy the files to the server that you designate as the Nymi Agent server:

• TLS Server Certificate chain including any intermediate CA certificates.

Note: You cannot use a wildcard certificate.

- Unencrypted private key that corresponds to the TLS server certificate.
- Certificate of the root Certificate Authority (CA) that issued the TLS server certificate.

The Nymi WebAPI needs to connect to NES over HTTPS. The NES TLS server certificate must be issued by a Root CA trusted by the Nymi WebAPI. If the Root CA is not trusted by the workstation install the root CA certificate in the Trusted Root Certification Authorities container for the local machine. See Microsoft documentation for information about installing Trust Root Certificates: https://docs.microsoft.com/en-us/skype-sdk/sdn/articles/installing-the-trusted-root-certificate.html

5.4 - Active Directory Requirements

The Connected Worker Platform(CWP) relies Windows Active Directory(AD) for user identity and authentication. Review the following sections for information about AD domain, AD groups, and service account requirements.

5.4.1 - Domain and Trust Requirements

Connected Worker Platform(CWP) supports environments that have users and administrators in a domain that differs from the domain in which the NES server resides, within the same forests or different forests.

Domain Requirements

Record the following configuration information about the Active Directory in *Appendix—Record the CWP Variables.* You require this information during the NES deployment process.

- Communication protocol that NES uses to connect to the Active Directory. For example, LDAP or LDAPs.
- Port number on which to contact the Active Directory. The default port number for LDAP is 389. The default port number for LDAPS is 636.
- The NetBIOS domain name, which you can see in the properties of an AD user account.

Trust Requirements

The domain in which NES resides must trust the user domain.

Note: For Nymi with Evidian deployments, you require a selective two-way trust. The Nymi Connected Worker Platform with Evidian Guides provide more information.

5.4.2 - Creating the Active Directory Group for NES

Perform the following actions to prepare the Domain Controller for the NES deployment.

About this task

Create an Active Directory group for users that act as an. NES Administrator. An NES Administrator is the person in the enterprise that manages the Connected Worker Platform for their workplace.

Procedure

- 1. Log into the Active Directory server with a domain administrator account.
- Create a group that contains the users who will act as NES Administrator. For example, a group named NES_admins.

When you create the group, in the **Group Type** section, select **Security**. The selection for the **Group Scope** depends on the configuration of the environment.

- In a single domain environment, choose a group scope according to your IT policy.
- In a multi-domain environment:
 - When you select **Universal**, you can add users and groups from any domain to the NES admins group.
 - When you select **Global**, you can only add users and groups that are local to the domain. If users in multiple domains require admin access to NES, you must create a global group in each domain with NES Administrator users, and add the NES Administrator users to this group.
- **3.** Record the administrator group name and a list of user accounts that you added this group, in *Appendix—Record the CWP Variables*.

5.4.3 - Creating the Nymi Infrastructure Service Account

Connected Worker Platform(CWP) 1.12.x and later solution uses a service account to support interprocess and SQL server communications.

Create a service account in Active Directory, that meets the following requirements:

- User account is a domain user.
- Password never expires.

Record the account name and domain in *Appendix—Record the CWP Variables*, which specify the credentials during the NES deployment.

5.5 - Database Requirements

The Connected Worker Platform(CWP) solution can use a new or existing SQL server instance, which you can reside on the NES server or on another server in the environment.

Supported SQL Versions

CWP solution supports the following Microsoft SQL versions:

- SQL Server/SQL Server Express 2016
- SQL Server/SQL Server Express 2017
- SQL Server/SQL Server Express 2019

The NES installation package includes Microsoft SQL Server Express 2017; however, Nymi recommends that you use SQL Server in production environments.

Note: The CWP solutions uses TLS 1.2. If you use SQL Server / SQL Express 2016 or SQL Server / SQL Express 2017 you must apply a patch to provide TLS 1.2 support. <u>Microsoft</u> provides more information.

Configuration Requirements

Nymi recommends that you configure the SQL database to use Windows authentication mode and:

- Ensure that the account that starts the SQL Server has permissions to register an SPN in Active Directory Domain Services. <u>Microsoft</u> provides more information.
- Assign dbowner rights to the NES service account. *Creating the Service Account for SQL Server Access* provides more information about creating the service account.

5.5.1 - Creating the NES database

If you use an SQL server that is not on the same machine as NES, install the SQL Server software if required, and then create the NES database.

About this task

Perform the following steps on a machine that has SSMS installed and has access to the SQL Server.

Procedure

- 1. Open SQL Server Management Studio (SSMS), and then login to the SQL Server.
- 2. Right-click the SQL instance, and the select **Properties**.
- 3. In the Object Explorer, select Security.
- 4. Select SQL Server and Windows Authentication Mode, and then click OK.
- 5. In the Object Explorer right-click **Databases**, and the select **New Database**.

- 6. In the New Database window, perform the following actions:
 - a) In the Name field, type nes.
 - b) Click the elipses (...) beside Owner, and then in the Enter the object names to select field, type the name of the service account.
 - c) Click Check names.
 - d) In the Multiple Objects Found field, select the service account name, and then click OK.
 - e) On the Select Database Owner window, click OK.
 - f) On the New Database window, click OK.

5.5.2 - Configuring SQL Database for Remote Access

Enable TCP/IP on the SQL instance to allow access to the database.

About this task

Perform the following actions in the SQL Server Configuration Manager application.

Procedure

- 1. In the left navigation pane, expand SQL Server Network Configuration, and then select the appropriate Protocols for the SQL Server option.
- 2. In the right pane, select TCP/IP, and then right-click and select Enabled.
- **3.** Double-click **TCP/IP**.
- 4. In the TCP/IP Properties window, select the IP addresses tab.
- **5.** Navigate to the IPALL section, and then for the **TCP** port value, type **1433**. The following figure provides an example of the port setting.

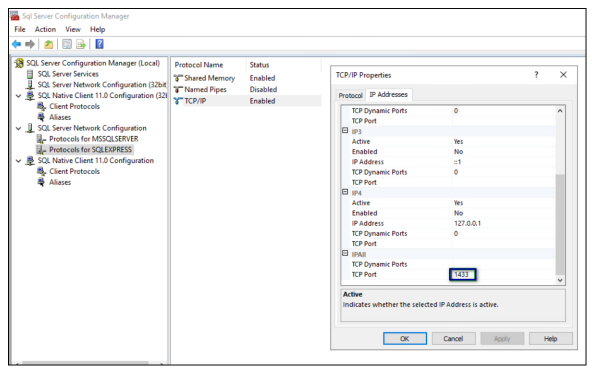


Figure 3: Configuring SQL Port

- 6. Click OK, and then click Apply.
- 7. On the prompt to restart the SQL services, click ox.
- 8. Restart SQL Server services.
- 9. For SQL Express only, perform the following steps in SQL Configuration Manager.
 - a) In the left navigation pane, select **SQL** Services.
 - b) Right-click **SQL** Server Browser, and then select **Properties**, as shown in the following figure

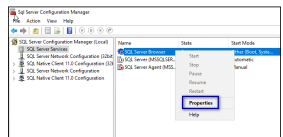


Figure 4: SQL Browser Properties option

c) On the **Service** tab, from the **Start Mode** list, select **Automatic**, as shown in the following figure.

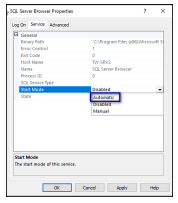


Figure 5: Start Mode

d) Right-click SQL Server Browser and select Start.

The SQL Server Browser service state changes to **Start**, as shown in the following figure.

File Action View Help Image: Sol Server Configuration Manager (Local) Sol Server Services Log On As Process ID Image: Sol Server Network Configuration (32bit) Sol Server (MSS Running Automatic NT Service\MSSQL 3844 Image: Sol Server Network Configuration (32bit) Sol Server (MSS Running Automatic NT Service\MSSQL 3880 Image: Client Protocols Sol Server Network Configuration Sol Server Agent Stopped Manual NT AUTHORITY.NE 0 Image: Sol Server Network Configuration Sol Server Agent Stopped Manual NT AUTHORITY.LO 3080 Image: Sol Server Network Configuration Sol Server Agent Stopped Manual NT Service\SQLSER 0 Image: Sol Server Network Configuration Sol Server Agent Stopped Manual NT Service\SQLSER 0 Image: Sol Server Network Configuration Sol Server Agent Stopped Manual NT Service\SQLSER	📸 Sql Server Configuration Manager						
SQL Server Configuration Manager (Local) Name State Start Mode Log On As Process ID SQL Server Services SQL Server Network Configuration (32bit SQL Server (MSS Running Automatic NT Service\MSSQL 3844 SQL Server Network Configuration (32bit SQL Server (MSS Running Automatic NT Service\MSSQL 3880 Client Protocols Client Protocols SQL Server Agent Stopped Manual NT AUTHORITY\NE 0 SQL Server Network Configuration SQL Server Agent Stopped Manual NT AUTHORITY\NE 0 SQL Server Network Configuration SQL Server Agent Stopped Manual NT AUTHORITY\NE 0 SQL Server Network Configuration SQL Server Agent Stopped Manual NT Service\SQLSER 0 SQL Server Network Configuration SQL Server Agent Stopped Manual NT Service\SQLSER 0 SQL Server Network Configuration SQL Server Agent Stopped Manual NT Service\SQLSER 0 SQL Server Solution SQL Server Solution Stopped Manual NT Service\SQLSER	File Action View Help						
 SQL Server Services SQL Server Network Configuration (32bit SQL Server (MSS Running SQL Server (MSS Running Automatic NT Service\MSSQL SQL Server (MSS Running Automatic NT AUTHORITY/NE SQL Server Retwork Configuration Aliases SQL Server Network Configuration SQL Server Retwork Configuration Protocols for MSSQLSERVER Protocols for SQLEXPRESS SQL Native Client 11.0 Configuration Client Protocols 	💠 🔿 🙍 🕢 🔂 🔂						
	 SQL Server Services SQL Server Network Configuration (32bit SQL Native Client 11.0 Configuration (32bit Client Protocols Aliases SQL Server Network Configuration Protocols for MSSQLSERVER Protocols for SQLEXPRESS SQL Native Client 11.0 Configuration Client Protocols 	SQL Server (SQLE SQL Server (MSS SQL Server Agent SQL Server Browser	Running Running Stopped Running	Automatic Automatic Manual Automatic	NT Service\MSSQL NT Service\MSSQL NT AUTHORITY\NE NT AUTHORITY\LO	3844 3880 0 3080	ſ

Figure 6: SQL Server Browser service

5.6 - CWP Package Requirements

5.6.1 - Obtaining the NES Software Package

Your Nymi Solution Consultant provides you with a package that installs NES.

Extract the contents of the NES software package into the *C*:\nestemp\folder of the designated NES server. The package extracts the following files into the folders:

- AccessControl
- AuthenticationService
- NEnrollment
- nes

- NesCmdInstall
- NesInstaller
- NesSystemInfo
- PreRequisites

6 - Deploy NES

Deploy NES in a standalone or high availability configuration.

6.1 - Deploy NES in a Standalone Configuration

The following sections provide information about how to deploy a standalone NES.

6.1.1 - Install and Configure IIS

NES supports HTTP and HTTPS for communication between NES services. It is recommended to use HTTPS. To complete prerequisite activities for NES deployment, install Microsoft Internet Information Server (IIS) and Microsoft ASP.NET on the NES host, and then import the TLS server certificate into IIS for secure deployments (HTTPS).

6.1.1.1 - Installing IIS and ASP.NET

This section describes how to install IIS and ASP.NET on the NES host.

Procedure

- 1. Open the Server Manager application, and then click Add roles and features.
- 2. On the Before You Begin page, click Next.
- 3. On the Select installation type page, leave the default value Role-based or feature-based installation, and then click Next.
- 4. On the Select destination server page, leave the default selection Select a server from the server pool, select the host in the Server Pool list box, and then click Next.
- 5. On the Select server roles page, click Web Server (IIS). The Add features that are required for Web Server (IIS) dialog box appears and provides a summary of tools that are required to install IIS.
- 6. On the Add features that are required for Web Server (IIS) dialog box, click Add Features.
- 7. On the Select server roles page, click Next.
- 8. On the Select features page, click Next.
- 9. On the Web Server Role (IIS) page, click Next.
- **10.**On the Select role services page, expand Application Development, and then perform the following actions:

- a) Select Application Initialization.
- b) Select the latest available version of ASP.NET 4.x.

Note: NES supports ASP.NET 4.4 and later.

c) On the Add features that are required for ASP.NET dialog box, click Add Features, as shown in the following figure, and then click Next.

🛓 Add Roles and Features Wizard	×
Add features that are required for ASP.NET 4.7?	
You cannot install ASP.NET 4.7 unless the following role services or features are also installed.	
 Web Server Application Development ISAPI Filters ISAPI Extensions .NET Extensibility 4.7 	
✓ Include management tools (if applicable)	
Add Features Cancel	

Figure 7: Add features that are required for ASP.NET

d) On the Select role services page, leave the other default options selected, and then click Next.

The following figure shows the Select server roles page.

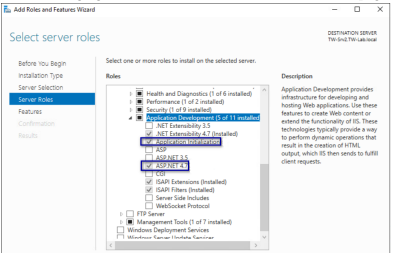


Figure 8: Select server roles page

11.On the Select Features page, click Next.

12.On the Confirm installation selections page, click Install.

The Installation Progress page appears and provides the status of the IIS installation, which takes several minutes. When the installation completes, click **Close**. Restart the host, if prompted.

6.1.1.2 - Importing the TLS server certificate

For HTTPS deployments, import the TLS server certificate obtained for the NES host. If the TLS server certificate is not signed by a Trusted Root CA, then you also need to import the Root CA certificate.

About this task

Note: The following procedure assumes that the TLS server certificate and the associated private key are packaged in the same file. Depending on how the private key for your certificate is generated, your procedure might differ. If you have already imported the certificate or you do not require step-by-step instruction, proceed to *Adding HTTPS site bindings*.

Perform the following steps in the IIS Manager to import the TLS server certificate and the associated private key.

Procedure

1. In the Connections navigation pane, click *Computer_Name*, and then in the IIS section, double-click Server Certificates.

Note: If you cannot find Server Certificates, click the **Features View** tab, which appears at the bottom of the window.

Internet Information Services (IIS) Manager													
← → ♥ ► TW-SRV2 ►													
File View Help													
Connections	🖣 ти	V-SRV2 Ho	ome										
TW-SRV2 (TW-LAB\uatadmin)	Filter:		• 🖗 Go 🔹	Show All	Group by: A	ea	-						
- 🔐 Application Pools > - 💰 Sites	ASP.NET - .NET Authorizat	.NET Compilation	.NET Error Pages	.NET Globalization	NET Trust Levels	Application Settings	Connection Strings	Machine Key	Pages and Controls	Providers	Session State	SMTP E-mail	
	IIS Authentic Request Filtering Manageme	Compression Compression Server Certificates	Default Document Worker Processes	Directory Browsing	404 Error Pages	Handler Mappings	HTTP Respon	ISAPI and CGI Restri	ISAPI Filters	Logging	MIME Types	Modules	Output Caching
	Configurat Editor	Delegation											

Figure 9: Server Certificates option

- 2. In the Actions navigation pane, on the right side of the window, click Import.
- 3. In the Import Certificate window perform the following actions:
 - a) In the **Certificate file (.pfx)** field, click the ellipsis (...) button, change the extension list to *.*, browse to the location of the TLS certificate, select the certificate file, and then click **Open**.
 - b) In the **Password** field, type the password that was used to encrypt the private key, and then click **OK**.
 - c) In the Select Certificate Store list, select Web Hosting.

The following figure provides an example of the Import Certificates window.

Import Certificate			?	×
Certificate file (.pfx):				
C:\Users\uatadmin\Downloads\s	tar.tw-la	b.local-	not-	
Password:				
••••••				
Select Certificate Store:				
Web Hosting				~
Allow this certificate to be exp	orted			
	V		Consol	_
0	ĸ		Cancel	

Figure 10: Server Certificates option

d) Click or.

- 4. Minimize IIS.
- 5. Perform the following steps using the Certificate MMC to import the Root CA certificate (if needed).
 - a) From the Window toolbar, in the **Search** field, type **Manage Computer**, and then select **Manage computer certificates**.
 - b) On the User Account Control dialog, click Yes.
 - c) Expand Certificates Local Computer > Trusted Root Certificate Authority.
 - d) Right-click Certificates, and then select All Tasks > Import, as shown in the following figure.

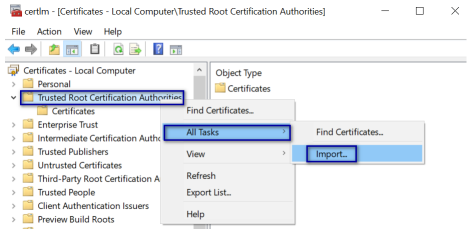


Figure 11: Import Certificate option

e) On the Welcome to the Certificate Import Wizard screen, click Next.

The following figure shows the Welcome to the Certificate Import Wizard screen.

🔵 🍠 Certificate Import Wizard	×
Welcome to the Certificate Import Wizard	
This witard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
Store Location Current User © Local Machine	
To continue, click Next.	
Next Cancel	

Figure 12: Welcome to the Certificate Import Wizard screen

f) On the File to Import screen, click **Browse**, navigate to the folder that contains the root certificate file, select the file, and then click **Open**.

The following figure shows the File to Import screen.

Specify the file you want to import.
File name:
C:\Users\ddunn\Downloads\Local Lab Root CA.cer Browse
Note: More than one certificate can be stored in a single file in the following formats:
Personal Information Exchange- PKCS #12 (.PFX,.P12)
Cryptographic Message Syntax Standard- PKCS #7 Certificates (.P7B)
Microsoft Serialised Certificate Store (.SST)

Figure 13: File to Import screen

- g) On the File to Import screen, click Next.
- h) On the Certificate Store screen, accept the default value Place all certificates in the following store with the value Trusted Root Certification Authorities, and then click Next.
- i) On the Completing the Certificate Import Wizard screen, click Finish.
- j) On the Certificate Import Wizard dialog, click OK.

k) Close the certlm window.

6.1.1.3 - Adding HTTPS site bindings

HTTPS provides TLS-encrypted communication between the NES host and the host that an administrator uses to connect to the NES Administrator Console web application.

About this task

Perform the following steps in Internet Information Service Manager (IIS Manager) to add HTTPS bindings to the NES website.

If you have already created the bindings or you will use HTTP only, proceed to *Importing a Fullchain Certificate*.

Procedure

1. In the Connections navigation pane, click Computer_Name > Sites, as shown in the following figure.

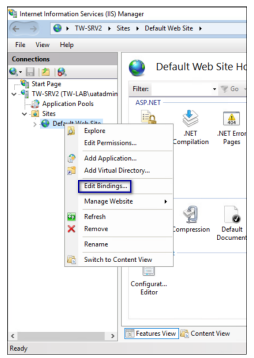


Figure 14: Edit Bindings Option

- 2. Right-click Default Web Site, and then select Edit Bindings.
- 3. Click Add.

The Add Site Binding dialog box opens.

- 4. In the Add Site Binding dialog perform the following actions:
 - a) From the Type list, select https.
 - b) In the IP Address field, leave the default setting All Unassigned.

- c) In the **Port** field, leave the default setting **443**.
- d) Leave the Host name field blank.
- e) From the **SSL** certificate list, select the TLS certificate that you imported.

The following figure provides an example of the Add Site Binding dialog.

Add Site Binding			?
Type: https	IP address:	Port:	
Host name:			
Require Server	r Name Indication		
Disable HTTP/	/2		
Disable OCSP	Stapling		
SSL certificate:		✓ Select	View

Figure 15: Add Site Binding Dialog

- f) Click the **view** button, and identify the expiration date of the TLS certificate (see the line *Valid from (start date to expiration date).*
- g) Record the expiration date in the Certificate Expiration Date table.
- h) Click or.
- 5. On the Site Bindings dialog, click Close.

6.1.1.4 - Creating an Application Pool for Authentication Service

To support Windows authentication to a remote SQL Server, the NES Enrollment Service and Directory service must run under the NES service account. If the NES Authentication service runs under a specific user account, the configuration requires HTTP Service Principal Names (SPNs). To avoid the need to configure HTTP SPNs, create a separate Application Pool for the Authentication service that uses the NetworkService account as the application pool identity.

About this task

Note: This procedure only applies to a configuration that uses a single NES instance on a remote SQL server (not local to the NES server).

Perform the following steps in IIS Manager:

Procedure

1. Expand server_name, right-click Application Pools, and then select Add Application Pool, as shown in the following figure.

← → 🕼 ► TW-SRV2 ► Application Pools					
File View Help					
Start Page	cation Pools view and manage the list of applic	ation pools on th	e server. Applicatio	on pools are associated with	worker processes, co
Application Add Application Pool	🗸 🐨 Go 👒 🕁 Show Al	Group by: N	lo Grouping		

Figure 16: Create New Application Pool

2. In the Name field, type NES_AS App Pool, and then click OK.

The following figure provides an example of the Add Application Pool window.

