



SDK Developer Guide— Nymi API (Windows)

Nymi Connected Worker Platform 1.15.0

v1.0

2024-02-04

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Preface

Nymi™ provides periodic revisions to the Nymi Connected Worker Platform. Therefore, some functionality that is described in this document might not apply to all currently supported Nymi products. The *Connected Worker Platform Release Notes* provide the most up to date information.

Purpose

This document is part of the Connected Worker Platform (CWP) documentation suite.

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

Audience

This guide provides information to Software Application Developers.

Revision history

The following table outlines the revision history for this document.

Table 1: Revision history

Version	Date	Revision history
1.0	February 4, 2024	First release of this document for the CWP 1.15.0 release.

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—Deployment Guide**

This document provides the steps that are required to deploy the Connected Worker Platform solution.

Separate guides are provided for authentication on iOS and Windows device.

- **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 Developer Guide—Webapi(Windows)**

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

- **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**

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@nyimi.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@nyimi.com

Nymi SDK Overview

The Nymi SDK provides Developers with libraries, APIs, sample code and documentation to build a Nymi-enabled Application (NEA).

Note: In this guide, the use of the term *your application*, *your web-based application*, and *your native application* refers to an NEA .

Nymi SDK delivers the Nymi API(NAPI) through a Windows Dynamically Linkable Library(DLL) named *nymi_api.dll* that developers include in a Windows application that supports a locally linked library.

Overview of NAPI

NAPI makes use of the following components.

- *request()*—Function call that is used to send messages from the NEA to NAPI. NAPI performs the operation that is contained in the message. NEA supplies the request message in a memory buffer. Before the call returns, NAPI creates a copy of the message.
- *response()* - NAPI provides the results of the *request()* operation through a response.
- Notifications - System-generated messages that provide information about state changes in the environment. Notifications are not generated in response to a *request()*.
- *update()*— Function call that an NEA uses to retrieve *response()* messages and notifications from NAPI. After the function returns, NAPI expects the NEA to copy the response message out of the memory address provided by the *update()* call, before calling the *update()* function again.

Call Concurrency

NAPI has two FIFO (First-In, First-Out) message queues.

- Device queues—One message queue exists for each Nymi Band. When NAPI receives a device-related message, NAPI dispatches the message to the appropriate device message queue, in the order that the message is received. NAPI might dispatch messages to a device before dispatching messages that have been queued longer, to another device.
- Non-device queue—One global message queue that stores messages that are not related to a device operation, for example, the response for an *init()* call. NAPI dispatches non-device related messages to the queue in the order that the messages are received.

request() function

Request messages are received by NAPI in JSON format as a null-terminated string argument to *request()*.

The declaration for the `request()` function in C is as follows.

```
typedef int (*WINAPI REQUEST_FUNC_POINTER)(const char*);
REQUEST_FUNC_POINTER request = NULL;
```

The following diagram shows the `request()` call and message handling workflow for device operations.

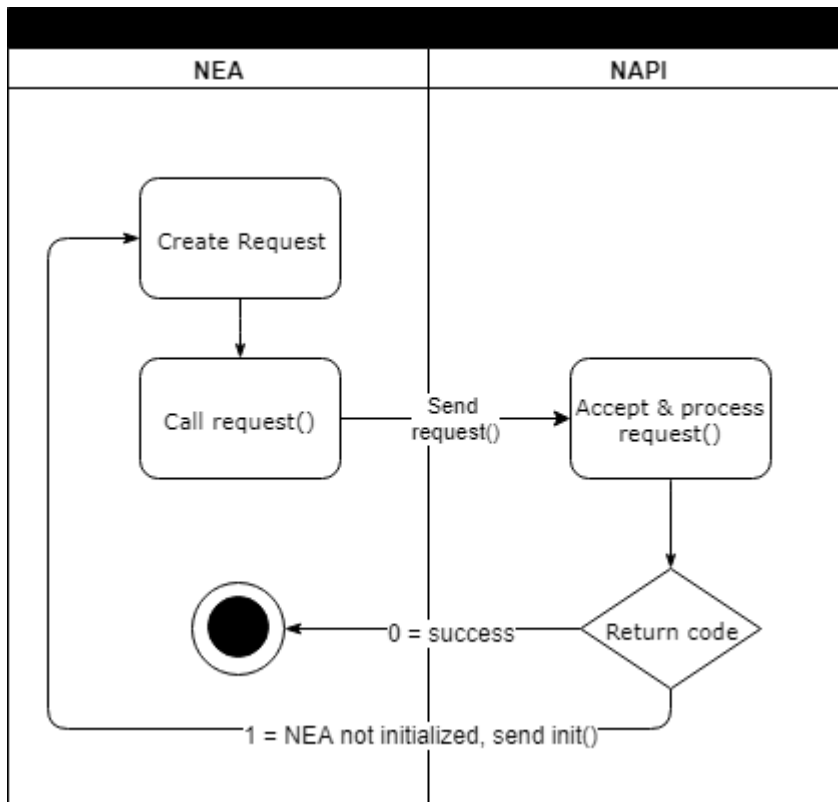


Figure 1: Request function workflow

1. Create the request in a memory buffer and pass the request to NAPI.
2. NAPI creates a copy of the request message.
3. NAPI initiates the requested operation.

The `request()` call returns 0 when NAPI accepts the message and returns a 1 when the NEA has not been initialized. The NEA must run the `init` operation before NAPI can accept any messages other than `init`.

The request message is a null-terminated string containing a JSON object with the following key-value pairs:

```
{
  "operation": "operation_name",
  "exchange": "exchange_string",
  "payload": {
    "property_name": "property_value",
    "property_name1": "property_value1"
  }
}
```

```

    ...
    "property_nameX": "property_valueX"
  }
}

```

where:

- *operation_name* defines the operation for NAPI to perform. For example, *init*, *assert_identity*, and *lookup*.
- *Exchange_string*

NAPI sends response messages and notifications to a memory buffer. There is only one response queue, and requests are not tracked against their original threads.

Define an exchange value in the *request_obj* to match the requests that are sent from various threads to the responses that are received on the *update* thread.

update() function

Use the *update* function to retrieve responses for requests and system notifications from NAPI.

The declaration for the update function is as follows:

```

typedef const char* (WINAPI* UPDATE_FUNC_POINTER)(int timeout_ms);
UPDATE_FUNC_POINTER update = NULL;

```

Where *timeout_ms* is an integer value that represents the number of milliseconds (ms) that the update function waits for a response before timing out.

Ensure that you do not call *update* simultaneously on two threads.

Results

The *update* function returns a pointer to a JSON message as an UTF-8 string. The string has one of the following values:

- Empty string, when a timeout occurs
- Valid JSON string

Response Messages and Notifications

There are two types of responses.

- Responses are messages that are generated as a result of an request operation that was previously submitted to NAPI. Response messages include the same *operation*, *exchange*, and *status* values as the original request message.
- Notifications are system-generated messages that provide information about state changes in the environment. Notifications are not generated in response to a request made by a function call.

Examples of notifications include:

- When the Presence of a Nymi Band changes, for example, when the Nymi Agent authenticates a Nymi Band.
- When a Nymi Runtime error occurs.

The *update* function retrieves the notifications and responses from memory. Before the response appears in the update queue, the system requires time to process the request and generate the response. Call the *update* function on a single thread, to maintain one centralized place that handles all *update* responses.

IMPORTANT: In large environments, call `update()` frequently to avoid the loss of responses and notifications.

