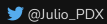
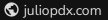
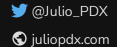
Welcome





Automating Arista Network Fabric

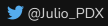


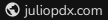
What is Arista Validated Design (AVD)?

An extensible data model that defines Arista's Unified Cloud Network (UCN) architecture as "code"

Benefits

- Automatic generation of documentation and validation tests
- Foundation for Infrastructure-as-Code
- lacktriangle Faster time to production lacktriangle
- Reduced risk of configuration error ②
- Consistent global configuration changes across the network





AVD Ansible Collection

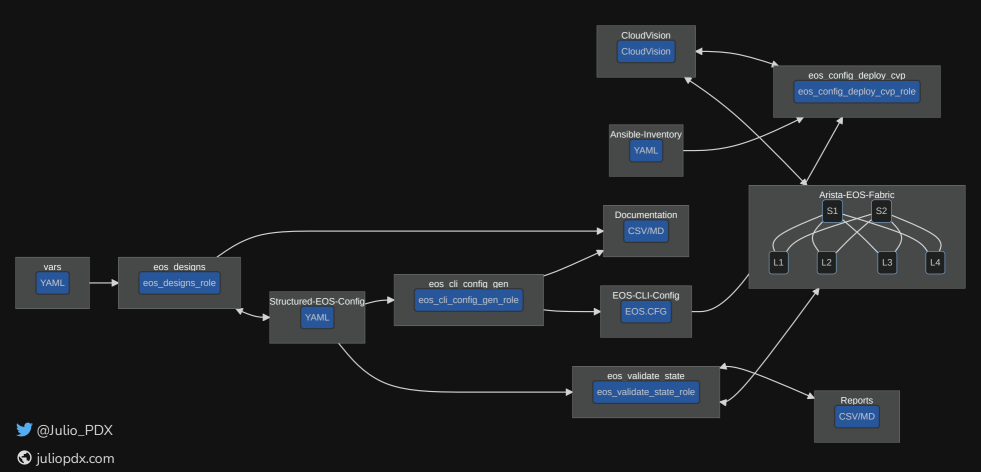
avd.sh







Role breakdown



The oversimplification

```
# Fabric/Host variables
underlay_routing_protocol: EBGP
bgp_as: 65001
```

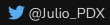
```
# Structured configuration
router_bgp:
    as: 65001
    address_family_ipv4:
    peer_groups:
        UNDERLAY-PEERS:
        active: true
```

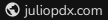
```
{# eos - Router BGP #}
{% if router_bgp.as is arista.avd.defin!
router bgp {{ router_bgp.as }}
```

```
# EOS CLI
router bgp 65001
  address-family ipv4
  neighbor UNDERLAY-PEERS activate
```



Group variables

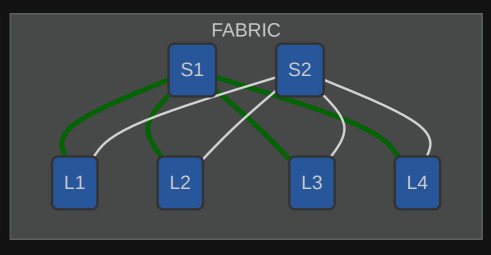




Fabric wide definitions

```
# FABRIC.yml
underlay_routing_protocol: EBGP
overlay_routing_protocol: EBGP

local_users:
   ansible:
    privilege: 15
   role: network-admin
   admin:
    privilege: 15
   role: network-admin
```





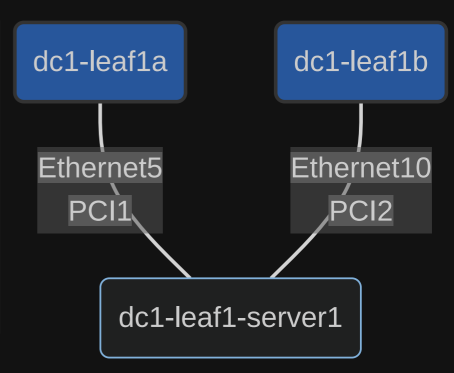
Network services

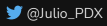
- Tenants
- L2 & L3 services

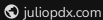
```
tenants:
  TENANT1:
    vrfs:
      VRF10:
        svis:
          "11":
            name: VRF10_VLAN11
            ip_address_virtual: 10.10.11.1/24
    l2vlans:
      "3401":
       name: L2_VLAN3401
      "3402":
        name: L2_VLAN3402
```

Connected endpoints

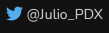
```
# CONNECTED_ENDPOINTS.yml
servers:
  dc1-leaf1-server1:
   adapters:
    - type: server
      server_ports: [ PCI1, PCI2 ]
      switch_ports: [ Ethernet5, Ethernet10 ]
      switches: [ dc1-leaf1a, dc1-leaf1b ]
      vlans: 11-12,21-22
     native vlan: 4092
     mode: trunk
      spanning_tree_portfast: edge
      port_channel:
        description: PortChannel dc1-leaf1-server1
        mode: active
```

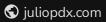






Lab





Thank you

 ${\sf Documentation} \cdot {\sf GitHub} \cdot {\sf Community} \ {\sf examples}$

