**XIQ WiNG Migration Guide**

by Tim Smith, SA – 06/2/2022 – v1.0

Overview**:**

This guide covers how to run the XIQ\_wing\_migrate.py script. This script can be used to migrate the location hierarchy, rf-domains, and floors from WiNG to ExtremeCloud IQ (XIQ). This will save time by creating the location(s), building(s), and floor(s) and setting the location of the Access Points all from data within a WiNG Tech-Dump file.

Target Audience**:** Semi-Technical

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# Definitions:

|  |  |
| --- | --- |
| XIQ | ExtremeCloud IQ |
| VIQ | Virtual ExtremeCloud IQ |

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# Prerequisites:

* ExtremeCloud IQ Public Cloud or Private Cloud instance (IQVA on-prem is not supported.)
* Knowledge of XIQ by onboarding access points; creating locations, buildings, and floors; naming and setting locations of access points; Uploading and assigning floorplans to floors
* RadSec Proxy requires TCP Port 2083 to be open on your internet firewall
* One or more XIQ native access points or campus-based Wi-Fi systems (WiNG or IdentiFi)
* Download XIQ\_Wing\_location script files from Github

* + <https://github.com/timjsmith24/XIQ_Wing_location_migration>
  + wing\_migrate.py
  + app folder
    - Wing\_importer.py
    - mapImportLogger.py
    - xiq\_exporter.py
  + Wing Tech-dump file
    - (Versions tested)
      * 7.5.1.6-001R
      * 7.5.1.4-016R

# Scripting Environment Preparation:

### Information:

The XIQ\_wing\_migrate.py script requires, at minimum, Python 3.6 and tested up to Python 3.9. This script has only been tested with MacOS but may be able to be executed from any device with python and the needed modules installed. This device will need to be able to access the Wing Tech-dump file and be able to reach out to ExtremeCloud IQ.

The script, when ran, will create a *map\_importer.log* file in the app folder. This log file will show information about locations, buildings, and floors being created and information about the APs throughout the migration process. Any API errors experienced will also show up in the log file.

## Device Choice:

Currently this script has only been tested in MacOS. Both Big Sur and Monterey. This script may be able to be executed from any device that can run python 3.6 or higher but that is currently not supported until testing is completed. The device will need to be able to reach ExtremeCloud IQ. This can be done through a proxy. Proxy config is beyond the scope of this guide.

## Python Installation:

Depending on the device that is used, you may need to install python, or a different version of python. The easiest way to check the version of python is to open the terminal and type this command.

python3 --version

Below is an example of installing python3 for Mac OSX.

### 

### Mac OSX Big Sur

* Open the terminal and enter python3 –version
  + This triggers the install of Developer Tools
* Graphical user interface, text

  Description automatically generatedClick Install
* Click Agree
* pip3 is needed to install python modules
* With Big Sur the Developer tools does not install pip3
* Mac terminal will be used to install pip3
* Running this command will check if pip is installed

pip3 --version

* Run the following command to install

curl https://bootstrap.pypa.io/get-pip.py -o get-pip.py && python3 get-pip.py

## Required Modules:

The **requests, pandas** and **textfsm** modules are the modules required for the XIQ\_Ekahau\_Import.py script.

### Checking for existing Modules

You can check to see if the required modules are installed using the terminal. For each module run the following command.

python3 -c “import requests”

python3 -c “import pandas”

python3 -c “import textfsm”

The module is not installed if a ‘*ModuleNotFoundError: No module named '<module name>*' error is returned.

### Installing required modules

The required modules can be installed using pip3 using the downloaded requirements.txt file with the following command.

## 

pip3 install -r requirements.txt

Or the modules can be installed individually using

pip3 install requests

pip3 install pandas

pip3 install textfsm

# Geo Coordinates:

## Information:

Graphical user interface, text, application

Description automatically generatedWiNG allows Geo Coordinates to be added to an rf-domain. Currently XIQ doesn’t support Geo Coordinates, instead physical addresses can be used for buildings. If geo coordinates are configured in the rf-domain, the script can convert them the physical addresses and assign that address to the building when creating it in XIQ. In order to do this an API call will need to be made to a third party location service at [platform.here.com](https://platform.here.com/). In order to leverage this an API token will need to be created. There is a free tier that allows up to 1000 requests per day.  
Detailed instructions on creating the API token will be added in the full document, but for now follow these steps.

1. Go to [account.here.com](http://account.here.com/) and sign up for an account
2. Once registered, on [platform.here.com](https://platform.here.com/) click the launcher on the top right of the screen and select Access Manager
3. At the top select Apps then 'Register a new app'
4. Give the app a name like 'reverse geo coords' and select 'Register'
5. Under credentials in the newly created app, select API Keys, then click 'Create API key'
6. Text

   Description automatically generatedCopy the created API key and add it between the quotes on line 17 of the XIQ\_wing\_migrate.py script

If there is no API token or if the geo-coordinates are not configured in the rf-domains, the buildings will be created with 'Unknown Address' in XIQ.

