

## NIST SPECIAL PUBLICATION 1800-15C

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# Securing Small-Business and Home Internet of Things (IoT) Devices: Mitigating Network-Based Attacks Using Manufacturer Usage Description (MUD)

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### Volume C: How-To Guides

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## FEEDBACK

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

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

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

## ABSTRACT

The goal of the Internet Engineering Task Force's [Manufacturer Usage Description \(MUD\)](#) architecture is for Internet of Things (IoT) devices to behave as intended by the manufacturers of the devices. This is done by providing a standard way for manufacturers to indicate the network communications that a device requires to perform its intended function. When MUD is used, the network will automatically permit the IoT device to send and receive only the traffic it requires to perform as intended, and the network will prohibit all other communication with the device, thereby increasing the device's resilience to network-based attacks. In this project, the NCCoE has demonstrated the ability to ensure that when an IoT device connects to a home or small-business network, MUD can be used to automatically permit

the device to send and receive only the traffic it requires to perform its intended function. This NIST Cybersecurity Practice Guide explains how MUD protocols and tools can reduce the vulnerability of IoT devices to botnets and other network-based threats as well as reduce the potential for harm from exploited IoT devices. It also shows IoT device developers and manufacturers, network equipment developers and manufacturers, and service providers who employ MUD-capable components how to integrate and use MUD to satisfy IoT users’ security requirements.

## KEYWORDS

*access control; bootstrapping; botnets; firewall rules; flow rules; Internet of Things (IoT); Manufacturer Usage Description (MUD); network segment; onboarding; router; server; threat signaling; update server; Wi-Fi Easy Connect.*

## DOCUMENT CONVENTIONS

The terms “shall” and “shall not” indicate requirements to be followed strictly to conform to the publication and from which no deviation is permitted.

The terms “should” and “should not” indicate that among several possibilities, one is recommended as particularly suitable without mentioning or excluding others or that a certain course of action is preferred but not necessarily required or that (in the negative form) a certain possibility or course of action is discouraged but not prohibited.

The terms “may” and “need not” indicate a course of action permissible within the limits of the publication.

The terms “can” and “cannot” indicate a possibility and capability, whether material, physical, or causal.

Acronyms used in figures can be found in the Acronyms appendix.

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Technology Partner/Collaborator	Build Involvement
<a href="#">Arm</a>	Subject matter expertise

Technology Partner/Collaborator	Build Involvement
<a href="#">CableLabs</a>	Micronets Gateway Micronets cloud infrastructure Prototype IoT devices—Raspberry Pi with Wi-Fi Easy Connect support Micronets mobile application
<a href="#">Cisco</a>	Cisco Catalyst 3850S MUD manager
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<a href="#">Global Cyber Alliance</a>	Quad9 DNS service, Quad9 Threat Application Programming Interface  ThreatSTOP threat MUD file server
<a href="#">MasterPeace Solutions</a>	Yikes! router Yikes! cloud Yikes! mobile application
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# 1 Introduction

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

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

## 1.1 How to Use this Guide

This National Institute of Standards and Technology (NIST) Cybersecurity Practice Guide demonstrates a standards-based reference design for mitigating network-based attacks by securing home and small-business Internet of Things (IoT) devices. The reference design is modular, and it can be deployed in whole or in part. This practice guide provides users with the information they need to replicate four example MUD-based implementations of this reference design. These example implementations are referred to as Builds, and this volume describes in detail how to reproduce each one.

This guide contains four volumes:

- NIST SP 1800-15A: *Executive Summary – why we wrote this guide, the challenge we address, why it could be important to your organization, and our approach to solving this challenge*
- NIST SP 1800-15B: *Approach, Architecture, and Security Characteristics – what we built and why, including the risk analysis performed, and the security control map*
- NIST SP 1800-15C: *How-To Guides – instructions for building the example implementations, including all the security relevant details that would allow you to replicate all or parts of this project (**you are here**)*
- NIST SP 1800-15D: *Functional Demonstration Results – describes the functional demonstration results for the four implementations of the MUD-based reference solution*

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

**Business decision makers, including chief security and technology officers,** will be interested in the *Executive Summary, NIST SP 1800-15A*, which describes the following topics:

- challenges that enterprises face in trying to mitigate network-based attacks by securing home and small-business IoT devices
- example solutions built at the National Cybersecurity Center of Excellence (NCCoE)
- benefits of adopting the example solutions

**Technology or security program managers** who are concerned with how to identify, understand, assess, and mitigate risk will be interested in *NIST SP 1800-15B*, which describes what we did and why. The following sections will be of particular interest:

- Section 3.4, Risk Assessment, describes the risk analysis we performed.
- Section 5.2, Security Control Map, maps the security characteristics of these example solutions to cybersecurity standards and best practices.

You might share the *Executive Summary, NIST SP 1800-15A*, with your leadership team members to help them understand the importance of adopting a standards-based solution for mitigating network-based attacks by securing home and small-business IoT devices.

**IT professionals** who want to implement an approach like this will find this whole practice guide useful. You can use this How-To portion of the guide, *NIST SP 1800-15C*, to replicate all or parts of one or all four builds created in our lab. This How-To portion of the guide provides specific product installation, configuration, and integration instructions for implementing the example solutions. We do not re-create the product manufacturers' documentation, which is generally widely available. Rather, we show how we incorporated the products together in our environment to create an example solution.

This guide assumes that IT professionals have experience implementing security products within the enterprise. While we have used a suite of products to address this challenge, this guide does not endorse these particular products. Your organization can adopt one of these solutions or one that adheres to these guidelines in whole, or you can use this guide as a starting point for tailoring and implementing parts of a Manufacturer Usage Description (MUD)-based solution. Your organization's security experts should identify the products that will best integrate with your existing tools and IT system infrastructure. We hope that you will seek products that are congruent with applicable standards and best practices. NIST SP 1800-15B lists the products that we used in each build and maps them to the cybersecurity controls provided by this reference solution.

A NIST Cybersecurity Practice Guide does not describe "the" solution, but a possible solution. In the case of this guide, it describes four possible solutions. Comments, suggestions, and success stories will improve subsequent versions of this guide. Please contribute your thoughts to [mitigating-iot-ddos-nccoe@nist.gov](mailto:mitigating-iot-ddos-nccoe@nist.gov).

## 1.2 Build Overview

This NIST Cybersecurity Practice Guide addresses the challenge of using standards-based protocols and available technologies to mitigate network-based attacks by securing home and small-business IoT devices. It identifies three key forms of protection:

- use of the MUD specification to automatically permit an IoT device to send and receive only the traffic it requires to perform as intended, thereby reducing the potential for the device to be the

victim of a network-based attack, as well as the potential for the device, if compromised, to be used in a network-based attack

- use of network-wide access controls based on threat intelligence to protect all devices (both MUD-capable and non-MUD-capable) from connecting to domains that are known current threats
- automated secure software updates to all devices to ensure that operating system (OS) patches are installed promptly

Four builds that serve as example solutions of how to support the MUD specification have been implemented and demonstrated as part of this project. This practice guide provides instructions for reproducing these four builds.

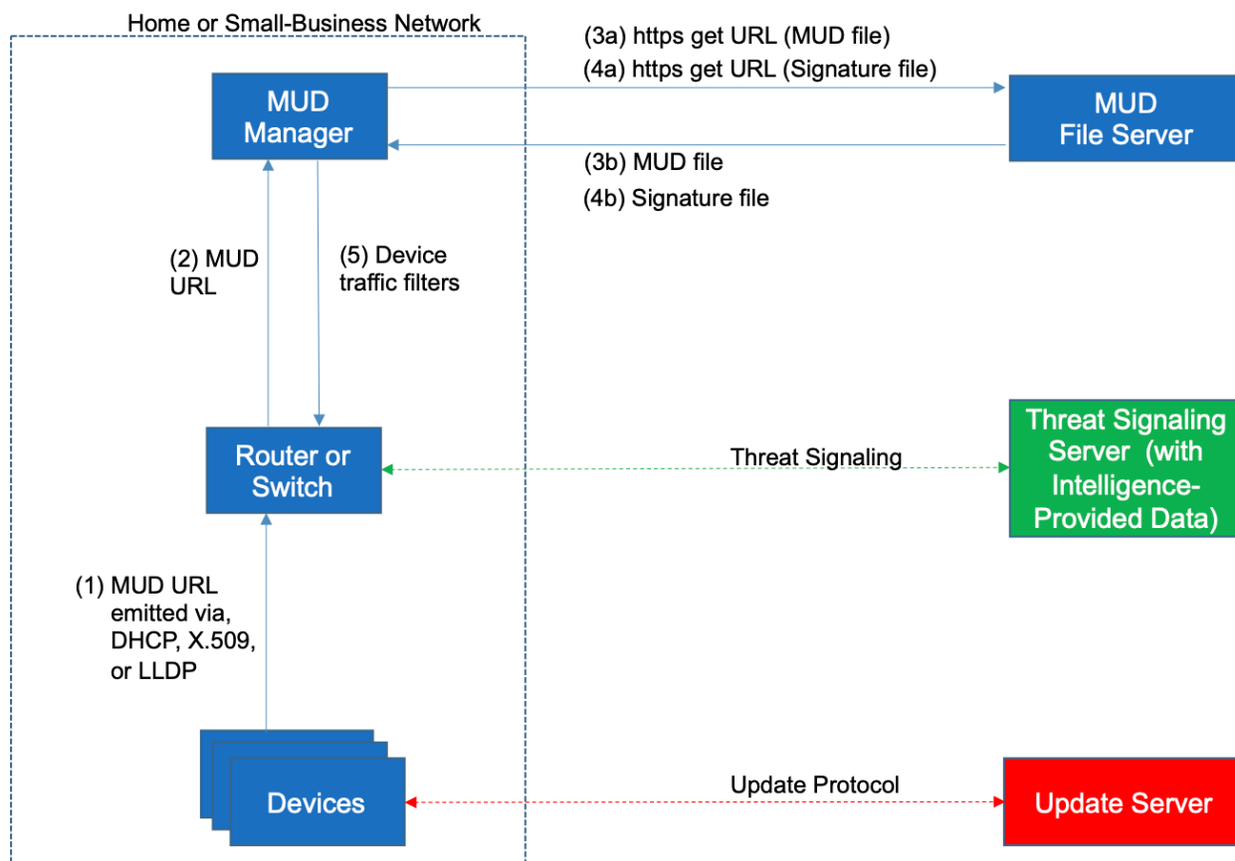
### 1.2.1 Usage Scenarios

Each of the four builds is designed to fulfill the use case of a MUD-capable IoT device being onboarded and used on home and small-business networks, where plug-and-play deployment is required. All four builds include both MUD-capable and non-MUD-capable IoT devices. MUD-capable IoT devices include the Molex Power over Ethernet (PoE) Gateway and Light Engine as well as four development kits (devkits) that the National Cybersecurity Center of Excellence (NCCoE) configured to perform actions such as power a light-emitting diode (LED) bulb on and off, start network connections, and power a connected lighting device on and off. These MUD-capable IoT devices interact with external systems to access notional, secure updates and various cloud services, in addition to interacting with conventional personal computing devices, as permitted by their MUD files. Non-MUD-capable IoT devices deployed in the builds include three cameras, two mobile phones, two connected lighting devices, a connected assistant, a connected printer, a baby monitor with remote control and video and audio capabilities, a connected wireless access point, and a connected digital video recorder. The cameras, connected lighting devices, baby monitor, and connected digital video recorder are all controlled and managed by a mobile phone. In combination, these devices are capable of generating a wide range of network traffic that could reasonably be expected on a home or small-business network.

### 1.2.2 Reference Architecture Overview

Figure 1-1 depicts a general reference design for all four builds. It consists of three main components: support for MUD, support for threat signaling, and support for periodic updates.

**Figure 1-1 Reference Architecture**



### 1.2.2.1 Support for MUD

A new functional component, the MUD manager, is introduced to augment the existing networking functionality offered by the home/small-business network router or switch. Note that the MUD manager is a logical component. Physically, the functionality it provides can and often will be combined with that of the network router or switch in a single device.

IoT devices must somehow be associated with a MUD file. The MUD specification describes three possible mechanisms through which the IoT device can provide the MUD file URL to the network: inserting the MUD URL into the Dynamic Host Configuration Protocol (DHCP) address requests that they generate when they attach to the network (e.g., when powered on), providing the MUD URL in a Link Layer Discovery Protocol (LLDP) frame, or providing the MUD URL as a field in an X.509 certificate that the device provides to the network via a protocol such as Tunnel Extensible Authentication Protocol. In addition, the MUD specification provides flexibility to enable other mechanisms by which MUD file URLs

can be associated with IoT devices. One such alternative mechanism is to associate the device with its MUD file by using the device's bootstrapping information that is conveyed as part of the Wi-Fi Easy Connect (also referred to as Device Provisioning Protocol—DPP) onboarding process. This is the mechanism implemented in Build 3.

Figure 1-1 uses labeled arrows to depict the steps involved in supporting MUD:

- The IoT device emits a MUD URL by using a mechanism such as DHCP, LLDP, or X.509 certificate (step 1).
- The router extracts the MUD URL from the protocol frame of whatever mechanism was used to convey it and forwards this MUD URL to the MUD manager (step 2).
- Once the MUD URL is received, the MUD manager uses https to request the MUD file from the MUD file server by using the MUD URL provided in the previous step (step 3a); if successful, the MUD file server at the specified location will serve the MUD file (step 3b).
- Next, the MUD manager uses https to request the signature file associated with the MUD file (step 4a) and upon receipt (step 4b) verifies the MUD file by using its signature file.
- The MUD file describes the communications requirements for the IoT device. Once the MUD manager has determined the MUD file to be valid, the MUD manager converts the access control rules in the MUD file into access control entries (e.g., access control lists—ACLs, firewall rules, or flow rules) and installs them on the router or switch (step 5).

Once the device's access control rules are applied to the router or switch, the MUD-capable IoT device will be able to communicate with approved local hosts and internet hosts as defined in the MUD file, and any unapproved communication attempts will be blocked.

### *1.2.2.2 Support for Updates*

To provide additional security, the reference architecture also supports periodic updates. All builds include a server that is meant to represent an update server to which MUD will permit devices to connect. Each IoT device on an operational network should be configured to periodically contact its update server to download and apply security patches, ensuring that it is running the most up-to-date and secure code available. To ensure that such updates are possible, the IoT device's MUD file must explicitly permit the IoT device to receive traffic from the update server. Although regular manufacturer updates are crucial to IoT security, the builds described in this practice guide demonstrate only the ability to receive faux updates from a notional update server.

### *1.2.2.3 Support for Threat Signaling*

To provide additional protection for both MUD-capable and non-MUD-capable devices, the reference architecture also incorporates support for threat signaling. The router or switch can receive threat feeds from a threat signaling server to use as a basis for restricting certain types of network traffic. For

example, both MUD-capable and non-MUD-capable devices can be prevented from connecting to internet domains that have been identified as potentially malicious.

#### 1.2.2.4 Build-Specific Features

The reference architecture depicted in Figure 1-1 is intentionally general. Each build instantiates this reference architecture in a unique way, depending on the equipment used and the capabilities supported. The logical and physical architectures of each build are depicted and described in NIST SP 1800-15B: *Approach, Architecture, and Security Characteristics*. While all four builds support MUD and the ability to receive faux updates from a notional update server, only Build 2 currently supports threat signaling. Only Build 3 currently supports onboarding MUD-capable devices using the Wi-Fi Alliance Wi-Fi Easy Connect protocol. Build 1 and Build 2 include nonstandard device discovery technology to discover, inventory, profile, and classify attached devices. Such classification can be used to validate that the access being granted to each device is consistent with that device's manufacturer and model. In Build 2, a device's manufacturer and model can be used as a basis for identifying and enforcing that device's traffic profile.

Briefly, the four builds of the reference architecture that have been completed and demonstrated are as follows:

- Build 1 uses products from Cisco Systems, DigiCert, Forescout, and Molex. The Cisco MUD manager supports MUD, and the Forescout virtual appliances and enterprise manager perform non-MUD-related device discovery on the network. Molex PoE Gateway and Light Engine is used as a MUD-capable IoT device. Certificates from DigiCert are also used.
- Build 2 uses products from MasterPeace Solutions Ltd., Global Cyber Alliance (GCA), ThreatSTOP, and DigiCert. The MasterPeace Solutions Yikes! router, cloud service, and mobile application support MUD as well as perform device discovery on the network and apply additional traffic rules to both MUD-capable and non-MUD-capable devices based on device manufacturer and model. The GCA threat agent, Quad9 DNS service, and ThreatSTOP threat MUD file server support threat signaling. Certificates from DigiCert are also used.
- Build 3 uses products from CableLabs and DigiCert. CableLabs Micronets (e.g., Micronets Gateway, Micronets Manager, Micronets mobile phone application, and related service provider cloud-based infrastructure) supports MUD and implements the Wi-Fi Alliance's Wi-Fi Easy Connect protocol to securely onboard devices to the network. It also uses software-defined networking to create separate trust zones (e.g., network segments) called *micronets* to which devices are assigned according to their intended network function. Certificates from DigiCert are also used.
- Build 4 uses software developed at the NIST Advanced Networking Technologies Laboratory. This software supports MUD and is intended to serve as a working prototype of the MUD request for comments (RFC) to demonstrate feasibility and scalability. Certificates from DigiCert are also used.

The logical architectures and detailed descriptions of Builds 1, 2, 3, and 4 can be found in NIST SP 1800-15B: *Approach, Architecture, and Security Characteristics*.

### 1.2.3 Physical Architecture Overview

Figure 1-2 depicts the high-level physical architecture of the NCCoE laboratory environment. This implementation currently supports four builds and has the flexibility to implement additional builds in the future. As depicted, the NCCoE laboratory network is connected to the internet via the NIST data center. Access to and from the NCCoE network is protected by a firewall. The NCCoE network includes a shared virtual environment that houses an update server, a MUD file server, an unapproved server (i.e., a server that is not listed as a permissible communications source or destination in any MUD file), a Message Queuing Telemetry Transport (MQTT) broker server, and a Forescout enterprise manager. These components are hosted at the NCCoE and are used across builds where applicable. The Transport Layer Security (TLS) certificate and Premium Certificate used by the MUD file server are provided by DigiCert.

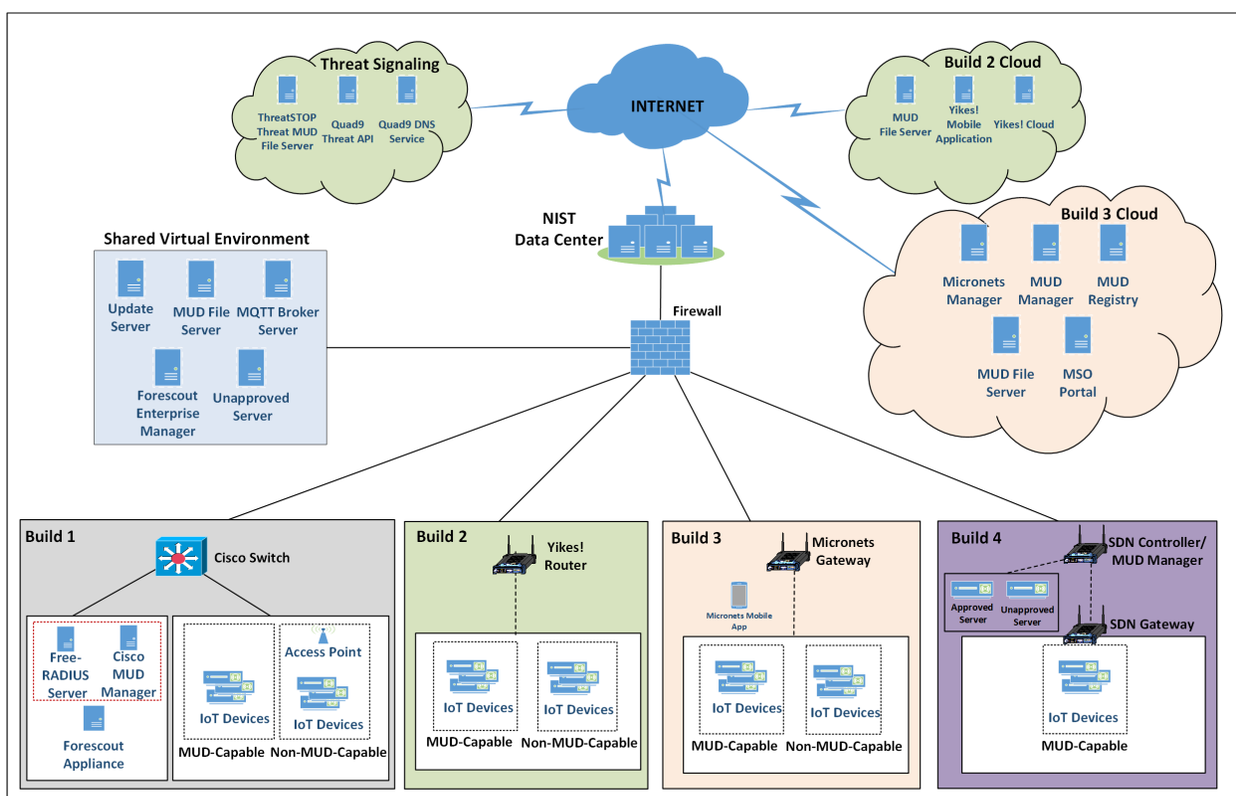
The following four builds, as depicted in the diagram, are supported within the physical architecture:

- Build 1 network components consist of a Cisco Catalyst 3850-S switch, a Cisco MUD manager, a FreeRADIUS server, and a virtualized Forescout appliance on the local network. Build 1 also requires support from all components that are in the shared virtual environment, including the Forescout enterprise manager.
- Build 2 network components consist of a MasterPeace Solutions Ltd. Yikes! router on the local network. Build 2 requires support from the MUD file server, Yikes! cloud, and a Yikes! mobile application that are resident on the Build 2 cloud. The Yikes! router includes threat-signaling capabilities (not depicted) that have been integrated with it. Build 2 also requires support from threat-signaling cloud services that consist of the ThreatSTOP threat MUD file server, Quad9 threat application programming interface (API), and Quad9 DNS service. Build 2 uses only the update server and unapproved server components that are in the shared virtual environment.
- Build 3 network components consist of a CableLabs Micronets Gateway/wireless access point (AP). The Gateway/wireless AP resides on the local network and operates in conjunction with various service provider components and partner/service provider offerings that reside in the Micronets virtual environment in the Build 3 cloud. The Micronets Gateway is controlled by a Micronets Manager that resides in the Build 3 cloud and that coordinates a number of cloud-based Micronets micro-services, some of which are depicted. Build 3 also includes a Micronets mobile application that provides the user and device interfaces for device onboarding.
- Build 4 network components consist of a software-defined networking (SDN)-capable gateway/switch on the local network and an SDN controller/MUD manager and approved and unapproved servers that are located remotely from the local network. Build 4 also uses the MUD file server that is resident in the shared virtual environment.

IoT devices used in all four builds include both MUD-capable and non-MUD-capable IoT devices. The MUD-capable IoT devices used, which vary across builds, include Raspberry Pi, ARTIK, u-blox, Intel UP Squared, BeagleBone Black, NXP i.MX 8M (devkit), and the Molex Light Engine controlled by PoE Gateway. Non-MUD-capable devices used, which also vary across builds, include a wireless access point, cameras, a printer, mobile phones, lighting devices, a connected assistant device, a baby monitor, and a digital video recorder. Each of the completed builds and the roles that their components play in their architectures are explained in more detail in NIST SP 1800-15B.

The remainder of this guide describes how to implement Builds 1, 2, 3, and 4.

**Figure 1-2 NCCoE Physical Architecture**



## 1.3 Typographic Conventions

The following table presents typographic conventions used in this volume.

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

## 2 Build 1 Product Installation Guides

This section of the practice guide contains detailed instructions for installing and configuring all the products used to implement Build 1. For additional details on Build 1's logical and physical architectures, please refer to NIST SP 1800-15B.

### 2.1 Cisco MUD Manager

This section describes how to deploy Cisco's MUD manager version 1.0, which uses a MUD-based authorization system in the network, using Cisco Catalyst switches, FreeRADIUS, and Cisco MUD manager.

#### 2.1.1 Cisco MUD Manager Overview

The Cisco MUD manager is an open-source implementation that works with IoT devices that emit their MUD URLs. In this implementation we tested two MUD URL emission methods: DHCP and LLDP. The MUD manager is supported by a FreeRADIUS server that receives MUD URLs from the switch. The MUD URLs are extracted by the DHCP server and are sent to the MUD manager via Remote Authentication

Dial-In User Service (RADIUS) messages. The MUD manager is responsible for retrieving the MUD file and corresponding signature file associated with the MUD URL. The MUD manager verifies the legitimacy of the file and then translates the contents to an Internet Protocol (IP) ACL-based policy that is installed on the switch.

The version of the Cisco MUD manager used in this project is a proof-of-concept implementation that is intended to introduce advanced users and engineers to the MUD concept. It is not a fully automated MUD manager implementation, and some protocol features are not present. At implementation, the “model” construct was not yet implemented. In addition, if a DNS-based system changes its address, this will not be noticed. Also, IPv6 access has not been fully supported.

## 2.1.2 Cisco MUD Manager Configurations

The following subsections document the software, hardware, and network configurations for the Cisco MUD manager.

### 2.1.2.1 Hardware Configuration

Cisco requires installing the MUD manager and FreeRADIUS on a single server with at least 2 gigabytes of random access memory. This server must integrate with at least one switch or router on the network. For this build we used a Catalyst 3850-S switch.

### 2.1.2.2 Network Configuration

The MUD manager and FreeRADIUS server instances were installed and configured on a dedicated machine leveraged for hosting virtual machines in the Build 1 lab environment. This machine was then connected to virtual local area network (VLAN) 2 on the Catalyst 3850-S and assigned a static IP address.

### 2.1.2.3 Software Configuration

For this build, the Cisco MUD manager was installed on an Ubuntu 18.04.01 64-bit server. However, there are many approaches for implementation. Alternatively, the MUD manager can be built via docker containers provided by Cisco.

The Cisco MUD manager can operate on Linux operating systems, such as

- Ubuntu 18.04.01
- Amazon Linux

The Cisco MUD manager requires the following installations and components:

- OpenSSL
- cJSON
- MongoDB

- Mongo C driver
- Libcurl
- FreeRADIUS server

At a high level, the following software configurations and integrations are required:

- The Cisco MUD manager requires integration with a switch (such as a Catalyst 3850-S) that connects to an authentication, authorization, and accounting (AAA) server that communicates by using the RADIUS protocol (i.e., a RADIUS server).
- The RADIUS server must be configured to identify a MUD URL received in an accounting request message from a device it has authenticated.
- The MUD manager must be configured to process a MUD URL received from a RADIUS server and return access control policy to the RADIUS server, which is then forwarded to the switch.

## 2.1.3 Setup

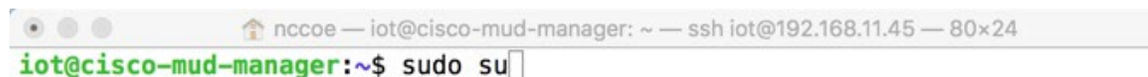
### 2.1.3.1 Preinstallation

Cisco's DevNet GitHub page provides documentation that we followed to complete this section:

<https://github.com/CiscoDevNet/MUD-Manager/tree/3.0.1#dependencies>

1. Open a terminal window, and enter the following command to log in as root:

```
sudo su
```



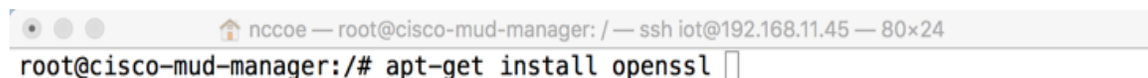
2. Change to the root directory:

```
cd /
```



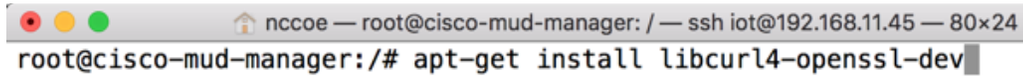
3. To install OpenSSL from the terminal, enter the following command:

```
apt-get install openssl
```



- a. If unable to link to OpenSSL, install it by entering this command:

```
apt-get install libcurl4-openssl-dev
```



```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# apt-get install libcurl4-openssl-dev
```

4. To install cJSON, download it from GitHub by entering the following command:

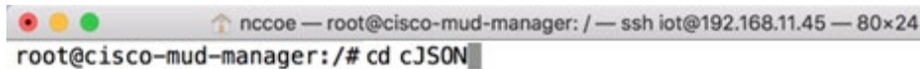
```
git clone https://github.com/DaveGamble/cJSON
```



```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# git clone https://github.com/DaveGamble/cJSON
```

- a. Change directories to the cJSON folder by entering the following command:

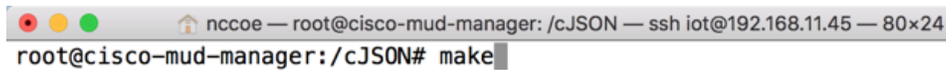
```
cd cJSON
```



```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# cd cJSON
```

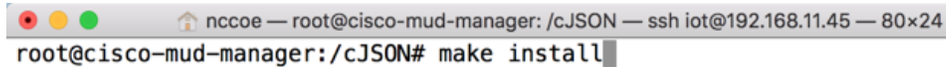
- b. Build cJSON by entering the following commands:

```
make
```



```
nccoe — root@cisco-mud-manager: /cJSON — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/cJSON# make
```

```
make install
```



```
nccoe — root@cisco-mud-manager: /cJSON — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/cJSON# make install
```

5. Change directories back a folder by entering the following command:

```
cd ..
```

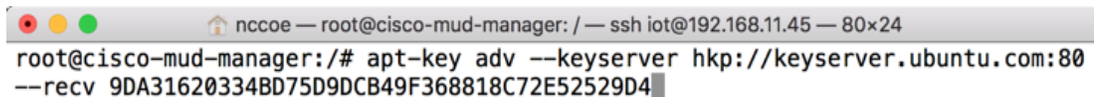


```
nccoe — root@cisco-mud-manager: /cJSON — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/cJSON# cd ..
```

6. To install MongoDB, enter the following commands:

- a. Import the public key:

```
apt-key adv --keyserver hkp://keyserver.ubuntu.com:80 --recv
9DA31620334BD75D9DCB49F368818C72E52529D4
```



```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# apt-key adv --keyserver hkp://keyserver.ubuntu.com:80
--recv 9DA31620334BD75D9DCB49F368818C72E52529D4
```

- b. Create a list file for MongoDB:

```
echo "deb [ arch=amd64 ] https://repo.mongodb.org/apt/ubuntu trusty/mongodb-
org/4.0 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-4.0.list
```

```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# echo "deb [ arch=amd64 ] https://repo.mongodb.org/apt/ubuntu trusty/mongodb-org/4.0 multiverse" | sudo tee /etc/apt/sources.list.d/mongodb-org-4.0.list
```

- c. Reload the local package database:

```
apt-get update
```

```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# apt-get update
```

- d. Install the MongoDB packages:

```
apt-get install -y mongodb
```

```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# apt-get install -y mongodb
```

- 7. To install the Mongo C driver, enter the following command:

```
wget https://github.com/mongodb/mongo-c-driver/releases/download/1.7.0/mongo-c-driver-1.7.0.tar.gz
```

```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# wget https://github.com/mongodb/mongo-c-driver/releases/download/1.7.0/mongo-c-driver-1.7.0.tar.gz
```

- a. Untar the file by entering the following command:

```
tar -xzf mongo-c-driver-1.7.0.tar.gz
```

```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# tar -xzf mongo-c-driver-1.7.0.tar.gz
```

- b. Change into the mongo-c-driver-1.7.0 directory by entering the following command:

```
cd mongo-c-driver-1.7.0/
```

```
nccoe — root@cisco-mud-manager: / — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/# cd mongo-c-driver-1.7.0
```

- c. Build the Mongo C driver by entering the following commands:

```
./configure --disable-automatic-init-and-cleanup --with-libbson=bundled
```

```
nccoe — root@cisco-mud-manager: /mongo-c-driver-1.7.0 — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/mongo-c-driver-1.7.0# configure --disable-automatic-init-and-cleanup --with-libbson=bundled
```

```
make
```

```
nccoe — root@cisco-mud-manager: /mongo-c-driver-1.7.0 — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager:/mongo-c-driver-1.7.0# make
```

```
make install
```



```
root@cisco-mud-manager:/mongo-c-driver-1.7.0# make install
```

8. Change directories back a folder by entering the following command:

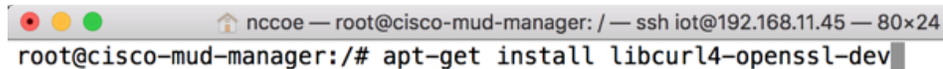
```
cd ..
```



```
root@cisco-mud-manager:/mongo-c-driver-1.7.0# cd ..
```

9. To install libcurl, enter the following command:

```
sudo apt-get install libcurl4-openssl-dev
```



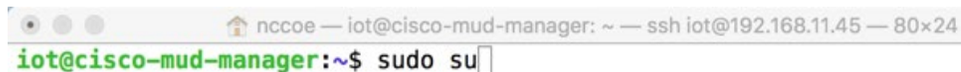
```
root@cisco-mud-manager:/# apt-get install libcurl4-openssl-dev
```

### 2.1.3.2 MUD Manager Installation

A portion of the steps in this section are documented on Cisco's DevNet GitHub page:  
<https://github.com/CiscoDevNet/MUD-Manager/tree/3.0.1#building-the-mud-manager>

1. Open a terminal window, and enter the following command to log in as root:

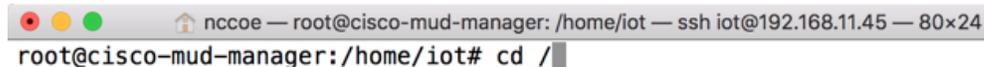
```
sudo su
```



```
iot@cisco-mud-manager:~$ sudo su
```

2. Change to the root directory by entering the following command:

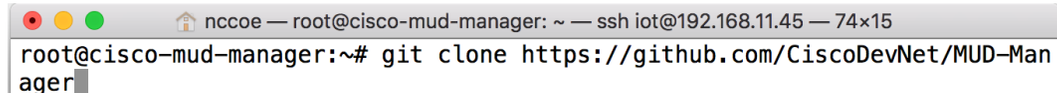
```
cd /
```



```
root@cisco-mud-manager:/home/iot# cd /
```

3. To install the MUD manager, download it from Cisco's GitHub by entering the following command:

```
git clone https://github.com/CiscoDevNet/MUD-Manager
```



```
root@cisco-mud-manager:~# git clone https://github.com/CiscoDevNet/MUD-Manager
```

4. Change into the MUD manager directory:

```
cd MUD-Manager
```

```
root@cisco-mud-manager: /# cd MUD-Manager
```

- Build the MUD manager by entering the following commands:

```
./configure
```

```
root@cisco-mud-manager: /MUD-Manager# ./configure
```

Note: If a “pkg-config error” is thrown, run the command below to install the missing package:

```
apt-get install pkg-config
```

```
root@cisco-mud-manager: /MUD-Manager# apt-get install pkg-config
```

```
make
```

```
root@cisco-mud-manager: /MUD-Manager# make
```

Note: If an “ac.local error” is thrown, run the command below to install the missing package:

```
apt-get install automake
```

```
root@cisco-mud-manager: /MUD-Manager# apt-get install automake
```

```
make install
```

```
root@cisco-mud-manager: /MUD-Manager# make install
```

### 2.1.3.3 MUD Manager Configuration

This section describes configuring the MUD manager to communicate with the NCCoE MUD file server and defining the attributes used for translating the fetched MUD files. Details about the configuration file and additional fields that can be set within this file can be accessed here:

<https://github.com/CiscoDevNet/MUD-Manager#editing-the-configuration-file>.

- In the terminal, change to the MUD manager directory:

```
cd /MUD-Manager
```

```

nccoe — iot@cisco-mud-manager: ~ — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:~$ cd /MUD-Manager

```

2. Copy the contents of the sample `mud_manager_conf.json` file to a different file:

```
sudo cp examples/mud_manager_conf.json mud_manager_conf_nccoe.json
```

```

nccoe — iot@cisco-mud-manager: /MUD-Manager — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:/MUD-Manager$ sudo cp examples/mud_manager_conf.json mud_m
anager_conf_nccoe.json

```

3. Modify the contents of the new MUD manager configuration file:

```
sudo vim mud_manager_conf_nccoe.json
```

```

nccoe — iot@cisco-mud-manager: /MUD-Manager — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:/MUD-Manager$ sudo vim mud_manager_conf_nccoe.json

```

```

{
  "MUD_Manager_Version" : 3,
  "MUDManagerAPIProtocol" : "http",
  "ACL_Prefix" : "ACS:",
  "ACL_Type" : "dACL-ingress-only",
  "COA_Password" : "cisco",
  "VLANs" : [
    {
      "VLAN_ID" : 3,
      "v4addrmask" : "192.168.13.0 0.0.0.255"
    },
    {
      "VLAN_ID" : 4,
      "v4addrmask" : "192.168.14.0 0.0.0.255"
    },
    {
      "VLAN_ID" : 5,
      "v4addrmask" : "192.168.15.0 0.0.0.255"
    }
  ],
  "Manufacturers" : [
    { "authority" : "mudfileserver",
      "cert" : "/home/mudtester/digicertca-chain.crt",
      "web_cert": "/home/mudtester/digicertchain.pem",
      "my_controller_v4" : "192.168.10.125",
      "my_controller_v6" : "2610:20:60CE:630:B000::7",
      "local_networks_v4" : "192.168.10.0 0.0.0.255",
      "local_networks_v6" : "2610:20:60CE:630:B000::",
      "vlan_nw_v4" : "192.168.13.0 0.0.0.255",
      "vlan" : 3
    },
    {
      "authority" : "www.gmail.com",
      "cert" : "/home/mudtester/digicertca-chain.crt",
      "web_cert": "/home/mudtester/digicertchain.pem",
      "vlan_nw_v4" : "192.168.14.0 0.0.0.255",
      "vlan" : 4
    }
  ]
}

```

```

    },
    "DNSMapping" : {
        "www.osmud.org" : "198.71.233.87",
        "www.mqttbroker.com" : "192.168.4.6",
        "us.dlink.com" : "54.187.217.118",
        "www.nossl.net": "40.68.201.127",
        "www.trytechy.com" : "99.84.104.21"
    },
    "DNSMapping_v6" : {
        "www.mqttbroker.com" : "2610:20:60CE:630:B000::6",
        "www.updateServer.com" : "2610:20:60CE:630:B000::7",
        "www.dominiontea.com": "2a03:2880:f10c:83:face:b00c:0:25de"
    },
    "ControllerMapping" : {
        "https://www.google.com" : "192.168.10.104",
        "http://lightcontroller.example2.com": "192.168.4.77",
        "http://lightcontroller.example.com": "192.168.4.78"
    },
    "ControllerMapping_v6" : {
        "https://www.google.com" : "ffff:2343:4444::",
        "http://lightcontroller.example2.com": "ffff:2343:4444::",
        "http://lightcontroller.example.com": "ffff:2343:4444::"
    },
    "DefaultACL" : ["permit tcp any eq 22 any", "permit udp any eq 68 any eq
67", "permit udp any any eq 53", "deny ip any any"],
    "DefaultACL_v6" : ["permit udp any any eq 53", "deny ipv6 any any"]
}

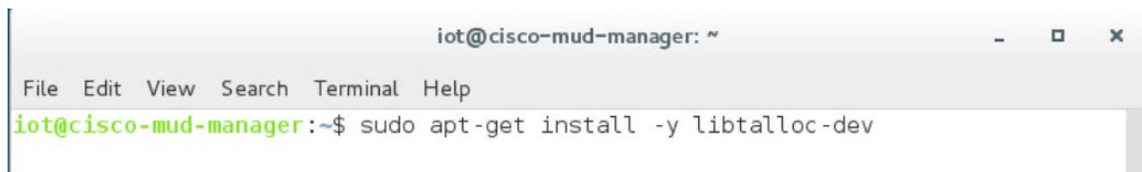
```

Details about the contents of the configuration file can be found at the link provided at the start of this section.

### 2.1.3.4 FreeRADIUS Installation

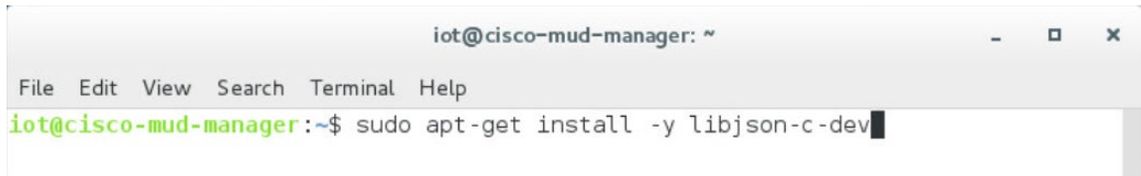
#### 1. Install the dependencies for FreeRADIUS:

- a. `sudo apt-get install -y libtalloc-dev`



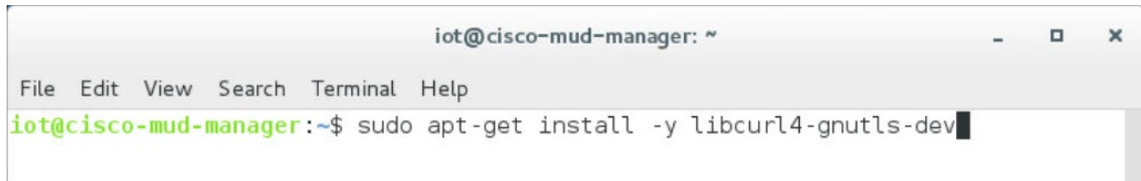
The screenshot shows a terminal window titled 'iot@cisco-mud-manager: ~'. The terminal has a menu bar with 'File', 'Edit', 'View', 'Search', 'Terminal', and 'Help'. The command prompt shows 'iot@cisco-mud-manager:~\$' followed by the command 'sudo apt-get install -y libtalloc-dev'.

- b. `sudo apt-get install -y libjson-c-dev`



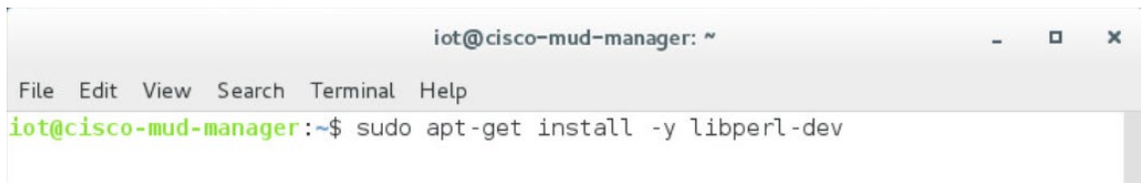
```
iot@cisco-mud-manager: ~  
File Edit View Search Terminal Help  
iot@cisco-mud-manager:~$ sudo apt-get install -y libjson-c-dev
```

c. `sudo apt-get install -y libcurl4-gnutls-dev`



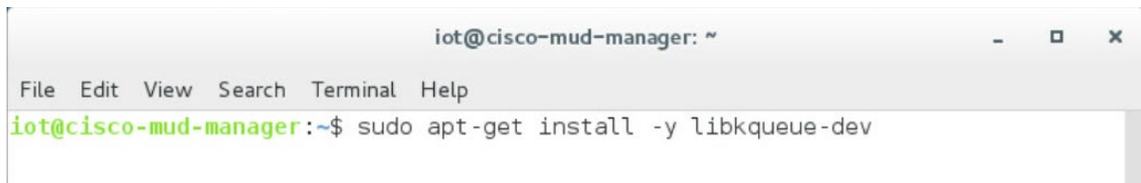
```
iot@cisco-mud-manager: ~  
File Edit View Search Terminal Help  
iot@cisco-mud-manager:~$ sudo apt-get install -y libcurl4-gnutls-dev
```

d. `sudo apt-get install -y libperl-dev`



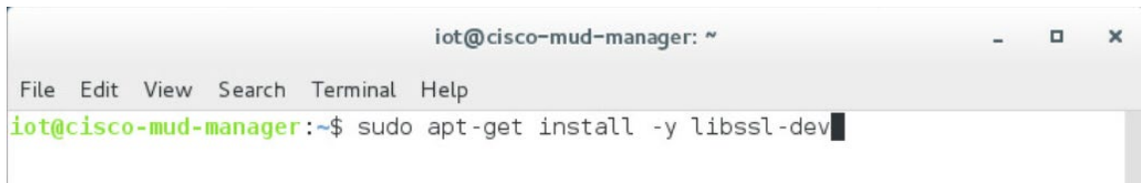
```
iot@cisco-mud-manager: ~  
File Edit View Search Terminal Help  
iot@cisco-mud-manager:~$ sudo apt-get install -y libperl-dev
```

e. `sudo apt-get install -y libkqueue-dev`



```
iot@cisco-mud-manager: ~  
File Edit View Search Terminal Help  
iot@cisco-mud-manager:~$ sudo apt-get install -y libkqueue-dev
```

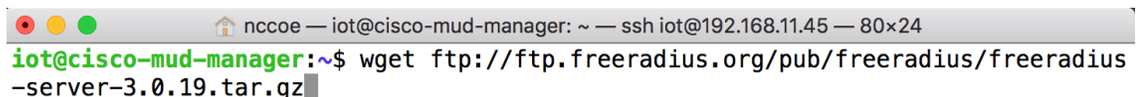
f. `sudo apt-get install -y libssl-dev`



```
iot@cisco-mud-manager: ~  
File Edit View Search Terminal Help  
iot@cisco-mud-manager:~$ sudo apt-get install -y libssl-dev
```

2. Download the source by entering the following command. (Note: Version 3.0.19 and later are recommended.)

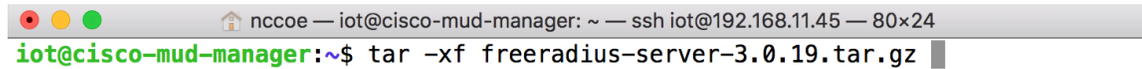
```
wget ftp://ftp.freeradius.org/pub/freeradius/freeradius-server-3.0.19.tar.gz
```



```
nccoe — iot@cisco-mud-manager: ~ — ssh iot@192.168.11.45 — 80x24  
iot@cisco-mud-manager:~$ wget ftp://ftp.freeradius.org/pub/freeradius  
-server-3.0.19.tar.gz
```

3. Untar the downloaded file by entering the following command:

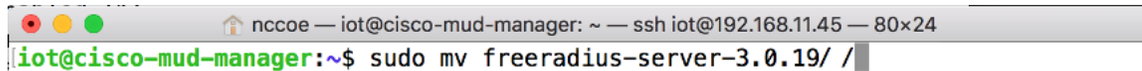
```
tar -xf freeradius-server-3.0.19.tar.gz
```



```
nccoe — iot@cisco-mud-manager: ~ — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:~$ tar -xf freeradius-server-3.0.19.tar.gz
```

4. Move the FreeRADIUS directory to the root directory:

```
sudo mv freeradius-server-3.0.19/ /
```



```
nccoe — iot@cisco-mud-manager: ~ — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:~$ sudo mv freeradius-server-3.0.19/ /
```

5. Change to the FreeRADIUS directory:

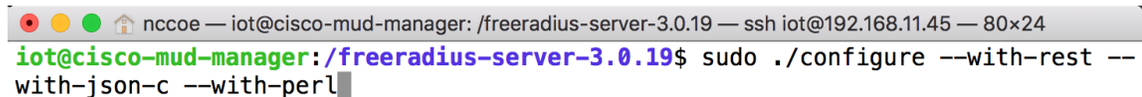
```
cd /freeradius-server-3.0.19/
```



```
nccoe — iot@cisco-mud-manager: ~ — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:~$ cd /freeradius-server-3.0.19/
```

6. Make and install the source by entering the following:

- a. `sudo ./configure --with-rest --with-json-c --with-perl`



```
nccoe — iot@cisco-mud-manager: /freeradius-server-3.0.19 — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:/freeradius-server-3.0.19$ sudo ./configure --with-rest --with-json-c --with-perl
```

- b. `sudo make`



```
nccoe — iot@cisco-mud-manager: /freeradius-server-3.0.19 — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:/freeradius-server-3.0.19$ sudo make
```

- c. `sudo make install`

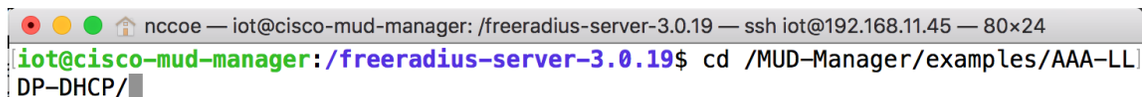


```
nccoe — iot@cisco-mud-manager: /freeradius-server-3.0.19 — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:/freeradius-server-3.0.19$ sudo make install
```

### 2.1.3.5 FreeRADIUS Configuration

1. Change to the FreeRADIUS subdirectory in the MUD manager directory:

```
cd /MUD-Manager/examples/AAA-LLDP-DHCP/
```



```
nccoe — iot@cisco-mud-manager: /freeradius-server-3.0.19 — ssh iot@192.168.11.45 — 80x24
iot@cisco-mud-manager:/freeradius-server-3.0.19$ cd /MUD-Manager/examples/AAA-LLDP-DHCP/
```

2. Run the setup script:

```
sudo ./FR-setup.sh
```

```

iot@cisco-mud-manager: /MUD-Manager/examples/AAA-LLDP-DHCP
File Edit View Search Terminal Help
iot@cisco-mud-manager: /MUD-Manager/exampLes/AAA-LLDP-DHCP$ sudo ./FR-setup.sh

```

3. Enter the following command to log in as root:

```
sudo su
```

```

nccoe — iot@cisco-mud-manager: /MUD-Manager/examples/AAA-LLDP-DHCP — ssh iot@192.168.11.45...
iot@cisco-mud-manager: /MUD-Manager/exampLes/AAA-LLDP-DHCP$ sudo su

```

4. Change to the RADIUS directory:

```
cd /usr/local/etc/raddb/
```

```

nccoe — root@cisco-mud-manager: /MUD-Manager/examples/AAA-LLDP-DHCP — ssh iot@192.168.11.4...
root@cisco-mud-manager: /MUD-Manager/examples/AAA-LLDP-DHCP# cd /usr/local/etc/ra
ddb/

```

5. Open the *clients.conf* file:

```
vim clients.conf
```

```

nccoe — root@cisco-mud-manager: /usr/local/etc/raddb — ssh iot@192.168.11.45 — 80x24
root@cisco-mud-manager: /usr/local/etc/raddb# vim clients.conf

```

6. Add the network access server (NAS) as an authorized client in the configuration file on the server by adding an entry for the NAS in the *client.conf* file that is opened. (Note: replace the IP address below with the IP address of the NAS, and insert the “secret” configured on the NAS to talk to the RADIUS servers.)

```

client 192.168.10.2 {
    ipaddr = 192.168.10.2
    secret = cisco
}

```

```

nccoe — root@cisco-mud-manager: /usr/local/etc/raddb — ssh iot@192.168.11.45 — 80x24

client 192.168.10.2 {
    ipaddr          = 192.168.10.2
    secret          = cisco
}

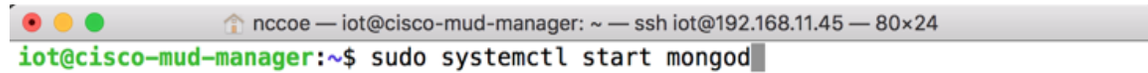
```

7. Save and close the file.

### 2.1.3.6 Start MUD Manager and FreeRADIUS Server

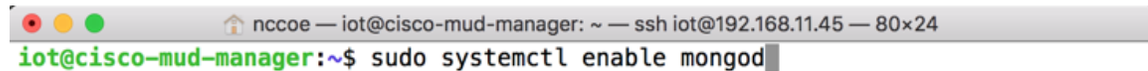
1. Start and enable the database by executing the following commands:

```
sudo systemctl start mongod
```



```
iot@cisco-mud-manager:~$ sudo systemctl start mongod
```

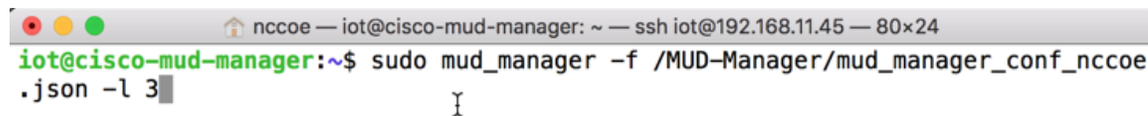
```
sudo systemctl enable mongod
```



```
iot@cisco-mud-manager:~$ sudo systemctl enable mongod
```

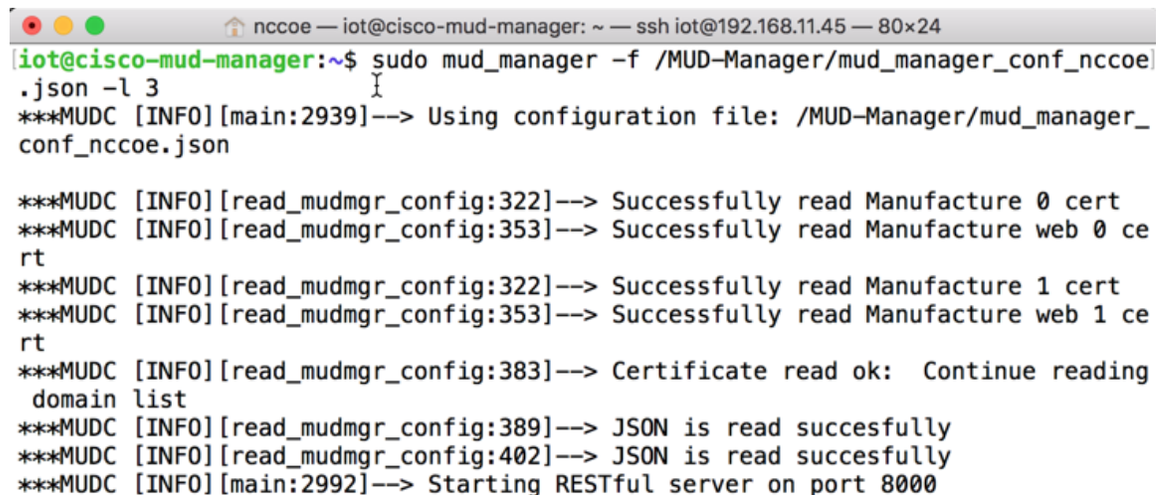
2. Start the MUD manager in the foreground with logging enabled by entering the following command:

```
sudo mud_manager -f /MUD-Manager/mud_manager_conf_nccoe.json -l 3
```



```
iot@cisco-mud-manager:~$ sudo mud_manager -f /MUD-Manager/mud_manager_conf_nccoe.json -l 3
```

The following output should appear if the service started successfully:



```
iot@cisco-mud-manager:~$ sudo mud_manager -f /MUD-Manager/mud_manager_conf_nccoe.json -l 3
***MUDC [INFO][main:2939]--> Using configuration file: /MUD-Manager/mud_manager_conf_nccoe.json

***MUDC [INFO][read_mudmgr_config:322]--> Successfully read Manufacture 0 cert
***MUDC [INFO][read_mudmgr_config:353]--> Successfully read Manufacture web 0 cert
***MUDC [INFO][read_mudmgr_config:322]--> Successfully read Manufacture 1 cert
***MUDC [INFO][read_mudmgr_config:353]--> Successfully read Manufacture web 1 cert
***MUDC [INFO][read_mudmgr_config:383]--> Certificate read ok: Continue reading domain list
***MUDC [INFO][read_mudmgr_config:389]--> JSON is read successfully
***MUDC [INFO][read_mudmgr_config:402]--> JSON is read successfully
***MUDC [INFO][main:2992]--> Starting RESTful server on port 8000
```

3. Start the FreeRADIUS service in the foreground with logging enabled by entering the following command:

```
sudo radiusd -Xxx
```

A terminal window with a title bar that reads "nccoe — iot@cisco-mud-manager: ~ — ssh iot@192.168.11.45 — 80x24". The terminal content shows the prompt "iot@cisco-mud-manager:~\$" followed by the command "sudo radiusd -Xxx" and a cursor.

At this point all the processes required to support MUD are running on the server side, and the next step is to configure the Cisco Catalyst switch. Once the switch configuration detailed in the [Cisco Switch–Catalyst 3850-S](#) setup section is completed, any DHCP activity on the network should appear in the output of the FreeRADIUS and MUD manager logs.

## 2.2 MUD File Server

### 2.2.1 MUD File Server Overview

For this build, the NCCoE built a MUD file server hosted within the lab infrastructure. This file server signs and stores the MUD files along with their corresponding signature files for the MUD-capable IoT devices used in the build. The MUD file server is also responsible for serving the MUD file and the corresponding signature file upon request from the MUD manager.

### 2.2.2 Configuration Overview

The following subsections document the software and network configurations for the MUD file server.

#### 2.2.2.1 Network Configuration

This server was hosted in the NCCoE’s virtual environment, functioning as a cloud service. Its IP address was statically assigned.

#### 2.2.2.2 Software Configuration

For this build, the server ran on the CentOS 7 operating system. The MUD files and signatures were hosted by an Apache web server and configured to use Secure Sockets Layer/Transport Layer Security (SSL/TLS) encryption.

#### 2.2.2.3 Hardware Configuration

The MUD file server was hosted in the NCCoE’s virtual environment, functioning as a cloud service.

### 2.2.3 Setup

The following subsections describe the process for configuring the MUD file server.

#### 2.2.3.1 Apache Web Server

The Apache web server was set up by using the official Apache documentation at <https://httpd.apache.org/docs/current/install.html>. After that, SSL/TLS encryption was set up by using

the digital certificate and key obtained from DigiCert. This was set up by using the official Apache documentation, found at [https://httpd.apache.org/docs/current/ssl/ssl\\_howto.html](https://httpd.apache.org/docs/current/ssl/ssl_howto.html).

### *2.2.3.2 MUD File Creation and Signing*

This section details creating and signing a MUD file on the MUD file server. The MUD specification does not mandate that this signing process be performed on the MUD file server itself.

#### *2.2.3.2.1 MUD File Creation*

An online tool called MUD Maker was used to build MUD files. Once the permitted communications have been defined for the IoT device, proceed to [www.mudmaker.org](http://www.mudmaker.org) to leverage the online tool. There is also a list of sample MUD files on the site, which can be used as a reference. Upon navigating to [www.mudmaker.org](http://www.mudmaker.org), complete the following steps to create a MUD file:

1. Specify the host that will be serving the MUD file and the model name of the device in the appropriate input fields, which are outlined in red in the screenshot below. (Note: this will result in the MUD URL for this device.)

Sample input: mudfileserv, testmudfile

## Welcome to MUD File Maker!

This page will help you create a Manufacturer Usage Description (MUD) file for your web site. MUD files can be used by a page that you have designed your product to have. For more information, see [draft-ietf-opsawg-mud](#).

Some resources you might find interesting (apart from this page):

- [The MUD specification](#)
- [The Cisco POC MUD Manager](#)
- [The OSmud.org MUD Manager](#)

### Some Samples

A device that just needs to talk to a single cloud service

A device that just needs to talk to its local controllers

A device that just needs to talk to devices from the same manufacturer

If you use the samples, you will need to modify some of the fields, and of course sign them.

### Make Your Own!

Please enter host and model the intended MUD-URL for this device: 

/ (model name here->)

Manufacturer Name

Please provide a URL to documentation about this device:

Please enter a short description for this device:

2. Specify the Manufacturer Name of the device in the appropriate input field, which is outlined in red in the screenshot below:

### Make Your Own!

Please enter host and model the intended MUD-URL for this device: 

/ (model name here->)

Manufacturer Name

Please provide a URL to documentation about this device:

Please enter a short description for this device:

How will this device communicate on the network?

Internet communication

Access to cloud services and other specific Internet hosts. 

3. Include a URL to provide documentation about this device in the appropriate input field, which is outlined in red in the screenshot below:

### Make Your Own!

Please enter host and model the intended MUD-URL for this device: 

/ (model name here->)

Manufacturer Name

Please provide a URL to documentation about this device:

Please enter a short description for this device:

How will this device communicate on the network?

Internet communication

Access to cloud services and other specific Internet hosts. 

4. Include a short description of the device in the appropriate input field, which is outlined in red in the screenshot below:

**Make Your Own!**

Please enter host and model the intended MUD-URL for this device: 

https://  / (model name here->)

Manufacturer Name

Please provide a URL to documentation about this device:

Please enter a short description for this device:

How will this device communicate on the network?

**Internet communication**

Access to cloud services and other specific Internet hosts. 

5. Check the boxes for the types of network communication that are allowed for the device:

How will this device communicate on the network?