Id Application Pool	?	×
Name:		
NES_AS App Pool		
NET CLR version:		
NET CLR Version v4.0.30319		~
Managed pipeline mode:		
ntegrated V		

Figure 17: Add New Application Pool

3. Right-click **NES_AS App Pool**, and then select **Advanced Settings**, as shown in the following figure.

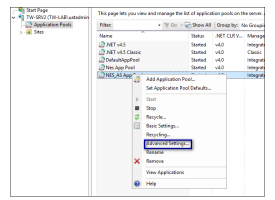


Figure 18: Advanced Settings for Application Pool

4. Click the Ellipses for the Identity parameter, as shown in the following figure.

~	(General)		^
	.NET CLR Version	v4.0	
	Enable 32-Bit Applications	False	
	Managed Pipeline Mode	Integrated	
	Name	NES_AS App Pool	
	Queue Length	1000	
	Start Mode	OnDemand	
~	CPU		
	Limit (percent)	0	
	Limit Action	NoAction	1
	Limit Interval (minutes)	5	
	Processor Affinity Enabled	False	
	Processor Affinity Mask	4294967295	
	Processor Affinity Mask (64-bit	c 4294967295	
~	Process Model		
>	Generate Process Model Event	L	_
	Identity	ApplicationPoolIdentity	
	Idle Time-out (minutes)	20	1
	Idle Time-out Action	Terminate	
	Load User Profile	False	
	Maximum Worker Processes	1	~
[id	e ntity lentityType, username, password	1] Configures the application pool to re Pool Identity (recommended). Netwo	

Figure 19: Edit Identity

5. From the Built-in account list, select network service, as shown in the following figure, and then click OK.

JHET CIR Version v4.0 Enable 32-Bit Applications False Managed Pipeline Mode Integrated Name NES_AS App Pool Queue Lenath 1000 Alcation Pool Identity ? Built-in account: ApplicationPoolIdentity v LocaService UrackService Correspondentity Service Correspondentity Service	/	(General)		
Managed Pipeline Mode Integrated Name NES_AS App Pool Ocuses Length 1000 Bication Pool Identity ? Built-in account: ApplicationPoolIdentity LocatService ApplicationPoolIdentity UocatService ApplicationPoolIdentity UocatService ApplicationPoolIdentity UocatService ApplicationPoolIdentity UocatService ApplicationPoolIdentity UocatService ApplicationPoolIdentity UocatService		.NET CLR Version	v4.0	
Name NSS, AS App Pool Ocesue Lensity 7 Built-in account: ApplicationPoolIdentity ApplicationPoolIdentity V Incertain Constraints Setter Inference Service OK Cancel OK		Enable 32-Bit Applications	False	
Queue Length 1000 Dication Pool Identity ? Built-in account:		Managed Pipeline Mode	Integrated	
Sication Pool Identity ? Built-in account: ApplicationPoolIdentity LocalService ApplicationPoolIdentity LocalService ApplicationPoolidentity OK Cancel Load User Profile False		Name	NES_AS App Pool	
Built-in account ApplicationPooldentity LocalService LocalService reppicationPooldentity OK Cancel Losd User Profile False		Queue Length	1000	
ApplicationPoolidentity LocalSystem Indexvol5service (reppresitionPoolidentity Set. OK Cancel Lood User Profile False	p	lication Pool Identity		?
OK Cancel Losd User Profile False	I	NetworkService		C 1
DK Cancel Losd User Profile False)			
OK Cancel Losd User Profile False	l	NetworkService		
Load User Profile False		ApplicationPooligentity		Set
Maximum Worker Processes 1				Cancel
				Cancel
			False	Cancel
dentityType, username, password] Configures the application pool to built-in account, i.e. Application Pool Identity (recommended), Netw	d	Maximum Worker Processes entity entityType, username, passwor	False 1 d] Configures the applica	tion pool to

Figure 20: Built-in account list

6. On the Advanced Settings window, click OK.

6.1.1.5 - Verifying the Authentication Configuration

Perform the following steps in the Internet Information Services (IIS) Manager application to verify that the authentication configuration is correct.

Procedure

- 1. Open IIS Manager.
- 2. On the Connections navigation pane, expand *Computer_Name* > Sites, select **Default Web Site**, and then double-click **Authentication**.

	tes 🕨 Default W	eb Site 🔸											
ile View Help													
Innections Start Page TW-SRV2 (TW-LAB\uatadmin Application Pools Sites Default Web Site	Filter:	.NET Compilation		Show All	Group by: Art	.NET Roles	• III •	.NET Users	Application Settings	Connection Strings	Machine Key	Pages and Controls	Providers
	IIS Authenticati on SSL Settings	Compression	Default Document	Directory Browsing	Error Pages	Handler Mappings	HTTP Respon	ISAPI Filters	Logging	MIME Types	Modules	Output Caching	Request Filtering
	Management Configurat Editor	t											

Figure 21: Authentication Option

3. In the Authentication pane, ensure that Anonymous Authentication is the only enabled option.

The following figure provides an example of the Authentication pane with only the **Anonymous Authentication** option enabled.

📲 Internet Information Services (IIS) Manager						
← → ● TW-SRV2 → Site	← → ● TW-SRV2 → Sites → Default Web Site →					
File View Help						
Connections	Authentication					
✓	Group by: No Grouping •					
Application Pools	Name	Status	Response Type			
✓ G Sites	Anonymous Authentication	Enabled				
> 😜 Default Web Site	ASP.NET Impersonation	Disabled				
	Forms Authentication	Disabled	HTTP 302 Login/Redirect			

Figure 22: Authentication pane with Anonymous Authentication enabled

6.1.1.6 - Securing IIS

Secure IIS by disabling the default page and creating an response header.

About this task

Perform the following steps in the Internet Information Services (IIS) Manager application.

Procedure

1. On the Connections navigation pane, expand *Computer_Name* > Sites, select **Default Web Site**, and then double-click **Default Document**.

Internet Information Services (IIS) Manager ← → ● TW-SRV1 → Sites → Defa	JIt Web Site 🔸													
File View Help														
Connections & - 🔚 🖄 👧	Default We	b Site Hor	ne											
📽 Start Page - 🗣 TW-SRV1 (TW-LAB\uatadmin)	Filter:	• 👎 Go - 🕻	Show All	Group by: Ar	a	• •								
Application Pools	ASP.NET .NET Authorizatio n Rules	.NET Error Pages	.NET Globalization	.NET Profile	.NET Roles	.NET Trust Levels	.NET Users	Application Settings	Connection Strings	Machine Key	Pages and Controls	Providers	Session State	SMTP E-mail
	Authentic Compressio	n Default Document	Directory Browsing	Error Pages	andler Handler Mappings	HTTP Respon	ISAPI Filters	Logging	MIME Types	Modules	Output Caching	Request Filtering	SSL Settings	
	Management Configurat Editor													

Figure 23: Default Document Option

2. On the Default Document page, select Default.htm, and then click Disable from the right menu, as shown in the following figure.

输 Internet Information Services (IIS) Manager			– Ø ×
← → W-SRV1 → Sites → Default Web Si	te 🕨		🙀 🛛 🚱 •
File View Help			
Connections Conn	Default Doc Use this feature to specify the Name Default.htm Index.htm Index.htm Index.htm Idefault.aspx	nen a client does not request a specific file. Set default documents in c	Alerts Order of priority. Image: The file Start.htm exists in the current directory, it is recommended that you move this file to the top of the last to improve the l

Figure 24: Disable Default.htm

After you click **Disable**, the Alerts section states that the page is disabled, as shown in the following figure



3. From the Connections navigation pane, select Default Website, and then doubleclick HTTP Response Headers

🖣 Internet Information Services (IIS) Manager	
← → ● TW-SRV1 → Sites → Default We	eb Site 🕨
File View Help	
Connections	Default Web Site Home
Start Page TW-SRV1 (TW-LAB\uatadmin)	Filter • T Go - C Show All Group by: Area • E •
Application Pools Sites See Default Web Site	Image: NET Authorizat Image: Compilation Image:
	IIS Authentic Compression Default Directory Error Pages Handler Management Error Pages Handler Management Management
	Configurat Editor

Figure 25: HTTP Response Headers Option

4. From the Actions section, click Add, as shown in the following figure.

Internet Information Services (IIS) Manager					-	٥	\times
← → ● TW-SRV1 → Sites → Default Web Site	•				6	i 🖾 🟠 i	•••
File View Help							
Connections Conne				ponses from the Web server.	Actions Add Set Common	Headers	
 Sites Default Web Site 	Name X-Powered-By	Value ASP.NET	Entry Type Inherited				

Figure 26: Add HTTP Response Headers Option

- 5. In the Add Custom HTTP Response Headers dialog box, perform the following actions:
 - a) In the Name field, type Strict-Transport-Security.
 - b) In the value field, type max-age=31536000.

The following figure provides an example of the Add Custom HTTP Response Headers dialog box.

	Name:			_
	Strict-Transport-S	iecurity	 	
a second	Value:			
1ax-age=31536000	max-age=315360	DO		

Figure 27: Add Custom HTTP Response Headers dialog box

c) Click or.

The Strict-Transport-Security header appears in the HTTP Headers table, as shown in the following figure.

💐 Internet Information Services (IIS) M	anager					
← → W-SRV2 → Sites → Default Web Site →						
File View Help						
Connections	With the second		d to responses from the	Web server.		
General Sites Default Web Site	Name	Value	Entry Type			
y Verault web site	Strict-Transport-Security	max-age=31536000	Local			
	X-Powered-By	ASP.NET	Inherited			

Figure 28:

6. Close IIS Manager

6.1.2 - Importing a Fullchain Certificate

To support certificate management in Connected Worker Platform, you must install and configure the certificates. Nymi provides you with a zipped certificate file package that contains a PKCS12 file. The password for the PKCS12 file is provided to you separately.

About this task

The PKCS12 file (fullchain.p12) excludes the password, but contains the following certificates:

- Root certificate
- L1 certificate
- L2 certificate
- L2 private key

Perform the following steps to import the certificates on the NES host.

6.1.2.1 - Importing Certificates

Perform the following steps to import the certificates on the NES host.

About this task

Procedure

- **1.** Extract the certificate zip file to a directory.
- 2. Right-click the *fullchain.p12* certificate file, and then select **Install PFX**, as shown in the following figure.

🦻 fullchain.p1?	_		10/10/2022 6.
INESL1CA.crl		Install PFX	
E NymilnfraRo		Open	
	È	Share	
		Open with	
		Give access to	>
		Restore previous versions	

Figure 29: Install PFX Option

- **3.** In the Open File Security Warning dialog, click Open. The Certificate Import Wizard dialog box opens.
- 4. On the Welcome to the Certificate Import Wizard page, in the Store Location page, select Local Machine, as shown in the following figure.

~	🐉 Certificate Import Wizard
	Welcome to the Certificate Import Wizard
	This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.
	A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.
	Store Location O Current User Eocal Machine
	To continue, click Next.
	Rext Cancel

Figure 30: Local Machine Store Location

- 5. Click Next.
- 6. On the User Account Control window, click Yes.
- 7. On the Files to import page, ensure that the fullchain.p12 file appears in the File name field, and then click Next.
- 8. On the Private Key Protection page, in the Password field, type the Nymi-provided private key password, and then click Next.

The following figure provides an example of the Private Key Protection page.

rivat	e key protection
Т	o maintain security, the private key was protected with a password.
т	ype the password for the private key.
P	assword:
	•••••
	Display Password
I	mport options:
	Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.
	Protect private key using virtualized-based security(Non-exportable)
	Include all extended properties.

Figure 31: Private Key Protection Page

- 9. On the Files to import page, ensure that the *fullchain.p12* file appears in the File name field, and then click Next.
- **10.**On the Certificate Store page, leave the default option Automatically select the certificate store based on the type of certificate, and then click **Next**.

This options ensures all the certificates in the certification path (Root, Intermediate) are placed in the correct store. The following figure provides an example of the Certificate Store page.

÷	Certificate Import Wizard	×
	Certificate Store Certificate stores are system areas where certificates are kept.	
	Windows can automatically select a certificate store, or you can specify a location for the certificate.	
	Automatically select the certificate store based on the type of certificate O Place all certificates in the following store	
	Certificate store: Browse	
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.	
	Protect private key using virtualized-based security(Non-exportable)	
	✓ Include all extended properties.	
	Next Canc	el

Figure 32: Certificate Store Page

11.On the Completing the Certificate Import Wizard page, click Finish.12.On the Certificate Import Wizard dialog, click OK.

6.1.2.2 - Moving the L2 certificate

Perform the follow steps to move the L2 certificate from the Personal Certificates folder to the Intermediate Certification folder.

About this task

Procedure

1. From the Windows Start Menu, type *Manage Computer*, and then select Manage Computer Certificates.

The certlm window appears.

- 2. On the User Account Control dialog, click Yes.
- 3. Navigate to Personal > Certificates folder.
- 4. Expand Intermediate Certification > Certificates, and then move the NES L2 CA certificate from Personal > Certificates to the Intermediate Certification > Certificates folder.

You can move the file by dragging and dropping it from one folder to the other folder. The following figure provides an example of the certificates window.

🚟 certlm - [Certificates - Local Computer\Person	nal\C	ertificates]		<u> </u>		Х
File Action View Help						
🗢 🔿 🗾 📋 🖬 💀 👔 🖬						
🙀 Certificates - Local Computer	^ I	ssued To	Issued By	Expiration Date	Intended	Purpose
Personal Certificates Trusted Root Certification Authorities	≻ [®]	Nymi Eval NES L2 CA	Nymi Eval NES L1 CA	1/1/2023	<all></all>	
> 📔 Enterprise Trust						
Intermediate Certification Authorities						
Certificate Revocation List						
> 📔 Untrusted Certificates						
> Third-Party Root Certification Authorities						
> 🧮 Trusted People						
> Client Authentication Issuers						
> Preview Build Roots						
> 🧮 Test Roots						
> Certificate Enrollment Requests						
Smart Card Trusted Roots						
Trusted Devicer	×					>
Personal store contains 1 certificate.					1	1

Figure 33: Certificates window

5. In Intermediate Certification > Certificates verify that NES L2 CA certificate has a key.

When the L2 certificate has a key, a key symbol displays in the upper-left corner of the L2 certificate icon as shown in the following figure.

	0 0				
🙀 Certificates - Local Computer	Issued To	Issued By	Expiration Date	Intended Purposes	Friendly Name
V 🧮 Personal	🛱 Microsoft Windows Hardware	Microsoft Root Authority	2002-12-31	Code Signing, Win	<none></none>
Certificates Certificated Root Certification Au	ymi Eval NES L1 CA	Nymi Infrastructure Root CA Gold	2020-04-06	<all></all>	<none></none>
		Nymi Eval NES L1 CA	2020-01-01	<all></all>	Nymi Eval NES L2 CA
	LeJRoot Agency	Root Agency	2039-12-31	<all></all>	<none></none>
Certificate Revocation Lis	www.verisign.com/CPS Incorp	Class 3 Public Primary Certificatio	2016-10-24	Server Authenticati	<none></none>
📔 Certificates					

Figure 34: L2 Certificate with key

- 6. Record the expiration date of the NES L2 CA certificate (shown in the Expiration Date column) in the Certificate Expiration Dates table.
- 7. Close the certlm window.

6.1.3 - Installing NES

After you install and configure IIS, install and configure NES. You can configure NES in one of the following ways:

- Using the NES Service Suite Wizard and specifying each configuration option.
- Using the NES Service Suite Wizard and loading configuration options from a .ninst file.
- Using the *NESCmdInstall.exe* file to load configuration options from a *.ninst* file, from a command prompt.

6.1.3.1 - Installing the NES Services Suite using the wizard

Perform the following steps to install required third party software and the NES Services Suite.

Before you begin

For the best user experience with the NES installation wizard, use display settings that include a resolution of 1920 x 1080 and 100% scaling.

About this task

Note: The installation process prompts you to install Microsoft .NET Framework 4.8 and SQL Server Express, if the applications are not previously installed on the NES host. If your environment already has a SQL Server that is not locally installed on the NES server and you will create the database on that SQL server, you can skip the SQL Server Express installation.

Procedure

- 1. Log in to the host with a domain user account that has local administrator rights.
- 2. In the C:\nestemp\WesInstaller folder, run install.exe.
- 3. If you see the User Account Control dialog, click Yes.
- 4. If you see the Open File Security Warning page, click Run.
- 5. On the NESg2. Installer Setup page, review the Microsoft .NET EULA, and then click Accept.
- 6. If you see the Open File Security Warning dialog, click Run. The installer installs .NET.
- 7. Restart the host when the installation process prompts you.
- 8. If the installation process does not continue after the restart, rerun C:\nestemp\WesInstaller \install.exe.
- 9. If you see the Open File Security Warning dialog, click Run.

10.On the Application Install Security Warning pop-up, click Install.

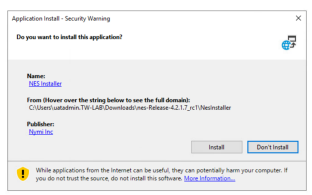


Figure 35: Security Warning

An NESg2. Installer Setup page appears, and a status bar displays the progress of the installation.

11.If you see the Open File - Security Warning page, click Run.

12.If you see the User Account Control dialog, page, click Yes.

13.If the installer does not detect a version of SQL Express on the host, the Install Prerequisites dialog appears. Perform of the following actions:

- a) To install SQL Express on the NES server, click Yes.
- b) To use an existing instance of SQL server on this machine or on another machine, click No. When you configure NES in the following section, you provide connection information for the remote SQL Server.

Results

After the third party software installation completes, the installation process performs a prerequisite check and the Prerequisite Check dialog appears.

- If the prerequisites check fails, the installer provides you with more information. Review the information, and then click **Exit**. Correct any prerequisite requirements before running the installation again.
- If the prerequisite check is successful, the Prerequisite check dialog briefly appears, then closes and the NES Setup wizard opens. See the *Configuring NES Services* section for information on the installation wizard.

The following figure shows the Prerequisites Check dialog.

nymi™	Checking Prerequisites - *
Testing IIS Installation	
IIS Installation OK	
Testing IIS Management	
IIS Management OK Testing Domain	
Domain OK	
Testing Mandatory Dependencies	
Mandatory Dependencies OK	
Prerequisites satisfied.	
Prerequisites satisfied.	

Figure 36: Prerequisites Check Dialog

Note: If you see an error message indicating that the installer was not run with a domain user, you did not run the installer under a domain user account. To resolve this, you must go to Add or Remove Programs and uninstall Microsoft SQL Server. When prompted to select the features to remove, select all features. When the uninstall completes, log in to the NES host as a domain user and then run *setup.exe* again.

Additional Information

- During NES installation, the process of creating the NES database on the NES server, provides users with administrative privileges to the database. It is recommended that you create a second database user with view access to the audit tables after NES deployment.
- During installation, the installer may disappear and then resume. This is normal behavior as processes are working in the background.

6.1.3.2 - Configuring NES Services Manually

After the NES Setup wizard completes the installation of .NET and SQL server, the wizard configures and installs the NES Service Suite.

Before you begin

NES configuration requires several configuration settings values that you recorded in *Appendix* —*Record the CWP Variables*. If the Nymi Band users complete authentication tasks in a webbased Nymi-enabled Application(NEA) on a Windows user terminal by tapping their Nymi Band on a Bluetooth adapter, you must also provide the path to the Nymi-supplied Full Chain PFX file and the password.

About this task

The following figure provides an example of the NES Setup wizard.

- [■] × Nymi Setup						
Back Next	Start					
Start	Welcome to the Nymi Enterprise Server Setup Helper.					
Location						
IIS						
Enterprise						
Certificates	This tool is designed to assist you in setting the correct					
Database	configuration values for the server and services.					
Review Settings	Import Settings					
Install	mportounings					

Figure 37: NES Setup Help wizard

Perform the following actions to configure the NES Services Suite.

Note: The Import Settings button allows you to load a configuration file to install NES. Creating the configuration file to deploy a subsequent NES is explained later in this document.

Procedure

1. In the left navigation pane, select Location, and then perform the following actions:

- a) In the **Install Root** field, leave the default location *C:\inetpub\wwwroot* or, to select an alternate installation path for the NES services, click the ellipses and navigate to the folder.
- b) In the **Instance Name** field, type a descriptive name for the NES web application instance name, for example NES.

This step optional, but recommended. The name cannot contain spaces. Record the **Instance Name** in *Appendix* – *Record the CWP Variables*.

c) Click the **Test** button to determine the status of the installation. The test result specifies the type of installation, and the paths for the Authentication Service, NES, and Enrollment Service. The service locations are based on the value specified in the **Instance Name** field.

	Back Next		Location			
	Start	Install Root:	C:\inetpub\wwwroot\		Tes	t
	Location	Instance Name (optional)	nes]		
(IIS	Test Results:				
	Enterprise	Success New Installation				
	Certificates	Services path:				
	Database	Authentication: C:\inetpub\w Enrollment: C:\inetpub\www NES: C:\inetpub\wwwro				
	Review Settings					
	Install					

The following figure provides an example of the Location page.

Figure 38: Location page in the NES Setup wizard

- 2. In the left navigation pane, click IIS, and then perform the following actions:
 - a) From the IIS web site drop-down list, leave the default selection Default Web Site.

Alternatively, to install the services on a different existing IIS website, select another website from the list.

b) In the Communication Protocol section, available IIS site bindings appear. Select a communication protocol for the deployment.

Nymi recommends that you select HTTPS to ensure secure communication and HTTPS is required for CWP with Evidian deployments. If an HTTPS address is not available, review *Adding HTTPS site bindings* to add a HTTPS site binding.

Note: HTTP is not encrypted. Sensitive information is sent in plain text.