A response message appears in the following format:

```
{
  "operation": "operation_value",
  "payload": {
    "property_name": "property_value",
    "property_name1": "property_value1",
    ...
    "property_nameX": "property_valueX"
  }
  "status": 0 or error_code,
  "error": {
    "error_description": "error_description",
    "error_specifics": "specific error description"
  }
}
```

Consider the following:

- *operation* always appears in the response and the value depends on the reason for the response.
 - For a request response, the *operation_value* matches the *operation_value* in the request.
 - For a notification response that is the result of an error, the *operation_value* is *error*.
- *payload* always appears in the response. If the *payload* does not contain properties or the response results in an error, the *payload* will appear empty. For example, `"payload": {}`.
- *status* is 0 when the operation is successful and an integer value that is greater than zero when the operation fails.
- *error* always appears in the response and the value depends on the reason for the response.
 - If the response is the result of a successful request, error is empty. For example, `"error": {}`.
 - If the response is the result of a failed request or error notification, status displays an error code, and error contains descriptive information about the failure. See *Error Handling* for more information.

Error Handling

The *update* function retrieves errors in the following scenarios.

- When a *request* operation fails:
 - response contains a non-zero "*status*"
 - *error* contains information about the failure. For example, when the *assert_identity* request was called with an incorrect *nes_url* value.
- When an *update* receives a notification response from NAPI as the result of a runtime error, the operation value is "error". For example, when the BLE adapter is removed from the USB port.

Notifications and response messages that result in an error appear in the following format:

```
{
  "operation": "operation_value",
  "exchange": "null" or "exchange_value",
  "payload": {}
  "status": status_code,
  "error": {
    "error_description": "general error description",
    "error_specifics": "specific error description"
  }
}
```

where:

- *operation_value* provides the operation value for the response or notification. For a response, the value is the same value that appeared with the request. For a notification, the value is error.
- *payload* does not contain any properties.
- *exchange* contains the user-defined exchange value, as it appeared in the request. If an exchange value was not specified in the request, the exchange value is null.
- *status_code* provides the status code that is associated with the error. See the *Status codes* table for more information
- *error_description* provides the description of the error that is associated with the status code.
- *error_specifics* provides additional information about the source of the error. For example, when a request specifies invalid parameters.

The following table summarizes the values that can appear in the *status_code* and *error_description*.

Status Code

Nymi provides you with status codes that assist you in solving SDK code-related issues and errors.

Table 2: Status codes

Status code	Error description
0	Applies to all operations to indicate success.
1000	Applies for all operations and indicates that the request operation was made with invalid JSON.
1100	Applies to any operation that is called before an <i>init</i> request. Indicates that request other than <i>init</i> request was sent before initialization.
1110	Appears for an <i>init</i> request and indicates that the <i>init</i> request was sent when the API has already been successfully initialized.
1200	Appears for an <i>init</i> request, when the NAPI cannot connect to NES, for example, when the NES URL was not specified in <i>init</i> request.
2000	Appears when a request operation was made with invalid parameters.
2102	Appears when a request and the Nymi Band ID value that is specified for the device property does not exist. This is a permanent error, retries will fail.
2200	Appears when a <i>lookup</i> and <i>assert_identity</i> request is made but NAPI cannot communicate with NES value that is specified in <i>nes_url</i> property.
2201	Appears when a <i>intent</i> , <i>lookup</i> , and <i>assert_identity</i> request is made but the requested query was not found on NES.
3000	Appears for any request operation and indicates that the operation timed out. Retry the operation.
3010	Appears for any request operation and indicates that the operation was interrupted. For example, when the battery dies.
3100	Appears for any request operation and indicates that the operation was made while the Nymi Band was in an invalid state.
4000	Notification to indicate that NAPI cannot connect to Nymi Agent . When you see this error, requests fail until <i>update</i> retrieves a reconnection notification.
4010	Appears for any request operation and indicates that the operation was made while NAPI is disconnected from Nymi Agent.
5000	Notification to indicate that NAPI cannot connect to the Bluetooth Adapter.
5010	Notification to indicate that the Bluetooth Adapter is missing.
5100	Notification to indicate that the Nymi Bluetooth Endpoint is missing or stopped.
6000	Appears for any request operation and indicates that a temporary, recoverable error has been generated by the Nymi Band. The Nymi Band cannot currently perform the operation, but the operation might succeed if the NEA tries the operation again.
7000	Appears for any operation and indicates that an error the Nymi Band generated an error. For example, when memory is full.

Status code	Error description
8000	Appears for an <i>init</i> request when the payload is missing the <i>token</i> and <i>nes_url</i> properties.
8001	Appears for an <i>init</i> request when the when certificates cannot be stored.
8002	Appears for an <i>init</i> request when the L1 certificate is missing the organization name.
8100	Appears for an <i>init</i> request when the payload is missing the <i>otp</i> property.
9000	Appears for an request when an error occurred. See the <i>error_specifics</i> property for more details.

Note: Status codes 1000 and 2000, should be considered the same as they indicate a messaging issue (for example, invalid JSON).

Example: Workflow for Nymi Band Tap

The following image provides an overview of the calls and interactions between the NEA and NAPI when a Nymi Band user performs an NFC or BLE tap of the Nymi Band, while performing an authentication operation in the NEA.

Note: The workflow assumes that the NEA has already called *init()* and the response contained a status of 0.

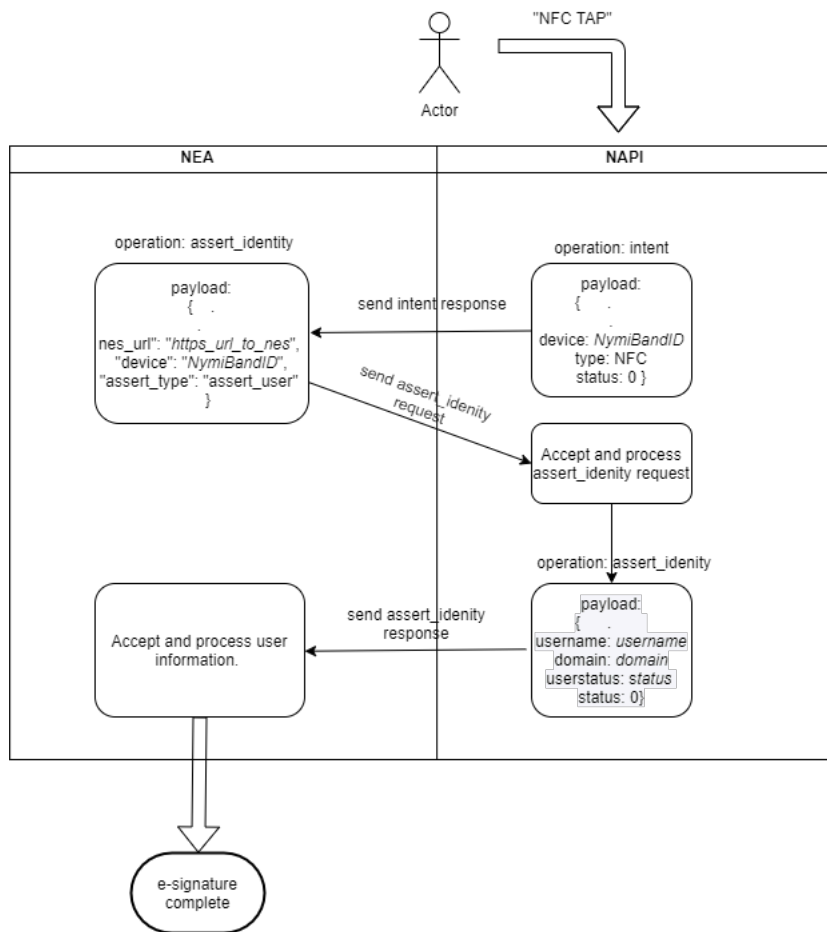


Figure 2: Workflow of operations during a tap

In this diagram, the following activities occur:

1. The Nymi Band user opens the NEA and performs a tap.
2. The update function in the NEA retrieves an intent notification. The payload of the notification contains the Nymi Band ID.
3. The NEA perform an `assert_identity` request and the device property in the payload specifies the Nymi Band ID that was in the intent notification.
4. The update function in the NEA retrieves an `assert_identity` notification.
 - If the the `assert_identity` request is successful (status is 0), the response contains the username and domain, and user status (if the Check User Status option is enabled in NES policy).
 - If the Nymi Band is not present or not authenticated the `assert_identity` request fails and the response contain a non-zero status value.
5. The NEA provides the appropriate result for the authentication task. For example, the e-signature completes.

