# **VirtualWisdom Import Utilities**

### Index

Overview

Installation

Usage

#### Overview

The VirtualWisdom Import Utilies consist of the following three scripts:

- 1. vw\_csv\_nicknames\_to\_json
- 2. vw\_csv\_relations\_to\_json
- 3. vw\_import\_entities

vw\_csv\_nicknames\_to\_json generates importable JSON from a CSV file containing WWN to nickname (alias) mappings.

## **Input format**

WWN,nickname

Example:

248d00059b2b78c0,hba1port1 5001438002b0dbb4,hba1port2

vw\_csv\_relations\_to\_json generated importable JSON from a CSV file containing entity definitions.

### **Input Format**

Type,Name,Item1,Item2,...,ItemN

Type is one of: application, hba, host, storagearray, storagecontroller, iomodule

### Example:

```
hba,hba1,hba1port1,hba1port2
hba,hba2,hba2port1,hba2port2
host,host1,hba1
host,host2,hba2
application,app1,host1,host2
```

vw\_import\_entities imports JSON into VirtualWisdom.

See the Usage section below for information on how to use each script.

### **Support**

These scripts are provided "as is" and are not supported by Virtual Instruments.

Windows

#### Installation

These scripts require Python 3.5+ (64-bit), two Python packages, 'click' and 'requests', and a version of OpenSSL that supports TLSv1.2. The easiest and recommended method for setting up to run the scripts is as follows.

After item 1 below, the remaining command line demonstrations will be done on a Unix-like system, macOS in this case.

#### 1. Create a virtual environment:

```
$ python3 -m venv venv
$ venv/bin/activate
(venv) $

c:\<dir> py -3 -m venv venv
c:\<dir> venv\Scripts\activate
(venv) c:\<dir>
```

2. Install the package.

Unix/Linux/macOS

```
(venv) $ pip install https://github.com/Virtual-Instruments/vwimportutils/archive/v1.0.zip
```

3. Validate that the package installed correctly.

```
(venv) $ vw import entities --help
vw csv nicknames to json
Usage: vw_csv_nicknames_to_json [OPTIONS] CSV_IN JSON_OUT
  This script generates an importable JSON file from a CSV file containing
 WWN to nickname (alias) mappings.
  Input is a CSV file formatted as follows:
  WWN1, nickname1
  WWN2, nickname2
 Output is a JSON file that can be imported into VirtualWisdom, either via
  the UI or via the command line using the vw import entities script.
  The command is pipeable; simply replace either the input file, output
 file, or both with a dash (-).
  Examples (Linux/macOS/Unix):
  (venv) $ vw_csv_nicknames_to_json aliases.csv import.json
  (venv) $ cat aliases.csv | vw_csv_nicknames_to_json - - | vw_import_entities ...
Options:
  --help Show this message and exit.
vw csv relations to ison
Usage: vw csv relations to json [OPTIONS] CSV IN JSON OUT
 This script generates an importable JSON file from a CSV file containing
```

```
entity definitions.
  Input is a CSV file formatted as follows:
  hba, hba1, hba1port1, hba1port2
  hba, hba2, hba2port1, hba2port2
  host, host1, hba1
  host, host2, hba2
  application, app1, host1, host2
  Output is a JSON file that can be imported into VirtualWisdom, either via
  the UI or via the command line using the vw import entities script.
  The command is pipeable; simply replace either the input file, output
  file, or both with a dash (-).
  Examples (Linux/macOS/Unix):
  (venv) $ vw_csv_relations_to_json relations.csv import.json
  (venv) $ cat relations.csv | vw csv relations to json - - | vw import entities ...
Options:
  --help Show this message and exit.
vw import entities
Usage: vw import entities [OPTIONS] JSON IN
  This script imports entities (or aliases) into VirtualWisdom. It does so
  using VW's Public REST API. As such, it requires two things: (1) a token
  generated from the VW UI (see Ch. 8 in the VW User Guide), and (2) a REST
  API SDK license, properly installed in the target VW Appliance.
  Input is a properly constructed JSON import file (see Ch. 8 in the VW User
  Guide).
```

```
The command is pipeable; simply replace the input file with a dash (-).
  Examples (Linux/macOS/Unix):
  (venv) $ vw_import_entities -h 10.20.30.40 -t <token> entities.json
  (venv) $ cat aliases.csv | vw_csv_nicknames_to_json - - | vw_import_entities -h 10.20.30.40 -t <token> -
  If your input file has any errors, they will be listed to the screen.
 You can set two environment variables to simplify the use of this script:
 On Mac/Linux/Unix:
  export VI IPADDR=10.20.30.40
  export VI_TOKEN=<token>
  On Windows:
  set VI IPADDR=10.20.30.40
  set VI_TOKEN=<token>
  Doing so eliminates the need to use the -h and -t options.
Options:
  -h, --host TEXT
  -t, --token TEXT
  -F, --force
  --help
                    Show this message and exit.
```