



Browser tabs: (1390) PART, SIGA - UTNG, Ejercicio 1 GRE, (1) WhatsApp, DevNetS, Recibidos (2), AnyConnect_Inst, Curso: DH-Pr, Documentati, How to Instal, +

Address bar: <https://devnetsandbox.cisco.com/RM/Topology>

Page Header: DEVNET, SANDBOX LABS, RESERVATIONS, RICARDO.HERNANDEZ6808@GMAIL.COM, DEVNET, HELP

Search: Search Sandbox Labs

Left Sidebar:

- Sandbox Labs
- Reservations
- All Sandboxes (1)
- Saved (0)
- FILTER BY:
- My Sandbox Labs
- Active (1)

LAB CATALOG (52) Reset filters

TYPE: All

BROWSE BY CATEGORY:

- Networking
- Collaboration
- IoT
- Data Center
- Cloud
- Security
- Open Source

All Sandbox Labs (52)

Grid of Lab Cards:

- ACI Simulator Version 6 (Version 6.0Q2h) - RESERVE
- ACI Simulator Always... (Version 6.0Q2h) - ALWAYS-ON
- AppDynamics Candidate Lab (Version 1.0) - RESERVE
- AppDynamics On-Prem Platform (Version 1.0) - RESERVE
- Cisco 8000 SONIC (Version 7.5) - RESERVE
- Cisco 8000 IOS XR (Version 7.5)
- Cisco BroadWorks (Version R24)
- Cisco Control Center (Version 4.1)
- Cisco Crosswork (Version 4.1)
- Cisco Data Center Network Manager

Bottom Bar: Back to top

Browser tabs: Curso, Rickt, SIGA, Cisco, Yo!, DevN, +

Address bar: <https://mail.google.com/mail/u/0/?ui=2>

Page Header: Gmail, Buscar correo

Email Content:

And now, let's get you connected to your sandbox lab.

If you DO NOT have AnyConnect installed on your system:

- You must install it now so that you can access devices in your lab. Please follow these instructions.
 - [Download the Cisco AnyConnect VPN Client Software](#)
 - [Installation Guide for the Cisco AnyConnect VPN Client Software](#)

If you DO have AnyConnect already installed on your system:

- If you have never used AnyConnect, you can get detailed connection instructions [here](#).
- Your lab's private VPN connection information:
 - Lab Network Address: **devnetsandbox-usw1-reservation.cisco.com:20215**
 - Username: **ricardo.he**
 - Password: **YFYNVNDJ**
- Did you have issues connecting?
 - You can get help [here](#), or [here](#).
- You can now use the Lab Web Portal to get information about the resources in your Lab. You can connect to most devices directly through the Web Portal, or if you prefer, you can use your favorite connection tool such as [PuTTY](#).

To access your sandbox lab:

- Go directly to your [IOS XE On Cat8K MDT ZTP lab](#). (You need to be logged into DevNet to navigate to your lab)
- You must establish a VPN connection (see above) to interact with the devices in your lab.

And that's it. If you have any questions, you can reference the [DevNet Sandbox Documentation](#), or visit us at the [DevNet Sandbox Developer Community Forum](#).

Meanwhile, have fun! We wish you happy and productive sandboxing.

Connection Statistics About

Cisco AnyConnect Secure Mobility Client

Connect to: devnetsandbox-usw1-reservation.cisco.com:20215

Group: SSLClient

Username:

Password:

Connect

Please enter your username and password.

Bottom Bar: 08:29

10.10.20.48 - PuTTY

```
login as: developer
Keyboard-interactive authentication prompts from server:
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      O/D Method Status      Protocol
Gi0/0/1Ethernet1  10.10.20.48    YES N/A/SH up          up
Gi0/0/1Ethernet2  unassigned     YES N/A/SH administratively down down
Gi0/0/1Ethernet3  unassigned     YES N/A/SH administratively down down
Loopback0       10.0.0.1       YES N/A/SH up          up
Loopback10      10.255.255.9   YES N/A/SH up          up
Loopback100     10.255.255.9   YES N/A/SH up          up
VirtualPortGroup0 150.160.1.1    YES N/A/SH up          up
cat8000v#
```

IOS XRv 9K Credentials

Cisco AnyConnect Secure Mobility Client

Connection

Statistics

About

Connection State: Connected

Internet Address (IPv4): 192.168.254.11

Local Address: 131.226.217.48

Internet Address (IPv6): Not Available

Bytes Sent: 65653

Bytes Received: 124303

Time Connected: 00:01:10

Session Disconnect: None

Details...

Connected to devnetsandbox-usw1-reservation.cisco.com:20215.

08:45