Supported Platforms

The Nymi SDK supports the following platforms.

- Microsoft Windows 10, 64-bit
- Microsoft Windows 7, 32-bit and 64-bit

SDK Package

The SDK package contains the following folders:

- `..\nymi-sdk\windows\i686`—Contains the NAPI dll file for i686 user terminals.
- `..\nymi-sdk\windows\sampleApps`—Contains sample Nymi-enabled Applications(NEAs).
- `..\nymi-sdk\windows\x86_64`—Contains the NAPI dll file for i686 user terminals.
- `..\nymi-sdk\windows\setup\BleDriver_x64.msi`—64-bit Bluegiga driver installation file.
- `..\nymi-sdk\windows\setup\BleDriver_x86.msi`—32-bit Bluegiga driver installation file.
- `..\nymi-sdk\windows\setup\NymiRuntime-5.9.1.8.msi`—Nymi Runtime MSI installation file.
- `..\nymi-sdk\windows\setup\Nymi Runtime installer.version.exe`—Nymi Runtime installation file.

Sample Application

The Nymi SDK package includes a sample application that demonstrates some of the key functionality of the Nymi solution.

The sample application is a simple Javascript application that demonstrates all the basic functions that are supported by the API and allows a user to see both JSON request and response examples to help understand how the API works.

Sample Application for C++

The sample application for C++ is located in the `...\nymi-sdk\windows\samplesApps\cpp\sdkSample\sdkSample` folder.

Before you can use the sample application, modify the following content in the `sdkSample.cpp` file to reflect the configuration of your environment.

1. For

```
const char* nes_url = "nes_url";
```

replace `nes_url` with `https://nes_server/nes_service_name` where:

- `nes_server` is the Fully Qualified Domain name of the NES host.

- `nes_service_name` is the services mapping name of the NES web application. The default value is `nes`.

For example, `https://tw-srv1.tw-lab.local/nes`

Note: The service mapping name for NES was defined during deployment.

2. For

```
const char* nes_directory_service_id = "NES_DS";
```

, replace `NES_DS` with the service mapping name that you provide in the previous step.

3. For

```
const char* username = "username_goes_here";
```

, replace **`username_goes_here`** with a username of an user that is valid in AD.

4. For

```
const char* password = "password_goes_here";
```

, replace **`password_goes_here`** with the password of a user that is valid in AD.

5. For

```
const char* nea_name = "NEA_name_goes_here";
```

, replace **`NEA_name_goes_here`** with a arbitrary name to provide the NEA.

Sample Application for C#

The sample application for C# is located in the `..\nymi-sdk\windows\csharp\sdkSample\SDK_Sample` folder. The application prompts you for the configuration parameters that are unique to your environment.

Configure the Development Terminal

Review this section for information about how to prepare the development terminal.

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.

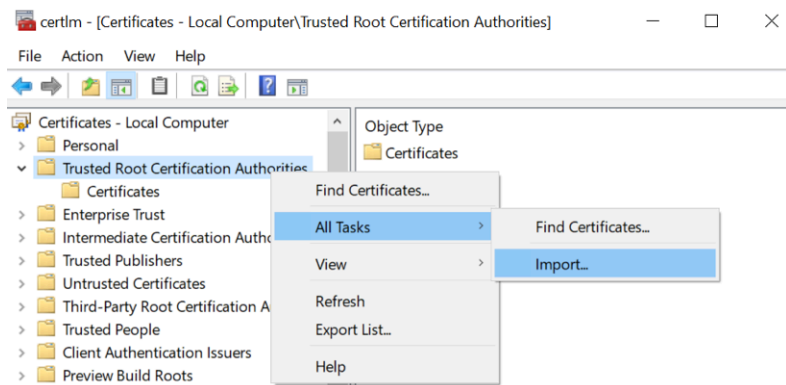


Figure 3: certlm application on Windows 10

3. On the Welcome to the Certificate Import Wizard screen, click **Next**.

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

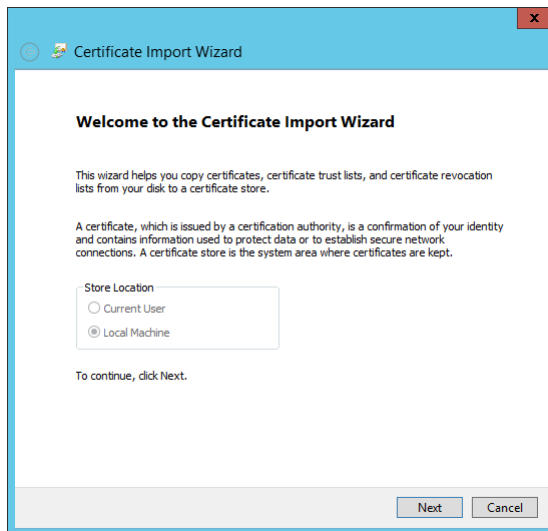


Figure 4: Welcome to the Certificate Import Wizard screen

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.

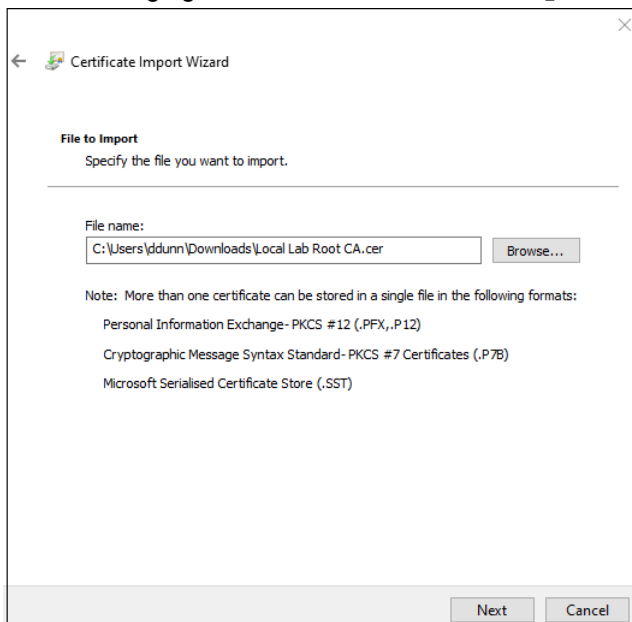


Figure 5: File to Import screen

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**.

Installing the Nymi Runtime

Perform the following steps to install Nymi Runtime on the development machine.

Procedure

1. Extract the Nymi SDK package to the development machine.
2. with `c#`, `C`, or `C++`, copy the `nyimi_api.dll` file from the `..\nyimi-sdk\windows\x86_64` directory to the Visual Studio working directory.

Note: In a remote environment where the NEA is running on a different machine than the runtime, Visual c++ 2013 and 2015 redistributables must be installed.

3. From the `..\nyimi-sdk\windows\setup` folder, perform one of the following actions to install the Nymi Runtime silently.run the `Nymi Runtime Installer 5.11.x.y.exe` file.
 - For a decentralized Nymi Agent configuration,type `.Nymi Runtime Installer 5.11.x.y.exe" -q`
Where `x.y` is the version number.
 - For a centralized Nymi Agent configuration,type the following command to install the Nymi Bluetooth Endpoint only. `".Nymi Runtime Installer 5.11.x.y.exe" -q InstallAgent=0`
Where `x.y` is the version number.