	Allow?
<b>Internet communication</b> Access to cloud services and other specific Internet hosts. 	<input checked="" type="checkbox"/>
Access to controllers specific to this device (no need to name a class). 	<input type="checkbox"/>
<b>Controller access</b> Access to <b>classes</b> of devices that are known to be controllers 	<input type="checkbox"/>
<b>Local communication</b> Access to/from any local host for specific services (like COAP or HTTP) 	<input type="checkbox"/>
<b>Specific types of devices</b> Access to <b>classes</b> of devices that are identified by their MUD URL 	<input type="checkbox"/>
Access to devices to/from the same manufacturer 	<input type="checkbox"/>

6. Specify the IP version that the device leverages:

Access to devices to/from the same manufacturer 

---

This device speaks **IPv4** 

---

**Create rules below**

Internet Hosts

Protocol **Any**  

7. Specify values for the fields (Internet Hosts, Protocol, Local Port, Remote Port, and Initiated by) that describe the communications that will be permitted for the device:

This device speaks **IPv4** 

---

**Create rules below**

Internet Hosts

Protocol **TCP**  

Local Port  Remote Port  Initiated by **Thing** 

- Click **Submit** to generate the MUD file:

This device speaks

---

**Create rules below**

Internet Hosts

Protocol  +

Local Port  Remote Port  Initiated by

- Once completed, the page will redirect to the following page that outputs the MUD file on the screen. Click **Download** to download the MUD file, which is a .JSON file:

### Your MUD file is ready!

Congratulations! You've just created a MUD file. Simply Cut and paste between the lines and stick into a file. Your next steps are to sign the file and place it in the location that its c

- Get a certificate with which to sign documents/email.
- Use OpenSSL as follows:  
`openssl cms -sign -signer YourCertificate.pem -inkey YourKey.pem -in YourMUDfile.json -binary -outform DER -certfile intermediate-certs.pem -out YourSignature.p7s`
- Place the signature file and the MUD file on your web server (it should match the MUD-URL)

Would you like to download this file?

```
{
  "ietf-mud:mud": {
    "mud-version": 1,
    "mud-url": "https://mudfileserver/testmudfile",
    "last-update": "2019-02-27T20:51:19+00:00",
    "cache-validity": 48,
    "is-supported": true,
    "systeminfo": "Test MUD file",
    "mfg-name": "NCCoE".
  }
}
```

- Click **Save** to store a copy of the MUD file:

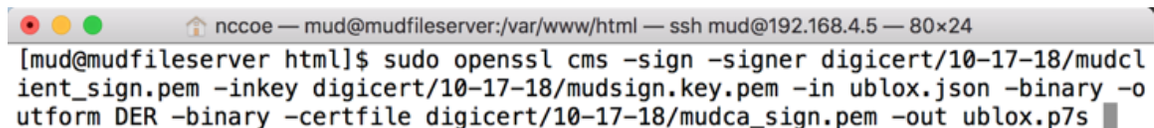
Do you want to open or save **mudfile.json** (2.13 KB) from **mudmaker.org**?

#### 2.2.3.2.2 MUD File Signature Creation and Verification

In this build, OpenSSL is used to sign and verify MUD files. This example uses the MUD file created in the previous section, which is named *ublox.json*; the Signing Certificate; the Private Key for the Signing Certificate; the Intermediate Certificate for the Signing Certificate; and the Certificate of the Trusted Root Certificate Authority (CA) for the Signing Certificate.

1. Sign the MUD file by using the following command:

```
sudo openssl cms -sign -signer <Signing Certificate> -inkey <Private Key for Signing Certificate> -in <Name of MUD File> -binary -outform DER -binary -certfile <Intermediate Certificate for Signing Certificate> -out <Name of MUD File without the .json file extension>.p7s
```



```
nccoe — mud@mudfileserver:/var/www/html — ssh mud@192.168.4.5 — 80x24
[mud@mudfileserver html]$ sudo openssl cms -sign -signer digicert/10-17-18/mudclient_sign.pem -inkey digicert/10-17-18/mudsign.key.pem -in ublox.json -binary -outform DER -binary -certfile digicert/10-17-18/mudca_sign.pem -out ublox.p7s
```

This will create a signature file for the MUD file that has the same name as the MUD file but ends with the .p7s file extension, i.e., in our case *ublox.p7s*.

2. Manually verify the MUD file signature by using the following command:

```
sudo openssl cms -verify -in <Name of MUD File>.p7s -inform DER -content <Name of MUD File>.json -CAfile <Certificate of Trusted Root Certificate Authority for Signing Certificate>
```



```
nccoe — mud@mudfileserver:/var/www/html — ssh mud@192.168.4.5 — 80x24
[mud@mudfileserver html]$ sudo openssl cms -verify -in ublox.p7s -inform DER -content ublox.json -CAfile digicert/10-17-18/mudca_sign.pem
```

If a valid file signature was created successfully, a corresponding message should appear. Both the MUD file and MUD file signature should be placed on the MUD file server in the Apache server directory.

## 2.3 Cisco Switch–Catalyst 3850-S

### 2.3.1 Cisco 3850-S Catalyst Switch Overview

The switch used in this build is an enterprise-class, layer 3 switch. It is a Cisco Catalyst 3850-S that had been modified to support MUD functionality as a proof-of-concept implementation. In addition to providing DHCP services, the switch acts as a broker for connected IoT devices for authentication, authorization, and accounting through a FreeRADIUS server. The Link Layer Discovery Protocol (LLDP) is enabled on ports that MUD-capable devices are plugged into to help facilitate recognition of connected IoT device features, capabilities, and neighbor relationships at layer 2. Additionally, an access session policy is configured on the switch to enable port control for multihost authentication and port monitoring. The combined effect of these switch configurations is a dynamic access list, which has been generated by the MUD manager, being active on the switch to permit or deny access to and from MUD-capable IoT devices.

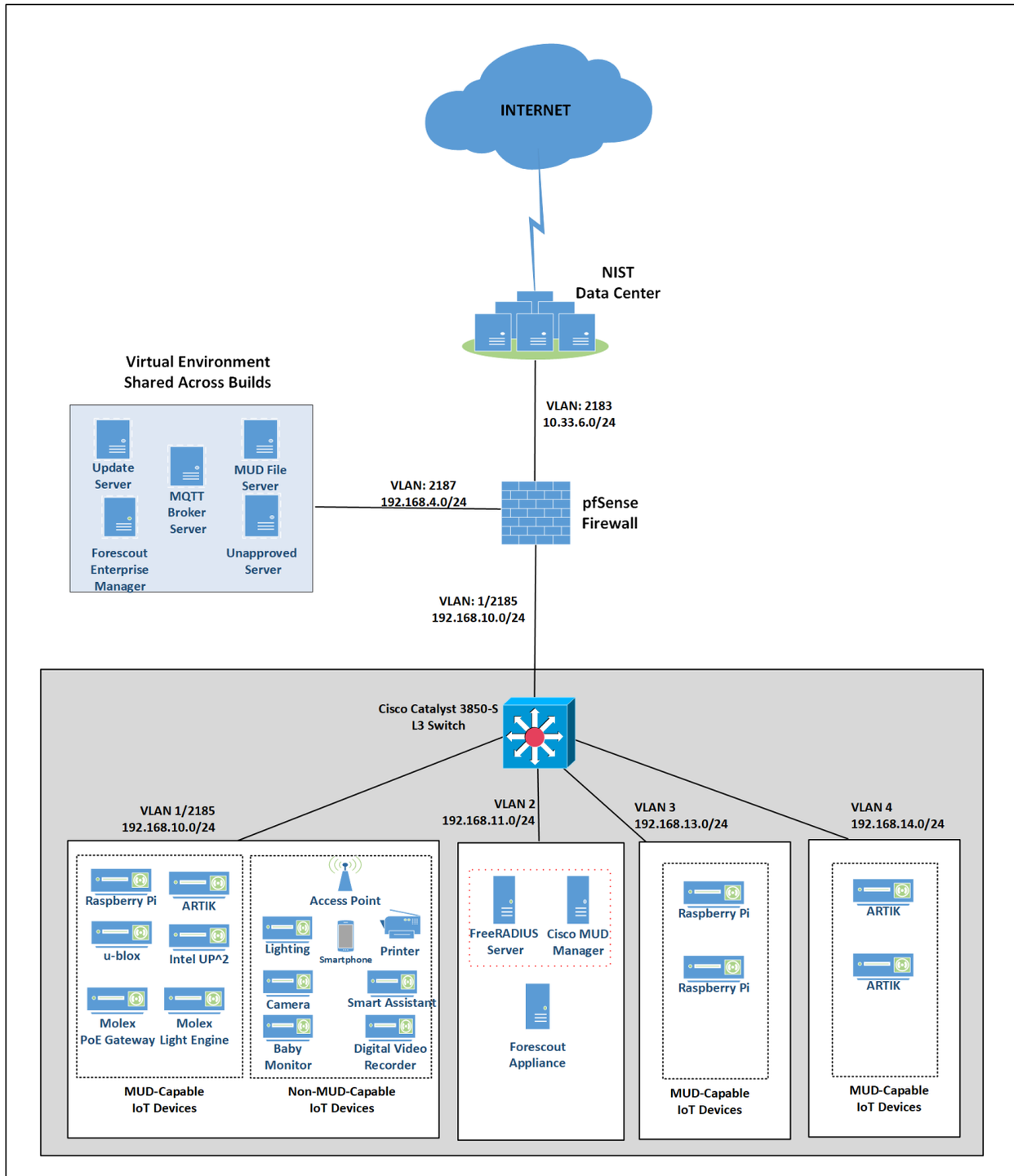
## 2.3.2 Configuration Overview

The following subsections document the network, software, and hardware configurations for the Cisco Catalyst 3850-S switch.

### *2.3.2.1 Network Configuration*

This section describes how to configure the required Cisco Catalyst 3850-S switch to support the build. A special image for the Catalyst 3850-S was provided by Cisco to support MUD-specific functionality. In our build, the switch is integrated with a DHCP server and a FreeRADIUS server, which together support delivery of the MUD URL to the MUD manager via either DHCP or LLDP. The MUD manager is also able to generate and send a dynamic access list to the switch, via the RADIUS server, to permit or deny access to and from the IoT devices. In addition to hosting directly connected IoT devices on VLANs 1, 3, and 4, the switch hosts both the MUD manager and the FreeRADIUS servers on VLAN 2. As illustrated in Figure 2-1, each locally configured VLAN is protected by a firewall that connects the lab environment to the NIST data center, which provides internet access for all connected devices.

Figure 2-1 Physical Architecture—Build 1



### 2.3.2.2 Software Configuration

The prototype, MUD-capable Cisco 3850-S used in this build is running internetwork operating system (IOS) version 16.09.02.

### 2.3.2.3 Hardware Configuration

The Catalyst 3850-S switch configured in the lab consists of 24 one-gigabit Ethernet ports with two optional 10-gigabit Ethernet uplink ports. A customized version of Cat-OS is installed on the switch. The versions of the OS are as follows:

- Cat3k\_caa-guestshell.16
- Cat3k\_caa-rpbase.16.06
- Cat3k\_caa-rpcore.16.06
- Cat3k\_caa-srdriver.16.06.0
- Cat3k\_caa-webui.16.06.0

### 2.3.3 Setup

Table 2-1 lists the Cisco 3850-S switch running configuration used for the lab environment. In addition to the IOS version and a few generic configuration items, configuration items specifically relating to integration with the MUD manager and IoT devices are highlighted in bold fonts; these include DHCP, LLDP, AAA, RADIUS, and policies regarding access session. Table 2-1 also provides a description of each configuration item for ease of understanding.

**Table 2-1 Cisco 3850-S Switch Running Configuration**

Configuration Item	Description
version 16.9 no service pad service timestamps debug datetime msec service timestamps log datetime msec service call-home no platform punt-keepalive disable-kernel-core ! hostname Build1 !	general overview of configuration information needed to configure AAA to use RADIUS and configure the RADIUS server itself. Note that the Fre-eRADIUS and AAA passwords must match.
<b>aaa new-model</b> !	enables AAA
<b>aaa authentication dot1x default group radius</b>	creates an 802.1X AAA authentication method list

Configuration Item	Description
<b>aaa authorization network default group radius</b>	configures network authorization via RADIUS, including network-related services such as VLAN assignment
<b>aaa accounting identity default start-stop group radius</b>	enables accounting method list for session-aware networking subscriber services
<b>aaa accounting network default start-stop group radius</b> !	enables accounting for all network-related service requests
<b>aaa server radius dynamic-author</b> <b>client 192.168.11.45 server-key cisco</b> <b>server-key cisco</b> ! aaa session-id common	enables dynamic authorization local server configuration mode and specifies a RADIUS client/key from which a device accepts change of authorization (CoA) and disconnect requests
<b>radius server AAA</b> <b>address ipv4 192.168.11.45 auth-port 1812</b>	enables AAA server from the list of multiple AAA servers configured
<b>acct-port 1813</b> <b>key cisco</b>	uses the IP address and ports on which the FreeRADIUS server is listening
ip routing !	
<b>ip dhcp excluded-address 192.168.10.1</b> <b>192.168.10.100</b> !	DHCP server configuration to exclude selected addresses from pool
<b>ip dhcp pool NCCOE-V3</b> <b>network 192.168.13.0 255.255.255.0</b> <b>default-router 192.168.13.1</b> <b>dns-server 8.8.8.8</b> <b>lease 0 12</b> !	DHCP server configuration to assign IP address to devices on VLAN 3
<b>ip dhcp pool NCCOE-V4</b> <b>network 192.168.14.0 255.255.255.0</b> <b>default-router 192.168.14.1</b> <b>dns-server 8.8.8.8</b> !	DHCP server configuration to assign IP address to devices on VLAN 4
<b>ip dhcp pool NCCOE</b> <b>network 192.168.10.0 255.255.255.0</b>	DHCP server configuration to assign IP address to devices on VLAN 1

Configuration Item	Description
<pre> <b>default-router 192.168.10.2</b> <b>dns-server 8.8.8.8</b> <b>lease 0 12</b> <b>!</b> </pre>	
<pre> <b>ip dhcp snooping</b> <b>ip dhcp snooping vlan 1,3</b> <b>!</b> </pre>	<p>enables DHCP snooping globally</p> <p>specifically enables DHCP snooping on VLANs 1 and 3</p>
<pre> <b>access-session attributes filter-list list mudtest</b> <b>lldp</b> <b>dhcp</b> <b>access-session accounting attributes filter-spec</b> <b>include list mudtest</b> <b>access-session monitor</b> <b>!</b> </pre>	<p>configures access-session attributes to cause LLDP Time Length Values (including the MUD URL) to be forwarded in an accounting message to the AAA server</p>
<pre> dot1x logging verbose </pre>	<p>global configuration command to filter 802.1x authentication verbose messages</p>
<pre> <b>lldp run</b> <b>!</b> </pre>	<p>enables LLDP, a discovery protocol that runs over layer 2 (the data link layer) to gather information on non-Cisco-manufactured devices</p>
<pre> <b>policy-map type control subscriber mud-mab-test</b> <b>event session-started match-all</b> <b>10 class always do-until-failure</b> <b>10 authenticate using mab</b> <b>!</b> </pre>	<p>configures identity control policies that define the actions that session-aware networking takes in response to specified conditions and subscriber events</p>
<pre> <b>template mud-mab-test</b> <b>switchport mode access</b> <b>mab</b> <b>access-session port-control auto</b> <b>service-policy type control subscriber mud-mab-test</b> <b>!</b> </pre>	<p>enables policy-map (mud-mab-test) and template to cause media access control (MAC) authentication bypass (MAB) to happen</p> <p>dynamically applies an interface template to a target</p> <p>sets the authorization state of a port. The default value is force-authorized.</p>

Configuration Item	Description
	applies the above previously configured control policy called mud-mab-test
<b>interface GigabitEthernet1/0/13</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/14</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/15</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/16</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/17</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/18</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/19</b> <b>source template mud-mab-test</b> <b>!</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface GigabitEthernet1/0/20</b> <b>source template mud-mab-test</b>	statically applies an interface template to a target, i.e., an IoT device
<b>interface Vlan1</b> <b>ip address 192.168.10.2 255.255.255.0</b> <b>!</b>	configure and address VLAN1 interface for inter-VLAN routing
<b>interface Vlan2</b> <b>ip address 192.168.11.1 255.255.255.0</b> <b>!</b>	configure and address VLAN2 interface for inter-VLAN routing
<b>interface Vlan3</b> <b>ip address 192.168.13.1 255.255.255.0</b> <b>!</b>	configure and address VLAN3 interface for inter-VLAN routing

Configuration Item	Description
<b>interface Vlan4</b> <b>ip address 192.168.14.1 255.255.255.0</b> !	configure and address VLAN4 interface for inter-VLAN routing
<b>interface Vlan5</b> <b>ip address 192.168.15.1 255.255.255.0</b> !	configure and address VLAN5 interface for inter-VLAN routing
! ip default-gateway 192.168.10.1 ip forward-protocol nd ip http server ip http authentication local ip http secure-server ip route 0.0.0.0 0.0.0.0 192.168.10.1 ip route 192.168.12.0 255.255.255.0 192.168.5.1 !	

## 2.4 DigiCert Certificates

### 2.4.1 DigiCert CertCentral® Overview

DigiCert's [CertCentral®](#) web-based platform allows provisioning and management of publicly trusted X.509 certificates for a variety of purposes. After establishing an account, clients can log in, request, renew, and revoke certificates by using only a browser. For this build, two certificates were provisioned: a private TLS certificate for the MUD file server to support the https connection from the MUD manager to the MUD file server, and a Premium Certificate for signing the MUD files.

### 2.4.2 Configuration Overview

This section typically documents the network, software, and hardware configurations, but that is not necessary for this component.

### 2.4.3 Setup

DigiCert allows certificates to be requested through its web-based platform, CertCentral. A user account is needed to access CertCentral. For details on creating a user account and setting up an account, follow the steps described here: <https://docs.digicert.com/get-started/>.

### 2.4.3.1 TLS Certificate

For this build, we leveraged DigiCert's private TLS certificate because the MUD file server is hosted internally. This certificate supports https connections to the MUD file server, which are required by the MUD manager. Additional information about the TLS certificates offered by DigiCert can be found at <https://www.digicert.com/security-certificate-support/>.

For instructions on how to order a TLS certificate, proceed to the DigiCert documentation found here, and follow the process for the specific TLS certificate being requested:

<https://docs.digicert.com/manage-certificates/order-your-ssl-tls-certificates/>.

Once requested, integrate the certificate onto the MUD file server as described in Section 2.2.3.1.

### 2.4.3.2 Premium Certificate

To sign MUD files according to the MUD specification, a client certificate is required. For this implementation, we leveraged DigiCert's Premium Certificate to sign MUD files. This certificate supports signing or encrypting Secure/Multipurpose Internet Mail Extensions messages, which is required by the specification.

For detailed instructions on how to request and implement a Premium Certificate, proceed to the DigiCert documentation found here: <https://docs.digicert.com/manage-certificates/client-certificates-guide/>.

Once requested, sign MUD files as described in Section 2.2.3.2.2.

## 2.5 IoT Devices

### 2.5.1 Moxel PoE Gateway and Light Engine

This section provides configuration details of the MUD-capable Moxel PoE Gateway and Light Engine used in the build. This component emits a MUD URL that uses LLDP.

#### 2.5.1.1 Configuration Overview

The Moxel PoE Gateway runs firmware created and provided by Moxel. This firmware was modified by Moxel to emit a MUD URL that uses an LLDP message.

##### 2.5.1.1.1 Network Configuration

The Moxel PoE Gateway is connected to the network over a wired Ethernet connection. The IP address is assigned dynamically by using DHCP.

#### 2.5.1.1.2 Software Configuration

For this build, the Molex PoE Gateway is configured with Molex's PoE Gateway firmware, version 1.6.1.8.4.

#### 2.5.1.1.3 Hardware Configuration

The Molex PoE Gateway used in this build is model number 180993-0001, dated March 2017.

### 2.5.1.2 Setup

The Molex PoE Gateway is controlled via the Constrained Application Protocol (CoAP), and CoAP commands were used to ensure that device functionality was maintained during the MUD process.

#### 2.5.1.2.1 DHCP Client Configuration

The device uses the default DHCP client included in the Molex PoE Gateway firmware.

## 2.5.2 IoT Development Kits—Linux Based

This section provides configuration details for the Linux-based IoT development kits used in the build, which emit MUD URLs by using DHCP. It also provides information regarding a basic IoT application used to test the MUD process.

### 2.5.2.1 Configuration Overview

The devkits run various flavors of Linux-based operating systems and are configured to emit a MUD URL during a typical DHCP transaction. They also run a Python script that allows the devkits to receive and process commands by using the MQTT protocol, which can be sent to peripherals connected to the devkits.

#### 2.5.2.1.1 Network Configuration

The devkits are connected to the network over a wired Ethernet connection. The IP address is assigned dynamically by using DHCP.

#### 2.5.2.1.2 Software Configuration

For this build, the Raspberry Pi is configured on Raspbian 9, the Samsung ARTIK 520 is configured on Fedora 24, and the Intel UP Squared Grove is configured on Ubuntu 16.04 LTS. The devkits also utilized dhclient as the default DHCP client. This DHCP client is provided with many Linux distributions and can be installed using a preferred package manager if not currently present.

#### 2.5.2.1.3 Hardware Configuration

The hardware used for these devkits included the Raspberry Pi 3 Model B, Samsung ARTIK 520, and Intel UP Squared Grove.

## 2.5.2.2 Setup

The following subsection describes setting up the devkits to send a MUD URL during the DHCP transaction and to act as a connected device by leveraging an MQTT broker server (we describe setting up the MQTT broker server in Section 2.8).

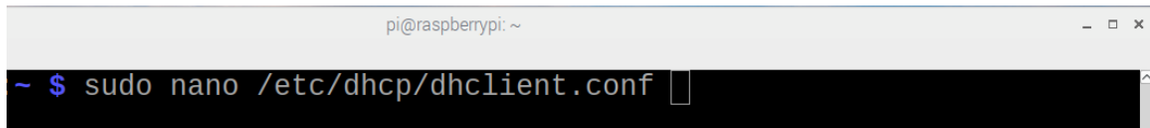
### 2.5.2.2.1 DHCP Client Configuration

We leveraged `dhclient` as the default DHCP client for these devices due to the availability of the DHCP client on different Linux platforms and the ease of emitting MUD URLs via DHCP.

#### To set up the `dhclient` configuration:

1. Open a terminal on the device.
2. Ensure that any other conflicting DHCP clients are disabled or removed.
3. Install the `dhclient` package (if needed).
4. Edit the `dhclient.conf` file by entering the following command:

```
sudo nano /etc/dhcp/dhclient.conf
```



5. Add the following lines:

```
option mud-url code 161 = text;  
send mud-url = "<insert URL for MUD File here>";
```

```

GNU nano 2.7.4      File: /etc/dhcp/dhclient.conf      Modified
#lease {
# interface "eth0";
# fixed-address 192.33.137.200;
# medium "link0 link1";
# option host-name "andare.swiftmedia.com";
# option subnet-mask 255.255.255.0;
# option broadcast-address 192.33.137.255;
# option routers 192.33.137.250;
# option domain-name-servers 127.0.0.1;
# renew 2 2000/1/12 00:00:01;
# rebind 2 2000/1/12 00:00:01;
# expire 2 2000/1/12 00:00:01;
#}

#DHCP MUD Option
option mud-url code 161 = text;
send mud-url = "https://mudfileservers/pi4";

^G Get Help  ^O Write Out ^W Where Is  ^K Cut Text  ^J Justify   ^C Cur Pos
^X Exit      ^R Read File ^\ Replace   ^U Uncut Text ^T To Spell  ^_ Go To Line

```

6. Save and close the file.
7. Reboot the device:

```
reboot
```

```

pi@raspberrypi:~ $ reboot

```

8. Open a terminal.
9. Execute the dhclient:

```
sudo dhclient -v
```

```

pi@raspberrypi:~ $ sudo dhclient -v

```

#### 2.5.2.2.2 IoT Application for Testing

The following Python application was created by the NCCoE to enable the devkits to act as basic IoT devices:

```

#Program:          IoTapp.
#Version:          1.0
#Purpose:          Provide IoT capabilities to devkit.
#Protocols:        MQTT.

```

```

#Functionality:      Allow remote control of LEDs on connected breadboard.

#Libraries
import paho.mqtt.client as mqttClient
import time
import RPi.GPIO as GPIO

#Global Variables
BrokerAddress = "192.168.1.87"    #IP address of Broker(Server), change as needed. Best
practice would be a registered domain name that can be queried for appropriate server
address.
BrokerPort = "1883"              #Default port used by most MQTT Brokers. Would be 1883 if
using Transport Encryption with TLS.
ConnectionStatus = "Disconnected" #Status of connection to Broker. Should be either
"Connected" or "Disconnected".
LED = 26

#Supporting Functions
def on_connect(client, userdata, flags, rc):    #Function for connection status to
Broker.
    if rc == 0:
        ConnectionStatus = "Connected to Broker!"
        print(ConnectionStatus)
    else:
        ConnectionStatus = "Connection Failed!"
        print(ConnectionStatus)

def on_message(client, userdata, msg):        #Function for parsing message data.
    if "ON" in msg.payload:
        print("ON!")
        GPIO.output(LED, 1)

    if "OFF" in msg.payload:
        print("OFF!")
        GPIO.output(LED, 0)

def MQTTapp():
    client = mqttClient.Client()             #New instance.
    client.on_connect = on_connect
    client.on_message = on_message
    client.connect(BrokerAddress, BrokerPort)
    client.loop_start()
    client.subscribe("test")
    try:
        while True:
            time.sleep(1)
    except KeyboardInterrupt:
        print("8")
        client.disconnect()
        client.loop_stop()

#Main Function

```

```
def main():  
  
    GPIO.setmode(GPIO.BCM)  
    GPIO.setup(LED, GPIO.OUT)  
  
    print("Main function has been executed!")  
    MQTTapp()  
  
if __name__ == "__main__":  
    main()
```

## 2.5.3 IoT Development Kit—u-blox C027-G35

This section details configuration of a u-blox C027-G35, which emits a MUD URL by using DHCP, and a basic IoT application used to test MUD rules.

### 2.5.3.1 Configuration Overview

This devkit runs the Arm Mbed-OS and is configured to emit a MUD URL during a typical DHCP transaction. It also runs a basic IoT application to test MUD rules.

#### 2.5.3.1.1 Network Configuration

The u-blox C027-G35 is connected to the network over a wired Ethernet connection. The IP address is assigned dynamically by using DHCP.

#### 2.5.3.1.2 Software Configuration

For this build, the u-blox C027-G35 was configured on the Mbed-OS 5.10.4 operating system.

#### 2.5.3.1.3 Hardware Configuration

The hardware used for this devkit is the u-blox C027-G35.

### 2.5.3.2 Setup

The following subsection describes setting up the u-blox C027-G35 to send a MUD URL in the DHCP transaction and to act as a connected device by establishing network connections to the update server and other destinations.

#### 2.5.3.2.1 DHCP Client Configuration

To add MUD functionality to the Mbed-OS DHCP client, the following two files inside Mbed-OS require modification:

- `mbed-os/features/lwipstack/lwip/src/include/lwip/prot/dhcp.h`
  - **NOT** `mbed-os/features/lwipstack/lwip/src/include/lwip/dhcp.h`
- `mbed-os/features/lwipstack/lwip/src/core/ipv4/lwip_dhcp.c`

**Changes to include/lwip/prot/dhcp.h:**

1. Add the following line below the greatest DHCP option number (67) on line 170:

```
#define DHCP_OPTION_MUD_URL_V4 161 /*MUD: RFC-ietf-opsawg-mud-25 draft-ietf-opsawg-mud-08,
Manufacturer Usage Description*/
```

**Changes to core/ipv4/lwip\_dhcp.c:**

1. Change within container around line 141:

To `enum dhcp_option_idx` (at line 141) before the first `#if`, add

```
DHCP_OPTION_IDX_MUD_URL_V4, /*MUD: DHCP MUD URL Option*/
```

It should now look like the screenshot below:

```
enum dhcp_option_idx {
    DHCP_OPTION_IDX_OVERLOAD = 0,
    DHCP_OPTION_IDX_MSG_TYPE,
    DHCP_OPTION_IDX_SERVER_ID,
    DHCP_OPTION_IDX_LEASE_TIME,
    DHCP_OPTION_IDX_T1,
    DHCP_OPTION_IDX_T2,
    DHCP_OPTION_IDX_SUBNET_MASK,
    DHCP_OPTION_IDX_ROUTER,
    DHCP_OPTION_IDX_MUD_URL_V4, /*MUD: DHCP MUD URL Option*/
    #if LWIP_DHCP_PROVIDE_DNS_SERVERS
    DHCP_OPTION_IDX_DNS_SERVER,
    DHCP_OPTION_IDX_DNS_SERVER_LAST = DHCP_OPTION_IDX_DNS_SERVER +
    LWIP_DHCP_PROVIDE_DNS_SERVERS - 1,
    #endif /* LWIP_DHCP_PROVIDE_DNS_SERVERS */
    #if LWIP_DHCP_GET_NTP_SRV
    DHCP_OPTION_IDX_NTP_SERVER,
    DHCP_OPTION_IDX_NTP_SERVER_LAST = DHCP_OPTION_IDX_NTP_SERVER +
    LWIP_DHCP_MAX_NTP_SERVERS - 1,
    #endif /* LWIP_DHCP_GET_NTP_SRV */
    DHCP_OPTION_IDX_MAX
};
```

2. Change within the function around line 975:
  - a. To the list of local variables for `static err_t dhcp_discover(struct netif *netif)`, add the desired MUD URL (`www.example.com` used here):

```
char* mud_url = "https://www.example.com"; /*MUD: MUD URL*/
```

Note: The MUD URL must be less than 255 octets/bytes/characters long.

- b. Within `if (result == ERR_OK)` after

```
dhcp_option(dhcp, DHCP_OPTION_PARAMETER_REQUEST_LIST,  
LWIP_ARRAYSIZE(dhcp_discover_request_options));  
for (i = 0; i < LWIP_ARRAYSIZE(dhcp_discover_request_options); i++) {  
    dhcp_option_byte(dhcp, dhcp_discover_request_options[i]);  
}
```

and before:

```
dhcp_option_trailer(dhcp);
```

add:

```
/*MUD: Begin - Add Option and URL to DISCOVER/REQUEST*/  
#if (DHCP_DEBUG != LWIP_DBG_OFF)  
if (strlen(mud_url) > 255)  
    LWIP_DEBUGF(DHCP_DEBUG | LWIP_DBG_TRACE, ("dhcp_discover: MUD URL is too large (>255)\n"));  
#endif /* DHCP_DEBUG != LWIP_DBG_OFF */  
  
u8_t mud_url_len = (strlen(mud_url) < 255)? strlen(mud_url) : 255; //Ignores any URL greater than 255  
bytes/octets  
dhcp_option(dhcp, DHCP_OPTION_MUD_URL_V4, mud_url_len);  
for (i = 0; i < mud_url_len; i++) {  
    dhcp_option_byte(dhcp, mud_url[i]);  
}  
/*MUD: END - Add Option and URL to DISCOVER/REQUEST */
```

3. Change within the function around line 1486:

Within the following function:

```
static err_t  
dhcp_parse_reply(struct dhcp *dhcp, struct pbuf *p)
```

Within `switch(op)` before default, add the following case (around line 1606):

```
case(DHCP_OPTION_MUD_URL_V4): /* MUD Testing */  
    LWIP_ERROR("len == 0", len == 0, return ERR_VAL);  
    decode_idx = DHCP_OPTION_IDX_MUD_URL_V4;  
    break;
```

4. Compile by using the following command:

```
mbed compile -m ublox_c027 -t gcc_arm
```

#### 2.5.3.2.2 IoT Application for Testing

The following application was created by the NCCoE to enable the devkit to test the build as a MUD-capable device:

```
#include "mbed.h"
#include "EthernetInterface.h"

//DigitalOut led1(LED1);
PwmOut led2(LED2);
Serial pc(USBTX, USBRX);

float brightness = 0.0;

// Network interface
EthernetInterface net;

// Socket demo
int main() {
    int led1 = true;

    for (int i = 0; i < 4; i++) {
        led2 = (led1)? 0.5 : 0.0;

        led1 = !led1;
        wait(0.5);
    }

    for (int i = 0; i < 8; i++) {
        led2 = (led1)? 0.5 : 0.0;

        led1 = !led1;
        wait(0.25);
    }

    for (int i = 0; i < 8; i++) {
        led2 = (led1)? 0.5 : 0.0;

        led1 = !led1;
        wait(0.125);
    }
    TCPSocket socket;
    char sbuffer[] = "GET / HTTP/1.1\r\nHost: www.updateserver.com\r\n\r\n";
    char bbuffer[] = "GET / HTTP/1.1\r\nHost: www.unapprovedserver.com\r\n\r\n";
    int scount, bcount;
    char rbuffer[64];
    char brbuffer[64];
```

```

int rcount, brcount;

/* By default grab an IP address*/
// Bring up the ethernet interface
pc.printf("Ethernet socket example\r\n");
net.connect();
// Show the network address
const char *ip = net.get_ip_address();
pc.printf("IP address is: %s\r\n", ip ? ip : "No IP");
socket.open(&net);
/* End of default IP address */

pc.printf("Press U to turn LED1 brightness up, D to turn it down, G to get IP, R to
release IP, H for HTTP request, B for blocked HTTP request\r\n");

while(1) {
char c = pc.getc();
if((c == 'u') && (brightness < 0.5)) {
brightness += 0.01;
led2 = brightness;
}
if((c == 'd') && (brightness > 0.0)) {
brightness -= 0.01;
led2 = brightness;
}
if(c == 'g'){
// Bring up the ethernet interface
pc.printf("Sending DHCP Request...\r\n");
net.connect();
// Show the network address
const char *ip = net.get_ip_address();
pc.printf("IP address is: %s\r\n", ip ? ip : "No IP");
}
if(c == 'r'){
socket.close();
net.disconnect();
pc.printf("IP Address Released\r\n");
}
if(c == 'h'){

pc.printf("Sending HTTP Request...\r\n");
// Open a socket on the network interface, and create a TCP connection
socket.open(&net);
socket.connect("www.updatesterver.com", 80);
// Send a simple http request
scount = socket.send(sbuffer, sizeof sbuffer);
pc.printf("sent %d [%.*s]\r\n", scount, strstr(sbuffer, "\r\n")-sbuffer, sbuffer);
// Receive a simple http response and print out the response line
rcount = socket.recv(rbuffer, sizeof rbuffer);
pc.printf("recv %d [%.*s]\r\n", rcount, strstr(rbuffer, "\r\n")-rbuffer, rbuffer);
socket.close();
}
if(c == 'b'){
pc.printf("Sending Blocked HTTP Request...\r\n");
// Open a socket on the network interface, and create a TCP connection
socket.open(&net);

```

```
socket.connect("www.unapprovedserver.com", 80);
// Send a simple http request
bcount = socket.send(bbuffer, sizeof bbuffer);
pc.printf("sent %d [%.*s]\r\n", bcount, strstr(bbuffer, "\r\n")-bbuffer, bbuffer);

// Receive a simple http response and print out the response line
brcount = socket.recv(brbuffer, sizeof brbuffer);
pc.printf("recv %d [%.*s]\r\n", brcount, strstr(brbuffer, "\r\n")-brbuffer,
brbuffer);
socket.close();
}
}
```

## 2.5.4 IoT Devices–Non-MUD-Capable

This section details configuration of non-MUD-capable IoT devices attached to the implementation network. These include several types of devices, such as cameras, mobile phones, lighting, a connected assistant, a printer, a baby monitor, a wireless access point, and a digital video recorder. These devices did not emit a MUD URL or have MUD capabilities of any kind.

### 2.5.4.1 Configuration Overview

These non-MUD-capable IoT devices are unmodified and still retain the default manufacturer configurations.

#### 2.5.4.1.1 Network Configuration

These IoT devices are configured to obtain an IP address via DHCP.

#### 2.5.4.1.2 Software Configuration

The software on these devices is configured according to standard manufacturer instructions.

#### 2.5.4.1.3 Hardware Configuration

The hardware used in these devices is unmodified from manufacturer specifications.

### 2.5.4.2 Setup

These devices were set up according to the manufacturer instructions and connected to the Cisco switch via Ethernet cable or connected wirelessly through the wireless access point.

#### 2.5.4.2.1 DHCP Client Configuration

These IoT devices used the default DHCP clients provided by the original manufacturer and were not modified in any way.

## 2.6 Update Server

This section describes how to implement a server that will act as an update server. It will attempt to access and be accessed by the IoT device, in this case one of the development kits we built in the lab.

### 2.6.1 Update Server Overview

The update server is an Apache web server that hosts mock software update files to be served as software updates to our IoT device devkits. When the server receives an http request, it sends the corresponding update file.

### 2.6.2 Configuration Overview

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

#### 2.6.2.1 Network Configuration

The IP address was statically assigned.

#### 2.6.2.2 Software Configuration

For this build, the update server was configured on the Ubuntu 18.04 LTS operating system.

#### 2.6.2.3 Hardware Configuration

The update server was hosted in the NCCoE's virtual environment, functioning as a cloud service.

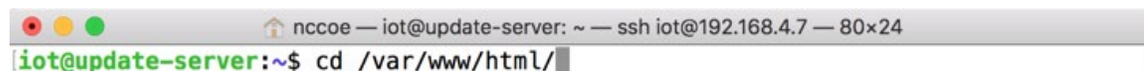
### 2.6.3 Setup

The Apache web server was set up by using the official Apache documentation at <https://httpd.apache.org/docs/current/install.html>. After completing the process, the SSL/TLS encryption was set up by using the digital certificate and key obtained from DigiCert. This was set up by using the official Apache documentation, found at [https://httpd.apache.org/docs/current/ssl/ssl\\_howto.html](https://httpd.apache.org/docs/current/ssl/ssl_howto.html).

The following configurations were made to the server to host the update file:

1. Open a terminal.
2. Change directories to the Hypertext Markup Language (HTML) folder:

```
cd /var/www/html/
```



3. Create the update file. (Note: this is a mock update file.)

```
touch IoTsoftwareV2.tar.gz
```



## 2.7 Unapproved Server

This section describes how to implement a server that will act as an unapproved server. It will attempt to access and to be accessed by an IoT device, in this case one of the MUD-capable devices on the implementation network.

### 2.7.1 Unapproved Server Overview

The unapproved server is an internet host that is not explicitly authorized in the MUD file to communicate with the IoT device. When the IoT device attempts to connect to this server, the router or switch should not allow this traffic because it is not an approved internet service as defined by the corresponding MUD file. Likewise, when the server attempts to connect to the IoT device, this traffic should be denied at the router or switch.

### 2.7.2 Configuration Overview

The following subsections document the software, hardware, and network configurations for the unapproved server.

#### 2.7.2.1 Network Configuration

The unapproved server hosts a web server that is accessed via Transmission Control Protocol (TCP) port 80. Any applications that request access to this server need to be able to connect on this port. Use `firewall-cmd`, `iptables`, or any other system utility for manipulating the firewall to open this port.

#### 2.7.2.2 Software Configuration

For this build, the CentOS 7 OS was leveraged with an Apache web server.

#### 2.7.2.3 Hardware Configuration

The unapproved server was hosted in the NCCoE's virtual environment, functioning as a cloud service. The IP address was statically assigned.

### 2.7.3 Setup

The following subsection describes the setup process for configuring the unapproved server.

### *2.7.3.1 Apache Web Server*

The Apache web server was set up by using the official Apache documentation at <https://httpd.apache.org/docs/current/install.html>. SSL/TLS encryption was not used for this server.

## **2.8 MQTT Broker Server**

### **2.8.1 MQTT Broker Server Overview**

For this build, the open-source tool Mosquitto was used as the MQTT broker server. The server communicates publish and subscribe messages among multiple clients. For our implementation, this server allows mobile devices set up with the appropriate application to communicate with the MQTT-enabled IoT devices in the build. The messages exchanged by the devices are on and off messages, which allow the mobile device to control the LED light on the MQTT-enabled IoT device.

### **2.8.2 Configuration Overview**

The following subsections document the software, hardware, and network requirements for the MQTT broker server.

#### *2.8.2.1 Network Configuration*

The MQTT broker server was hosted in the NCCoE's virtual environment, functioning as a cloud service. The IP address was statically assigned.

The server is accessed via TCP port 1883. Any clients that require access to this server need to be able to connect on this port. Use `firewall-cmd`, `iptables`, or any other system utility for manipulating the firewall to open this port.

#### *2.8.2.2 Software Configuration*

For this build, the MQTT broker server was configured on an Ubuntu 18.04 LTS operating system.

#### *2.8.2.3 Hardware Configuration*

This server was hosted in the NCCoE's virtual environment, functioning as a cloud service. The IP address was statically assigned.

### **2.8.3 Setup**

In this section we describe setting up the MQTT broker server to communicate messages to and from the controlling application and the IoT device.

### 2.8.3.1 Mosquitto Setup

1. Install the open-source MQTT broker server, Mosquitto, by entering the following command:

```
sudo apt-get update && sudo apt-get install mosquitto
```

```
iot@mqtt-broker:~$ sudo apt-get update && sudo apt-get install mosquitto
```

Following the installation, this implementation leveraged the default configuration of the Mosquitto server. The MQTT broker server was set up by using the official Mosquitto documentation at <https://mosquitto.org/man/>.

## 2.9 Forescout–IoT Device Discovery

This section describes how to implement Forescout’s appliance and enterprise manager to provide device discovery on the network.

### 2.9.1 Forescout Overview

The Forescout appliance discovers, catalogs, profiles, and classifies the devices that are connected to the demonstration network. When a device is added to or removed from the network, the Forescout appliance is updated and actively monitors these devices on the network. The administrator will be able to manage multiple Forescout appliances from a central point by integrating the appliance with the enterprise manager.

### 2.9.2 Configuration Overview

The following subsections document the software, hardware, and network requirements for the Forescout appliance and enterprise manager.

#### 2.9.2.1 Network Configuration

The virtual Forescout appliance was hosted on VLAN 2 of the Cisco switch. It was set up with just the monitor interface. The network configuration for the Forescout appliance was completed by using the official Forescout documentation at [https://docs.forescout.com/bundle/Installation\\_Guide\\_8.0.1/resource/Installation\\_Guide\\_8.0.1.pdf](https://docs.forescout.com/bundle/Installation_Guide_8.0.1/resource/Installation_Guide_8.0.1.pdf) (see Chapters 2 and 8).

The virtual enterprise manager was hosted in the virtual environment that is shared across each build.

#### 2.9.2.2 Software Configuration

The build leveraged a virtual Forescout appliance VCT-R version 8.0.1 along with a virtual enterprise manager VCEM-05 version 8.0.1. Both virtual appliances were built on a Linux OS supported by Forescout.

Forescout provides software for managing the appliances on the network. The Forescout console is software that allows management of the Forescout appliance/enterprise manager and visualization of the data gathered by the appliances.

### *2.9.2.3 Hardware Configuration*

The build leveraged a virtual Forescout appliance, which was set up in the lab environment on a dedicated machine hosting the local virtual machines in Build 1.

The virtual enterprise manager was hosted in the NCCoE's virtual environment with a static IP assignment.

## 2.9.3 Setup

In this section we describe setting up the virtual Forescout appliance and the virtual enterprise manager.

### *2.9.3.1 Forescout Appliance Setup*

The virtual Forescout appliance was set up by using the official Forescout documentation at [https://docs.forescout.com/bundle/Installation\\_Guide\\_8.0.1/resource/Installation\\_Guide\\_8.0.1.pdf](https://docs.forescout.com/bundle/Installation_Guide_8.0.1/resource/Installation_Guide_8.0.1.pdf) (see Chapters 3 and 8).

### *2.9.3.2 Enterprise Manager Setup*

The enterprise manager was set up by using the official Forescout documentation at [https://docs.forescout.com/bundle/Installation\\_Guide\\_8.0.1/resource/Installation\\_Guide\\_8.0.1.pdf](https://docs.forescout.com/bundle/Installation_Guide_8.0.1/resource/Installation_Guide_8.0.1.pdf) (see Chapters 4 and 8).

Using the enterprise manager, we configured the following modules:

- Endpoint
- Network
- Authentication
- Core Extension
- Device Profile Library—[https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT\\_Device\\_Profile\\_Library.pdf](https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT_Device_Profile_Library.pdf)
- IoT Posture Assessment Library—[https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT\\_IoT\\_Posture\\_Assessment\\_Library-1.pdf](https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT_IoT_Posture_Assessment_Library-1.pdf)
- Network Interface Card (NIC) Vendor DB—[https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT\\_NIC\\_Vendor\\_DB\\_17.0.12.pdf](https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT_NIC_Vendor_DB_17.0.12.pdf)
- Windows Applications—[https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT\\_Windows\\_Applications.pdf](https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT_Windows_Applications.pdf)

- Windows Vulnerability Database (DB)—[https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT\\_Windows\\_Vulnerability\\_DB\\_18.0.2.pdf](https://www.Forescout.com/wp-content/uploads/2018/04/CounterACT_Windows_Vulnerability_DB_18.0.2.pdf)
- eyeExtend Connect Module - <https://docs.forescout.com/bundle/connect-module-1-7-rn/page/connect-module-1-7-rn.About-eyeExtend-Connect-Module-1.7.html>

## 3 Build 2 Product Installation Guides

This section of the practice guide contains detailed instructions for installing and configuring the products used to implement Build 2. For additional details on Build 2's logical and physical architectures, please refer to NIST SP 1800-15B.

### 3.1 Yikes! MUD Manager

This section describes the Yikes! MUD manager version v1.1.3, which is a software package deployed on the Yikes! router. It should not require configuration as it should be fully functioning upon connecting the Yikes! router to the network.

#### 3.1.1 Yikes! MUD Manager Overview

The Yikes! MUD manager is a software package supported by MasterPeace within the Yikes! physical router. The version of the Yikes! router used in this implementation supports IoT devices that leverage DHCP as their default MUD emission method.

#### 3.1.2 Configuration Overview

At this implementation, no additional network, software, or hardware configuration was required to enable the Yikes! MUD manager capability on the Yikes! router.

#### 3.1.3 Setup

At this implementation, no setup was required to enable the Yikes! MUD manager capability on the Yikes! router. See the [Yikes! Router](#) section for details on the router setup.

### 3.2 MUD File Server

#### 3.2.1 MUD File Server Overview

For this build, the NCCoE leveraged a MUD file server hosted by MasterPeace. This file server hosts MUD files along with their corresponding signature files for the MUD-capable IoT devices used in Build 2. The MUD file server is responsible for serving the MUD file and the corresponding signature file upon request from the MUD manager. These files were created by the NCCoE and provided to MasterPeace to

host due to the Yikes! cloud component requirement that the MUD file server be internet accessible to display the contents of the MUD file in the Yikes! user interface (UI).

To build an on-premises MUD file server and to create MUD files for MUD-capable IoT devices, please follow the instructions in Build 1's [MUD File Server](#) section.

## 3.3 Yikes! DHCP Server

This section describes the Yikes! DHCP server, which should also be fully functional out of the box and should not require any modification upon receipt.

### 3.3.1 Yikes! DHCP Server Overview

The Yikes! DHCP server is MUD capable and, like the Yikes! MUD manager and Yikes! threat-signaling agent, is a logical component within the Yikes! router. In addition to dynamically assigning IP addresses, it recognizes the DHCP option (161) and logs DHCP events that include this option to a log file. This log file is monitored by the Yikes! MUD manager, which is responsible for handling the MUD requests.

### 3.3.2 Configuration Overview

At this implementation, no additional network, software, or hardware configuration was required to enable the Yikes! DHCP server capability on the Yikes! router.

### 3.3.3 Setup

At this implementation, no additional setup was required.

## 3.4 Yikes! Router

This section describes how to implement and configure the Yikes! router, which requires minimal configuration from a user standpoint.

### 3.4.1 Yikes! Router Overview

The Yikes! router is a customized original equipment manufacturer product, which at implementation was a preproduction product. It is a self-contained router, Wi-Fi access point, and firewall that communicates locally with Wi-Fi devices and wired devices. The Yikes! router leveraged in this implementation was developed on an OpenWRT base router with the Yikes! capabilities added on. The Yikes! router hosts all the software necessary to enable a MUD infrastructure on premise. It also communicates with the Yikes! cloud and threat-signaling services to support additional capabilities in the network.

At this implementation, the Yikes! MUD manager, DHCP server, and GCA threat-signaling components all reside on the Yikes! router and are configured to function without any additional configuration.

## 3.4.2 Configuration Overview

### 3.4.2.1 Network Configuration

Implementation of a Yikes! router requires an internet source such as a Digital Subscriber Line (DSL) or cable modem.

### 3.4.2.2 Software Configuration

At this implementation, no additional software configuration was required to set up the Yikes! router.

### 3.4.2.3 Hardware Configuration

At this implementation, no additional hardware configuration was required to set up the Yikes! router.

## 3.4.3 Setup

As stated earlier, the version of the Yikes! router used in Build 2 was preproduction, so MasterPeace may have performed some setup and configuration steps that are not documented here. Those additional steps, however, are not expected to be required to set up the production version of the router. The following setup steps were performed:

1. Unbox the Yikes! router and provided accessories.
2. Connect the Yikes! router's wide area network port to an internet source (e.g., cable modem or DSL).
3. Plug the power supply into the Yikes! router.
4. Power on the Yikes! router.

After powering on the router, the network password must be provided so the router can authenticate itself to the network. In addition, best security practices (not documented here), such as changing the router's administrative password, should be followed in accordance with the security policies of the user.

## 3.5 DigiCert Certificates

DigiCert's CertCentral web-based platform allows provisioning and management of publicly trusted X.509 certificates for a variety of purposes. After establishing an account, clients can log in, request, renew, and revoke certificates by using only a browser. For Build 2, the Premium Certificate created in Build 1 was leveraged for signing the MUD files. To request and implement DigiCert certificates, follow the documentation in Build 1's [DigiCert Certificates](#) section and subsequent sections.

## 3.6 IoT Devices

### 3.6.1 IoT Development Kits—Linux Based

#### 3.6.1.1 Configuration Overview

This section provides configuration details for the Linux-based IoT development kits used in the build, which emit MUD URLs by using DHCP. It also provides information regarding a basic IoT application used to test the MUD process.

##### 3.6.1.1.1 Network Configuration

The devkits are connected to the network over both a wired Ethernet connection and wirelessly. The IP address is assigned dynamically by using DHCP.

##### 3.6.1.1.2 Software Configuration

For this build, Raspberry Pi is configured on Raspbian 9, the Samsung ARTIK 520 is configured on Fedora 24, the NXP i.MX 8m is configured on Yocto Linux, and the BeagleBone Black is configured on Debian 9.5. The devkits also utilized a variety of DHCP clients, including `dhcpcd` and `dhclient` (see Build 1's [IoT Development Kits—Linux Based](#) section for `dhclient` configurations). This build introduced `dhcpcd` as a method for emitting a MUD URL for all devkits in this build, apart from the NXP i.MX 8m, which leveraged `dhclient`. `Dhcpcd` is provided with many Linux distributions and can be installed using a preferred package manager if not currently present.

##### 3.6.1.1.3 Hardware Configuration

The hardware used for these devkits included the Raspberry Pi 3 Model B, Samsung ARTIK 520, NXP i.MX 8m, and BeagleBone Black.

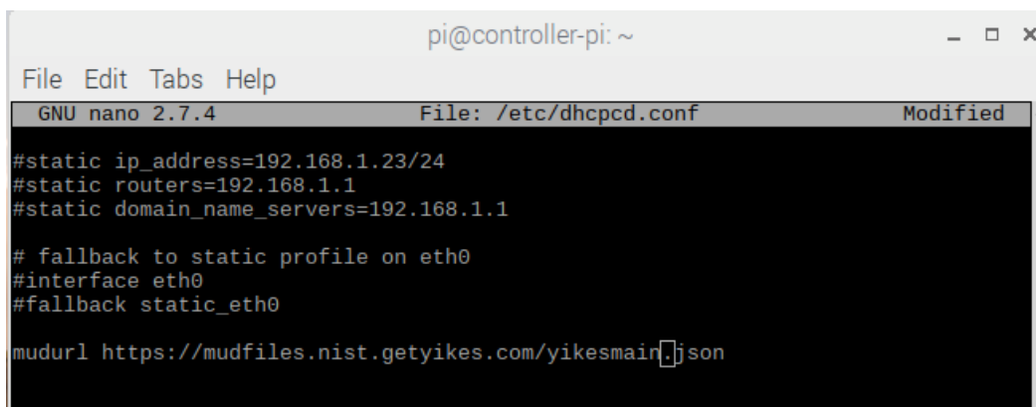
#### 3.6.1.2 Setup

The following subsection describes setting up the devkits to send a MUD URL during the DHCP transaction using `dhcpcd` as the DHCP client on the Raspberry Pi. For `dhclient` instructions, see Build 1's [Setup](#) and [DHCP Client Configuration](#) sections.

##### 3.6.1.2.1 DHCP Client Configuration

These devkits utilized `dhcpcd` version 7.2.3. Configuration consisted of adding the following line to the file located at `/etc/dhcpcd.conf`:

```
mudurl https://<example-url>
```



```
pi@controller-pi: ~  
File Edit Tabs Help  
GNU nano 2.7.4 File: /etc/dhcpd.conf Modified  
#static ip_address=192.168.1.23/24  
#static routers=192.168.1.1  
#static domain_name_servers=192.168.1.1  
  
# fallback to static profile on eth0  
#interface eth0  
#fallback static_eth0  
  
mudur1 https://mudfiles.nist.getyikes.com/yikesmain.json
```

### 3.7 Update Server

Build 2 leveraged the preexisting update server that is described in Build 1's Update Server section. To implement a server that will act as an update server, see the documentation in Build 1's [Update Server](#) section. The update server will attempt to access and be accessed by the IoT device, which, in this case, is one of the development kits we built in the lab.

### 3.8 Unapproved Server

Build 2 leverages the preexisting unapproved server that is described in Build 1's Unapproved Server section. To implement a server that will act as an unapproved server, see the documentation in Build 1's [Unapproved Server](#) section. The unapproved server will attempt to access and to be accessed by an IoT device, which, in this case, is one of the MUD-capable devices on the implementation network.

## 3.9 Yikes! IoT Device Discovery, Categorization, and Traffic Policy Enforcement (Yikes! Cloud and Yikes! Mobile Application)

This section describes how to implement and configure Yikes! IoT device discovery, categorization, and traffic policy enforcement, which is a capability supported by the Yikes! router, Yikes! cloud, and Yikes! mobile application.

### 3.9.1 Yikes! IoT Device Discovery, Categorization, and Traffic Policy Enforcement Overview

The Yikes! router provides an IoT device discovery service for Build 2. Yikes! discovers, inventories, profiles, and classifies devices connected to the local network consistent with each device's type and allows traffic enforcement policies to be configured by the user through the Yikes! mobile application.

Yikes! isolates every device on the network so that, by default, no device is permitted to communicate with any other device. Devices added to the network are automatically identified and categorized based on information such as DHCP header, MAC address, operating system, manufacturer, and model.

Using the Yikes! mobile application, users can define fine-grained device filtering. The enforcement can be set to enable specific internet access (north/south) and internal network access to specific devices (east/west) as determined by category-specific rules.

## 3.9.2 Configuration Overview

### 3.9.2.1 Network Configuration

No network configurations outside Yikes! router network configurations are required to enable this capability.

### 3.9.2.2 Software Configuration

MasterPeace performed some software configuration on the Yikes! router after it was deployed as part of Build 2. Aside from this, no additional software configuration was required to support device discovery. When the production version of the Yikes! router is available, it is not expected to require configuration. The Yikes! mobile application was still in development during deployment. The build used the web-based Yikes! mobile application from a laptop in the lab environment to display and configure device information and traffic policies.

### 3.9.2.3 Hardware Configuration

At this implementation, the Yikes! mobile application was not published in an application store. For this reason, a desktop was leveraged to load the web page hosting the “mobile application.”

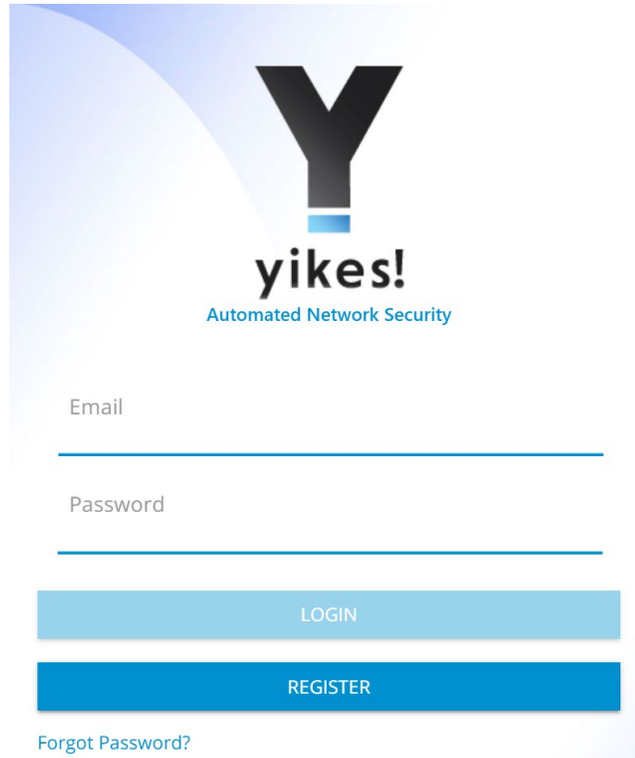
## 3.9.3 Setup

Once devices have been added to the network on the Yikes! router, they will appear in the Yikes! cloud inventory, which is accessible via the Yikes! mobile application. At this implementation, the Yikes! mobile application and the processes associated with the Yikes! cloud service were under development. It is possible that the design of the UI and the workflow will change for the final implementation of the mobile application.

### 3.9.3.1 Yikes! Router and Account Cloud Registration

At this implementation, the Yikes! router and cloud account registration processes were under development. As a result, this section will not describe how to associate a Yikes! router with a Yikes! cloud instance. The steps below show the process for account registration at this implementation.

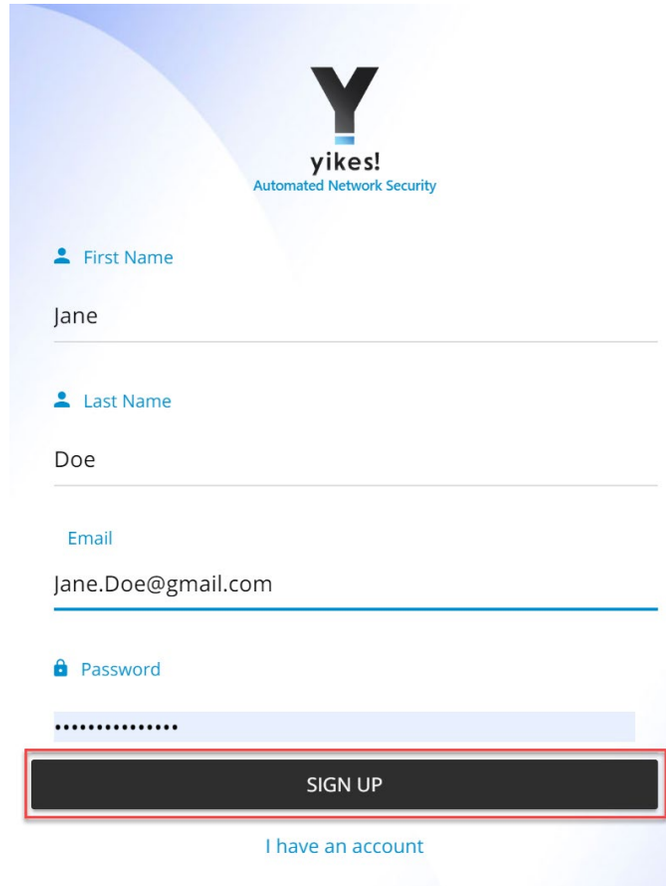
1. Open a browser and access the Yikes! UI. (Note: in the preproduction version of the router, accessing the UI required inputting a URL provided by MasterPeace.)



2. Click on the **Register** button to sign up for an account:

The image shows a web interface for 'yikes! Automated Network Security'. At the top center is a large black 'Y' logo with a blue bar at its base, and the text 'yikes!' in a bold, lowercase font. Below this is the tagline 'Automated Network Security' in a smaller, blue font. The main content area contains two input fields: 'Email' and 'Password', each with a blue underline. Below the input fields are two buttons: a light blue button labeled 'LOGIN' and a dark blue button labeled 'REGISTER'. The 'REGISTER' button is highlighted with a red rectangular border. At the bottom left of the form area, there is a link labeled 'Forgot Password?'.

3. Populate the requested information for the account: First Name, Last Name, Email, and Password. Click **Sign Up**:



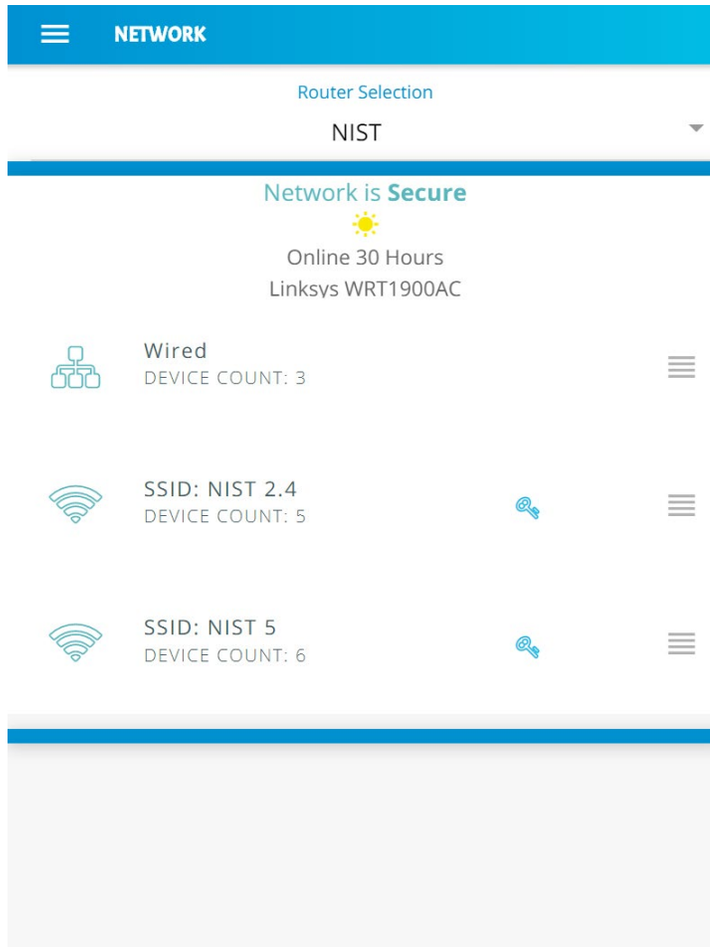
The screenshot shows a sign-up form for 'yikes! Automated Network Security'. The form includes four input fields: 'First Name' (containing 'Jane'), 'Last Name' (containing 'Doe'), 'Email' (containing 'Jane.Doe@gmail.com'), and 'Password' (masked with dots). A red rectangular box highlights the 'SIGN UP' button. Below the button is a link that says 'I have an account'.