Scenario	NES Admin and Enrollment Application Service Configuration	Authentication Service Configuration
Single NES instance, remote SQL server	 In Application Pool, leave the default application pool. From the Application Pool Identity list: Select SpecificUser from the drop-down list. In the User Name field, type the username of the Nymi Infrastructure Service Account in the format domain Username. In the Password field, type the password for the Nymi Infrastructure Service Account. Click the Test button to validate the user credentials. 	 From the Application Pool list, select NES_AS App Pool. From the Application Pool Identity list, select Network Service.
Multiple NES instances in a high-availability configuration, remote SQL Server	 In Application Pool, leave the default application pool. From the Application Pool Identity list: Select SpecificUser from the drop-down list. In the User Name field, type the username of the Nymi Infrastructure Service Account in the format domain Username. In the Password field, type the password for the Nymi Infrastructure Service Account. 	 From the Application Pool list, leave the default application pool. From the Application Pool Identity list: Select SpecificUser from the drop-down list. In the User Name field, type the username of the Nymi Infrastructure Service Account in the format domain Username. Note: Ensure that you specify the same user account that you provided for

c) In the NES Admin and Enrollment Application Service and Authentication Service sections, perform the following actions, based on your configuration scenario:

Scenario	NES Admin and Enrollment Application Service Configuration	Authentication Service Configuration
	d. Click the Test button to validate the user credentials.	the NES Admin and Enrollment service configuration. If you specify a different user, both application pools use the username that you specify for the Authentication service configuration. c. In the Password field, type the password for the Nymi Infrastructure Service Account. d. Click the Test button to validate the user credentials. Note: A message appears warning you that the implementation requires Service Principle Names (SPNs).
Local SQL configuration (SQL Express) (POC/POV)	In the Application Pool and Application Pool Identity, leave the default selections.	In the Application Pool and Application Pool Identity, leave the default selections.

d) In the Service Mapping area, review the recommended mapping names for each service. If required, edit the mapping and specify a name that does not contain spaces.

Note: Service mapping defines the relative address of each of the web services (web apps) that run on the server.

The following figure provides an example of the IIS Setup page for a single NES instance deployment that uses a remote SQL database.

Back Next	IIS
Start	IIS web site:
Location	Default Web Site ~
	Service Mappings
lis	Authentication:
Enterprise	NES_AS Nes Admin:
Certificates	NES
	Enrollment:
Database	NES_ES
Review Settings	Communication Protocol
Install	
	NES Admin and Enrollment Service Application Pool:
	Application Pool:
	Application Pool: Nes App Pool v
	Application Pool: Nes App Pool • Application Pool Identity: • SpecificUser • NES uses this account to connect to the SQL server. •
	Application Pool: Nes App Pool Application Pool Identity: SpecificUser NES uses this account to connect to the SQL server. User Name: W-lab.local/uatadmin
	Application Pool: Nes App Pool Application Pool Identity: SpecificUser NES uses this account to connect to the SQL server. User Name: W-lab.local/uatadmin Password: Test
	Application Pool: Nes App Pool Application Pool Identity: SpecificUser NES uses this account to connect to the SQL server. User Name: Password: User Credentials Validated Test
	Application Pool: Nes App Pool Application Pool Identity: SpecificUser NES uses this account to connect to the SQL server. User Name: Password: User Credentials Validated Test
	Application Pool: Nes App Pool • Application Pool Identity: • SpecificUser • NES uses this account to connect to the SQL server. • User Name: tw-lab.localluatadmin Password: Itest User Credentials Validated Test Authentication Service Application Pool:
	Application Pool: Nes App Pool • Application Pool Identity: • SpecificUser • NES uses this account to connect to the SQL server. • User Name: • Password: • User Credentials Validated • Authentication Service Application Pool:

Figure 39: IIS Setup page in the NES Setup wizard

- 3. In the left navigation pane, click Enterprise, and perform the following actions:
 - a) In the LDAP protocol section, select LDAP or LDAPS.

Refer to Appendix – Record the CWP Variables for your site-specific configuration information.

- b) In the Domains table, the domain in which the NES host resides appears. If Nymi Band users, NES Administrators, or the NES service account reside in other domains, perform the following steps to add the additional domains:
 - 1. In the **Domain** table, on an empty line, type the NetBIOS (Pre-Windows 2000) name of the domain that contains the user accounts. Refer to *Appendix Record the CWP Variables* for your NetBIOS domain name.
 - **2.** Type a domain username and password for the domain if the one of following conditions are met:
 - The domain is not in the same forest as the NES domain.
 - A two-way trust does not exist between the domain and the domain in which NES resides.
 - The domain is not in the same forest as the NES domain and does not have a two-way trust with the domain in which the NES service account resides.

Note: Select a domain user whose password never expires.

- 3. Press Enter.
- 4. Press **Test** to confirm that all domains are reachable.
- c) In the **Nes Admin Groups** table, specify the NES Administrator group name by right clicking in the field, selecting **Add**, and then typing the name of the group.

In a multi-domain configuration where you have configured multiple global NES Administrator groups in different domains, add each group. Refer to *Appendix – Record the CWP Variables* for the name of the NES Administrator group(s).

- d) Press **Test** to confirm that all groups are found.
- e) In the Nymi Infrastructure Service Account section, in the User Name field, enter the Nymi Infrastructure Service Account in the format *domain\name*.

The following figure provides an example of the Enterprise page.

Back Next			Enterprise		
Start	LDAP Protocol				
Location	LDAP				
	Secure LDAP (LDAP)	5)			
lis	Domains:	Domain	Account	Password	Test
Enterprise		TW-Lab.local			
Certificates					
Database					
Review Settings	Test Domains Result				
Install	Success - all domains a	re found.			
	NES Admin Groups:	Group Name			Test
		nesadmins			
		Please enter NES Ac	lmin Group Name		
	Test NES Admin Groups R				
	Success - all groups are	found.			
	Nymi Infrastructure S	ervice Account:			
	User Name: tw-	lab.local\uatadmin	Test		
	The Service Accour	nt has been successfully	validated.		

Figure 40: Enterprise page in the NES Setup wizard

- 4. In the left navigation pane, click Certificates, and then perform the following actions:
 - a) From the Level One Certificate list, select the L1 certificate from the list.

The L1 certificate name is in the form *enterprise_name* **NES L1** CA.

- b) From the Level Two Certificate list, select the L2 certificate.
- c) From the **Full Chain** list, click the ellipses (...) and navigate to the folder that contains Full Chain PFX certificate file, and then select the file.
- d) In the Password Required pop-up, type the Full Chain certificate password, and then click ox.

The following figure provides an example of the Certificates page.

Back N	ext			Certificates
Start		Certificate Issuing Method: Nyn	ni Token Service (NTS)	
Location		Certificate Expiry (In Days):	90 🖍	
IIS		Level One Certificate:	dev-AD01-CA	٠.
		Level Two Certificate:	dev-AD01-CA	٠.
Enterprise		Full Chain Certificate:	fullchain.p12	
Certificates				
Database				
Review Settings	5			
Install				

Figure 41: Certificates page in the NES Setup wizard

- 5. In the left navigation pane, click Database The Database page provides database configuration settings that enable NES to create a database. Perform the following actions to ensure that NES can create the database. The steps required differ depending on whether the SQL server uses SQL authentication or Windows authentication.
 - Windows Authentication
 - a. Leave the **Integrated Security** option selected. This sets the security property in the **Connection String** to **True**.

The default connection string for SQL Express is Data Source=.\SQLEXPRESS;Initial Catalog=Nymi.{0};Integrated Security=True;MultipleActiveResultSets=True

- **b.** If required, update the connection string with the database instance that you want to use, instead of the default SQL Express 2012. Refer to https://docs.microsoft.com/en-us/dotnet/framework/data/adonet/connection-string-syntax for more information about defining the connection string.
- **c.** Click **Test** to verify that the database connection string is valid and NES can connect to the database server.

Note: If you do not use an existing database, the test returns a message that the database does not exist. NES creates the database during the installation process.

d. In **Manage Database Logins** section, click the **Verify Users** button to ensure that NES can create users with access to the SQL database.

The table displays the default account settings for the **Application Pool** and **Application Policy** identity settings that were defined on the IIS page appear. By default, the **Service type** login is an account that provides NES with access to the SQL database (Nymi Infrastructure Service Account). The **Auditor type** login is an account that provides a user with access to view the NES audit tables. For additional information about adding, editing and deleting database users or accounts, see *Managing Database Logins*.

- SQL Authentication
 - a. Clear the **Integrated Security** option. This sets the security property in the **Connection String** to **False**.
 - **b.** If required, update the connection string with the database instance that you want to use instead of the default SQL Express string. Refer to https://docs.microsoft.com/en-us/dotnet/

framework/data/adonet/connection-string-syntax for more information about defining the connection string.

- c. In the **SQL Login** section, enter the username and password, and then click **Verify** to ensure that the provided credentials are valid.
- **d.** Click **Test** to verify that the database connection string is valid and NES can connect to the database server.

Note: If you do not use an existing database, the test reports that the database does not exist. NES creates the database during the installation process.

The following figure provides an example of the Database Setup page for Windows Authentication.

Back Next		Database					
Start Location IIS		Connection	a String: ated Security				
		Data Source=.\SQLEXPRESS;Initial Catalog=Nymi.{0};Integrated Security=True;MultipleActiveResultSets=True					
							Enterprise
Certificates		Server Connected, Database does NOT Exist					
Database		Manage Database Logins:					
Review Setti	ngs	informatio	n from the NES databas	e. When editing	g or adding logins,	tor account can be used to retrieve the domain account can be a user accoun ted to provide full access to the database	
Install		Туре	Login	User	Status		
		Service Auditor	NT AUTHORITY\SERVICE TW-LAB\Administrator	-	Exists in DB Will be created		
		Verify Users					
		Verify User	s Result:				
		No Errors Found.					

Figure 42: Database Setup page in NES Setup wizard for Windows Authentication

- 6. In the left navigation pane, click Review Settings. The parameters for the NES installation are displayed for final review.
 - a) Click **Test** to verify the configuration. Review the test results and address any errors if applicable.

Back Next		Review Settings
Start	Nes Admin:	
	Description	Value
Location	Authentication Service Web Page	https://tw-srv2.tw-lab.local/nes_AS
Location	Database Logins	[{"Category":"Service","Login":"NT AUTHORITY\\SERVICE","User":"Service_DbUser"},("Category"
	Enable HTTP	False
lis	Enable Secure LDAP (LDAPS)	False
	Enrollment Service Web Page	https://tw-srv2.tw-lab.local/nes_ES
Enterprise	Full Chain Certificate Path	~/APP_DATA/Keystore/fullchain.p12
	Jwt Secret Key	C44E0537D518B9540B15131D0708A4825E995EF08BE8D10ACAB028CBE65C4F8F
ertificates	Nes Admin Group	nesadmins
	Nymi Infrastructure Service Account	tw-lab.local\nymi
atabase	Service Binding	https://tw-srv2.tw-lab.local/nes
	Sql Connection String	Data Source=.\SQLEXPRESS;Initial Catalog=Nymi.nes;Integrated Security=True;MultipleActiveF
view Settings	Authentication:	
settings	Description	Value
stall	Authentication Provider	AuthenticationProviders.dll/ADAuthenticationProvider,TW-Lab.local
stall	Enable HTTP	False
	Enable Secure LDAP (LDAPS)	False
	Jwt Secret Key	C44E0537D518B9540B15131D0708A4825E995EF08BE8D10ACAB028CBE65C4F8F
	Nes Admin Group	nesadmins
	NES Binding	https://tw-srv2.tw-lab.local/nes
	Service Binding	https://tw-srv2.tw-lab.local/nes_AS
	Token Life Span	00:30:00
		0.5.00
	Enrollment:	
	Description	Value
	Certificate Expiry	90.00:00:00
	Enable HTTP	False
	Enable Secure LDAP (LDAPS)	False
	Issue Certificates using NTS	True
	L1 Certificate CN	Nymi Eval NES L1 CA
	L2 Certificate CN	Nymi Eval NES L2 CA
	NES Service Web Page	https://tw-srv2.tw-lab.local/nes
	Service Binding	https://tw-srv2.tw-lab.local/nes_ES
	Sql Connection String	Data Source=.\SQLEXPRESS;Initial Catalog=Nymi.nes;Integrated Security=True;MultipleActive
		Test
	Success	

Figure 43: Review Settings window

Consider the following information for some common warnings that might appear and how to resolve the issue.

Error	Resolution
SelectedSiteBindings: The underlying connection was closed: Could not establish a trust relationship for the SSL/TLS secure channel.	Import the TLS certificate as described in the <i>Importing the TLS server certificates</i> section, and the retry.
Error in 'Fullchain Certificate Path': PKCS12 Keystore MAC invalid - wrong password or corrupted file.	The password for the Fullchain certificate is incorrect, or the wrong file was selected. From the Full Chain list, click the ellipses () and navigate to the folder that contains Full Chain PFX certificate file, and then select the file. In the Password Required pop-up, type the Full Chain certificate password, and then click OK .

>

7. In the left navigation pane, click Install. The Install page provides different options depending on the status of the installation.

Table 5: Install page Options

Button	Description
Install	Installs a fresh installation of NES.
Upgrade	Upgrades an existing installation of NES.
Apply Settings	Apply settings to an existing NES installation.
Export Settings	Export the configuration file for NES settings.
Exit	Exit installation wizard without installing NES.

8. For a new installation, click the Install button.

The following figure provides an example where the installation succeeds with a warning that the L2 certificate expires within 90 days.

Back	Next	Install						
Start		Install Apply Settings Export Settings Exit						
Location								
IIS		Executing Post installation tests Running Nes System Tests						
Enterprise		Some tests have Warnings: Enrollment Service						
Certificate	s	L2 Cert Validity The NES L2 certificate will expire on Sunday, January 1, 2023. Contact Nymi Field Support to renew the certificate. Warning						
Database		Post Installation Tests Completed Installation Completed successfully						
Review Set	ttings	However - there were one or more Post Installation Errors: One or More Post Installation Tests Failed; NES: https://tw-srv2.tw-lab.local/nes						
Install		Authentication Service: https://tw-srv2.tw-lab.local/nes_AS Enrollment Service: https://tw-srv2.tw-lab.local/nes_ES						
		Please see installation log file at C:\ProgramData\Nymi\NESg2.Installer\log\NESg2.Installer-20221020_18.log						
		Nymi Support: http://support.nymi.com Installation Completed With Warnings	_					
		Open Log Copy Cle	ar					

Figure 44: Install NES page in NES Setup wizard

Note: If the NES installation fails with the error message "Cannot Allow Access to certificate: 'Nymi Eval NES L2 CA' for account: 'NT AUTHORITY\SERVICE'.", additional troubleshooting actions are required for the fullchain certificate. Save the NES configuration using **Export Settings** and close the NES installer. Delete the L1 and L2 certificates from the intermediate certificate authority, and re-import the fullchain certificate following *Importing a Fullchain Certificate*. Move the L2 certificate from the personal certificate store to the intermediate certificate store and re-run the NES installer using the saved NES configuration file. On the Start page, the Import Settings button allows you to load a configuration file to install NES.

- 9. When the installation completes, perform one of the following actions:
 - a) Close the NES Setup wizard.
 - b) Click **Export** Settings to save the NES configuration settings for future deployments.

The section Saving the NES configuration for silent installations provides more information.

Saving the NES Configuration File for Silent Installations

The NES Setup wizard provides you with the ability to save the NES configuration to a file. The NES configuration file allows you to perform a silent installation of the NES host, with the configuration settings that you have defined during a previous NES deployment.

About this task

The NES configuration can be saved and used for a future NES deployment.

Procedure

- 1. In the C:\nestemp\NesInstaller folder, run install.exe.
- 2. On the Location tab, in the Instance Name field, type the instance name that was specified during the deployment.
- 3. On the Database tab, click Test and Verify Users to load the database information.
- 4. On the Install tab, click Export Settings.
- 5. On the Export Settings dialog, perform the following actions:
 - a) In the **File Name** section, click the ellipses, and then navigate to the location where you want to save the configuration file.

The default location is the *Documents* folder for the logged in user.

- 1. In the **Name** field, type the file name. The default file name is the Instance Name of the NES configuration.
- 2. Click **Save**. The configuration file is saved as a file with a *.ninst* extension.
- b) In the Encryption section, select one of the following options:
 - None, to save the configuration file without encrypting sensitive information.
 - **Machine**, to save the configuration with machine encryption.

Note: This saves the file with machine-specific encryption; therefore, you can only load the configuration file on the same machine on which you save the configuration.

• **Private key**, to save the configuration and encrypt the configuration file with a private key.

Note: This option allows you to load the configuration file with the generated private key file, on a different machine.

NES Setup can create a new private key for you or you can use an existing private key.

- To use an existing private key, click the Ellipsis, and then navigate to the location of the file. Select the file, and then click **Open**.
- To create a new private key file, click New. Navigate to the location where you want to save the file. In the Name field, type the file name. The default file name is the Instance Name for the configuration. Click Save. Click OK. The configuration file is saved as a file with a .key extension.
- Click OK.
- c) Click or.

Deploying the NES URL to User Terminals by using group policies

Use Windows group policies to modify the registry on each network terminal to specify the address of the NES web application.

Before you begin

The user that creates the group policy requires domain administrator rights. Create a group that contains all the user terminals that require this change.

About this task

Perform the following actions to create a group policy object to change the registry.

Procedure

- 1. On a Domain Controller, open the Group Policy Management panel.
- 2. Expand Forest > Domains, right-click the domain that contains the hosts, and then select Create a GPO in this domain, and Link it here.
- 3. In the Name field, type Nymi.
- 4. In the **Source Starter GPO** field, leave the default value (none).
- 5. Click or.
- 6. Expand the domain and select Nymi. Click or.
- 7. On the scope tab, under security Filtering, perform the following actions:
 - a) Select Authenticated Users.
 - b) Click Remove.
 - c) On the Group Policy Management confirmation window, click OK.
 - d) On the warning window, click or.
 - e) Click Add.
 - f) On the Select Users, Groups and Computers window, type the name of the group that contains the user terminals, click Check Names, and then click OK. The group appears in the Security Filter section.
- 8. On the setting tab, right-click Computer Configuration, and then select Edit.
- 9. Expand Computer Configuration > Preferences > Windows Settings.

10.Right-click **Registry**, and then select **New** > **Registry** Item.

The New Registry Properties window appears.

11.From the Action list, select Create.

12.From the **Hive** list, leave the default value **HKEY_LOCAL_MACHINE**.

13.In the Key Path field, type SOFTWAREWymiWES.

14.In the Value name field, type URL.

15.In the Value type list, leave the default selection REG_SZ.

16.In the Value Data field, type https://nes_server/NES_service_name/

where:

- nes_server is the FQDN of the NES host. The FQDN consists of the <hostname>.<domain>. You can also find the FQDN by going to the terminal where NES was deployed and viewing the properties of the system. The nes_server is the Full computer name.
- *NES_service_name* is the name of the service mapping for NES in IIS, which maps a virtual directory to a physical directory.

The website that you specified in the **Value Data** field is the address of the NES Administrator Console website that NES Administrators access to manage NES. Record the value in the Configuration Attribute Values table.

	New Registry Properties				
General Common]				
Action:	Create v				
Hive:	HKEY_LOCAL_MACHINE V				
Key Path:	SOFTWARE\Wymi\WES				
Value name					
Default	URL				
Value type:	REG_SZ V				
Value data:	https://server-2.nymi.lab/nes				
	K Cancel Apply Help				

Figure 45: URL properties page

17.Click or.

Deploying the Nymi Agent URL to User Terminals by using group policies

Perform the following steps when you use a centralized Nymi Agent. Use Windows group policies to modify the registry on user terminals to enable Nymi Bluetooth Endpoint to communicate with the remote Nymi Agent.

Before you begin

The user that creates the group policy requires domain administrator rights. Create a group that contains all the user terminals that require this change.

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About this task

Create a group policy object to update the registry.

Procedure

- 1. On a Domain Controller, open the Group Policy Management panel.
- 2. Expand Forest > Domains, right-click the domain that contains the hosts, and then select Create a GPO in this domain, and Link it here.
- 3. In the Name field, type Nymi Agent.
- 4. In the source starter GPO field, leave the default value (none).
- 5. Click or.
- 6. Expand the domain and select Nymi Agent. Click OK.
- 7. On the scope tab, under security Filtering, perform the following actions:
 - a) Select Authenticated Users.
 - b) Click Remove.
 - c) On the Group Policy Management confirmation window, click ox.
 - d) On the warning window, click or.
 - e) Click Add.
 - f) On the Select Users, Groups and Computers window, type the name of the group that contains the user terminals, click Check Names, and then click OK. The group appears in the Security Filter section.
- 8. On the setting tab, right-click Computer Configuration, and then select Edit.
- 9. Expand Computer Configuration > Preferences > Windows Settings.

10.Right-click **Registry**, and then select **New** > **Registry Item**.

The New Registry Properties window appears.

11.From the Action list, select Create.

12.From the **Hive** list, leave the default value **HKEY_LOCAL_MACHINE**.

13.In the Key Path field, type SOFTWAREWymiWES.

14.In the Value name field, type AgentUrl.

15.In the Value type list, leave the default selection REG_SZ.

16.In the Value Data field, type ws://NymiAgent:port/socket/websocket where:

- *NymiAgent* is the FQDN of the Nymi Agent host.
- *port* is the port number
- *socket* is the name of the socket
- *websocket* is the communication protocol that connects the Nymi Band Application to the Nymi Agent. You can choose any name for this mapping, but it is recommended that you specify a name that is descriptive.

The IP address that you specified in the **Value Data** field is the address of the Nymi Agent that the Nymi Band Application connects to. Record the value in the Configuration Attribute Values table.

17.Click or.

6.1.3.3 - Configuring NES from a Configuration File

You can configure NES based on values that are defined in a configuration file. The option to create a configuration file (*.ninst* file) is available to you when you perform an NES configuration by using the NES Setup wizard. You can configure NES from the command line or with the NES Setup wizard.

Before Installing NES using the Silent Installer

Before installing NES using the Silent Installer, perform the following:

- Log into your machine with a domain user account that has local administrative privileges
- · Copy and extract the installation files to the machine

Installing .NET and SQL Server Express

The installation package contains the .NET 4.8 software and Microsoft SQL Server Express 2017 in the following directories:

• .NET 4.8 software: .. WesInstaller\DotNetFX48\

Note: The .NET software may require you to restart your computer.

• Microsoft SQL Server Express 2017: ... PreRequisites \SqlExpress

Note: During the installation, accept all defaults. The Silent Installer creates all Microsoft SQL Server users automatically. On the Database Engine Configuration screen, add additional users that require access to the audit reports in the SQL database.