Preparing the C/C++ project to use NAPI

Before you can use NAPI, perform the following steps on the development machine, to load, initialize, and import the NAPI functions intoyour application project.

About this task

Procedure

1. Create a new C/C++ project in Visual Studio.
2. Add `nyimi_api.dll` to the project.
3. Define the following functions in the header file:

```
typedef int (WINAPI* REQUEST_FUNC_POINTER)(const char*);
typedef const char* (WINAPI* UPDATE_FUNC_POINTER)(int timeout_ms);
REQUEST_FUNC_POINTER request = NULL;
UPDATE_FUNC_POINTER update = NULL;
```

4. Create an `init` function in a C/C++ file with the following:

```
void init() {
```

```
HINSTANCE hDll = LoadLibrary("Path to NAPI DLL folder");
if (hDll) {
    request = (REQUEST_FUNC_POINTER) GetProcAddress(hDll, "request");
    update = (UPDATE_FUNC_POINTER) GetProcAddress(hDll, "update");
}
}
```

5. Call the *init* function from your code.
6. Next verify the initialization was successful (request and update are not NULL).
7. Call the *request function* and *init* function in your application:

```
request ("{"operation": "init", "payload":{"nea_name": "application_name",
"nes_url": "https://nes.server.com/NES","token": "TokenBearerString"}}");
```

Note: If the *request* function successfully sends a message to NAPI, a value of 0 is returned. When a NAPI initialization has not occurred, and you send any request other than the *init* request, the request fails and returns a value of 1. Use the *update function* to retrieve details about the request. For more information about how to use the *update* function, see the *update Function* section in this guide.

8. Use the *update* function to retrieve details about the initialization status. A string is returned to you with an error or a **ble_ready** status. NAPI is now initialized and operations can be performed.

Preparing the C# project to use NAPI

Before you can use NAPI, perform the following steps on the development machine, to load, initialize, and import the NAPI functions into your application project.

About this task

Procedure

1. Open your application project in Visual Studio.
2. Add *nymi_api.dll* to your C# project and copy the *nymi_api.dll* file to the working directory.
3. Create a class to wrap the NAPI functions.
4. Define the name of the NAPI library (*nymi_api.dll*) in your class as follows.

```
private const string DllName = "nymi_api.dll";
```

5. Import the *request* and *update* functions from *nymi_api.dll* into your class as follows.

```
[DllImport(DllName, EntryPoint = "request")]
static extern Int32 request(string message);
```

```
[DllImport(DllName, EntryPoint = "update")]  
static extern IntPtr update(int timeout_ms);
```

6. Initialize NAPI in your NEA project by calling the request function as follows.

```
request ({"operation": "init", "payload":{"nea_name": "application_name", "nes_url": "https://  
nes.server.com/NES", "token": "TokenBearerString"}})
```

Note: If the *request* function successfully sends a message to NAPI, a value of 0 is returned. When a NAPI initialization has not occurred, and you send any request other than the *init* request, the request fails and returns a value of 1. Use the *update* function to retrieve details about the request. For more information about how to use the *update* function, see *The update Function*.

7. Use the *update* function to retrieve details about the initialization status.
8. Enter the following lines to import the *update* function from the *nyimi_api.dll* and to declare the *update* function.

```
[DllImport(DllName, EntryPoint = "update")]  
static extern IntPtr update(int timeout_ms);
```

The *update* function returns the responses to request operations, presence notifications, and error notifications.

9. Convert the pointer that is returned by the *update* function to a C# string:

```
var p = update(Timeout);  
var s = Marshal.PtrToStringAnsi(p);
```

Creating Applications with NAPI

Customer and partner developers can use the NAPI to develop Nymi-enabled Application (NEAs) in programming languages, such as Java or C#. The API is written in JSON. This chapter provides information about the supported operations.

To deploy your application, you must install the Nymi Runtime on each terminal where your application runs. The Nymi Runtime includes the following components: Nymi Bluetooth Endpoint, and Nymi Agent.

Note: In this document, the use of device refers to the Nymi Band.

Types of Nymi Band Taps

To perform an authentication task, a Nymi Band user taps their authenticated Nymi Band on either an NFC reader(NFC tap) or the Bluetooth adapter (BLE tap) that is connected to a user terminal.

The Nymi SDK allows your application to authenticate a user. A user provides their authentication intention (intent) when they perform a Nymi Band tap.

As a developer, you must decide how your application handles a Nymi Band tap. Nymi SDK provides you with three design options.

Table 3: Design Options for Nymi Band Taps

Option	Description	Benefits and Nymi Recommended Use Case
Tap and Authenticate	When a user performs an NFC tap or a BLE tap, the Nymi SDK initiates the authentication of the Nymi Band by using a cryptographic protocol over a Bluetooth connection.	Tap and Authenticate offers the best security, with a slight increase in response time. Nymi recommends that you use this design when Nymi Band users access your application from a Windows user terminal.
Authenticated Tap	When a user performs a BLE tap, NES authenticates the Nymi Band by verifying cryptographic information that the Nymi Band transmits through the BLE tap. NES does not need to establish a Bluetooth connection to perform the cryptographic operation with the Nymi Band.	Authenticated Tap offers very good security and offers a very fast response time. Nymi recommends this option when the user terminal establishes Bluetooth connections slowly, for example, when the Nymi Band user taps on the Bluetooth reader of an iOS device.

Option	Description	Benefits and Nymi Recommended Use Case
Tap and Lookup	When a user performs a tap, the NEA performs a <i>lookup</i> operation to identify the Nymi Band user. The Nymi Band and the Nymi SDK do not exchange cryptographic information, however; the Nymi Band still needs to have authenticated the user by using their fingerprint or corporate credentials authentication.	This design is a legacy option. Nymi recommends that you update your application to use either Tap and Authenticate or Authenticated Tap.

Tap and Authenticate Workflow

When a Nymi Band user taps and the Nymi-enabled Application(NEA) handles Nymi Band taps with an Tap and Authenticate design, a series of events occur before the completion of the authentication task.

The following figure provides an example of the Tap and Authenticate workflow.

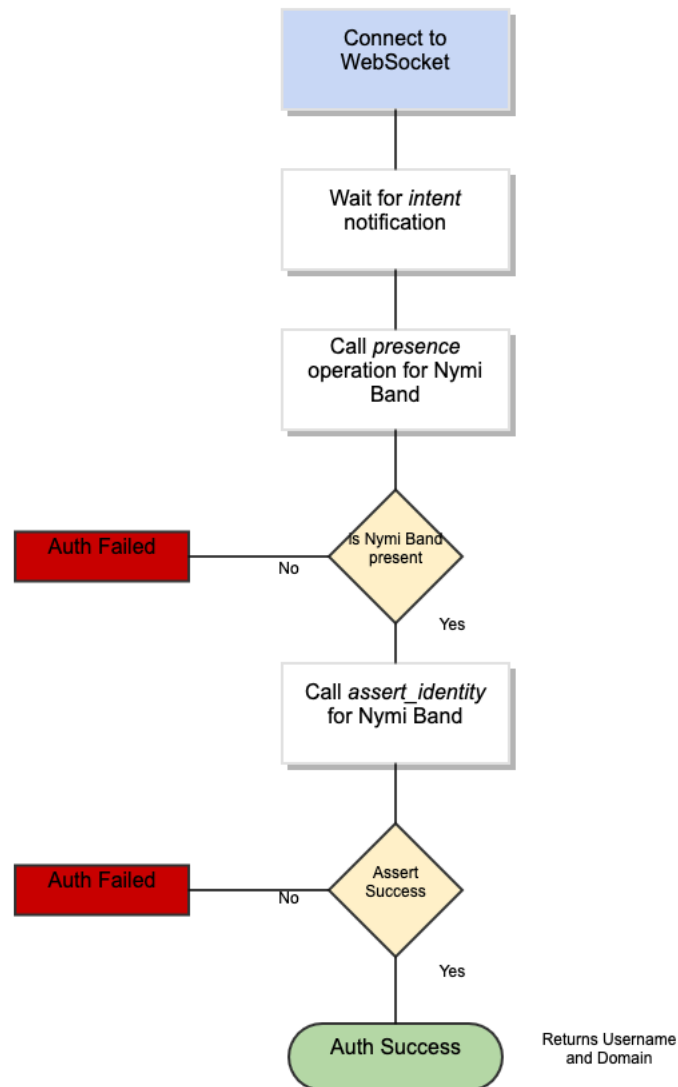


Figure 6: Tap and Authenticate Workflow

The first step is to wait for an intent notification. The intent operation tells the application that a user has placed their Nymi Band on an NFC reader that is connected to the workstation. The intent operation returns a device ID, which is the standard identifier of a Nymi Band in the CWP solution.