Note: There will be additional steps related to associating the Yikes! router with the Yikes! account being created. However, at this implementation, this process was still under development.

4. Once the account is approved and linked to the Yikes! router, **Log in** with the credentials created in step 3:

The image shows a login page for 'yikes! Automated Network Security'. At the top center is a large black 'Y' logo with a blue horizontal bar at its base, followed by the text 'yikes!' in a bold, lowercase font and 'Automated Network Security' in a smaller, blue font. Below the logo is a text input field containing the email address 'Jane.Doe@gmail.com'. Underneath that is a password input field with a light blue background and a series of black dots representing masked characters. Below the password field are two blue buttons: 'LOGIN' and 'REGISTER'. The 'LOGIN' button is highlighted with a red rectangular border. Below the buttons is a link for 'Forgot Password?'.

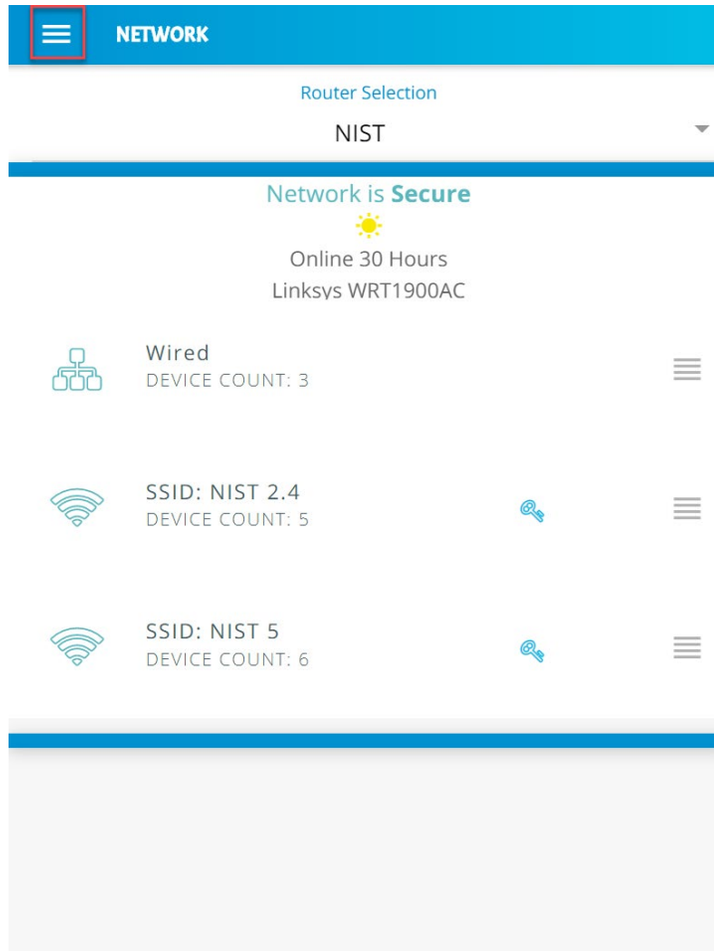
5. The home screen will show the network overview:



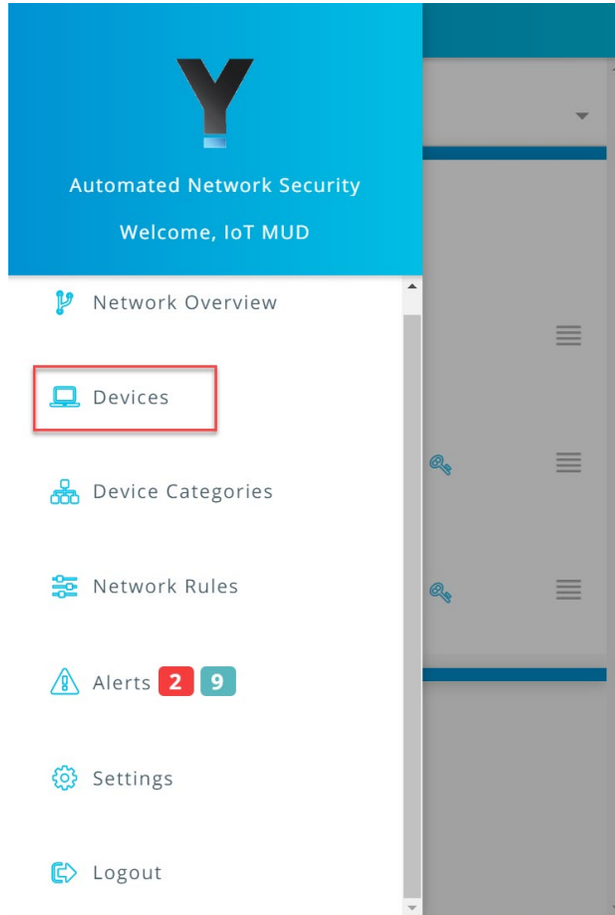
### *3.9.3.2 Yikes! MUD-Capable IoT Device Discovery*

This section details the Yikes! MUD-capable IoT device discovery capability. This feature is accessible through the Yikes! mobile application and identifies all MUD-capable IoT devices that are connected to the network.

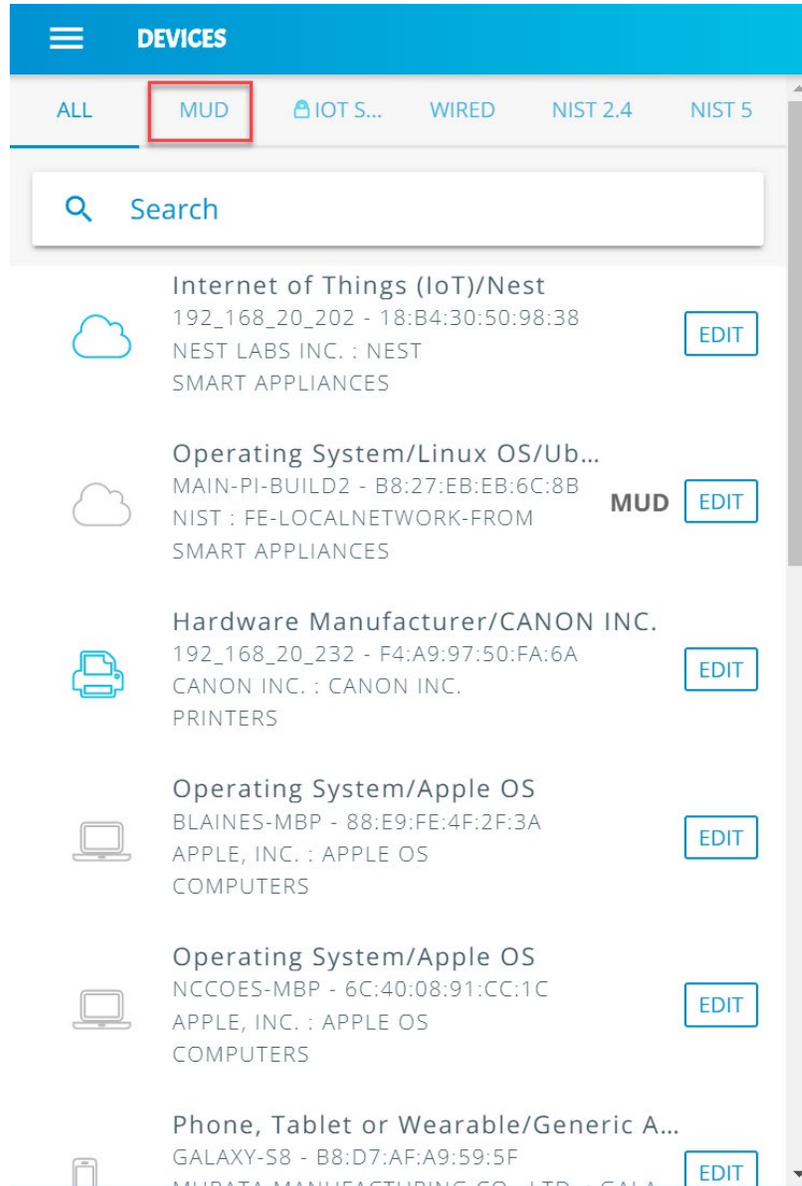
1. Open the menu pane in the UI:



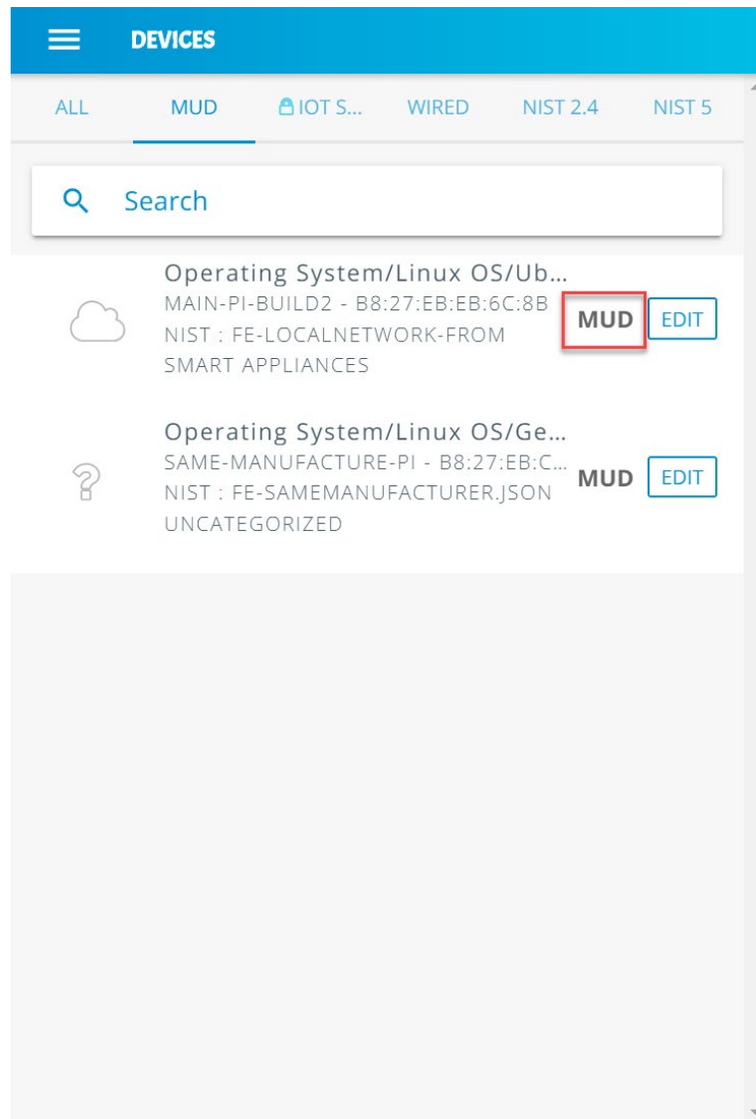
2. Click the **Devices** button to open the devices menu:



3. Click the **MUD** tab to switch from the **ALL** device view to review the MUD-capable IoT devices connected to the network:



4. All MUD-capable devices on the network will have the **MUD** label as seen below:

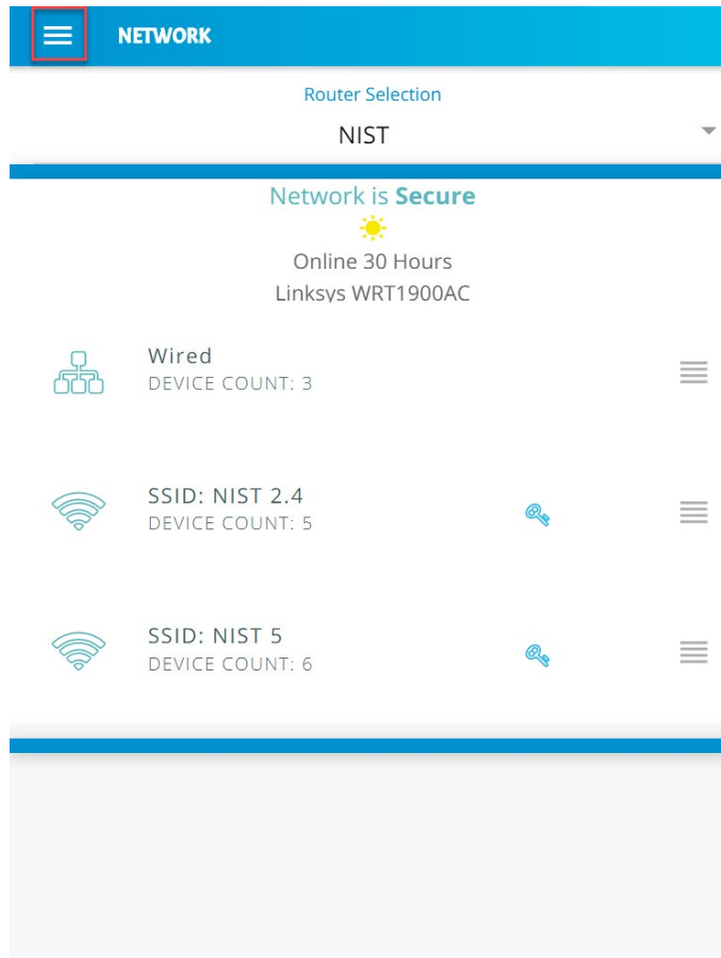


### 3.9.3.3 Yikes! Alerts

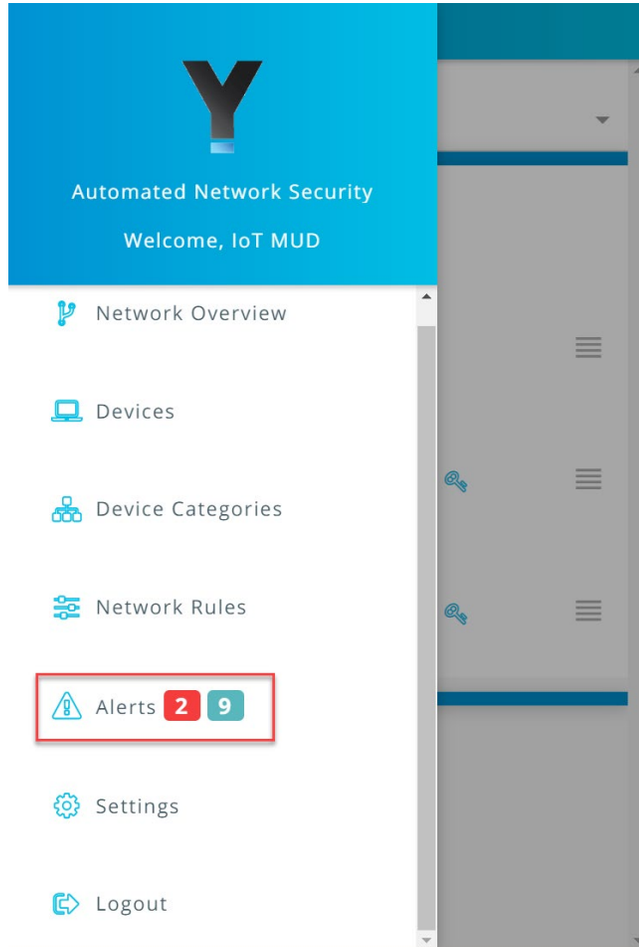
This section details the Yikes! alerting capability. This feature is accessible through the Yikes! mobile application and notifies users when new devices have been connected to the network. Additionally, this feature alerts the user when new devices are not recognized as known devices and are placed in the uncategorized device category by the Yikes! cloud.

From the Yikes! mobile application, the user can edit the information about the device (e.g., name, make, and model) and modify the device’s category or can choose to ignore the alert by removing the notification.

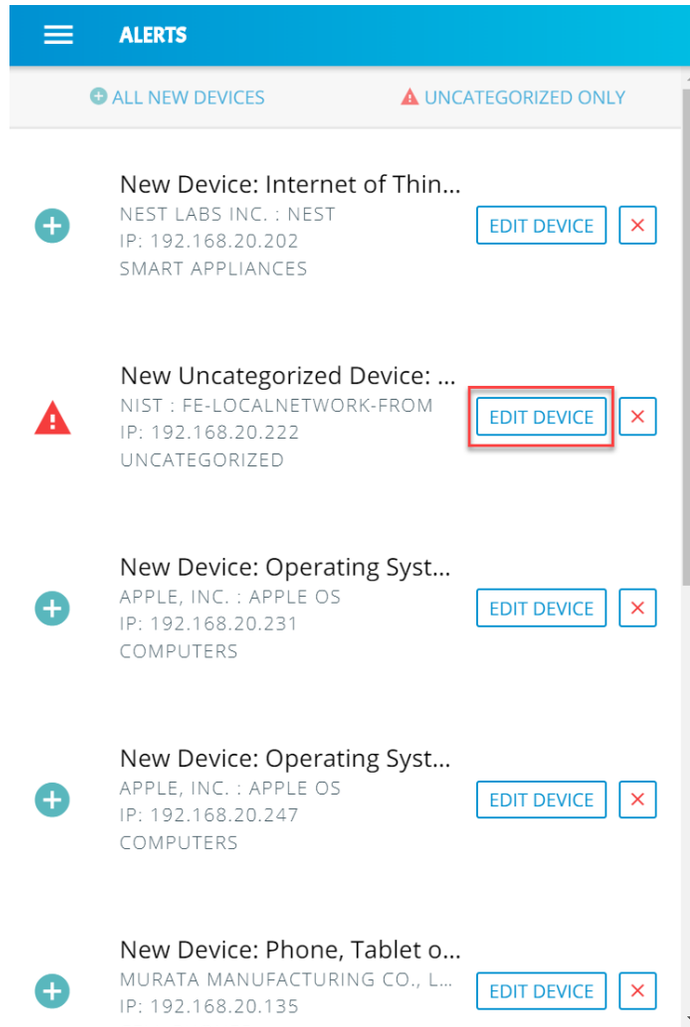
1. Open the menu pane in the UI:



2. Click **Alerts** to open the Alerts menu:



3. Select a device to edit the device information and category by clicking **Edit Device**:



4. Modify the **Category** of the device by clicking the device's current category:

**NEW DEVICE DISCOVERED!** CLOSE

---

Device Name main-pi-Build2

---

Name Operating System/Linux OS/Ubuntu/Debia

---

Category Uncategorized ▾

---

Manufacturer nist

---

Model fe-localnetwork-from

---

IP 192.168.20.222

---

Network Wired ▾

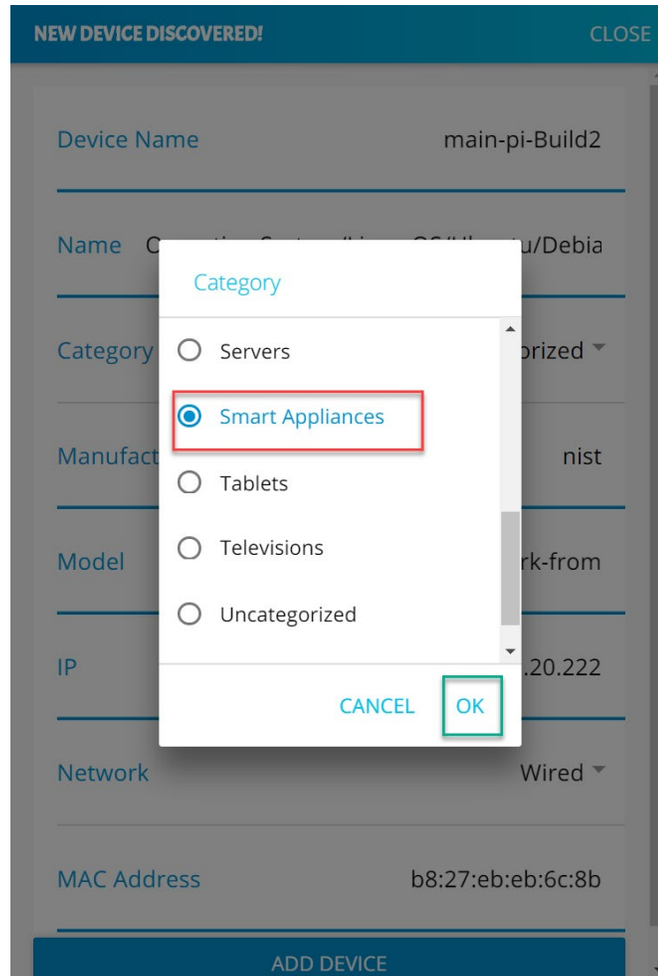
---

MAC Address b8:27:eb:eb:6c:8b

---

**ADD DEVICE**

5. Select the desired category, in this case **Smart Appliances**, and click **OK**:



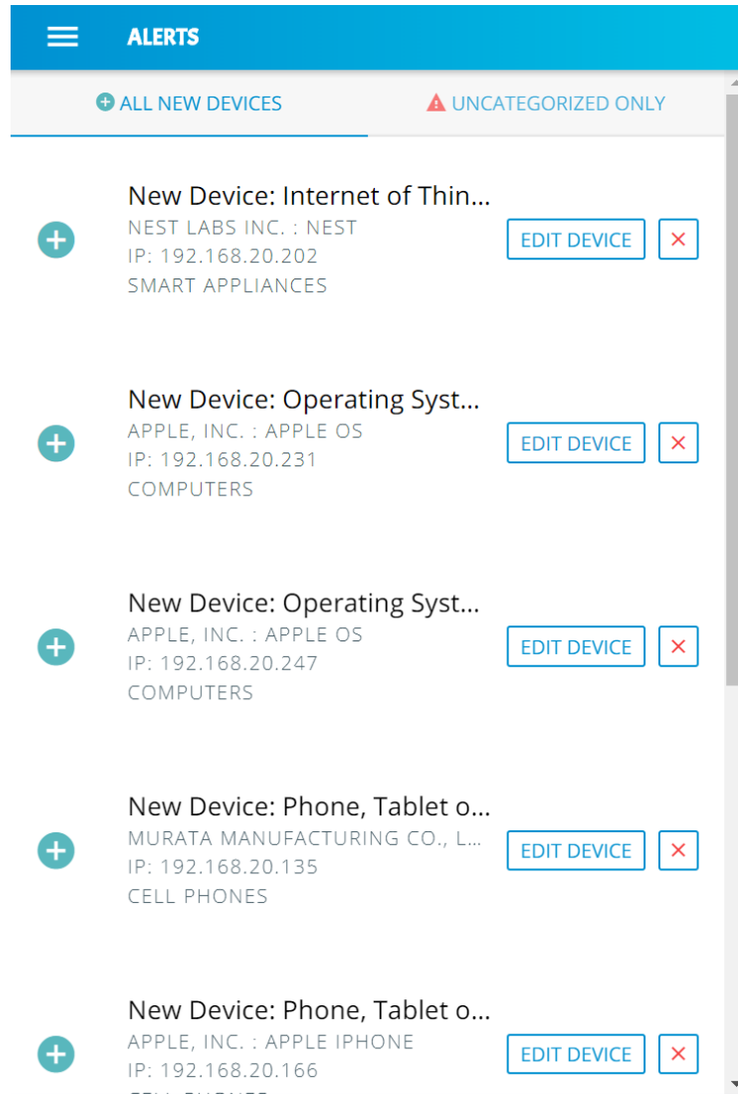
- The device **Category** will update to reflect the new selection. Click **Add Device** to complete the process:

**NEW DEVICE DISCOVERED!** CLOSE

Device Name	main-pi-Build2
Name	Operating System/Linux OS/Ubuntu/Debia
Category	Smart Appliances ▾
Manufacturer	nist
Model	fe-localnetwork-from
IP	192.168.20.222
Network	Wired ▾
MAC Address	b8:27:eb:eb:6c:8b

**ADD DEVICE**

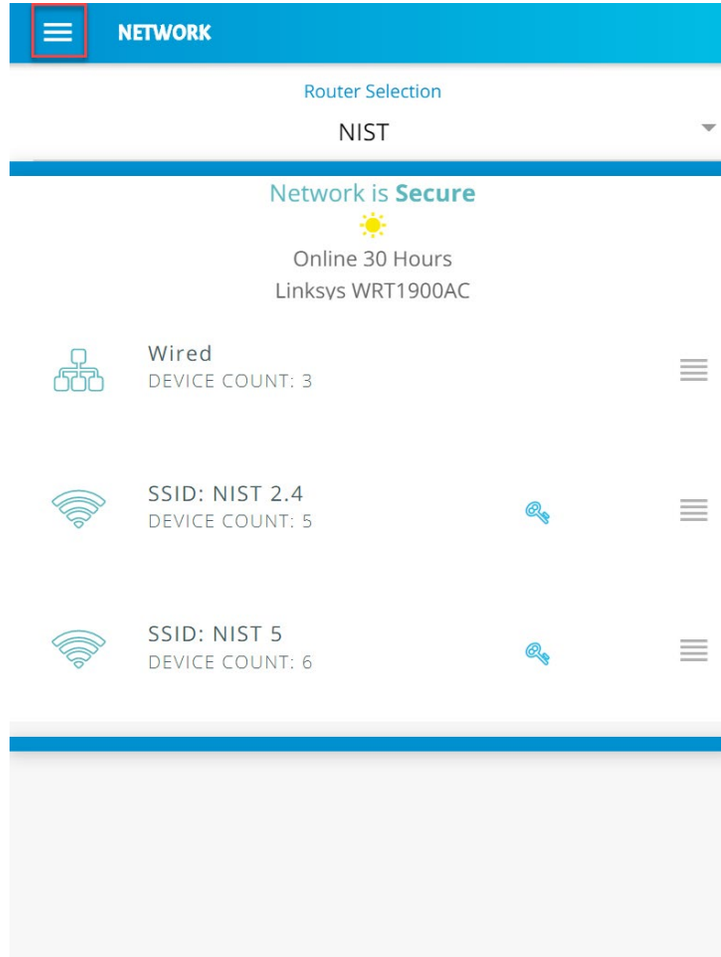
7. The alerts menu will update and no longer include the device that was just modified and added:



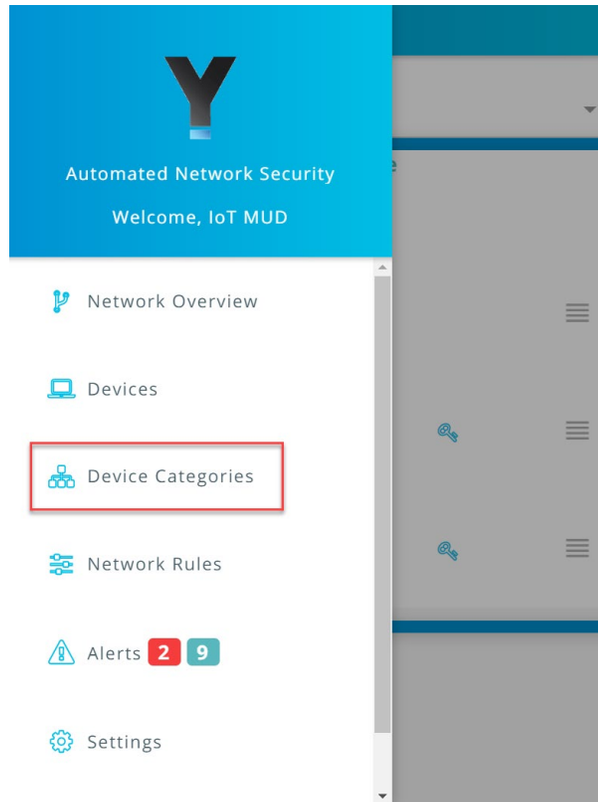
### 3.9.3.4 Yikes! Device Categories and Setting Rules

The Yikes! mobile application provides the capability to view predefined device categories and set rules for local communication between categories of devices on the local network and internet rules for all devices in a selected category.

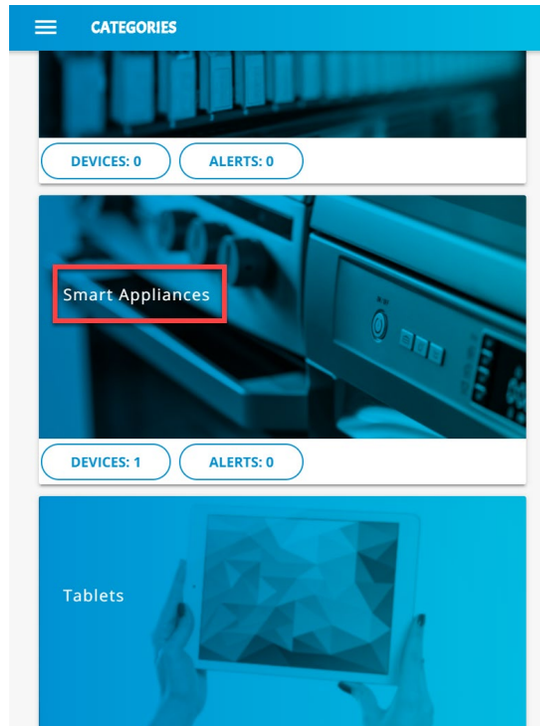
1. Click the menu bar to open the menu pane:



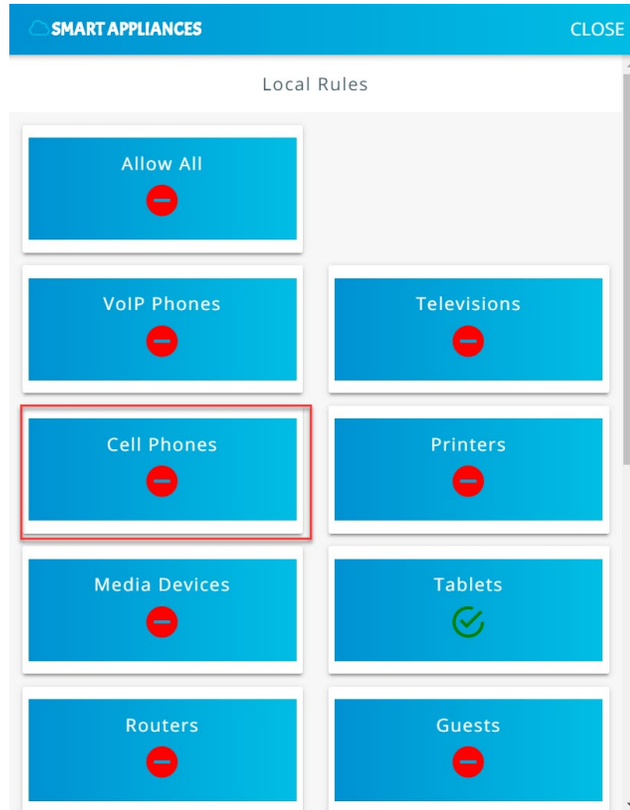
2. Click the **Device Categories** option to view all device categories:

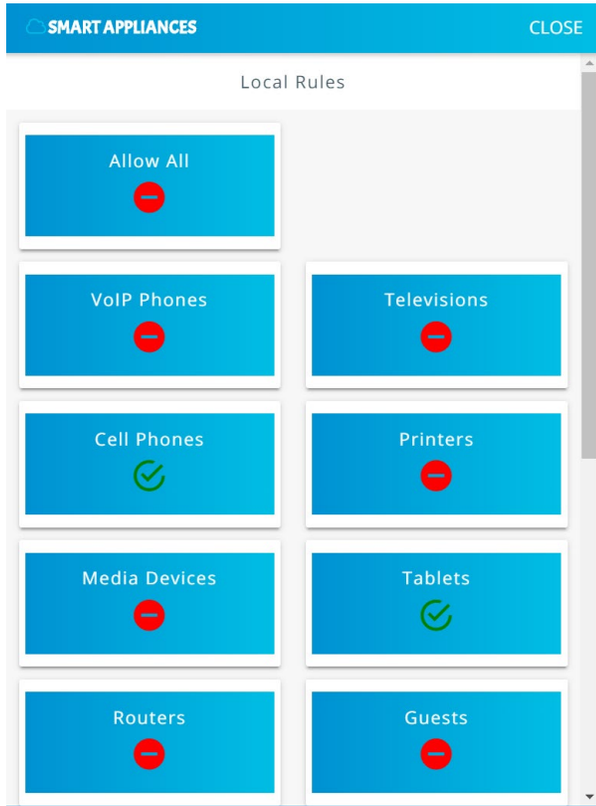


3. Select the category of device to view and configure rules:

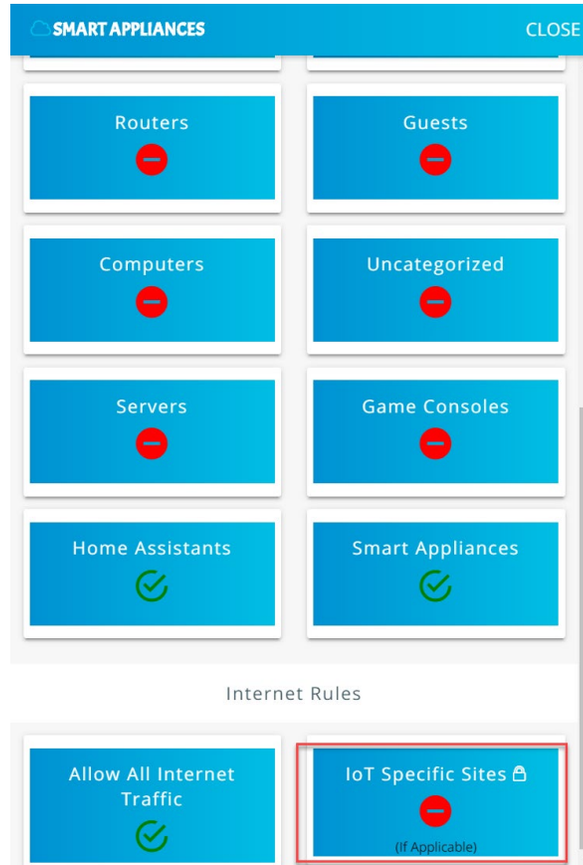


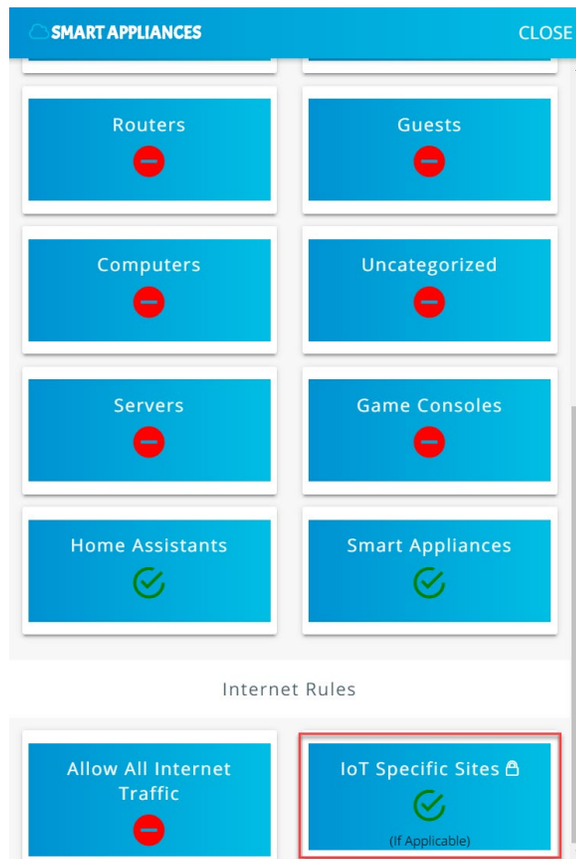
4. Modify local rules by clicking on the category of devices with which the selected category is permitted to communicate:





5. Scroll to the bottom of the page to view the current **Internet Rules** for this category, and change the permissions by clicking on **IoT Specific Sites**:





Smart appliances should now be permitted to communicate locally to Smart Appliances, Home Assistants, Tablets, Cell Phones, and, externally, to IoT Specific Sites.

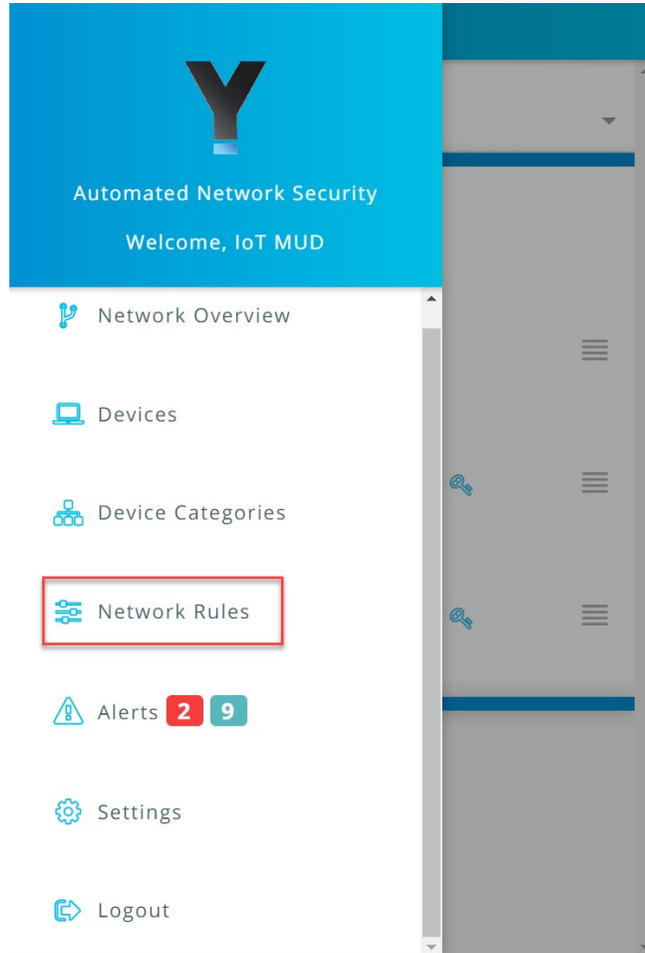
### 3.9.3.5 Yikes! Network Rules

1. The Yikes! mobile application allows reviewing the rules that have been implemented on the network. These rules are divided into two main sections: Local Rules and Internet Rules. Local rules display the local communications permitted for each category of devices. Internet rules display the internet communications permitted for each category of devices. This section reviews the rules defined for Smart Appliances in [Yikes! Device Categories and Setting Rules](#) UI:

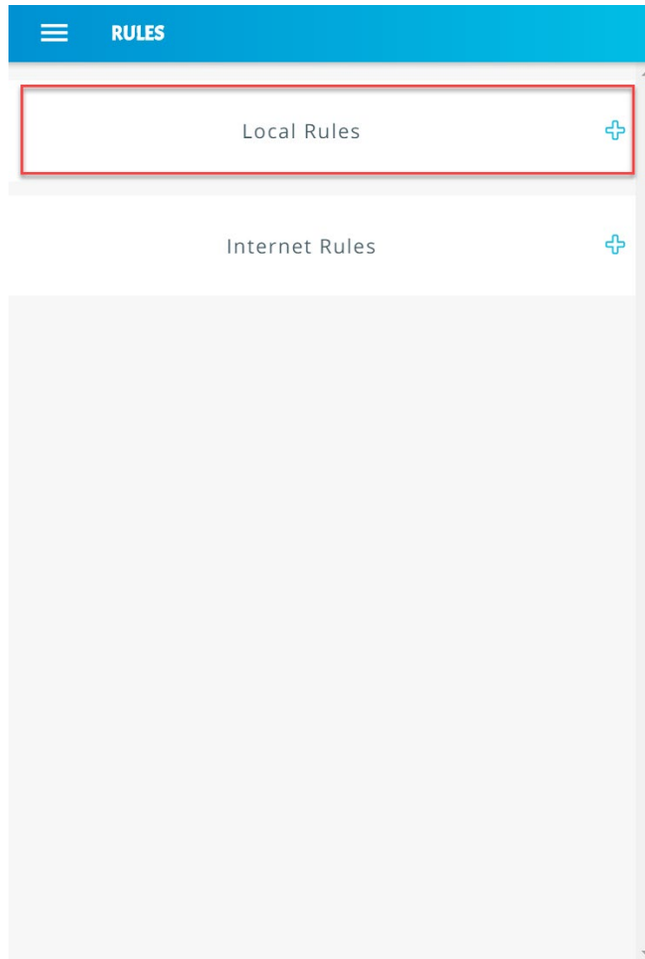
The screenshot displays a network management dashboard. At the top, a blue header bar contains a menu icon and the word "NETWORK". Below this, a "Router Selection" dropdown menu is set to "NIST". A status bar indicates "Network is Secure" with a sun icon, "Online 30 Hours", and the router model "Linksys WRT1900AC". The main content area lists three network types: "Wired" with a device count of 3, "SSID: NIST 2.4" with a device count of 5, and "SSID: NIST 5" with a device count of 6. Each entry includes an icon, a key icon for security, and a menu icon. A large grey rectangular area is visible at the bottom of the interface.

Network Type	Device Count	Security Icon
Wired	3	None
SSID: NIST 2.4	5	Key icon
SSID: NIST 5	6	Key icon

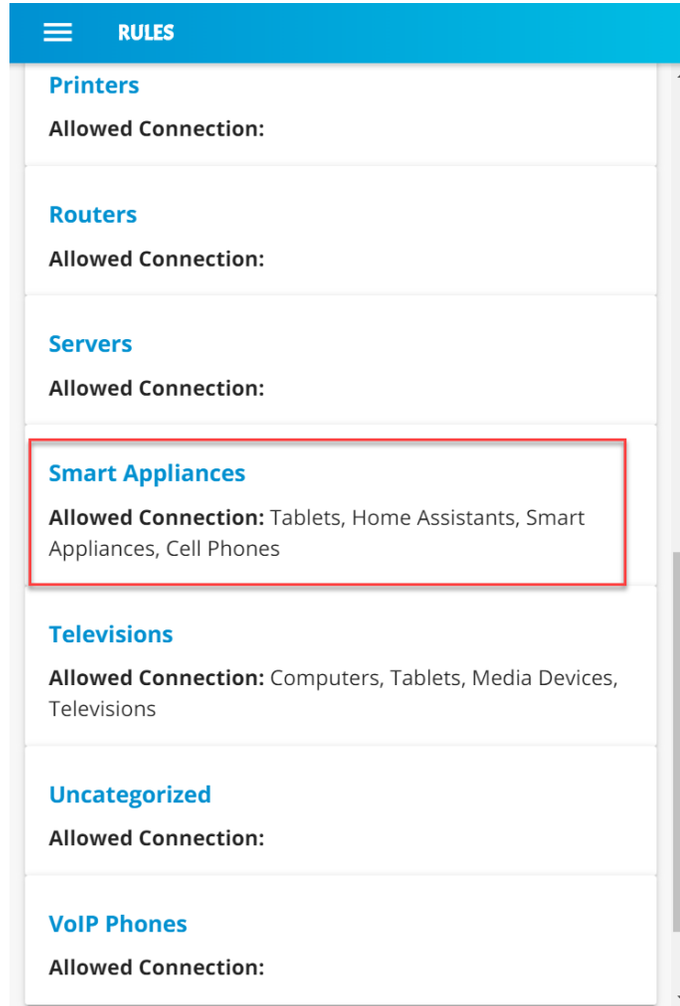
2. Click **Network Rules** to navigate to the rules menu:



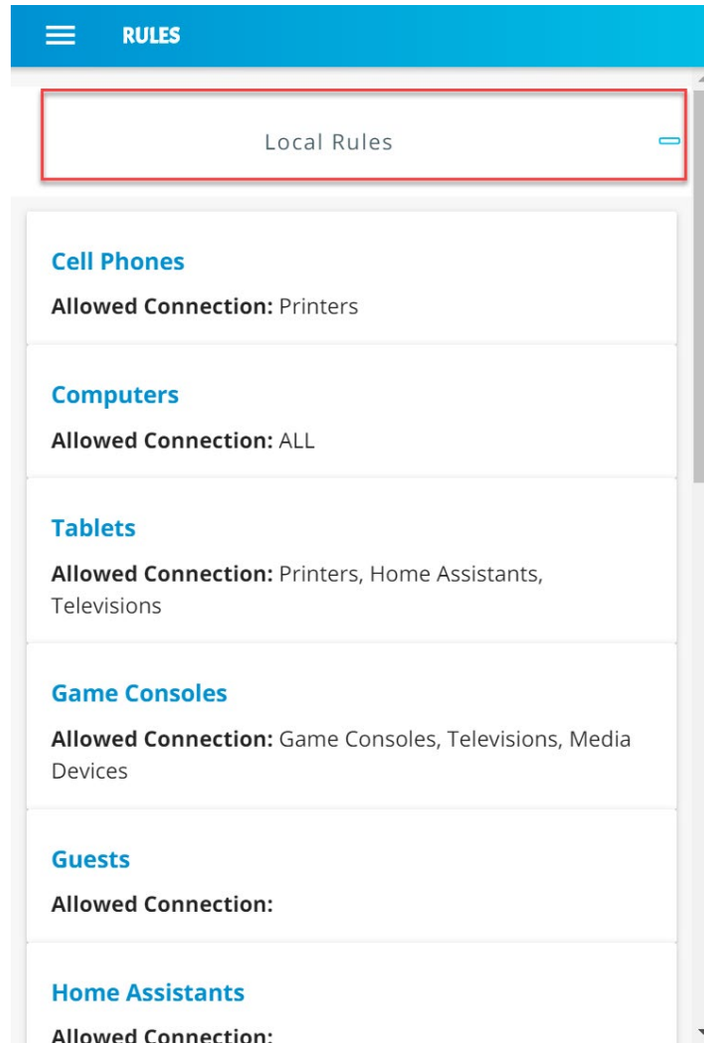
3. Click **Local Rules** to view the permitted local communications for each device category:



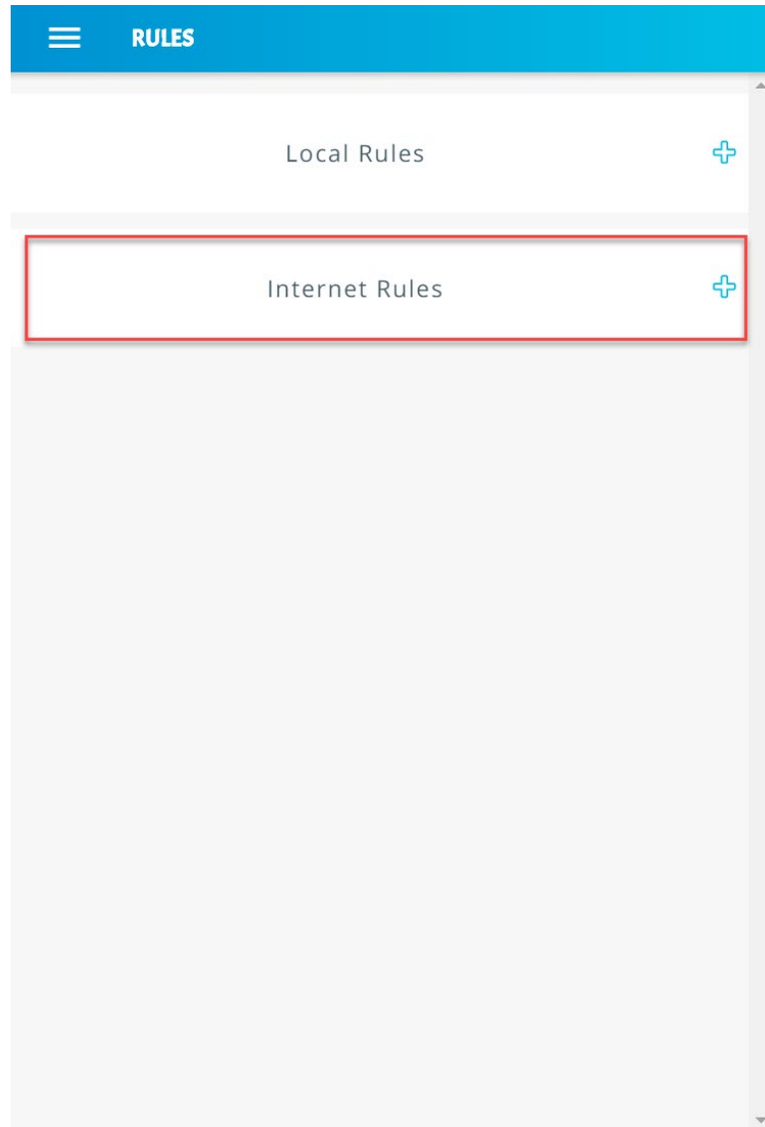
4. Scroll down to view the local rules for the **Smart Appliances** category:



5. Minimize the rules by clicking the **Local Rules** button:



- Expand the rules that show internet rules for device categories by clicking **Internet Rules**:

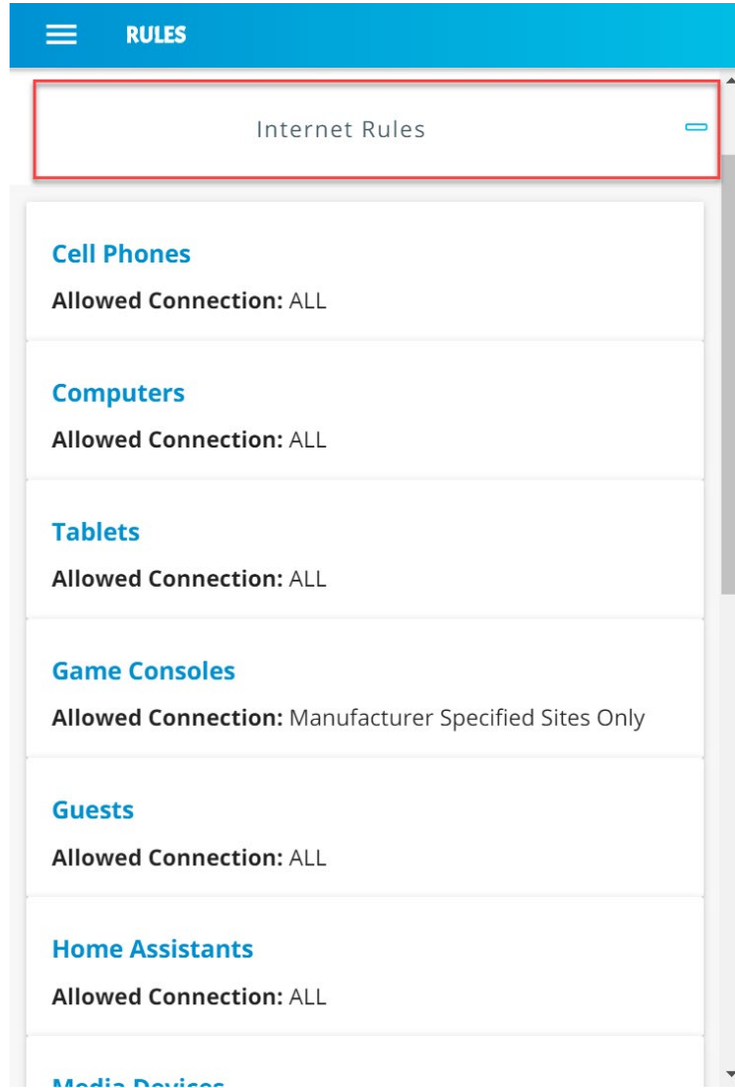


7. Scroll down to view the internet rules for the **Smart Appliances** category:

The screenshot shows a 'RULES' interface with a blue header containing a menu icon and the word 'RULES'. Below the header is a scrollable list of device categories. Each category is listed with its name in blue and its 'Allowed Connection' status in black. The 'Smart Appliances' category is highlighted with a red rectangular box.

Category	Allowed Connection
	Allowed Connection: ALL
<b>Printers</b>	Allowed Connection: Manufacturer Specified Sites Only
<b>Routers</b>	Allowed Connection: Manufacturer Specified Sites Only
<b>Servers</b>	Allowed Connection: ALL
<b>Smart Appliances</b>	Allowed Connection: Manufacturer Specified Sites Only
<b>Televisions</b>	Allowed Connection: Manufacturer Specified Sites Only
<b>Uncategorized</b>	Allowed Connection: ALL
<b>VoIP Phones</b>	Allowed Connection: Manufacturer Specified Sites Only

8. Minimize the rules by clicking the **Internet Rules** button:



### 3.10 GCA Quad9 Threat Signaling in Yikes! Router

This section describes the threat-signaling service provided by GCA in the Yikes! router. This capability should not require configuration because the Quad9 Active Threat Response (Q9Thrt) open-source software should be fully functional when the Yikes! router connects to the network. Please see the Q9Thrt GitHub page for details on this software: <https://github.com/osmud/q9thrt#q9thrt>.

### 3.10.1 GCA Quad9 Threat Signaling in Yikes! Router Overview

The GCA Q9Thrt leverages DNS traffic by using Quad9 DNS services and threat intelligence from ThreatSTOP. As detailed in NIST SP 1800-15B, Q9Thrt is integrated into the Yikes! router and relies on the availability of three third-party services in the cloud: Quad9 DNS service, Quad9 threat API, and ThreatSTOP threat MUD file server. The Yikes! router is integrated with GCA Q9Thrt capabilities implemented, configured, and enabled out of the box.

### 3.10.2 Configuration Overview

At this implementation, no additional network, software, or hardware configuration was required to enable GCA Q9Thrt on the Yikes! router.

### 3.10.3 Setup

At this implementation, no additional setup was required to enable GCA Q9Thrt on the Yikes! router. See the Yikes! Router section for details on the router setup.

To take advantage of threat signaling, the Yikes! router uses the Quad9 DNS services for domain name resolution. GCA Quad threat signaling depends upon the Quad9 DNS services to be up and running. The Quad9 threat API must also be available to provide the Yikes! router with information regarding specific threats. In addition, for any given threat that is found, the MUD file server provided by the threat intelligence service that has flagged that threat as potentially dangerous must also be available. These are third-party services that GCA Q9Thrt relies upon to be set up, configured, and available.

It is possible to implement the Q9Thrt feature onto a non-Yikes! router. To integrate the Q9Thrt feature onto an existing router, see the open-source software on GitHub: <https://github.com/osmud/q9thrt>.

This software was designed for and has been integrated successfully using the OpenWRT platform but has the potential to be integrated into various networking environments. Instructions on how to deploy Q9thrt onto an existing router can be found on <https://github.com/osmud/q9thrt#q9thrt>.

## 4 Build 3 Product Installation Guides

This section of the practice guide contains detailed instructions for installing, configuring, and integrating the products used to implement Build 3. For additional details on Build 3's logical and physical architectures, please refer to NIST SP 1800-15B.

## 4.1 Product Installation

### 4.1.1 DigiCert Certificates

DigiCert’s CertCentral web-based platform allows provisioning and management of publicly trusted X.509 certificates for a variety of purposes. After establishing an account, clients can log in, request, renew, and revoke certificates by using only a browser. For Build 3, the Premium Certificate created in Build 1 was leveraged for signing the MUD files. Additionally, this implementation leveraged a standard SSL certificate to secure the cloud servers. You will need to request standard SSL certificates for each of the servers in your implementation. For this build we requested standard SSL certificates for two servers—the MUD file server and the Micronets service provider cloud server. To request and implement DigiCert certificates, follow the documentation in Build 1’s [DigiCert Certificates](#) section and subsequent sections.

Once you have received the requested certificates, you can store these on the respective servers in your desired location. For this demonstration, we simply stored them in the workspace directory on the appropriate servers, but it is likely these would be stored in the `/usr/lib` or `/etc/lib` directories.

### 4.1.2 MUD Manager

This section describes the CableLabs MUD manager, which, for this implementation, is a cloud-provided service. This implementation leveraged the `nccoe-build-3` branch of CableLabs MUD manager [Git release](#). This service can be hosted by the implementer or another party. This documentation describes setting up your own MUD manager.

#### 4.1.2.1 MUD Manager Overview

The CableLabs MUD manager is used by the [Micronets Manager](#) as a utility service to retrieve MUD files from a passed URL, parse the MUD file, and produce device communication restriction declarations that can be passed to the associated [Micronets Gateway Service](#).

This Micronets MUD manager is hosted in the service provider cloud and for this implementation is on the same server as the other Micronets services. The MUD manager is responsible for retrieving MUD files and their associated signature files and executing verification as outlined in the MUD specification. It generates the ACLs for the device based on the MUD file and provides this information to the Micronets Manager.

#### 4.1.2.2 Configuration Overview

The following subsections document the software and network configurations for the MUD manager. Please note that the MUD manager, Micronets Manager, Websocket Proxy, MUD registry, and MSO portal are all implemented on the same server, `nccoe-server1.micronets.net`.

#### 4.1.2.2.1 Network Configuration

The `nccoe-server1.micronets.net` server was hosted outside the lab environment on a Linode cloud-hosted Linux server. Its IP address was statically assigned.

#### 4.1.2.2.2 Software Configuration

For this build, the server ran on an Ubuntu 18.04 LTS operating system. The MUD manager runs in its own docker container and is configured to use SSL/TLS encryption.

The following software is required to install, configure, and operate the MUD manager:

- an Ubuntu 18.04 LTS server reachable by the server hosting the Micronets Manager instances and any Micronets gateways
- docker (v18.06 or higher)
- curl
- NGINX

#### 4.1.2.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the MUD manager:

- 4 gigabyte (GB) of RAM
- 50 GB of free disk space

### 4.1.2.3 Setup

The subsequent sections describe installing, configuring, and confirming general operation for the MUD manager.

#### 4.1.2.3.1 Install and Set Up Dependencies

1. Make directory for downloading micronets-related scripts and packages:

```
mkdir Projects/micronets/
```

2. Install **docker**, **curl**, and **NGINX** by entering the following command:

```
sudo apt install docker curl nginx
```

3. Create an NGINX config file for this server. (Note: If you are following the architecture for this implementation, all Micronets cloud components will be hosted on this server, and this will be the same config file that will be modified to add routes to the different Micronets services.)

```
sudo vim /etc/nginx/sites-available/<ServerURL>
```

```
sudo vim /etc/nginx/sites-available/nccoe-server1.micronets.net
```

4. Add the following configuration block to the file and add the path to the certificate and key file received from your DigiCert standard SSL. (Note: additional locations will be added to this configuration block as you continue to set up the different Micronets services.)

```
server {
    listen 443 ssl;
    listen [::]:443 ssl;

    root /var/www/html;

    index index.html index.htm index.nginx-debian.html;

    server_name nccoe-server1.micronets.net;

    location / {
        try_files $uri $uri/ =404;
    }

    ssl_certificate /home/micronets-dev/Projects/micronets/cert/nccoe-
server1_micronets_net.crt;

    ssl_certificate_key /home/micronets-dev/Projects/micronets/cert/nccoe-
server1_micronets_net.key;
}
```

5. Enable the file by creating a link from it to the sites-enabled directory, which NGINX reads from during start-up:

```
sudo ln -s /etc/nginx/sites-available/nccoe-server1.micronets.net
/etc/nginx/sites-enabled/nccoe-server1.micronets.net
```

6. Next, test to make sure that there are no syntax errors in the NGINX files:

```
sudo nginx -t
```

You should see output similar to the following:

```
[sudo] password for micronets-dev:
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
```

7. If there are no problems, restart NGINX to enable your changes:

```
sudo systemctl restart nginx
```

#### 4.1.2.3.2 Installing MUD Manager

1. Change directory to the Projects/micronets/ folder:

```
cd Projects/micronets/
```

2. Download the management script by executing the following command:

```
curl -O https://raw.githubusercontent.com/cablelabs/micronets-mud-tools/nccoe-build-3/bin/micronets-mud-manager
```

3. Install and execute the management script:

```
sudo install -v -o root -m 755 -D -t /etc/micronets/micronets-mud-manager.d/micronets-mud-manager
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 -D ]
-t /etc/micronets/micronets-mud-manager.d/ micronets-mud-manager
[[sudo] password for micronets-dev:
install: creating directory '/etc/micronets/micronets-mud-manager.d'
'micronets-mud-manager' -> '/etc/micronets/micronets-mud-manager.d/micronets-mud-man
ager'
```

4. Open the management script to configure it for your implementation by entering the following command:

```
sudo vim /etc/micronets/micronets-mud-manager.d/micronets-mud-manager
```

5. Once the file is opened, modify the default variables in the management script to point to the server hosting our Micronets manager by changing the **DEF\_CONTROLLER\_ADDRESS** variable:

```
DEF_CONTROLLER_ADDRESS=nccoe-server1.micronets.net

#!/bin/bash

set -e

# Uncomment this to debug the script
# set -x

shortname="${0##*/}"
longname="MUD manager"
script_dir="$( cd "$( dirname "${BASH_SOURCE[0]}" )" >/dev/null 2>&1 && pwd )"

DOCKER_CMD="docker"
DEF_IMAGE_LOCATION="community.cablelabs.com:4567/micronets-docker/micronets-mud-manager"
DEF_IMAGE_TAG=nccoe-build-3
DEF_CONTAINER_NAME=micronets-mud-manager-service
DEF_MUD_CACHE_PATH=/var/cache/micronets-mud
DEF_BIND_PORT=8888
DEF_BIND_ADDRESS=127.0.0.1
DEF_CONTROLLER_ADDRESS=nccoe-server1.micronets.net
```

6. Download the docker image by entering the following command:

```
/etc/micronets/micronets-mud-manager.d/micronets-mud-manager docker-pull
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/micronets-mud-manag
er docker-pull
Pulling docker image from community.cablelabs.com:4567/micronets-docker/micronets-mu
d-manager:nccoe-build-3
nccoe-build-3: Pulling from micronets-docker/micronets-mud-manager
8ec398bc0356: Already exists
3db8034857a2: Already exists
ba5f9fbce982: Already exists
5ab2a4e50325: Already exists
65fe15d554b2: Already exists
1e57fecf78cc: Already exists
d0f7704112f2: Pull complete
5f15715d4210: Pull complete
074bf77546db: Pull complete
Digest: sha256:273f455fb3482c5f6089c72491488528df69b0113b676019b88d6ef66dbb9402
Status: Downloaded newer image for community.cablelabs.com:4567/micronets-docker/mic
ronets-mud-manager:nccoe-build-3
community.cablelabs.com:4567/micronets-docker/micronets-mud-manager:nccoe-build-3
```

- Next, set up the MUD cache directory by using the management script and entering the following command:

```
sudo /etc/micronets/micronets-mud-manager.d/micronets-mud-manager setup-cache-
dir
```

- Last, start the MUD manager by entering the following command to run the docker container:

```
/etc/micronets/micronets-mud-manager.d/micronets-mud-manager docker-run
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/micronets-mud-manag
er.d/micronets-mud-manager docker-run
Starting container "micronets-mud-manager-service" from community.cablelabs.com:4567
/micronets-docker/micronets-mud-manager:nccoe-build-3 (on 127.0.0.1:8888)
06be09836aa016a02c3709a776079f432b9aad4946f6b1a3311e0f15fff2c2ac
```

- Verify that the MUD manager is running by using the following command and reviewing the logs:

```
/etc/micronets/micronets-mud-manager.d/micronets-mud-manager docker-logs
```

You should see output similar to the following:

```

micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/micronets-mud-manag
er.d/micronets-mud-manager docker-logs
Showing logs for container "micronets-mud-manager-service"
2020-05-05T15:56:13.635640286Z 2020-05-05 15:56:13,635 micronets-mud-manager: INFO B
ind address: 0.0.0.0
2020-05-05T15:56:13.635942956Z 2020-05-05 15:56:13,635 micronets-mud-manager: INFO B
ind port: 8888
2020-05-05T15:56:13.636184595Z 2020-05-05 15:56:13,636 micronets-mud-manager: INFO C
A path: /etc/ssl/certs
2020-05-05T15:56:13.636417304Z 2020-05-05 15:56:13,636 micronets-mud-manager: INFO A
dditional CA certs: None
2020-05-05T15:56:13.636626114Z 2020-05-05 15:56:13,636 micronets-mud-manager: INFO M
UD cache directory: /mud-cache-dir
2020-05-05T15:56:13.636794154Z 2020-05-05 15:56:13,636 micronets-mud-manager: INFO C
ontroller: None
2020-05-05T15:56:13.637894702Z 2020-05-05 15:56:13,637 asyncio: DEBUG Using selector
: EpollSelector
2020-05-05T15:56:13.641757712Z Running on https://0.0.0.0:8888 (CTRL + C to quit)
2020-05-05T15:56:13.641778932Z [2020-05-05 15:56:13,641] ASGI Framework Lifespan err
or, continuing without Lifespan support
2020-05-05T15:56:13.641931411Z 2020-05-05 15:56:13,641 quart.serving: WARNING ASGI F
ramework Lifespan error, continuing without Lifespan support

```

10. Set up a proxy pass to the MUD manager by adding the following entry to the NGINX server block:

- a. Open the NGINX sites-available file for the server:

```
sudo vim /etc/nginx/sites-available/nccoe-server1.micronets.net
```

- b. Add the following location to the server block:

```

location /micronets/mud-manager/ {
    proxy_pass      http://localhost:8888/;
}

```

```

server {
    listen 443 ssl;
    listen [::]:443 ssl;
    root /var/www/html;
    index index.html index.htm index.nginx-debian.html;
    server_name nccoe-server1.micronets.net;

    location / {
        try_files $uri $uri/ =404;
    }

    location /micronets/mud-manager/ {
        proxy_pass http://localhost:8888/;
    }

    ssl_certificate /home/micronets-dev/Projects/micronets/cert/nccoe-server1_micronets_n
et.crt;
    ssl_certificate_key /home/micronets-dev/Projects/micronets/cert/nccoe-server1_microne
ts_net.key;
}
~

```

11. Reload the NGINX server by executing the following command:

```
sudo nginx -s reload
```

#### 4.1.2.3.3 Operation

In this section, we test general operation of the MUD manager.