Configuring NES Silently from the Command Line

Perform the following steps to install Nymi Enterprise Server (NES) from command line, by using the configuration values defined in an *ninst* file.

Before you begin

Before perform a silent installation NES by using a configuration file, perform the following actions:

- · Log into your machine with a domain user account that has local administrative privileges
- Copy and extract the installation package to the machine
- Install .NET. The installation package contains the .NET 4.8 software and Microsoft SQL Server Express in the following directories: .NET 4.8 software: ...WesInstaller\DotNetFX48\. The .NET installation may require you to restart your computer.
- Install SQL Express if you do not have an existing MS SQL Server to store the NES database. The installation package contains Microsoft SQL Server Express 2019 in the following location: ... VPreRequisites \SqlExpress During the SQL installation, accept all defaults. The installation process creates all Microsoft SQL Server users automatically. On the Database Engine Configuration screen, add additional users that require access to the audit reports in the SQL database.

• If you are using a *.ninst* file from a pre-CWP1.6 NES installation, edit the file and add the following entries before the last } that appears in the file:

"JwtSecretKey": "C44E0537D518B9540B15131D0708A4825E995EF08BE8D10ACAB028CBE65C4F8F", "NesBinding": "https://nes_server/NES_service_name}"

where:

- nes_server is the Fully Qualified Domain Name (FQDN) of the NES host.
- *NES_service_name* is the service mapping name for the NES web application. The default service mapping name is *nes*.

For example, https://nes.cwp.company.com/nes.

Note: The service mapping name for NES is defined during deployment. Contact the person who performed the deployment to obtain the NES service mapping name value. Record the URL of ph conkeyref="prod_names/nes"/> in *Appendix—Record the CWP Variables*. You will use this URL to connect to the NES Administrator Console .

- To use an *ninst* file that you created before CWP 1.12.2, you need to perform several modifications to the file:
 - Create a new entry for the Nymi Infrastructure Service Account
 - · Create a new entry for the Fullchain certificate password
 - Add the following entry that appears in the sample .ninst.

"PFXFullChainPath": "~/APP_DATA/Keystore/fullchain.p12"

Note: Do not modify the path value for this entry, but if required, change the fullchain filename to match the name of the certificate file that Nymi provided you.

The sample *.ninst* file located in the NES installation package in the *NesCmdInstall* folder provide you with information about the new entries.

About this task

To install NES using the silent installer:

Procedure

- **1.** Copy the *.ninst* files and if created, the private key file to the *C:\nestemp\nes-Releasex.x.x.x\NesCmdInstall* directory.
- 2. Open a command prompt as an Administrator and change the path to C:\nestemp\nes-Release-x.x.x.x\NesCmdInstall directory.
- 3. Type NesCmdInstall.exe --fullchain path_to_fullchain_cert \cert_filename --config path_to_config_file\ninst_filename [--key path_to_private_key_file\key_filename] --allowwarnings where:

- *path_to_fullchain_cert* is the absolute or relative path to the Nymi-provided fullchain PFX certificate file.
- *cert_file* is the name of the Nymi-provided fullchain PFX certificate file.
- *ninst_filename* is the name of the NES configuration file.
- *path_to_config_file* is the absolute or relative path to the configuration file.
- *path_to_private_key_file* is the absolute or relative path to the key file.
- *key_filename* is the name of the private key file.

Note: Use the --key parameter with the *path_to_private_key_file* to install the private keys manually.

For example, to configure NES when the configuration file and private key file are in the *C*: *\nestemp\nes-Release-x.x.x.x\WesCmdInstall* directory, type *NesCmdInstall.exe -- config NTS.ninst --key nes.key --allowwarnings*

4. On the User Account Control dialog, click Yes.

Installation log files are located in *C:\Program Data\Wymi\WesCmdinstall\Vog* directory. The installation process provides output to the screen as well as installation log files.

Configuring NES With a Configure File in the NES Setup Wizard

Perform the following steps to install Nymi Enterprise Server (NES) with the NES Setup Wizard, by using the configuration values defined in an *ninst* file.

About this task

Procedure

- 1. In the NES Setup Wizard, on the Start screen, click Import Settings.
- **2.** In the Open window, navigate to the directory that contains the *ninst* configuration file, and then double-click the *.ninst* file.

A **Loaded** Successfully message appears on the screen.

- 3. If you used a *ninst* file that was created prior to CWP 1.12.x, perform the following actions:
 - a) In the left navigation pane, click Enterprise, scroll down to the Nymi Infrastructure Service Account Section. In the User Name field, enter the Nymi Infrastructure Service Account in the format *domain\name*.
 - b) In the left navigation pane, click Certificates, and perform the following actions.
 - c) From the **Full Chain** list, click the ellipses (...) and navigate to the folder that contains Full Chain PFX certificate file, and then select the file.
 - d) In the Password Required pop-up, type the Full Chain certificate password, and then click ox.
- **4.** On the **Review Settings** tab, click **Test** The window displays a **Success** message when the configuration file values are valid or displays error messages when the configuration file requires correction.
- 5. If the **Review Settings** test did not report errors, on the **Install** tab, click **Install**.
- 6. When the installation completes, close the NES Setup wizard.

6.1.4 - Configuring IIS to Prevent NES Offloading

Configure IIS to ensure that NES applications are always available to service the requests, and not off-loaded.

About this task

Perform the following steps in Internet Information Service Manager (IIS Manager).

Procedure

- 1. In the Connections navigation pane, expand Computer_Name > Sites > Default Web Site, and then perform the following steps to determine the application pool name for each NES application.
 - a) Select the **nes** application, and then in the **Actions** menu on the right side of the window, select **Basic** Settings.
 - b) In the Edit Application window, make note of the value that appears in the Application Pool field, and then click OK.
 - c) Select the **nes_AS** application, and then in the **Actions** menu on the right side of the window, select **Basic Settings**.
 - d) In the Edit Application window, make note of the value that appears in the Application Pool field, and then click OK.
 - e) Select the **nes_ES** application, and then in the **Actions** menu on the right side of the window, select **Basic Settings**.
 - f) In the Edit Application window, make note of the value that appears in the Application Pool field, and then click OK.

The following figure provides an example of the **Basic Settings** menu option and the Edit Application window.

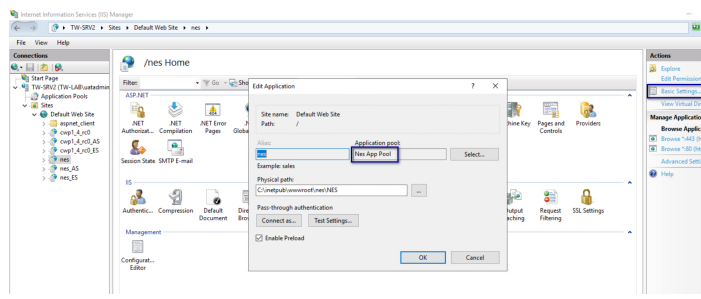


Figure 46: Edit Application window

2. In the Connections navigation pane, expand Computer_Name > Application Pools, right-click the application pool for the NES applications, and then select Advanced Settings, as shown in the following figure.

Connections	Application Pools This page lets you view and manage		tion pools on th	he
Application Pools	Filter: 👻 🐨 Go	🗸 🗸 🖓 Show All	Group by: N	٩V
> 📸 Sites	Name	Status	.NET CLR V	
	.NET v4.5	Started	v4.0	1
	.NET v4.5 Classic	Started	v4.0	4
	DefaultAppPool	Started	v4.0	١
	Add Application Pool	ed	v4.0	
	Set Application Pool Defau	ults	v4.0	1
	▶ Start			
	Stop			
	🤣 Recycle			
	Basic Settings			
	Recycling			
	Advanced Settings			
	Rename			
	🗙 Remove			
	View Applications			
	(2) Help			

Figure 47: Advanced Settings menu option

- 3. In the Advanced Settings window, perform the following actions.
 - a) In the General section, confirm that the .NET CLR Version value is v4.0.
 - b) In the General section, from the Start Mode list, select Always Running.
 - c) In the Process Model section, for the Idle Timeout (minutes) value, type 0.
 - d) Click or.

The following figure provides an example of the Advanced Settings window.

*	(General)		^		
	.NET CLR Version	v4.0			
	Enable 32-Bit Applications	False			
	Managed Pipeline Mode	Integrated			
	Name	Nes App Pool			
	Queue Length	1000			
	Start Mode	AlwaysRunning			
~	CPU				
	Limit (percent)	0			
	Limit Action	NoAction			
	Limit Interval (minutes)	5			
	Processor Affinity Enabled	False			
	Processor Affinity Mask	sk 4294967295			
	Processor Affinity Mask (64-bit c 4294967295				
~	Process Model				
>	Generate Process Model Ever	nt L			
	Identity	NetworkService			
	Idle Time-out (minutes)	0			
	Idle Time-out Action	Terminate			

Figure 48: Advanced Settings window

Note: If the NES applications use different application pools, configure the **Advanced Settings** option for each application pool.

- 4. In the Connections navigation pane, expand Computer_Name > Sites > Default Web Site, and then perform the following steps.
 - a) Right-click **nes** and then select **Manage Application > Advanced Settings**, as shown in the following figure.

📲 internet information ser	vices (IIS) IV	ianager				
← → ↑ TW-S	RV2 ► Sit	tes 🕨 Default W	/eb Site ► ne	es ▶		
File View Help						
Connections		<u> </u>				
Q- 🔒 🖄 🔗		/ne:	s Home			
Start Page		Filter:		W Go -	Show All	Gro
🗸 📲 TW-SRV2 (TW-LAB\	uatadmin			- 40 · ·	SHOW AII	OI
- 👘 Application Pool	ls	ASP.NET				
🗸 🔞 Sites		En	<u></u>			
🗸 🌍 Default Web	Site			404		
> 📔 aspnet_cl		.NET	.NET	.NET Error	.NET	1.
> 📔 cwp1_4_n	c0	Authorizat	Compilation	Pages	Globalization	1
2 💇 🛯 🔂 🛛 E	Explore					
	dit Permiss	ions				
> · 🔐 n 🔤	uit Permiss	ions	VTP E-mail			
P 4	Add Applica	ation				
2	Add Virtual	Directory				
Ν	Manage Ap	plication 🕨 🕨	Brows	e		
F	Refresh		Advar	nced Settings		Ε
× F	Remove			Document	ing	
🔁 s	Switch to Co	ontent View				

Figure 49: Advanced Settings option

b) On the Advanced Settings window, from the Preload Enabled list, select True.

- c) Click or.
- d) Right-click nes_AS and then select Manage Application > Advanced Settings.
- e) On the Advanced Settings window, from the Preload Enabled list, select True.
- f) Click or.
- g) Right-click nes_ES and then select Manage Application > Advanced Settings.
- h) On the Advanced Settings window, from the Preload Enabled list, select True. The following figure provides an example of the Advanced Settings window.

~	(General)		
	Application Pool	Nes App Pool	
	Physical Path	C:\inetpub\wwwroot\nes\NES	
	Physical Path Credentials		
	Physical Path Credentials Logor	n ClearText	
	Preload Enabled	True	1
	Virtual Path	/nes	- 10
~	Behavior		
	Enabled Protocols	http	

Figure 50: Advanced Settings window

- i) Click or.
- 5. Close IIS Manager.

6.1.5 - Validating the NES Deployment

NES provides users with a web-based interface called the NES Administrator Console to manage NES and monitor the status of the components of the system.

Use the NES Administrator Console to validate the NES deployment.

6.1.5.1 - Access the NES Administrator Console

Perform the following steps to connect to the NES Administrator Console and confirm the status of the system.

About this task

Procedure

 Connect to the NES Administrator Console in a browser by typing https://nes_server/NES_service_name or http://nes_server/NES_service_name
 It and the NES Administrator Console in a browser by typing
 https://nes_server/NES_service_name
 It and the NES Administrator Console in a browser by typing
 https://nes_server/NES_service_name
 It and the NES Administrator Console in a browser by typing
 https://nes_server/NES_service_name
 It and the NES Administrator Console in a browser by typing
 https://nes_server/NES_service_name
 It and the NES Administrator Console in a browser by typing
 https://nes_server/NES_service_name

depending on the NES configuration, where:

- nes_server is the Fully Qualified Domain Name (FQDN) of the NES host.
- *NES_service_name* is the service mapping name for the NES web application. The default service mapping name is *nes*.

For example, https://nes.cwp.company.com/nes.

Note: The service mapping name for NES is defined during deployment. Contact the person who performed the deployment to obtain the NES service mapping name value. Record the URL of ph

conkeyref="prod_names/nes"/> in *Appendix – Record the CWP Variables*. You will use this URL to connect to the NES Administrator Console .

2. Click the sign in button.

The Sign in dialog opens. Enter username and password of an NES Administrator.

- **3.** On the main menu, click **About**. The System Diagnostics page appears.
- 4. Click View Full System Diagnostics.

The NES server analyzes the status of dependencies and displays the results on the page. The following figure shows the various tests that are performed and the status. In this example, all tests passed and there was one warning the that L2 certificate will expire soon.

	NetBios Name	TW-LAB		
	Trust		Pass	
Authentication Service	Anneliseting Name			
	Application Name	cwp1_4_rc0_AS		
	Physical Path	C:\inetpub\wwwroot\cwp1_4_rc0\AuthenticationService\	Pass	
	Negotiate Authentication	https://tw-srv2.tw-lab.local/cwp1_4_rc0_AS	Pass	
	NTLM Authentication		Pass	
	Secured Communication	HTTPS is enabled	Pass	
Directory and Policy Service			P d55	
Directory and Policy Service		https://tw-srv2.tw-lab.local/cwp1_4_rc0	Pass	
	Negotiate Authentication	https://tw-sive.tw-habitocal/cwp1_4_tco	Pass	
	NTLM Authentication		Pass	
	Secured Communication	HTTPS is enabled	Pass	
	TLS Certificate	TLS certificate is valid.	Pass	
Enrollment Service	. LJ Certificate			
	Application Name	cwp1_4_rc0_ES		
	Physical Path	C:\inetpub\wwwroot\cwp1_4_rc0\NEnrollment\		
		https://tw-srv2.tw-lab.local/cwp1_4_rc0_ES	Pass	
	Negotiate Authentication		Pass	
	NTLM Authentication		Pass	
	Enrollment Service Loop		Pass	
	Secured Communication	HTTPS is enabled	Pass	
	TLS Certificate	TLS certificate is valid.	Pass	
Enrollment Service				
	Application Name	cwp1_4_rc0_ES		
	Physical Path	C:\inetpub\wwwroot\cwp1_4_rc0\NEnrolIment\		
	Service is Up and Running	https://tw-srv2.tw-lab.local/cwp1_4_rc0_ES	Pass	
	Negotiate Authentication		Pass	
	NTLM Authentication		Pass	
	Enrollment Service Loop		Pass	
	Secured Communication	HTTPS is enabled	Pass	
	OTP	Get OTP From Enrollment Service	Pass	
	L2 Private Key	Test certificate creation	Pass	
	Certificate Issuer	NTS		
	L2 Cert Validity	The NES L2 certificate will expire on Sunday, January 1, 2023. Contact Nymi Field Support to renew the certificate.	Warning	L2 certificate expires soon
Database			Pass	
	AE State	Off!		add 'Column Encryption Setting=Enabled;' to the web.config's SqlConnectionString
	Database Name	Nymi.cwp1_4_rc0		
	Writing AE	PEM == ' <pem-12:06>'.</pem-12:06>	Pass	
	Reading AE	New PK.PEM: <pem-12:06></pem-12:06>	Pass	

Figure 51: System Diagnostic Tests

5. Verify the username has administrative access by observing **Policies**, and **Search** in the main menu.

What to do next

The *Nymi Connected Worker Platform—Troubleshooting Guide* provides information about how to resolve issues that you might encounter when you run system diagnostics and attempt to access the NES Administrator Console.

6.1.6 - Configuring NES to support Nymi Lock Control

Edit the active policy in NES to enable the use of Nymi Lock Control.

About this task

Results

Users can use an authenticated Nymi Band to unlock user terminals, when Nymi Lock Control is installed on the user terminal.

Note: If you enabled Nymi Lock Control in NES *after* users already enrolled their Nymi Bands, the Nymi Band user must log into the Nymi Band Application to receive the update in the group policy. The Nymi Band Application will prompt the user to create an internal security key, which allow the Nymi Band to operate with Nymi Lock Control.

6.1.7 - Hardening the NES Keystore

Hardening is the process of reducing vulnerabilities by eliminating attack vectors and condensing the system's attack surface. Hardening NES can be based on enterprise IT policy or any industry standard hardening guideline.

About this task

Nymi has taken steps to harden IIS according to the CIS Microsoft IIS 10 Benchmarks from the Centre for Internet Security (CIS).

To harden the SQL server based on an industry standard hardening guideline, for example, CIS Microsoft SQL Server Benchmarks, you must secure the external authenticator private keys by encrypting columns.

Perform the following steps on the NES host to enable column encryption and encrypt sensitive information.

Procedure

- 1. Edit the C:\inetpub\wwwroot\NES\NEnrollment\web.config file, and perform the following steps:
 - a) Search for the string sqlConnectionString.

b) Add *Column Encryption Setting=Enabled* within the value attribute tags, as shown in the following example:

```
<add key="SqlConnectionString"
value="Data Source=.\SQLEXPRESS;Initial Catalog=Nymi.{0};Integrated Security=True;
MultipleActiveResultsSets=True;
Column Encryption Setting=Enabled"/>
```

- c) Save the file.
- 2. Edit the C:\inetpub\wwwroot\NES\WES\web.config file, and perform the following steps:
 - a) Search for the string sqlConnectionString.
 - b) Add *Column Encryption Setting=Enabled;* within the <value> </value> attribute tags, as shown in the following example:

```
<setting name="SqlConnectionString" serializeAs="String">
<value>"Data Source=.\SQLEXPRESS;initial catalog=Nymi.{0};Integrated Security=True;
MultipleActiveResultsSets=True;
Column Encryption Setting=Enabled;"</value> </setting>
```

- c) Save the file.
- 3. Download and install the SQL Server Management Studio (SSMS) software.
- 4. Open SSMS by using the Run as Administrator option.
- 5. Click Connect > Database Engine.
- 6. On the Connect to Server page, if you are using SQL authentication, type the server name and your credentials, and then click Connect, otherwise, click Connect.
- 7. Expand Databases > Nymi.NES > Security > Always Encrypted Keys. Right click Column Master Key, and then select New Column Master Key, as shown in the following figure.

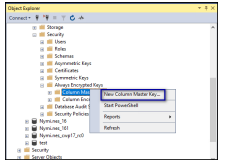


Figure 52: New Column Master Key option

- 8. On the New Column Master Key window, perform the following actions:
 - a) In the **Name** field, type a name for the key. For example, **CMK LocalMachine**.
 - b) In the Key store field, select Windows Certificate Store Local Machine. The following figure shows the New Column Master Key page.

🗝 New Column Master Key						<u>200</u> 5		×
Select a page	🖵 Script 👻 <table-cell></table-cell>	Help						
	Name: Key store:		ocalMachine vs Certificate Store - Lo	ocal Machine	~	Refresh		
	Issued To		Issued By	Expiration Date	Thur	nbprint	- (R)	
	NES Passwo	rd Enc	NES Password Enc		C99E	AC9BEB5FFA	27222816	5D
Connection Server: TW-SRV2\SQLEXPRESS Connection: TW-LAB\uatadmin								
Progress Ready	Generate C	Certificate						
						ОК	Can	cel

Figure 53: New Column Master Key page

c) Click Generate Certificate.

The table refreshes with the Always Encrypted Certificate, as shown in the following figure.

🗝 New Column Master Key						-		×
Select a page	🖵 Script 👻 🕜 He	яþ						
	Name: Key store:	CMK_LocalMachine Windows Certificate 5	Store - Local Machine	~	Refresh			
	Issued To		Issued By	Expiration Date	Thumbprint			
	Always Encrypted				343201223B5D3			
	NES Password Er	cryptor	NES Password Encry	9/15/2041	C99EAC9BEB5F	FA2722	2816D9)
Connection Server: TW-SRV2\SQLEXPRESS Connection: TW-LAB\uatadmin								
Y View connection properties								
Progress								
Ready	Generate C	ertificate						
					OK		Cano	cel

Figure 54: Always Encrypted Certificate

d) Click or.

9. While in Nymi.NES > Security > Always Encrypted Keys, right-click Column Encryption Keys, and then select New Column Encryption Key, as shown in the following figure.

Object Explorer	*
Connect 🕶 🏺 🍟 🗏 🝸 🖒 🚸	
🗉 📁 Symmetric Keys	
😑 📁 Always Encrypted Keys	
🗉 🗰 Column Master Keys	
🗉 💼 Column Encryption 🕯	
🗉 🛑 Database Audit Specifi	New Column Encryption Key
🗉 📕 Security Policies	Start PowerShell
Image:	Start Powersheit
Nymi.nes_161	Reports +
Nymi.nes_cwp17_rc0	Refresh
🗉 🛢 test	Refresh
🖃 🛑 Security	
🗊 🛑 Logins	

Figure 55: New Column Encryption Key option

10.On the New Column Encryption Key page, perform the following actions:

- a) In the **Name** field, type a name for the key.
 - For example, **CEK_LocalMachine**.
- b) In the Column master key field, select the name of the column master key that you created.

For example, **CMK_LocalMachine**.

The following figure shows the New Column Encryption Key page.

Prew Column Encryption	Key		-		\times
Select a page	🖵 Script 🔻 😯 Help				
	Name:	CEK_LocalMachine			
	Column master key:	CMK_LocalMachine	\sim	Refresh	
	Column encryption keys pr encryption keys. This lets y	otect your data, and column master keys you manage fewer keys.	s protect you	r column	
	To create a new column m	aster key, use the "New Column Master	Key" page.		