After the intent notification returns a device ID, the application ensures that the device is present. This action is performed in one of the following ways:

- Passively as NAPI continuously sends notifications about present Nymi Bands.
- Actively by requesting a presence operation with the desired device ID, and then waiting for a response.

For passive notifications, since NAPI sends notifications for the full list of Nymi Band present at start-up, an application can track all present bands and then check its list of current Nymi Bands. After presence is established, the application can request an `assert_identity` operation for the Nymi Band. The `assert_identity` operation uses a bi-directional challenge-response to establish a secure channel between the Nymi Agent and the requested Nymi Band. When the action results in the establishment of the secure channel, the `assert_identity` verifies the authentication state of the Nymi Band. When the `assert_identity` operation completes successfully the operation passes the username and domain of the associated user back to the application, and the application can continue with an absolute assurance that the Nymi Band is present and authenticated to the correct user.

Note: The Nymi Band exchanges data over Bluetooth Low Energy(BLE) and the exchange consists of several cryptographic operations. As a result, the `assert_identity` operation can take up to two seconds to complete.

Continuous monitoring of the WebSocket to watch for presence notifications indicates to an application when a user has authenticated, de-authenticated (by removing their Nymi Band), or when the user leaves a physical area. The presence notifications always returns one of the following statuses for a single Nymi Band.

- **Weak**—The Nymi Band is present. A strong presence is represented by the successful return of an `assert_identity` operation.
- **Absent**—The Nymi Band is not present.
- **Unauthenticated**—The Nymi Band is not authenticated.

Note: Ensure that the loss of presence triggers your application to log out, lock, or remove user access to functionality.

Authenticated Tap Workflow

When a Nymi Band user taps and the Nymi-enabled Application(NEA) handles Nymi Band taps with an Authenticated Tap workflow, a series of events occur that result in the NEA (web application) receiving a notification.

The notification indicates to the web application that:

- A user wearing an authenticated Nymi Band wants to perform an authentication task.
- NES has authenticated the Nymi Band over Bluetooth.

The following figure summarizes the workflow that the solution follows for an Authenticated Tap.

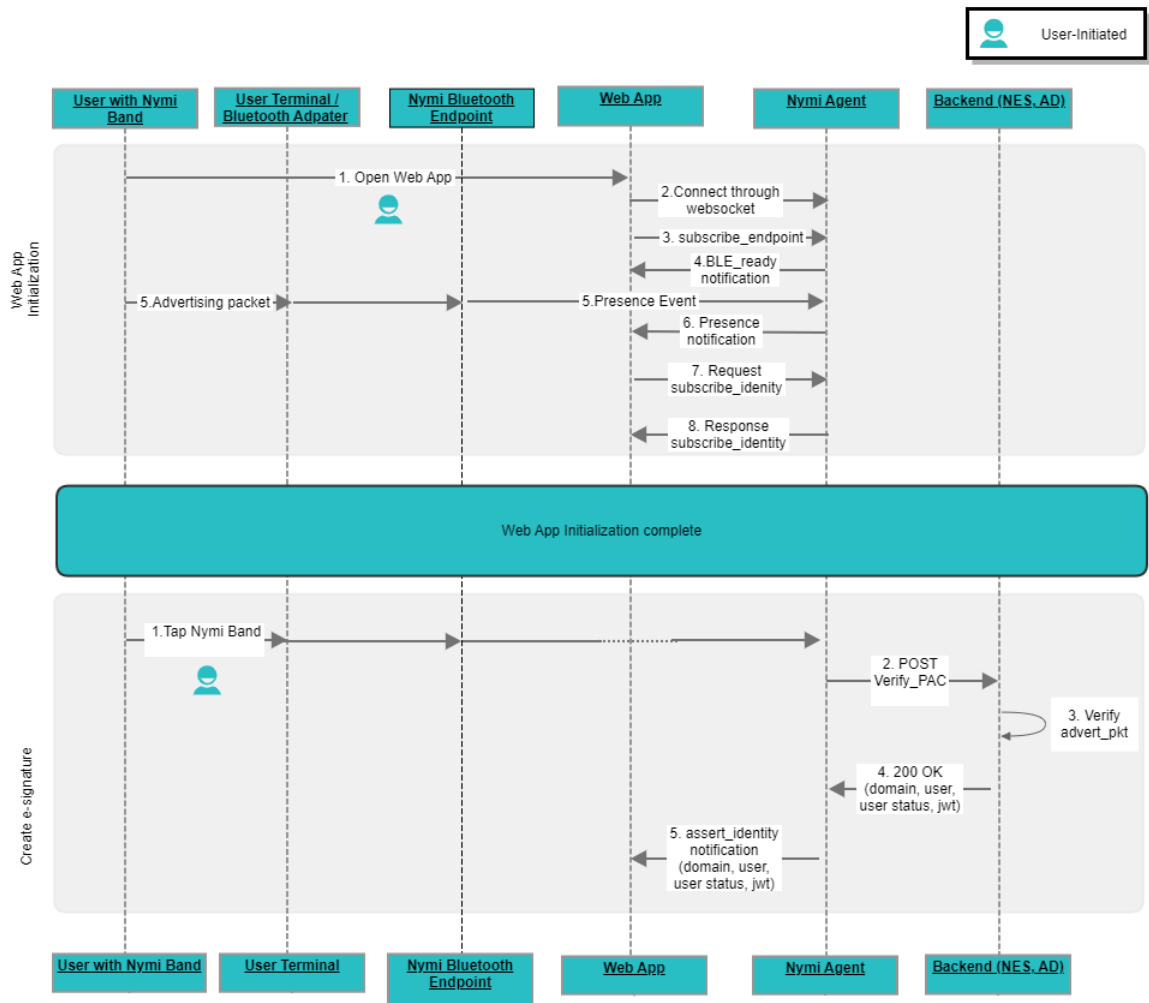


Figure 7: Workflow for Authenticated Taps

The workflow includes two distinct phases. Each phase includes user-initiated and application-initiated actions.

Phase 1—Initialize NEA

This phase occurs each time a user connects to the web application and results in the establishment of connectivity between the web application and the Nymi components.

1. User opens the NEA on their iOS device.
2. The NEA establishes a WebSocket connection to the Nymi Agent.
3. The NEA sends a `subscribe_endpoint` request to the Nymi Agent. The `subscribe_endpoint` request identifies the Nymi Bluetooth Endpoint that the web application communicates with.
4. The Nymi Agent sends a `ble_ready` notification to the web application.

5. The Nymi Bluetooth Endpoint receives advertisements from authenticated Nymi Bands that are near the Bluetooth adapter. Nymi Bluetooth Endpoint generates presence events for each Nymi Band, and sends them to Nymi Agent.
6. The Nymi Agent starts to send a *presence* notifications for each authenticated Nymi Band that is near the user terminal to the web application.
7. Web application sends a *subscribe_identity* request to the Nymi Agent.
8. Nymi Agent responds to the request. Nymi Agent returns a success response.

