# VLAN/DB AUTOMATION

Presented to MobileNOC

Author: Taqi Raza

Email: Raza.taqi4@gmail.com

Github: <a href="https://github.com/syedtaqi/NoC-Automation">https://github.com/syedtaqi/NoC-Automation</a>

## Use Case:

• Small tool that sync the VLAN's on any given machine with database table. It should be able to sync vlans from Cisco, Arista, and Juniper switch.

We need to have 1 table called VLANS with the below columns:

- 1- ID
- 2- NAME
- 3- DESCRIPTION

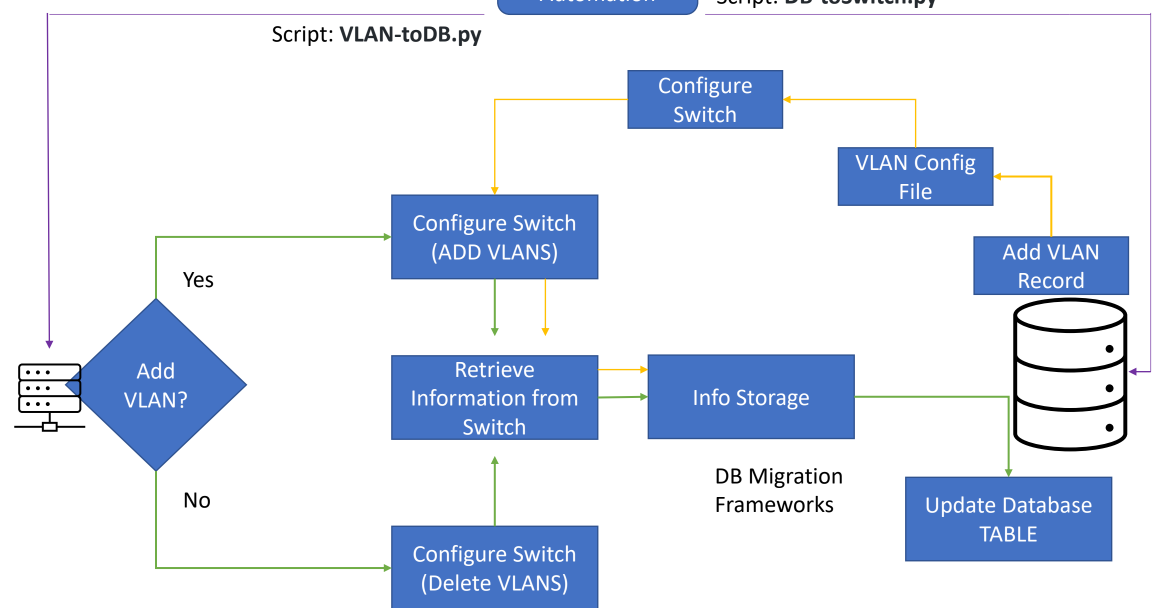
The application should sync any given Cisco switch VLANS with this table. Below some of the use cases

- 1- if new record added to database a new VLAN should be created on the router
  - 2- If new VLAN added on the router it should be added to the table
  - 3- Same as above for the UPDATE/DELTE
  - 4- Create VLAN



Python Automation

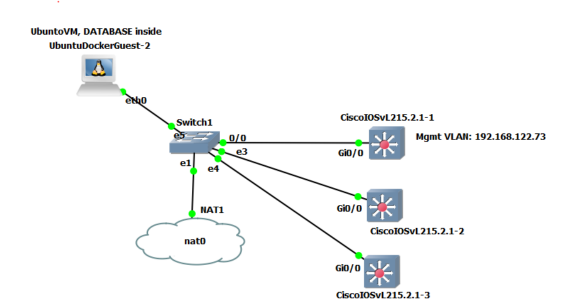
Script: **DB-toSwitch.py** 



## NETWORK TOPOLOGY (Built in GNS3)

#### -UbuntoVM Setup Environment:

- apt-get update
- apt-get install python -y
- apt-get install build-essential libssl-dev libffi-dev -y
- apt-get install python-pip –y
- apt-get install mysql-connectorpython
- Pip install mysql-python
- Pip install pandas
- Pip install sqlalchemy
- Pip install pymysql
- python -m pip install cryptography==2.2.2
- python -m pip install netmiko==2.4.2



### PYTHON AUTOMATION SCRIPTS:

- The scripts are available in Github to be reviewed...
- The scripts are Tested in GNS3

Github: <a href="https://github.com/syedtaqi/NoC-Automation">https://github.com/syedtaqi/NoC-Automation</a>