Figure 56: New Column Encryption Key page

- c) Click or.
- **11.**In the left navigation pane, expand **Database** > Nymi.NES > Tables.
- **12.**Under tables, right-click **nub.PrivateKeyStore**, and then select **Encrypt Columns**, as shown in the following figure.

Object Explorer	* 1
Connect 👻 🌹 🎽 🗏 🍸 🖒 🧧	*
🗉 🎹 nub.Importê	BandLog
📧 🎹 nub.NymiBa	ind
🗉 🎫 nub.Priv.	Table
💿 🎹 nub.User	Design
⊞ mrf.UserC	Select Top 1000 Rows
💿 📕 Views	
External Reso	Edit Top 200 Rows
💿 📁 Synonyms	Script Table as
🗉 🛑 Programmal	View Dependencies
Service Brok	
🗉 💼 Storage	Memory Optimization Advisor
😑 📕 Security	Encrypt Columns
🗉 💼 Users	
🕢 💼 Roles	Full-Text index +

Figure 57: Encrypt Columns option

The Always encrypted wizard opens.

13.On the Introduction page, click Next.

14.On the Column Selection page, perform the following actions:

- a) Enable Apply one key to all checked columns and ensure that CEK_LocalMachine appears in the list to the right.
- b) In the table, select **PEM**, and then from the **Encryption Type** list, select **Randomized**.
- c) In the table, select DER, and then from the Encryption Type list, select Randomized.

The following figure shows the Column Selection page.

價	Always Encrypted	_ □ ×
Column Selection		
Introduction		😧 Help
Column Selection		
Master Key Configuration	Search column name	
Run Settings	Apply one key to all checked columns:	CEK_LocalMachine V
Summary	Encryption Type	Encryption Key
Results	Name State Encryption	Type Encryption Key
	ID PEM A Randomized DER R Randomized Show affected columns only	

Figure 58: Column Selection page

d) Click Next.

15.On the Master Key Configuration page, click Next.

16.On the Run settings page, leave the default value Proceed to finish now, and then click Next.

17.On the Summary page, review the results, and then click Finish. Click Close.

18.Under tables, right-click nub.NymiBand, and then select Encrypt Columns.

19.On the Introduction page, click Next.

20.On the Column Selection page, perform the following actions:

- a) Select Apply one key to all checked columns and ensure that CEK_LocalMachine appears in the list to the right.
- b) In the table, expand nub.NymiBand, scroll down and select Adv_key_1 and then from the Encryption Type list, select Randomized.

The following figure provides an example of the Encrypted Columns window.

ᅋ Always Encrypted				- 0	×
Column Selection					
Introduction				0	Help
Column Selection	· · · · · · · · · · · · · · · · · · ·				
Master Key Configuration	Search column name				
Run Settings	Apply one key to all checked columns:			CEK_LocalMachine	\sim
Summary			Encryption Type	Encryption Key	١
Results	Name	State	Encryption Type	Encryption Key	^
	IsPrimary IsPrimary EnrollmentStatus Mischote BandSubordinateCaCert BandCert UseCert BandLebel FirmwareVersion CreatedAt ModifiedBy IsSynced IsSynced IsSynced SeciD SeciD				
	Adv_Key_1	↓ ◎	Randomized 🔹	CEK_LocalMachine	
	Show affected columns only	0	< Previous	Next > Cano	✓

Figure 59: Encrypted Columns window

c) Click Next.

21.On the Master Key Configuration page, click Next.

22.On the Run settings page, leave the default value Proceed to finish now, and then click Next.

23.On the Summary page, review the results, and then click **Finish**. Click **Close**. **24.**Close SSMS.

What to do next

Ensure that NES Application Pool Identity has access to the encryption key:

- 1. Open Manage Computer Certificates.
- 2. Expand Personal and then select Certificates folder.
- 3. In the right pane, right-click Always Encrypted Certificate and then select All Tasks > Manage Private Keys, as shown in the following figure.

🔶 🤿 🙋 📰 🔏 🖬 🗙 🗉	1 🔒 🛛 🖬					
Certificates - Local Computer	Issued To	^		Issued By	Expiration Date	Intended Purpose
Personal		unted Costificate	-	Always Encrypted Certificate	7/27/2024	IP security IKE int
Certificates Trusted Root Certification Au	VES Pass	Open		JES Password Encryptor	9/15/2041	<all></all>
Enterprise Trust		All Tasks	>	Open		
🗧 Intermediate Certification Au		Cut		Request Certificate with Ne	w Key	
🔋 🦳 Trusted Publishers		Сору		Renew Certificate with New		
Untrusted Certificates		Delete		Nenew Certaincate with I vew	/ Key	
> Initial Party Root Certification Trusted People		Delete		Manage Private Keys		
Client Authentication Issuers		Properties		Advanced Operations	>	
Preview Build Roots		Help		Export		
Test Roots						
🗧 🦀 Certificate Enrollment Reque:						
Smart Card Trusted Roots						
Trusted Devices						
> 🧰 Web Hosting						
> 📋 Windows Live ID Token Issuer						

Figure 60: Manage Private Keys option

The Permissions for Always Encrypted Certificate window appears.

4. Click Add, as shown in the following figure.

ecurity	crypted Certificate	private keys >
Group or user names:		
SYSTEM		
Administrators (TW-SRV2	(Administrators)	
	Add	Remove
Permissions for SYSTEM	Allow	Deny
Full control	\checkmark	
Read	\checkmark	
Special permissions		
special permissions		
opedal permissions		
Special permissions		
For special permissions or adva	anced settings,	Advanced
	anced settings,	Advanced
For special permissions or adva	anced settings,	Advanced

Figure 61: Add Permissions window

5. In the Select Users, Computers, Service Accounts, or Groups window, type the Application Pool Identity, and the select Check Names. The following figure provides an example of the Select Users, Computers, Service Accounts, or Groups window when the application identity is the network service account.

Select Users or Groups	>
Select this object type:	
Users, Groups, or Built-in security principals	Object Types
From this location:	
TW-SRV2	Locations
Enter the object names to select (examples):	
NETWORK SERVICE	Check Names
I	
Advanced	OK Cancel

- 6. Click or.
- 7. Click or.
- 8. Close Manage Computer Certificates.

6.1.7.1 - (Optional)Encrypting usernames in the NES Database

Perform the following steps to encrypt the usernames in the audit.UserCore table.

Procedure

1. Open SSMS by using the Run as Administrator option.

- 2. Encrypt the audit.UserCore table by performing the following steps:
 - a) In Tables, right-click audit.UserCore, and then select Encrypt Columns, as shown in the following.

Object Explorer	→ ‡ ×
Connect - 🛱 🎽 = 🝸 🖒 🚸	
 Nymi.NES Database Diag Tables 	Table
	Design Select Top 1000 Rows Edit Top 200 Rows
 	Script Table as View Dependencies Memory Optimization Advisor
	Encrypt Columns Full-Text index >
⊕ ⊞ oudit.Certi ⊕ ⊞ audit.Certi ⊕ ⊞ audit.Enrol ⊕ ⊞ audit.Exter ⊕ ⊞ audit.Indiv	Storage Policies Facets
	Start PowerShell Reports
Itu Audite Itu AutoLc Itu Forollo	Rename Delete Refresh

Figure 62: Encrypt Columns option

- b) On the Introduction page, click Next.
- c) On the Column Selection window, enable Apply one key to all checked columns and ensure that CEK_LocalMachine appears in the list to the right.
- d) In the Table, select username, and then from the Encryption Type list, select Deterministic.

The following figure provides an example of the Column Selection window.

Object Explorer 🔹 🕯	×	Column Selection		
Connect + ¥ ¥ ≡ ⊤ ♂ -++				
🛞 🗰 System Databases	^ Introduct			🖗 Help
😠 🗰 Database Snapshots	Introduct	on		. Hop
😑 🗑 Nymi.NES	Column	election		
😠 🗰 Database Diagrams			Search column name	
😑 🗰 Tables	Master Ki	y Configuration		
🗉 🛑 System Tables	Run Setti	195	Apply one key to all checked columns:	CEK_LocalMachine ~
FileTables				
🛞 🗰 External Tables	Summary			Encryption Type () Encryption Key ()
🗉 💼 Graph Tables	Results		Name State	Encryption Type Encryption Key
adm.ApplicationSetting			⊟ audit.UserCore	
adm.AuditColumnValue			Identity	
adm.AuditKeyEvent			EventTime	
🗉 🧰 adm.CwpLogging			EventType	
adm.IndividualUserPolicy			SystemUser	
adm.TuningParameter			Identity EventTime EventType SystemUser ID	
audit.ApplicationSetting			Demain	
audit.Certificate			Contain	Deterministic • CEK LocalMachine •
audit.EnrollmentEvent				Deterministic
audit.ExternalAuthenticator			MiscNote	
audit.IndividualUserPolicy			Individual	
audit.NymiBand			CreatedAt	
audit.UserCore			Individual CrestedAt ModifiedAt ModifiedBy	
Image:			ModifiedBy	
Iku.AuditEventOfInterest				
Iku.AutoLogoutTimeout				
Im Iku.EnrollmentDestination				
III Iku.EnrollmentEventType III Iku.IndividualUserPolicyType				
III Iku.IndividualosePolicyType III Iku.OtpSubject				
III Iku.Otpsubject III Iku.Requirement				
III Iku.Requirement III nub.ExternalAuthenticator			L	
III nub.external.cuthenticator III nub.importBandLog			Show affected columns only	
Im nub.Importsand.og Im nub.NymiBand				
III nub.PrivateKeyStore				
minub.Privatekeystore minub.UserCore				< Previous Next > Cancel
⊞ mus.oseCore ≣ xrf.UserOtp				s rievious Next > Cancel
E III wronioth				

- e) Click Next.
- f) On the Master Key Configuration page, click Next.
- g) On the Run settings page, leave the default setting **Proceed to finish now**, and then click **Next**.
- h) On the Summary page, review the results, and then click Finish. Click Close. The following figure provides an example of the Summary page.

Introduction	0 H	lelp
Column Selection Master Key Configuration Run Settings	Verify the choices made in this wizard. Click Finish to perform the operations with the following settings:	
····· •	Ger Source database settings	
Summary	Source server name: TW-SRV1\SQLEXPRESS	
Results	- Source database name: Nymi.NES Encrypt column User Table name: UserCore	
	Encryption key name: CEK_LocalMachine Encryption type: Deterministic	

- 3. Encrypt the *usernames* in the *nub.UserCore* table by performing the following steps:
 - a) In Tables, right-click nub.UserCore, and then select Encrypt Columns.
 - b) On the Introduction page, click Next.
 - c) Enable Apply one key to all checked columns and ensure that CEK_LocalMachine appears in the list to the right.
 - d) In the Tables, select username, and then from the Encryption Type list, select Deterministic.
 - e) Click Next.
 - f) On the Master Key Configuration page, click Next.
 - g) On the Run settings page, leave the default setting **Proceed to finish now**, and then click **Next**.
 - h) On the Summary page, review the results, and then click Finish. Click Close.

6.2 - Deploy NES in a High Availability Configuration

In order to ensure continuous service delivery in a production environment, Nymi Server components can be deployed in a highly-available configuration. These components includes the Nymi Enterprise Server, the Nymi Agent (if deployed on centralized servers), and the Nymi WebAPI (if enabled). This section of the guide provides deployment information for setting up a centralized NES cluster and a Nymi Agent cluster for high availability and scalability. The centralized NES and Nymi Agent clustering architecture is defined in *Centralized Deployment Reference Architecture For NEE versions 2.5, 2.6 and 3.2*.

Introduction

This section will focus on NES and Nymi Agent clusters deployment. However, the following will not be covered:

- SQL Server AlwaysOn Availability Group Deployment
- Hardening of SQL Server like TLS communication and SQL Server transparent data encryption (TDE)
- Load balancer deployments; contact your Nymi Solution Consultant for more information.

6.2.1 - Overall Deployment Process

About this task

For high availability deployments, the deployment process includes the following steps.

- Deploy SQL AlwaysOn Availability Group: a minimum of two SQL Server instances (SQL Server 2012+ Enterprise Edition, SQL Server 2016+ Standard Edition) with synchronous commit. The deployment will also need an additional server as the quorum witness depending on the quorum modes.
- 2. Deploy NES instances.

Note: When you configure NES, on the **IIS** tab, ensure that you specify the service account for the **Application Pool Identity**.

- **3.** Configure a load balancer for the NES cluster nodes and make note of the IP address and URL.
- 4. Deploy the Nymi Agent instances.
- 5. Configure the load balancer for the Nymi Agent cluster.

6.2.2 - Deploy the NES Cluster

For NES cluster deployments, a SQL Server AlwaysOn Availability Group with at least two SQL Server instances, two or more NES servers, and a load balancer is required.

6.2.2.1 - Deploy SQL Server AlwaysOn Availability Group

About this task

The deployment steps for SQL Server AlwaysOn Availability Group is beyond the scope of this document. Refer to <u>this Microsoft documentation</u> for details. Before the SQL Server AlwaysOn Availability Group deployment, perform the following prerequisites:

Procedure

- 1. Designate a SQL Server instance as the primary replica during deployment.
- 2. Use the provided database DDL script to create the NES database on the primary replica.
- 3. Enable TCP on port 1433 for client connections on each SQL Server instance.
- 4. Windows authentication is enabled on each SQL Server Instance.
- 5. SQL Server Browser service's start mode is set to automatic on all SQL Server nodes.
- 6. SQL Server agent service's start mode is set to automatic on all SQL Server nodes.
- **7.** Designate the name and IP address for the Availability Group Listener, this will be used for NES to connect to the NES database.
- 8. There is a valid AD account for NES to connect to the NES database. The account needs to have read/write permission on the NES database. To use Kerberos authentication, the SQL Server Service Principal Name (SPN) needs to be set for all SQL Server nodes and the AG Listener under the account.
- **9.** To enable SQL Server <u>transparent data encryption (TDE)</u> in the Availability Group, create a master key and import the master key into every SQL Server instance.

Results

After prerequisite completion, follow <u>Microsoft documentation</u> to deploy the Availability Group. In order to allow automatic failover of the Availability Group, there must be at least one secondary replica configured for synchronous commit with the primary replica.

6.2.2.2 - Deploy NES Instances

This section includes information for deploying NES instances for the NES cluster deployment.

About this task

Ensure that the Subject Alternative Names(SANs) for the TLS certificate has the DNS entries for all the FQDNs.

Procedure

Follow the steps in the *Installing NES* section to install NES on the individual servers. For the deployment, the following information is applicable:

- a) For the NES_URL value, use the fully qualified domain name (FQDN) of the NES virtual server instead of the FQDN of the individual server.
- b) Use the name or address of the respective SQL Server AlwaysON Availability Group listener for the NES database connection. In addition, the database connection string should include IntegratedSecurity=SSPI; MultiSubnetFailover=True
- c) If you use SSL offloading for NES cluster, ensure that you enable HTTP.

Note: When there is a dedicated link between the load balancer and NES that cannot be intercepted, use HTTP off-loading.

6.2.2.3 - Configure the NES Cluster on the Load Balancer

About this task

Follow documentation for the load balancer used in your environment for configuring the NES cluster (virtual server) and ensure the following is configured correctly.

Procedure

- 1. Include all the NES instances as the backend servers for the virtual server.
- 2. Configure the cluster in active-active mode
- 3. Make source IP based session affinity (persistence) is configured.
- **4.** For Layer 7 load balancer, SSL/TLS offloading can be configured for NES 3.2, and SSL/ TLS bridging can be configured for NES 2.5, 2.6 and 3.2.
- **5.** The URL for the liveness test of the NES instances is: <*nes_admin_service>/nes/ping* where <*nes_admin_service>* is the name of the NES Admin service.

Configure SSL/TLS Bridging

Follow this section for configuring SSL/TLS bridging.

About this task

Procedure

- 1. Each NES instance has HTTPs enabled with a valid TLS certificate for the instance during the installation
- 2. There is a valid TLS certificate for the cluster's FQDN
- **3.** The cluster's IP address is allocated to the load balancer and is bound to the cluster's FQDN in the respective DNS.
- 4. Import the TLS certificate into the load balancer, and bind it to the NES cluster.
- **5.** When applicable, ensure the signing CA certificate(s) for each NES instance's TLS certificate is trusted by the load balancer
- 6. Configure the load balancer to use the HTTPs URLs of the individual NES instance.

Configure SSL/TLS Offloading

The following steps are applicable for configuring SSL/TLS offloading for NES.

About this task

Procedure

- 1. Each NES instance has HTTPs enabled during the installation.
- 2. There is a valid TLS certificate for the cluster's FQDN.
- **3.** The cluster's IP address is allocated to the load balancer and is bound to the cluster's FQDN in the respective DNS.
- 4. Import the TLS certificate into the load balancer, and bind it to the NES cluster.
- 5. Configure the load balancer to use the HTTP URLs of the individual NES instance.

6.2.3 - Deploy the Nymi Agent Cluster

About this task

For a Nymi Agent cluster, two or more servers are required. The following section includes information for deploying the Nymi Agent cluster.

Procedure

- **1.** When the Nymi cluster needs to support thin-client or RDP, the cluster must be configured in active-passive mode.
- **2.** When the Nymi Agent cluster does not need to support thin-client, RDP, and WebApi, the cluster can be configured in active-active mode.
- **3.** When the Nymi Agent cluster needs to support WebApi, two clusters must be configured on the same load balancer (or load balancer cluster). One cluster for the websocket service on port 9120, and one for the WebApi. Whether both the clusters can be configured in active-

active mode or not will depend on the capability of the load balancer. The same session affinity/persistence needs to be applied across the two clusters.

4. It is not possible to use WebApi in thin-client or RDP environments.

6.2.3.1 - Deploy Nymi Agent Instances

Follow Installing the Nymi Agent to install the Nymi Agent on individual servers.

About this task

6.2.3.2 - Configure the Load Balancer Without WebApi Support

About this task

Follow documentation for the load balancer used in your environment for configuring the Nymi Agent cluster (virtual server) and ensure following is configured correctly:

Procedure

- 1. Include all the Nymi Agent instances as the backend servers for the virtual server.
- **2.** The virtual server's service port should be TCP/9120.
- 3. The backend server port should be TCP/9120.
- **4.** Configure the virtual server in active-active mode if it does not need to support thin-client, RDP.
- **5.** Ensure the source IP based session affinity (persistence) is configured when the virtual server is configured in active-active mode.
- **6.** For liveness tests on the backend servers, use TCP connection test on port 9120 of the backend servers.
- **7.** Configure the liveness test for the Nymi Agent instances to use TCP connection on the designated websocket port.

6.2.3.3 - Configure the Load Balancer With WebApi Support

About this task

For WebApi, two clusters are required, one for the websocket service on port 9120, and one for the WebApi. Whether the cluster can be configured in active-active mode or not will depend on the capability of the load balancer. If the load balancer supports session affinity across multiple virtual servers (for example, with Citrix Netscaler's *Persistence Groups*, and F5's *Match Across options*), it is possible to configure both Nymi Agent clusters in active-active mode. Active-active mode will also require source IP based session affinity so that all the traffic from a specific source IP will be directed to the same Nymi Agent instance in both clusters.

Procedure

Configure the Load Balancer for the Websocket Service on Port 9120

About this task

Follow documentation for the load balancer used in your environment for configuring the virtual server for the websocket service on port 9120 and ensure the following is configured correctly:

Procedure

- 1. Include all the Nymi Agent instances as the backend servers for the virtual server.
- 2. The virtual server's service port should be TCP/9120.
- 3. The backend server port should be TCP/9120.
- **4.** For liveness tests on the backend servers, use TCP connection test on port 9120 of the backend servers.
- **5.** Configure the virtual server in active-active mode or active-passive mode according to the capability of the load balancer as specified above.

Configure the Load Balancer for the WebApi Service

About this task

In addition to the virtual server for the the websocket service on port 9120, an additional virtual server for the the WebApi service on the load balancer must be configured as follows:

Procedure

- 1. Include all the Nymi Agent instances as the backend servers for the virtual server.
- 2. The virtual server's service port should be TCP/443 for SSL/TLS offloading.
- **3.** The backend server port should be TCP/<*WebApi_port>*, where <*WebApi_port>* is the WebApi service port on the Nymi Agent instances
- For liveness tests on the backend servers, use TCP connection test on the backend server port < WebApi_port>.
- **5.** Configure the virtual server in active-active mode or active-passive mode according to the capability of the load balancer as specified above.

6.2.3.4 - Configure SSL/TLS Offloading

About this task

When a layer 7 load balancer is used, it is recommended to configure SSL/TLS offloading for the WebApi virtual server as follows:

Procedure

1. Configure the backend server's WebApi to use plain websocket without TLS.

- 2. Configure the virtual server to connect to the backend servers without TLS
- 3. Ensure there is a valid TLS certificate for the virtual server's FQDN
- 4. Ensure the virtual server's IP address is allocated to the virtual server's FQDN.
- 5. Import the TLS certificate into the load balancer, and bind it to the WebApi virtual server.

6.2.4 - Setting Service Principal Names

This section provides information on creating for NES. When you use a remote SQL server, NES uses the service account to access the SQL server. During the NES deployment, you define the IIS Application Pool Identity for the NES instance as the NES service account. You must create HTTP Service Principal Names (SPNs) for the Application Pool Identity account. Creating SPNs requires sufficient privileges.

Note: If the Application Pool Identity account is changed, the SPNs need to be re-registered with the new identity account. Re-registering the SPNs involves two steps

- 1. Removing the old SPNs registered under the old Application Pool Identity account
- 2. Register the SPNs with the new Application Pool Identity account.

6.2.4.1 - Removing SPN

About this task

To remove an SPN registered under the old Application Pool Identity, complete the following.

Note: To check the existing SPN entries associated with the App Pool Account, run the command **setspn -I** %computername% / <App_Pool_Identity> . Only include <App_Pool_Identity> if the Application Pool identity is not a local account, such as NetworkService, or LocalSystem.