Phase 2—Create E-signature

This phase occurs each time a user performs an e-signature with the Nymi Band and results in the completion of an e-signature with the tap of a Nymi Band.

1. From a window within the web application the user performs an action that requires an e-signature, and then the user taps the Nymi Band on the Bluetooth adapter. Nymi Bluetooth Endpoint detects the tap and notifies to the Nymi Agent.
2. Nymi Agent request that NES verify the advertising packet of the Nymi Band.
3. NES verifies the packet and contacts Active Directory to confirm the user credentials.
4. NES returns the response to the Nymi Agent.
5. Nymi Agent sends an *assert_identity* notification to the web application. The web application reviews the notification and based on the information, completes the e-signature or does not complete the e-signature.

Acquire an Authentication Token

The first operation that your application must call is an *init* operation with an authentication token, that you retrieve from NES.

You can access NES by using one of the following endpoints to acquire the initial token:

- Basic Authentication
- Basic Authentication with cookies

Basic Authentication (https://AS_url/api/BasicLoginWithToken)

This endpoint requires you to pass the user credentials in the authorization header.

A successful call performs the following two actions:

1. Returns one of the following outputs:
 - When Accept Header is set to `application/xml` or `application/shtml+xml`, the following xml output:

```
<LoginWithTokenResult xmlns:i="http://www.w3.org/2001/XMLSchema-instance" xmlns="http://schemas.datacontract.org/2004/07/Providers.Interfaces">
  <Success>true</Success>
  <Token>
```

```
...
</Token>
</LoginWithTokenResult>
```

- When the Accept header is not defined, the following JSON string:

```
{"Success"="true", "Token"="<token>"}
```

2. Passes the token in the WwwAuthenticate header.

Basic Authentication with Cookies (https://AS_url/api/BasicLoginWithCookies)

This endpoint requires you to pass the user credentials in the authorization header.

A successful call:

- Returns the following JSON string:

```
{"Success"="true", Cookies={"cookie1": "value1", "cookie2": "value2"}}
```

- Pushes the token as a *NymiAuth* cookie.

Negotiate Login with Token (https://AS_url/api/NegotiateTokenWithLogin)

This endpoint does not require you to pass user credentials in the authorization header, but requires each user terminal and NES to access the same AD for centralized authentication. The method that you use is specific to the language that you use to develop your application.

Operations and Notifications for Nymi API Initialization

This section summarizes the operations and notifications that initialize Nymi API and allow your application to handle Nymi Band taps.

Init Operation

The *init* operation initializes NAPI, configures communication channels between components, and performs certificate enrollment when required. Ensure that your application makes *init* the first requested operation. When the *init* operation succeeds, it is not necessary to call *init* again.

Initialization Options

There are two ways to call the *init* operation when initializing with certificate enrollment.

- `nea_name`
- `nea_name + nes_url + token`

JSON Object Format

Define the JSON payload for the *init* in the following format.

```
{
  "operation": "init",
  "exchange": "exchange_value",
  "payload": {
    "nea_name": "name_of_application",
    "nes_url": "https_url_to_nes",
    "token": "token",
    "log_path": "path",
    "bypass_nes_lookup": true/false,
    "url": "ws://agent_server:9120/socket/websocket"
  }
}
```

where:

- *name_of_application* is the name that you assign to the NEA and is always required.
- *nes_url* field is the URL for the NES website application. You require this parameter in the first *init* call. The format of the URL is *https_url_to_nes*
- *token* is an HTTP Bearer token that NES uses to authenticate the NEA user or computer. This parameter is optional. If you will use this parameter, you must specify it in the first *init* call. Obtain the token as described in the *Appendix*.
- *path* is the log file path on the development machine. If you do not specify the path property, the NEA uses the default log path, which is your current working directory.
- *bypass_nes_lookup* determines if NAPI contacts NES to retrieve the device ID of the Nymi Band when a user performs an NFC tap. Set this value to *true* only when you have an alternative method to retrieve the Nymi Band device ID.
- *url* is required when you are using a centralized Nymi Agent, and *agent_server* specifies the hostname of the machine that runs the Nymi Agent service.

Example

The following code block provides an example of a JSON object that instructs NAPI to initialize your application.

```
{
  "operation": "init",
  "exchange": "rAndOm_IdeNtifyiNG_StrING_1211",
  "payload": {
    "nea_name": "NEAs",
    "nes_url": "https://server-2.nymi.lab/nes",
    "token": "eyJVc2VyVG9rZW5TdHJpbmciOiJMbk..",
    "url": "ws://agent.nymi.com:9120/socket/websocket"
  }
}
```

Results

A successful *init* operation produces a response with the following properties.

```
{
  "operation": "init",
  "exchange": "rAndOm_IdeNtifyiNG_StrING_1211",
  "payload": {}
  "status": 0,
  "error": {}
}
```

An unsuccessful *init* operation generates a non-zero status.

The following table summarizes the status codes that can appear, and the payload properties that you require for a subsequent *init* call.

Table 4: Init Status Codes

Status code	Payload properties for subsequent <i>init</i> call
0	Operation completed successfully with the defined payload. The system is initialized. Additional calls to <i>init</i> are not required.
11xx	Operation completed successfully with the defined payload. When a request other than <i>init</i> is sent before the system is initialized, the system returns a status code 1100. If the system was already initialized, but a request for <i>init</i> was sent, the system returns a status code 1110.
8000	Payload is missing the <i>token</i> and <i>nes_url</i> property definitions. Call <i>init</i> again and include the <i>token</i> and <i>nes_url</i> properties, in addition to the <i>nea_name</i> .
9000	There was an issue with the certificate from NES. Contact the NES Administrator for assistance.

The following flowchart provides an overview of how you can use NAPI responses to an *init* call, to determine the properties that you need to include in the payload file.

