**How to Populate a YAML parameter file for Diana DPS Dual CPE MPLS + Internet Template:**

This is a small guide to ensure that the parameters that you input into the YAML input file are going to be correctly read by Anuta.

This is a guide for Day 1 Services configuration (Management Template)

A YAML file is an input file generated via “start.py” Jinja tool. Once a Base Template is completed for a given configuration type, it is necessary to create an input file with all the parameters that are going to be used on particular site-type.

Each parameter needs to be populated correctly, that means, it needs to have an appropriate format based on what the Anuta engine is expecting.

This is an Example of a YAML input file:

---

**B2B\_Interface**: GigabitEthernet0/1/0

**Device\_IP**: SYM-MX-QUERETARO-80-G-MPLS-03-R-1

**WAN\_Interface**: GigabitEthernet0/0/0

**site\_name**: SYM-MX-QUERETARO-80

**template\_file**: SYM/Diana-MGMT-Template v1.1.frmtpl

...

Here is a guideline for each of the variables used on the template:

1. **B2B\_Interface:** Physical interface assigned as back to back between R1 and R2.
2. **Device\_IP**: Router hostname as it appears in Anuta discovered CPE.
3. **WAN\_Interface**: Physical interface WAN on the router.
4. **site\_name**: Site name as defined on SFDC.
5. **template\_file**: Created automatically by start.py script.