Procedure

Open a command prompt as an Administrator and type:

- setspn -d HTTP/%computername% %computername% and
- setspn -d HTTP/%computername%.%userdnsdomain% %computername%

where:

- *Computername* is the computer name of the NES server.
- *%userdnsdomain%* is the DNS name or Fully Qualified Domain Name (FQDN) of the domain.
- *App_Pool_Identity* is the App Pool Identity used for the NES installation. Replace the last argument with the application pool identity if an AD account is used as the application pool identity.

6.2.4.2 - NES Cluster SPN Creation

About this task

For an NES cluster, create an SPN for each NES node, the FQDN of the each NES node, and the public FQDN of each NES node.

Procedure

1. Open a command prompt as an Administrator and type **setspn** -**S** HTTP/%computername %:port# %computername%[App_Pool_Identity

where you replace:

- *App_Pool_Identity* is the service account.
- *port#* specifies the port when the default service port is not used. If NES is not configured for traffic on the standard ports (HTTP/80, HTTPs/443), it is important that you specify the port. e,g. setspn -S HTTPs/winserver:8443 winserver, if it is listening on port 8443 instead of 443.
- 2. Type setspn -S HTTP/%computername%.userdomainport# %computername %[App_Pool_Identity

where you replace:

- *userdomain* is the domain name of the NES instance.
- App_Pool_Identity is the service account.
- *port#* specifies the port when the default service port is not used. If NES is not configured for traffic on the standard ports (HTTP/80, HTTPs/443), it is important that you specify the port. e,g. setspn -S HTTPs/winserver:8443 winserver, if it is listening on port 8443 instead of 443.

3. If the NetBIOS domain name differs from the public FQDN of the NES cluster, type setspn -S HTTP/%computername%.publicdomainport# %computername %/App_Pool_Identity

where you replace:

- *publicdomain* is the FDQN domain name of NES cluster.
- App_Pool_Identity is the service account.
- *port#* specifies the port when the default service port is not used. If NES is not configured for traffic on the standard ports (HTTP/80, HTTPs/443), it is important that you specify the port. e,g. setspn -S HTTPs/winserver:8443 winserver, if it is listening on port 8443 instead of 443.

7 - Set Up a Centralized Nymi Agent

When your environment uses iOS devices, thin clients, and web-based Nymi-enabled Applications, you must deploy a centralized Nymi Agent on a Windows server in the environment, for example, the NES server.

To secure websocket communications, you can configure the Nymi Agent to use TLS certificates.

7.1 - Installing the Nymi Agent on the Centralized Server

Install the Nymi Agent application, which is included in the Nymi Runtime installation package, on a machine in the environment.

About this task

When you install the Nymi Runtime software, you can choose to install the Nymi Agent application only.

You can install the Nymi Agent silently by typing one of the following commands:

- "Nymi Runtime Installer version.exe" /exenoui InstallEndpoint=0 /q /log NymiRuntimeInstallation.log
- For installations on non-English operating systems,

"Nymi Runtime Installer *version*.exe" ServiceAccount="LocalSystem" /exenoui InstallEndpoint=0 /q /log NymiRuntimeInstallation.log

Where you replace *version* with the version of the Nymi installation file.

Note: Ensure that you enclose the filename in double quotes.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, Nymi Runtime appears in the Program and Features applet and NymiRuntimeInstallation.log file contains information about the installation.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the */passive* option in the installation command.

Procedure

- 1. Log in to the terminal, with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- **3.** From the ...*\nymi-sdk\windows\setup* folder, right-click the *Nymi Runtime Installer version.exe* file, and select **Run as administrator**.
- 4. On the Welcome page, click Install.
- **5.** On the User Account Control page, click Yes. The installation wizard appears. If the installation detects missing prerequisites, perform the steps that appear in the prerequisite wizards.
- 6. On the Welcome to the Nymi Runtime Setup Wizard page, click Next.
- 7. On the Nymi Runtime Setup page, expand Nymi Runtime.
- 8. Select Nymi Bluetooth Endpoint, and then select Entire feature will be unavailable.

The following figure provides an example of the Nymi Runtime Setup window with option to make **Nymi Bluetooth Endpoint** unavailable.

朦 Nymi Runtime 5.0.	5.46 Setup		—		
-	Nymi Runtime Setup Select the way you want features to be installed.				
· · · · · · · · · · · · · · · · · · ·	me tree below to change the way ymi Runtime ⊒ ▼ Nymi Agent	/ features will be	installed.		
	▼ Nymi Bluetooth Endpoint ■ Will be installed on local ■ Entire feature will be inst		hard drive		
	 Feature will be installed Entire feature will be una 				
				Browse	
Reset	Disk Usage	Back	Next	Cancel	

Figure 63: Nymi Bluetooth Endpoint feature will be unavailable

9. Observe that Nymi Bluetooth Endpoint is not available, as shown in the following figure, and then click Next.

🛃 Nymi Runtime 5.0.	5.46 Setup				
Nymi Runtime Setup Select the way you want features to be installed.		led.			<u>-v</u> -
Click the icons in t	e tree below to change the	e way	features w	ill be installed	ł.
	mi Runtime ■ Vymi Agent Vymi Bluetooth Endpo	int >	This featu hard drive	ure requires (e,)KB on your
					Browse
Reset	Disk Usage		Back	Next	Cancel

Figure 64: Nymi Bluetooth Endpoint feature is not available

10.On the Service Account window, perform one of the following actions to choose the account that starts the Nymi Agent service:

- Accept the default service account NTAuthority\LocalService, click **Next**.
- For non-English Windows Operating Systems, choose the LocalSystem account from the drop list, and then click **Next**.

Note: The service account must have permission to run as a service. Enable Service Log On provides more information about how to modify the local policy to enable this permission for the service account.

The following figure shows the Service Account window.

影 Nymi Runtime 5.13.0.3 Service Account	×
Account to run system services as	-~
Service Account:	
NT Authority/Local Service	~
The service account must be allowed to "Logon as Service" or an error will occur.	
Back	Next Cancel

Figure 65: Nymi Runtime Service Account window

11.On the (Optional) Nymi Infrastructure Service Account window, if you are installing Nymi Agent on a centralized server, specify the username and password of the Nymi Infrastructure Service Account, for example *nymi_infra_service_acct*, otherwise leave the fields blank and then click Next. Refer to Appendix—Record the CWP Variables for the service account name.

The following figure shows the Nymi Infrastructure Service Account window.

🛃 Nymi Ru	intime	×
(Option	al) Nymi infrastructure service account	
	e installing a Nymi Agent on a client machine, leave the servi e and password blank.	ce account
	e installing a centralized Nymi Agent on a server, type the us word for the service account that communicates with NES.	ername
Service a	account username	
nymi_inf	fra_service_acct	
Service a	account password	
•••••	•••••	
	<u>B</u> ack Nex	t Cancel

Figure 66: Nymi Infrastructure Service Account window

The installer creates the following files in the C:WymiWymiAgent\certs folder:

- credentials-contains the encrypted credentials for the Nymi Infrastructure Service Account
- Private key
- Public key

12.On the Ready to install page, click Install.

13.Click Finish.

14.On the Installation Completed Successfully page, click Close.

7.2 - Adding TLS Certificate for Nymi WebAPI

For secure websocket communication between the Nymi Agent can communicate with the Nymi-enabled Application, copy the TLS certificates files to a directory on the Nymi Agent server.

For example, you can copy the certificates to the following location: C:\Windows \SysWOW64\config\systemprofile\AppData\Roaming\Nymi\NSL

The Configuring the Nymi Agent toml File for WebAPI section explains how to define the location of the certificate files in the nymi_agent.toml file.

7.3 - Configuring the Nymi Agent for WebAPI

By default, the Nymi Agent does not use Nymi WebAPI. If user terminals access web-based Nymi-enabled Applications(NEAs), you must perform the following steps to enable the centralized Nymi Agent to use the Nymi WebAPI.

About this task

Perform the following steps on the centralized Nymi Agent server.

Procedure

- 1. Change to the C:\Nymi\NymiAgent directory.
- 2. Rename the C:\Wymi\WymiAgent\nymi_agent_default.toml file to C:\Wymi\WymiAgent \nymi_agent.toml
- **3.** If you installed Nymi Agent silently, perform the following steps to ensure that the Nymi Agent uses the Nymi Infrastructure Service Account to communicate with NES.
 - a) Create a text file named *creds.text* that contains two lines:
 - Username of the Nymi Infrastructure Service Account in the format domain/username
 - Password of the Nymi Infrastructure Service Account
 - b) From a command prompt change to the *C:\Nymi\NymiAgent\Tools* directory, and type the following command:

cryptoutil.exe encrypt-service-account -i C:\Wymi\WymiAgent\creds.text -o C:\Wymi \WymiAgent\ The Cryptoutil tool creates the following files in the *C*:*WymiWymiAgent\certs* folder:

- credentials-contains the encrypted credentials for the Nymi Infrastructure Service Account
- Private key
- Public key
- c) Permanently delete the C:\Wymi\WymiAgent\creds.txt file.
- **4.** Edit the *C:\Wymi\WymiAgent\nymi_agent.toml*, configure and uncomment the following parameters:

Parameter and Default Value(s)	Description
log_level = "warn"	Optional. Defines the debug logging level. Uncomment this line when instructed by Nymi, and then specify one of the following values:
	 error—to log only errors warn—to log both errors and warnings info—to log errors, warnings, and activity debug—to log everything including debugging information
nea_name = "NymiWebAPI"	Required. Uncomment this parameter to set the NEA name for the embedded NEA application.
<pre>nes_url = "https://server.name.local.com" For example, https:// myserver.name.local.com</pre>	Required. Uncomment and specify the host URL for the NES server. Include only the protocol and hostname portion of the URI. For example, <i>https://yourserver.com</i> .
directory_service_id = "NES"	Required. Uncomment and specify the instance name for NES. For example, if your NES URL is https://server.name.local.com/NES, the directory/instance name is NES.
Certificate bundle in PEM format for the signing CA certificate chains for the TLS certificates that are used by NES and WebAPI.	Required when the Nymi Agent uses secure websocket communications. Uncomment and specify the path to the CA certificate or bundle for your trusted CA. If you do not specify the bundle, Nymi Agent uses a built-in bundle that contains well known root CAs.
protocol = "wss" or protocol = "ws"	Required. Defines the Nymi WebAPIcommunication protocol. Choose one of the following options:
	 protocol = "wss" to support a secure WebSocket using TLS. Nymi recommends that you configure secure WebSocket using TLS in production environments. protocol = "ws" to support a plain WebSocket.

Parameter and Default Value(s)	Description
port = 4443 or port = 8080	Required. Defines the server port on which to listen for Nymi WebAPI client WebSocket connections. The parameter you uncomment depends on the <i>protocol</i> configuration:
	 For the <i>ws</i> protocol, uncomment <i>port</i> = 4443. For the <i>wss</i> protocol, uncomment <i>port</i> = 8080.
	Note: You can set an alternate port using this setting.
cacertfile = "/path/to/certfile.pem"	Required when the Nymi Agent uses secure websocket communications. Uncomment and specify the path to the PEM-formatted certificate bundle for the signing CA certificate chains for the TLS certificates that are used by NES and WebAPI.
certfile = "/path/to/certfile.pem"	Required when the Nymi Agent uses secure websocket communications. Uncomment and specify the path to the TLS certificate in PEM format.
keyfile = "/path/to/keyfile.pem"	Required when the Nymi Agent uses secure websocket communications. Uncomment and specify the path to the TLS certificate private key in PEM format.
credentials_location = certs/	Required. Uncomment this line and leave the default value.
	Note: The <i>certs</i> folder contains the encrypted username and password for the Nymi Infrastructure Service Account.

5. Restart the Nymi Agent service.

8 - Install and Configure Endpoints

This section provides information about the software requirements for the enrollment terminal and the iOS devices.

You must install the following software:

- Nymi Band Application on the enrollment terminal to support the process of associating a user to a Nymi Band.
- Nymi Application on the iOS device to support the ability to perform a Nymi Band tap to complete an authentication task in an MES application.

8.1 - Set Up the Enrollment Terminal

Before a user can enroll and authenticate the Nymi Band, the NES Administrator must perform the following actions on at least one machine in the environment (the enrollment terminal). You cannot use a thin client as an enrollment terminal.

- Insert the Nymi-supplied Bluetooth adapter into an available USB port.
- Optionally, insert a Nymi-verified NFC reader into an available USB port.
- Install the Nymi Runtime
- Install the Nymi Band Application. The Nymi Band user requires physical access to the enrollment terminal.
- Set the NES_URL registry key.

8.1.1 - Bluetooth Adapter Placement

The enrollment terminal and each user terminal requires a Bluetooth adapter. The Bluetooth Low Energy (BLE) radio antenna in the Nymi-supplied BLED112 USB Adapter provides seamless Bluetooth capability between the Nymi Band and devices such as a laptop computer.

To ensure optimal system performance, place the Bluetooth adapter in a location that meets the following criteria:

- Is in clear line of sight to the Nymi Band.
- Is on the same side of the computer that you wear your Nymi Band.
- Is near the computer keyboard.

Note: The presence of liquids between the Nymi Band and Bluetooth adapter negatively affects the Bluetooth signal quality. This includes beverages and the human body. If Bluetooth

(BLE) taps behave unexpectedly, consider another placement for the Bluetooth adapter, or edit the Nymi Bluetooth Endpoint configuration file to adjust the signal strength thresholds to perform a BLE tap (see *Edit the nbe.toml File*).

8.1.2 - Importing the Root CA certificate

Perform the following steps only if the Root CA issuing the NES TLS server certificate is not a Trusted Root CA (for example, if a self-signed TLS server certificate is used for NES). Install the Root CA on each user terminal to support the establishment of a connection with the NES host.

About this task

While logged into the user terminal as a local administrator, use the certlm application to import the root CA certificate into the Trusted Root Certification Authorities store. For example, on Windows 10, perform the following steps:

Procedure

- 1. In Control Panel, select Manage Computer Certificates.
- 2. In the certlm window, right-click Trusted Root Certification Authorities, and then select All Tasks > Import.

The following figure shows the certlm window.

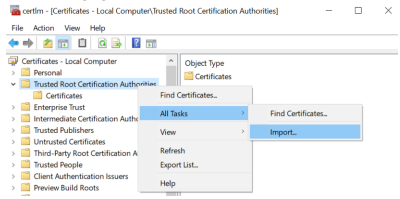


Figure 67: certIm application on Windows 10

3. On the Welcome to the Certificate Import Wizard screen, click Next. The following figure shows the Welcome to the Certificate Import Wizard screen.

x				
💿 🥩 Certificate Import Wizard				
Welcome to the Certificate Import Wizard				
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.				
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.				
Store Location				
Courter ose Elecal Machine				
To continue, click Next.				
Next Cancel				

Figure 68: Welcome to the Certificate Import Wizard screen

- 4. On the File to Import screen, click **Browse**, navigate to the folder that contains the root certificate file, select the file, and then click **Open**.
- 5. On the File to Import screen, click Next.

The following figure shows the File to Import screen.

Fi	le to Import Specify the file you want to import.
	File name:
	C:\Users\ddunn\Downloads\Local Lab Root CA.cer Browse
	Note: More than one certificate can be stored in a single file in the following formats:
	Personal Information Exchange- PKCS #12 (.PFX,.P12)
	Cryptographic Message Syntax Standard- PKCS #7 Certificates (.P7B)
	Microsoft Serialised Certificate Store (.SST)

Figure 69: File to Import screen

- 6. On the Certificate Store screen, accept the default value Place all certificates in the following store with the value Trusted Root Certification Authorities, and then click Next.
- 7. On the Completing the Certificate Import Wizard screen, click Finish.

8.1.3 - Install Nymi Runtime

Nymi Runtime facilitates communication between NES and the Nymi Bands.

Install the Nymi Runtime on each user terminal on which you will also install a Nymi-enabled Application. You can perform a customizable installation or a silent installation.

Note: Nymi Lock Control and the Nymi Band Application automatically install Nymi Runtime, machines with Nymi Lock Control or Nymi Band Application, it is not necessary for you to install the Nymi Runtime application.

8.1.3.1 - Performing a Customizable Nymi Runtime Installation or Update

Perform the following steps to install or update Nymi Runtime on a network device, on which you want to install a Nymi-enabled Application.

About this task

Procedure

- 1. Log in to the terminal, with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- **3.** From the ...*\nymi-sdk\windows\setup* folder, right-click the *Nymi Runtime Installer version.exe* file, and select **Run as administrator**.
- 4. On the Welcome page, click Install.
- **5.** On the User Account Control page, click Yes. The installation wizard appears. If the installation detects missing prerequisites, perform the steps that appear in the prerequisite wizards.
- 6. On the Welcome to the Nymi Runtime Setup Wizard page, click Next.
- 7. On the Nymi Runtime Setup page, click Next.
- 8. On the Service Account window, perform one of the following actions to choose the account that starts the Nymi Agent service:
 - Accept the default service account NTAuthority\LocalService, click **Next**.
 - For non-English Windows Operating Systems, choose the LocalSystem account from the drop list, and then click **Next**.

Note: The service account must have permission to run as a service. Enable Service Log On provides more information about how to modify the local policy to enable this permission for the service account.

The following figure shows the Service Account window.

🞲 Nymi Runtime 5.13.0.3	×
Service Account	
Account to run system services as	
Service Account:	
NT Authority/Local Service	~
The service account must be allowed to "Logon as Service" or an error will occur.	
Back	Next Cancel

Figure 70: Nymi Runtime Service Account window

- **9.** On the (Optional) Nymi Infrastructure Service Account, Click Next. Deployments that use web-based Nymi-enabled Applications(NEAs) with a centralized Nymi Agent only require the Nymi Infrastructure Service Account.
- 10.On the Ready to install page, click Install.
- 11.Click Finish.
- 12.On the Installation Completed Successfully page, click Close.
- **13.**In the Windows Services applet, confirm that you can see the *Nymi* Agent and *Nymi* Bluetooth Endpoint services, and that the status of each service is Running.

8.1.3.2 - Performing a Silent installation or Update of Nymi Runtime

Perform the following steps to install or update the Nymi Runtime and the BLE adapter drivers silently, without user intervention.

About this task

Procedure

- **1.** Log in to the network terminal with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- 3. Launch the command prompt as administrator.
- 4. Change to the ... *Inymi-sdk\windows\runtime* folder, and then type one of the following commands:

"Nymi Runtime Installer version.exe" /exenoui /q /log NymiRuntimeInstallation.log

• For installations on non-English operating systems,

"Nymi Runtime Installer version.exe" ServiceAccount="LocalSystem" /exenoui /q /log NymiRuntimeInstallation.log

Where you replace *version* with the version of the Nymi installation file.

Note: Ensure that you enclose the filename in double quotes.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, Nymi Runtime appears in the Program and Features applet and *NymiRuntimeInstallation.log* file contains information about the installation.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the */passive* option in the installation command.

What to do next

If required, you can review the installation log file in the *%temp%* directory named Nymi Runtime_version_time.log

8.1.4 - Install the Nymi Band Application

Perform the following steps to install the Nymi Band Application on each enrollment terminal that you will use to enroll and authenticate users to their Nymi Bands.

You can perform a customizable installation, or a silent installation.

Note: The bluetooth (BLE) driver is installed with the installation of Nymi Runtime. The BLE driver may also be installed separately by going to the Nymi SDK package and installing the *BleDriver .msi* file.

8.1.4.1 - Performing a customizable Nymi Band Application installation

Perform the following steps to install the Nymi Band Application on a network device.

About this task

Procedure

- 1. Download the Nymi Band Application package.
- 2. Double-click to run the Nymi-Band-App-installer-v_version.exe installer.
- **3.** Follow the prompts in the Nymi Band Application installation wizard and when prompted, install all the prerequisite packages and BLE device driver from Silicon Labs.
- **4.** In the Windows Services applet, confirm that you can see the Nymi Agent and Nymi Bluetooth Endpoint services, and that the status of each service is *Running*.
- 5. Close the Nymi Band Application.

8.1.4.2 - Performing a silent Nymi Band Application Installation or Upgrade

Perform the following steps to install or upgrade the Nymi Band Application silently, for example, when you want to install the software remotely by using a software distribution application.

About this task

Procedure

- **1.** Save the Nymi Band Application package, provided to you by your Nymi Solution Consultant.
- 2. Launch the command prompt as administrator.
- **3.** From the folder that contains the Nymi Band Application, type *Nymi-Band-App-installerv_version.exe /exenoui /q*

Where you replace version with the version of the Nymi installation file.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, the Nymi Band Application and Nymi Runtime applications appear in the Program and Features applet.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the */passive* option in the installation command.

8.1.5 - Configuring the Nymi Enterprise Server URL

After you install the Nymi Band Application, perform the following steps to ensure that the enrollment process connect to the correct Nymi Enterprise Server(NES).

Procedure

- 1. Run regedit.exe
- 2. On the User Account Control window, click Yes.
- 3. Navigate to HKEY_LOCAL_MACHINE > Software > Nymi.

Note: If you installed the Nymi Band Application on a Citrix server, set navigate to HKEY_CURRENT_USER instead of HKEY_LOCAL_MACHINE

- 4. Right-click NES, and then select New > String value.
- 5. In the value field, type URL.
- 6. Double-click URL and in the Value Data field, type https://nes_server/ NES_service_name/ or http://nes_server/NES_service_name depending on the NES configuration

where:

- nes_server is the FQDN of the NES host. The FQDN consists of the hostname.domain_name. You can also find the FQDN by going to the server on which you deployed NES viewing the properties of the computer. The nes_server is the value that appears in the Full computer name field.
- *NES_service_name* is the name of the service mapping for NES in IIS, which maps a virtual directory to a physical directory. You can choose any name for this mapping, but it is recommended that you specify a name that is descriptive to the Connected Worker Platform, for example, NES.
- 7. Click or.