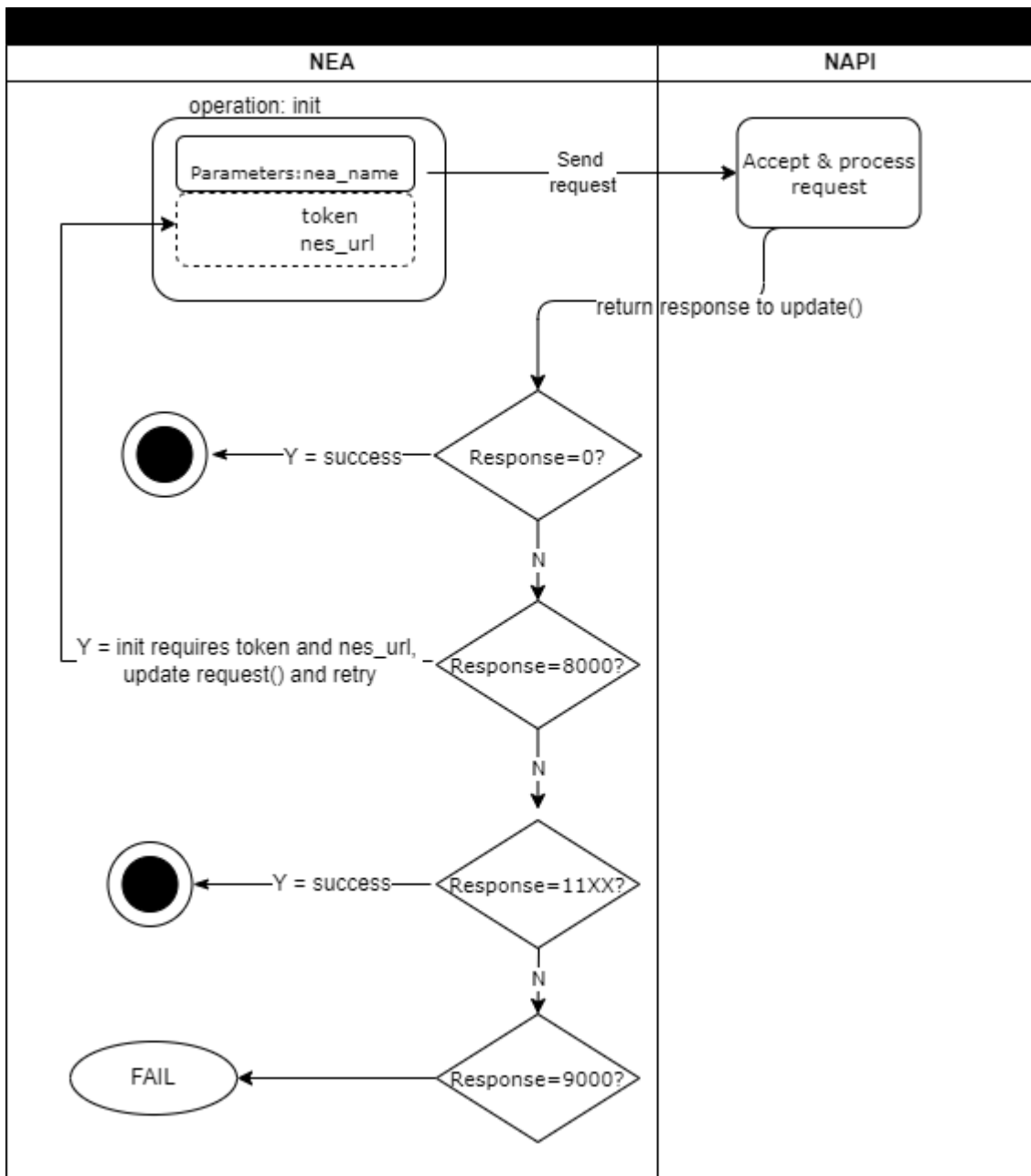


Figure 8: NAPI response calls to init

Initialization error notifications

After initialization of the API, and `init()` request results in a status of 0, NAPI might disconnect from the Nymi Agent, which results in `update()` retrieving an error notification similar to the following example.

```
{
```

```

"operation": "error",
"exchange": null,
"payload": {},
"status": 4000,
"error": {
  "error_description": "Nymi Agent missing.",
  "error_specifics":""
}
}

```

When a disconnect occurs, NAPI automatically attempts to reconnect to Nymi Agent. Any requests that an NEA performs fails until your application retrieves a reconnection notification.

A reconnection notification with a status of zero. The following provides an example of a successful reconnection notification:

```

{
  "operation": "reconnection",
  "exchange": "null",
  "payload": {},
  "status": 0,
  "error": {}
}

```

Bluetooth Notifications

Nymi Bluetooth Endpoint is a client service that communicates with the Bluetooth Adapter. Bluetooth notifications for Bluetooth Adapter status are non-transactional.

The Bluetooth Adapter communicates to the Nymi Band. Each time that a Bluetooth Adapter becomes available, the *update* function retrieves a notification in the following format.

```

{
  "operation": "ble_ready",
  "exchange": null,
  "status": 0,
  "payload": {},
  "error": {}
}

```

If a Bluetooth Adapter becomes unavailable, the *update* function retrieves an error notification in the following format.

```

{
  "operation": "error",
  "exchange": null,
  "payload": {},
  "status": "error_code",
  "error": {
    "error_description": "error_description>",
    "error_specifics": "error_specifics"
  }
}

```

```
}
}
```

where *error_code* is one of the following values: 5000, 5010, 5100.

For more information about error codes, see *Error Handling*.

Intent Notification

When a user taps their authenticated Nymi Band on or near a bluetooth radio antenna or NFC reader, the action represents an intent to perform an authentication task, such as an e-signature.

NAPI sends an intent notification to your application. The contents of the notification payload differ depending on how you defined the *bypass_nes_lookup* parameter in the *init* operation.

- *bypass_nes_lookup=False*—NAPI initiates a *lookup* request to NES to determine the device ID (MAC address) that is associated with the NfcUID retrieved from the Nymi Band. The notification payload includes the MAC address (device ID) of the Nymi Band.

```
{
  "operation": "intent",
  "exchange": null,
  "payload": {
    "device": "NymiBandID",
    "type": "nfc",
  },
  "status": 0,
  "error": {}
}
```

where:

- *NymiBandID* is the device ID (MAC address) that is associated with the NfcUID retrieved from the Nymi Band.
- *type* identifies the user tapped their authenticated Nymi Band against an NFC reader or is in close proximity to read range of the NFC reader.
- *bypass_nes_lookup=True*—NAPI does not initiate a *lookup* request to determine the device ID (MAC address) that is associated with the NfcUID that NAPI retrieved from the Nymi Band. The notification payload includes the NfcUID of the Nymi Band.

```
{
  "operation": "intent",
  "exchange": null,
  "payload": {
    "nfc_uid": "NfcUID",
    "type": "nfc/ble",
  },
  "status": 0,
  "error": {}
}
```


where:

- *NfcUID*—Displays the Nfc UID that NAPI retrieves from the Nymi Band.
- *type* identifies the tap protocol.
 - *ble*—The user tapped their authenticated Nymi Band against a BLE device or is in close proximity to a BLE radio antenna, such as a BLE adapter.
 - *nfc*—The user tapped their authenticated Nymi Band against an NFC reader or is in close proximity to read range of the NFC reader.

Status Codes

A 2201 status code is reported when the NFC reader is unsuccessful at mapping the Nfc UID to the enrolled Nymi Band.

A 2200 status code is reported when a NES communication error (for example, NES is offline) occurs.

Note: The 2201 and 2200 status codes do not contain a NymiBandID in the payload.

Presence Notifications

When NAPI detects a change in Nymi Band presence, NAPI generates a presence notification.

After *init()*, the *update* function retrieves a sequence of presence notifications, one for each Nymi Band that is present within range of the Bluetooth adapter. Presence updates are non-transactional. The system will return any changes to presence.

It is recommended that you develop a method for your application that tracks when the Nymi Bands come in and out of range.

Presence notifications appear in the same format as the presence operation.

Presence Operation (Optional)

Using the *presence* request, you can retrieve the current state of the Nymi Band. Presence requests are non transactional. The presence request has no response and a presence response is not tied to a specific request.

When a *presence* request is sent, the system will replay the last presence update received. When a presence state changes you will receive automatic notifications. For information about these notifications, see *Presence notifications*.

Presence is relative to an endpoint (the response indicates if the Nymi Band is in range of your application. A Nymi Band can be present on some endpoints, but absent on others. If the presence state is false the presence state returns as *absent*.

JSON Object Format

Define the *presence* request JSON object in the following format.

```
{
  "operation": "presence",
  "exchange": "exchange_value",
  "payload": {
    "device": "NymiBandID",
    "proximity": "proximity value",
    "service_request_state": "service request state",
    "state": "state"
  },
}
```

where:

- *NymiBandID*: Is the Nymi Band MAC address.
- *proximity_value*: Is determined by the distance between the Nymi Band and the BLE adapter. The *proximity_value* will change when the Nymi Band moves closer or farther from the BLE adapter. The threshold (distance) for the *proximity_value* is determined in the *nbe.toml* file.

Note: To edit the *nbe.toml* file, refer to [Editing the nbe.toml File](#).

- *state*: Is determined by the state of the Nymi Band; weak, absent, or unauthenticated. The following table describes the state values in more detail:

Table 5: State values for presence

State Value	Definition
Absent	The Nymi Agent cannot communicate with the Nymi Band. This state also applies when a user wears an unenrolled Nymi Band. Reasons for Nymi Band absence include: <ul style="list-style-type: none"> • Nymi Band has been removed from the body. • Nymi Band has not communicated with the Nymi Agent for at least 30 seconds. • Nymi Band has not been within the range of the BLE Adapter for at least 30 seconds.
Unauthenticated	Nymi Band is enrolled and but not authenticated.
Weak	Nymi Band is in an authenticated state.

