



# Sample VIM Orchestrator and VIM Configuration File

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This configuration file dictates the deployment of the VIM Orchestrator (Undercloud) and the VIM (Overcloud). For information on the parameters, see the *Cisco Ultra Services Platform NETCONF API Guide*.

The file below is an example of a combined VIM Orchestrator and VIM configuration file. The configuration in this file brings up a single OSP-D VM on the Ultra M Manager Node within Ultra M deployments based on OSP 10 and that leverage the Hyper-Converged architecture. It also deploys the VIM and related parameters on the Controller, OSP Compute, and Compute nodes.



**Caution** This is only a sample configuration file provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment such as:

- Secure-tokens
  - NFVI PoP details
  - VIM orchestrator details
  - Networking details
  - Server flavors and information
  - Satellite or CDN server information
  - VIM role and node information
- 

```
uas-mode generic
uas-instance vim-vimorch
  external-connection-point 172.21.203.118
    scm                      scm
!
nsd vim-vimorch
  vim-orch     underc
  vim          overc
!
secure-token cimc
  user      admin
  password *****
!
secure-token stack
```

**Sample VIM Orchestrator and VIM Configuration File**

```

user      stack
password *****
!
secure-token ssh-baremetal
user      nfvi
password *****
!
secure-token os-login
user      admin
password *****
!
vimd overc
vim-orch-id underc
nfvi-pop-id sjc-pop
nfvi-nodes node_1
role vim-compute
!
nfvi-nodes node_2
role vim-controller
!
nfvi-nodes node_3
role vim-controller
!
nfvi-nodes node_4
role vim-osd-compute
!
nfvi-nodes node_5
role vim-osd-compute
!
nfvi-nodes node_6
role vim-osd-compute
!
networking dns [ 171.70.168.183 ]
networking ntp 172.24.167.109
networking vlan-pool start 1001
networking vlan-pool end 2000
networking network-types internal-api
ip-prefix 11.120.0.0/24
vlan-id 20
allocation-pool start 11.120.0.10
allocation-pool end 11.120.0.200
!
networking network-types tenant
ip-prefix 11.117.0.0/24
vlan-id 17
allocation-pool start 11.117.0.10
allocation-pool end 11.117.0.200
!
networking network-types storage
ip-prefix 11.118.0.0/24
vlan-id 18
allocation-pool start 11.118.0.10
allocation-pool end 11.118.0.200
!
networking network-types storage-mgmt
ip-prefix 11.119.0.0/24
vlan-id 19
allocation-pool start 11.119.0.10
allocation-pool end 11.119.0.200
!
networking network-types external
ip-prefix 172.21.203.0/24
vlan-id 101
allocation-pool start 172.21.203.125

```

```

    allocation-pool end 172.21.203.150
    default-route 172.21.203.1
    !
    !
    nfvi-popd sjc-pop
    deployment-flavor ucs-1-vnf
    nfvi-node node_0
    physical-server-manager ip-address 192.100.1.1
    physical-server-manager login-credential cimc
    !
    nfvi-node node_1
    physical-server-manager ip-address 192.100.1.2
    physical-server-manager login-credential cimc
    !
    nfvi-node node_2
    physical-server-manager ip-address 192.100.1.3
    physical-server-manager login-credential cimc
    !
    nfvi-node node_3
    physical-server-manager ip-address 192.100.1.4
    physical-server-manager login-credential cimc
    !
    nfvi-node node_4
    physical-server-manager ip-address 192.100.1.5
    physical-server-manager login-credential cimc
    !
    nfvi-node node_5
    physical-server-manager ip-address 192.100.1.6
    physical-server-manager login-credential cimc
    !
    nfvi-node node_6
    physical-server-manager ip-address 192.100.1.7
    physical-server-manager login-credential cimc
    !
    !
    vim-orchd underc
    hostname          tb3-undercloud
    domain-name       cisco.com
    dns               [ 171.70.168.183 ]
    login-credential stack
    satellite-server ip-address 10.23.252.119
    satellite-server hostname rh-satellite
    satellite-server domain-name cisco.com
    satellite-server organization ultram
    satellite-server activation-key "openstack 10"
    satellite-server pool-id 8a977cf75c0ca9df015d2ce1cb4d06ab
    satellite-server release-version 7.5
    external-network ip-address 172.21.203.119
    external-network netmask 255.255.255.0
    provisioning-network ip-address 192.200.0.1
    provisioning-network netmask 255.0.0.0
    provisioning-network public-vip 192.200.0.2
    provisioning-network admin-vip 192.200.0.3
    provisioning-network dhcp-ip-range start 192.200.0.101
    provisioning-network dhcp-ip-range end 192.200.0.150
    provisioning-network inspection-ip-range start 192.200.0.201
    provisioning-network inspection-ip-range end 192.200.0.250
    network-cidr      192.0.0.0/8
    masquerade-network 192.0.0.0/8
    nfvi-node pop-id sjc-pop
    nfvi-node id      node_0
    nfvi-node ip-address 172.21.203.116
    nfvi-node login-credential ssh-baremetal
    image             /var/cisco/isos/rhel-server-7.3-x86_64-dvd.iso

```

```
flavor vcpus    4
flavor ram     16384
flavor root-disk 100
flavor ephemeral-disk 0
flavor swap-disk 0
!
```