1. Test the MUD manager by retrieving a MUD file and using the following command (replace the MUD manager URL with the URL you created in [Section 4.1.2.3.1](#)):

```

curl -q -X POST -H "Content-Type: application/json" \
https://nccoe-server1.micronets.net/micronets/mud-manager/getMudFile \
-d '{"url": "https://alpineseniorcare.com/micronets-mud/ciscopi.json"}'

```

You should see the MUD file requested printed in the terminal:

```

micronets-dev@nccoe-server1:~/Projects/micronets$ curl -q -X POST -H "Content-Type:
application/json" \
> https://nccoe-server1.micronets.net/micronets/mud-manager/getMudFile \
[> -d '{"url": "https://alpineseniorcare.com/micronets-mud/ciscopi.json"}' ]
{
  "ietf-mud:mud": {
    "mud-version": 1,
    "mud-url": "https://mudfileserver/ciscopi2",
    "last-update": "2018-12-05T19:42:01+00:00",
    "cache-validity": 24,
    "is-supported": true,
    "systeminfo": "ingress/egress ",
    "from-device-policy": {
      "access-lists": {
        "access-list": [
          {
            "name": "mud-81726-v4fr"
          }
        ]
      }
    },
    "to-device-policy": {
      "access-lists": {
        "access-list": [
          {
            "name": "mud-81726-v4to"
          }
        ]
      }
    }
  },
}

```

2. Check the MUD file cache directory to confirm that the MUD file requested is stored in the cache:

```
ls -l /var/cache/micronets-mud/
```

You should see the MUD file you just requested stored in the cache directory:

```

[micronets-dev@nccoe-server1:~/Projects/micronets$ ls -l /var/cache/micronets-mud/ ]
total 12
-rw-r--r-- 1 root root 6307 May  5 19:31 alpineseniorcare.com_micronets-mud_ciscopi.
json
-rw-r--r-- 1 root root  49 May  5 19:31 alpineseniorcare.com_micronets-mud_ciscopi.
json.md

```

3. Now that the MUD manager has successfully retrieved its first MUD file, you can clear the cache by entering the following command:

```
/etc/micronets/micronets-mud-manager.d/micronets-mud-manager clear-cache-dir
```

You should see the following output once the command above has been executed:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/micronets-mud-manag
er.d/micronets-mud-manager clear-cache-dir
removed '/var/cache/micronets-mud/alpineseniorcare.com_micronets-mud_ciscopi.json'
removed '/var/cache/micronets-mud/alpineseniorcare.com_micronets-mud_ciscopi.json.md
'
```

4. To output a list of additional docker commands supported by the management script, you can execute the following command:

```
/etc/micronets/micronets-mud-manager.d/micronets-mud-manager --
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~$ /etc/micronets/micronets-mud-manager.d/micronets-mud-manager -- ]
micronets-mud-manager: error: Unrecognized option: --
```

```
Usage: micronets-mud-manager <operation>
```

```
operation can be one of:
```

```
docker-pull: Download the micronets-mud-manager docker image
docker-run: Create and start the micronets-mud-manager docker container
docker-run-interactive: Start a shell to run micronets-mud-manager (for debugging)
docker-status: Show the status of the micronets-mud-manager docker container
docker-kill: Kill the micronets-mud-manager docker container
docker-restart: Restart the micronets-mud-manager docker container
docker-logs: Show the logs for micronets-mud-manager docker container
docker-trace: Watch the logs for the micronets-mud-manager docker container
docker-address: Print the IP addresses for the micronets-mud-manager docker container
docker-env: List the environment variables for the micronets-mud-manager docker container
setup-cache-dir: Create the MUD cache directory
clear-cache-dir: Clear the MUD cache
```

```
[--docker-image <docker image ID>
  (default "community.cablelabs.com:4567/micronets-docker/micronets-mud-manager")
[--docker-image-tag <docker image tag>
  (default "nccoe-build-3")
[--docker-name <docker name to assign>
  (default "micronets-mud-manager-service")
[--mud-cache-path <mud cache directory to mount in container>
  (default "/var/cache/micronets-mud")
[--bind-address <address to bind micronets-mud-manager to>
  (default "127.0.0.1")
[--bind-port <port to bind micronets-mud-manager to>
  (default "8888")
[--controller-address <address of the MUD controller>
  The address to use for any MUD "controller" references
  (default "nccoe-server1.micronets.net")
```

### 4.1.3 MUD File Server

This section describes the CableLabs MUD file server, which is a cloud-hosted service. The Build 3 implementation is designed a bit differently from the other three builds insofar as it requires a MUD registry to be incorporated in the solution as described in Volume B. We describe the MUD registry in this [section](#) of the documentation.

### 4.1.3.1 MUD File Server Overview

In the absence of a commercial MUD file server for use in this project, the NCCoE leveraged a Linode cloud-hosted Linux server to create the MUD file server that is accessible via the internet. This file server stores the MUD files along with their corresponding signature files for the IoT devices used in the project. Upon receiving a GET request for the MUD files and signatures, it serves the request to the MUD manager by using https.

### 4.1.3.2 Configuration Overview

The following subsections document the software and network configurations for the MUD file server.

#### 4.1.3.2.1 Network Configuration

This server was hosted outside the lab environment on a Linode cloud-hosted Linux server. Its IP address was statically assigned.

#### 4.1.3.2.2 Software Configuration

For this build, the server ran on an Ubuntu 18.04 LTS operating system. The MUD files and signatures were hosted by an NGINX web server and configured to use SSL/TLS encryption.

#### 4.1.3.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the MUD file server:

- 4 GB of RAM
- 50 GB of free disk space

### 4.1.3.3 Setup

#### 4.1.3.3.1 NGINX Web Server

1. Update your local package index by entering the following command:

```
sudo apt update
```

2. Install NGINX by entering the following command:

```
sudo apt install nginx
```

3. Create the directory where the MUD files will be stored on the MUD file server as follows:

```
sudo mkdir -p /var/www/nccoe-server2.micronets.net/html/micronets-mud/
```

4. Create an NGINX config file for this server. (Note: If you are following the architecture for this implementation, all Micronets cloud components will be hosted on this server, and this will be the same config file that will be modified to add routes to the different Micronets services.)

```
sudo vim /etc/nginx/sites-available/<ServerURL>
```

Below is an example of this command:

```
sudo vim /etc/nginx/sites-available/nccoe-server2.micronets.net
```

5. Add the following configuration block to the file. (Note: additional locations will be added to this configuration block as you continue to set up the different Micronets services.)

```
server {
    listen 443 ssl;
    listen [::]:443 ssl;
    root /var/www/nccoe-server2.micronets.net/html;
    index index.html index.htm index.nginx-debian.html;
    server_name nccoe-serve2.micronets.net;
    location / {
        # First attempt to serve request as file, then
        # as directory, then fall back to displaying a 404.
        try_files $uri $uri/ =404;
    }
    if ($scheme != "https") {
        return 301 https://$host$request_uri;
    }
    ssl_certificate /home/micronets-dev/Projects/micronets/cert/nccoe-
server2_micronets_net.crt;
    ssl_certificate_key /home/micronets-dev/Projects/micronets/cert/nccoe-
server2_micronets_net.key;

    include /etc/nginx/micronets-subscriber-forwards/*.conf;
}
```

6. Enable the file by creating a link from it to the sites-enabled directory, which NGINX reads from during startup:

```
sudo ln -s /etc/nginx/sites-available/nccoe-server2.micronets.net \
/etc/nginx/sites-enabled/nccoe-server2.micronets.net
```

7. Next, test to make sure that there are no syntax errors in any of your NGINX files:

```
sudo nginx -t
```

You should see output similar to the following:

```
[sudo] password for micronets-dev:
nginx: the configuration file /etc/nginx/nginx.conf syntax is ok
nginx: configuration file /etc/nginx/nginx.conf test is successful
```

8. If there are no problems, restart NGINX to enable your changes:

```
sudo systemctl restart nginx
```

#### 4.1.3.3.2 MUD File Creation and Signing

To create MUD files for MUD-capable IoT devices, please follow the instructions in Build 1's MUD File Server. Once MUD files and signature files are created, they can be stored in the web server directory created on the MUD file server in the previous section.

### 4.1.4 Micronets Gateway

This section describes the CableLabs Micronets Gateway, which, for this implementation, is an on-premises component. This implementation leveraged the `ncocoe-build-3` tagged version of CableLabs Micronets Gateway [Git release](#). This documentation describes setting up your own Micronets gateway.

#### 4.1.4.1 Micronets Gateway Overview

The Micronets Gateway establishes a connection to the Micronets Manager through the Websocket Proxy and receives traffic flow rules and other configuration information that it applies and enforces. Additionally, the Micronets Gateway supports wired and wireless connections, MUD-defined ACLs, and DPP onboarding.

#### 4.1.4.2 Configuration Overview

The following subsections document the software and network configurations for the Micronets Gateway.

##### 4.1.4.2.1 Network Configuration

Implementation of a Micronets gateway requires an internet source such as a digital subscriber line (DSL) or cable modem.

##### 4.1.4.2.2 Software Configuration

The Micronets Gateway runs an Ubuntu 16.04 LTS server, which can support all the software dependencies and packages that will be installed during setup.

##### 4.1.4.2.3 Hardware Configuration

For this implementation, we leveraged a Shuttle XPC slim DH170 with the following specs:

- x86\_64 processor (Intel or AMD)
- at least two Ethernet ports
- wireless adapter with a QUALCOMM Atheros AR9271 chipset
- 2 GB or higher of RAM

### 4.1.4.3 Setup

#### 4.1.4.3.1 Install Dependencies

1. If Micronets is already installed and running, you should stop the services first by executing the following commands:

```
sudo systemctl stop micronets-gw.service  
sudo systemctl stop micronets-hostapd.service
```

2. Update your local package index by entering the following command:

```
sudo apt-get update
```

You should see the following output from this command:

```
micronets-dev@nccoe-gw:~$ sudo apt-get update  
Hit:1 http://us.archive.ubuntu.com/ubuntu xenial InRelease  
Get:2 http://security.ubuntu.com/ubuntu xenial-security InRelease [109 kB]  
Get:3 http://us.archive.ubuntu.com/ubuntu xenial-updates InRelease [109 kB]  
Get:4 http://us.archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB]  
Get:5 http://security.ubuntu.com/ubuntu xenial-security/main amd64 Packages [850 kB]  
Get:6 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [1,130 kB]  
Get:7 http://security.ubuntu.com/ubuntu xenial-security/main i386 Packages [652 kB]  
Get:8 http://us.archive.ubuntu.com/ubuntu xenial-updates/main i386 Packages [912 kB]  
Get:9 http://security.ubuntu.com/ubuntu xenial-security/main amd64 DEP-11 Metadata [74.9 kB]  
Get:10 http://security.ubuntu.com/ubuntu xenial-security/main DEP-11 64x64 Icons [84.1 kB]  
Get:11 http://security.ubuntu.com/ubuntu xenial-security/universe amd64 DEP-11 Metadata [124 kB]  
Get:12 http://security.ubuntu.com/ubuntu xenial-security/multiverse amd64 DEP-11 Metadata [2,464 B]  
Get:13 http://us.archive.ubuntu.com/ubuntu xenial-updates/main amd64 DEP-11 Metadata [322 kB]  
Get:14 http://us.archive.ubuntu.com/ubuntu xenial-updates/main DEP-11 64x64 Icons [235 kB]  
Get:15 http://us.archive.ubuntu.com/ubuntu xenial-updates/universe amd64 DEP-11 Metadata [276 kB]  
Get:16 http://us.archive.ubuntu.com/ubuntu xenial-updates/multiverse amd64 DEP-11 Metadata [5,980 B]  
Get:17 http://us.archive.ubuntu.com/ubuntu xenial-backports/main amd64 DEP-11 Metadata [3,328 B]  
Get:18 http://us.archive.ubuntu.com/ubuntu xenial-backports/universe amd64 DEP-11 Metadata [5,320 B]  
Fetched 5,001 kB in 1s (3,477 kB/s)  
Reading package lists... Done
```

3. Install the **python-pip**, **virtualenv**, **dnsmasq**, **python-six**, and **libnl-route-3-200** packages by executing the following command:

```
sudo apt-get -y install python-pip virtualenv dnsmasq python-six libnl-route-3-200
```

If the packages are not already installed, you should see the following output from this command:

```

micronets-dev@nccoe-gw:~$ sudo apt-get -y install python-pip virtualenv dnsmasq pyth
on-six libnl-route-3-200
Reading package lists... Done
Building dependency tree
Reading state information... Done
python-six is already the newest version (1.10.0-3).
libnl-route-3-200 is already the newest version (3.2.27-1ubuntu0.16.04.1).
dnsmasq is already the newest version (2.75-1ubuntu0.16.04.5).
python-pip is already the newest version (8.1.1-2ubuntu0.4).
virtualenv is already the newest version (15.0.1+ds-3ubuntu1).
The following packages were automatically installed and are no longer required:
  linux-headers-4.15.0-45 linux-headers-4.15.0-45-generic linux-headers-4.15.0-70
  linux-headers-4.15.0-70-generic linux-headers-4.15.0-72
  linux-headers-4.15.0-72-generic linux-headers-4.15.0-74
  linux-headers-4.15.0-74-generic linux-headers-4.15.0-76
  linux-headers-4.15.0-76-generic linux-headers-4.15.0-88
  linux-headers-4.15.0-88-generic linux-image-4.15.0-45-generic
  linux-image-4.15.0-70-generic linux-image-4.15.0-72-generic
  linux-image-4.15.0-74-generic linux-image-4.15.0-76-generic
  linux-image-4.15.0-88-generic linux-modules-4.15.0-45-generic
  linux-modules-4.15.0-70-generic linux-modules-4.15.0-72-generic
  linux-modules-4.15.0-74-generic linux-modules-4.15.0-76-generic
  linux-modules-4.15.0-88-generic linux-modules-extra-4.15.0-45-generic
  linux-modules-extra-4.15.0-70-generic linux-modules-extra-4.15.0-72-generic
  linux-modules-extra-4.15.0-74-generic linux-modules-extra-4.15.0-76-generic
  linux-modules-extra-4.15.0-88-generic
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 91 not upgraded.

```

4. Install openvswitch version 2.9.2 and its dependencies from the CableLabs micronets-gw github repository by executing the following for loop:

```

for package in libopenvswitch_2.9.2-1_amd64.deb \
               openvswitch-common_2.9.2-1_amd64.deb \
               openvswitch-switch_2.9.2-1_amd64.deb ;
do curl -L -O https://github.com/cablelabs/micronets-gw/releases/down-
load/1.0.55/${package};
sudo dpkg -i ${package};
done

```

You should see the following output from this command:

```

micronets-dev@nccoe-gw:~$ for package in libopenvswitch_2.9.2-1_amd64.deb openvswitch-
h-common_2.9.2-1_amd64.deb openvswitch-switch_2.9.2-1_amd64.deb ;
> do curl -L -O https://github.com/cablelabs/micronets-gw/releases/download/1.0.55/$
{package};
> sudo dpkg -i ${package} ;
> done
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100  645  100  645    0     0  1734      0  --:--:-- --:--:-- --:--:--  1733
100 1141k 100 1141k    0     0 1590k      0  --:--:-- --:--:-- --:--:-- 1590k
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack libopenvswitch_2.9.2-1_amd64.deb ...
Unpacking libopenvswitch:amd64 (2.9.2-1) over (2.9.2-1) ...
Setting up libopenvswitch:amd64 (2.9.2-1) ...
Processing triggers for libc-bin (2.23-0ubuntu11) ...
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100  649  100  649    0     0  1905      0  --:--:-- --:--:-- --:--:--  1903
100 161k 100 161k    0     0  277k      0  --:--:-- --:--:-- --:--:--  277k
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack openvswitch-common_2.9.2-1_amd64.deb ...
Unpacking openvswitch-common (2.9.2-1) over (2.9.2-1) ...
Setting up openvswitch-common (2.9.2-1) ...
Processing triggers for man-db (2.7.5-1) ...
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload   Total   Spent    Left   Speed
100  649  100  649    0     0  2284      0  --:--:-- --:--:-- --:--:--  2285
100 253k 100 253k    0     0  475k      0  --:--:~ --:~:~ --:~:~  475k
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack openvswitch-switch_2.9.2-1_amd64.deb ...
Unpacking openvswitch-switch (2.9.2-1) over (2.9.2-1) ...
Setting up openvswitch-switch (2.9.2-1) ...
Processing triggers for systemd (229-4ubuntu21.27) ...
Processing triggers for ureadahead (0.100.0-19) ...
ureadahead will be reprofiled on next reboot
Processing triggers for man-db (2.7.5-1) ...

```

5. Install Python version 3.6 and its dependencies from the CableLabs micronets-gw github repository by executing the following for loop:

```

for package in libpython3.6-minimal_3.6.5-5.16.04.york1_amd64.deb \
               libpython3.6-stdlib_3.6.5-5.16.04.york1_amd64.deb \
               python3.6-minimal_3.6.5-5.16.04.york1_amd64.deb \
               python3.6_3.6.5-5.16.04.york1_amd64.deb ;
do curl -L -O https://github.com/cablelabs/micronets-gw/releases/down-
load/1.0.55/${package};

```

You should see the following output from this command:

```

micronets-dev@nccoe-gw:~$ for package in libpython3.6-minimal_3.6.5-5.16.04.york1_am
d64.deb libpython3.6-stdlib_3.6.5-5.16.04.york1_amd64.deb python3.6-minimal_3.6.5-5.
16.04.york1_amd64.deb python3.6_3.6.5-5.16.04.york1_amd64.deb ;
> do curl -L -O https://github.com/cablelabs/micronets-gw/releases/download/1.0.55/$
{package};
> sudo dpkg -i ${package} ;
> done
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload  Total  Spent    Left  Speed
100  663  100  663    0     0  1762      0  --:--:-- --:--:-- --:--:--  1763
100 560k  100 560k    0     0  727k      0  --:--:-- --:--:-- --:--:--  727k
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack libpython3.6-minimal_3.6.5-5.16.04.york1_amd64.deb ...
Unpacking libpython3.6-minimal:amd64 (3.6.5-5~16.04.york1) over (3.6.5-5~16.04.york1
) ...
Setting up libpython3.6-minimal:amd64 (3.6.5-5~16.04.york1) ...
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload  Total  Spent    Left  Speed
100  662  100  662    0     0  2271      0  --:--:-- --:--:-- --:--:--  2274
100 1942k  100 1942k    0     0 2566k      0  --:--:-- --:~:~:~ --:~:~:~ 10.3M
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack libpython3.6-stdlib_3.6.5-5.16.04.york1_amd64.deb ...
Unpacking libpython3.6-stdlib:amd64 (3.6.5-5~16.04.york1) over (3.6.5-5~16.04.york1)
...
Setting up libpython3.6-stdlib:amd64 (3.6.5-5~16.04.york1) ...
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload  Total  Spent    Left  Speed
100  660  100  660    0     0  2396      0  --:~:~:~ --:~:~:~ --:~:~:~ 2391
100 1672k  100 1672k    0     0 2216k      0  --:~:~:~ --:~:~:~ --:~:~:~ 2216k
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack python3.6-minimal_3.6.5-5.16.04.york1_amd64.deb ...
Unpacking python3.6-minimal (3.6.5-5~16.04.york1) over (3.6.5-5~16.04.york1) ...
Setting up python3.6-minimal (3.6.5-5~16.04.york1) ...
Processing triggers for man-db (2.7.5-1) ...
  % Total    % Received % Xferd  Average Speed   Time    Time     Time  Current
                                 Dload  Upload  Total  Spent    Left  Speed
100  652  100  652    0     0  2252      0  --:~:~:~ --:~:~:~ --:~:~:~ 2256
100  224k  100  224k    0     0   402k      0  --:~:~:~ --:~:~:~ --:~:~:~ 1000k
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack python3.6_3.6.5-5.16.04.york1_amd64.deb ...
Unpacking python3.6 (3.6.5-5~16.04.york1) over (3.6.5-5~16.04.york1) ...
Setting up python3.6 (3.6.5-5~16.04.york1) ...
Processing triggers for gnome-menus (3.13.3-6ubuntu3.1) ...
Processing triggers for desktop-file-utils (0.22-1ubuntu5.2) ...
Processing triggers for bamfdaemon (0.5.3~bzz0+16.04.20180209-0ubuntu1) ...
Rebuilding /usr/share/applications/bamf-2.index...
Processing triggers for mime-support (3.59ubuntu1) ...
Processing triggers for man-db (2.7.5-1) ...

```

#### 4.1.4.3.2 Install Micronets Packages

1. Enter the following command to download the Micronets hostapd package:

```
curl -L -O https://github.com/cablelabs/micronets-gw/releases/down-
load/1.0.55/micronets-hostapd-1.0.21.deb
```

You should see output similar to the following:

```
micronets-dev@nccoe-gw:~$ curl -L -O https://github.com/cablelabs/micronets-gw/releases/download/1.0.55/micronets-hostapd-1.0.21.deb
```

% Total	% Received	% Xferd	Average Speed	Time	Time	Time	Current
			Dload Upload	Total	Spent	Left	Speed
100	641	100	641	0	0	2021	0
100	1981k	100	1981k	0	0	2363k	0
							2022
							11.5M

2. Enter the following command to de-package the Micronets hostapd package:

```
sudo dpkg -i micronets-hostapd-1.0.21.deb
```

You should see output similar to the following:

```
micronets-dev@nccoe-gw:~$ sudo dpkg -i micronets-hostapd-1.0.21.deb
(Reading database ... 431746 files and directories currently installed.)
Preparing to unpack micronets-hostapd-1.0.21.deb ...
Apr 20 12:22:00 nccoe-gw mnhostapd-prerm-111T122200: PRERM: mnhostapd-prerm-111T122200
Apr 20 12:22:00 nccoe-gw mnhostapd-prerm-111T122200: Stopping micronets-hostapd service.
Apr 20 12:22:00 nccoe-gw mnhostapd-pre-111T122200: PREINSTALL: mnhostapd-pre-111T122200
Unpacking micronets-hostapd (1.0.21) over (1.0.16) ...
Setting up micronets-hostapd (1.0.21) ...
Upgrading from version 1.0.16
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: POSTINSTALL: mnhostapd-post-111T122200
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: Installing micronets-hostapd service.
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: Reloading service files.
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: Completed installation.
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: NOTE: Make sure to configure /opt/micronets-hostapd/lib/hostapd.conf for your system
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: To start hostapd via systemd:
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200:     systemctl start micronets-hostapd.service
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: To start hostapd manually:
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200:     /opt/micronets-hostapd/bin/hostapd /opt/micronets-hostapd/lib/hostapd.conf
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200: To set hostapd for automatic startup:
Apr 20 12:22:00 nccoe-gw mnhostapd-post-111T122200:     systemctl enable micronets-hostapd.service
```

3. Enter the following command to download the Micronets Gateway package:

```
curl -L -O https://github.com/cablelabs/micronets-gw/releases/download/1.0.55/micronets-gw-1.0.55.deb
```

You should see output similar to the following:

```
micronets-dev@nccoe-gw:~$ curl -L -O https://github.com/cablelabs/micronets-gw/releases/download/1.0.55/micronets-gw-1.0.55.deb
```

% Total	% Received	% Xferd	Average Speed	Time	Time	Time	Current
			Dload	Upload	Total	Spent	Left
100	636	100	636	0	0	1745	0
100	49784	100	49784	0	0	86219	0

4. Enter the following command to install the Micronets hostapd package:

```
sudo dpkg -i micronets-gw-1.0.55.deb
```

After a bit of a delay, you should see output similar to the following:

```
Apr 20 12:24:21 nccoe-gw mngw-post-111T122420: Installing micronets-gw service.
Apr 20 12:24:21 nccoe-gw mngw-post-111T122420: Reloading service files.
Apr 20 12:24:21 nccoe-gw mngw-post-111T122420: Enabling micronets-gw service.
Apr 20 12:24:21 nccoe-gw mngw-post-111T122420: Starting micronets-gw service.
```

5. Enable autostart for the Micronets hostapd service by entering the following command:

```
sudo systemctl enable micronets-hostapd.service
```

6. Enable autostart for the Micronets Gateway Service by entering the following command:

```
sudo systemctl enable micronets-gw.service
```

7. Start the Micronets hostapd service by entering the following command:

```
sudo systemctl start micronets-hostapd.service
```

8. Start the Micronets Gateway Service by entering the following command:

```
sudo systemctl start micronets-gw.service
```

9. Verify that the gateway service started successfully by running the following command:

```
sudo systemctl status micronets-gw.service
```

10. Verify that the Micronets hostapd service started successfully by running the following command:

```
sudo systemctl status micronets-hostapd.service
```

CableLabs documentation notes that installing the micronets-gw package should produce the following results:

- installation of the Micronets Gateway Service in the /opt/micronets-gw directory
- installation of the ifup/down and dnsmasq extension scripts for configuration of openvswitch and the micronets-gw service via /etc/network/interfaces
- installation of a sample/etc/network/interfaces file in /opt/micronets-gw/doc/interfaces.sample

- installation and start of the `micronets-gw-service systemd` service

## 4.1.5 IoT Devices

This section provides configuration details for the Linux-based IoT development kits used in the build, which can be onboarded via DPP. It also provides information regarding a basic IoT application used to test the MUD process.

### 4.1.5.1 IoT Devices Overview

Build 3, like the other builds in this project, leverages the Raspberry Pi devkit with capabilities developed to make these devices both MUD- and DPP-capable. The Raspberry Pi runs the Raspbian 9 OS and is provisioned with one bootstrapping public/private key pair during device setup. The Micronets Proto-Pi software developed by CableLabs in combination with the added hardware outlined in the configuration section adds DPP capability to these devices. There are two onboarding mechanisms called *modes* supported by the Micronets Proto-Pi software: DPP mode and clinic mode. The clinic mode provides an onboarding mechanism via automated installation of Wi-Fi security certificates, and the DPP mode provides QR code-based device onboarding. For this implementation, we only describe setting up and leveraging the Micronets Proto-Pi software in DPP mode. If you would like to leverage the clinic mode of this software, follow the documentation provided by CableLabs: <https://github.com/cablelabs/micronets-pi3/blob/nccoe-build-3/README.md#Installation>.

### 4.1.5.2 Configuration Overview

The following subsections document the software and network configurations for the Micronets Proto-Pi device.

#### 4.1.5.2.1 Network Configuration

The following network configurations are required to install, configure, and operate the Micronets Proto-Pi device:

- wired network connection to a separate access point that provides both initial internet access to self-register the device and remote management access to the device during setup

#### 4.1.5.2.2 Software Configuration

The following software is required to install, configure, and operate the Micronets Proto-Pi device:

- tool for flashing images to Secure Digital (SD) card (This implementation leveraged balenaEtcher: <https://www.balena.io/etcher/>.)
- latest Raspbian image from:
  - CableLabs at the following link (this image has Secure Shell (SSH) and Visual (vi) preinstalled): <https://www.dropbox.com/s/37ygauo02ltxirf/raspbian-buster-ssh-updates.zip?dl=0>

- Or you can download the latest Buster distribution and install packages yourself from the following link: <https://www.raspberrypi.org/software/operating-systems/>

#### 4.1.5.2.3 Hardware Configuration

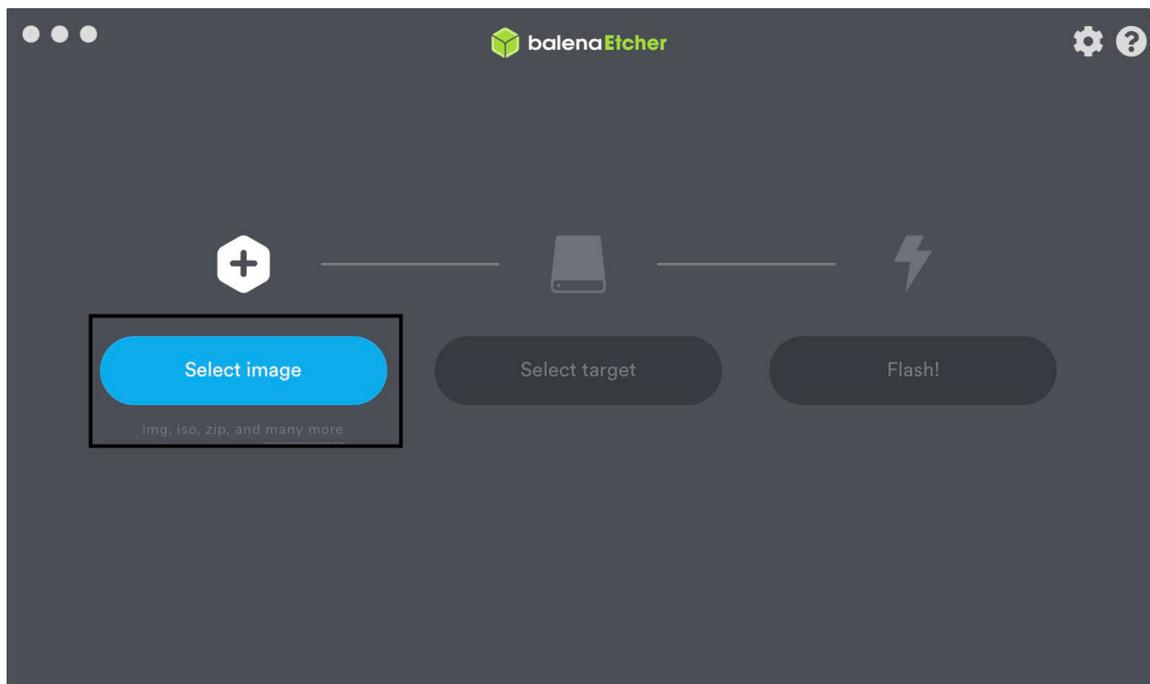
The following hardware is required to install, configure, and operate the Micronets Proto-Pi device:

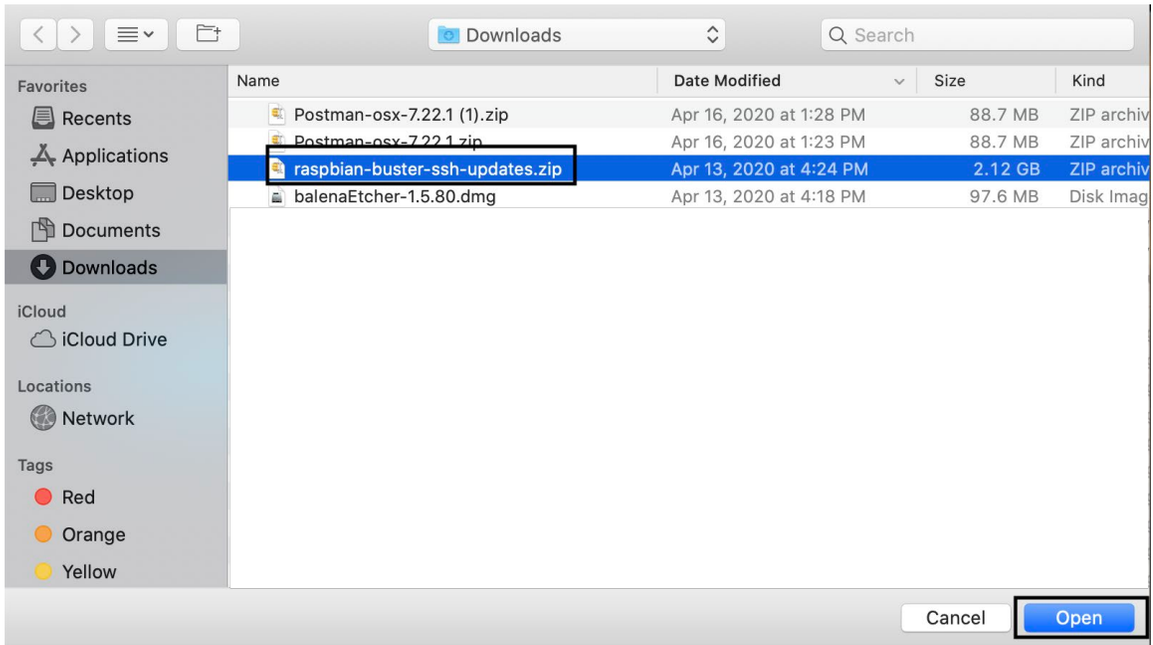
- Raspberry Pi (version 3B+)
- SD card
- Alfa adapter
- Ethernet cable

#### 4.1.5.3 Setup

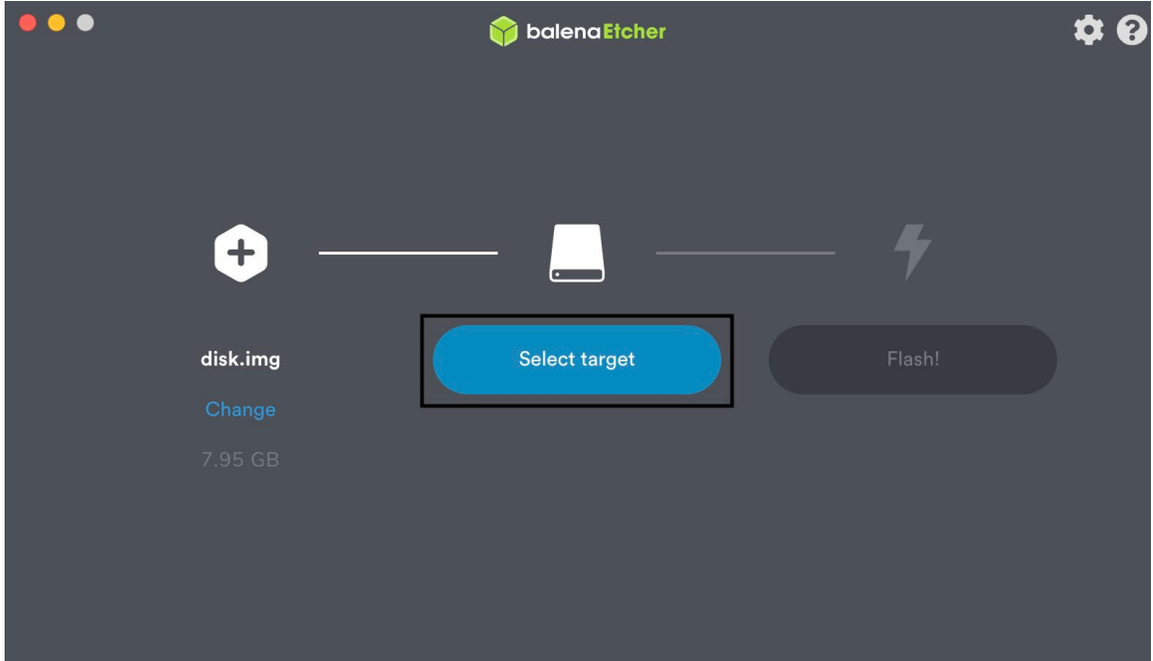
##### 4.1.5.3.1 Install Dependencies

1. Connect the SD card to your computer.
2. Open balenaEtcher (or whatever tool you have downloaded for flashing SD cards).
3. Click **Select image**, and select the Raspbian image you downloaded:

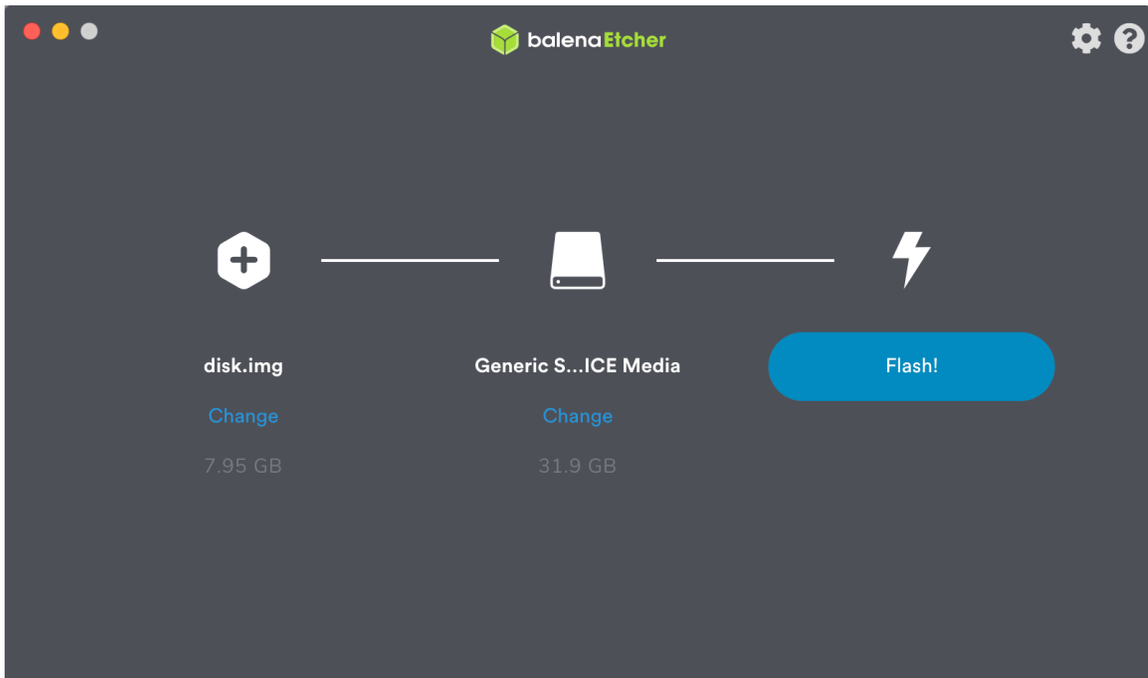




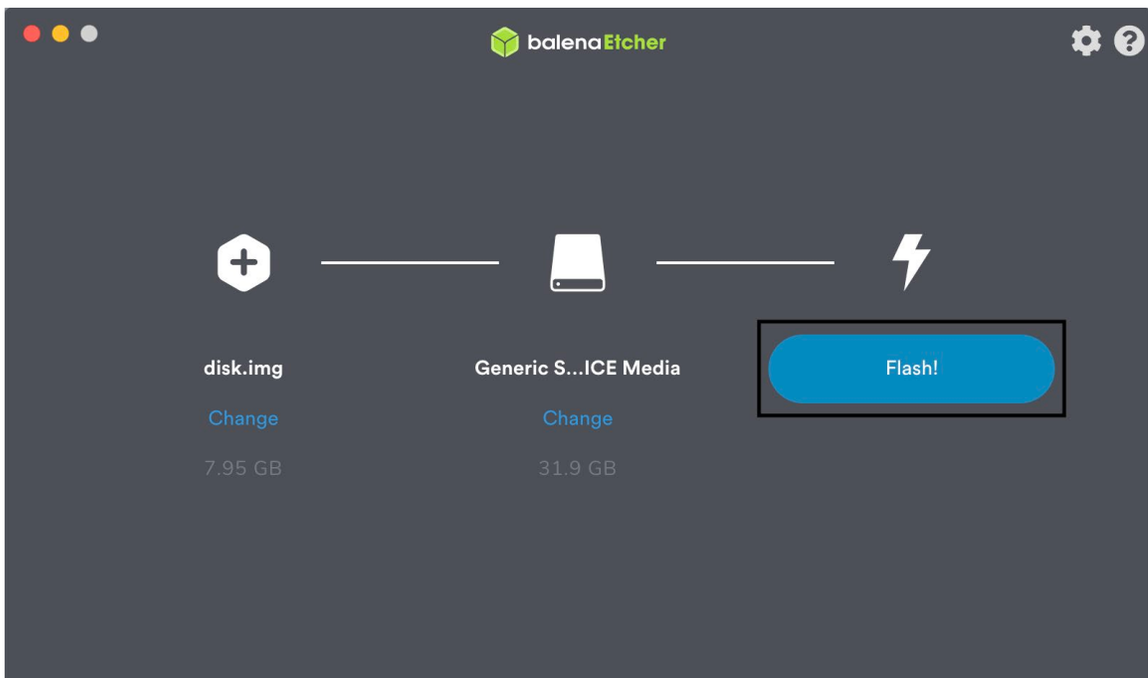
4. Click **Select target**, and select the SD card you connected to the computer (the software may automatically recognize the target):



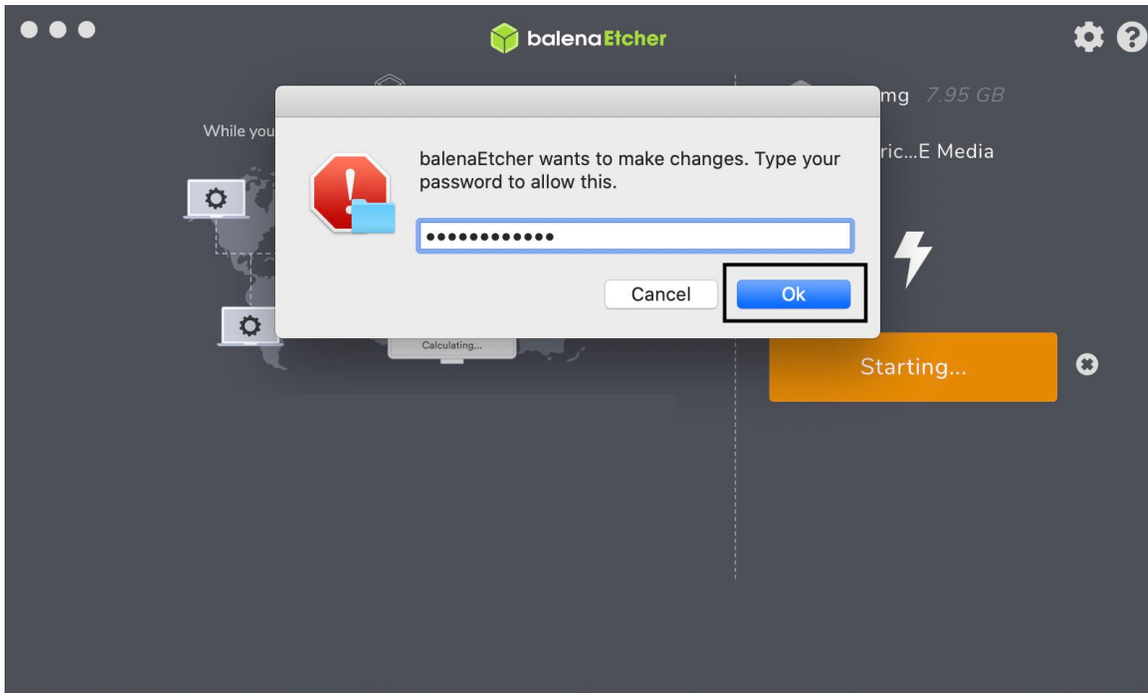
You should see something similar to the following:



5. Click **Flash!** to start the flashing process:



You may be prompted to enter your password, as seen below:



When the flashing has completed, you should see output similar to the following:



#### 4.1.5.3.2 Install Micronets Proto-Pi

1. Insert the SD card to the Raspberry Pi, and connect power using a micro–Universal Serial Bus (USB) cable.
2. Connect to the Raspberry Pi from a remote machine by using SSH:

Note: You will need to figure out the Ethernet IP address of the Raspberry Pi, which can be done by looking at the DHCP assignments on the gateway to which you connected the Raspberry Pi.

- a. Enter the following command once you have identified the device's IP address:

```
ssh pi@[ipaddress]
```

```
Bla      :~ bla:      i$ ssh pi@192.168.30.191
```

- b. You will be prompted to continue connecting, as this is the first time connecting to the device:

```
[Bl@      :~ bla:      ta$ ssh pi@192.168.30.191
The authenticity of host '192.168.30.191 (192.168.30.191)' can't be established.
ECDSA key fingerprint is SHA256:
Are you sure you want to continue connecting (yes/no)? yes
```

- c. Enter the password for the Raspberry Pi:

Note: The password is “micronets” if you are leveraging the CableLabs Raspberry Pi image:

```
[Bl@ ~:~ bl a$ ssh pi@192.168.30.191
The authenticity of host '192.168.30.191 (192.168.30.191)' can't be established.
ECDSA key fingerprint is SHA256:
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.30.191' (ECDSA) to the list of known hosts.
pi@192.168.30.191's password: [?]
```

- d. You will now have access to a terminal on the Raspberry Pi:

```
[Bl@ ~-2:~ bl a$ ssh pi@192.168.30.191
The authenticity of host '192.168.30.191 (192.168.30.191)' can't be established.
ECDSA key fingerprint is SHA256:
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '192.168.30.191' (ECDSA) to the list of known hosts.
pi@192.168.30.191's password:
Linux raspberrypi 4.19.75-v7+ #1270 SMP Tue Sep 24 18:45:11 BST 2019 armv7l

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
Last login: Mon Dec 23 20:06:19 2019
pi@raspberrypi:~ $ █
```

3. Ensure that you are in the home directory by entering the following command:

```
cd ~
```

4. Download the Micronets Proto-Pi software from GitHub by entering the following command:

```
git clone https://git@github.com/cablelabs/micronets-pi3.git
```

You should see output similar to the following:

```
[pi@raspberrypi:~ $ git clone https://git@github.com/cablelabs/micronets-pi3.git
Cloning into 'micronets-pi3'...
remote: Enumerating objects: 459, done.
remote: Counting objects: 100% (459/459), done.
remote: Compressing objects: 100% (328/328), done.
remote: Total 459 (delta 247), reused 338 (delta 126), pack-reused 0
Receiving objects: 100% (459/459), 12.74 MiB | 8.51 MiB/s, done.
Resolving deltas: 100% (247/247), done.
```

5. Change into the micronets-pi3 directory by entering the following command:

```
cd micronets-pi3/
```

6. Check out the nccoe-build-3 branch by entering the following branch:

```
git checkout nccoe-build-3
```

You should see output similar to the following:

```
pi@raspberrypi:~/micronets-pi3 $ git checkout nccoe-build-3
Branch 'nccoe-build-3' set up to track remote branch 'nccoe-build-3' from 'origin'.
Switched to a new branch 'nccoe-build-3'
```

7. Change into the deploy directory by entering the following command:

```
cd deploy/
```

8. Install the Micronets Proto-Pi software by entering the following command:

```
./install
```

When prompted to accept disk space required, input **Y** as seen below:

```

Get:4 http://raspbian.raspberrypi.org/raspbian buster/main armhf Packages [13.0 MB]
Fetched 13.4 MB in 13s (1,015 kB/s)
Reading package lists... Done
*** Configuring sudoer privileges required by micronets application (user: pi) ***
*** Adding user pi to groups: netdev, gpio ***
*** Creating desktop autostart file ***
*** Install python (pip3) dependencies ***
Looking in indexes: https://pypi.org/simple, https://www.piwheels.org/simple
Collecting pyscreenshot
  Downloading https://files.pythonhosted.org/packages/ef/f2/35066da41daceabb3d6f1d44d98457
f2b3ddca786181fc7cc9c45e8ef491/pyscreenshot-1.0-py2.py3-none-any.whl
Collecting entrypoint2 (from pyscreenshot)
  Downloading https://files.pythonhosted.org/packages/ca/7e/2c5f211ebbb37c7bd474f3b2d813bd
e5b5391f31c46e190b2b84d83ec9b7/entrypoint2-0.2-py2.py3-none-any.whl
Collecting EasyProcess (from pyscreenshot)
  Downloading https://files.pythonhosted.org/packages/32/8f/88d636f1da22a3c573259e44cfefb4
6a117d3f9432e2c98b1ab4a21372ad/EasyProcess-0.2.10-py2.py3-none-any.whl
Collecting decorator (from entrypoint2->pyscreenshot)
  Downloading https://files.pythonhosted.org/packages/ed/1b/72a1821152d07cf1d8b6fce298aeb0
6a7eb90f4d6d41acec9861e7cc6df0/decorator-4.4.2-py2.py3-none-any.whl
Collecting argparse (from entrypoint2->pyscreenshot)
  Downloading https://files.pythonhosted.org/packages/f2/94/3af39d34be01a24a6e65433d19e107
099374224905f1e0cc6bbe1fd22a2f/argparse-1.4.0-py2.py3-none-any.whl
Installing collected packages: decorator, argparse, entrypoint2, EasyProcess, pyscreenshot
Successfully installed EasyProcess-0.2.10 argparse-1.4.0 decorator-4.4.2 entrypoint2-0.2 p
yscreenshot-1.0
Looking in indexes: https://pypi.org/simple, https://www.piwheels.org/simple
Collecting qrcode
  Downloading https://files.pythonhosted.org/packages/42/87/4a3a77e59ab7493d64da1f69bf1c2e
899a4cf81e51b2baa855e8cc8115be/qrcode-6.1-py2.py3-none-any.whl
Requirement already satisfied: six in /usr/lib/python3/dist-packages (from qrcode) (1.12.0
)
Installing collected packages: qrcode
  The script qr is installed in '/home/pi/.local/bin' which is not on PATH.
  Consider adding this directory to PATH or, if you prefer to suppress this warning, use -
-no-warn-script-location.
Successfully installed qrcode-6.1
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following package was automatically installed and is no longer required:
  point-rpi
Use 'sudo apt autoremove' to remove it.
The following additional packages will be installed:
  python3-pil
Suggested packages:
  python-pil-doc python3-pil-dbg python3-pil.imagetk-dbg
The following NEW packages will be installed:
  python3-pil.imagetk
The following packages will be upgraded:
  python3-pil
1 upgraded, 1 newly installed, 0 to remove and 154 not upgraded.
Need to get 429 kB of archives.
After this operation, 93.2 kB of additional disk space will be used.
Do you want to continue? [Y/n] Y

```

```

yscreenshot-1.0
Looking in indexes: https://pypi.org/simple, https://www.piwheels.org/simple
Collecting qrcode
  Downloading https://files.pythonhosted.org/packages/42/87/4a3a77e59ab7493d64da1f69bf1c2e899a4cf81e51b2baa855e8cc8115be/qrcode-6.1-py2.py3-none-any.whl
Requirement already satisfied: six in /usr/lib/python3/dist-packages (from qrcode) (1.12.0)
Installing collected packages: qrcode
  The script qr is installed in '/home/pi/.local/bin' which is not on PATH.
  Consider adding this directory to PATH or, if you prefer to suppress this warning, use --no-warn-script-location.
Successfully installed qrcode-6.1
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following package was automatically installed and is no longer required:
  point-rpi
Use 'sudo apt autoremove' to remove it.
The following additional packages will be installed:
  python3-pil
Suggested packages:
  python-pil-doc python3-pil-dbg python3-pil.imagetk-dbg
The following NEW packages will be installed:
  python3-pil.imagetk
The following packages will be upgraded:
  python3-pil
1 upgraded, 1 newly installed, 0 to remove and 154 not upgraded.
Need to get 429 kB of archives.
After this operation, 93.2 kB of additional disk space will be used.
Do you want to continue? [Y/n] Y
Get:1 http://mirror.umd.edu/raspbian/raspbian buster/main armhf python3-pil.imagetk armhf 5.4.1-2+deb10u1 [65.0 kB]
Get:2 http://mirror.umd.edu/raspbian/raspbian buster/main armhf python3-pil armhf 5.4.1-2+deb10u1 [364 kB]
Fetched 429 kB in 1s (471 kB/s)
Reading changelogs... Done
Selecting previously unselected package python3-pil:armhf.
(Reading database ... 95711 files and directories currently installed.)
Preparing to unpack ../python3-pil.imagetk_5.4.1-2+deb10u1_armhf.deb ...
Unpacking python3-pil.imagetk:armhf (5.4.1-2+deb10u1) ...
Preparing to unpack ../python3-pil_5.4.1-2+deb10u1_armhf.deb ...
Unpacking python3-pil:armhf (5.4.1-2+deb10u1) over (5.4.1-2) ...
Setting up python3-pil:armhf (5.4.1-2+deb10u1) ...
Setting up python3-pil.imagetk:armhf (5.4.1-2+deb10u1) ...
*** Configuring splash screen service ***
Created symlink /etc/systemd/system/sysinit.target.wants/splashscreen.service → /etc/systemd/system/splashscreen.service.
*** Configuring goodbye screen service ***
Created symlink /etc/systemd/system/multi-user.target.wants/goodbyescreen.service → /usr/lib/systemd/system-shutdown/goodbyescreen.service.
Created symlink /etc/systemd/system/goodbyescreen.service → /usr/lib/systemd/system-shutdown/goodbyescreen.service.
*** Configure onboard wifi ***
Onboard wifi should be disabled if you are using an external USB wifi adapter.
Disable onboard wifi adapter? [y/N] Y

```

```
[PITFT] Making sure console doesn't use PiTFT
Removing console fbcon map from /boot/cmdline.txt
Screen blanking time reset to 10 minutes
[PITFT] Adding FBCP support...
Installing cmake...
W: --force-yes is deprecated, use one of the options starting with --allow instead.
Downloading rpi-fbcp...
Uncompressing rpi-fbcp...
Building rpi-fbcp...
Installing rpi-fbcp...
Remove fbcp from /etc/rc.local, if it's there...
We have systemd, so install fbcp systemd unit...
Created symlink /etc/systemd/system/multi-user.target.wants/fbcp.service → /etc/systemd/system/fbcp.service.
Setting raspi-config to boot to desktop w/o login...
Configuring boot/config.txt for forced HDMI
Using x2 resolution
[PITFT] Updating X11 default calibration...
[PITFT] Success!

Settings take effect on next boot.