8.2 - Set Up iOS User Terminals to Access Nymi-enabled Applications

To use the Nymi Band to perform authentication tasks in Nymi-enabled Applications(NEAs) on iOS devices, you must install the Nymi Application on each iOS device.

Nymi recommends that you use a mobile device management (MDM) system to perform the following actions on enrolled iOS devices.

Perform the following actions:

 Import the Root CA certificate for NES (when the Root CA that issued the certificate is not a trusted CA).

Apple recommends deploying certificates with a Mobile Device Management (MDM) system. Certificate payloads are automatically trusted for SSL when installed with Configurator, MDM, or as part of an MDM enrollment profile.

Apple Support provides more information.

Note: If you manually import a device profile, you must enable trust for SSL/TLS. Apple Support provides more information.

- Enable Bluetooth. The Nymi Application communicates with the Nymi Band by using the integrated Bluetooth adapter on the iOS device.
- Deploy the Nymi Application.
- Manage the Nymi Application.
- Configure the Nymi Application.

Note: iOS devices do not make use of an *nbe.toml* file to define the location of the centralized Nymi Agent. The webpage or the NEA defines the Nymi Agent location and communication port number.

8.2.1 - Preparing the Mobile Device Management System

Perform the following in your Mobile Device Management(MDM) System.

Before you begin

Enroll one iOS device into the MDM.

About this task

Nymi recommends that you deploy the Nymi Application to one iOS device and test the configuration before deploying the Nymi Application to all iOS devices in your environment.

Procedure

- 1. Extract the Nymi SDK package to the computer that you use to access MDM.
- 2. Upload the installation package .../ios/Apps/Nymi Application.ipa to MDM.
- 3. Upload the updated .../ios/Apps/Preferences.plist file.
- 4. Create a new device profile and perform the following actions:
 - Enable Bluetooth
 - Add the *Preferences.plist* file
 - Add the Nymi Application.ipa file
 - Disable the NSURL Session WebSocket option in Safari.
- 5. Push the device profile to the iOS device.

What to do next

After your Mobile Management System pushes the device profile that contains the Nymi Application and associated configuration options, the Nymi Application appears as an application on the iOS device.

8.2.2 - Calibrating the Nymi Application

The location of the integrated Bluetooth adapter on an iOS device can differ between each model, and the tap behaviour of the Nymi Band differs when a user wears PPE. Nymi provides you with the Nymi Calibration tool to help you find the location of the Bluetooth adapter and to configure the tap behaviour of the Nymi Band. Nymi recommends that you use the tool on one device before you deploy Nymi Application to other iOS devices.

Before you begin

Ensure that you prepare in the following manner:

- Nymi provides the application through TestFlight. Provide Nymi with the Apple ID of each iOS user
- Wear an authenticated Nymi Band.

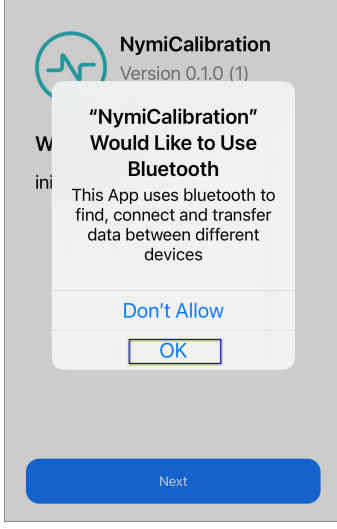
• Wear any PPE that an operator of the iOS device wears over top of the Nymi Band

About this task

Perform the following steps on the iOS device that has the Nymi Application.

Procedure

- **1.** Read the instructions that you receive in the email from TestFlight. After you accept the invitation from TestFlight, you will get an email with a redeem code.
- **2.** Download and install the TestFlight application from the App Store.
- 3. Launch the TestFlight application, and when prompted, type the redeem code.
- 4. Wear an authenticated Nymi Band and start the Nymi Calibration application.
- **5.** When prompted to allow the Nymi Calibration application access to the Bluetooth adapter, as shown in the following figure.



6. Click Next.

The Nymi Calibration appears on screen and displays the MAC address of all Nymi Bands that are within Bluetooth range of the iOS device and signal strength of the current location of each Nymi Band.

7. Determine the location of the integrated Bluetooth adapter by placing the Nymi Band in various positions on the back of iOS device. Make note of the location that displays the highest signal strength percentage.

The closer the Nymi Band is to the Bluetooth adapter, the higher the signal strength percentage. The following figure provides a example of a single Nymi Band that is in Bluetooth range of the iOS device and the location of the Nymi Band has a high signal strength percentage.

12:34		
Nymi Calibration		
Nymi Band ID	Signal Strength (%)	
DA:75:41:F6:4D:E1	70	

8. Place a sticker over the location on the iOS device that has the highest signal strength value.

The sticker location is where users should tap their Nymi Band when they are prompted to tap their Nymi Band when performing an operation that requires authentication in an Nymi-enabled Application.

9. On the switch, tap Calibrator.

The Calibrator window appears with a slider that allows you to choose 5 different profile settings, as shown in the following figure.

9:42 ◀ TestFlight		.ıl ? D		
Nymi Calibration				
	Locator	Calibrator		
Adjust how much distance the Nymi Band has to come to the device for a tap.				
((()				
Far I	2 3			
Profile 4				
Tap Nymi Band on device to test.				

10.With the default profile selected value, move the Nymi Band towards the Bluetooth adapter, and observe the screen.

When the tool detects the Nymi Band, a check mark appears on screen.

The detected position is the same position a user must place the Nymi Band when they perform an e-signature.

- **11.**To change position in which the Nymi Application detects the Nymi Band, use the slider to adjust the profile level.
 - To reduce the detection distance between the Nymi Band and the Nymi Application, move the slider to the left.
 - To increase the detection distance between the Nymi Band and the Nymi Application, move the slider to the left.

Results

Place a sticker in the same location on each iOS device in the environment and make note of the profile number that provides the best tap results for your environment.

8.2.3 - Customizing the Nymi Application

After you verify the Nymi Application and determine the optimal Nymi Band tap profile value, edit the Nymi Application configuration plist file and upload the new plist file to the Mobile Device Management (MDM) system.

About this task

Perform the following steps from a computer that has access to the *Preferences.plist* file and the MDM system.

Procedure

- 1. Edit the Preferences.plist file.
- 2. Search for *Profile* and update default value in the string property to match the value that you determined during testing.

The following example displays the settings that appear for the *RSSI Windows Tap* item. The default item value appears in the <string> property after the <key> property named *DefaultValue*.



- 3. Save the *Preferences.plist* file and then upload the file to MDM.
- 4. Add the *Preferences.plist* file to the device profile.

What to do next

After the device profile update occurs on the iOS device, retest Nymi Band taps with the Nymi Application.

8.2.4 - Testing Nymi Band Taps

The Nymi Application does not require you perform any configuration steps to interact with the Nymi Band; however, Nymi recommends that you test the performance of Nymi Band with your web-based Nymi-enabled Application(NEA) to ensure that you experience consistently fast and reliable e-signatures.

Ensure that you prepare in the following manner:

- · Wear an authenticated Nymi Band
- · Wear any PPE that an operator of the iOS device wears over top of the Nymi Band

Launch the web-based NEA and perform several operations that require a e-signature. Confirm the following behaviour:

- Nymi Application appears on screens and prompts you to tap the Nymi Band on the Bluetooth adapter
- Nymi Application disappears and the e-signature operation completes successfully in the NEA

If the response time to complete the e-signature is slower than expected or you do not observe an acceptable success rate with the Nymi Band taps, adjust the Profile setting in the MDM device profile, push the change, and then retest.

8.2.5 - Deploying the Nymi Application

After you verify and customize the Nymi Application configuration, add the remaining iOS devices to the device profile and push the update to the iOS devices.

9 - Updating Connected Worker Platform

Review the following information to plan your update. Infrastructure refers to NES, the Nymi Band Application and the Nymi Runtime software.

Update the Nymi components in the following order:

- NES
- Centralized Nymi Agent
- Nymi Runtime on the user terminals
- Nymi Band firmware

Note: You cannot update Nymi Band 2.0 with CWP firmware or use Nymi Band 2.0 with Connected Worker Platform(CWP) infrastructure.

- Nymi Band Application on the enrollment terminal
- Nymi-enabled Application(NEA) that includes the new Nymi SDK changes in this release

CWP 1.12.2 and later provides NEA developers with enhancements that optimize Bluetooth tap performance for web-based NEAs. After you update the NEA to a version that uses the CWP 1.12.2 or later Nymi SDK, ensure that each user with a Nymi Band that was enrolled prior to the update logs into the Nymi Band Application while wearing their authenticated Nymi Band. Nymi Band Application applies changes to the Nymi Band that support the optimization. Consider the following information:

- You can update NES, Nymi Band Application, and Nymi Runtime directly from NEE 3.3.x or CWP 1.3.x and later.
- You can use a Nymi Band 3.0 with NEE 3.3.x and later firmware or CWP 1.3.x and later firmware in CWP 1.12.x environment; however, new functionality introduced in an NEE or CWP version that is newer than the firmware is not available.
- The CWP 1.12.x Nymi Band Application can only enroll and externally authenticate Nymi Bands with the CWP 1.6 and later firmware.
- You cannot use a Nymi Band 3.0 with CWP 1.12.x and later firmware in an NEE environment.
- When you update the firmware from NEE 3.3.0 and earlier, you must re-enroll the Nymi Band.

9.1 - Creating the Nymi Infrastructure Service Account

Connected Worker Platform(CWP) 1.12.x and later solution uses a service account to support interprocess and SQL server communications.

Create a service account in Active Directory, that meets the following requirements:

- User account is a domain user.
- Password never expires.

Record the account name and domain in *Appendix—Record the CWP Variables*, which specify the credentials during the NES deployment.

9.2 - Updating NES

When you update earlier versions of NES to the current version of NES, there are new configuration parameters that you must provide.

About this task

To update a previous version of NES, perform the following steps:

- 1. Extract the NES installation package to a local directory on the NES host.
- 2. From the directory that contains the extracted NES installation package, run ... Wes Installer Vinstall.exe.
- 3. On the User Access Control window, click Yes.
- 4. On the Open File Security warning window, click Run.
- 5. If applicable, on the User Access Control page, review the Microsoft .NET EULA, and then click Accept. Complete the .NET installation and continue with the NES installation.
- 6. On the Application Install Security Warning window, click Install.
- 7. On the Open File Security warning window, click Run.
- 8. On the left navigation pane, click Location, and then perform the following steps.
 - a) In the Install Root field, confirm that the path to the NES services is correct, as it was specified during the initial deployment.
 The default location is C:\inetpub\wwwroot.
 - b) In the **Instance Name** field, type the descriptive name that was specified during the initial deployment for the NES web application instance name. For example, NES. See Configuration Attribute Values in the Nymi Connected Worker Platform—Deployment Guide.

Note: Ensure that the values that you specify in the **Install Root** and **Instance Name** match the values that you specified when you deployed the previous version of NES. When the values that you specified in the **Install Root** and **Instance Name** are correct, the **Location** test results will show Install Type: Update/ Re-Install. If there is no match for the values entered, the **Location** test results will show New Installation for the Install Type. The following figure provides an example of the **Location** window for an NES upgrade.

Test

Figure 71: Update / Reinstall installation type

9. In the left navigation pane, click Enterprise, scroll down to the Nymi Infrastructure Service Account section. In the User Name field, enter the Nymi Infrastructure Service Account in the format *domain\name*.

10.In the left navigation pane, click **Certificates**, and perform the following actions.

- a) From the **Full Chain** list, click the ellipses (...) and navigate to the folder that contains Full Chain PFX certificate file, and then select the file.
- b) In the Password Required pop-up, type the Full Chain certificate password, and then click ox.
- **11.**In the left navigation pane, click **Install**.

12.Click Update.

Note: If the update option is not available, the **Install Root** or **Instance Name** fields on the **Location** tab are not the same values that were specified when you deployed the previous NES version.

13.On the Update NES window, click **Yes** to reapply the configuration. The Install window display the status of the update process.

14.When the Install window displays the Installation Complete message, close the Nymi Setup window.

9.3 - Updating the Enrollment Terminal

Update the Nymi Runtime and Nymi Band Application on each enrollment terminal in the environment.

9.3.1 - Uninstalling the Nymi Runtime

Perform the following steps to remove Nymi Runtime.

Procedure

1. Backup configuration files.

- For user terminals that use Nymi Lock Control, navigate to *C:\Nymi\Bluetooth_Endpoint* and make a copy of the *nbe.toml* file.
- For centralized Nymi Agent, navigate to C: Wymi\Bluetooth_Endpoint and make a copy of the nymi_agent.toml file.
- 2. In Add or Remove programs, select Nymi Runtime, and then click Uninstall

9.3.2 - Installing the Nymi Runtime

You can install the Nymi Runtime by using the installation wizard or silently from a command prompt.

9.3.2.1 - Performing a Customizable Nymi Runtime Installation or Update

Perform the following steps to install or update Nymi Runtime on a network device, on which you want to install a Nymi-enabled application.

About this task

- 1. Log in to the terminal, with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- **3.** From the ...*\nymi-sdk\windows\setup* folder, right-click the *Nymi Runtime Installer version.exe* file, and select **Run as administrator**.
- 4. On the Welcome page, click Install.
- 5. On the User Account Control page, click Yes.

The installation wizard appears. If the installation detects missing prerequisites, perform the steps that appear in the prerequisite wizards.

- 6. On the Welcome to the Nymi Runtime Setup Wizard page, click Next.
- 7. On the Nymi Runtime Setup page, click Next.
- 8. On the Service Account window, perform one of the following actions to choose the account that starts the Nymi Agent service:
 - Accept the default service account NTAuthority\LocalService, click **Next**.
 - For non-English Windows Operating Systems, choose the LocalSystem account from the drop list, and then click **Next**.

Note: The service account must have permission to run as a service. Enable Service Log On provides more information about how to modify the local policy to enable this permission for the service account.

Nymi Runtime 5.13.0.3		>
Service Account		
Account to run system services as		64
Service Account:		
NT Authority Local Service	~	
The service account must be allowed to "Logon as Service" or an error will occur.		

The following figure shows the Service Account window.

Figure 72: Nymi Runtime Service Account window

9. On the (Optional) Nymi Infrastructure Service Account window, if you are installing Nymi Agent on a centralized server, specify the username and password of the Nymi Infrastructure Service Account, for example nymi_infra_service_acct, otherwise leave the fields blank and then click Next. Refer to Appendix—Record the CWP Variables for the service account name.

The following figure shows the Nymi Infrastructure Service Account window.

(Optional) Nymi infrastru	Icture service account	
If you are installing a Nymi Ag username and password blank	gent on a client machine, leave the service account k.	
	zed Nymi Agent on a server, type the username e account that communicates with NES.	
Service account username		
nymi_infra_service_acct		
Service account password		
•••••		

Figure 73: Nymi Infrastructure Service Account window

The installer creates the following files in the *C:WymiWymiAgent\certs* folder:

- credentials-contains the encrypted credentials for the Nymi Infrastructure Service Account
- Private key
- Public key

10.On the Ready to install page, click Install.

11.Click Finish.

12.On the Installation Completed Successfully page, click Close.

13.In the Windows Services applet, confirm that you can see the *Nymi* Agent and *Nymi* Bluetooth Endpoint services, and that the status of each service is *Running*.

9.3.2.2 - Performing a Silent installation or Update of Nymi Runtime

Perform the following steps to install or update the Nymi Runtime and the BLE adapter drivers silently, without user intervention.

About this task

- 1. Log in to the network terminal with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- 3. Launch the command prompt as administrator.
- 4. Change to the ... *Inymi-sdk\windows\runtime* folder, and then type one of the following commands:
 - "Nymi Runtime Installer version.exe" /exenoui /q /log NymiRuntimeInstallation.log

· For installations on non-English operating systems,

"Nymi Runtime Installer version.exe" ServiceAccount="LocalSystem" /exenoui /q /log NymiRuntimeInstallation.log

Where you replace *version* with the version of the Nymi installation file.

Note: Ensure that you enclose the filename in double quotes.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, Nymi Runtime appears in the Program and Features applet and *NymiRuntimeInstallation.log* file contains information about the installation.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the *passive* option in the installation command.

What to do next

If required, you can review the installation log file in the *%temp%* directory named Nymi Runtime_version_time.log

9.3.3 - Updating the Nymi Band Application

Upgrades from a previous version are supported.

You are not required to remove the previous version before installing the newer version. You can upgrade the Nymi Band Application by using the installation wizard or silently from a command prompt.

Note: Before performing an upgrade of the Nymi Band Application, kill all user sessions for logged in users who are not performing the upgrade.

9.3.3.1 - Performing a silent Nymi Band Application Installation or Upgrade

Perform the following steps to install or upgrade the Nymi Band Application silently, for example, when you want to install the software remotely by using a software distribution application.

About this task

Procedure

- **1.** Save the Nymi Band Application package, provided to you by your Nymi Solution Consultant.
- 2. Launch the command prompt as administrator.
- **3.** From the folder that contains the Nymi Band Application, type *Nymi-Band-App-installerv_version.exe /exenoui /q*

Where you replace version with the version of the Nymi installation file.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, the Nymi Band Application and Nymi Runtime applications appear in the Program and Features applet.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the */passive* option in the installation command.

9.3.3.2 - Performing a Nymi Band application upgrade by using the installation wizard

Perform the following steps to upgrade the Nymi Band Application on each network terminal that you will use to enroll and authenticate users to their Nymi Bands.

About this task

Procedure

- 1. Download the Nymi Band Application software to a directory on the network terminal. For example, C:\Downloads
- 2. Double-click the installation file *Nymi-Band-App-installer-v_version*, and then follow the prompts to update the software.

9.4 - Updating the Centralized Nymi Agent and Thin Clients

To update the CentralizedNymi Agent server and thin clients, you must remove the Nymi Runtime software, and then install the new version of the Nymi Runtime software with the appropriate Nymi Runtime components.

9.4.1 - Uninstalling the Nymi Runtime

Perform the following steps to remove Nymi Runtime.

Procedure

1. Backup configuration files.

- For user terminals that use Nymi Lock Control, navigate to *C:\Nymi\Bluetooth_Endpoint* and make a copy of the *nbe.toml* file.
- For centralized Nymi Agent, navigate to C: Wymi\Bluetooth_Endpoint and make a copy of the nymi_agent.toml file.
- 2. In Add or Remove programs, select Nymi Runtime, and then click Uninstall

9.4.2 - Installing the Nymi Agent on the Centralized Server

Install the Nymi Agent application, which is included in the Nymi Runtime installation package, on a machine in the environment.

About this task

When you install the Nymi Runtime software, you can choose to install the Nymi Agent application only.

You can install the Nymi Agent silently by typing one of the following commands:

- "Nymi Runtime Installer version.exe" /exenoui InstallEndpoint=0 /q /log NymiRuntimeInstallation.log
- · For installations on non-English operating systems,

"Nymi Runtime Installer version.exe" ServiceAccount="LocalSystem" /exenoui InstallEndpoint=0 /q /log NymiRuntimeInstallation.log

Where you replace version with the version of the Nymi installation file.

Note: Ensure that you enclose the filename in double quotes.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, Nymi Runtime appears in the Program and Features applet and NymiRuntimeInstallation.log file contains information about the installation.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the */passive* option in the installation command.

- 1. Log in to the terminal, with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- **3.** From the ...*\nymi-sdk\windows\setup* folder, right-click the *Nymi Runtime Installer version.exe* file, and select **Run as administrator**.
- 4. On the Welcome page, click Install.
- **5.** On the User Account Control page, click **Yes**. The installation wizard appears. If the installation detects missing prerequisites, perform the steps that appear in the prerequisite wizards.
- 6. On the Welcome to the Nymi Runtime Setup Wizard page, click Next.
- 7. On the Nymi Runtime Setup page, expand Nymi Runtime.
- 8. Select Nymi Bluetooth Endpoint, and then select Entire feature will be unavailable.

The following figure provides an example of the Nymi Runtime Setup window with option to make **Nymi Bluetooth Endpoint** unavailable.

Nymi Runtime 5.0.	.5.46 Setup	D	—	
Nymi Runtime Select the way yo	etup u want features to be install	led.		-
	he tree below to change the ymi Runtime Vymi Agent Nymi Bluetooth Endpoi Will be installed on I Entire feature will be	nt ocal hard drive installed on loca	l hard drive	
	 Feature will be instal Entire feature will be 		d	
				Browse
Reset	Disk Usage	Back	Next	Cancel

Figure 74: Nymi Bluetooth Endpoint feature will be unavailable

9. Observe that Nymi Bluetooth Endpoint is not available, as shown in the following figure, and then click Next.

🛃 Nymi Runtime 5.0.	5.46 Setup						\times
Nymi Runtime Se Select the way you	e tup u want features to be insta	lled.				(~
Click the icons in t	ne tree below to change the	e way	features	will be ir	nstalled.		
	/mi Runtime ■ • Nymi Agent • Nymi Bluetooth Endpo		This fea hard dri		quires OK	B on you	r
Reset	Disk Usage	>	Back	N	lext	Browse	

Figure 75: Nymi Bluetooth Endpoint feature is not available

10.On the Service Account window, perform one of the following actions to choose the account that starts the Nymi Agent service:

- Accept the default service account NTAuthority\LocalService, click Next.
- For non-English Windows Operating Systems, choose the LocalSystem account from the drop list, and then click **Next**.

Note: The service account must have permission to run as a service. Enable Service Log On provides more information about how to modify the local policy to enable this permission for the service account.

The following figure shows the Service Account window.

Service Account			×
Account to run system services as			64
Service Account:			
NT Authority Local Service		~	
The service account must be allowed to Service [®] or an error will occur.	"Logon as		
	Back	Next	Cancel

Figure 76: Nymi Runtime Service Account window

11.On the (Optional) Nymi Infrastructure Service Account window, if you are installing Nymi Agent on a centralized server, specify the username and password of the Nymi Infrastructure Service Account, for example nymi_infra_service_acct, otherwise leave the fields blank and then click Next. Refer to Appendix—Record the CWP Variables for the service account name.