# WiNG Tech Dump File:

## Information:

The XIQ\_Wing\_migrate.py script will use the rf-domain information from the tech dump file to create the needed location, building, and floors in XIQ. The script will try and replicate the WiNG rf-domain System tree hierarchy in XIQ.

If a location, building, or floor already exist in XIQ with the same name used in the WiNG Tech dump that location element will be used instead of creating a new element.

## Buildings:

A building will be created in XIQ for each rf-domain that has devices associated with it in the tech-dump. If there are no devices associated with the rf-domain, that building (rf-domain) will not be created in XIQ.

## Locations:

Each element in the rf-domains tree-node will be created in XIQ following the same hierarchy as the tree-node. With region under country, city under region, and campus under city. The hierarchy remains true even if an element is not included in the tree-node. For example, if there is no city defined, campus would be under the region.

In XIQ, each location will need to have its own unique name. This was not the case with WiNG. To handle this, the script will append the parent’s name to child. For example, if the same city name is used with different regions (or states) like Portland, Maine and Portland, Oregon, the first city in the config will remain unchanged the second city would become Portland\_Oregon. If this change does occur, there will be a message in the log about the change.

If any location already exists in XIQ with any of these names, the script will use that location even if the hierarchy above does not match.

## Floors:

Any floors created in an rf-domain will be added to XIQ. This config would be lines with layout area xxxx floor xxx in the rf-domain. Floor will also be created based on floors configured in any of the devices associated with the rf-domain. This config would be lines with floor “xxxx” in the device config. If neither of these configurations exist (floors not used in WiNG) then a **floor1** will be created and all devices associated with the rf-domain will be placed there.

## APs:

In XIQ, the APs will be assigned to the floor based on the rf-domain (building in XIQ) and the floor in the WiNG device config. If there is no floor in the device config the first floor pulled from the rf-domain config will be used. If no floors are configured in WiNG (neither in device config nor rf-domain config) the AP will be assigned the **floor1** floor created under the rf-domain.

The devices will be spaced out in the “planning view” with in XIQ and not just stacked up in the corner.

# Running The Script:

To run the script, open the terminal to the location of the script and run:

Python3 XIQ\_wing\_migrate.py

chmod +x XIQ\_wing\_migrate.py

You can also make the script executable by running

Then you can run the script by typing

./XIQ\_wing\_migrate.py

The script will ask you to enter a Wing tech-dump file. You can either enter the name of the file including the full path to the file or in MacOS you can simply drag the file into the terminal and hit enter. The script will collect the needed information from the Wing Tech-dump file.

* **Note:** This process can take a few minutes depending on the size of your config.

Once that is complete the script will display how many rf-domains and how many APs were found.

You will then be asked if you would like to preview the data gathered.

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If you choose to preview, the script will print a json type file where you can see the hierarchy that was discovered. Here you can get a glimpse of how the data will be added to XIQ. Buildings will be added under a BUILDINGS object. Each building will be an object with a FLOORS object listing the floors associated to it as well as the address of the building. You will also see the device count for each floor.

Once that is complete the script will ask for your XIQ username and password.

* **Note:** The User account will need to have administrator role in order to create the location, buildings, and floors.

### 

### Text Description automatically generatedLocations, buildings, floors & floorplans

As locations, buildings, and floors are created, messages will appear in the terminal window. If a location exists with the same name a message will be displayed that the locations was found and will be used.

* **Note**: XIQ requires that each location and building have their own unique name. Floors within a building also have to have their own unique name.

All Locations will be created first, followed by all building, followed by all floors.

If a name is longer than 32 characters, the script will print the name with a message that it is longer than 32 characters and allow you to enter a new name.



### Access Points

After all the locations, buildings, and floors have been created, the script will start to move any of the WiNG APs found in the tech-dump that exist in XIQ to the correct floors. A message will display with the count of APs found vs count in the WiNG Tech-dump. The messages will also inform that the script is moving and when it finishes.



## Arguments

There are 2 optional arguments that can be added when running the script.

--external

This flag allows you to import the WiNG locations, buildings, and floors into a VIQ that you are an external user on.

To run the script on an externally managed VIQ in the terminal you would run

Python3 XIQ\_wing\_migrate.py --external

The script will start as normal and ask for a WiNG Tech-dump file, then proceed with asking for your XIQ login. After you log in you will be presented with a choice of which VIQ you would like to import into.

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* **NOTE:** External users need to be granted API access. By default, API access is disabled. This can only be done by a local user or an external user that has already been granted API access. For more information see the API access for External Users section in [A Guide to Getting Started with v2 APIs in XIQ](https://extremeportal.force.com/ExtrArticleDetail?an=000102173) on Extreme’s Portal page.

--noaplog

This flag will suppress the log messages that are normally created when devices do not have a floor assigned to them in their config. If you typically do not assign a floor to the device the log file could fill up with warning messages about APs not being set to a floor and the script assigning them to 'floor1'.

Python3 XIQ\_wing\_migrate.py --noaplog

Both flags can be added if needed.

## Log File

Upon running the script, a log file will be created named *map\_importer.log*. This log file contains the same type of information printed on the screen. It is also a good place to check if any issues arise as there sometimes is more information in the log file.

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