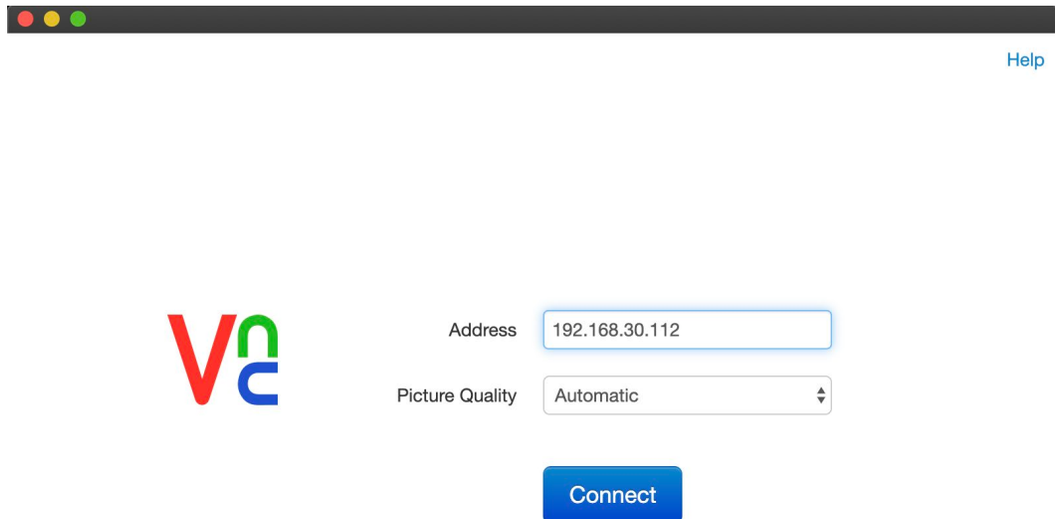
REBOOT NOW? [y/N] Exiting without reboot.
~/micronets-pi3/deploy
*** Build/Install wpa_supplicant ***
Stopping wpa_supplicant service
Selected interface 'wlan1'
OK
Removed /etc/systemd/system/dbus-fi.w1.wpa_supplicant1.service.
Removed /etc/systemd/system/multi-user.target.wants/wpa_supplicant.service.
*** Installing pre-requisites ***
Reading package lists... Done
Building dependency tree
Reading state information... Done
build-essential is already the newest version (12.6).
gcc is already the newest version (4:8.3.0-1+rpi2).
gcc set to manually installed.
make is already the newest version (4.2.1-1.2).
make set to manually installed.
pkg-config is already the newest version (0.29-6).
The following package was automatically installed and is no longer required:
  point-rpi
Use 'sudo apt autoremove' to remove it.
The following additional packages will be installed:
  libssl1.1
Suggested packages:
  libssl-doc
The following NEW packages will be installed:
  libn1-3-dev libn1-gen1-3-dev libssl-dev
The following packages will be upgraded:
  libssl1.1
1 upgraded, 3 newly installed, 0 to remove and 151 not upgraded.
Need to get 2,970 kB of archives.
After this operation, 6,558 kB of additional disk space will be used.
Do you want to continue? [Y/n] Y
```

```
CC ../src/crypto/random.c
CC ../src/common/ctrl_iface_common.c
CC ctrl_iface.c
CC ctrl_iface_unix.c
CC ../src/utils/base64.c
CC sme.c
CC ../src/common/ieee802_11_common.c
CC ../src/common/hw_features_common.c
CC ../src/eap_common/eap_common.c
CC ../src/crypto/sha1-prf.c
CC ../src/crypto/sha1-tlsprf.c
CC ../src/common/gas_server.c
CC ../src/common/gas.c
CC gas_query.c
CC offchannel.c
CC ../src/utils/json.c
CC ../src/drivers/driver_common.c
CC wpa_supplicant.c
CC events.c
CC blacklist.c
CC wpas_glue.c
CC scan.c
CC main.c
CC ../src/drivers/driver_wext.c
CC ../src/drivers/driver_wired.c
CC ../src/drivers/driver_wired_common.c
CC ../src/drivers/driver_nl80211.c
CC ../src/drivers/driver_nl80211_capa.c
CC ../src/drivers/driver_nl80211_event.c
CC ../src/drivers/driver_nl80211_monitor.c
CC ../src/drivers/driver_nl80211_scan.c
CC ../src/drivers/netlink.c
CC ../src/drivers/linux_ioctl.c
CC ../src/drivers/rfkill.c
CC ../src/utils/radiotap.c
CC ../src/drivers/drivers.c
CC ../src/l2_packet/l2_packet_linux.c
LD wpa_supplicant
CC wpa_cli.c
CC ../src/common/wpa_ctrl.c
CC ../src/common/cli.c
CC ../src/utils/edit_simple.c
LD wpa_cli
CC wpa_passphrase.c
LD wpa_passphrase
sed systemd/wpa_supplicant.service.in
sed systemd/wpa_supplicant.service.arg.in
sed systemd/wpa_supplicant-nl80211.service.arg.in
sed systemd/wpa_supplicant-wired.service.arg.in
sed dbus/fi.w1.wpa_supplicant1.service.in
*** Installing wpa_supplicant and wpa_cli ***
*** Initializing /etc/wpa_supplicant/wpa_supplicant.conf ***
Buster+
Touchscreen already configured
Reboot Now? [y/N] Y
```

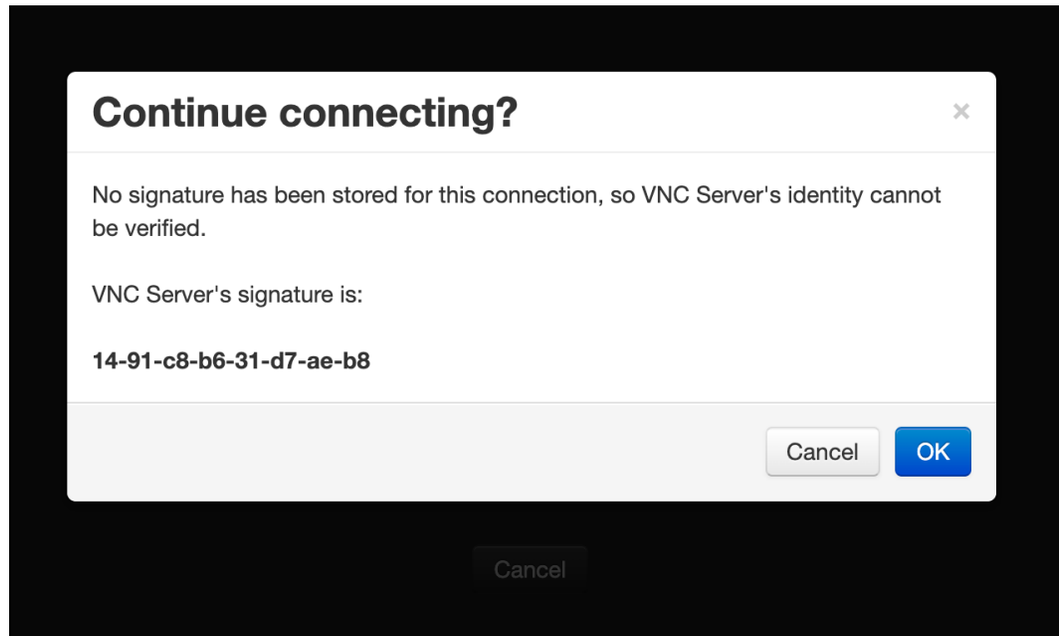
#### 4.1.5.3.3 Operation

Four buttons are used for general operation in the Micronets Proto-Pi application. These buttons are on the right side of the application and will be described in the upcoming sections.

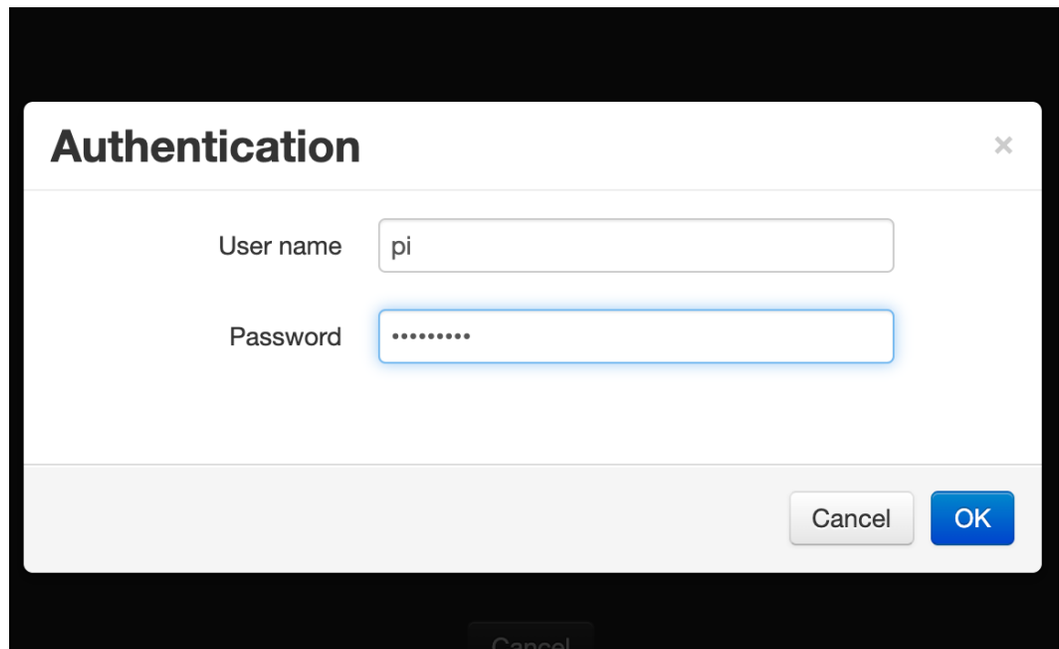
1. Accessing Raspberry Pi Using Virtual Network Computing (VNC) Viewer:
  - a. Access the Raspberry Pi using the VNC Viewer, enter the IP address of the Raspberry Pi, and click **Connect**:



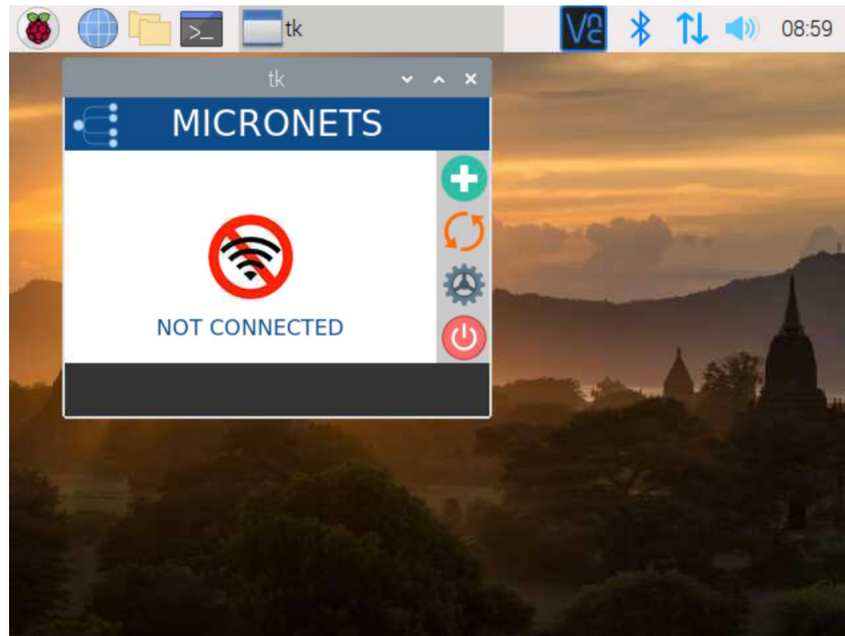
You will be prompted to accept and store the signature for this device as it is the first time connecting to it. Click **OK**:



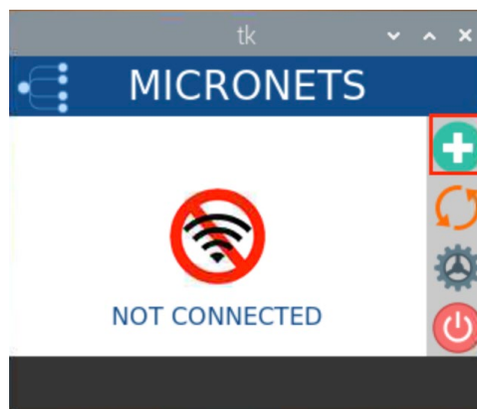
Once accepted, proceed to log in with the username and password, as seen below:



- b. You should see the Micronets Proto-Pi application on the screen as seen below:



2. The onboard button described in the following steps allows the user to initiate the onboard operation:
  - a. Click the green button to initiate the onboard process:



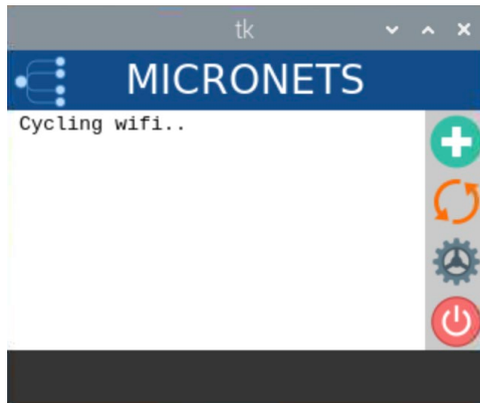
A QR code will appear as seen below. The mobile application will be used to scan this QR code for onboarding:



3. The cycle button described in the following steps turns the Wi-Fi off/on to reconnect to the configured service set identifier (SSID).
  - a. Click the orange cycle button:



You should see output similar to the following:

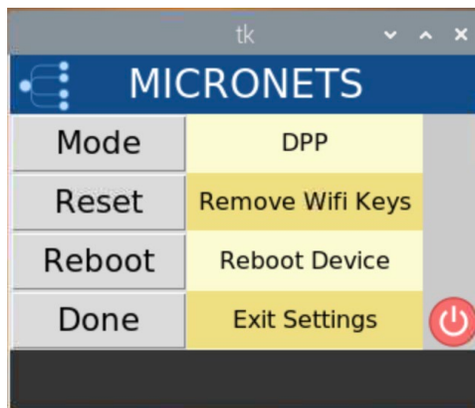


4. The settings button described in the following steps will open the settings menu, which has four different operations/buttons:

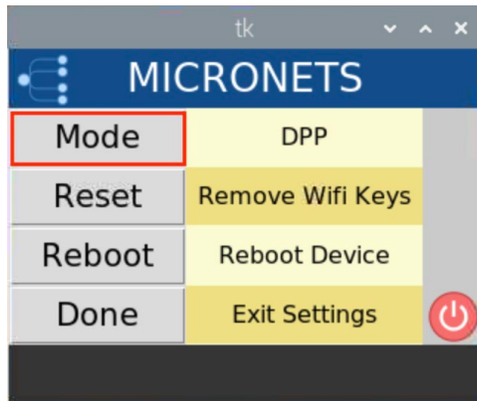
a. Click the gear button:



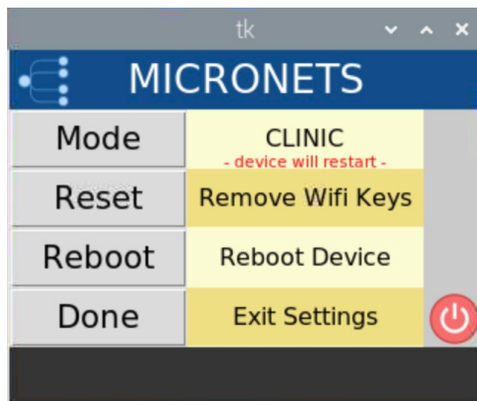
The following menu will appear:



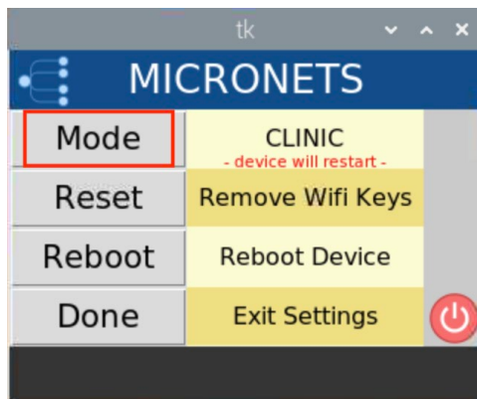
b. Click the **Mode** button to change the onboarding mode from DPP to clinic, and vice versa:



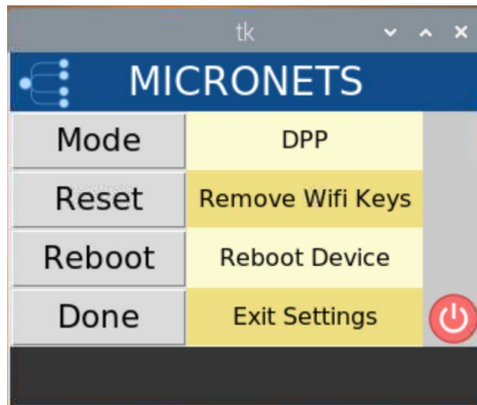
The following screen displays:



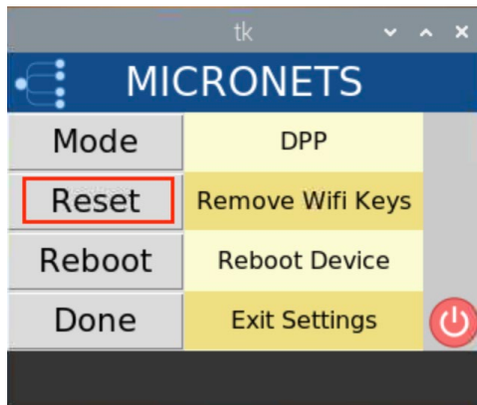
- c. Click the **Mode** button again to return to DPP mode:



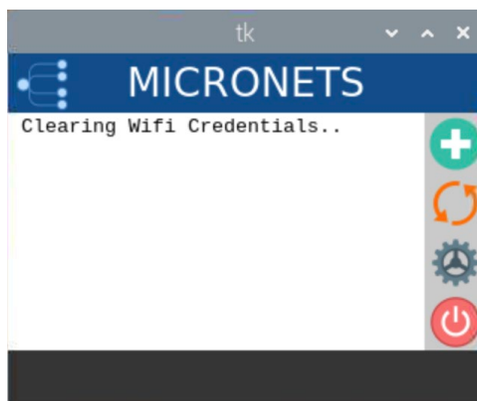
You will see the following change to your screen:



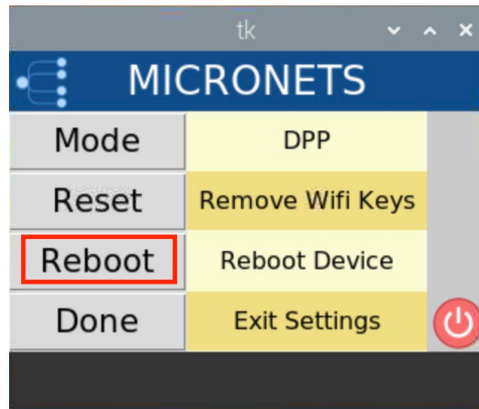
- d. Click the **Reset** button to clear Wi-Fi credentials. (Note: If the device is in clinic mode, it will restore the credentials for the clinic Wi-Fi.)



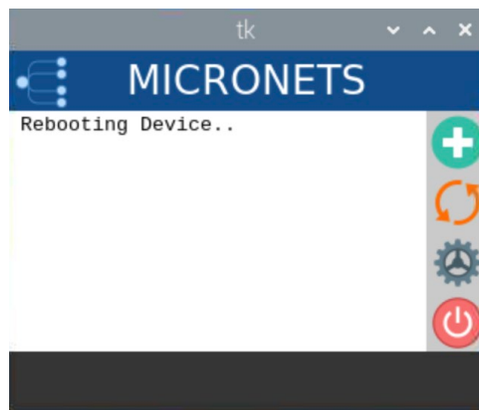
You should see output similar to the following:



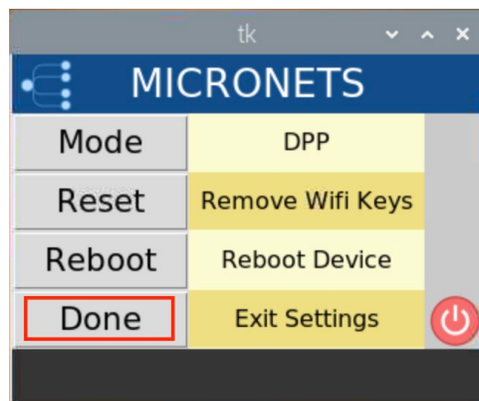
- e. Click the **Reboot** button to reboot the Pi:



You should see output similar to the following:



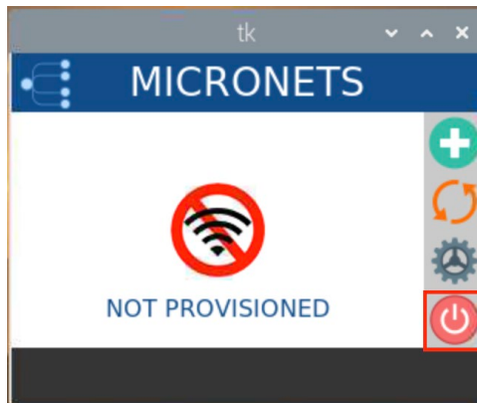
- f. Click the **Done** button to exit the settings screen:



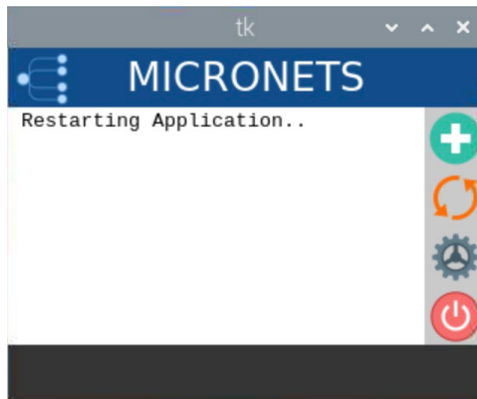
You should see output similar to the following:



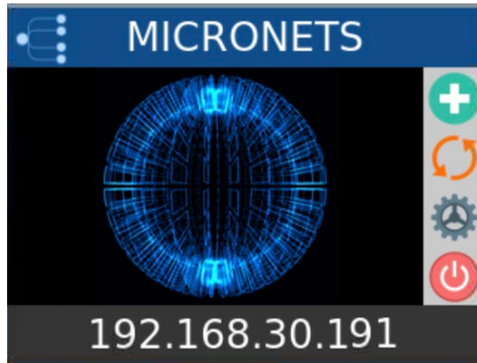
5. The power button described in the following steps appears on the main screen of the Micronets Proto-Pi application and is used to restart the application as well as shut down the Pi entirely:
  - a. Tap the power button to restart the application:



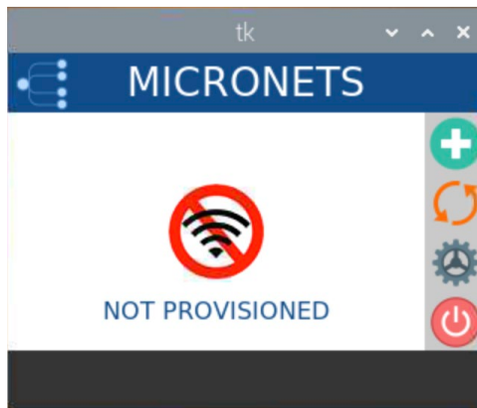
You should see output similar to the following:



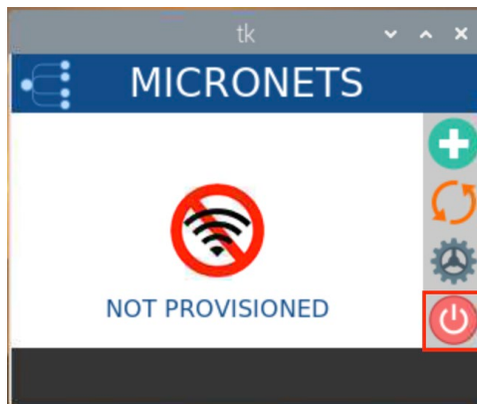
Next, the following screen should appear:



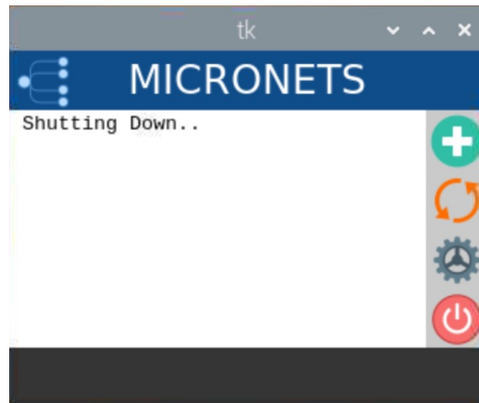
Finally, the main screen appears as seen below:



- b. Hold the power button to shut down the Pi:



You should see output similar to the following:



### 4.1.6 Update Server

Build 3 leverages the preexisting update server that is described in Build 1's [Update Server](#) section. To implement a server that will act as an update server, see the documentation in Build 1's [Update Server](#) section. The update server will attempt to access and be accessed by the IoT device, which, in this case, is one of the development kits we built in the lab.

### 4.1.7 Unapproved Server

Build 3 leverages the preexisting unapproved server that is described in Build 1's Unapproved Server section. To implement a server that will act as an unapproved server, see the documentation in Build 1's [Unapproved Server](#) section. The unapproved server will attempt to access and be accessed by an IoT device, which, in this case, is one of the MUD-capable devices on the implementation network.

### 4.1.8 CableLabs MUD Registry

This section describes the CableLabs MUD registry, which, for this implementation, is a cloud-provided service. This implementation leveraged the nccoe-build-3 branch of CableLabs MUD registry [Git release](#). This service can be hosted by the implementer or another party. This documentation describes setting up your own MUD registry.

#### 4.1.8.1 CableLabs MUD Registry Overview

The Micronets MUD registry provides the capability to look up the MUD URL that is associated with a particular device. This registration and MUD URL association can be done manually or by the device using self-registration.

### 4.1.8.2 Configuration Overview

The following subsections document the software and network configurations for the MUD registry. Please note that the MUD manager, Micronets Manager, Websocket Proxy, MUD registry, and MSO portal are all implemented on the same server, `nccoe-server1.micronets.net`. Many of these configurations have already been covered in previous sections of this document but are repeated here for consistency.

#### 4.1.8.2.1 Network Configuration

This server was hosted outside the lab environment on a Linode cloud-hosted Linux server. Its IP address was statically assigned.

#### 4.1.8.2.2 Software Configuration

For this build, the server ran on an Ubuntu 18.04 LTS operating system. The MUD registry runs in its own docker container and is configured to use SSL/TLS encryption.

The following software is required to install, configure, and operate the MUD registry:

- an Ubuntu 18.04 LTS server reachable by the server hosting the Micronets Manager instances and any Micronets gateways
- docker (v18.06 or higher)
- curl
- NGINX

#### 4.1.8.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the MUD registry:

- 4 GB of RAM
- 50 GB of free disk space

### 4.1.8.3 Setup

#### 4.1.8.3.1 Install and Configure MUD Registry

1. Log in to docker by using the following command:

```
docker login
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ docker login
Authenticating with existing credentials...
WARNING! Your password will be stored unencrypted in /home/micronets-dev/.docker/conta
fig.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store
```

Login Succeeded

2. Retrieve the nccoe-build-3 tagged image by entering the following command:

```
docker pull community.cablelabs.com:4567/micronets-docker/micronets-mud-regis-
try:nccoe-build-3
```

3. Execute the following command to run the image that was just retrieved:

The command will follow the syntax below. Replace **<MUDFILESERVER\_URL>** with your MUD file server URL:

```
docker run -d -p 127.0.0.1:3082:3082 --env mud_base_uri=https://<MUDFILESERVER_URL> -v
/etc/micronets/micronets-mud-registry.d:/etc/micronets/config --name=micronets-mud-regis-
try community.cablelabs.com:4567/micronets-docker/micronets-mud-registry:nccoe-build-3
```

```
docker run -d -p 127.0.0.1:3082:3082 --env mud_base_uri=https://nccoe-
server2.micronets.net/micronets-mud -v /etc/micronets/micronets-mud-regis-
try.d:/etc/micronets/config --name=micronets-mud-registry community.cable-
labs.com:4567/micronets-docker/micronets-mud-registry:nccoe-build-3
```

4. Configure your own vendor code for your implementation by completing the following steps:
  - a. Create and modify the *mud-registry.conf* file by executing the following command. (Note: The configuration file must be named “mud-registry.conf” and must reside in a host folder that is passed to the docker instance in the docker run command executed in the previous step.)

```
sudo vim /etc/micronets/micronets-mud-registry.d/mud-registry.conf
```

- b. Replace **<VENDOR-CODE>** with your choice of vendor name, **<MUDREGISTRY\_URL>** with the MUD registry URL, and **<MUDFILESERVER\_URL>** with the MUD file server URL:

```
{
  "vendors" : {
    "<VENDOR-CODE>" : "https:// <MUDREGISTRY_URL> /registry/devices",
    "ABCD": "https://abcd-domain.com:3082/vendors"
  },
  "mud_base_uri": "https:// <MUDFILESERVER_URL> /micronets-mud",
  "device_db_file": "/etc/micronets/config/device-registration.nedb"
}
```

For this implementation, we added the following:

```
{
  "vendors" : {
    "TEST": "https://nccoe-server1.micronets.net/registry/devices",
    "ABCD": "https://abcd-domain.com:3082/vendors"
  },
  "mud_base_uri": "https://nccoe-server2.micronets.net/micronets-mud",
  "device_db_file": "/etc/micronets/config/device-registration.nedb"
}
```

```
{
  "vendors" : {
    "TEST": "https://nccoe-server1.micronets.net/registry/devices",
    "ABCD": "https://abcd-domain.com:3082/vendors"
  },
  "mud_base_uri": "https://nccoe-server2.micronets.net/micronets-mud",
  "device_db_file": "/etc/micronets/config/device-registration.nedb"
}
```

- c. Modify the sites-available file for the NGINX server to route appropriate traffic to the docker container by executing the following commands:

- i. Open the sites-available file for the NGINX server by entering the following command:

```
sudo vim /etc/nginx/sites-available/nccoe-server1.micronets.net
```

- ii. Map the location for the `/registry/devices` so it is routed to `vendors/` in the docker instance running on port 3082 and for the `/mud/` to be passed to the global registry by adding the following to the server block:

```
location /registry/devices {
    proxy_pass http://localhost:3082/vendors/;
}
location /mud/{
    proxy_pass http://localhost:3082/registry/;
}
```

```

server {
    listen 443 ssl;
    listen [::]:443 ssl;
    root /var/www/html;
    index index.html index.htm index.nginx-debian.html;
    server_name nccoe-server1.micronets.net;

    location / {
        try_files $uri $uri/ =404;
    }

    location /micronets/mud-manager/ {
        proxy_pass http://localhost:8888/;
    }

    location /registry/devices {
        proxy_pass http://localhost:3082/vendors/;
    }
    location /mud/{
        proxy_pass http://localhost:3082/registry/;
    }

    ssl_certificate /home/micronets-dev/Projects/micronets/cert/nccoe-server1_micronets_n
et.crt;
    ssl_certificate_key /home/micronets-dev/Projects/micronets/cert/nccoe-server1_microne
ts_net.key;
}
~
~

```

## 4.1.9 CableLabs Micronets Manager for SDN Control

This section describes the CableLabs Micronets Manager, which, for this implementation, is a cloud-provided service. This implementation leveraged the nccoe-build-3 branch of CableLabs Micronets Manager [Git release](#). This service can be hosted by the implementer or another party. This documentation describes setting up your own Micronets Manager.

### 4.1.9.1 CableLabs Micronets Manager Overview

The Micronets Manager provides micro-services to the implementation. It receives onboarding requests, bootstrapping information, and more for a particular subscriber and is a core component for handing off requests among different components in the architecture.

### 4.1.9.2 Configuration Overview

The following subsections document the software and network configurations for the Micronets Manager. Please note that these instructions have the MUD manager, Micronets Manager, Websocket Proxy, MUD registry, and MSO portal all deployed onto the same server, nccoe-server1.micronets.net. Many of these configurations are already covered in previous sections of this document but are repeated here for consistency.

#### 4.1.9.2.1 Network Configuration

This server was hosted outside the lab environment on a Linode cloud-hosted Linux server. Its IP address was statically assigned.

#### 4.1.9.2.2 Software Configuration

For this build, the server ran on an Ubuntu 18.04 LTS operating system. The Micronets Manager runs in its own docker container and is configured to use SSL/TLS encryption.

The following software is required to install, configure, and operate the Micronets Manager:

- an Ubuntu 18.04 LTS server reachable by any Micronets gateways
- docker (v18.06 or higher)
- docker-compose (v1.23.1 or higher)
- OpenSSL (1.0.2g or higher)
- curl
- NGINX (1.14.0 or higher)

#### 4.1.9.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the Micronets Manager:

- 4 GB of RAM
- 50 GB of free disk space

### 4.1.9.3 Setup

#### 4.1.9.3.1 Install Dependencies

1. Install docker, docker-compose, openssl, curl, and NGINX by entering the following command:

```
sudo apt-get install docker docker-compose openssl curl nginx
```

#### 4.1.9.3.2 Install and Configure the Micronets Manager

1. Ensure the version of docker-compose is correct and upgrade if needed:

- a. Check the current version by entering the following command:

```
docker-compose --version
```

You should see the version output as seen below:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ docker-compose --version
docker-compose version 1.24.1, build 4667896b
```

- b. If the version is earlier than v1.23.1, run the following command to install a new version in /usr/local/bin directory:

- i. Download the docker-compose utility:

```
curl -s -L -O https://github.com/docker/compose/releases/download/1.24.1/docker-compose-Linux-`uname -m`
```

- ii. Install the docker-compose utility to the appropriate directory:

```
sudo install -v -o root -m 755 docker-compose-Linux-`uname -m`  
/usr/local/bin/docker-compose
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 doc  
ker-compose-Linux-`uname -m` /usr/local/bin/docker-compose  
[[sudo] password for micronets-dev:  
removed '/usr/local/bin/docker-compose'  
'docker-compose-Linux-x86_64' -> '/usr/local/bin/docker-compose'
```

2. Download the Micronets Manager management script, and install it by entering the following commands:

- a. Download the Micronets Manager management script:

```
curl -s -O https://raw.githubusercontent.com/cablelabs/micronets-man-  
ager/nccoe-build-3/scripts/mm-container
```

- b. Download the docker-compose utility:

```
curl -s -O https://raw.githubusercontent.com/cablelabs/micronets-man-  
ager/nccoe-build-3/scripts/docker-compose.yml
```

- c. Install the management script to the appropriate location:

```
sudo install -v -o root -m 755 -D -t /etc/micronets/micronets-manager.d  
mm-container
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 -D ]  
-t /etc/micronets/micronets-manager.d mm-container  
[[sudo] password for micronets-dev: ]  
removed '/etc/micronets/micronets-manager.d/mm-container'  
'mm-container' -> '/etc/micronets/micronets-manager.d/mm-container'
```

- d. Install the docker-compose utility to the appropriate location:

```
sudo install -v -o root -m 644 -D -t /etc/micronets/micronets-manager.d  
docker-compose.yml
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 644 -D  
-t /etc/micronets/micronets-manager.d docker-compose.yml  
removed '/etc/micronets/micronets-manager.d/docker-compose.yml'  
'docker-compose.yml' -> '/etc/micronets/micronets-manager.d/docker-compose.yml'
```

3. Copy the Micronets Manager server cert/key and the Websocket Proxy root CA cert created in earlier steps for use by the Micronets Manager docker container(s):

- a. Install the certificates and keys by entering the following command:

```
sudo install -v -o root -m 600 -D -t /etc/micronets/micronets-
manager.d/lib micronets-manager.{cert,key}.pem micronets-ws-root.cert.pem
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 600 -D
-t /etc/micronets/micronets-manager.d/lib micronets-manager.{cert,key}.pem micronets-
ws-root.cert.pem
removed '/etc/micronets/micronets-manager.d/lib/micronets-manager.cert.pem'
'micronets-manager.cert.pem' -> '/etc/micronets/micronets-manager.d/lib/micronets-ma
nager.cert.pem'
removed '/etc/micronets/micronets-manager.d/lib/micronets-manager.key.pem'
'micronets-manager.key.pem' -> '/etc/micronets/micronets-manager.d/lib/micronets-man
ager.key.pem'
removed '/etc/micronets/micronets-manager.d/lib/micronets-ws-root.cert.pem'
'micronets-ws-root.cert.pem' -> '/etc/micronets/micronets-manager.d/lib/micronets-ws-
root.cert.pem'
```

- b. Create a placeholder *micronets-ws-proxy.pkeycert.pem* file. This file is not used, but the Micronets Manager currently checks for it:

```
sudo touch /etc/micronets/micronets-manager.d/lib/micronets-ws-
proxy.pkeycert.pem
```

4. Copy the shared secret value generated during the MSO portal installation:

```
sudo install -v -o root -g docker -m 660 -D -t /etc/micronets/micronets-
manager.d/lib mso-auth-secret
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -g docker
-m 660 -D -t /etc/micronets/micronets-manager.d/lib mso-auth-secret
removed '/etc/micronets/micronets-manager.d/lib/mso-auth-secret'
'mso-auth-secret' -> '/etc/micronets/micronets-manager.d/lib/mso-auth-secret'
```

5. Execute the following command to download the Micronets Manager docker image. (Note: If you cannot connect to the docker service, use `sudo usermod -aG docker` to add the user account to the docker group.)

```
/etc/micronets/micronets-manager.d/mm-container pull
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/micronets-manager.d
/mm-container pull
nccoe-build-3: Pulling from micronets-docker/micronets-manager-api
Digest: sha256:dcaf5c0c0a504844733ead8992666f30b213aa594367ef079245a9d3b7e35cad
Status: Image is up to date for community.cablelabs.com:4567/micronets-docker/micron
ets-manager-api:nccoe-build-3
community.cablelabs.com:4567/micronets-docker/micronets-manager-api:nccoe-build-3
```

6. Complete the following step to configure NGINX for the Micronets Manager:

- a. The Micronets Manager management script creates NGINX forward entries that provide a unique URI for each Micronets Manager docker image. To create the infrastructure for these entries, run:

```
sudo /etc/micronets/micronets-manager.d/mm-container setup-web-proxy
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ sudo /etc/micronets/micronets-man
ger.d/mm-container setup-web-proxy
Setting up directory /etc/nginx/micronets-subscriber-forwards for writing nginx conf
files (using group 'docker')
changed ownership of '/etc/nginx/micronets-subscriber-forwards/sub-test.conf' from r
oot:root to :docker
ownership of '/etc/nginx/micronets-subscriber-forwards' retained as root:docker
mode of '/etc/nginx/micronets-subscriber-forwards' retained as 0775 (rwxrwxr-x)
mode of '/etc/nginx/micronets-subscriber-forwards/sub-test.conf' changed from 0644 (
rw-r--r--) to 0664 (rw-rw-r--)
-----
NOTE: Add the following line to and/all nginx 'server' blocks (e.g. files in '/etc/n
ginx/sites-available/')

    include /etc/nginx/micronets-subscriber-forwards/*.conf;
-----
```

7. This sets up the folder to dynamically create forwarding entries for Micronets Manager instances as they are created/removed. But the site files in /etc/nginx/sites-available/ need the following added to the server blocks to enable forwarding subscriber operations to the correct docker container.

- a. Open the NGINX sites-available file created in:

```
sudo vim /etc/nginx/sites-available/nccoe-server1.micronets.net
```

- b. Add the following entry to the file:

```
include /etc/nginx/micronets-subscriber-forwards/*.conf;
```

For example:

```
server {
    server_name nccoe-server1.micronets.net;
    [...]
    include /etc/nginx/micronets-subscriber-forwards/*.conf;
}
```

```

server {
    listen 443 ssl;
    listen [::]:443 ssl;
    root /var/www/html;
    index index.html index.htm index.nginx-debian.html;
    server_name nccoe-server1.micronets.net;

    location / {
        try_files $uri $uri/ =404;
    }

    location /micronets/mud-manager/ {
        proxy_pass http://localhost:8888/;
    }

    location /registry/devices {
        proxy_pass http://localhost:3082/vendors/;
    }
    location /mud/{
        proxy_pass http://localhost:3082/registry/;
    }

    ssl_certificate /home/micronets-dev/Projects/micronets/cert/nccoe-server1_micronets_n
et.crt;
    ssl_certificate_key /home/micronets-dev/Projects/micronets/cert/nccoe-server1_microne
ts_net.key;

    include /etc/nginx/micronets-subscriber-forwards/*.conf;
}

```

8. Complete the following steps to configure the Micronets Manager to communicate with other Micronets services on the server:

- a. Open the ***docker-compose.yml*** file by entering the following command:

```
sudo vim /etc/micronets/micronets-manager.d/docker-compose.yml
```

- b. Modify the following environmental variables in the ***docker-compose.yml*** file. Replace **<ServerURL>** with your server URL:

```

MM_API_PUBLIC_BASE_URL: https://<ServerURL>/sub/${MM_SUBSCRIBER_ID}/api
MM_APP_PUBLIC_BASE_URL: https:// <ServerURL>/sub/${MM_SUBSCRIBER_ID}/app
MM_IDENTITY_SERVER_BASE_URL: https://<ServerURL>:8888/
MM_MSO_PORTAL_BASE_URL: https:// <ServerURL>/micronets/mso-portal
MM_MUD_MANAGER_BASE_URL: https:// <ServerURL>/micronets/mud-manager
MM_MUD_REGISTRY_BASE_URL: https:// <ServerURL>/micronets/mud/v1
MM_GATEWAY_WEBSOCKET_BASE_URL: wss://<ServerURL>:5050/micronets/v1/ws-
proxy/gw

```

```

    com.cablelabs.micronets.resource-type: mm-mongo
    com.cablelabs.micronets.subscriber-id: ${MM_SUBSCRIBER_ID}
api:
  image: "${MM_API_SOURCE_IMAGE}"
  depends_on:
    - mongodb
  mem_limit: 200m
  restart: unless-stopped
  volumes:
    - ${MM_CERTS_DIR}:/usr/src/micronets-manager/certs:ro
  networks:
    - mm-priv-network
  command: ["node", "--inspect=0.0.0.0:9229", "api/"]
  environment:
    NODE_ENV: production
    MM_API_LISTEN_HOST: 0.0.0.0
    MM_API_LISTEN_PORT: 3030
    MM_MONGO_DB_URL: mongodb://mongodb/micronets
    MM_SUBSCRIBER_ID: ${MM_SUBSCRIBER_ID}
    MM_API_PUBLIC_BASE_URL: https://nccoe-server1.micronets.net/sub/${MM_SUBSCRIBE
R_ID}/api
    MM_APP_PUBLIC_BASE_URL: https://nccoe-server1.micronets.net/sub/${MM_SUBSCRIBE
R_ID}/app
    MM_IDENTITY_SERVER_BASE_URL: http://nccoe-server1.micronets.net:8888/
    MM_MSO_PORTAL_BASE_URL: https://nccoe-server1.micronets.net
    MM_MSO_PORTAL_AUTH_SECRET: ${MM_MSO_SECRET}
    MM_MUD_MANAGER_BASE_URL: http://nccoe-server1.micronets.net:8888
    MM_MUD_REGISTRY_BASE_URL: https://nccoe-server1.micronets.net/mud/v1
    MM_GATEWAY_WEBSOCKET_BASE_URL: wss://nccoe-server1.micronets.net:5050/micronet
s/v1/ws-proxy/gw
  labels:
    com.cablelabs.micronets.resource-type: mm-api
    com.cablelabs.micronets.subscriber-id: ${MM_SUBSCRIBER_ID}

```

#### 4.1.10 Micronets Websocket Proxy

This section describes the CableLabs Micronets Websocket Proxy, which, for this implementation, is a cloud-provided service. This implementation leverages the nccoe-build-3 branch of CableLabs Micronets Websocket Proxy [Git release](#). This service can be hosted by the implementer or another party. This documentation describes setting up your own Micronets Manager.

##### 4.1.10.1 Micronets Websocket Proxy Overview

The Micronets Websocket Proxy is a service for establishing a Websocket connection between a subscriber's gateway and Micronets Manager. This connection is leveraged to issue representational state transfer (REST) commands to the gateway and to receive event notifications from the gateway.

##### 4.1.10.2 Configuration Overview

The following subsections document the software and network configurations for the Websocket Proxy. Please note that the MUD manager, Micronets Manager, Websocket Proxy, MUD registry, and MSO portal are all implemented on the same server, nccoe-server1.micronets.net. Many of these

configurations are already covered in previous sections of this document but are repeated here for consistency.

#### 4.1.10.2.1 Network Configuration

This server was hosted outside the lab environment on a Linode cloud-hosted Linux server. Its IP address was statically assigned.

#### 4.1.10.2.2 Software Configuration

For this build, the server ran on an Ubuntu 18.04 LTS operating system. The Websocket Proxy runs in its own docker container and is configured to use SSL/TLS encryption.

The following software is required to install, configure, and operate the Websocket Proxy:

- an Ubuntu 18.04 LTS server reachable by the Micronets Manager and any Micronets gateways
- docker (v18.06 or higher)
- docker-compose (v1.23.1 or higher)
- curl
- Python 3.6+
- Python virtualenv package

#### 4.1.10.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the Websocket Proxy:

- 4 GB of RAM
- 50 GB of free disk space

### 4.1.10.3 Setup

1. Change to the working directory by entering the following command:

```
cd Projects/micronets/
```

If you have not already created this directory:

- a. Execute the following command:

```
mkdir Projects/micronets/
```

- b. Next, change directories by entering the following command:

```
cd Projects/micronets/
```

2. Download and install the cert generation scripts by executing the following commands:
  - a. Download the script to generate the root certificates:

```
curl -s -O https://raw.githubusercontent.com/cablelabs/micronets-ws-proxy/nccoe-build-3/bin/gen-root-cert
```

- b. Download the script to generate leaf certificates:

```
curl -s -O https://raw.githubusercontent.com/cablelabs/micronets-ws-proxy/nccoe-build-3/bin/gen-leaf-cert
```

- c. Install both scripts by executing the following command:

```
sudo install -v -o root -m 755 -D -t /etc/micronets/micronets-ws-proxy.d/gen-*-cert
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 -D -t /etc/micronets/micronets-ws-proxy.d/ gen-*-cert
[sudo] password for micronets-dev:
'gen-leaf-cert' -> '/etc/micronets/micronets-ws-proxy.d/gen-leaf-cert'
'gen-root-cert' -> '/etc/micronets/micronets-ws-proxy.d/gen-root-cert'
```

3. Create the root certificate for the Websocket Proxy:

```
/etc/micronets/micronets-ws-proxy.d/gen-root-cert --cert-basename micronets-ws-root \
--subject-org-name "Micronets Websocket Root Cert" \
--expiration-in-days 3650
```

You should see output similar to the following:

```
Creating EC parameter file micronets-ws-root.ecparams.pem for EC prime256v1
Creating private key file (micronets-ws-root.key.pem) from micronets-ws-root.ecparams.pem
Creating certificate signing request file (micronets-ws-root.csr.pem) using key file micronets-ws-root.key.pem
Can't load /home/micronets-dev/.rnd into RNG
139696849768896:error:2406F079:random number generator:RAND_load_file:Cannot open file:../crypto/rand/randfile.c:88:Filename=/home/micronets-dev/.rnd
Creating extension option file (micronets-ws-root.cert_ext.txt)
Creating self-signed root CA certificate (micronets-ws-root.cert.pem)
Signature ok
subject=O = Micronets Websocket Root Cert
Getting Private key
Successfully generated root certificate "micronets-ws-root.cert.pem"/"micronets-ws-root.cert.der"
```

4. Create the Websocket Proxy's server certificate and private key by entering the following command. (Note: This certificate and key host the Websocket Proxy server.)

```
/etc/micronets/micronets-ws-proxy.d/gen-leaf-cert --cert-basename micronets-ws-proxy \
--subject-org-name "Micronets Websocket Proxy Cert" \
--expiration-in-days 3650 \
```

```
--ca-certfile micronets-ws-root.cert.pem \  
--ca-keyfile micronets-ws-root.key.pem
```

You should see output similar to the following:

```
Creating EC parameter file micronets-ws-proxy.ecparams.pem for EC prime256v1  
Creating private key file (micronets-ws-proxy.key.pem) from micronets-ws-proxy.ecpara  
ms.pem  
Creating certificate signing request file (micronets-ws-proxy.csr.pem) using key file  
micronets-ws-root.key.pem  
Can't load /home/micronets-dev/.rnd into RNG  
139824120451520:error:2406F079:random number generator:RAND_load_file:Cannot open fil  
e:../crypto/rand/randfile.c:88:Filename=/home/micronets-dev/.rnd  
Creating extension option file (micronets-ws-proxy.cert_ext.txt)  
Signing leaf certificate (micronets-ws-proxy.cert.pem) with micronets-ws-root.key.pem  
Signature ok  
subject=O = Micronets Websocket Proxy Cert  
Getting CA Private Key  
Successfully generated leaf certificate "micronets-ws-proxy.cert.pem"/"micronets-ws-p  
roxy.cert.der"
```

5. Combine the private key and certificate into one file by entering the following command:

```
cat micronets-ws-proxy.cert.pem micronets-ws-proxy.key.pem \  
> micronets-ws-proxy.pkeycert.pem
```

6. Generate the client certificate and key to be used by the Micronets Manager to connect to the Websocket Proxy. (Note: these files will enable the Micronets Manager to connect to the proxy.)

```
/etc/micronets/micronets-ws-proxy.d/gen-leaf-cert --cert-basename micronets-  
manager \  
--subject-org-name "Micronets Manager Websocket Client Cert" \  
--expiration-in-days 3650 \  
--ca-certfile micronets-ws-root.cert.pem \  
--ca-keyfile micronets-ws-root.key.pem
```

You should see output similar to the following:

```
Creating EC parameter file micronets-manager.ecparams.pem for EC prime256v1  
Creating private key file (micronets-manager.key.pem) from micronets-manager.ecparams  
.pem  
Creating certificate signing request file (micronets-manager.csr.pem) using key file  
micronets-ws-root.key.pem  
Can't load /home/micronets-dev/.rnd into RNG  
140018969551296:error:2406F079:random number generator:RAND_load_file:Cannot open fil  
e:../crypto/rand/randfile.c:88:Filename=/home/micronets-dev/.rnd  
Creating extension option file (micronets-manager.cert_ext.txt)  
Signing leaf certificate (micronets-manager.cert.pem) with micronets-ws-root.key.pem  
Signature ok  
subject=O = Micronets Manager Websocket Client Cert  
Getting CA Private Key  
Successfully generated leaf certificate "micronets-manager.cert.pem"/"micronets-manag  
er.cert.der"
```

7. Combine the private key and certificate into one file by entering the following command:

```
cat micronets-manager.cert.pem micronets-manager.key.pem \  
> micronets-manager.pkeycert.pem
```

8. Generate the certificate and key to be used by the Micronets Gateway to connect to the Websocket Proxy. (Note: these files will enable the Micronets Gateway to connect to the proxy.)

```
/etc/micronets/micronets-ws-proxy.d/gen-leaf-cert --cert-basename micronets-gw-  
service \  
  --subject-org-name "Micronets Gateway Service Websocket Client Cert" \  
  --expiration-in-days 3650 \  
  --ca-certfile micronets-ws-root.cert.pem \  
  --ca-keyfile micronets-ws-root.key.pem
```

You should see output similar to the following:

```
Creating EC parameter file micronets-gw-service.ecparams.pem for EC prime256v1  
Creating private key file (micronets-gw-service.key.pem) from micronets-gw-service.ec  
params.pem  
Creating certificate signing request file (micronets-gw-service.csr.pem) using key fi  
le micronets-ws-root.key.pem  
Can't load /home/micronets-dev/.rnd into RNG  
140269637321152:error:2406F079:random number generator:RAND_load_file:Cannot open fil  
e:../crypto/rand/randfile.c:88:Filename=/home/micronets-dev/.rnd  
Creating extension option file (micronets-gw-service.cert_ext.txt)  
Signing leaf certificate (micronets-gw-service.cert.pem) with micronets-ws-root.key.p  
em  
Signature ok  
subject=O = Micronets Gateway Service Websocket Client Cert  
Getting CA Private Key  
Successfully generated leaf certificate "micronets-gw-service.cert.pem"/"micronets-gw-  
-service.cert.der"
```

9. Combine the private key and certificate into one file by entering the following command:

```
cat micronets-gw-service.cert.pem micronets-gw-service.key.pem \  
> micronets-gw-service.pkeycert.pem
```

10. Download and install the management script by entering the following commands:

- a. Download the micronets-ws-proxy script:

```
curl -s -O https://raw.githubusercontent.com/cablelabs/micronets-ws-proxy/nccoe-  
build-3/bin/micronets-ws-proxy
```

- b. Install the script to the appropriate directory:

```
sudo install -v -o root -m 755 -D -t /etc/micronets/micronets-ws-proxy.d/  
micronets-ws-proxy
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 -D
-t /etc/micronets/micronets-ws-proxy.d/ micronets-ws-proxy
[[sudo] password for micronets-dev:
'micronets-ws-proxy' -> '/etc/micronets/micronets-ws-proxy.d/micronets-ws-proxy'
```

11. Copy the Websocket Proxy server cert and key for use by the Websocket Proxy docker container:

```
sudo install -v -o root -m 600 -D -t /etc/micronets/micronets-ws-proxy.d/lib \
micronets-ws-proxy.pkeycert.pem micronets-ws-root.cert.pem
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 600 -D
-t /etc/micronets/micronets-ws-proxy.d/lib \
[> micronets-ws-proxy.pkeycert.pem micronets-ws-root.cert.pem
removed '/etc/micronets/micronets-ws-proxy.d/lib/micronets-ws-proxy.pkeycert.pem'
'micronets-ws-proxy.pkeycert.pem' -> '/etc/micronets/micronets-ws-proxy.d/lib/micronets-ws-proxy.pkeycert.pem'
removed '/etc/micronets/micronets-ws-proxy.d/lib/micronets-ws-root.cert.pem'
'micronets-ws-root.cert.pem' -> '/etc/micronets/micronets-ws-proxy.d/lib/micronets-ws-root.cert.pem'
```

12. Download the Micronets Websocket Proxy docker image. (Note: if you cannot connect to the docker service, use `sudo usermod -aG docker` to add the user account to the docker group.)

```
/etc/micronets/micronets-ws-proxy.d/micronets-ws-proxy docker-pull
```

You should see output similar to the following:

```
Pulling docker image from community.cablelabs.com:4567/micronets-docker/micronets-ws-proxy:nccoe-build-3
nccoe-build-3: Pulling from micronets-docker/micronets-ws-proxy
8ec398bc0356: Pull complete
3db8034857a2: Pull complete
ba5f9fbce982: Downloading 12.81MB/26.54MB
5ab2a4e50325: Download complete
65fe15d554b2: Download complete
1e57fecf78cc: Download complete
fe90df91b0bf: Download complete
0f8161a985ac: Download complete
```

13. Start the Websocket Proxy:

```
/etc/micronets/micronets-ws-proxy.d/micronets-ws-proxy docker-run
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/micronets-ws-proxy.d/micronets-ws-proxy docker-run
Starting container "micronets-ws-proxy-service" from community.cablelabs.com:4567/micronets-docker/micronets-ws-proxy:nccoe-build-3 (on 0.0.0.0:5050)
1ca41776f2be42b488a87b2bf07a80ef4e82d9320d8f1106fe060b5cfb0ef7e1
```

#### 14. Verify that the Websocket Proxy is running:

```
/etc/micronets/micronets-ws-proxy.d/micronets-ws-proxy docker-logs
```

You should see output similar to the following:

```
2020-04-24T17:34:07.535588025Z 2020-04-24 17:34:07,535 micronets-ws-proxy: INFO Server cert/key: /app/lib/micronets-ws-proxy.pkeycert.pem
2020-04-24T17:34:07.536263687Z 2020-04-24 17:34:07,536 micronets-ws-proxy: INFO CA path: None
2020-04-24T17:34:07.536462663Z 2020-04-24 17:34:07,536 micronets-ws-proxy: INFO Additional CA certs: /app/lib/micronets-ws-root.cert.pem
2020-04-24T17:34:07.537057042Z 2020-04-24 17:34:07,536 micronets-ws-proxy: INFO URL Path Prefix: /micronets/v1/ws-proxy/
2020-04-24T17:34:07.537249748Z 2020-04-24 17:34:07,537 micronets-ws-proxy: INFO Report Interval: 0
2020-04-24T17:34:07.544754798Z 2020-04-24 17:34:07,543 micronets-ws-proxy: INFO Loading proxy certificate/key from /app/lib/micronets-ws-proxy.pkeycert.pem
2020-04-24T17:34:07.546560336Z 2020-04-24 17:34:07,546 micronets-ws-proxy: INFO Starting micronets websocket proxy on 0.0.0.0 port 5050...
2020-04-24T17:34:07.546863216Z 2020-04-24 17:34:07,546 micronets-ws-proxy: INFO Clients may connect to wss://0.0.0.0:5050/micronets/v1/ws-proxy/*
```

#### 15. Verify the Websocket Proxy credentials by executing the following steps:

- a. Download the Websocket test client script:

```
curl -O https://raw.githubusercontent.com/cablelabs/micronets-ws-proxy/nccoe-build-3/bin/websocket-test-client.py
```

- b. Download the requirements text file:

```
curl -O https://raw.githubusercontent.com/cablelabs/micronets-ws-proxy/nccoe-build-3/requirements.txt
```

- c. Clear out the nonroot installation of virtualenv, and set the Python interpreter to use Python 3.6 for the script installation:

```
virtualenv --clear -p $(which python3.6) $PWD/virtualenv
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~/Projects/micronets$ virtualenv --clear -p $(which python3.6) $PWD/virtualenv
Running virtualenv with interpreter /usr/bin/python3.6
Deleting tree /home/micronets-dev/Projects/micronets/virtualenv/lib/python3.6
Not deleting /home/micronets-dev/Projects/micronets/virtualenv/bin
Using base prefix '/usr'
New python executable in /home/micronets-dev/Projects/micronets/virtualenv/bin/python3.6
Not overwriting existing python script /home/micronets-dev/Projects/micronets/virtualenv/bin/python (you must use /home/micronets-dev/Projects/micronets/virtualenv/bin/python3.6)
Installing setuptools, pkg_resources, pip, wheel...done.
```

- d. Install virtualenv and pass the requirements text file:

```
./virtualenv/bin/pip install -r requirements.txt
```

You should see output similar to the following:

```
Installing collected packages: pip, pipdeptree, blinker, aiofiles, MarkupSafe, Jinja
2, multidict, itsdangerous, sortedcontainers, click, h11, hpack, hyperframe, h2, wsp
roto, typing-extensions, Hypercorn, Quart, setuptools, websockets, wheel
  Attempting uninstall: pip
    Found existing installation: pip 20.1
    Uninstalling pip-20.1:
      Successfully uninstalled pip-20.1
  Attempting uninstall: setuptools
    Found existing installation: setuptools 46.1.3
    Uninstalling setuptools-46.1.3:
      Successfully uninstalled setuptools-46.1.3
  Attempting uninstall: wheel
    Found existing installation: wheel 0.34.2
    Uninstalling wheel-0.34.2:
      Successfully uninstalled wheel-0.34.2
Successfully installed Hypercorn-0.1.0 Jinja2-2.10.1 MarkupSafe-1.1.1 Quart-0.6.1 ai
ofiles-0.3.2 blinker-1.4 click-6.7 h11-0.7.0 h2-3.0.1 hpack-3.0.0 hyperframe-5.1.0 i
tsdangerous-0.24 multidict-4.3.1 pip-19.0.3 pipdeptree-0.13.2 setuptools-41.0.0 sort
edcontainers-2.0.4 typing-extensions-3.6.5 websockets-5.0.1 wheel-0.33.1 wsproto-0.1
1.0
```

- e. Run the Websocket test client script:

```
./virtualenv/bin/python websocket-test-client.py \
  --client-cert micronets-manager.pkeycert.pem \
  --ca-cert micronets-ws-root.cert.pem \
  wss://localhost:5050/micronets/v1/ws-proxy/test/mm
```

You should see output similar to the following:

```
Startup...
Loading test client certificate from micronets-manager.pkeycert.pem
Loading CA certificate from micronets-ws-root.cert.pem
ws-test-client: Opening websocket to wss://localhost:5050/micronets/v1/ws-proxy/test
/mm...
ws-test-client: Connected to wss://localhost:5050/micronets/v1/ws-proxy/test/mm.
ws-test-client: Sending HELLO message...
ws-test-client: > sending hello message: {"message": {"messageId": 0, "messageType"
: "CONN:HELLO", "requiresResponse": false, "peerClass": "micronets-ws-test-client",
"peerId": "12345678"}}
ws-test-client: Waiting for HELLO message...
```

- f. Verify communication from the test client to the Websocket Proxy by checking the logs:

```
/etc/micronets/micronets-ws-proxy.d/micronets-ws-proxy docker-logs
```

You should see output similar to the following:

```

2020-05-05T17:52:43.366375745Z 2020-05-05 17:52:43,366 micronets-ws-proxy: INFO ws_c
onnected: client 139799007351752: Received HELLO message:
2020-05-05T17:52:43.367278293Z 2020-05-05 17:52:43,367 micronets-ws-proxy: INFO {
2020-05-05T17:52:43.367291343Z   "message": {
2020-05-05T17:52:43.367295073Z     "messageId": 0,
2020-05-05T17:52:43.367298363Z     "messageType": "CONN:HELLO",
2020-05-05T17:52:43.367301603Z     "peerClass": "micronets-ws-test-client",
2020-05-05T17:52:43.367304803Z     "peerId": "12345678",
2020-05-05T17:52:43.367307973Z     "requiresResponse": false
2020-05-05T17:52:43.367310943Z   }
2020-05-05T17:52:43.367313733Z }
2020-05-05T17:52:43.367543683Z 2020-05-05 17:52:43,367 micronets-ws-proxy: INFO ws_c
onnected: client 139799007351752 is the first connected to /micronets/v1/ws-proxy/te
st/mm
2020-05-05T17:52:43.367758972Z 2020-05-05 17:52:43,367 micronets-ws-proxy: INFO mess
age: {'message': {'messageId': 0, 'messageType': 'CONN:HELLO', 'requiresResponse': F
alse, 'peerClass': 'micronets-ws-test-client', 'peerId': '12345678'}}
2020-05-05T17:52:43.368011242Z 2020-05-05 17:52:43,367 micronets-ws-proxy: INFO
2020-05-05T17:52:43.368021152Z -----
-----
2020-05-05T17:52:43.368024452Z WEBSOCKET MEETUP TABLE REPORT FOR 0.0.0.0:5050//micro
nets/v1/ws-proxy/
2020-05-05T17:52:43.368027442Z
2020-05-05T17:52:43.368030162Z   MEETUP ID: test/mm
2020-05-05T17:52:43.368032862Z   Client 1: Client 139799007351752 (peer: 12345678)
2020-05-05T17:52:43.368035672Z   @ ('172.17.0.1', 56004)
2020-05-05T17:52:43.368038352Z   Client 2: Not connected
2020-05-05T17:52:43.368041102Z -----
-----
2020-05-05T17:52:43.368244001Z 2020-05-05 17:52:43,368 micronets-ws-proxy: INFO ws_c
lient 139799007351752: wait_for_peer: waiting for peer on test/mm...

```

16. Save the *micronets-manager.pkeycert.pem*, *micronets-gw-service.pkeycert.pem*, and *micronets-ws-root.cert.pem* files for configuring the Micronets Manager and Micronets Gateway components.

#### 4.1.11 Micronets iPhone Application for Device Onboarding

This section describes the CableLabs Micronets iPhone application, which is a mobile application used for onboarding DPP-capable devices. This implementation leverages the latest CableLabs Micronets iPhone application [Git release](#). This documentation describes setting up your own Micronets iPhone application.

##### 4.1.11.1 Micronets iPhone Application Overview

The Micronets iPhone application is responsible for sending onboarding requests and related elements to the MSO portal when the user initiates the onboarding process on the Micronets Proto-Pi device and scans the QR code. If building with an Android phone, follow the documentation provided here:

<https://github.com/cablelabs/micronets-mobile/blob/nccoe-build-3/README.md#android>

### 4.1.11.2 Configuration Overview

The following subsections document the software and network configurations for the Micronets iPhone application.

#### 4.1.11.2.1 Network Configuration

The mobile phone on which the Micronets application is being installed should have internet access via either the cellular network or Wi-Fi.