The following figure shows the Nymi Infrastructure Service Account window.

2	Nymi Runtime	×
	(Optional) Nymi infrastructure service account	
	If you are installing a Nymi Agent on a dient machine, leave the service account username and password blank.	
	If you are installing a centralized Nymi Agent on a server, type the username and password for the service account that communicates with NES.	
	Service account username	
	nymi_infra_service_acct	
	Service account password	
	•••••	
	<u>B</u> ack Next	Cancel

Figure 77: Nymi Infrastructure Service Account window

The installer creates the following files in the C:WymiWymiAgent\certs folder:

- · credentials-contains the encrypted credentials for the Nymi Infrastructure Service Account
- Private key
- Public key

12.On the Ready to install page, click Install.

13.Click Finish.

14.On the Installation Completed Successfully page, click Close.

9.4.2.1 - Configuring Nymi Agent

Perform the following actions when the user terminal accesses web-based Nymi-enabled Applications(NEAs) with a centralized Nymi Agent.

About this task

Perform the following steps on the centralized Nymi Agent server.

Procedure

- 1. Change to the C:\Wymi\WymiAgent directory.
- 2. Rename the C:\Wymi\WymiAgent\nymi_agent_default.toml file to C:\Wymi\WymiAgent \nymi_agent.toml
- **3.** If you installed Nymi Agent silently, perform the following steps to ensure that the Nymi Agent uses the Nymi Infrastructure Service Account to communicate with NES.
 - a) Create a text file named creds.text that contains two lines:
 - Username of the Nymi Infrastructure Service Account in the format domain/username
 - Password of the Nymi Infrastructure Service Account
 - b) From a command prompt change to the *C:\Nymi\NymiAgent\Tools* directory, and type the following command:

cryptoutil.exe encrypt-service-account -i C:\Wymi\WymiAgent\creds.text -o C:\Wymi \WymiAgent\

The Cryptoutil tool creates the following files in the C: WymiWymiAgent\certs folder:

- credentials-contains the encrypted credentials for the Nymi Infrastructure Service Account
- Private key
- Public key
- c) Permanently delete the C:\Wymi\WymiAgent\creds.txt file.
- 4. Edit the C:\Nymi\NymiAgent\nymi_agent.toml, and uncomment parameter credentials_location = certs/
- 5. Restart the Nymi Agent service.

9.4.3 - Installing the Nymi Bluetooth Endpoint on Citrix/RDP Clients

Install the Nymi Bluetooth Endpoint, which is included in the Nymi Runtime installation package, on each Citrix or RDP client in the environment. When you install the Nymi Runtime software, you can choose to install the Nymi Bluetooth Endpoint only.

About this task

You can install the Nymi Bluetooth Endpoint silently by typing one of the following commands:

- "Nymi Runtime Installer version.exe" /exenoui InstallAgent=0 /q /log NymiRuntimeInstallation.log
- · For installations on non-English operating systems,

"Nymi Runtime Installer version.exe" ServiceAccount="LocalSystem" /exenoui InstallAgent=0 /q /log NymiRuntimeInstallation.log

Where you replace version with the version of the Nymi installation file.

Note: Ensure that you enclose the filename in double quotes.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, Nymi Runtime appears in the Program and Features applet and NymiRuntimeInstallation.log file contains information about the installation.

Perform the following steps to install Nymi Bluetooth Endpoint manually.

- 1. Log in to the terminal, with an account that has administrator privileges.
- **2.** Extract the Nymi SDK distribution package.
- **3.** From the ...*\nymi-sdk\windows\setup* folder, right-click the *Nymi Runtime Installer version.exe* file, and select **Run as administrator**.
- 4. On the Welcome page, click Install.
- **5.** On the User Account Control page, click **Yes**. The installation wizard appears. If the installation detects missing prerequisites, perform the steps that appear in the prerequisite wizards.
- 6. On the Welcome to the Nymi Runtime Setup Wizard page, click Next.
- 7. On the Nymi Runtime Setup window, expand Nymi Runtime.
- 8. Select Nymi Agent, and then select Entire feature will be unavailable, as shown in the following figure.

🞲 Nymi Runtime 5.1.1.439 Setup – 🗆 🗙
Nymi Runtime Setup
Select the way you want features to be installed.
Click the icons in the tree below to change the way features will be installed.
Nymi Runtime
Will be installed on local hard drive Image: Entire feature will be installed on local hard drive
Feature will be installed when required
× Entire feature will be unavailable
Browse
Reset Disk Usage Back Next Cancel

Figure 78: Nymi Agent feature will be unavailable

9. Observe that Nymi Agent is not available, as shown in the following figure, and then click Next.

歸 Nymi Runtime 5.0.5.46 Setup	- 🗆 X
Nymi Runtime Setup	
Select the way you want features to be installed.	
Click the icons in the tree below to change the way	features will be installed.
Nymi Runtime Nymi Agent Nymi Bluetooth Endpoint	This feature requires 0KB on your
	hard drive.
< >	
	Browse
Reset Disk Usage	Back Next Cancel

Figure 79: Nymi Agent feature is not available

10.On the Service Account window, perform one of the following actions to choose the account that starts the Nymi Agent service:

- Accept the default service account NTAuthority\LocalService, click **Next**.
- For non-English Windows Operating Systems, choose the LocalSystem account from the drop list, and then click **Next**.

Note: The service account must have permission to run as a service. Enable Service Log On provides more information about how to modify the local policy to enable this permission for the service account.

The following figure shows the Service Account window.

😸 Nymi Runtime 5.13.0.3		×
Service Account		
Account to run system services as		<u>e</u>
Service Account:		
NT Authority/Local Service	~	
The service account must be allowed to "Logon as		
Service" or an error will occur.		
Back	Next	Cancel

Figure 80: Nymi Runtime Service Account window

11.On the (Optional) Nymi Infrastructure Service Account window, if you are installing Nymi Agent on a centralized server, specify the username and password of the Nymi Infrastructure Service Account, for example *nymi_infra_service_acct*, otherwise leave the fields blank and then click Next. Refer to Appendix—Record the CWP Variables for the service account name.

The following figure shows the Nymi Infrastructure Service Account window.

💽 Nymi Runtime	×
(Optional) Nymi infrastructure service account	
If you are installing a Nymi Agent on a client machine, leave the service accou username and password blank.	Int
If you are installing a centralized Nymi Agent on a server, type the username and password for the service account that communicates with NES.	
Service account username	_
nymi_infra_service_acct	
Service account password	
•••••	
Back	Cancel

Figure 81: Nymi Infrastructure Service Account window

The installer creates the following files in the C:WymiWymiAgent\certs folder:

- credentials-contains the encrypted credentials for the Nymi Infrastructure Service Account
- Private key
- Public key

12.On the Ready to install page, click Install.

13.Click Finish.

14.On the Installation Completed Successfully page, click Close.

9.5 - Updating Thick Client User Terminals

Update the Nymi Runtime software on Windows user terminals that use the Nymi Band to perform authentication tasks. In Citrix/RDP environments, update the Nymi Runtimesoftware on server that acts as the centralized Nymi Agent.

9.5.1 - Uninstalling the Nymi Runtime

Perform the following steps to remove Nymi Runtime.

Procedure

- 1. Backup configuration files.
 - For user terminals that use Nymi Lock Control, navigate to *C:\Nymi\Bluetooth_Endpoint* and make a copy of the *nbe.toml* file.
 - For centralized Nymi Agent, navigate to C: Wymi\Bluetooth_Endpoint and make a copy of the nymi_agent.toml file.
- 2. In Add or Remove programs, select Nymi Runtime, and then click Uninstall

9.5.2 - Install Nymi Runtime

Nymi Runtime facilitates communication between NES and the Nymi Bands.

Install the Nymi Runtime on each user terminal on which you will also install a Nymi-enabled Application. You can perform a customizable installation or a silent installation.

Note: Nymi Lock Control and the Nymi Band Application automatically install Nymi Runtime, machines with Nymi Lock Control or Nymi Band Application, it is not necessary for you to install the Nymi Runtime application.

9.5.2.1 - Performing a Customizable Nymi Runtime Installation or Update

Perform the following steps to install or update Nymi Runtime on a network device, on which you want to install a Nymi-enabled Application.

About this task

Procedure

- 1. Log in to the terminal, with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- 3. From the ... *Inymi-sdk* windows setup folder, right-click the Nymi Runtime Installer version.exe file, and select Run as administrator.
- 4. On the Welcome page, click Install.
- **5.** On the User Account Control page, click **Yes**. The installation wizard appears. If the installation detects missing prerequisites, perform the steps that appear in the prerequisite wizards.
- 6. On the Welcome to the Nymi Runtime Setup Wizard page, click Next.
- 7. On the Nymi Runtime Setup page, click Next.
- 8. On the Service Account window, perform one of the following actions to choose the account that starts the Nymi Agent service:
 - Accept the default service account NTAuthority\LocalService, click Next.
 - For non-English Windows Operating Systems, choose the LocalSystem account from the drop list, and then click Next.

Note: The service account must have permission to run as a service. Enable Service Log On provides more information about how to modify the local policy to enable this permission for the service account.

The following figure shows the Service Account window	The f	following	figure	shows	the	Service	Account	window.
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Wymi Runtime 5.13.0.3 Service Account Account to run system services as	(-	×
Service Account: NT Authority/Local Service The service account must be allowed to "Logon as Service" or an error will occur.	 ;	
Back	Next Cance	4

Figure 82: Nymi Runtime Service Account window

9. On the (Optional) Nymi Infrastructure Service Account, Click Next. Deployments that use web-based Nymi-enabled Applications(NEAs) with a centralized Nymi Agent only require the Nymi Infrastructure Service Account.

10.On the Ready to install page, click Install.

11.Click Finish.

12.On the Installation Completed Successfully page, click Close.

13.In the Windows Services applet, confirm that you can see the *Nymi* Agent and *Nymi* Bluetooth Endpoint services, and that the status of each service is *Running*.

9.5.2.2 - Performing a Silent installation or Update of Nymi Runtime

Perform the following steps to install or update the Nymi Runtime and the BLE adapter drivers silently, without user intervention.

About this task

Procedure

- 1. Log in to the network terminal with an account that has administrator privileges.
- 2. Extract the Nymi SDK distribution package.
- 3. Launch the command prompt as administrator.
- 4. Change to the ... *Inymi-sdk\windows\runtime* folder, and then type one of the following commands:
 - "Nymi Runtime Installer version.exe" /exenoui /q /log NymiRuntimeInstallation.log
 - For installations on non-English operating systems,

"Nymi Runtime Installer version.exe" ServiceAccount="LocalSystem" /exenoui /q /log NymiRuntimeInstallation.log

Where you replace version with the version of the Nymi installation file.

Note: Ensure that you enclose the filename in double quotes.

The installation command returns to a command prompt immediately, and the installation completes silently. When the installation completes, Nymi Runtime appears in the Program and Features applet and *NymiRuntimeInstallation.log* file contains information about the installation.

Note: Alternately, you can track the progress by performing an unattended installation, which displays the installation screens but does not require user intervention by replacing the /q option with the */passive* option in the installation command.

What to do next

If required, you can review the installation log file in the *%temp%* directory named Nymi Runtime_version_time.log

9.5.3 - Installing Nymi Bluetooth Endpoint on an HP Thin Pro

Follow the instructions below to manually install Nymi Bluetooth Endpoint manually. Retrieve the installation file *nbed-cron_x.y.z_amd64.deb* from Nymi.

About this task

Retrieve the installation file *nbed-cron_x.y.z_amd64.deb* from Nymi.

Procedure

- 1. Switch your user mode to Administrator from the system menu, or log in by entering an the credentials of a person in the domain admin group.
 - a) Right-click the desktop or click **Start**.
 - b) Click **switch to Administrator** from the menu. You will be prompted to enter the administrator password.

The screen is surrounded by a red border when in administrator mode.

- **2.** Extract the file, *nbed-cron_x.x.z_amd64.deb*, from the Nymi distribution package and save it to the machine. Where *x.y.z* is the version of the file. Note the file path.
- 3. Unlock read/write access with X Terminal.
 - a) Click **Start** and go to **Tools**.
 - b) Click X Terminal.
 - c) Type *fsunlock*
- **4.** In **X** Terminal change the directory to the file location of *nbed-cron_x.y.z_amd64.deb* and install the extracted file.

dpkg -i nbed-cron_x.y.z_amd64.deb

Where you replace *x* . *y* . *z* with the actual version number of the file.

5. Reboot the client.

9.5.4 - Installing / Updating Nymi Lock Control

Perform the following steps on each user terminal in the environment.

About this task

- 1. Copy the *NymiLockControl-installer-vw.x.y.z* to a directory on the user terminal.
- 2. Right-click NymiLockControl-installer-vw.x.y.z and select Run as administrator.
- 3. On the User Account Control window, click Yes.
- 4. On the Welcome to Nymi Lock Control Setup Wizard window, click Next.
- 5. On the Select Installation Folder window, perform the following actions: optionally, click Browse and select a different installation folder, and then click Next
 - a) Optionally, click **Browse**, navigate to a new installation folder, and then click **Select Folder**
 - b) Click Next.
- 6. On the Ready to Install window, click Install.

7. On the Completing the Nymi Lock Control Setup Wizard window, click Finish.

9.6 - Updating the Nymi Band Firmware

Nymi provides a firmware updater utility to update Nymi Bands.

You can update one Nymi Band at a time or up to 5 consecutive Nymi Bands that are on charge and within bluetooth range of the computer that runs the utility.

During the update process, the utility provides the operator with high-level status information about the process. The upgrade process generates a log file that details the Nymi Bands that were updated, including serial numbers and firmware versions.

When the utility completes a Nymi Band update, the utility scans for other Nymi Bands in the vicinity (within Bluetooth range) that require an update. If a Nymi Band is found, the update is started on another Nymi Band. The utility keeps running until terminated by the user.

9.6.1 - Updating the Firmware on Multiple Nymi Bands

You can update the firmware on a maximum of five Nymi Bands at one time. Attempting to update more than five concurrently may require the user to stop and manually restart the firmware update utility.

Before you begin

Updating the firmware on multiple Nymi Bands concurrently requires the following:

- Windows 10 computer.
- USB hub.
- Up to 5 Bluetooth adapters.
- Enough charging cradles to fill the ports in the USB hub (less the ports for the Bluetooth Adpaters).

- 1. Download and extract the firmware package into a directory of your choice on a Windows computer. For example, *C:Wymi_firmware*.
- **2.** If the Windows machine has the Nymi Band Application or Nymi Runtime installed on it, stop the Nymi Bluetooth Endpoint service.
- **3.** Disable or extend sleep mode on computer to prevent the utility from terminating when the computer goes to sleep.
- **4.** Plug the USB hub into an electrical outlet, and then into a USB port on the Windows machine.
- 5. Plug up to 5 Bluetooth Adapters into the USB hub.

6. Plug Nymi Band charging cradles into the remaining ports on the USB hub, and put a Nymi Band on each cradle.

Note: If you put a drained Nymi Band on charge, the charging icon appears, and the update process starts when there is a sufficient battery charge on the Nymi Band.

7. From a command prompt on the Windows computer, change to the directory that contains the *fw_updater_GOLD_<version>.exe* file.

The firmware update utility interface appears and provides the following information:

- Firmware version The version of firmware version that the utility applies to eligible Nymi Bands.
- Number of available BLE adapters Number of Bluetooth Adapters that the utility detects in bluetooth range.
- Number of in progress updates Number of Nymi Band that are in **STAND BY** or **DOWNLOAD** state
- Total number of Nymi Bands that are updated during the session. The following figure provides an example of the interface.



Figure 83: Firmware update utility interface

The utility scans the Bluetooth adapters on the USB hub for a Nymi Band that has a firmware version that is older than the version in the firmware package, or a Nymi Band with recovery firmware. When the utility detects a Nymi Band that requires the update, the Nymi Band screen displays **STAND BY**, and when the utility starts the transfer of the firmware to the Nymi Band, the Nymi Band screen displays **DOWNLOAD**.

Note: The utility requires the Nymi Bands to be in close proximity of the Bluetooth adapter(s) before the firmware update transfers to the Nymi Band. The range varies with the environment, and the default range is approximately 6-18 inches. The default range is limited to avoid unintended updates of Nymi Bands. If an increased range is desired, run the utility with the --rssi *value* argument, where *value* is in the range of -50 to -99. A lower RSSI value (closer to -99) provides longer range, while a larger value (eg. -50) will decrease it. By default a value of -60 is used.

8. When the Nymi Band firmware download completes, the Nymi Band automatically restarts and applies the update. A brief SUCCESS message appears when the update completes. Take the completed Nymi Band off charge and plug in another Nymi Band that requires updating.

The firmware update process takes about 5 minutes.

9. To stop the application, press Ctrl+C.

When the utility terminates, Nymi Bands that were in the process of downloading software will revert back to the previous firmware version.

10.If required, restart the Nymi Bluetooth Endpoint service.

Results

Some firmware updates, require you to re-enroll the Nymi Band, review *Updating Nymi Connected Worker Platform* for more information.

9.6.2 - Updating the Firmware on a Nymi Band

You can update the firmware on a Nymi Band that you plug into a machine that has access to the firmware update utility.

Before you begin

Updating the firmware on a Nymi Band requires the following:

- Windows 10 computer with 2 USB ports.
- One Bluetooth adapter.
- One charging cradle.

Procedure

- 1. Download and extract the firmware package into a directory of your choice on a Windows computer. For example, *C:Wymi_firmware*.
- **2.** Disable or extend sleep mode on computer to prevent the utility from terminating when the computer goes to sleep.
- **3.** If the Windows machine has the Nymi Band Application or Nymi Runtime installed on it, stop the Nymi Bluetooth Endpoint service.
- 4. Plug the Bluetooth Adapter into a USB port on the Windows machine.
- **5.** Plug Nymi Band charging cradles into other USB port, and put the Nymi Band on the cradle.

Note: If you put a drained Nymi Band on charge, the charging icon appears, and the update process starts when there is a sufficient battery charge on the Nymi Band.

6. Change to the directory that contains the *fw_updater_GOLD_version*.exe file, right-click on the file, and then select **Run as administrator**.

The firmware update utility interface appears and provides the following information:

- Firmware version The version of firmware version that the utility applies to eligible Nymi Bands.
- Number of available BLE adapters Number of Bluetooth Adapters that the utility detects in bluetooth range.
- Number of in progress updates Number of Nymi Band that are in **STAND BY** or **DOWNLOAD** state
- Total number of Nymi Bands that are updated during the session. The following figure provides an example of the interface.



Figure 84: Firmware update utility interface

The utility scans the Bluetooth adapter for a Nymi Band that has a firmware version that is older than the version in the firmware package, or a Nymi Band with recovery firmware. When the utility detects a Nymi Band that requires the update, the Nymi Band screen displays **STAND BY**, and when the utility starts the transfer of the firmware to the Nymi Band, the Nymi Band screen displays **DOWNLOAD**.

7. When the Nymi Band firmware download completes, the Nymi Band automatically restarts and applies the update. A brief SUCCESS message appears when the update completes. Take the completed Nymi Band off charge and plug in another Nymi Band that requires updating.

The firmware update process takes about 5 minutes.

8. The firmware update utility continues to scan the Bluetooth Adapter for a Nymi Band that requires an update. To stop the utility, press *Ctrl+C*.

If you stop the utility while a firmware update was in progress of downloading the software, the Nymi Band reverts back to the previous firmware version.

9. If required, restart the Nymi Bluetooth Endpoint service.

Results

Some firmware updates, require you to re-enroll the Nymi Band, review *Updating Nymi Connected Worker Platform* for more information.

9.6.3 - Firmware updater log files

By default, the firmware update utility creates two files in the same location as that contains the fw_updater_gold_v<version>.exe file, which you can view at any time during the firmware update process.

Note: You can use the --log argument to define an alternate location for the files.

- *result_log.csv*—Contains summary information about the Nymi Bands that the firmware update utility updates.
- *fw_updater.log*—Contains system diagnostic information about actions that utility runs during Nymi Band firmware updates. The utility creates a maximum of 5 rotating log files. Each of these log files cannot exceed 10MB.

10 - Appendix—Recording the CWP Variables

Throughout the deployment process, you will perform configuration tasks that you will be required to remember later on.

Use the following table to keep track of values for variables that you define when you deploy the CWP solution.

Table 6: CWP Values

Component	CWP Backend Variable Name	When Used	Value
Nymi Enterprise Server(NES) FDQN		NES deployment	
NES URL	NES_URL	Connect to the NES Administrator Console	
NES Communication port number (LDAP/ LDAPS)	CORP_LDAP_PORT	CWP Backend deployment (cca script)	
NES Administrators group name and user accounts		NES deployment CWP Backend deployment (cca script)	
NES Administrator accounts		Access to NES Administrator Console	
Nymi Infrastructure service account		Nymi Agent communications with NES and NES communications with the SQL server.	

11 - Appendix—Recording the CWP Component FQDNs

Throughout the deployment process, you will perform configuration tasks that you will be required to remember later on.

Use the following table to keep track of FQDNs for various components in the CWP solution.

Table 7: CWP Values

Component	FQDN
Nymi Enterprise Server(NES) FDQN	
Centralized Nymi Agent & virtual server port #	

12 - Appendix—TLS Certificates Expiration Dates

The Connected Worker Platform(CWP) makes use of a server TLS certificates. Each certificate has an expiration date. Record the expiration date of each certificate as you go through the deployment procedure and keep this sheet for your records. Renew certificates before the expiration date to avoid disruption of CWP services. For more details on certificate management, see the *Nymi Connected Worker Platform—Administration Guide*.

Table 8: Certificate Expiration Dates

Certificate Type	Expiration Date
Nymi Enterprise Server(NES) TLS Server Certificate	
Nymi Agent(WebAPI)	

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