

DevNet

DevNet / Environments / IOS XE on Cat8kv-20231212T14002508

Status

Blueprint Display Name

Owner

Uptime

Time Remaining

Active

IOS XE on Cat8kv

KEVIN CABRERA LU...

13h 16m

12h 43m

Extend

End

Resources

4 Resources

Search anything

Group

Type

4 Results

ios\_xrv\_c3chUbQ5e2cg

On

IP Address

N/A

Host Name

ios\_xrv\_c3chUbQ5e2cg

nexus9k\_c3chUbQ5e2cg

On

IP Address

N/A

Host Name

nexus9k\_c3chUbQ5e2cg

cat8k\_c3chUbQ5e2cg

On

IP Address

N/A

Host Name

cat8k\_c3chUbQ5e2cg

devbox\_c3chUbQ5e2cg

On

IP Address

10.10.20.50

Host Name

devbox\_c3chUbQ5e2cg

Activity

Instructions

Workflows

Quick Access (3)

Here's a list of the quick links you have:

vpn\_address

devnetsandbox-user1-reservation.cisco.com/20253

vpn\_username

kev.cab3

vpn\_password

Tu\_pp\_99TajJwO

Inputs (0)

List of available Inputs

Outputs (3)

List of available Outputs

## Catalyst 8000v Credentials

host	port	username	password
10.10.20.48	22	developer	C1sco12345
10.10.20.48	830	developer	C1sco12345
10.10.20.48	443	developer	C1sco12345

```

Microsoft Windows [Versi3n 10.0.22621.2715]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\kevin>ping 10.10.20.48

Haciendo ping a 10.10.20.48 con 32 bytes de datos:
Tiempo de espera agotado para esta solicitud.
Tiempo de espera agotado para esta solicitud.
Tiempo de espera agotado para esta solicitud.
Tiempo de espera agotado para esta solicitud.

Estadísticas de ping para 10.10.20.48:
    Paquetes: enviados = 4, recibidos = 0, perdidos = 4
              (100% perdidos),

C:\Users\kevin>
  
```

```
10.10.20.48 - PuTTY
| Password:
| End of keyboard-interactive prompts from server
Welcome to the DevNet Sandbox for Cat8000V and IOS XE
The following programmability features are already enabled:
-NETCONF
-RESTCONF
Thanks for stopping by.

cat8000v#sh ip int brief
Interface      IP-Address      OK? Method Status      Protocol
GigabitEthernet1  10.10.20.48    YES NVRAM    up          up
GigabitEthernet2  unassigned     YES NVRAM    administratively down down
GigabitEthernet3  unassigned     YES NVRAM    administratively down down
Loopback0        10.0.0.1       YES NVRAM    up          up
Loopback10       unassigned     YES unset   up          up
Loopback109      10.255.255.9   YES NVRAM    up          up
VirtualPortGroup0 192.168.1.1    YES NVRAM    up          up
cat8000v#
```

Video:

[https://youtu.be/mV1iY\\_n1kmw](https://youtu.be/mV1iY_n1kmw)