#### 4.1.11.2.2 Software Configuration

The following software is required to install, configure, and operate the Micronets iPhone application:

- macOS (minimum version 10.13; High Sierra)
- Apple iOS Developer license
- Node (minimum version 8)
- Cordova (version 8.0.0; problems with version 9)
- Xcode (minimum version 9.2)
- ImageMagick
- Brew

#### 4.1.11.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the Micronets iPhone application:

- Apple computing system (laptop or desktop)
- Apple iPhone (any model compatible with iOS 10.3 and above)

### 4.1.11.3 Setup

#### 4.1.11.3.1 Install Dependencies

1. Install Node by entering the following command in the terminal:

```
brew install node
```

2. Install ImageMagick by entering the following command in the terminal:

```
brew install imagemagick
```

3. Install Cordova version 8.0.0 by entering the following command:

```
sudo npm install -g cordova@8.0.0
```

4. Install ios-deploy, which Cordova uses to cable-load the application, by entering the following command:

```
sudo npm install -g --unsafe-perm=true ios-deploy
```

**Note:** The `unsafe-perm` flag is required on macOS versions El Capitan and higher.

If you run into an `EACCES: permission denied` error, attempt the following fixes:

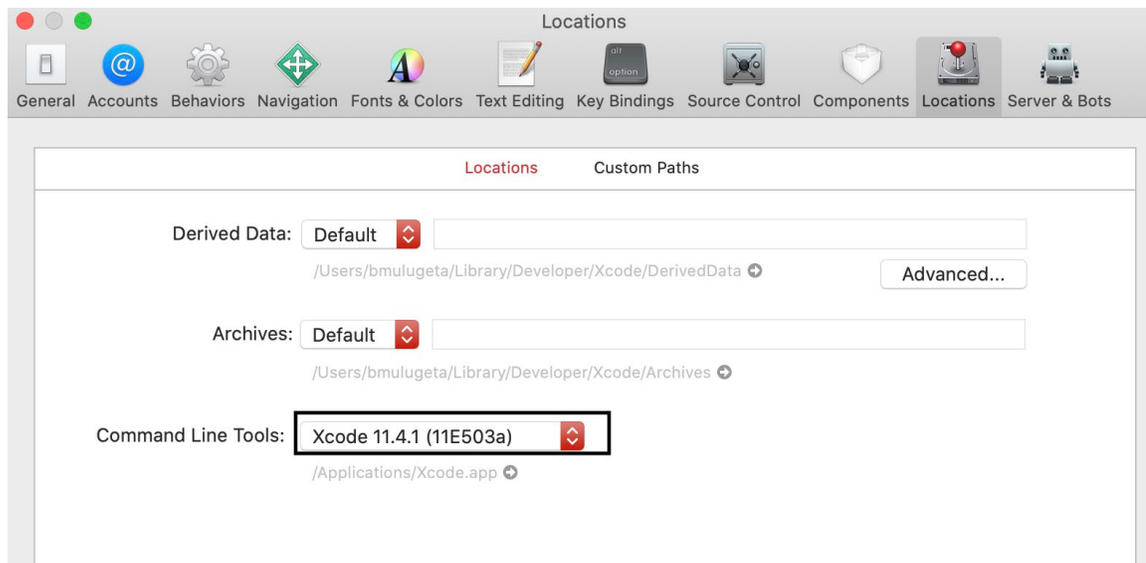
```
sudo chown -R $USER:$GROUP ~/.npm
```

```
sudo chown -R $USER:$GROUP ~/.config
```

5. Open Xcode, and add Xcode to your command-line tools:

Preferences > Location > Command Line Tools

Select your Xcode version as seen in screenshot below:



#### 4.1.11.3.2 Build Micronets iPhone Application

1. Check out the repo that contains the Micronets mobile application build by entering the following command:

```
git clone https://www.github.com/cablelabs/micronets-mobile.git
```

```
MM252521-PC:cablelabs bmulugeta$ git clone https://www.github.com/cablelabs/micronets-mobile.
git
Cloning into 'micronets-mobile'...
warning: redirecting to https://github.com/cablelabs/micronets-mobile.git/
remote: Enumerating objects: 7, done.
remote: Counting objects: 100% (7/7), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 213 (delta 3), reused 6 (delta 2), pack-reused 206
Receiving objects: 100% (213/213), 12.48 MiB | 502.00 KiB/s, done.
Resolving deltas: 100% (86/86), done.
```

2. Enter the Micronets mobile directory by entering the following command:

```
cd micronets-mobile
```

3. Add the target platform by entering the following command:

```
cordova platform add ios
```

```
[MM252521-PC:micronets-mobile bmlugeta$ cordova platform add ios
Using cordova-fetch for cordova-ios@4.5.5
Adding ios project...
Creating Cordova project for the iOS platform:
  Path: platforms/ios
  Package: com.cablelabs.micronets.mobile
  Name: Micronets
iOS project created with cordova-ios@4.5.5
Discovered plugin "cordova-plugin-app-preferences" in config.xml. Adding it to the project
Installing "cordova-plugin-app-preferences" for ios
Platform android not found: skipping
Adding cordova-plugin-app-preferences to package.json
Saved plugin info for "cordova-plugin-app-preferences" to config.xml
Discovered plugin "cordova-plugin-statusbar" in config.xml. Adding it to the project
Installing "cordova-plugin-statusbar" for ios
Adding cordova-plugin-statusbar to package.json
Saved plugin info for "cordova-plugin-statusbar" to config.xml
Discovered plugin "cordova-plugin-whitelist" in config.xml. Adding it to the project
Installing "cordova-plugin-whitelist" for ios
Adding cordova-plugin-whitelist to package.json
Saved plugin info for "cordova-plugin-whitelist" to config.xml
Discovered plugin "phonegap-plugin-barcodescanner" in config.xml. Adding it to the project
Installing "phonegap-plugin-barcodescanner" for ios
Adding phonegap-plugin-barcodescanner to package.json
Saved plugin info for "phonegap-plugin-barcodescanner" to config.xml
Discovered plugin "cordova-plugin-cache-clear" in config.xml. Adding it to the project
Installing "cordova-plugin-cache-clear" for ios
Adding cordova-plugin-cache-clear to package.json
Saved plugin info for "cordova-plugin-cache-clear" to config.xml
ios settings bundle was successfully generated
--save flag or autosave detected
Saving ios@4.5.5 into config.xml file ...
```

4. Generate iOS icon set by entering the following command:

```
npx app-icon generate
```

You should see the following output:

```

[MM252521-PC:micronets-mobile bmlugeta$ npx app-icon generate
npx: installed 25 in 2.133s
Found iOS iconset: platforms/ios/Micronets/Images.xcassets/AppIcon.appiconset...
  ✓ Generated icon ipad-29x29-1x.png
  ✓ Generated icon iphone-57x57-1x.png
  ✓ Generated icon iphone-40x40-3x.png
  ✓ Generated icon iphone-40x40-2x.png
  ✓ Generated icon iphone-29x29-3x.png
  ✓ Generated icon iphone-29x29-2x.png
  ✓ Generated icon iphone-29x29-1x.png
  ✓ Generated icon ipad-20x20-2x.png
  ✓ Generated icon iphone-20x20-3x.png
  ✓ Generated icon iphone-20x20-2x.png
  ✓ Generated icon ipad-20x20-1x.png
  ✓ Generated icon ipad-40x40-2x.png
  ✓ Generated icon iphone-57x57-2x.png
  ✓ Generated icon ipad-40x40-1x.png
  ✓ Generated icon iphone-60x60-2x.png
  ✓ Generated icon ipad-29x29-2x.png
  ✓ Generated icon ipad-50x50-1x.png
  ✓ Generated icon iphone-60x60-3x.png
  ✓ Generated icon ipad-72x72-1x.png
  ✓ Generated icon ipad-50x50-2x.png
  ✓ Generated icon ipad-76x76-1x.png
  ✓ Generated icon ipad-83.5x83.5-2x.png
  ✓ Generated icon ipad-76x76-2x.png
  ✓ Generated icon ipad-72x72-2x.png
  ✓ Generated icon ios-marketing-1024x1024-1x.png
  ✓ Updated Contents.json

```

5. Plug your iPhone into your computer, unlock your phone, and open to home screen. (You will need to allow developer use of the phone. You will be prompted.)
6. Run the following command to build the mobile application:

```
cordova run ios --device --buildFlag='-UseModernBuildSystem=0'
```

You should see output similar to the following:

=== BUILD TARGET Micronets OF PROJECT Micronets WITH CONFIGURATION Debug ===

Check dependencies

Code Signing Error: Signing for "Micronets" requires a development team. Select a development team in the Signing & Capabilities editor.

Code Signing Error: Code signing is required for product type 'Application' in SDK 'iOS 13.4'

**\*\* ARCHIVE FAILED \*\***

The following build commands failed:

Check dependencies

(1 failure)

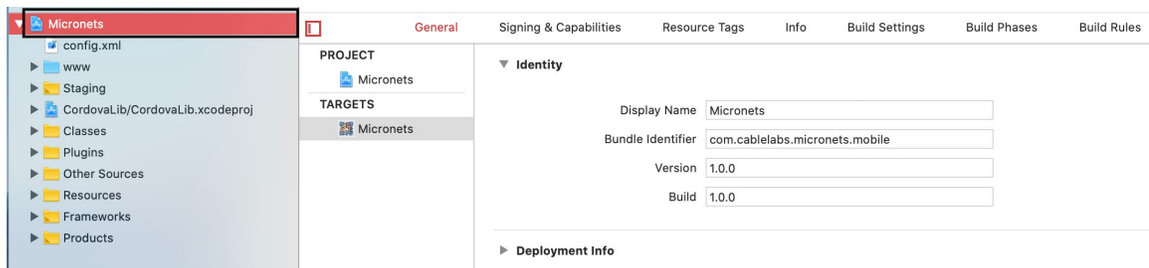
(node:50941) UnhandledPromiseRejectionWarning: Error code 65 for command: xcodebuild with args: -xcconfig,/Users/bmulugeta/Desktop/cablelabs/micronets-mobile/platforms/ios/cordova/build-debug.xcconfig,-workspace,Micronets.xcworkspace,-scheme,Micronets,-configuration,Debug,-destination,generic/platform=iOS,-archivePath,Micronets.xcarchive,archive,CONFIGURATION\_BUILD\_DIR=/Users/bmulugeta/Desktop/cablelabs/micronets-mobile/platforms/ios/build/device,SHARED\_PRECOMP\_S\_DIR=/Users/bmulugeta/Desktop/cablelabs/micronets-mobile/platforms/ios/build/sharedpch,-UseModernBuildSystem=0

(node:50941) UnhandledPromiseRejectionWarning: Unhandled promise rejection. This error originated either by throwing inside of an async function without a catch block, or by rejecting a promise which was not handled with .catch(). To terminate the node process on unhandled promise rejection, use the CLI flag `--unhandled-rejections=strict` (see https://nodejs.org/api/cli.html#cli\_unhandled\_rejections\_mode). (rejection id: 1)

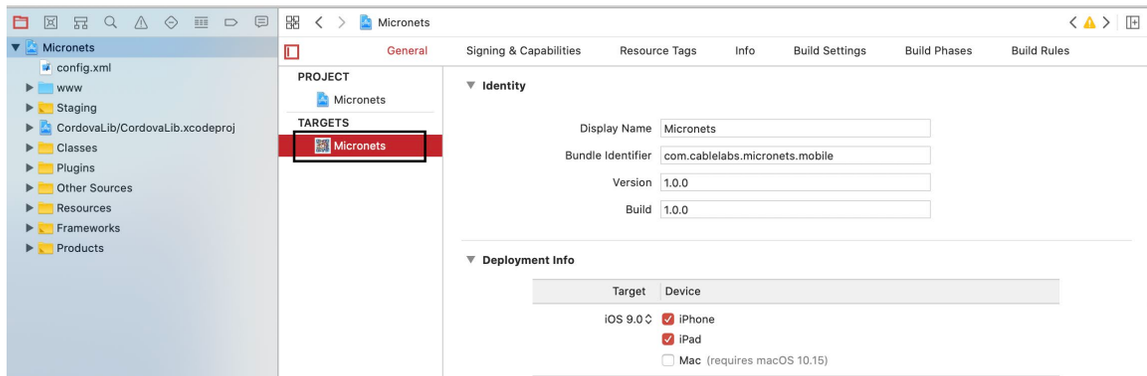
(node:50941) [DEP0018] DeprecationWarning: Unhandled promise rejections are deprecated. In the future, promise rejections that are not handled will terminate the Node.js process with a non-zero exit code.

Note: This initial attempt to build is expected to fail. It is necessary to open the project in Xcode and change some settings.

7. Open the project file *platforms/ios/Micronets.xcodeproj* in Xcode.
8. Click the Micronets icon in the navigator pane on the left. The properties pane should now be visible on the right:



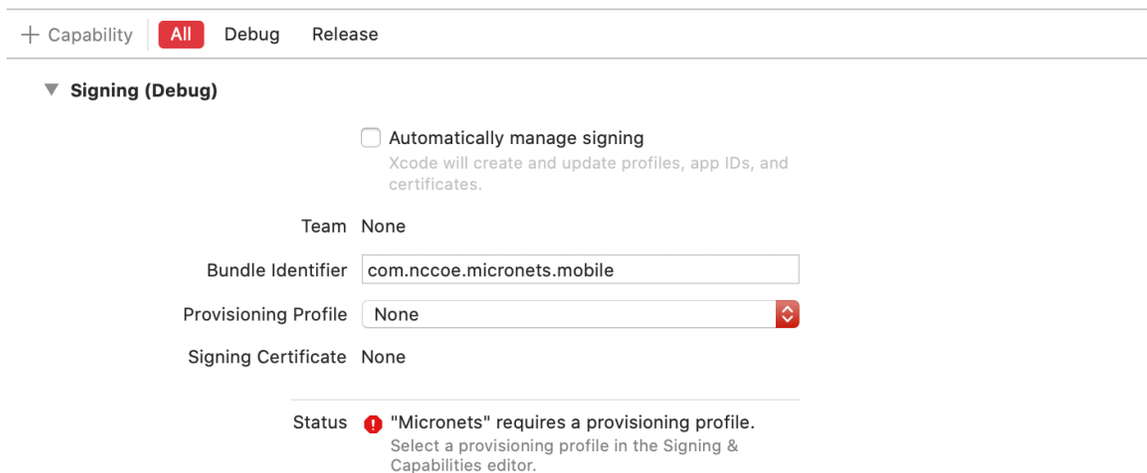
9. Select **Micronets** under **TARGETS**:



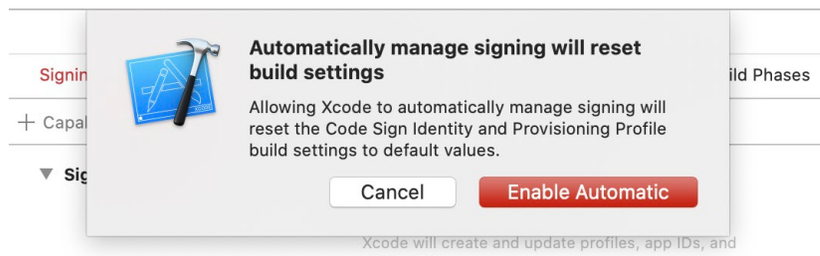
10. Select the **Signing & Capabilities** tab in the heading:



11. Ensure **Automatically manage signing** is checked:



You will see the following notification. Select **Enable Automatic**:



The **Automatically manage signing** setting should now be selected as seen below:

+ Capability | **All** | Debug | Release

▼ **Signing (Debug)**

**Automatically manage signing**  
Xcode will create and update profiles, app IDs, and certificates.

Team

Bundle Identifier

Provisioning Profile Xcode Managed Profile

Signing Certificate Apple Development

---

Status  **Signing for "Micronets" requires a development team.**  
Select a development team in the Signing & Capabilities editor.

---

▼ **Signing (Release)**

**Automatically manage signing**  
Xcode will create and update profiles, app IDs, and certificates.

Team

Bundle Identifier

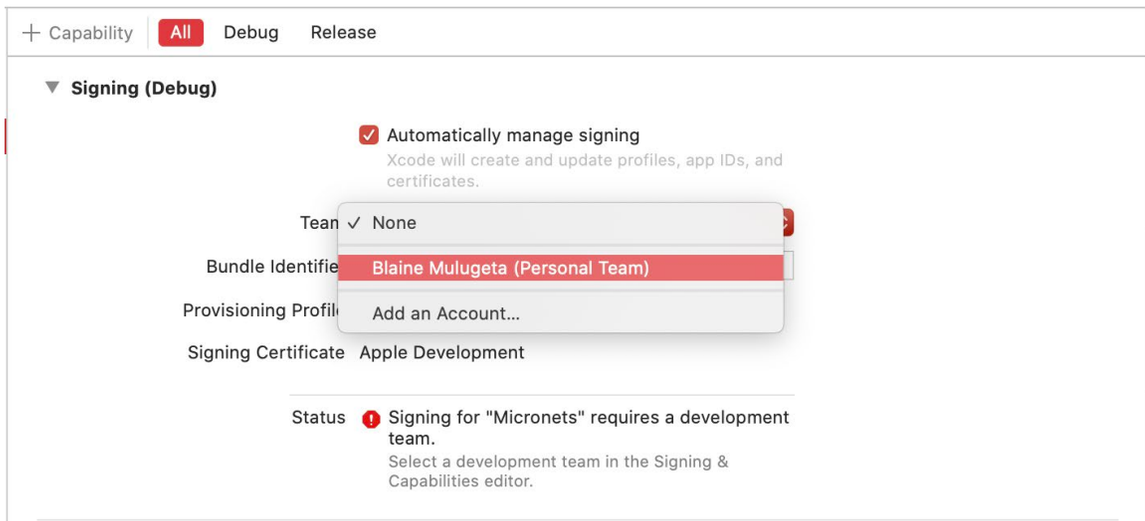
Provisioning Profile Xcode Managed Profile

Signing Certificate Apple Distribution

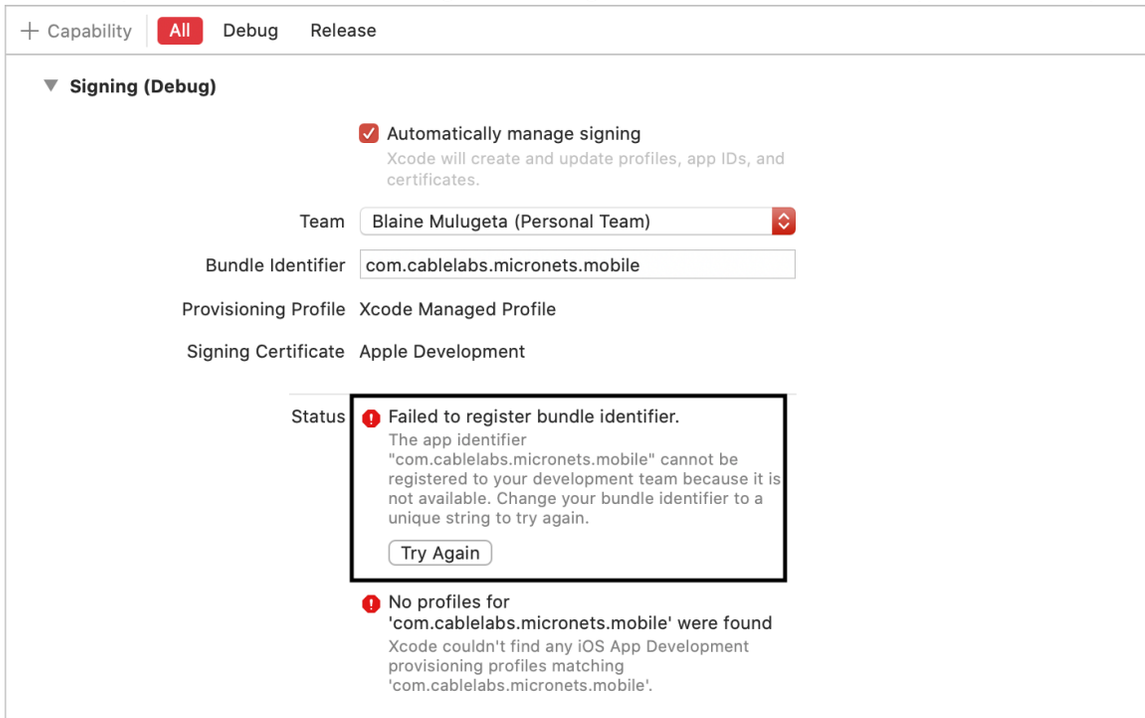
---

Status  **Signing for "Micronets" requires a development team.**  
Select a development team in the Signing & Capabilities editor.

12. Ensure that your team is selected under the **Team** drop-down:



Note: If you encounter the following error to register the bundle identifier, proceed to step a:



a. Change the **Bundle Identifier** to your own unique identifier:

+ Capability **All** Debug Release

▼ Signing

Automatically manage signing

Xcode will create and update profiles, app IDs, and certificates.

Team Blaine Mulugeta (Personal Team) ▾

Bundle Identifier **com.nccoe.micronets.mobile**

b. Navigate to the *config.xml* file by selecting as shown below:



c. Modify the widget id from **com.cablelabs.micronets.mobile** to the build identifier created in step a as seen below:

```
Micronets > config.xml > No Selection
1 <?xml version='1.0' encoding='utf-8'?>
2 <widget id="com.cablelabs.micronets.mobile" version="1.0.0"
  xmlns="http://www.w3.org/ns/widgets"
  xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:cdv="http://cordova.apache.org/ns/1.0">
3 <name>Micronets</name>
4 <description>
5   Micronets Mobile Application.
6 </description>

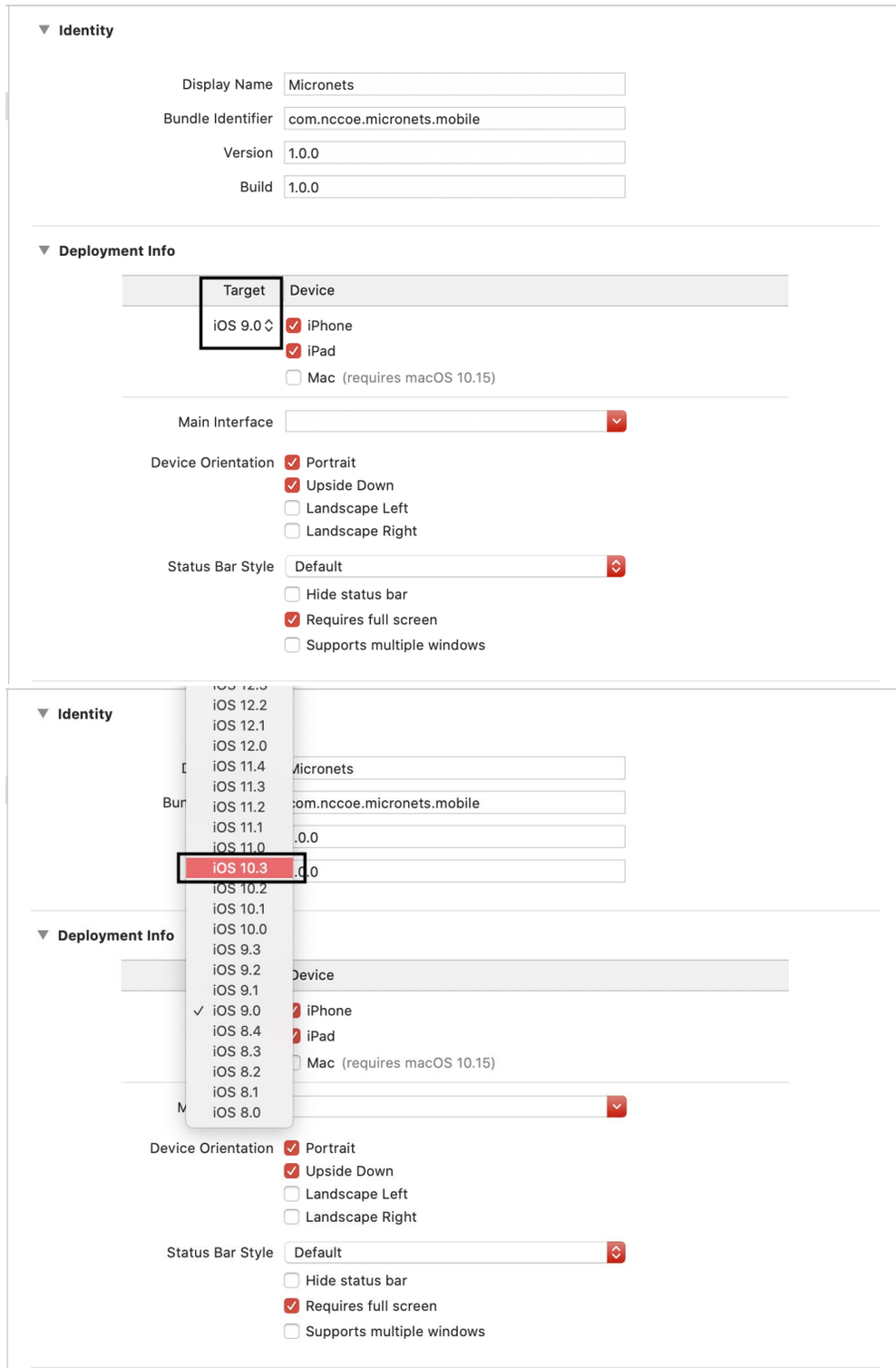
Micronets > config.xml > <widget id="com.nccoe.micronets.mobile" version="1.0.0" xmlns:cdv="http://cordova.apache.org/ns/1.0">
1 <?xml version='1.0' encoding='utf-8'?>
2 <widget id="com.nccoe.micronets.mobile" version="1.0.0"
  xmlns="http://www.w3.org/ns/widgets"
  xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:cdv="http://cordova.apache.org/ns/1.0">
3 <name>Micronets</name>
4 <description>
5   Micronets Mobile Application.
6 </description>
```

13. Select the **General** tab in the heading:



14. Under **Deployment Info**, make the following modifications:

- a. Select the deployment **Target** (suggested 10.3)



- b. Select Device type **iPhone and iPad**, Device Orientation **Portrait and Upside Down**, Status Bar style **Hide status bar**:

The screenshot shows the Xcode project settings for 'Micronets'. The 'Identity' section has the following values: Display Name: Micronets, Bundle Identifier: com.nccoe.micronets.mobile, Version: 1.0.0, and Build: 1.0.0. The 'Deployment Info' section shows the 'Target' set to 'iOS 10.3'. Under 'Device', 'iPhone' and 'iPad' are selected with checkboxes, while 'Mac (requires macOS 10.15)' is unselected. Under 'Device Orientation', 'Portrait' and 'Upside Down' are selected, while 'Landscape Left' and 'Landscape Right' are unselected. Under 'Status Bar Style', 'Hide status bar' and 'Requires full screen' are selected, while 'Supports multiple windows' is unselected. The 'Main Interface' is set to 'Default'.

15. Select the **Info** tab, and make the following modifications:



- a. On the last entry in **Custom iOS Target Properties**, hover over the down arrow.

b. A plus sign appears. Click it to create a new property.

▼ Custom iOS Target Properties

Key	Type	Value
Bundle name	String	\$(PRODUCT_NAME)
▶ CFBundleIcons~ipad	Dictionary	(0 items)
Localization native development region	String	English
Bundle version	String	1.0.0
Privacy - Camera Usage Description	String	To scan barcodes
Status bar is initially hidden	Boolean	YES
Bundle OS Type code	String	APPL
Bundle version string (short)	String	1.0.0
▶ App Transport Security Settings	Dictionary	(1 item)
InfoDictionary version	String	6.0
Executable file	String	\$(EXECUTABLE_NAME)
▶ Supported interface orientations (iPad)	Array	(2 items)
UIRequiresFullScreen	Boolean	YES
Bundle identifier	String	\$(PRODUCT_BUNDLE_IDENT
Bundle creator OS Type code	String	????
▶ Initial interface orientation	Array	(1 item)
▶ Icon files (iOS 5)	Dictionary	(0 items)
Main nib file base name (iPad)	String	
Application requires iPhone environm...	Boolean	YES
▶ Supported interface orientations	Array	(2 items)
Bundle display name	String	Micronets

- c. In the combo box drop-down, start typing **View controller**, and choose the auto-fill suggestion **View controller-based status bar appearance**:

▼ Custom iOS Target Properties

Key	Type	Value
Bundle name	String	\${PRODUCT_NAME}
▶ CFBundleIcons~ipad	Dictionary	(0 items)
Localization native development region	String	English
Bundle version	String	1.0.0
Privacy - Camera Usage Description	String	To scan barcodes
Status bar is initially hidden	Boolean	YES
Bundle OS Type code	String	APPL
Bundle version string (short)	String	1.0.0
▶ App Transport Security Settings	Dictionary	(1 item)
InfoDictionary version	String	6.0
Executable file	String	\${EXECUTABLE_NAME}
▶ Supported interface orientations (iPad)	Array	(2 items)
UIRequiresFullScreen	Boolean	YES
Bundle identifier	String	\${PRODUCT_BUNDLE_IDENT
Bundle creator OS Type code	String	????
▶ Initial interface orientation	Array	(1 item)
▶ Icon files (iOS 5)	Dictionary	(0 items)
Main nib file base name (iPad)	String	
Application requires iPhone environm...	Boolean	YES
▶ Supported interface orientations	Array	(2 items)
Bundle display name	String	Micronets
View controller-based status bar app	String	

- d. Click **enter** to add this entry. Ensure this entry is set to **NO**.

▼ Custom iOS Target Properties

Key	Type	Value
Bundle name	String	\${PRODUCT_NAME}
▶ CFBundleIcons~ipad	Dictionary	(0 items)
Localization native development region	String	English
Bundle version	String	1.0.0
Privacy - Camera Usage Description	String	To scan barcodes
Status bar is initially hidden	Boolean	YES
Bundle OS Type code	String	APPL
Bundle version string (short)	String	1.0.0
▶ App Transport Security Settings	Dictionary	(1 item)
InfoDictionary version	String	6.0
Executable file	String	\${EXECUTABLE_NAME}
▶ Supported interface orientations (iPad)	Array	(2 items)
UIRequiresFullScreen	Boolean	YES
Bundle identifier	String	\$(PRODUCT_BUNDLE_IDENT
Bundle creator OS Type code	String	????
▶ Initial interface orientation	Array	(1 item)
▶ Icon files (iOS 5)	Dictionary	(0 items)
Main nib file base name (iPad)	String	
Application requires iPhone environm...	Boolean	YES
▶ Supported interface orientations	Array	(2 items)
Bundle display name	String	Micronets
View controller-based status bar...	Boolean	<b>NO</b>

16. Return to the terminal, and run the following command (ensure the iPhone is unlocked first):

```
cordova run ios --device --buildFlag='-UseModernBuildSystem=0'
```

Note: You may see an **UnhandledPromiseRejectionWarning** as seen below, but the application should still have been loaded onto your iPhone:

```

41D-9D0B-1E70E44AFCA0" "/Users/bmulugeta/Desktop/cablelabs/micronets-mobile/platforms/ios/build/device" /Developer "/Users/bmulugeta/Library/Developer/Xcode/iOS DeviceSupport/13.4.1 (17E262) arm64e/Symbols/Developer"
(lldb) command script import "/tmp/01B4BD9E-D31A-4A01-8033-04E6F2F78381/fruitstrap_00008020_001E0D8126B9002E.py"
(lldb) command script add -f fruitstrap_00008020_001E0D8126B9002E.connect_command connect
(lldb) command script add -s asynchronous -f fruitstrap_00008020_001E0D8126B9002E.run_command run
(lldb) command script add -s asynchronous -f fruitstrap_00008020_001E0D8126B9002E.autoexit_command autoexit
(lldb) command script add -s asynchronous -f fruitstrap_00008020_001E0D8126B9002E.safequit_command safequit
(lldb) connect
(lldb) run
error: process launch failed: The operation couldn't be completed. Unable to launch com.nccoe.micronets.mobile because it has an invalid code signature, inadequate entitlements or its profile has not been explicitly trusted by the user.
(lldb) safequit

```

Application has not been launched

```

(node:52444) UnhandledPromiseRejectionWarning: Error code 1 for command: ios-deploy with args : --justlaunch,--no-wifi,-d,-b,/Users/bmulugeta/Desktop/cablelabs/micronets-mobile/platforms/ios/build/device/Micronets.app
(node:52444) UnhandledPromiseRejectionWarning: Unhandled promise rejection. This error originated either by throwing inside of an async function without a catch block, or by rejecting a promise which was not handled with .catch(). To terminate the node process on unhandled promise rejection, use the CLI flag `--unhandled-rejections=strict` (see https://nodejs.org/api/cli.html#cli_unhandled_rejections_mode). (rejection id: 1)
(node:52444) [DEP0018] DeprecationWarning: Unhandled promise rejections are deprecated. In the future, promise rejections that are not handled will terminate the Node.js process with a non-zero exit code.

```

## 4.1.12 MSO Portal Bootstrapping Interface to the Onboarding Manager

This section describes the CableLabs Micronets MSO portal, which, for this implementation, is a cloud-provided service. This implementation leverages the nccoe-build-3 branch of CableLabs Micronets MSO portal [Git release](#). This service can be hosted by the implementer or another party. This documentation describes setting up your own MSO portal.

### 4.1.12.1 MSO Portal Overview

The MSO portal is the interface between the Micronets iPhone application and the Micronets Manager. It is responsible for passing onboarding requests and respective onboarding information to the Micronets Manager to complete the request.

### 4.1.12.2 Configuration Overview

The following subsections document the software and network configurations for the MSO portal. Please note that the MUD manager, Micronets Manager, Websocket Proxy, MUD registry, and MSO portal are all implemented on the same server, nccoe-server1.micronets.net. Many of these configurations are already covered in previous sections of this document but are repeated here for consistency.

#### 4.1.12.2.1 Network Configuration

This server was hosted outside the lab environment on a Linode cloud-hosted Linux server. Its IP address was statically assigned.

#### 4.1.12.2.2 Software Configuration

The following software is required to install, configure, and operate the MSO portal:

- docker (v18.06 or higher)
- docker-compose (v1.23.1 or higher)
- OpenSSL (1.0.2g or higher)
- NGINX and requisite certificates if https is to be supported

#### 4.1.12.2.3 Hardware Configuration

The following hardware is required to install, configure, and operate the MSO portal:

- 4 GB of RAM
- 50 GB of free disk space

### 4.1.12.3 Setup

#### 4.1.12.3.1 Install Dependencies

1. Install docker, docker-compose, openssl, and NGINX by entering the following command:

```
sudo apt-get install docker docker-compose openssl nginx
```

#### 4.1.12.3.2 Install and Configure MSO Portal

1. Install a newer version of docker-compose, if necessary. (Ubuntu 18.04 comes with an older version.)
  - a. Check the current version by entering the following command:

```
docker-compose --version
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ docker-compose --version
docker-compose version 1.24.1, build 4667896b
```

- b. If the version is earlier than v1.23.1, run the following commands to install a new version in `/usr/local/bin`:

- i. Download the docker compose utility:

```
curl -L -O
https://github.com/docker/compose/releases/download/1.24.1/docker-
compose-Linux-`uname -m`
```

- ii. Install the docker compose utility into the appropriate directory:

```
sudo install -v -o root -m 755 docker-compose-Linux-`uname -m`  
/usr/local/bin/docker-compose
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 doc  
ker-compose-Linux-`uname -m` /usr/local/bin/docker-compose  
[[sudo] password for micronets-dev:  
removed '/usr/local/bin/docker-compose'  
'docker-compose-Linux-x86_64' -> '/usr/local/bin/docker-compose'
```

2. Download and install the MSO portal management script by entering the following commands:

- a. Download the MSO portal management script by executing the following command:

```
curl -O https://raw.githubusercontent.com/cablelabs/micronets-mso-portal/nccoe-  
build-3/scripts/mso-portal
```

- b. Download the *docker-compose.yml* file by executing the following command:

```
curl -O https://raw.githubusercontent.com/cablelabs/micronets-mso-portal/nccoe-  
build-3/scripts/docker-compose.yml
```

- c. Install the MSO portal management script to the appropriate directory by executing the following command:

```
sudo install -v -o root -m 755 -D -t /etc/micronets/mso-portal.d mso-  
portal
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 755 -D -t /etc/m  
icronets/mso-portal.d mso-portal  
removed '/etc/micronets/mso-portal.d/mso-portal'  
'mso-portal' -> '/etc/micronets/mso-portal.d/mso-portal'
```

- d. Install the *docker-compose.yml* management script to the appropriate directory by executing the following command:

```
sudo install -v -o root -m 644 -D -t /etc/micronets/mso-portal.d docker-  
compose.yml
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo install -v -o root -m 644 -D  
-t /etc/micronets/mso-portal.d docker-compose.yml  
removed '/etc/micronets/mso-portal.d/docker-compose.yml'  
'docker-compose.yml' -> '/etc/micronets/mso-portal_d/docker-compose.yml'
```

Note: The MSO portal management script contains default values that can be modified directly in your copy of the management script or overridden via command-line parameters.

Run `/etc/micronets/mso-portal.d --help` to see the options.

3. Download the MSO portal docker image by executing the following command. (Note: If you cannot connect to the docker service, you can use `sudo usermod -aG docker <username>` to add the user account to the docker group.)

```
/etc/micronets/mso-portal.d/mso-portal docker-pull
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ /etc/micronets/mso-portal.d/mso-portal docker-pull
Pulling docker image from community.cablelabs.com:4567/micronets-docker/micronets-mso-portal:nccoe-build-3
nccoe-build-3: Pulling from micronets-docker/micronets-mso-portal
48839397421a: Already exists
cbb6511d79bf: Already exists
587ebf5326af: Already exists
2bb87fce75b3: Already exists
df077bfbdbf4: Already exists
93207cfecda5: Already exists
f1a2689c2afd: Pull complete
27d9a703ba0a: Pull complete
5fabee586821: Pull complete
Digest: sha256:d7628a7815482718240a60c01390ad8dd1d795d87021246ebff3afbc93b66506
Status: Downloaded newer image for community.cablelabs.com:4567/micronets-docker/micronets-mso-portal:nccoe-build-3
community.cablelabs.com:4567/micronets-docker/micronets-mso-portal:nccoe-build-3
```

4. Generate a shared secret for enabling communication between the Micronets Manager instances and the MSO portal:

```
sudo /etc/micronets/mso-portal.d/mso-portal create-mso-secret
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo /etc/micronets/mso-portal.d/mso-portal create-mso-secret
'/tmp/tmp.M9Mjtj9mGH6' -> '/etc/micronets/mso-portal.d/lib/mso-auth-secret'
Saved a 512-hex-digit shared secret to /etc/micronets/mso-portal.d/lib/mso-auth-secret
```

Note: This value will need to be copied to the Micronets Manager host server to allow Micronets Manager instances to access the MSO portal APIs.

5. Configure MSO portal URLs:

- a. Open the *mso-portal* file by entering the following command:

```
sudo vim /etc/micronets/mso-portal.d/mso-portal
```

- b. Modify the parameters of the MSO portal management script to reflect the public endpoints of the MSO portal service. For example:

- i. The `DEF_MSO_API_BASE_URL` path variable can be set to:

```
DEF_MSO_API_BASE_URL="https://nccoe-
server1.micronets.net/micronets/mso-portal/"
```

- ii. The `DEF_WS_PROXY_BASE_URL` path variable can be set to:

```
DEF_WS_PROXY_BASE_URL="wss://nccoe-
server1.micronets.net:5050/micronets/v1/ws-proxy/gw"
```

```
#!/bin/bash

set -e

# dump_vars=1

# set -x

script_dir="$( cd "$( dirname "${BASH_SOURCE[0]}" )" >/dev/null 2>&1 && pwd )"

DEF_IMAGE_LOCATION="community.cablelabs.com:4567/micronets-docker/micronets-mso-port
al"
DEF_IMAGE_TAG="nccoe-build-3"
DEF_DOCKER_PROJECT_NAME="micronets-mso-portal"
DEF_MSO_API_BASE_URL="https://nccoe-server1.micronets.net/micronets/mso-portal/"
DEF_WS_PROXY_BASE_URL="wss://nccoe-server1.micronets.net:5050/micronets/v1/ws-proxy/
gw"
DEF_BIND_PORT=3210
DEF_BIND_ADDRESS=127.0.0.1
DEF_DOCKER_COMPOSE_FILE="${script_dir}/docker-compose.yml"
DEF_MSO_AUTH_SECRET_FILE="/etc/micronets/mso-portal.d/lib/mso-auth-secret"

DOCKER_CMD="docker"
DOCKER_COMPOSE_CMD="docker-compose"
OPENSSL_CMD="openssl"

function bailout()
{
    local shortname="${0##*/}"
    local message="$1"
    echo "$shortname: error: ${message}" >&2
    exit 1;
}

function bailout_with_usage()
```

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6. Start the MSO portal docker image by executing the following command:

```
sudo /etc/micronets/mso-portal.d/mso-portal docker-run
```

The result should be similar to the following:

```
[micronets-dev@nccoe-server1:~/Projects/micronets$ sudo /etc/micronets/mso-portal.d/m]
so-portal docker-run
[[sudo] password for micronets-dev: ]
Starting container "micronets-mso-portal_api" from community.cablelabs.com:4567/micr
onets-docker/micronets-mso-portal:nccoe-build-3 (on 127.0.0.1:3210)
Performing docker-compose up operation...
Creating micronets-mso-portal_mongodb ... done
Creating micronets-mso-portal_api ... done
```

7. Verify that the MSO portal started successfully by executing the following command:

```
/etc/micronets/mso-portal.d/mso-portal docker-logs
```

You should see output like the following at the end of the log:

```
Feathers application started on "http://0.0.0.0:3210"
```

```
Feathers  websocketBaseUrl "wss://<ServerURL>:5050/micronets/v1/ws-proxy/gw"
```

```
Feathers  publicApiBaseUrl "https://<ServerURL>/micronets/mso-portal/"
```

```
2020-05-05T19:10:17.844177983Z 2020-05-05 19:10:17 info [index.js]: Feathers applica
tion started on "http://0.0.0.0:3210"
2020-05-05T19:10:17.844472002Z 2020-05-05 19:10:17 info [index.js]: Feathers  webSoc
ketBaseUrl "wss://nccoe-server1.micronets.net:5050/micronets/v1/ws-proxy/gw"
2020-05-05T19:10:17.844657671Z 2020-05-05 19:10:17 info [index.js]: Feathers  public
ApiBaseUrl "https://nccoe-server1.micronets.net/micronets/mso-portal/"
2020-05-05T19:10:17.895522093Z (node:40) DeprecationWarning: collection.ensureIndex
is deprecated. Use createIndexes instead.
```

8. To securely expose the MSO API, configure your NGINX server block to allow the https proxy to redirect to localhost port 3210:

- a. Open the NGINX sites-available file for the server:

```
sudo vim /etc/nginx/sites-available/nccoe-server1.micronets.net
```

- b. Add the following location to the server block:

```
server {
    [...]
    location /micronets/mso-portal/ {
        proxy_pass http://127.0.0.1:3210/;
    }
    [...]
}
```

```

server {
    listen 443 ssl;
    listen [::]:443 ssl;
    root /var/www/html;
    index index.html index.htm index.nginx-debian.html;
    server_name nccoe-server1.micronets.net;

    location / {
        try_files $uri $uri/ =404;
    }

    location /micronets/mud-manager/ {
        proxy_pass http://localhost:8888/;
    }

    location /registry/devices {
        proxy_pass http://localhost:3082/vendors/;
    }
    location /mud/{
        proxy_pass http://localhost:3082/registry/;
    }

    location /micronets/mso-portal/ {
        proxy_pass http://127.0.0.1:3210/;
    }

    ssl_certificate /home/micronets-dev/Projects/micronets/cert/nccoe-server1_micronets_n
et.crt;
    ssl_certificate_key /home/micronets-dev/Projects/micronets/cert/nccoe-server1_microne
ts_net.key;

    include /etc/nginx/micronets-subscriber-forwards/*.conf;
}

```

## 4.2 Product Integration and Operation

This section details integration and operation of the Micronets components that were previously installed in the product installation section. Please ensure that the components from that section are installed as described before proceeding to the following sections.

### 4.2.1 Adding an MSO Subscriber

This section describes adding an MSO portal subscriber. This subscriber account will allow a valid connection and association among the Micronets mobile application, Micronets Gateway, and Micronets services.

#### 4.2.1.1 Prerequisites

To successfully complete this section, complete the product installation section.

#### 4.2.1.2 Instructions

1. Add a subscriber and associated user account and password to the MSO portal by entering the following command. (Note: be sure to use the server URL that reflects the location of your MSO portal.)

```
curl -s -X POST https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/subscriber \
  -H "Content-Type: application/json" \
  -d '{
    "id" : "subscriber-001",
    "ssid" : "micronets-gw",
    "name" : "Subscriber 001",
    "gatewayId":"micronets-gw",
    "username":"micronets",
    "password":"micronets"
  }' \
  | json_pp
```

You should see output similar to the following:

```
{
  "gatewayId" : "micronets-gw",
  "ssid" : "micronets-gw",
  "name" : "Subscriber 001",
  "id" : "subscriber-001",
  "registry" : ""
}
```

2. Start the Micronets Manager for the subscriber by executing the following command:

```
sudo /etc/micronets/micronets-manager.d/mm-container start subscriber-001
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~$ /etc/micronets/micronets-manager.d/mm-container start subscriber-001
Creating resources for subscriber subscriber-001...
Creating network "sub-subscriber-001_mm-priv-network" with the default driver
Creating volume "sub-subscriber-001_mongodb" with default driver
Creating sub-subscriber-001_mongodb_1 ... done
Creating sub-subscriber-001_api_1 ... done
Issuing nginx reload (running 'sudo nginx -s reload')
[[sudo] password for micronets-dev:
```

3. Check the logs to confirm that the Micronets Manager for the new subscriber started successfully by executing the following command:

```
/etc/micronets/micronets-manager.d/mm-container logs subscriber-001
```

You should see output similar to the following:

```

2020-07-07T21:20:48.592313707Z 2020-07-07 21:20:48 ESC[34mdebugESC[39m [index.js]:
2020-07-07T21:20:48.592323377Z Creating default micronet for result : {"_id":"5ee7bd72f7947d
002807d730","registry":"https://nccoe-server1.micronets.net/sub/subscriber-001/api","id":"sub
scriber-001","ssid":"micronets-gw","name":"Subscriber 001","gatewayId":"default-gw-subscriber
-001","createdAt":"2020-06-15T18:26:58.417Z","updatedAt":"2020-07-07T21:20:48.506Z","_v":0}
2020-07-07T21:20:48.592711656Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]:
2020-07-07T21:20:48.592722976Z Hook Type: before Path: mm/v1/subscriber Method: create
2020-07-07T21:20:48.594055268Z 2020-07-07 21:20:48 ESC[34mdebugESC[39m [index.js]:
2020-07-07T21:20:48.594068138Z Event Type "userCreate" Event data : {"type"
:"userCreate","id":"subscriber-001","name":"Subscriber 001","ssid":"micronets-gw","gatewayId"
:"default-gw-subscriber-001","micronets":[]}
2020-07-07T21:20:48.600624802Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]:
2020-07-07T21:20:48.600680273Z Hook Type: after Path: mm/v1/subscriber Method: create
2020-07-07T21:20:48.600895833Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]: Hook.result
.data : undefined
2020-07-07T21:20:48.601240864Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]:
2020-07-07T21:20:48.601251324Z Hook Type: before Path: mm/v1/subscriber Method: find
2020-07-07T21:20:48.604472856Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]:
2020-07-07T21:20:48.604517736Z Hook Type: after Path: mm/v1/subscriber Method: find
2020-07-07T21:20:48.604743595Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]: Hook.result
.data : [{"_id":"5f04e7308a84ec1a8feab599","id":"subscriber-001","name":"Subscriber 001","ssi
d":"micronets-gw","gatewayId":"default-gw-subscriber-001","micronets":[],"createdAt":"2020-07
-07T21:20:48.597Z","updatedAt":"2020-07-07T21:20:48.597Z","_v":0}]
2020-07-07T21:20:48.604975416Z 2020-07-07 21:20:48 ESC[34mdebugESC[39m [index.js]:
2020-07-07T21:20:48.604985136Z Default micronet for subscriber : {"total":1,"limit":500,"sk
ip":0,"data":[{"_id":"5f04e7308a84ec1a8feab599","id":"subscriber-001","name":"Subscriber 001"
,"ssid":"micronets-gw","gatewayId":"default-gw-subscriber-001","micronets":[],"createdAt":"20
20-07-07T21:20:48.597Z","updatedAt":"2020-07-07T21:20:48.597Z","_v":0}]}
2020-07-07T21:20:48.605430046Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]:
2020-07-07T21:20:48.605439986Z Hook Type: after Path: mm/v1/micronets/registry Method: cre
ate
2020-07-07T21:20:48.605631716Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]: Hook.result
.data : undefined
2020-07-07T21:20:48.605848037Z 2020-07-07 21:20:48 ESC[32minfoESC[39m [index.js]:
2020-07-07T21:20:48.605857217Z Connecting to : "wss://nccoe-server1.micronets.net:5050/micro
nets/v1/ws-proxy/gw/subscriber-001" from mano configuration
2020-07-07T21:20:48.652161564Z Web socket connection on wss://nccoe-server1.micronets.net:505
0/micronets/v1/ws-proxy/gw/subscriber-001

```

- Verify that the Micronets Manager for the subscriber has registered with the MSO portal by executing the following command:

```
curl -s https://my-server.org/micronets/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
```

You should see output similar to the following:

```

micronets-dev@nccoe-server1:~$ curl -s https://nccoe-server1.micronets.net/micronets
/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
{
  "name" : "Subscriber 001",
  "gatewayId" : "micronets-gw",
  "ssid" : "micronets-gw",
  "registry" : "",
  "id" : "subscriber-001"
}

```

## 4.2.2 Associating the Micronets Gateway with a Subscriber

This section describes associating an MSO portal subscriber with the Micronets Gateway. For additional instructions not detailed in this documentation, please follow the link to the CableLabs documentation: <https://github.com/cablelabs/micronets-gw/releases/tag/1.0.62-u18.04> (for Micronets Gateway configuration) and <https://github.com/cablelabs/micronets/blob/nccoe-build-3/docs/operation/gateway-4subscriber.md> (for operations documentation).

### 4.2.2.1 Prerequisites

To successfully complete this section, complete the product installation section and complete [Section 4.2.1](#). Ensure that all steps have been successfully completed before proceeding to the instructions.

### 4.2.2.2 Instructions

1. Create the `/etc/network/interfaces` file on the Micronets Gateway:
  - a. Open a terminal on the Micronets Gateway. If this is the first installation of the Micronets Gateway, copy the sample interfaces file to your `/etc/network/interfaces` file by entering the following command:

```
sudo cp /opt/micronets-gw/doc/interfaces.sample /etc/network/interfaces
```

- b. Modify the `/etc/network/interfaces` file:
    - i. Retrieve the desired interface names on the gateway by running the following command in a terminal on the gateway:

```
ifconfig
```

- ii. Configure your wireless and wired interface by renaming the corresponding portion of the file to reference the respective interface name, as seen in the config below:

```
#
# A wired interface managed by the Micronets gateway
#
allow-brmn001 enp1s0
iface enp1s0 manual
    ovs_type OVSPort
    ovs_bridge brmn001
    ovs_port_req 4
    ovs_port_initial_state blocked
#
# A wireless interface managed by the Micronets gateway
#
allow-brmn001 wlp2s0
iface wlp2s0 inet manual
    ovs_type OVSPort
    ovs_bridge brmn001
```

```

    ovs_port_req 3
    ovs_port_initial_state blocked

```

- iii. Confirm that the bridge entry contains an `ovs_ports` line referring to the micronet interfaces (**enp1s0** and **wlp2s0**) as seen in the config below:

```

auto brmn001
allow-ovs brmn001
iface brmn001 inet manual
    ovs_type OVSBridge
    ...
    # the ovs_ports should list all wired and wireless interfaces under
    Micronets management
    ovs_ports diagout1 enp1s0 wlp2s0
    ...

```

- iv. Confirm that the entry in the interfaces file for the wired interface is set up correctly for the network to supply the uplink (the uplink interface is `enp1s0`) and get its address via DHCP so the configuration is similar to the following:

```

#
# The uplink port
#
auto eth enp1s0
iface eth0inet dhcp

```

- v. Confirm that the bridge entry contains an `ovs_bridge_uplink_port` line referring to the uplink interface as seen in the config below:

```

auto brmn001
allow-ovs brmn001
iface brmn001 inet manual
    ovs_type OVSBridge
    ...
    # This is the port that's connected to the Internet
    ovs_bridge_uplink_port enp1s0
    ...

```

- vi. Reboot the gateway to apply the changes to the `/etc/network/interfaces` file by executing the following command:

```

sudo reboot

```

2. Create a gateway configuration file for the Micronets Gateway to register for the subscriber:

- a. Copy and save the MAC addresses and corresponding interface names output by executing the following command:

```

ifconfig

```

- b. Navigate to the `/etc/network/interfaces` file on the gateway, and copy the subnets configurations, which will be used for the gateway configuration file in the following steps:

```
sudo vim /etc/network/interfaces
```

Copy and save the subnet and ranges associated with the interfaces identified in the previous step from this file. (Note: these are at the bottom of the file.)

```
# Note: The entries below are sample definitions to be added to the
#       system-provided /etc/network/interfaces file. The definitions
#       include custom keywords to setup the OVS bridge and network
#       configuration.
auto enp0s31f6
iface enp0s31f6 inet static
    address 192.168.1.30/24
    gateway 192.168.1.1
    dns-nameservers 8.8.8.8 8.8.4.4
#
# create an OpenVswitch bridge for Micronets management
#
auto brmn001
allow-ovs brmn001
iface brmn001 inet manual
    ovs_type OVSBridge
    # This is the port that's connected to the Internet
    ovs_bridge_uplink_port enp0s31f6
    # the ovs_ports should list all wired and wireless interfaces under Micronets management
    ovs_ports diagout1 wlp2s0 enp1s0
    ovs_protocols OpenFlow10,OpenFlow11,OpenFlow12,OpenFlow13

# Assign IP addresses to the bridge that may be configured as Micronets
# Note: This will be replaced with dynamic route table entries in the future

iface brmn001 inet static
    address 10.135.1.1/24

iface brmn001 inet static
    address 10.135.2.1/24

iface brmn001 inet static
    address 10.135.3.1/24

iface brmn001 inet static
    address 10.135.4.1/24

iface brmn001 inet static
    address 10.135.5.1/24

#
# The uplink port
#

# An uplink may already be defined in the system-provided interfaces file.
# This interface should have a default gateway and must NOT be listed in the
# ovs_ports line of the bridge definition.

#
# A wireless interface managed by the Micronets gateway
```

```

#
allow-brmn001 wlp2s0
iface wlp2s0 inet manual
  ovs_type OVSPort
  # The ovs_bridge must match the bridge definition (above)
  ovs_bridge brmn001
  # The port number needs to be unique for the bridge
  ovs_port_req 3
  # Indicates that the port is blocked at startup (until enabled via command)
  ovs_port_initial_state blocked

#
# A wired interface managed by the Micronets gateway
#
allow-brmn001 enp1s0
iface enp1s0 inet manual
  ovs_type OVSPort
  ovs_bridge brmn001
  ovs_port_req 4
  ovs_port_initial_state blocked

#
# Create a local interface/tap for diagnostic output
#
# Note: The OVS rules written by the Micronets Manager will output
#       packets to port 42 to drop them from flows. This interface
#       can be used to capture dropped packets, for diagnostics.
allow-brmn001 diagout1
iface diagout1 inet manual
  ovs_type OVSPort
  ovs_bridge brmn001
  ovs_port_req 42
  ovs_port_initial_state blocked

```

- c. Create the gateway config file by entering the following command:

```
sudo vim gateway-config-001.json
```

- d. Modify the following configuration to include your gateway's MAC address and subnets as seen below, and copy them into the *gateway-config-001.json* file.

Be sure to modify the **ipv4SubnetRanges** definition to match the bridge subnet range—e.g., the file above defines five different subnets ranging from 10.135.1.1/24–10.135.5.1/24, so we set **octetC** to have a minimum of 1 and a maximum of 5, and **octetD** to have a minimum of 2 and a maximum of 254, as seen in the config below:

```

{
  "version": "1.0",
  "gatewayId": "micronets-gw",
  "gatewayModel": "proto-gateway",
  "gatewayVersion": {"major":1, "minor":0, "micro":0},
  "configRevision": 1,
  "vlanRanges": [
    {"min":1000, "max":4095}
  ],
  "micronetInterfaces": [
    {

```

```

    "medium": "wifi",
    "name": "wlp2s0",
    "macAddress": "20:16:d8:2b:4b:41",
    "ssid": "micronets-gw",
    "dpp": {
      "supportedAkms": ["psk"]
    },
    "ipv4SubnetRanges": [
      {
        "id": "range001",
        "subnetRange": {"octetA": 10,
          "octetB": 135,
          "octetC": {"min":1, "max":5}
        },
        "subnetGateway": {"octetD": 1},
        "deviceRange": {"octetD": {"min":2, "max":254}}
      }
    ]
  },
  {
    "medium": "ethernet",
    "name": "enpls0",
    "macAddress": "80:ee:73:dc:64:1d",
    "ipv4Subnets": [
      {
        "id": "range001",
        "subnetRange": {"octetA": 10,
          "octetB": 135,
          "octetC": 250
        },
        "subnetGateway": {"octetD": 1},
        "deviceRange": {"octetD": {"min":2, "max":254}}
      }
    ]
  }
]
}

```

3. Register a gateway configuration for a subscriber with the subscriber's Micronets Manager instance by entering the following command (with the subscriber being subscriber-001 in this case):

```

curl -s -X POST https://nccoe-server1.micronets.net/sub/subscriber-001/api/mm/v1/micronets/odl \
-H "Content-Type: application/json" -d @./gateway-config-001.json | json_pp

```

You should see output similar to the following:

```

micronets-dev@nccoe-server1:~$ curl -s -X POST https://nccoe-server1.micronets.net/sub/subscr
iber-001/api/mm/v1/micronets/odl \
> -H "Content-Type: application/json" -d @./gateway-config-001.json | json_pp
{
  "vlanRanges" : [
    {
      "min" : "1000",
      "max" : "4095"
    }
  ],
  "gatewayId" : "micronets-gw",
  "__v" : 0,
  "gatewayModel" : "proto-gateway",
  "gatewayVersion" : {
    "minor" : "0",
    "major" : "1",
    "micro" : "0"
  },
  "configRevision" : "1",
  "createdAt" : "2020-07-08T16:03:08.376Z",
  "updatedAt" : "2020-07-08T16:03:08.376Z",
  "_id" : "5f05ee3c8a84ec9329eab59a",
  "version" : "1.0",
  "micronetInterfaces" : [
    {
      "ssid" : "micronets-gw",
      "macAddress" : "20:16:d8:2b:4b:41",
      "medium" : "wifi",
      "ipv4SubnetRanges" : [
        {
          "deviceRange" : {
            "octetD" : {
              "max" : "254",
              "min" : "2"
            }
          },
          "subnetGateway" : {
            "octetD" : "1"
          },
          "subnetRange" : {
            "octetB" : "135",
            "octetC" : {
              "max" : "5",
              "min" : "1"
            },
            "octetA" : "10"
          },
          "id" : "range001"
        }
      ],
      "ipv4Subnets" : [],
      "name" : "wlp2s0",
      "dpp" : {

```

```

        "supportedAkms" : [
            "psk"
        ]
    },
    {
        "medium" : "ethernet",
        "macAddress" : "80:ee:73:dc:64:1d",
        "name" : "enp1s0",
        "ipv4SubnetRanges" : [],
        "ipv4Subnets" : [
            {
                "subnetRange" : {
                    "octetC" : "250",
                    "octetA" : "10",
                    "octetB" : "135"
                },
                "subnetGateway" : {
                    "octetD" : "1"
                },
                "deviceRange" : {
                    "octetD" : {
                        "max" : "254",
                        "min" : "2"
                    }
                }
            }
        ]
    }
]
}

```

4. Confirm that the gateway ID is updated in the MSO portal by executing the following command:

```
curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~]$ curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
{
  "id" : "subscriber-001",
  "ssid" : "micronets-gw",
  "name" : "Subscriber 001",
  "registry" : "https://nccoe-server1.micronets.net/sub/subscriber-001/api",
  "gatewayId" : "micronets-gw"
}

```

5. Configure the Micronets Gateway with the Websocket Proxy keys provisioned for the gateway:
  - a. Copy the client cert and key as well as the Websocket root certificate, created in the product installation section, from the cloud server into the gateway by executing the following commands from the gateway:
    - i. Copy the *micronets-gw-service.pkeycert.pem* to the gateway:

```
scp micronets-dev@nccoe-server1.micronets.net:Projects/mi-
cronets/micronets-gw-service.pkeycert.pem .
```

You should see the following output:

```
micronets-gw-service.pkeycert.pem          100% 933   15.4KB/s   00:00
```

- ii. Copy the *micronets-ws-root.cert.pem* to the gateway:

```
scp micronets-dev@nccoe-server1.micronets.net:Projects/mi-
cronets/micronets-ws-root.cert.pem .
```

You should see the following output:

```
micronets-ws-root.cert.pem                100% 656   10.8KB/s   00:00
```

- b. Copy them into the gateway service library to be loaded when the gateway is restarted:

```
sudo cp -v micronets-gw-service.pkeycert.pem micronets-ws-root.cert.pem
/opt/micronets-gw/lib/
```

6. Change the Websocket lookup URL to use the MSO portal service on your server by completing the following commands:

- a. Open the Micronets Gateway config file by executing the following command:

```
sudo vim /opt/micronets-gw/config.py
```

- b. Modify the **WEBSOCKET\_LOOKUP\_URL** and **GATEWAY\_ID** to match the MSO portal Websocket lookup end point created in the product installation section and the Micronets Gateway ID:

```
WEBSOCKET_LOOKUP_URL = 'https://nccoe-
server1.micronets.net/micronets/mso-
portal/portal/v1/socket?gatewayId={gateway_id}'

GATEWAY_ID = 'micronets-gw'
```

```

import os, sys, pathlib, logging

app_dir = os.path.abspath (os.path.dirname (__file__))

class BaseConfig:
    GATEWAY_ID = 'micronets-gw'
    LOGGING_LEVEL = logging.DEBUG
    SECRET_KEY = os.environ.get ('SECRET_KEY') or 'A SECRET KEY'
    LISTEN_HOST = "0.0.0.0"
    LISTEN_PORT = 5000
    MIN_DHCP_UPDATE_INTERVAL_S = 2
    DEFAULT_LEASE_PERIOD = '2m'
    SERVER_BASE_DIR = pathlib.Path (__file__).parent
    SERVER_BIN_DIR = SERVER_BASE_DIR.joinpath ("bin")
    WEBSOCKET_CONNECTION_ENABLED = False
    WEBSOCKET_LOOKUP_URL = 'https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v
1/socket?gatewayId={gateway_id}'
    WEBSOCKET_TLS_CERTKEY_FILE = pathlib.Path (__file__).parent.joinpath ('lib/micronets-gw-s
ervice.pkeycert.pem')
    WEBSOCKET_TLS_CA_CERT_FILE = pathlib.Path (__file__).parent.joinpath ('lib/micronets-ws-r
oot.cert.pem')
    FLOW_ADAPTER_NETWORK_INTERFACES_PATH = "/etc/network/interfaces"
    # For this command, the first parameter will be the bridge name and the second the flow f
ilename
    FLOW_ADAPTER_ENABLED = False
    DPP_HANDLER_ENABLED = False
    DPP_CONFIG_KEY_FILE = pathlib.Path (__file__).parent.joinpath ("lib/hostapd-dpp-configura
tor.key")
    DPP_AP_CONNECTOR_FILE = pathlib.Path (__file__).parent.joinpath ("lib/hostapd-dpp-ap-conn
ector.json")
    HOSTAPD_ADAPTER_ENABLED = False
    SIMULATE_ONBOARD_RESPONSE_EVENTS = False

class BaseGatewayConfig:
    LOGFILE_PATH = pathlib.Path (__file__).parent.joinpath ("micronets-gw.log")
    FLOW_ADAPTER_APPLY_FLOWS_COMMAND = '/usr/bin/ovs-ofctl add-flows {ovs_bridge} {flow_file}
'
    HOSTAPD_PSK_FILE_PATH = '/opt/micronets-hostapd/lib/hostapd.wpa_psk'
    HOSTAPD_CLI_PATH = '/opt/micronets-hostapd/bin/hostapd_cli'
    # Set this iff you want to disable websocket URL lookup using MSO Portal (MSO_PORTAL_WEBS
OCKET_LOOKUP_ENDPOINT)
    # WEBSOCKET_URL = "wss://ws-proxy-api.micronets.in:5050/micronets/v1/ws-proxy/gw-test/
{gateway_id}"
    #
    # Mock Adapter Configurations
    #

class BaseMockConfig (BaseConfig):
    DHCP_ADAPTER = "Mock"

```

- Restart the Micronets Gateway Service by executing the following command:

```
sudo systemctl restart micronets-gw.service
```

- Check the Micronets Gateway Service log (**/opt/micronets-gw/micronets-gw.log**) to verify that the gateway's Websocket registration status was successful:

```
cat /opt/micronets-gw/micronets-gw.log
```

You should see output similar to the following:

```
2020-07-06 10:41:17,838 hostapd_adapter: INFO HostapdAdapter.update: PSK reload successful
2020-07-06 10:41:34,697 micronets-gw-service: INFO WSCConnector: get_websocket_url_for_gateway
(micronets-gw)...
2020-07-06 10:41:34,698 micronets-gw-service: INFO WSCConnector: get_websocket_url_for_gateway
(micronets-gw): Retrieving https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1
/socket?gatewayId=micronets-gw
2020-07-06 10:41:34,997 micronets-gw-service: INFO WSCConnector: get_websocket_url_for_gateway
(micronets-gw): Received response: {'socketUrl': 'wss://nccoe-server1.micronets.net:5050/micr
onets/v1/ws-proxy/gw/subscriber-001', 'subscriberId': 'subscriber-001', 'gatewayId': 'microne
ts-gw'}
2020-07-06 10:41:34,997 micronets-gw-service: INFO WSCConnector: get_websocket_url_for_gateway
(micronets-gw): Received URL: wss://nccoe-server1.micronets.net:5050/micronets/v1/ws-proxy/gw
/subscriber-001
2020-07-06 10:41:34,997 micronets-gw-service: INFO WSCConnector: init_connect opening wss://nc
coe-server1.micronets.net:5050/micronets/v1/ws-proxy/gw/subscriber-001...
2020-07-06 10:41:35,038 websockets.protocol: DEBUG client - state = CONNECTING
2020-07-06 10:41:35,138 websockets.protocol: DEBUG client - event = connection_made(<asyncio.
sslproto._SSLProtocolTransport object at 0x7fc20c53c2b0>)
2020-07-06 10:41:35,188 websockets.protocol: DEBUG client - state = OPEN
2020-07-06 10:41:35,189 micronets-gw-service: INFO WSCConnector: init_connect opened wss://ncc
oe-server1.micronets.net:5050/micronets/v1/ws-proxy/gw/subscriber-001.
2020-07-06 10:41:35,189 micronets-gw-service: INFO WSCConnector Sending HELLO message...
2020-07-06 10:41:35,189 micronets-gw-service: DEBUG ws_connector: > sending event message: {'
messageType': 'CONN:HELLO', 'requiresResponse': False, 'peerClass': 'micronets-gateway-servic
e', 'peerId': 'gw service 140471400513432', 'messageId': 0}
2020-07-06 10:41:35,189 websockets.protocol: DEBUG client > Frame(fin=True, opcode=1, data=b'
{"message": {"messageId": 0, "messageType": "CONN:HELLO", "peerClass": "micronets-gateway-ser
vice", "peerId": "gw service 140471400513432", "requiresResponse": false}}', rsv1=False, rsv2
=False, rsv3=False)
2020-07-06 10:41:35,189 micronets-gw-service: INFO WSCConnector: Waiting for HELLO messages...
2020-07-06 10:41:35,191 websockets.protocol: DEBUG client < Frame(fin=True, opcode=9, data=b'
\xf5\xa5\x18\xce', rsv1=False, rsv2=False, rsv3=False)
2020-07-06 10:41:35,191 websockets.protocol: DEBUG client - received ping, sending pong: f5a5
18ce
2020-07-06 10:41:35,191 websockets.protocol: DEBUG client > Frame(fin=True, opcode=10, data=b'
'\xf5\xa5\x18\xce', rsv1=False, rsv2=False, rsv3=False)
2020-07-06 10:41:35,245 websockets.protocol: DEBUG client < Frame(fin=True, opcode=1, data=b'
{"message": {"messageId": 0, "messageType": "CONN:HELLO", "peerClass": "micronets-ws-test-cli
ent", "peerId": "12345678", "requiresResponse": false}}', rsv1=False, rsv2=False, rsv3=False)
2020-07-06 10:41:35,245 micronets-gw-service: DEBUG ws_connector: process_hello_messages: Rec
eived message: {'message': {'messageId': 0, 'messageType': 'CONN:HELLO', 'peerClass': 'micron
ets-ws-test-client', 'peerId': '12345678', 'requiresResponse': False}}
2020-07-06 10:41:35,245 micronets-gw-service: DEBUG ws_connector: process_hello_messages: Rec
eived HELLO message
2020-07-06 10:41:35,245 micronets-gw-service: INFO WSCConnector: HELLO handshake complete.
2020-07-06 10:41:35,245 micronets-gw-service: DEBUG WSCConnector: sender: starting...
2020-07-06 10:41:35,245 micronets-gw-service: DEBUG WSCConnector: sender: exiting.
2020-07-06 10:41:35,245 micronets-gw-service: DEBUG WSCConnector: receiver: starting...
```

9. Confirm the establishment of the gateway-manager control connection by examining the Websocket Proxy connection reports in the Websocket Proxy log:

```
/etc/micronets/micronets-ws-proxy docker-logs | less
```

Look for the following in the log (with the **MEETUP ID** matching the subscriber name in question):

```
2020-07-07T21:20:48.645800508Z -----
-----
2020-07-07T21:20:48.645803778Z WEBSOCKET MEETUP TABLE REPORT FOR 0.0.0.0:5050//micronets/v1/w
s-proxy/
2020-07-07T21:20:48.645824049Z
2020-07-07T21:20:48.645849999Z     MEETUP ID: gw/subscriber-001
2020-07-07T21:20:48.645854809Z     Client 1: Client 139799006767424 (peer: gw service 1404714
00513432) @ ('173.73.49.216', 41150))
2020-07-07T21:20:48.645857689Z     Client 2: Client 139799006768712 (peer: 12345678) @ ('172.
17.0.1', 37962))
2020-07-07T21:20:48.645860509Z -----
-----
```

This indicates that the Micronets Gateway Service and the Micronets Manager for the subscriber connected and can exchange provisioning commands and event indications.