- *service request state*: Is a flag that accompanies each presence notification and determines if there is a message in the Nymi Band that is ready to be downloaded. If the value of *service_request_state* is not zero, the Nymi Band has service level messages. If the value is '0', there are no messages

Operations for Tap and Authenticate

When a user performs Nymi Band tap, Nymi API provides your application with an *intent* notification and your application uses the *assert_identity* operation to verify that the Nymi Band user that taps on Nymi Band .

Assert_identity Operation

The *assert_identity* operation provides your application with the ability to confirm that a Nymi Band that is assigned to a specific user is authenticated and within Bluetooth range.

The *assert_identity* operation completes a cryptographic handshake with the Nymi Band and verifies user/band identity.

Note: The Nymi Band must be in an authenticated state when you call the *assert_identity* operation.

Define the *assert_identity* JSON object in the following format.

```
{
  "operation": "assert_identity",
  "exchange": "exchange_value",
  "payload": {
    "nes_url": "https_url_to_nes",
    "device": "NymiBandID",
    "assert_type": "assert_user"
  }
}
```

where:

- *nes_url* field is optional. If not provided, the operation uses the *nes_url* value that you specified in the Nymi Agent toml file.
- *NymiBandID* is the Nymi Band (or device) ID value that is returned in the *lookup* result.

The following code block provides an example of a JSON object that instructs NAPI to assert the identity of the user with device ID *C2:FA:D7:F0:D7:96*.

```
{
  "operation": "assert_identity",
  "exchange": "rAndOm_IdeNtifyiNG_StrING_5555",
  "payload": {
    "nes_url": "http://nes.nymi.com/nes/",
    "device": "C2:FA:D7:F0:D7:96",
    "assert_type": "assert_user "
  }
}
```

Assert_identity response

The `assert_identity` request returns *Username* and *Domain*. properties

Assert_identity Results

The *UserStatus* property is an optional property. The *UserStatus* is stored in the Active Directory (AD).

If the *UserStatus* option is set in the NES console in the *Policies > Active Directory* page, the Active Directory status appears in the `assert_identity` response. If the option is not set, it does not return in the response.

The *UserStatus* option has the following possible values:

User Status	Definition
Active	User account is enabled.
NotExist	User account was deleted from AD.
Inactive	User account is disabled.
Active Locked	User account is locked. This status can appear with Password Expired.
Active PasswordExpired	User account has an expired password. This status can appear with Locked.

The last three properties can be combined into a comma separated list.

By default, NES disables support for user status checks in AD. Contact the NES Administrator to enable AD user status checking, and optionally the checking interval in the NES Administrator Console.

A successful `assert_identity` operation produces a response with the following properties.

```
{
  "operation": "assert_identity",
  "exchange": "rAndOm_IdeNtifyiNG_StrING_5555",
  "payload": {
    "Username": "Jsmith",
    "Domain": "Corp",
    "UserStatus": "Active",
    "jwt": "json web token"
  }
  "status": "0",
  "error": {}
}
```

Operations and Notifications for Tap and Lookup

When a user performs Nymi Band tap, Nymi API provides your application with an *intent* notification, and then your application uses the *assert_identity* and *lookup* operations verify the Nymi Band user that taps on Nymi Band .

Lookup Operation

Use the *lookup* operation to determine the following values:

- Device ID (MAC address) of the Nymi Band.
- **Note:** An intent notification includes the device ID or you can retrieve the device ID of a Nymi Band from NES by using the lookup operation.
- NfcUID of the Nymi Band.
- Domain and name of the user.
- User status in Active Directory (AD). The AD status for a user appears in the response when user status check is enabled in NES. The following table summarizes the possible user statuses.

Table 6: AD user statuses

User Status	Definition
Active	User account is enabled.
NotExist	User account was deleted from AD.
Inactive	User account is disabled.
Active Locked	User account is locked. This status can appear with Active and Password Expired.
Active PasswordExpired	User account has an expired password. This status can appear with Active and Locked.

By default, NES is not configured to perform user status checks in AD. Contact the NES Administrator to enable AD user status checking, and optionally the checking interval in the NES Administrator Console.

JSON Object Format

Define the *payload* JSON object for the *lookup* command in the following format.

```
{
  "operation": "lookup",
  "exchange": "exchange_value",
}
```

```
"payload": {
  "nes_url": "https_url_to_nes",
  "query": "query_JSON",
  "lookup_keys": "key_JSON"
}
```

where:

- *nes_url* the NES URL.
- *query* field is a JSON object that defines the values that are passed during the request to retrieve the response. Acceptable values include *NfcUID*, *Domain* and *Username*, and *NymiBandID*.

Note: The property names *Domain* and *Username* are case-sensitive.

- *lookup_keys* field is a JSON array that contains a list of values that you want to appear in the response. Supported values include *NfcUID*, *Domain* and *Username*, *NymiBandID*, and *UserStatus*.

Example 1

The following code block provides an example of a JSON object that instructs NAPI to provide the NfcUID of a device and the user status for a user named *JSmith* in the *MyCorpDomain* domain.

```
{
  "operation": "lookup",
  "exchange": "rAndOm_IdeNtifiNG_StrING_1218",
  "payload": {
    "nes_url": "https://nes.nymi.com/nes/",
    "query": {
      "Domain": "MyCorpDomain",
      "Username": "JSmith"
    }
  }
  "lookup_keys": ["NfcUID", "UserStatus"]
}
```

Result 1

A successful *lookup* operation produces a response with the following properties.

In this example, the check user status in AD option is enabled in NES, as a result, the response includes the *UserStatus* property.

```
{
  "operation": "lookup",
  "exchange": "rAndOm_IdeNtifiNG_StrING_1218",
  "payload": {
    "lookup_values": {"NfcUID": "1234xyz", "UserStatus": "Active|PasswordExpired"},
  },
}
```

```
"status": "0",
"error": {}
}
```

Example 2

The following code block provides an example of a JSON object that instructs NAPI to provide the NfcUID of a device with Nymi Band (or device) ID "C2:FA:D7:F0:D7:96".

```
{
  "operation": "lookup",
  "exchange": "rAndOm_IdeNtifiNG_StrING_1218",
  "payload": {
    "nes_url": "https://nes.nymi.com/nes/",
    "query": {
      "NymiBandID": "C2:FA:D7:F0:D7:96"
    }
  },
  "lookup_keys": ["NfcUID"]
}
```

Result 2

A successful *lookup* operation produces a response with the following properties.

```
{
  "operation": "lookup",
  "exchange": "rAndOm_IdeNtifiNG_StrING_1218",
  "payload": {
    "lookup_values": {"NfcUID": "1234xyz"},
  },
  "status": "0",
  "error": {}
}
```

Troubleshooting

Nymi API writes information to log files that allow you to monitor and troubleshoot your application.

For additional assistance, visit the [Support](#) page on the Nymi website, or contact your Nymi Solution Consultant.

The following table summarizes the log files that are available for troubleshooting.

Table 7: Log file locations

Component	Log location	Files
Nymi API	By default, the current working directory.	<i>nymi_api.log</i>
Nymi Agent	<i>C:\Nymi\NymiAgent</i>	<i>nymi_agent.log</i>
Nymi Bluetooth Endpoint	<i>C:\Nymi\Bluetooth_Endpoint Vlogs</i>	<i>nymi_bluetooth_endpoint.log</i>

Enable debug mode

When testing NAPI and builds, set the `NYMI_DEBUG` environment variable to any value to enable debug logging, and then restart the Nymi Agent and Nymi Bluetooth Endpoint services.

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Published in Canada.
Nymi Inc.
Toronto, Ontario
www.nymi.com