### 4.2.3 Integrating Micronets Proto-Pi Device

This section describes associating an MSO portal subscriber with the Micronets Gateway. For additional instructions not detailed in this documentation, please follow the link to the CableLabs documentation: <https://github.com/cablelabs/micronets-pi3/blob/nccoe-build-3/README.md#Operation>.

#### 4.2.3.1 Prerequisites

To successfully complete this section, be sure to have completed the product installation section associated with the Micronets Proto-Pi device. Ensure all steps have been successfully completed before proceeding to the instructions.

#### 4.2.3.2 Instructions

1. Connect to the Raspberry Pi via SSH by entering the following command:

```
ssh pi@192.168.30.191
```

You will be prompted to enter the device password; the password will remain the same.

2. Change to the keys directory by entering the following command:

```
cd micronets-pi3/keys/
```

3. Output the content of the **proto-pi.dpp.pub** file to copy the public key for this device. (Note: you will need to store this device key for registering the device with the MUD registry if doing so manually.)

```
cat proto-pi.dpp.pub
```

Highlight and copy the key that was output by the previous command:

```
[pi@raspberrypi:~/micronets-pi3/keys $ cat proto-pi.dpp.pub
MDkwEwYHKoZIZj0CAQYIKoZIZj0DAQcDIgADS0i8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdgTkZM=pi@raspber
rypi:~/micronets-pi3/keys $
```

4. Modify the **config.json** file to include the key that was copied in the previous step, and modify the parameters of the file to match your setup:

```
sudo vim ~/micronets-pi3/config/config.json
```

The original file before editing should be similar to the following screenshot:



```
{
  "channel": 1,
  "channelClass": 81,
  "comcast": false,
  "demo": true,
  "deviceModelUID": "AgoNDQcDDgg",
  "deviceProfile": "device-0",
  "disableMUD": false,
  "dppName": "myDevice",
  "dppProxy": {
    "msoPortalUrl": "https://mso-portal-api.micronets.in",
    "password": "grandma",
    "username": "grandma"
  },
  "messageTimeoutSeconds": 45,
  "mode": "dpp",
  "onboardAnimationSeconds": 5,
  "qrCodeCountdown": 30,
  "registrationServer": "https://alpineseiorcare.com/micronets",
  "splashAnimationSeconds": 10,
  "vendorCode": "DAWG"
}
```

If doing manual device registration, edit the file to reflect the correct **DeviceModelUID** (should be the same name as the MUD file associated with this device), **dppMUDUrl**, **msoPortalUrl**, **registrationServer**, **vendorCode** as seen below:

```
{
  "channel": 1,
  "channelClass": 81,
  "comcast": false,
  "demo": true,
  "deviceModelUID": "nist-model-fe_northsouth.json",
  "deviceProfile": "device-0",
  "disableMUD": false,
  "dppMUDUrl": "https://nccoe-server1.microents.net/mud/v1/mud-
url/TEST/MDkwEwYHKoZIZj0CAQYIKoZIZj0DAQcDIgACxjMF8Ucp6d3gRBImv78eGEMwB5igS2Kt5b
nXI7VeBrc=",
  "dppName": "myDevice",
}
```

```

    "dppProxy": {
      "msoPortalUrl": "https://nccoe-server1.micronets.net/micronets/mso-portal/",
      "password": "grandma",
      "username": "grandma"
    },
    "messageTimeoutSeconds": 45,
    "mode": "dpp",
    "onboardAnimationSeconds": 5,
    "qrcodeCountdown": 30,
    "registrationServer": "https://nccoe-server1.micronets.net/registry/devices",
    "splashAnimationSeconds": 10,
    "vendorCode": "TEST"
  }

```

If enabling self-registry, follow the steps described in this documentation:

<https://github.com/cablelabs/micronets-pi3/blob/nccoe-build-3/README.md#dpp-mode-mud-registry>

5. Reboot the device for the new config file to take effect:

```
sudo reboot
```

#### 4.2.4 Updating MUD Registry

This section describes the HTTP API operations for interacting with the MUD registry. The instructions detail how to register a MUD-capable device and its MUD URL with a vendor. For additional API operations not documented here, follow the link to the CableLabs MUD registry operation documentation: <https://github.com/cablelabs/micronets-mud-registry/blob/nccoe-build-3/README.md#Operation>.

##### 4.2.4.1 Prerequisites

To successfully complete this section, be sure to have completed the product installation section.

##### 4.2.4.2 Instructions

1. Retrieve the device registry URL for a vendor by entering the following curl command:

```
/mud/v1/device-registry/:vendor-code
```

```
curl -L https://nccoe-server1.micronets.net/mud/v1/device-registry/TEST
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~$ curl -L https://nccoe-server1.micronets.net/mud/v1/device-registry/TEST
https://nccoe-server1.micronets.net/registry/devices/register-device[micronets-dev@ncc
```

2. Register a device with a vendor's registry. This requires the device model UID and the public key, which can be modified and retrieved through the Micronets Proto-Pi:

```
/registry/devices/register-device/:device-model-UID64/:public-key
```

```
curl -X POST https://nccoe-server1.micronets.net/registry/devices/register-
device/nist-model-
fe_northsouth.json/MDkwEwYHKoZiZj0CAQYIKoZIzj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfM
rQ2mcCazdJNfNdGtKZM=
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~$ curl -X POST https://nccoe-server1.micronets.net/registry/devi
ces/register-device/nist-model-fe_northsouth.json/MDkwEwYHKoZiZj0CAQYIKoZIzj0DAQcDIgADSOi8J6J
CJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdGtKZM=
Device registered (update): {
  "model": "nist-model-fe_northsouth.json",
  "pubkey": "MDkwEwYHKoZiZj0CAQYIKoZIzj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdGtKZM=
",
  "timestamp": "2020-07-08 20:04:42 UTC",
  "_id": "q3Sn6E3S3NjGnf3Q"
```

3. Retrieve the MUD registry URL for a vendor:

```
/mud/v1/mud-registry/:vendor-code
```

```
curl https://nccoe-server1.micronets.net/mud/v1/mud-registry/TEST
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~$ curl https://nccoe-server1.micronets.net/mud/v1/mud-re]
gistry/TEST
https://nccoe-server1.micronets.net/registry/devices/mud-registrymicronets-dev@nccoe-
server1:~$ █
```

4. Lookup a MUD URL from the vendor MUD registry:

```
/registry/devices/mud-registry/:public-key
```

```
curl https://nccoe-server1.micronets.net/registry/devices/mud-registry/
MDkwEwYHKoZiZj0CAQYIKoZIzj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdGtKZM
=
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~$ curl https://nccoe-server1.micronets.net/registry/devices/mud-
registry/MDkwEwYHKoZiZj0CAQYIKoZIzj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdGtKZM=
https://nccoe-server2.micronets.net/micronets-mud/nist-model-fe_northsouth.jsonmicronets-dev@
nccoe-server1:~$ █
```

5. Delete a device from the MUD registry. (Note: if you do this step, the device will no longer be associated with a MUD file. Therefore, you should execute this command only if you do not intend to onboard the device with MUD capabilities.)

```
/registry/devices/remove-device/:public-key
```

```
curl -L -X POST https://nccoe-server1.micronets.net/registry/devices/remove-device/MDkwEwYHKoZIZj0CAQYIKoZIZj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdgTkZM=
```

You should see output similar to the following:

```
micronets-dev@nccoe-server1:~$ curl -L -X POST https://nccoe-server1.micronets.net/registry/devices/remove-device/MDkwEwYHKoZIZj0CAQYIKoZIZj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdgTkZM=
Device removed: MDkwEwYHKoZIZj0CAQYIKoZIZj0DAQcDIgADSOi8J6JCJJ0h4+NmPtARUgfMrQ2mcCazdJNfNdgTkZM=micronets-dev@nccoe-server1:~$ █
```

## 4.2.5 Integrating the Micronets iPhone App with MSO Portal

This section describes integrating the Micronets iPhone application with the MSO portal. For additional instructions not detailed in this documentation, please follow the link to the CableLabs documentation: <https://github.com/cablelabs/micronets-mobile/blob/nccoe-build-3/README.md#Operation>.

### 4.2.5.1 Prerequisites

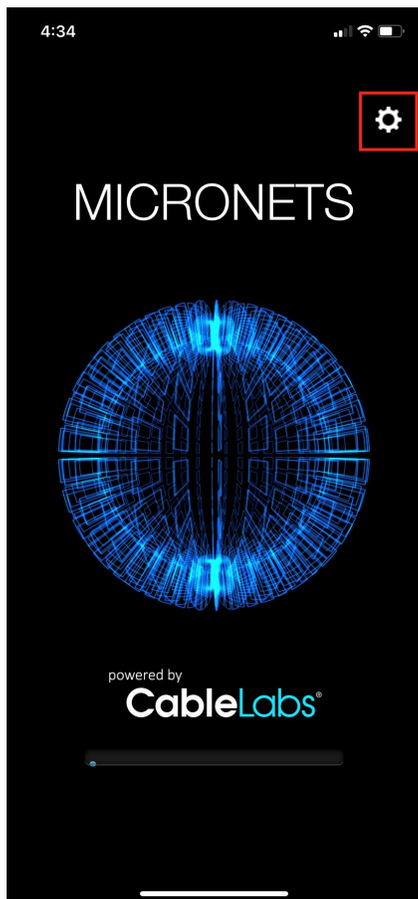
A valid network connection on the iPhone is required as well as the completion of the product installation section related to the Micronets iPhone application.

### 4.2.5.2 Instructions

1. Open the Micronets mobile application:



2. From the splash screen, click the gear button in the upper right corner to open the settings page:

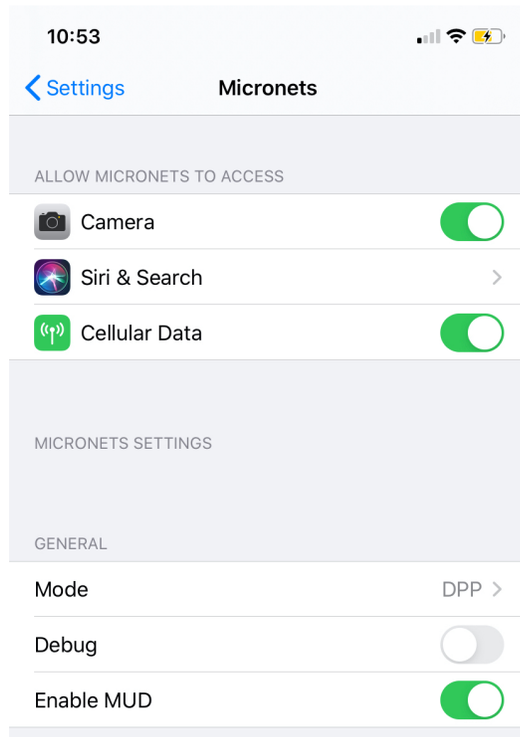


3. Modify the following fields in the general settings:

**Mode** - DPP or Clinic: We select DPP; if you are selecting the Clinic mode, please follow the documentation for details related to the Clinic mode.

**Debug** - Leave this off, as CableLabs will be deprecating this in the future.

**Enable MUD** – If enabled, it will try to fetch the MUD file for the scanned device and pre-populate the Submit form prior to onboarding.



4. Modify the servers for the Micronets application:

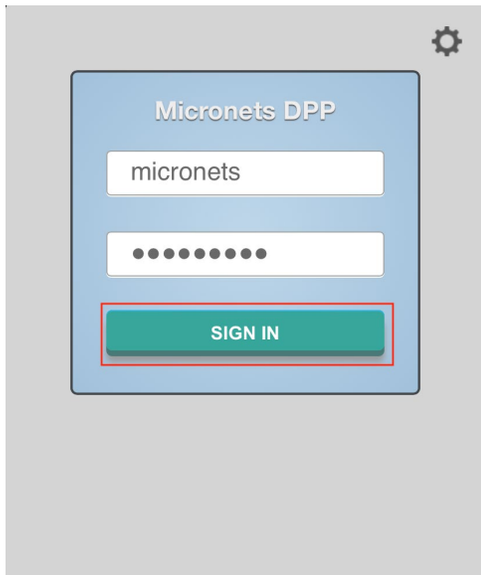
**DPP** – MSO portal server URL for submitting onboard requests

**IdOra** – Server for user authentication. (Note: this is only required if utilizing the Clinic Mode.)

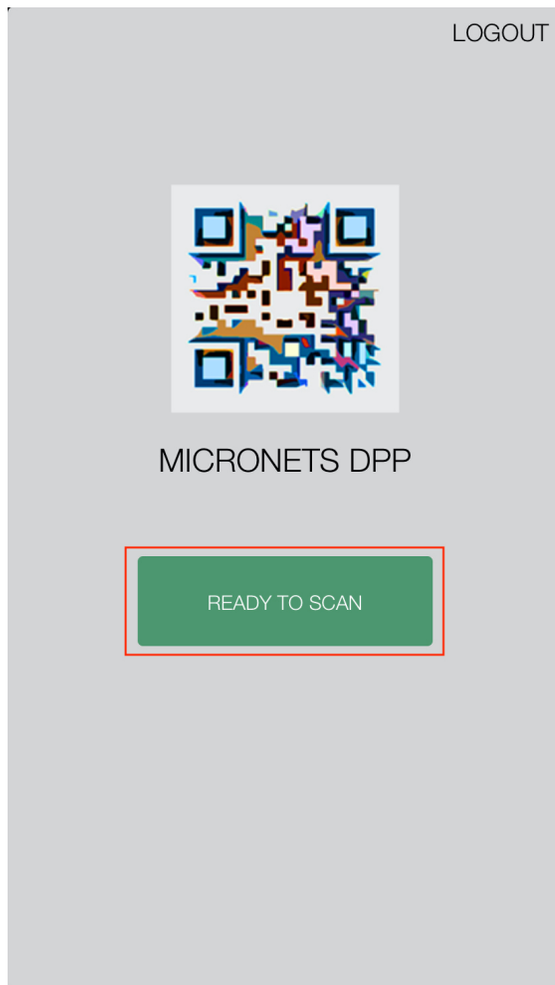
**MUD** – MUD registry server for looking up MUD files using the vendor code and public key in the QRCode. (Note: this only needs to be changed if you are deploying your own MUD registry.)



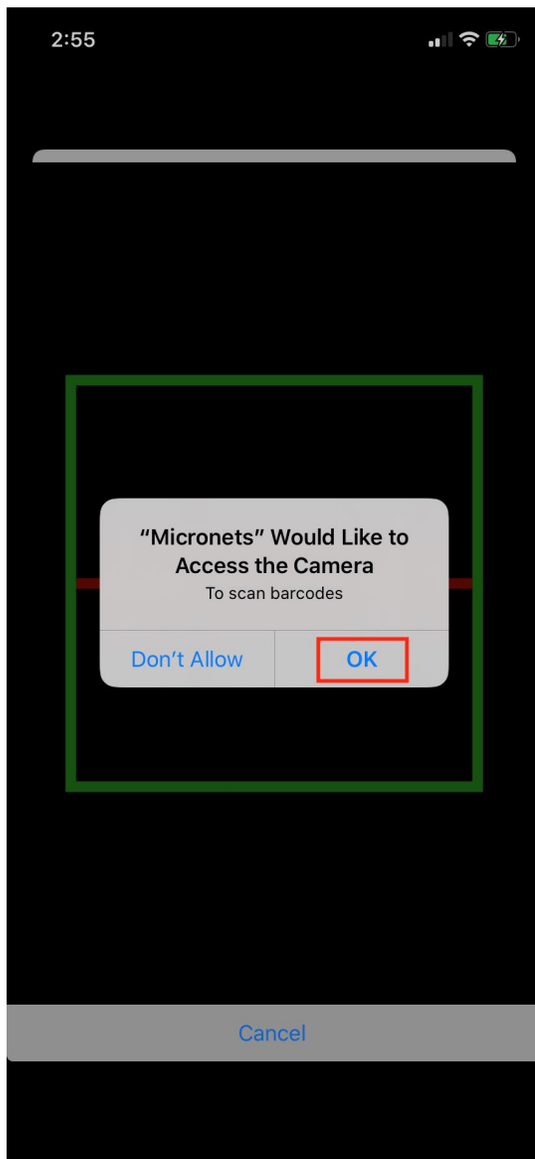
5. Back on the Micronets mobile application, enter your subscriber credentials and click **SIGN IN**:



6. Click the **READY TO SCAN** button to open the camera for onboarding:



7. If prompted, allow the Micronets application camera access by clicking **OK**:



## 4.2.6 Onboarding Micronets Proto-Pi to a Micronet

This section describes how to onboard a configured Micronets Proto-Pi device to a micronet using the Micronet iPhone app. For additional instructions not detailed in this documentation, please follow the link to the CableLabs documentation: <https://github.com/cablelabs/micronets-pi3/blob/nccoe-build-3/README.md#Operation>.

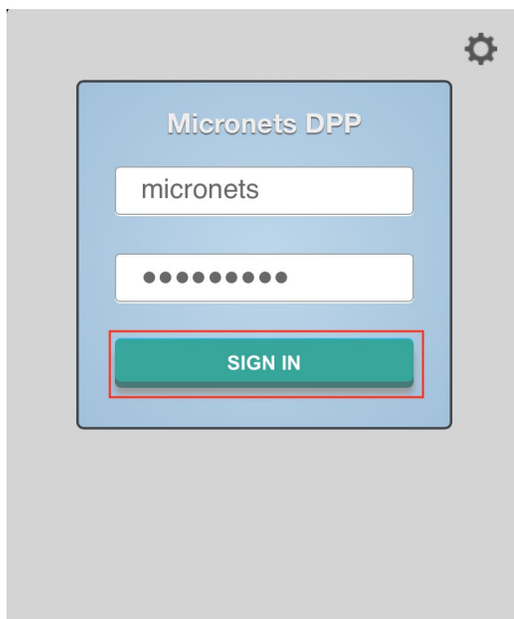
### 4.2.6.1 Prerequisites

To successfully complete this section, the following is required:

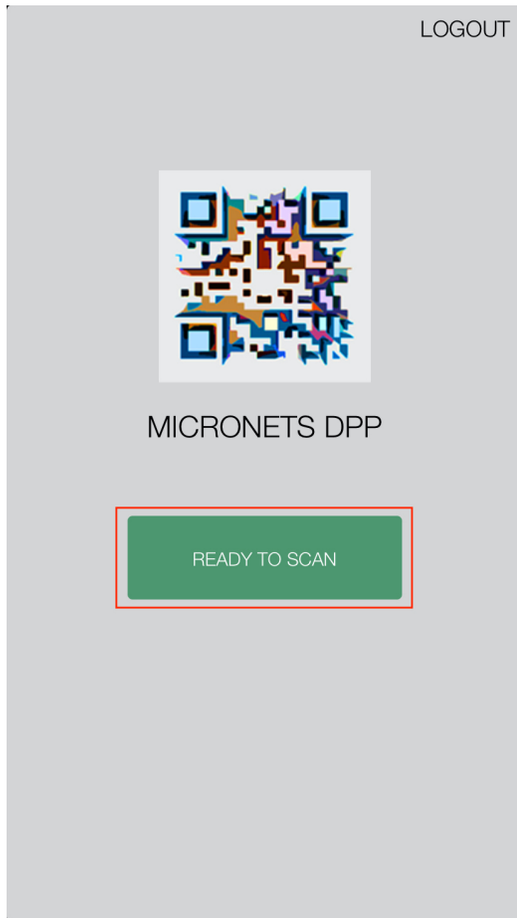
- a Raspberry Pi with the Micronets Proto-Pi software installed and configured
- an iOS or Android phone with the Micronets application installed and configured
- a Micronets subscriber account configured in [Section 4.2.1](#)
- a gateway device associated with the Micronets subscriber configured in [Section 4.2.2](#)

#### 4.2.6.2 Instructions

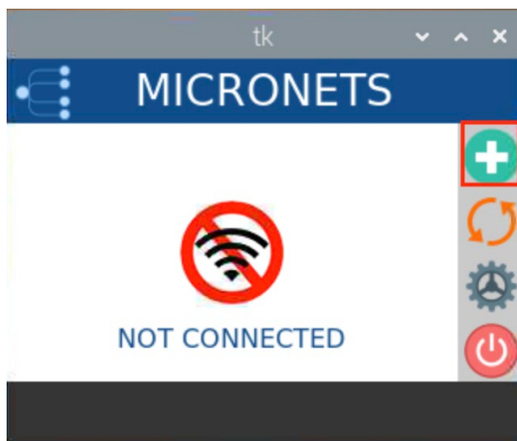
1. If leveraging the self-registration feature for MUD onboarding, ensure that an ethernet cable is connected to the Raspberry Pi running the Micronets Proto-Pi software.
2. Power on the Pi device. If leveraging the self-registration feature, the device will automatically be registered on first run.
3. On the mobile device, open the Micronets mobile application and log in with your subscriber credentials.



4. On the Mobile device, tap the **Ready to Scan** button:



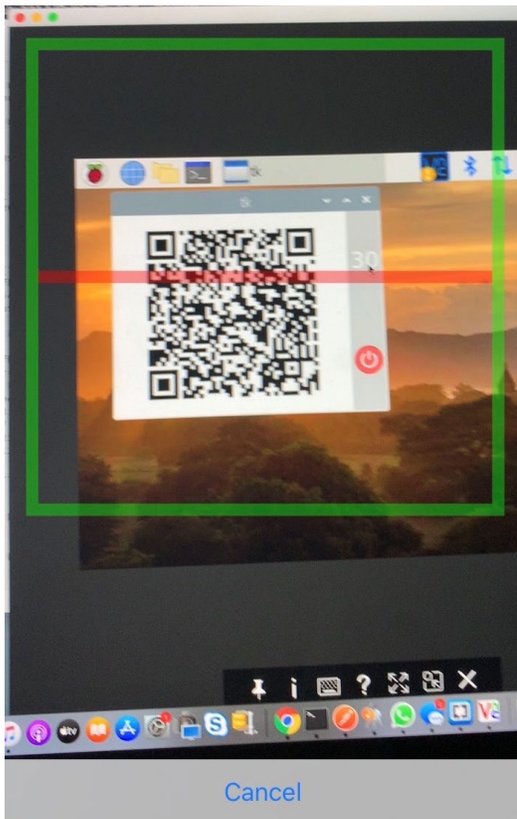
5. On the Pi, click the Onboard icon:



You should see a QR code appear on the screen:



6. Scan the QRCode with the Micronet mobile application:



7. On the next screen that appears on the Micronets mobile application, input the following information in a timely fashion. (Note: these steps must be completed while the device is still in onboard mode.)
  - a. If a MUD file was found, the device CLASS and NAME will be pre-populated; modify as needed. In the case that a MUD file was not found, populate the **CLASS** and **NAME** manually.
  - b. Set the MODE to **STA**. (Note: the Mode should always be STA as of the time of this implementation.)
  - c. Tap the **ONBOARD** button to send the onboarding request to the MSO portal.

LOGOUT

MICRONETS DPP

MAC: 00:C0:CA:97:D1:1F

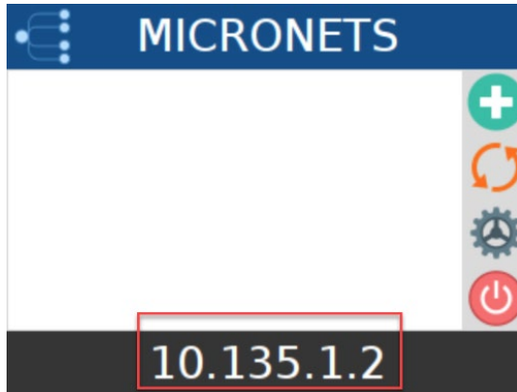
MODE:  STA  AP

CLASS: Generic

NAME: Pi1-nm1

ONBOARD CANCEL

8. On the Pi, you will see the device has been onboarded to the Micronets Gateway and has received an IP address:



## 4.2.7 Interacting with Micronets Manager

The Micronets Manager, which is hosted in the cloud, has API endpoints exposed in order to allow implementers to manage the Micronets Gateway through the Micronets Manager service. This section describes how to set up postman and execute different functions.

### 4.2.7.1 Prerequisites

In order to successfully complete this section of the documentation, be sure to have completed the product installation section above and downloaded the Postman application onto a laptop that has internet access: <https://www.postman.com/downloads/>.

### 4.2.7.2 Instructions

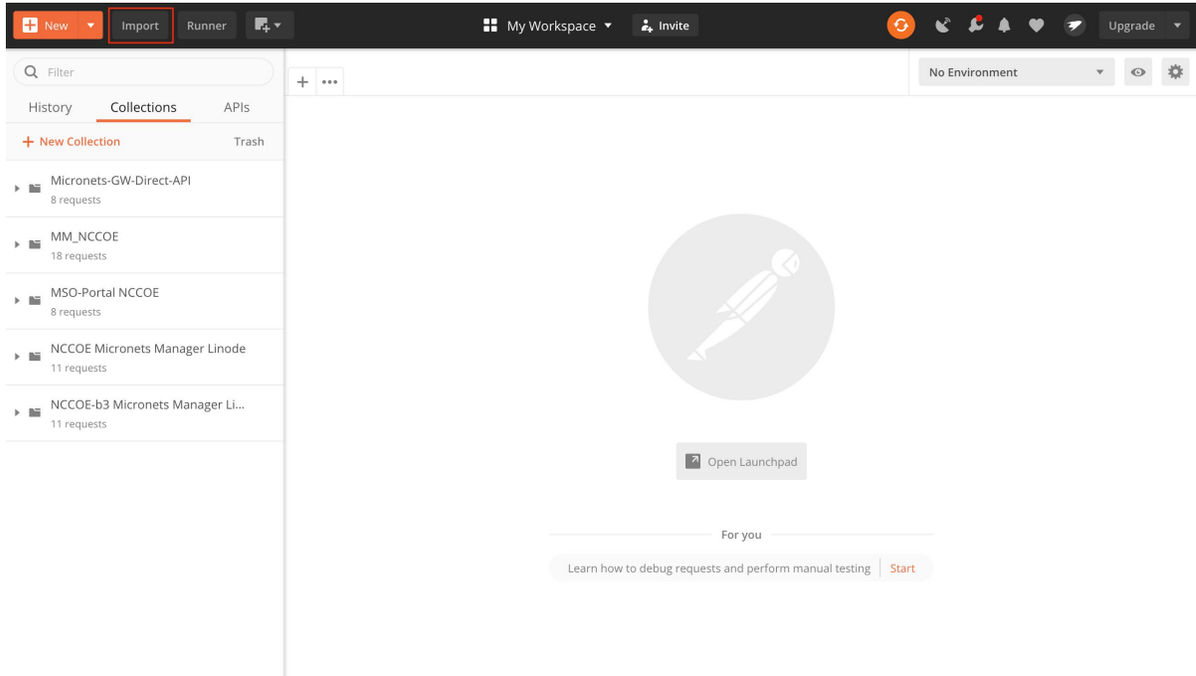
1. Once Postman is installed and set up on the laptop, proceed to the following site to download the Micronets Manager Linode postman collections:

Follow the links:

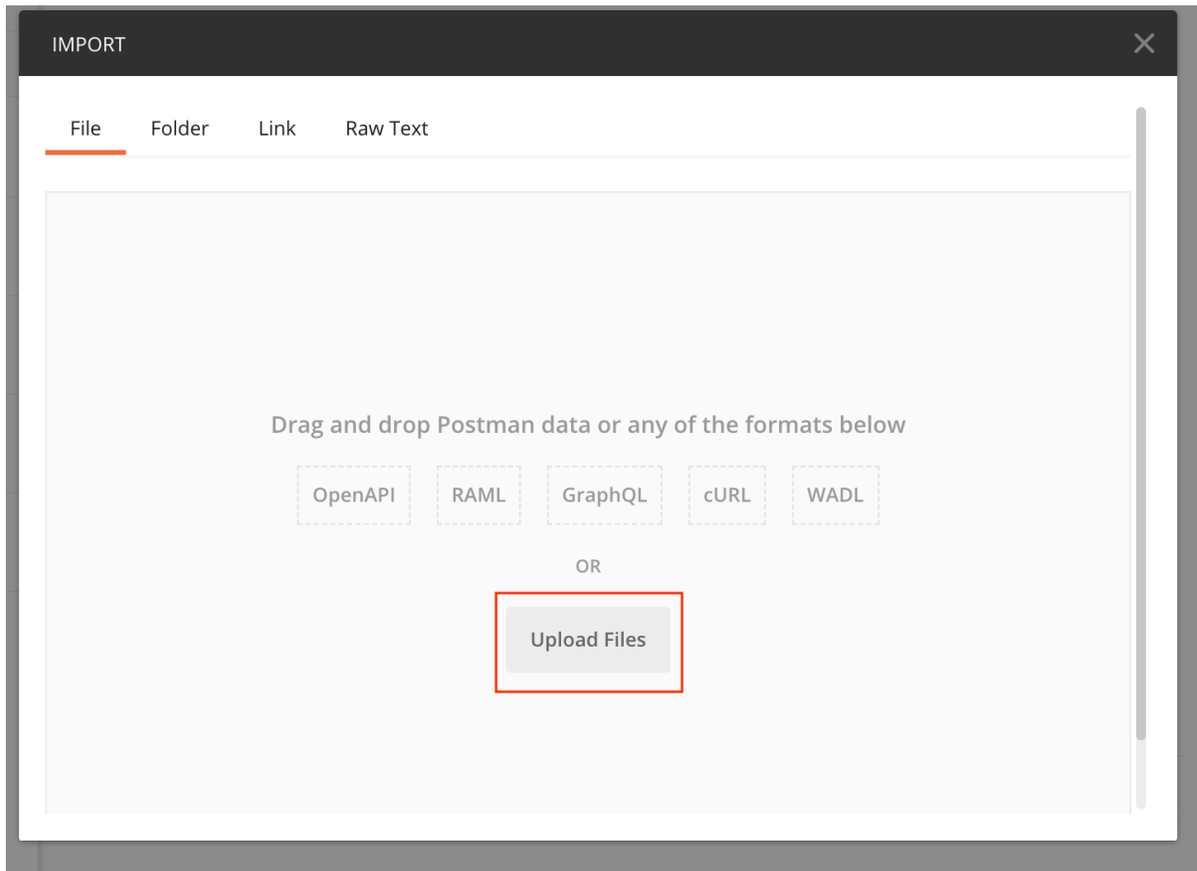
[https://raw.githubusercontent.com/cablelabs/micronets-manager/nccoe-build-3/scripts/Micronets\\_Manager\\_API.postman\\_collection.json](https://raw.githubusercontent.com/cablelabs/micronets-manager/nccoe-build-3/scripts/Micronets_Manager_API.postman_collection.json)

[https://raw.githubusercontent.com/cablelabs/micronets-manager/nccoe-build-3/scripts/Micronets\\_Manager\\_API.postman\\_globals.json](https://raw.githubusercontent.com/cablelabs/micronets-manager/nccoe-build-3/scripts/Micronets_Manager_API.postman_globals.json)

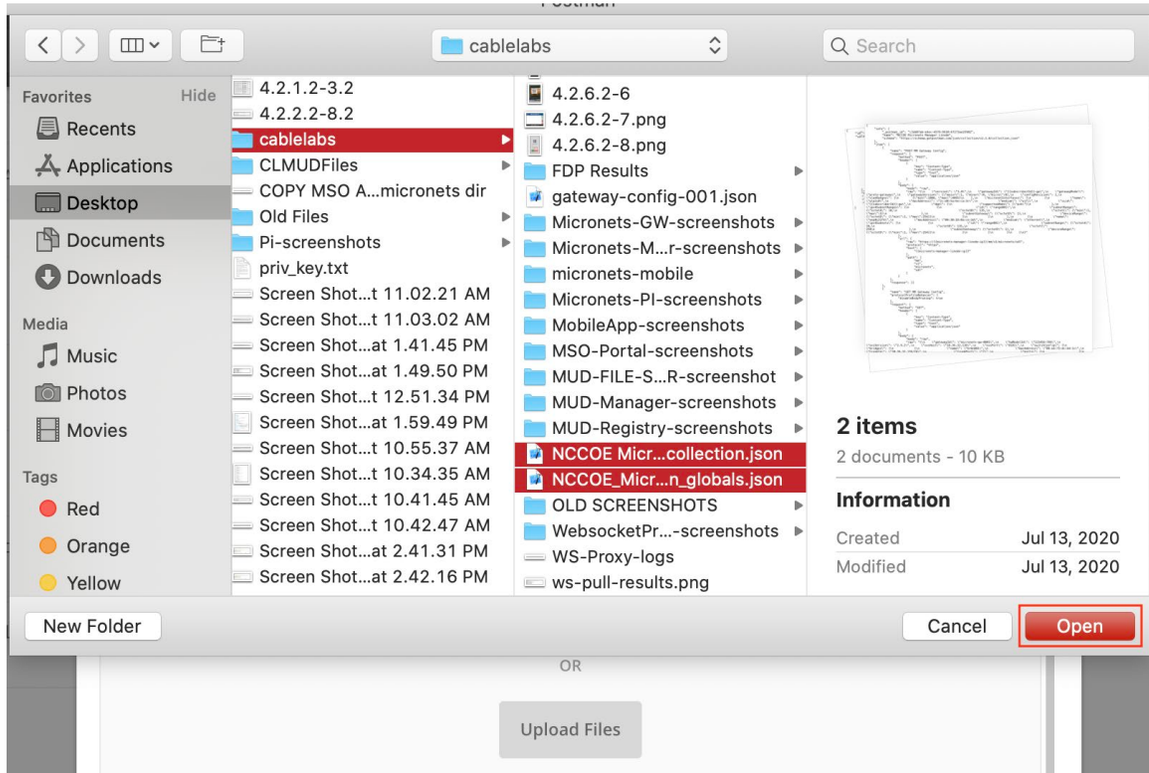
2. Open the Postman application and sign in.
3. Click the import button to import the collections downloaded in step 1:



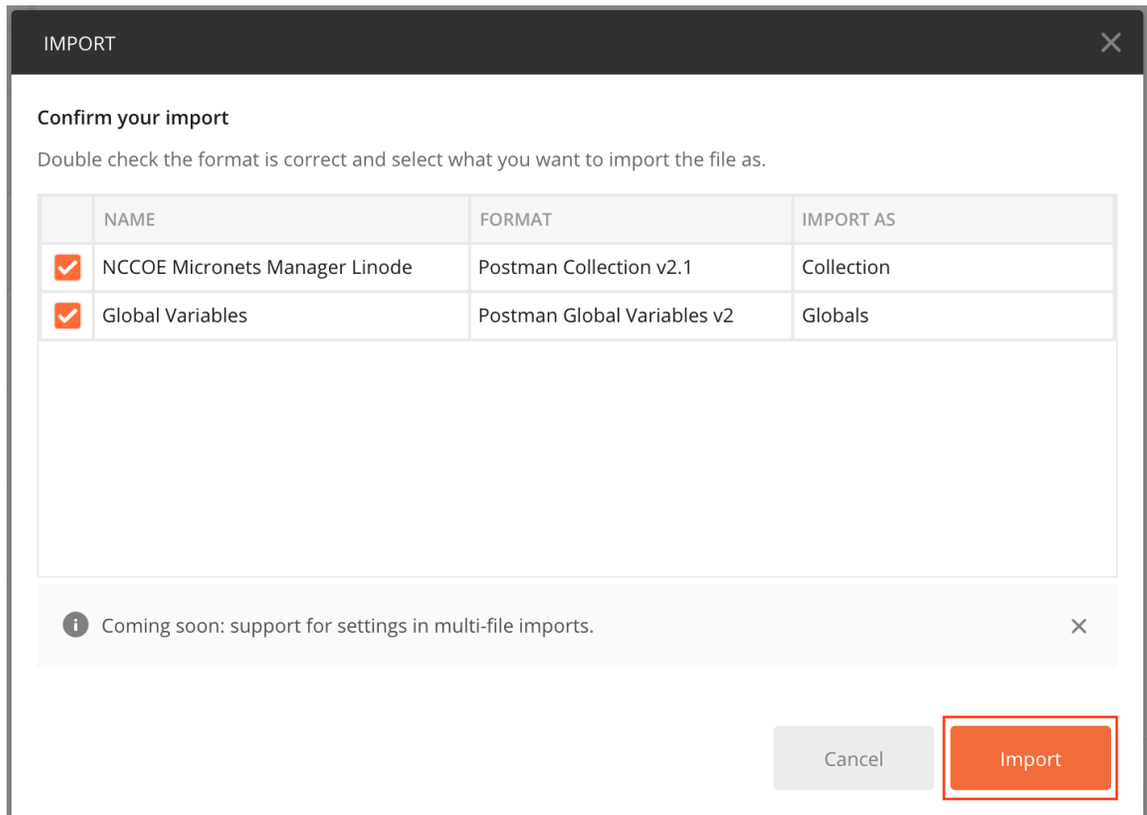
4. Next, click **upload files**:



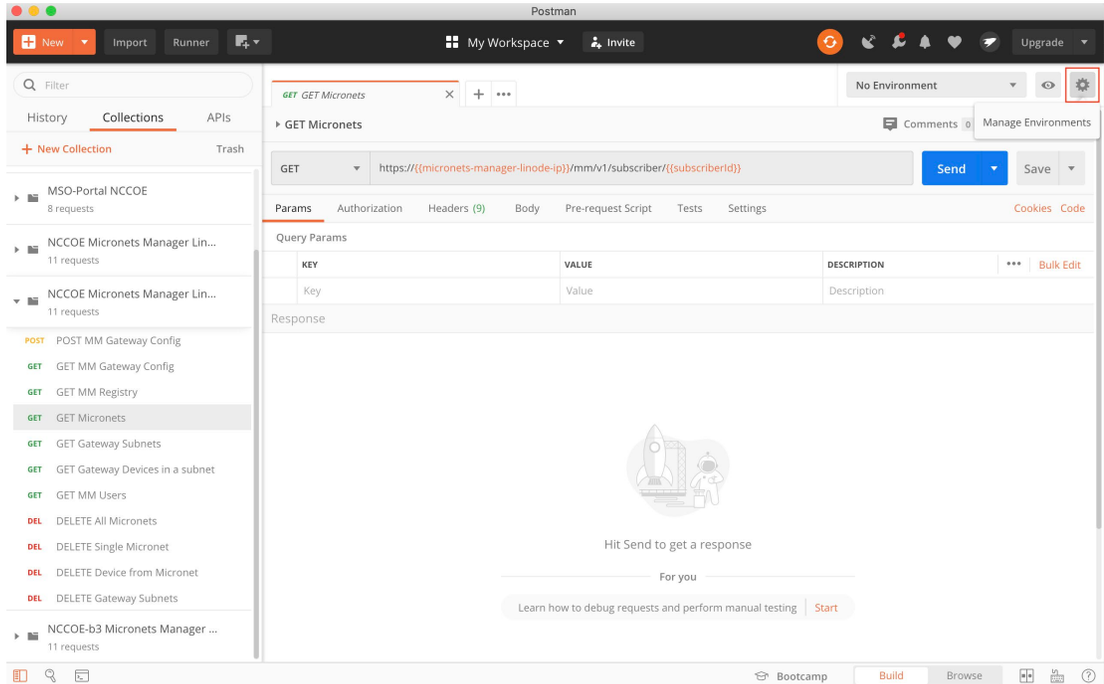
5. Select the Postman and global environmental variables collections downloaded in step 1:



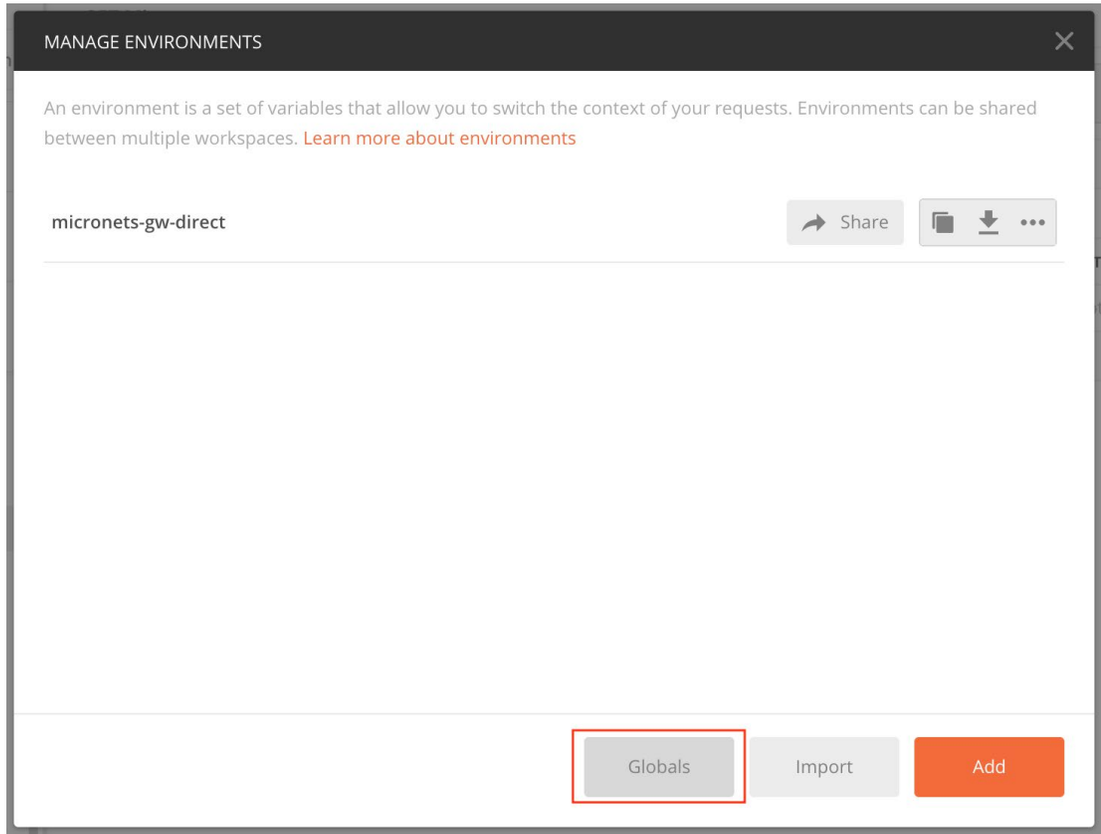
6. Confirm your import and click **Import**:



7. You will need to set the Globals for the micronets-manager-linode-ip, subscriberId, and mso-portal-linode-ip:
  - a. Click the gear button in the top right-hand corner of the application to **Manage Environments**:



b. Click **Globals**:



- c. Modify the current values for the **micronets-manager-linode-ip**, **subscriberId**, and **mso-portal-linode-ip** variables as follows and click **Save**:

**micronets-manager-linode-ip:** nccoe-server1.micronets.net

**subscriberId:** subscriber-001

**mso-portal-linode-ip:** nccoe-server1.micronets.net

### MANAGE ENVIRONMENTS

Global variables for a workspace are a set of variables that are always available within the scope of that workspace. They can be viewed and edited by anyone in that workspace. [Learn more about globals](#)

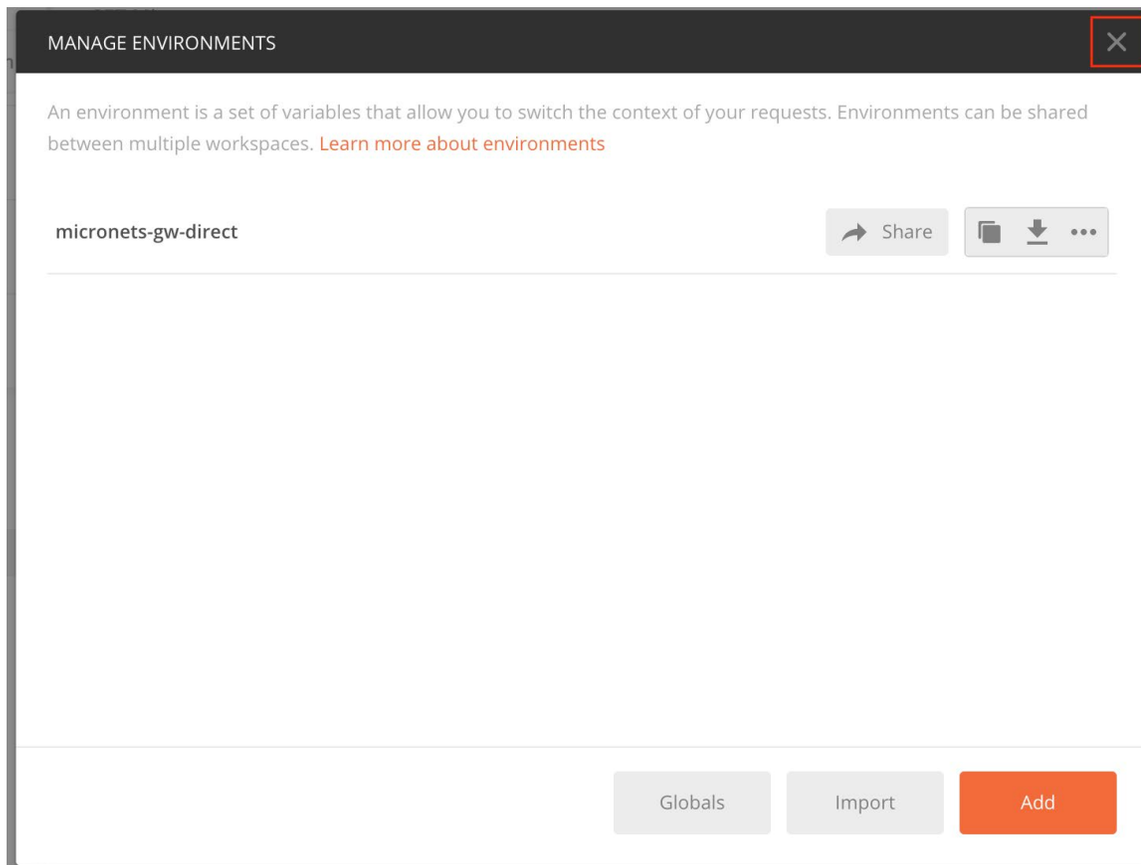
**Globals**

	VARIABLE	INITIAL VALUE ⓘ	CURRENT VALUE ⓘ	⋮	Persist All	Reset All
<input checked="" type="checkbox"/>	micronets-manager-linc	mm-api.micronets.in/sl	nccoe-server1.micronets.net			
<input checked="" type="checkbox"/>	mso-portal-linode-ip	dev.mso-portal-api.m ...	<input type="text" value="nccoe-server1.micronets.net"/>			
<input checked="" type="checkbox"/>	subscriberId	nccoe	subscriber-001			
	Add a new variable					

ⓘ Use variables to reuse values in different places. Work with the current value of a variable to prevent sharing sensitive values with your team. [Learn more about variable values](#)

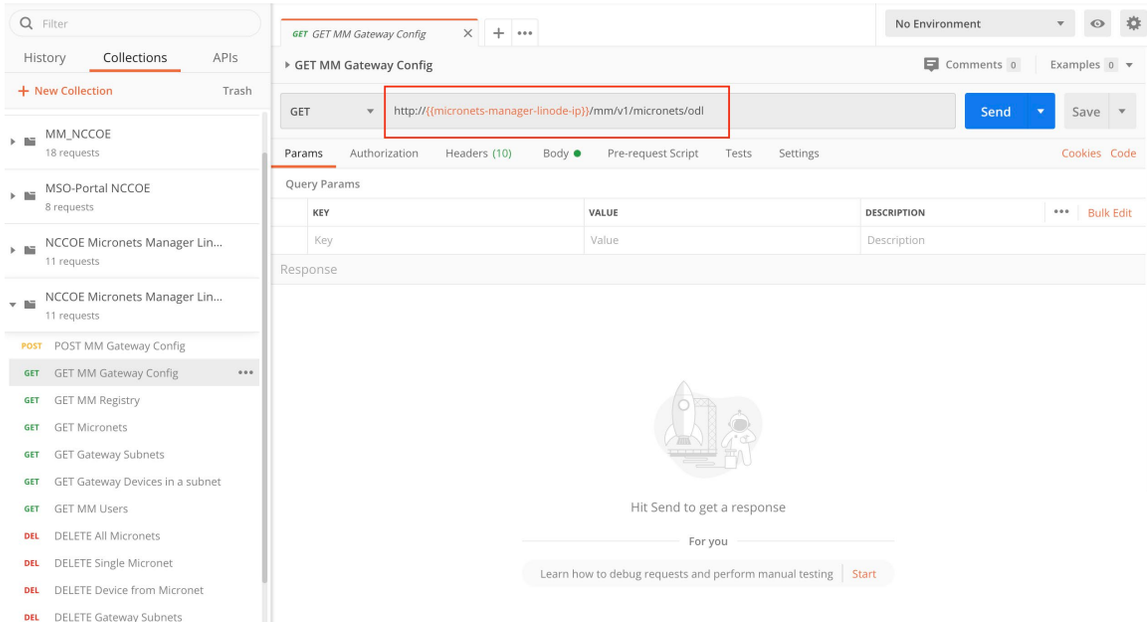
Save and Download as JSON   Cancel   **Save**

d. Exit out of the menu:



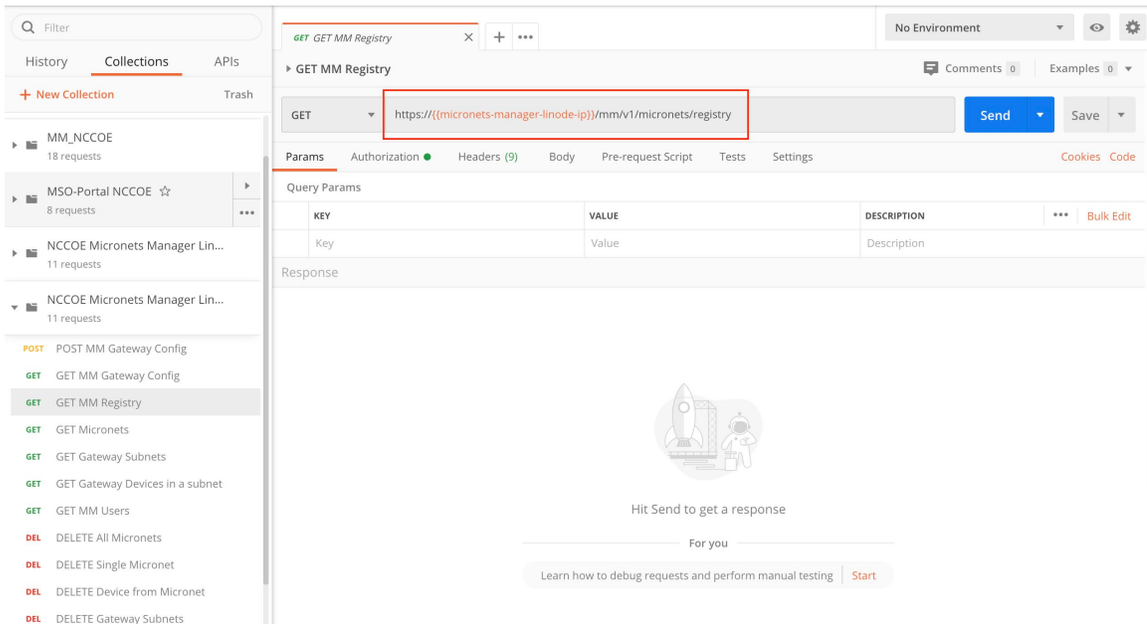
8. Next, open the Postman collection and review and modify the URLs for the calls to ensure the API endpoint paths match your implementation:
  - a. Modify the **GET MM Gateway Config** command to reflect the following. Executing this command will pull the current Gateway config from the Micronets Manager:

```
http://{{micronets-manager-linode-ip}}/mm/v1/micronets/odl
```



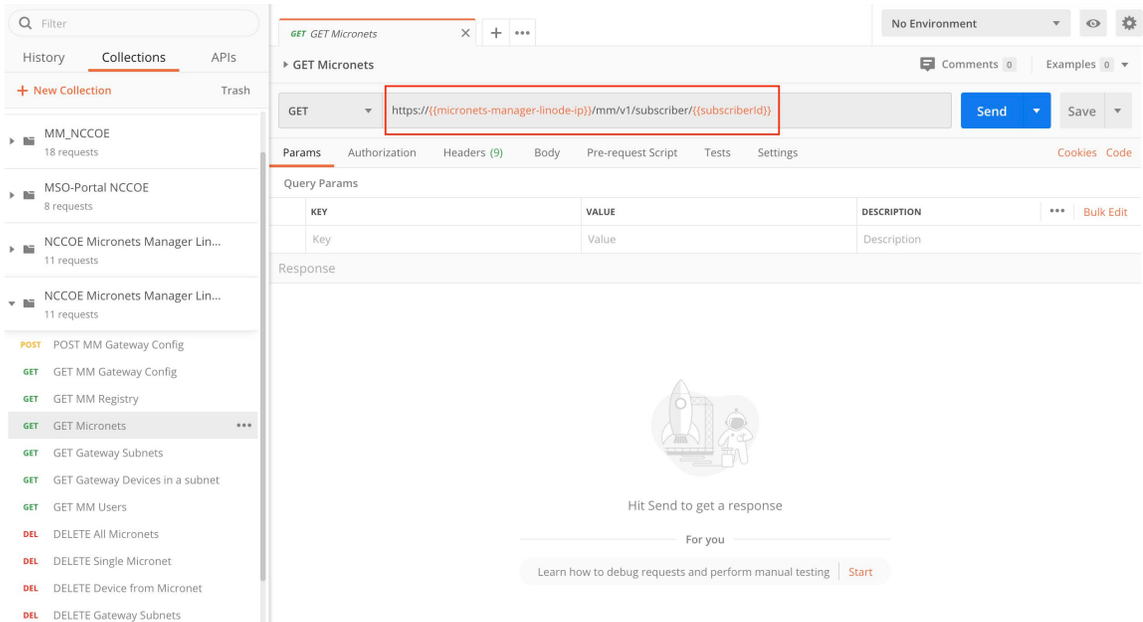
- b. Modify the **GET MM Registry** command to reflect the following. Executing this command will pull the current registry from the Micronets Manager:

`https://{micronets-manager-linode-ip}/mm/v1/micronets/registry`



- c. Modify the **GET Micronets** command to reflect the following. Executing this command will pull a list of the current micronets on the Gateway from the Micronets Manager:

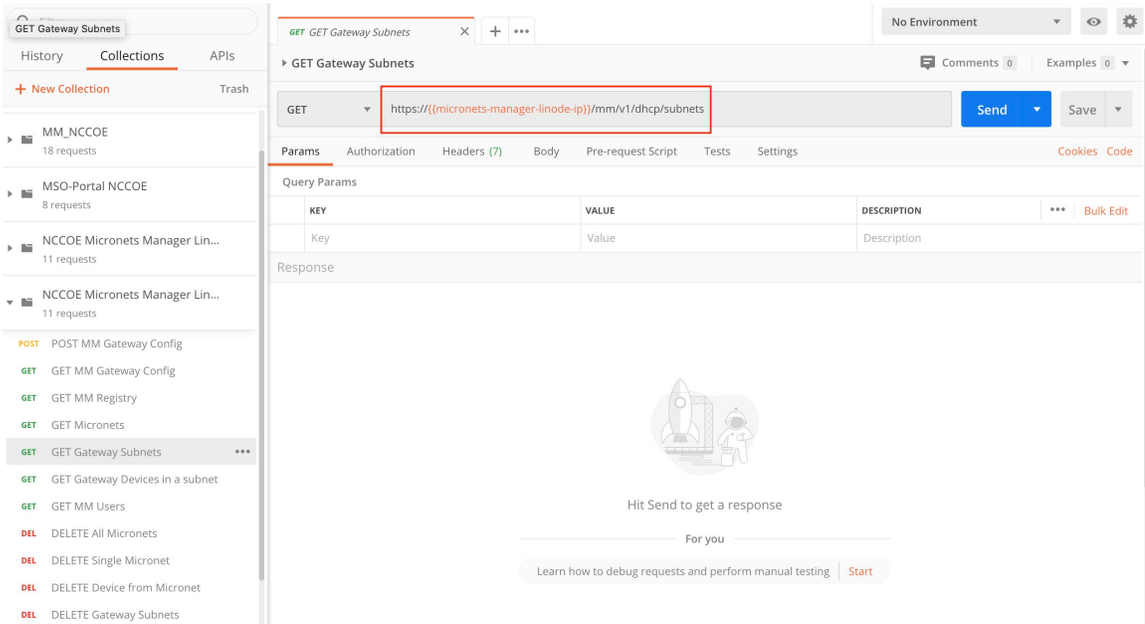
```
https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/subscriber/{{subscriberId}}
```



The screenshot shows the Postman interface for editing a REST client request. The request is a GET method to the URL `https://{{micronets-manager-linode-ip}}/mm/v1/subscriber/{{subscriberId}}`. The interface includes a sidebar with a collection tree, a main editor area with tabs for Params, Authorization, Headers, Body, Pre-request Script, Tests, and Settings, and a response area at the bottom.

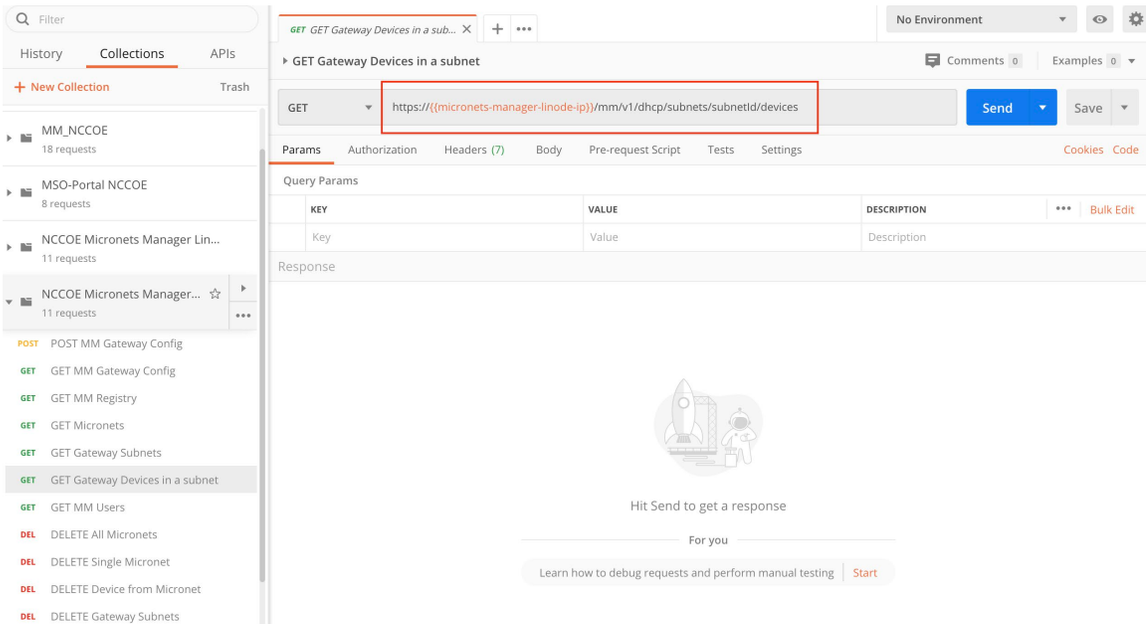
- d. Modify the **GET Gateway Subnets** command to reflect the following. Executing this command will pull a list of the current subnets on the Gateway from the Micronets Manager:

```
https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/dhcp/subnets
```



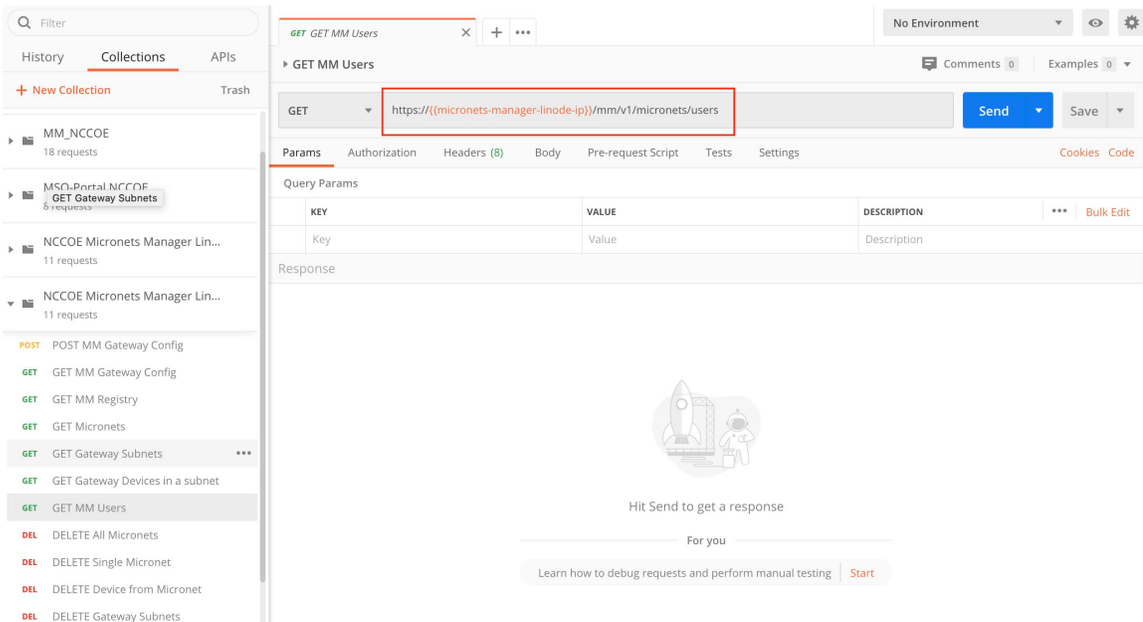
- e. Modify the **GET Gateway Devices in a subnet** command to reflect the following. Executing this command will pull a list of the current devices in a subnet on the Gateway from the Micronets Manager:

```
https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/dhcp/subnets/subnetId/devices
```



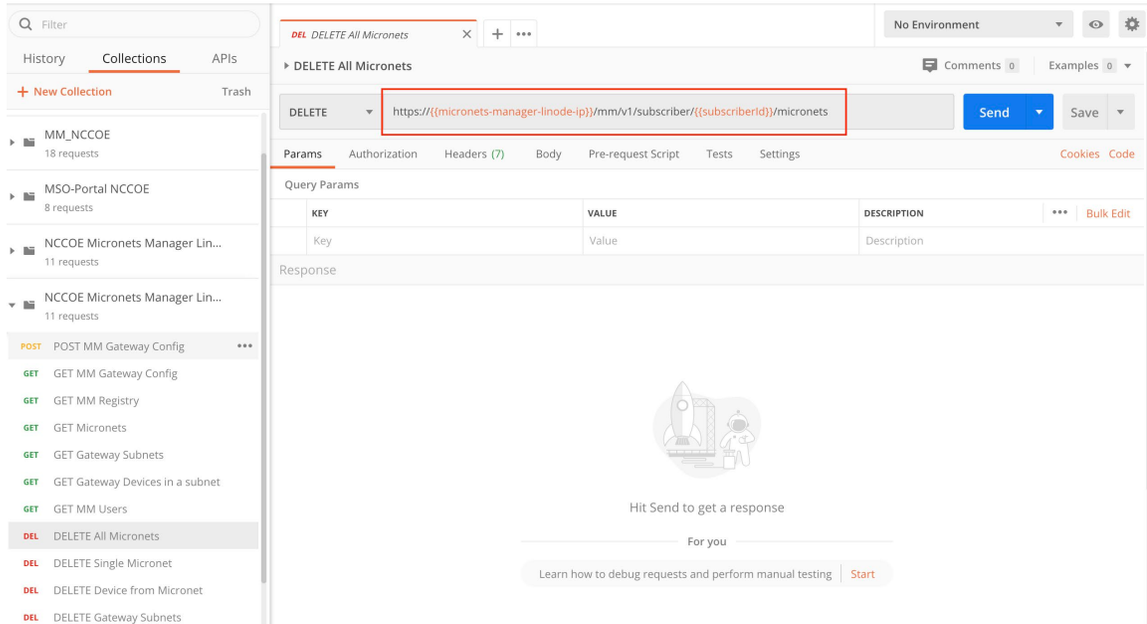
- f. Modify the **GET MM Users** command to reflect the following. Executing this command will pull a list of the users associated with the subscriber ID from the Micronets Manager:

```
https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/micronets/users
```



- g. Modify the **DELETE All Microne** command to reflect the following. Executing this command will delete all of the current microne on the Gateway via the Microne Manager:

```
https://{{microne-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/subscriber/{{subscriberId}}/microne
```

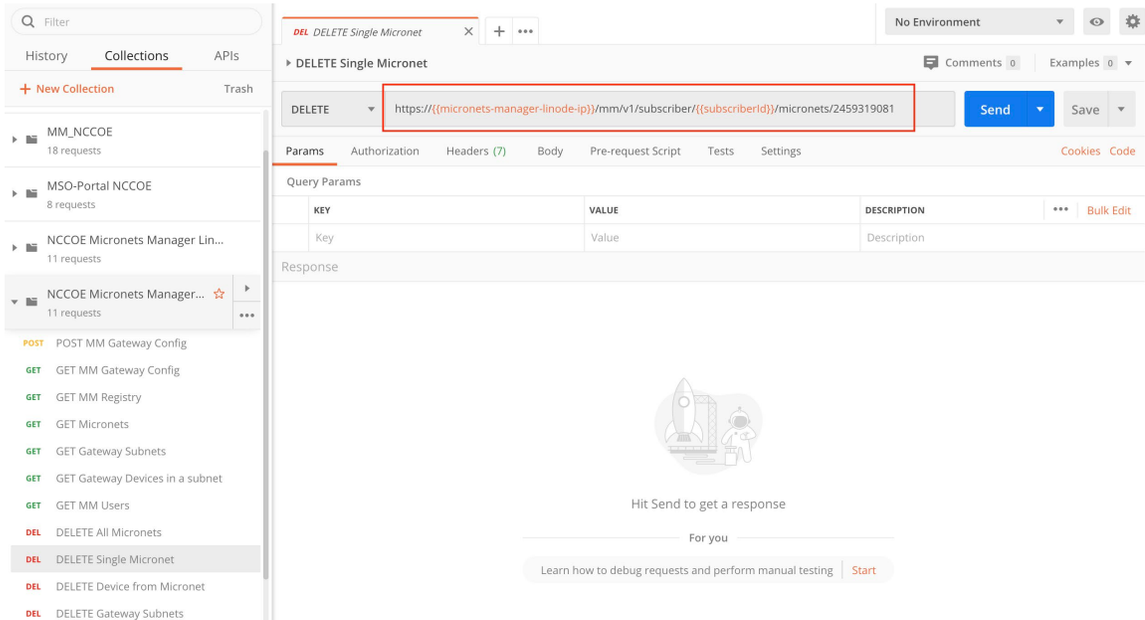


- h. Modify the **DELETE Single Micronets** command to reflect the following. Executing this command will delete a specific micronet on the Gateway via the Micronets Manager. This command is to be modified before executing to specify the **<micronetID>**, which can be retrieved by executing the GET Micronets command:

`https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/subscriber/{{subscriberId}}/micronets/<micronetID>`

Below is an example of this command:

`https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/subscriber/{{subscriberId}}/micronets/2453819029`

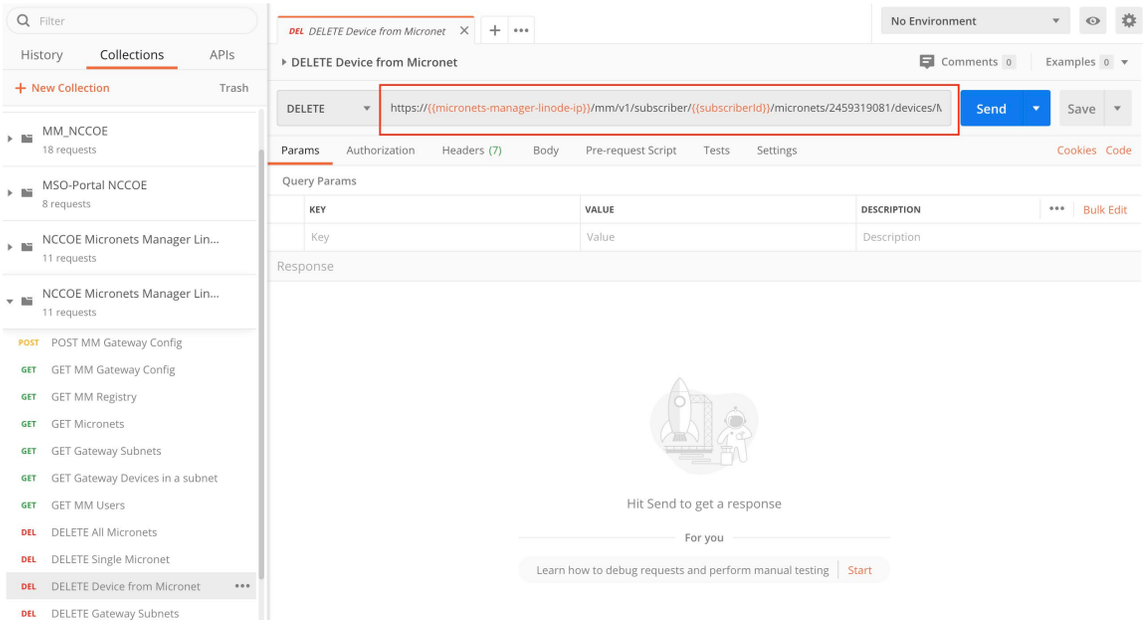


- i. Modify the **DELETE Device from Micronet** command to reflect the following. Executing this command will delete a specific device from a particular micronet on the Gateway via the Micronets Manager. This command is to be modified before executing to specify the **<micronetID>** and **<deviceID>**, which can be retrieved by executing the GET Micronets command:

`https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/subscriber/{{subscriberId}}/micronets/<micronetID>/devices/<deviceID>`

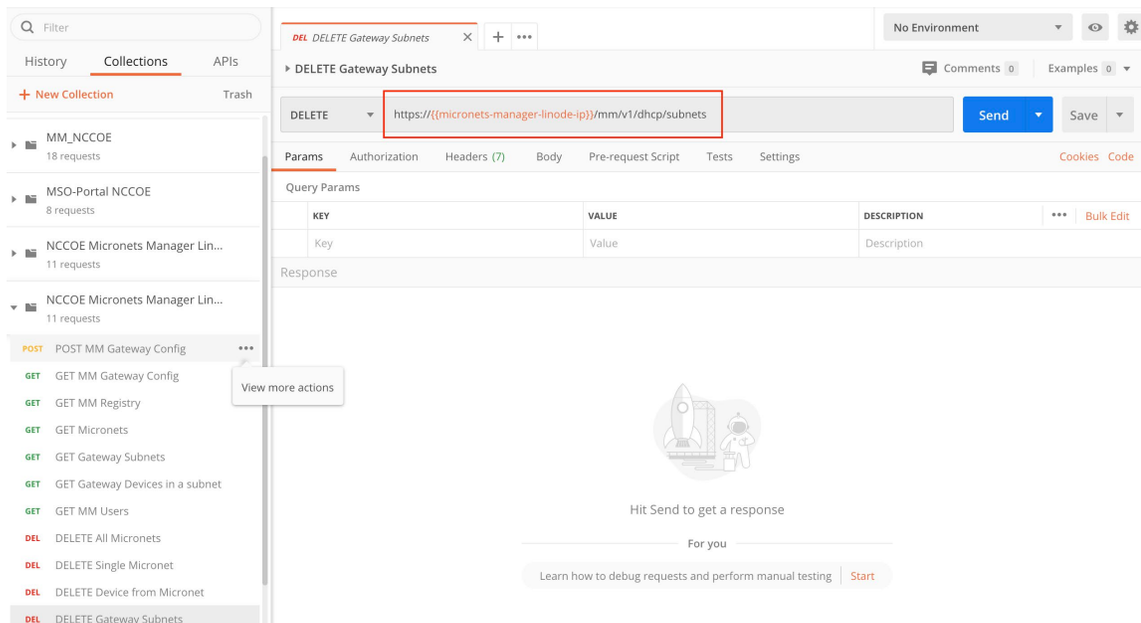
Below is an example of this command:

`https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/subscriber/{{subscriberId}}/micronets/2136369149/devices/da34c7219c2c97f0e2c2838e66c725d137f3c097`



- j. Modify the **DELETE Gateway Subnets** command to reflect the following. Executing this command will delete all subnets on the Gateway via the Micronets Manager:

```
https://{{micronets-manager-linode-ip}}/sub/{{subscriberId}}/api/mm/v1/dhcp/subnets
```



## 4.2.8 Removing Micronets Proto-Pi from a Micronet

Removing a Micronets Proto-Pi from a micronet will remove the network credentials from the device. For additional instructions not detailed in this documentation, please follow the link to the CableLabs documentation: <https://github.com/cablelabs/micronets/blob/nccoe-build-3/docs/operation/pi-offboarding.md>.

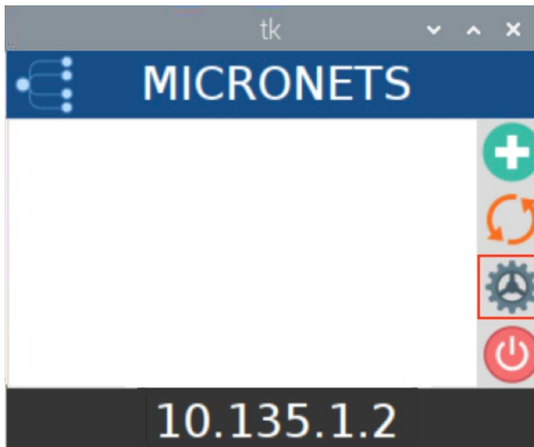
### 4.2.8.1 Prerequisites

To successfully complete this section, the following are required:

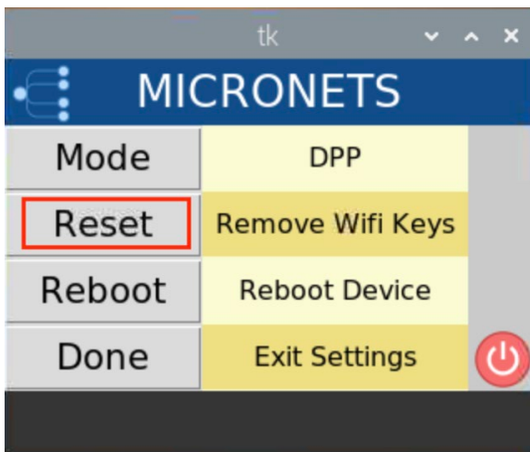
- a Raspberry Pi with the Micronets Proto-Pi software installed and configured
- a device that is currently onboarded to the Micronets Gateway

### 4.2.8.2 Instructions

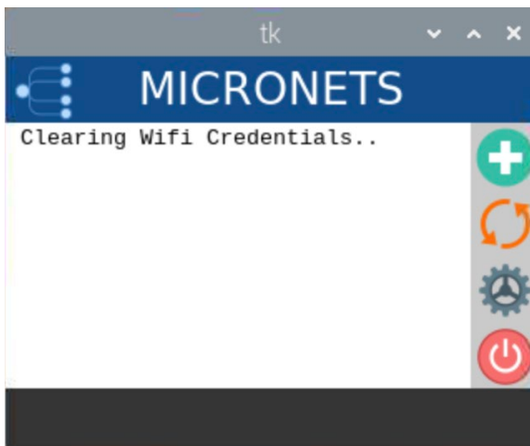
1. Power on the Micronets Proto-Pi device.
2. Tap Settings:



3. Tap Reset:



You should see output similar to the following:



## 4.2.9 Removing an MSO Subscriber

Removing a subscriber involves removing the subscriber from the MSO portal database, removing the subscriber's micronets, and removing the subscriber's Micronets Manager. For additional instructions not detailed in this documentation, please follow the link to the CableLabs documentation: <https://github.com/cablelabs/micronets/blob/nccoe-build-3/docs/operation/pi-offboarding.md>.

### 4.2.9.1 Prerequisites

To successfully complete this section, be sure to have first completed both the product installation section and the section that details adding the MSO portal.

### 4.2.9.2 Instructions

1. Remove the subscriber from the MSO portal:

```
curl -s -X DELETE https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
```

2. Verify that the subscriber is removed from the MSO portal by executing the following commands:

- a. Check if the subscriber ID is present in the subscriber list:

```
curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~]$ curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/subscriber/subscriber-001 | json_pp
{}

```

- b. Next, check if the user is present in the list of users in the MSO portal:

```
curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/users | json_pp
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~]$ curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/users | json_pp
{
  "limit" : 500,
  "data" : [],
  "skip" : 0,
  "total" : 0
}

```

- c. Finally, check to see if there is a socket present for the subscriber ID:

```
curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/socket/subscriber-001 | json_pp
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~]$ curl -s https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/socket/subscriber-001 | json_pp
{
  "name" : "NotFound",
  "className" : "not-found",
  "errors" : {},
  "code" : 404,
  "message" : "No record found for id 'subscriber-001'"
}
```

Note: There could be scenarios where the commands above do not show empty lists. If that is the case, the subscriber has not been deleted properly. You can delete the subscriber entries in the MSO portal subtables by executing the following commands:

- d. Delete the subscriber ID from the user list manually:

```
curl -s -X DELETE https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/users/subscriber-001 | json_pp
```

- e. Delete the subscriber ID from the socket list manually:

```
curl -s -X DELETE https://nccoe-server1.micronets.net/micronets/mso-portal/portal/v1/socket/subscriber-001
```

3. Remove all the micronets for the subscriber using:

```
curl -s -X DELETE https://nccoe-server1.micronets.net/sub/subscriber-001/api/mm/v1/subscriber/subscriber-001/micronets
```

You should see output similar to the following:

```
[micronets-dev@nccoe-server1:~]$ curl -s -X DELETE https://nccoe-server1.micronets.net/sub/subscriber-001/api/mm/v1/subscriber/subscriber-001/micronets
{"_id":"5f04e7308a84ec1a8feab599","id":"subscriber-001","name":"Subscriber 001","ssid":"micronets-gw","gatewayId":"micronets-gw","micronets":[],"createdAt":"2020-07-07T21:20:48.597Z","updatedAt":"2020-07-13T21:19:36.184Z","_v":0}micronets-dev@nccoe-server1:~$ █
```

This will remove the micronets on the connected Micronets Gateway. If the gateway is not connected to its peer Micronets Manager, the micronets can be deleted directly on the gateway using:

```
curl -s -X DELETE http://localhost:5000/micronets/v1/gateway/micronets
```

4. You can verify that the micronets have been deleted by running:

```
curl -s https://nccoe-server1.micronets.net/sub/subscriber-001/api/mm/v1/subscriber/subscriber-001/micronets
```

This should return an empty micronets list.

5. Remove the Micronets Manager docker container for a subscriber by running:

```
/etc/micronets/micronets-manager.d/mm-container delete subscriber-001
```

You will be prompted to remove the config file:

```
micronets-dev@nccoe-server1:~$ /etc/micronets/micronets-manager.d/mm-container delete subscri
ber-001
Deleting resources for subscriber subscriber-001...
Stopping sub-subscriber-001_api_1 ... done
Stopping sub-subscriber-001_mongodb_1 ... done
Removing sub-subscriber-001_api_1 ... done
Removing sub-subscriber-001_mongodb_1 ... done
Removing network sub-subscriber-001_mm-priv-network
Removing volume sub-subscriber-001_mongodb
rm: remove write-protected regular file '/etc/nginx/micronets-subscriber-forwards/sub-subscri
ber-001.conf'? y
```

Lastly, you will be prompted to provide sudo privileges:

```
micronets-dev@nccoe-server1:~$ /etc/micronets/micronets-manager.d/mm-container delete subscri
ber-001
Deleting resources for subscriber subscriber-001...
Stopping sub-subscriber-001_api_1 ... done
Stopping sub-subscriber-001_mongodb_1 ... done
Removing sub-subscriber-001_api_1 ... done
Removing sub-subscriber-001_mongodb_1 ... done
Removing network sub-subscriber-001_mm-priv-network
Removing volume sub-subscriber-001_mongodb
rm: remove write-protected regular file '/etc/nginx/micronets-subscriber-forwards/sub-subscri
ber-001.conf'? y
removed '/etc/nginx/micronets-subscriber-forwards/sub-subscriber-001.conf'
Issuing nginx reload (running 'sudo nginx -s reload')
[sudo] password for micronets-dev:
```

6. Confirm the Micronets Manager for the subscriber is removed by executing the following command:

```
curl -s https://nccoe-server1.micronets.net/sub/subscriber-001/api/mm/v1/subscriber/subscriber-001
```

## 5 Build 4 Product Installation Guides

This section of the practice guide contains detailed instructions for installing and configuring the products used to implement Build 4. For additional details on Build 4's logical and physical architectures, please refer to NIST SP 1800-15B.

### 5.1 NIST SDN Controller/MUD Manager

#### 5.1.1 NIST SDN Controller/MUD Manager Overview

This is a limited implementation that is intended to introduce a MUD manager build on top of an SDN controller. Build 4 implements all the abstractions in the MUD specification. At testing, this build uses

strictly IPv4, and DHCP is the only standardized mechanism that it supports to associate MUD URLs with devices.

Build 4 uses a MUD manager built on the OpenDaylight SDN controller. This build works with IoT devices that emit their MUD URLs through DHCP. The MUD manager works by snooping the traffic passing through the controller to detect the emission of a MUD URL. The MUD URL extracted by the MUD manager is then used to retrieve the MUD file and corresponding signature file associated with the MUD URL. The signature file is used to verify the legitimacy of the MUD file. The MUD manager then translates the access control entries in the MUD file into flow rules that are pushed to the switch.

## 5.1.2 Configuration Overview

The following subsections document the software, hardware, and network configurations for the Build 4 SDN controller/MUD manager.

### 5.1.2.1 Hardware Configuration

This build requires installing the SDN controller/MUD manager on a server with at least two gigabytes of random access memory. This server must connect to at least one SDN-capable switch or router on the network, which is the MUD policy enforcement point. The MUD manager works with any OpenFlow 1.3-enabled SDN switch. For this implementation, a Northbound Networks Zodiac WX wireless SDN access point was used as the SDN switch.

### 5.1.2.2 Network Configuration

The SDN controller/MUD manager instance was installed and configured on a dedicated machine leveraged for hosting virtual machines in the Build 4 lab environment. The SDN controller/MUD manager listens on port 6653 for Open vSwitch (OVS) inbound connections, which are initiated by the OVS instance running on the Northbound Networks access point.

### 5.1.2.3 Software Configuration

For this build, the SDN controller/MUD manager was installed on an Ubuntu 18.04.01 64-bit server.

The SDN controller/MUD manager requires the following installations and components:

- Java SE Development Kit 8
- Apache Maven 3.5 or higher

## 5.1.3 Preinstallation

Build 4's GitHub page provides documentation that was followed to complete this section:

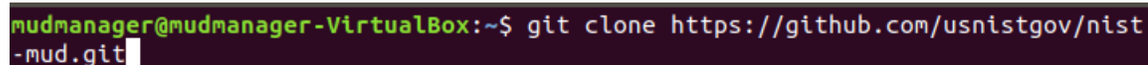
<https://github.com/usnistgov/nist-mud>.

- Install JDK 1.8: <https://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>.
- Install Maven 3.5 or higher: <https://maven.apache.org/download.cgi>.

## 5.1.4 Setup

1. Execute the following command to clone the Git project:

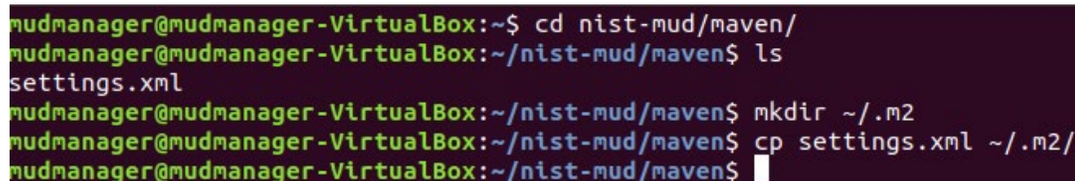
```
git clone https://github.com/usnistgov/nist-mud.git
```



```
mudmanager@mudmanager-VirtualBox:~$ git clone https://github.com/usnistgov/nist-mud.git
```

2. Copy the contents of `nist-mud/maven/settings.xml` to `~/.m2` by executing the commands below:

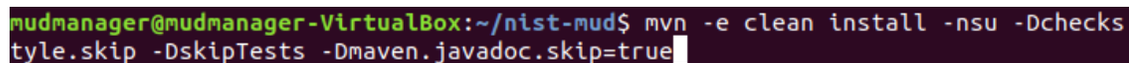
```
cd nist-mud/maven/  
mkdir ~/.m2  
cp settings.xml ~/.m2
```



```
mudmanager@mudmanager-VirtualBox:~$ cd nist-mud/maven/  
mudmanager@mudmanager-VirtualBox:~/nist-mud/maven$ ls  
settings.xml  
mudmanager@mudmanager-VirtualBox:~/nist-mud/maven$ mkdir ~/.m2  
mudmanager@mudmanager-VirtualBox:~/nist-mud/maven$ cp settings.xml ~/.m2/  
mudmanager@mudmanager-VirtualBox:~/nist-mud/maven$
```

3. In the `nist-mud` directory, run the commands below:

```
cd  
cd nist-mud/  
mvn -e clean install -nsu -Dcheckstyle.skip -DskipTests -  
Dmaven.javadoc.skip=true
```



```
mudmanager@mudmanager-VirtualBox:~/nist-mud$ mvn -e clean install -nsu -Dcheckstyle.skip -DskipTests -Dmaven.javadoc.skip=true
```

4. Open port 6653 on the controller stack for TCP access so the switches can connect by executing the command below:

```
sudo ufw allow 6653/tcp
```



```

opendaylight-user@root>feature:list | grep sdnmud
features-sdnmud | 0.1.0 | x | Started | features-sdnmud
odl-sdnmud-api | ODL :: gov.nist.antd :: features-sdnmud | Started | odl-sdnmud-api
odl-sdnmud | OpenDaylight :: sdnmud :: API [Karaf Feature] | Started | odl-sdnmud-0.1.0
opendaylight-user@root> | OpenDaylight :: sdnmud :: Impl [Karaf Feature]

```

10. On the SDN controller/MUD manager host, run a script to configure the SDN controller and add bindings for the controller abstractions defined in the test MUD files. This script pushes configuration information for the MUD manager application (`sdnmud-config.json`) as well as network configuration information for the managed local area network (LAN) (`controllerclass-mapping.json`). The latter file specifies bindings for the controller classes that are used in the MUD file as well as subnet information for classification of local addresses. These are scoped to a single policy enforcement point, which is identified by a switch-id. By default, the switch ID is `openflow:MAC-address` where `MAC-address` is the MAC address of the switch interface that connects to the SDN controller (in decimal). This must be unique per switch. Note too, that we identify whether a switch is wireless.

```

mudmanager@mudmanager-VirtualBox:~/Downloads/nccoe_mud_file_signing$ python configure.py
configfile sdnmud-config.json
suffix sdnmud:sdnmud-config
url http://127.0.0.1:8181/restconf/config/sdnmud:sdnmud-config
response <Response [201]>
configfile controllerclass-mapping.json
suffix nist-mud-controllerclass-mapping:controllerclass-mapping
url http://127.0.0.1:8181/restconf/config/nist-mud-controllerclass-mapping:controllerclass-mapping
response <Response [201]>
mudmanager@mudmanager-VirtualBox:~/Downloads/nccoe_mud_file_signing$

```

#### Example Python script (`configure.py`):

```

import requests
import json
import argparse
import os

if __name__ == "__main__":
    if os.environ.get("CONTROLLER_ADDR") is None:
        print "Please set environment variable CONTROLLER_ADDR to the address of the
        opendaylight controller"

    controller_addr = os.environ.get("CONTROLLER_ADDR")

    headers= {"Content-Type":"application/json"}
    for (configfile,suffix) in {
        ("sdnmud-config.json", "sdnmud:sdnmud-config"),
        ("controllerclass-mapping.json", "nist-mud-controllerclass-
mapping:controllerclass-mapping") }:
        data = json.load(open(configfile))
        print "configfile", configfile
        print "suffix ", suffix
        url = "http://" + controller_addr + ":8181/restconf/config/" + suffix

```

```

    print "url ", url
    r = requests.put(url, data=json.dumps(data), headers=headers , auth=('admin',
'admin'))
    print "response ", r

```

**Example controller class mapping (controllerclass-mapping.json):**

```

{
  "controllerclass-mapping" : {
    "switch-id" : "openflow:123917682138002",
    "controller" : [
      {
        "uri" : "urn:ietf:params:mud:dns",
        "address-list" : [ "10.0.41.1" ]
      },
      {
        "uri" : "urn:ietf:params:mud:dhcp",
        "address-list" : [ "10.0.41.1" ]
      },
      {
        "uri" : "https://controller.nist.local",
        "address-list" : [ "10.0.41.225" ]
      },
      {
        "uri" : "https://sensor.nist.local/nistmud1",
        "address-list" : [ "10.0.41.225" ]
      }
    ],
    "local-networks": [ "10.0.41.0/24" ],
    "wireless" : true
  }
}

```

**Example SDN MUD configuration (sdnmud-config.json):**

```

{
  "sdnmud-config" : {
    "ca-certs": "lib/security/cacerts",
    "key-pass" : "changeit",
    "trust-self-signed-cert" : true,
    "mfg-id-rule-cache-timeout": 120,
    "relaxed-acl" : false
  }
}

```

## 5.2 MUD File Server

### 5.2.1 MUD File Server Overview

The MUD file server is responsible for serving the MUD file and the corresponding signature file upon request from the MUD manager. For testing purposes, the MUD file server is run on 127.0.0.1 on the same machine as the MUD manager. This allows us to examine the logs to check if the MUD file has

been retrieved. For testing purposes, host name verification for the TLS connection to the MUD file server is disabled in the configuration of the MUD manager.

## 5.2.2 Configuration Overview

The following subsections document the software, hardware, and network configurations for the MUD file server.

### 5.2.2.1 Hardware Configuration

The MUD file server was hosted on the same machine as the SDN controller.

### 5.2.2.2 Network Configuration

The MUD file server was hosted on the same machine as the SDN controller. To direct the MUD manager to retrieve the MUD files from the MUD file server, the host name of the two manufacturers that are present in the MUD URLs used for testing are both mapped to 127.0.0.1 in the `/etc/hosts` file of the Java Virtual Machine in which the MUD manager is running. This static configuration is read by the MUD manager when it starts. The name resolution information in the `/etc/hosts` file directs the MUD manager to retrieve the test MUD files from the MUD file server.

### 5.2.2.3 Software Configuration

In this build, serving MUD files requires Python 2.7 and the Python requests package. These may be installed using `apt` and `pip`. After creation of the MUD files by using [mudmaker.org](http://mudmaker.org), the MUD files were signed, and the certificates used for signing were imported into the trust store of the Java Virtual Machine in which the MUD manager is running.

## 5.2.3 Setup

### 5.2.3.1 MUD File Creation

This build also leveraged the MUD Maker online tool found at [www.mudmaker.org](http://www.mudmaker.org). For detailed instructions on creating a MUD file using this online tool, please refer to Build 1's [MUD File Creation](#) section.

### 5.2.3.2 MUD File Signing

1. Sign and import the desired MUD files. An example script (`sign-and-import1.sh`) can be found below.

```
mudmanager@mudmanager-VirtualBox:~/Downloads/nccoe_mud_file_signing$ sh sign-and-import1.sh
```

The shell script that was used in this build is shown below. This script generates a signature based on the private key of a DigiCert-issued certificate and imports the certificate into the trust store of the Java Virtual Machine. This is done for both MUD files.

```
CACERT=DigiCertCA.crt
MANUFACTURER_CERT=nccoe_mud_file_signing.crt
MANUFACTURER_KEY=mudsign.key.pem
MANUFACTURER_ALIAS=sensor.nist.local
MANUFACTURER_SIGNATURE=mudfile-sensor.p7s
MUDFILE=mudfile-sensor.json

openssl cms -sign -signer $MANUFACTURER_CERT -inkey $MANUFACTURER_KEY -in $MUDFILE -
binary -noattr -outform DER -certfile $CACERT -out $MANUFACTURER_SIGNATURE
openssl cms -verify -binary -in $MANUFACTURER_SIGNATURE -signer $MANUFACTURER_CERT -
inform DER -content $MUDFILE
MANUFACTURER_ALIAS=otherman.nist.local
MUDFILE=mudfile-otherman.json
MANUFACTURER_SIGNATURE=mudfile-otherman.p7s
openssl cms -sign -signer $MANUFACTURER_CERT -inkey $MANUFACTURER_KEY -in $MUDFILE -
binary -noattr -outform DER -certfile $CACERT -out $MANUFACTURER_SIGNATURE
openssl cms -verify -binary -in $MANUFACTURER_SIGNATURE -signer $MANUFACTURER_CERT -
inform DER -content $MUDFILE

sudo -E $JAVA_HOME/bin/keytool -delete -alias digicert -keystore
$JAVA_HOME/jre/lib/security/cacerts -storepass changeit
sudo -E $JAVA_HOME/bin/keytool -importcert -file $CACERT -alias digicert -keystore
$JAVA_HOME/jre/lib/security/cacerts -storepass changeit
```

### 5.2.3.3 MUD File Serving

Run a script that serves desired MUD files and signatures. An example Python script (`mudfile-server.py`) can be found below.

1. Save a copy of the `mudfile-server.py` Python script onto the NIST SDN controller/MUD manager configured in Section [5.1](#):

```
import BaseHTTPServer, SimpleHTTPServer
import ssl
import urlparse
# Dummy manufacturer server for testing

class MyHTTPRequestHandler(SimpleHTTPServer.SimpleHTTPRequestHandler):

    def do_GET(self):
        print ("DoGET " + self.path)
        self.send_response(200)
        if self.path == "/nistmud1" :
            with open("mudfile-sensor.json", mode="r") as f:
                data = f.read()
                print("Read " + str(len(data)) + " chars ")
                self.send_header("Content-Length", len(data))
                self.end_headers()
                self.wfile.write(data)
            elif self.path == "/nistmud2" :
```

```

        with open("mudfile-otherman.json", mode="r") as f:
            data = f.read()
            print("Read " + str(len(data)) + " chars ")
            self.send_header("Content-Length", len(data))
            self.end_headers()
            self.wfile.write(data)
    elif self.path == "/nistmud1/mudfile-sensor.p7s":
        with open("mudfile-sensor.p7s", mode="r") as f:
            data = f.read()
            print("Read " + str(len(data)) + " chars ")
            self.send_header("Content-Length", len(data))
            self.end_headers()
            self.wfile.write(data)
    elif self.path == "/nistmud2/mudfile-otherman.p7s":
        with open("mudfile-otherman.p7s", mode="r") as f:
            data = f.read()
            print("Read " + str(len(data)) + " chars ")
            self.send_header("Content-Length", len(data))
            self.end_headers()
            self.wfile.write(data)
    else:
        print("UNKNOWN URL!!")
        self.wfile.write(b'Hello, world!')

httpd = BaseHTTPServer.HTTPServer(('0.0.0.0', 443), MyHTTPRequestHandler)
httpd.socket = ssl.wrap_socket (httpd.socket, keyfile='./mudsigner.key',
certfile='./mudsigner.crt', server_side=True)
httpd.serve_forever()

```

2. From the same directory as the previous step, execute the command below to start the MUD file server:

```
sudo -E python mudfile-server.py
```

```
mudmanager@mudmanager-VirtualBox:~/Downloads/nccoe_mud_file_signing$ sudo -E python mudfile-server.py
```

## 5.3 Northbound Networks Zodiac WX Access Point

### 5.3.1 Northbound Networks Zodiac WX Access Point Overview

The Zodiac WX, in addition to being a wireless access point, includes the following logical components: an SDN switch, a NAT router, a DHCP server, and a DNS server. The Zodiac WX is powered by OpenWRT and Open vSwitch. Open vSwitch directly integrates into the wireless configuration. The Zodiac WX works with any standard OpenFlow-compatible controllers and requires no modifications because it appears to the controller as a standard OpenFlow switch.

## 5.3.2 Configuration Overview

The following subsections document the network, software, and hardware configurations for the SDN-capable Northbound Networks Zodiac WX.

### 5.3.2.1 Network Configuration

The access point is configured to have a static public address on the public side of the NAT. For purposes of testing, we use 203.0.113.x addresses on the public network. The public side of the NAT is given the address of 203.0.113.1. The DHCP server is set up to allocate addresses to wireless devices on the LAN. The SDN controller/MUD manager is connected to the public side of the NAT. The Open vSwitch configuration for the access point is given the address of the SDN controller, which is shown in the setup below.

### 5.3.2.2 Software Configuration

At this implementation, no additional software configuration was required.

### 5.3.2.3 Hardware Configuration

At this implementation, no additional hardware configuration was required.

## 5.3.3 Setup

On the Zodiac WX, DNSmasq supports both DHCP and DNS. For testing purposes, it will be necessary to access several web servers (two update servers called `www.nist.local` and an unapproved server called `www.antd.local`). The following commands enable the Zodiac WX to resolve the web server host names to their IP addresses.

1. Set up the access point to resolve the addresses for the web server host names by opening the file `/etc/dnsmasq.conf` on the access point.
2. Add the following line to the `dnsmasq.conf` file:

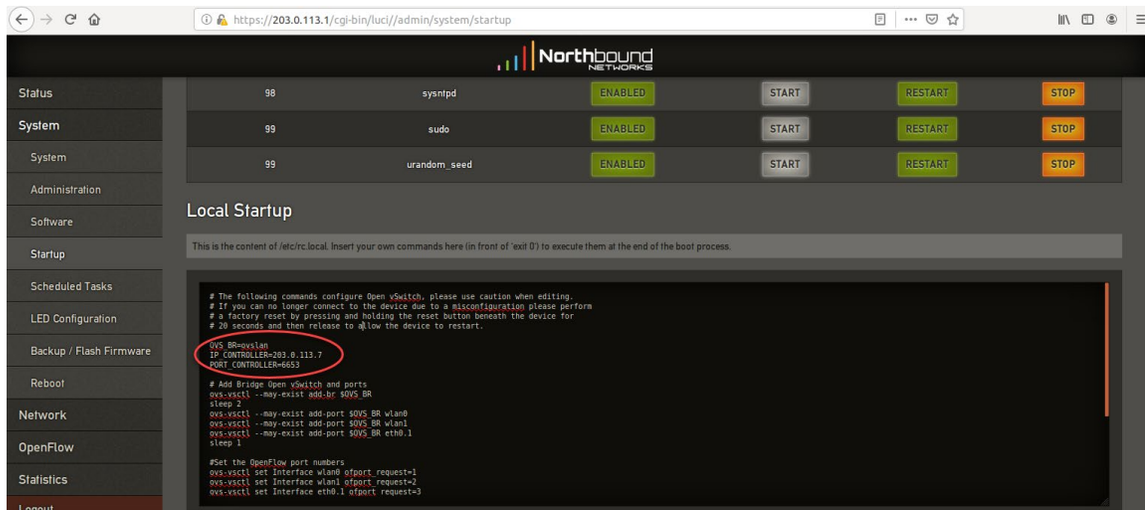
```
addn-hosts=/etc/hosts.nist.local
```

```
addn-hosts=/etc/hosts.nist.local  
- /etc/dnsmasq.conf [ReadOnly] 38/38 100%
```

3. The file `/etc/hosts.nist.local` has the host name to address mapping. The mapping used for our tests is shown below (Note that the host `www.nist.local` maps to two addresses on the public side).

```
203.0.113.13 www.nist.local  
203.0.113.15 www.nist.local  
203.0.113.14 www.antd.local  
~
```

- On the Zodiac WX configuration web page in the System->Startup tab, indicate where (IP address and port) the Open vSwitch Daemon connects to the controller.



## 5.4 DigiCert Certificates

DigiCert's CertCentral web-based platform allows provisioning and management of publicly trusted X.509 certificates for a variety of purposes. After establishing an account, clients can log in, request, renew, and revoke certificates by using only a browser. For Build 4, the Premium Certificate created in Build 1 was leveraged for signing the MUD files. To request and implement DigiCert certificates, follow the documentation in Build 1's [DigiCert Certificates](#) section and subsequent sections.

## 5.5 IoT Devices

### 5.5.1 IoT Devices Overview

This section provides configuration details for the Linux-based Raspberry Pis used in the build, which emit MUD URLs by using DHCP.

### 5.5.2 Configuration Overview

The devices used in this build were multiple Raspberry Pi development kits that were configured to act as IoT devices. The devices run Raspbian 9, a Linux-based operating system, and are configured to emit a MUD URL during a typical DHCP transaction. These devices were used to test interactions related to MUD capabilities.

### 5.5.2.1 Network Configuration

The kits are connected to the network over a wireless connection. Their IP addresses are assigned dynamically by the DHCP server on the Zodiac WX access point.

### 5.5.2.2 Software Configuration

The Raspberry Pis are configured on Raspbian. They also utilized `dhclient` as their default DHCP clients to manually initiate a DHCP interaction. This DHCP client is provided with many Linux distributions and can be installed using a preferred package manager if not currently present. `Dhclient` uses a configuration file: `/etc/dhclient.conf`. This needs to be modified to include the MUD URL that the device will emit in its DHCP requests. (The modification details are provided in the setup information below.)

### 5.5.2.3 Hardware Configuration

Multiple Raspberry Pi 3 Model B devices were used.

## 5.5.3 Setup

Each Raspberry Pi used in this build was intended to represent a different class of device (manufacturer, other manufacturer, local networks, controller classes). The type of device was determined by the MUD URL being emitted by the device. If no MUD URL is emitted, the device is an unclassified local network device.

1. On each Pi, changes were made to `/etc/network/interfaces` to add a line that allows the Pi to authenticate to the access point. The following line is added to the network interface as shown below:

```
wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf.northbound
```

```
auto wlan0
allow-hotplug wlan0
iface wlan0 inet dhcp
wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf.northbound
```

The file (`/etc/wpa_supplicant/wpa_supplicant.conf.northbound`) is shown below:

```
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1
country=US

network={
    ssid="ZodiacWX_24GHz"
    psk="66666666"
}
```

2. A `dhclient` configuration file can be altered (by adding information) to allow for emission of a MUD URL in the DHCP transaction. Modify the `dhclient.conf` file with the command:

```
vi /etc/dhcp/dhclient.conf
```

3. A send MUD URL line must be added as well as a `mud-url` in the request line. In this build, multiple MUD URLs were transmitted, depending on the type of the device. Example alterations made to `dhclient` configuration files can be seen below:

```
send mud-url = "https://sensor.nist.local/nistmud1";
send mud-url = "https://otherman.nist.local/nistmud2";
```

```
send mud-url = "https://sensor.nist.local/nistmud1";
request subnet-mask, broadcast-address, time-offset, routers,
       domain-name, domain-name-servers, domain-search, host-name, mud-url,
       dhcp6.name-servers, dhcp6.domain-search,
       netbios-name-servers, netbios-scope, interface-mtu,
       rfc3442-classless-static-routes, ntp-servers,
       dhcp6.fqdn, dhcp6.sntp-servers;
```

4. To control the time at which the MUD URL is emitted, we manually reacquire the DHCP address rather than have the device acquire the MUD URL on boot. Emit the MUD URL and attain an IP address by sending the altered `dhclient` configuration file manually with the following commands:

```
sudo rm /var/lib/dhcp/dhclient.leases
sudo ifconfig wlan0 0.0.0.0
sudo dhclient -v wlan0 -cf /etc/dhcp/dhclient.conf.toaster
```

```
sensor ] sudo rm /var/lib/dhcp/dhclient.leases; sudo ifconfig wlan0 0.0.0.0; sudo dhclient -v wlan0 -cf /etc/dhcp/dhclient.conf.toaster
Internet Systems Consortium DHCP Client 4.3.5
Copyright 2004-2016 Internet Systems Consortium.
All rights reserved.
For info, please visit https://www.isc.org/software/dhcp/

Listening on LPF/wlan0/b8:27:eb:3d:65:78
Sending on   LPF/wlan0/b8:27:eb:3d:65:78
Sending on   Socket/fallback
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 4
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 10
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 11
DHCPPREQUEST of 10.0.41.190 on wlan0 to 255.255.255.255 port 67
DHCPPOFFER of 10.0.41.190 from 10.0.41.1
DHCPPACK of 10.0.41.190 from 10.0.41.1
bound to 10.0.41.190 -- renewal in 21068 seconds.
sensor ]
```

## 5.6 Update Server

### 5.6.1 Update Server Overview

This section provides configuration details for the Linux-based IoT development kit used in the build, which acts as an update server. This update server will attempt to access and be accessed by the IoT device, which, in this case, is one of the development kits built in the lab. The update server is a web

server that hosts mock software update files to be served as software updates to our IoT device devkits. When the server receives an http request, it sends the corresponding update file.

## 5.6.2 Configuration Overview

The devkit runs Raspbian 9, a Linux-based operating system, and is configured to act as an update server. This host was used to test approved internet interactions related to MUD capabilities.

### 5.6.2.1 Network Configuration

The web server host has a static public IP address configuration and is connected to the access point on the wired interface. It is given an address on the 203.0.113 network.

### 5.6.2.2 Software Configuration

The Raspberry Pi is configured on Raspbian. The devkit also utilized a simple Python script to run an http server to test MUD capabilities.

### 5.6.2.3 Hardware Configuration

The hardware used for this devkit includes a Raspberry Pi 3 Model B.

## 5.6.3 Setup

The primary configuration needed for the web server device is done with the DNS mapping on the Zodiac WX access point to be discussed in the section related to setup of the Northbound Networks Zodiac WX Access Point. The Raspberry Pi is required to run a simple http server.

1. Copy the example Python script below onto the Raspberry Pi:

Example Python script (`httpserver.py`):

```
import SimpleHTTPServer
import SocketServer
import argparse
if __name__ == "__main__":
    parser = argparse.ArgumentParser()
    parser.add_argument("-H", help="Host address", default="0.0.0.0")
    parser.add_argument("-P", help="Port ", default="80")
    args = parser.parse_args()
    hostAddr = args.H
    PORT = int(args.P)
    Handler = SimpleHTTPServer.SimpleHTTPRequestHandler
    httpd = SocketServer.TCPServer((hostAddr, PORT), Handler)
    print "serving at port", PORT
    httpd.serve_forever()
```

2. From the same directory as the script copied in the previous step, execute the command below to start the http server:

```
sudo python httpserver.py -P 443
```

```
www.nist.local ] sudo python httpserver.py -P 443  
serving at port 443
```

## 5.7 Unapproved Server

### 5.7.1 Unapproved Server Overview

This section provides configuration details for the Linux-based IoT development kit used in the build, which acts as an unapproved internet host. This host will attempt to access and to be accessed by an IoT device, which, in this case, is one of the MUD-capable devices on the network.

The unapproved server is an internet host that is not explicitly authorized in the MUD file to communicate with the IoT device. When the IoT device attempts to connect to this server, the switch should not allow this traffic because it is not an approved internet service per the corresponding MUD file. Likewise, when the server attempts to connect to the IoT device, this traffic should be denied at the switch.

### 5.7.2 Configuration Overview

The devkit runs Raspbian 9, a Linux-based operating system, and is configured to act as an unapproved internet host. This host was used to test unapproved internet interactions related to MUD capabilities.

#### 5.7.2.1 Network Configuration

The web host has a static public IP address configuration and is connected to the access point on the wired interface. It is given an address on the 203.0.113 network.

#### 5.7.2.2 Software Configuration

The Raspberry Pi is configured on Raspbian. The devkit also utilized a simple Python script to run an http server to test MUD capabilities.

#### 5.7.2.3 Hardware Configuration

The hardware used for this devkit includes a Raspberry Pi 3 Model B.

### 5.7.3 Setup

The primary configuration needed for the web server device is accomplished by the DNS mapping on the Zodiac WX access point to be discussed in the section related to setup of the Northbound Networks Zodiac WX Access Point. The Raspberry Pi is required to run a simple http server.

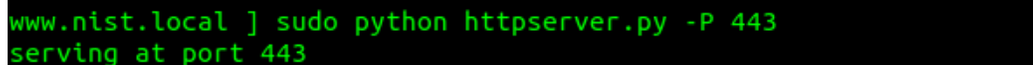
1. Copy the example Python script below onto the Raspberry Pi:

### Example Python script (httpserver.py):

```
import SimpleHTTPServer
import SocketServer
import argparse
if __name__ == "__main__":
    parser = argparse.ArgumentParser()
    parser.add_argument("-H", help="Host address", default="0.0.0.0")
    parser.add_argument("-P", help="Port ", default="80")
    args = parser.parse_args()
    hostAddr = args.H
    PORT = int(args.P)
    Handler = SimpleHTTPServer.SimpleHTTPRequestHandler
    httpd = SocketServer.TCPServer((hostAddr, PORT), Handler)
    print "serving at port", PORT
    httpd.serve_forever()
```

2. From the same directory as the script copied in the previous step, execute the command below to start the http server:

```
sudo python httpserver.py -P 443
```



```
www.nist.local ] sudo python httpserver.py -P 443
serving at port 443
```

## Appendix A List of Acronyms

<b>AAA</b>	Authentication, Authorization, and Accounting
<b>ACL</b>	Access Control List
<b>API</b>	Application Programming Interface
<b>CMS</b>	Cryptographic Message Syntax
<b>COA</b>	Change of Authorization
<b>CRADA</b>	Cooperative Research and Development Agreement
<b>DB</b>	Database
<b>DDoS</b>	Distributed Denial of Service
<b>Devkit</b>	Development Kit
<b>DHCP</b>	Dynamic Host Configuration Protocol
<b>DNS</b>	Domain Name System
<b>GCA</b>	Global Cyber Alliance
<b>HTTP</b>	Hypertext Transfer Protocol
<b>HTTPS</b>	Hypertext Transfer Protocol Secure
<b>IOS</b>	Cisco's Internetwork Operating System
<b>IoT</b>	Internet of Things
<b>IP</b>	Internet Protocol
<b>IPv4</b>	Internet Protocol Version 4
<b>IPv6</b>	Internet Protocol Version 6
<b>IT</b>	Information Technology
<b>JSON</b>	JavaScript Object Notation
<b>LAN</b>	Local Area Network
<b>LED</b>	Light-Emitting Diode
<b>LLDP</b>	Link Layer Discovery Protocol (IEEE 802.1AB)
<b>MAB</b>	MAC Authentication Bypass
<b>MAC</b>	Media Access Control
<b>MQTT</b>	Message Queuing Telemetry Transport
<b>MUD</b>	Manufacturer Usage Description
<b>NAS</b>	Network Access Server
<b>NAT</b>	Network Address Translation
<b>NCCoE</b>	National Cybersecurity Center of Excellence
<b>NIST</b>	National Institute of Standards and Technology
<b>OS</b>	Operating System
<b>PoE</b>	Power over Ethernet
<b>RADIUS</b>	Remote Authentication Dial-In User Service
<b>REST</b>	Representational State Transfer
<b>RFC</b>	Request for Comments

<b>SDN</b>	Software-Defined Networking
<b>SP</b>	Special Publication
<b>SSH</b>	Secure Shell
<b>SSL</b>	Secure Sockets Layer
<b>TCP</b>	Transmission Control Protocol
<b>TCP/IP</b>	Transmission Control Protocol/Internet Protocol
<b>TLS</b>	Transport Layer Security
<b>UDP</b>	User Datagram Protocol
<b>UI</b>	User Interface
<b>URL</b>	Uniform Resource Locator
<b>Vi</b>	Visual
<b>VLAN</b>	Virtual Local Area Network
<b>VNC</b>	Virtual Network Computing
<b>WAN</b>	Wide Area Network

## Appendix B Glossary

<b>Audit</b>	Independent review and examination of records and activities to assess the adequacy of system controls to ensure compliance with established policies and operational procedures (NIST SP 800-12 Rev. 1).
<b>Best Practice</b>	A procedure that has been shown by research and experience to produce optimal results and that is established or proposed as a standard suitable for widespread adoption (Merriam-Webster)
<b>Botnet</b>	The word “botnet” is formed from the words “robot” and “network.” Cybercriminals use special Trojan viruses to breach the security of several users’ computers, take control of each computer, and organize all of the infected machines into a network of “bots” that the criminal can remotely manage. ( <a href="https://usa.kaspersky.com/resource-center/threats/botnet-attacks">https://usa.kaspersky.com/resource-center/threats/botnet-attacks</a> )
<b>Control</b>	A measure that is modifying risk (Note: Controls include any process, policy, device, practice, or other actions that modify risk) (NISTIR 8053).
<b>Denial of Service</b>	The prevention of authorized access to a system resource or the delaying of system operations and functions (NIST SP 800-82 Rev. 2).
<b>Distributed Denial of Service (DDoS)</b>	A denial of service technique that uses numerous hosts to perform the attack (NISTIR 7711).
<b>Managed Devices</b>	Personal computers, laptops, mobile devices, virtual machines, and infrastructure components require management agents, allowing information technology staff to discover, maintain, and control these devices. Those with broken or missing agents cannot be seen or managed by agent-based security products.
<b>Manufacturer Usage Description (MUD)</b>	A component-based architecture specified in Request for Comments (RFC) 8250 that is designed to provide a means for end devices to signal to the network what sort of access and network functionality they require to properly function
<b>Mapping</b>	Depiction of how data from one information source maps to data from another information source
<b>Mitigate</b>	To make less severe or painful or to cause to become less harsh or hostile (Merriam-Webster).

<b>MUD-Capable</b>	An IoT device that is capable of emitting a MUD uniform resource locator (URL) in compliance with the MUD specification
<b>Network Address Translation (NAT)</b>	A function by which internet protocol (IP) addresses within a packet are replaced with different IP addresses. This function is most commonly performed by either <b>routers</b> or firewalls. It enables private IP networks that <b>use</b> unregistered IP addresses to connect to the internet. <b>NAT</b> operates on a router, usually connecting two networks together, and translates the private (not globally unique) addresses in the internal network into legal addresses before packets are forwarded to another network.
<b>Non-MUD-Capable</b>	An IoT device that is not capable of emitting a MUD URL in compliance with the MUD specification (RFC 8250).
<b>Policy</b>	Statements, rules, or assertions that specify the correct or expected behavior of an entity. For example, an authorization policy might specify the correct access control rules for a software component (NIST SP 800-95 and NISTIR 7621 Rev. 1).
<b>Policy Enforcement Point</b>	A network device on which policy decisions are carried out or enforced
<b>Risk</b>	The net negative impact of the exercise of a vulnerability, considering both the probability and the impact of occurrence. Risk management is the process of identifying risk, assessing risk, and taking steps to reduce risk to an acceptable level (NIST SP 800-30).
<b>Router</b>	A computer that is a gateway between two networks at open systems interconnection layer 3 and that relays and directs data packets through that internetwork. The most common form of router operates on IP packets (NIST SP 800-82 Rev. 2).
<b>Security Control</b>	A safeguard or countermeasure prescribed for an information system or an organization, which is designed to protect the confidentiality, integrity, and availability of its information and to meet a set of defined security requirements (NIST SP 800-53 Rev. 4).
<b>Server</b>	A computer or device on a network that manages network resources. Examples are file servers (to store files), print servers (to manage one or more printers), network servers (to manage network traffic), and database servers (to process database queries) (NIST SP 800-47).
<b>Shall</b>	A requirement that must be met unless a justification of why it cannot be met is given and accepted (NISTIR 5153).

<b>Should</b>	This term is used to indicate an important recommendation. Ignoring the recommendation could result in undesirable results (NIST SP 800-108).
<b>Threat</b>	Any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image, or reputation), organizational assets, or individuals through an information system via unauthorized access, destruction, disclosure, modification of information, and/or denial of service. Also, the potential for a threat source to successfully exploit a particular information system vulnerability (Federal Information Processing Standards 200).
<b>Threat Signaling</b>	Real-time signaling of DDoS-related telemetry and threat-handling requests and data between elements concerned with DDoS attack detection, classification, traceback, and mitigation ( <a href="https://joinup.ec.europa.eu/collection/rolling-plan-ict-standardisation/cybersecurity-network-and-information-security">https://joinup.ec.europa.eu/collection/rolling-plan-ict-standardisation/cybersecurity-network-and-information-security</a> ).
<b>Traffic Filter</b>	An entry in an access control list that is installed on the router or switch to enforce access controls on the network
<b>Uniform Resource Locator (URL)</b>	A reference to a web resource that specifies its location on a computer network and a mechanism for retrieving it. A typical URL could have the form <a href="http://www.example.com/index.html">http://www.example.com/index.html</a> , which indicates a protocol (hypertext transfer protocol [http]), a host name ( <a href="http://www.example.com">www.example.com</a> ), and a file name ( <i>index.html</i> ). Also sometimes referred to as a <i>web address</i> .
<b>Update</b>	New, improved, or fixed software, which replaces older versions of the same software. For example, updating an OS brings it up-to-date with the latest drivers, system utilities, and security software. Updates are often provided by the software publisher free of charge ( <a href="https://www.computerhope.com/jargon/u/update.htm">https://www.computerhope.com/jargon/u/update.htm</a> ).
<b>Update Server</b>	A server that provides patches and other software updates to Internet of Things devices
<b>Virtual Local Area Network (VLAN)</b>	A broadcast domain that is partitioned and isolated within a network at the data link layer. A single physical local area network (LAN) can be logically partitioned into multiple, independent VLANs; a group of devices on one or more physical LANs can be configured to communicate within the same VLAN as if they were attached to the same physical LAN.

**Vulnerability**

Weakness in an information system, system security procedures, internal controls, or implementation that could be exploited or triggered by a threat source (NIST SP 800-37 Rev. 2).

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