CLUS-2019-San Diego

# **IOS-XR Programmability**

10 Labs Reserved for this Session

## **Wednesday Session**

Lab: IOS XR Programmability-101

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20267	EventUser	LTTU

#### **Lab System Information:**

#### Development Linux System:

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

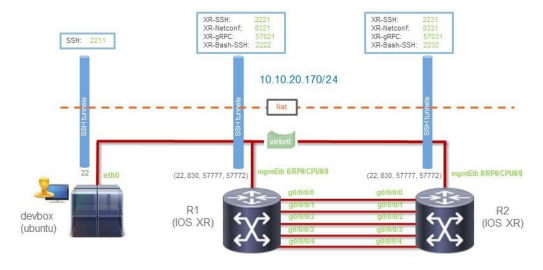
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

## IOS-XRv9000 R2:

**IP Address**: 10.10.20.170

Username/Password: [admin/admin]
Management IP: 10.10.20.170



Lab: IOS XR Programmability-102

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20268	EventUser	VMDQ

#### **Lab System Information:**

#### Development Linux System:

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

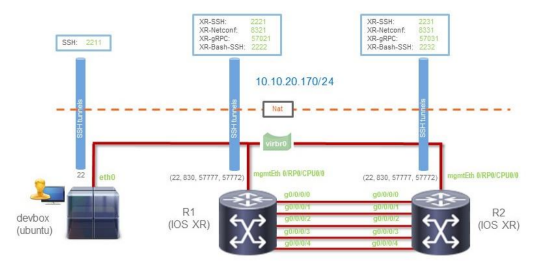
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

## IOS-XRv9000 R2:

**IP Address**: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-103

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20269	EventUser	FLNG

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

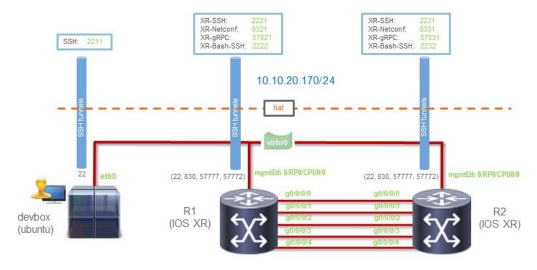
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

IP Address: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-104

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20270	EventUser	PDYF

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

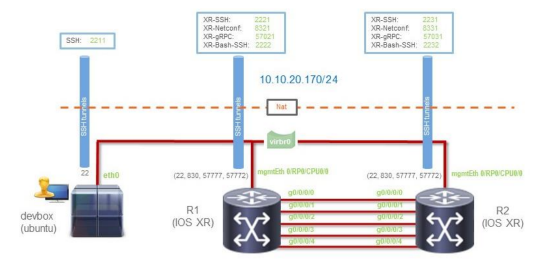
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

IP Address: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-105

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20272	EventUser	QJRX

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

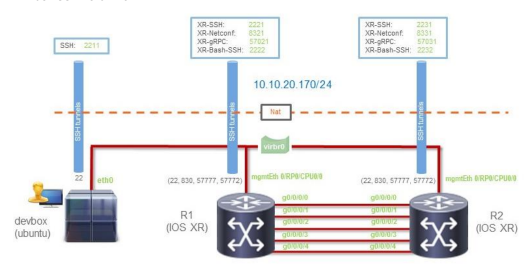
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

**IP Address**: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-106

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20273	EventUser	KHCP

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

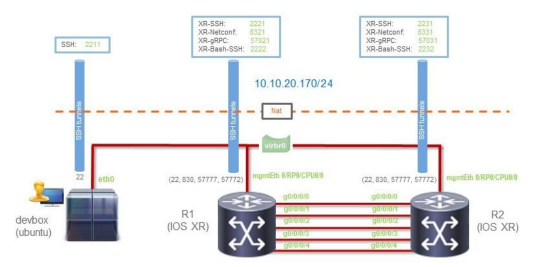
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

IP Address: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-107

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20274	EventUser	UYHP

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

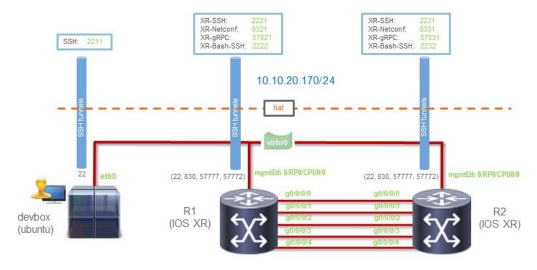
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

**IP Address**: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-108

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20276	EventUser	QCBZ

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

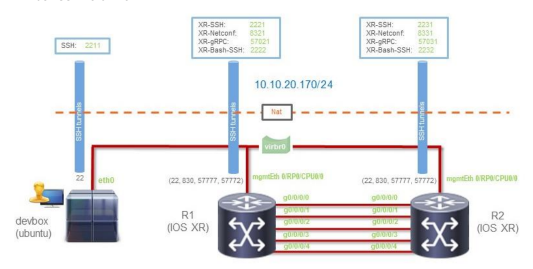
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

IP Address: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-109

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20277	EventUser	QKEQ

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

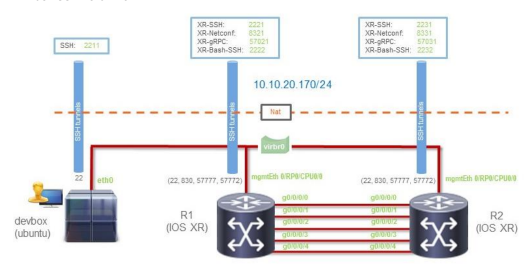
**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

**IP Address**: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170



Lab: IOS XR Programmability-110

## **VPN Connection Information:**

If you don't have Cisco's AnyConnect VPN Client installed on your system, you can download it here: <a href="https://developer.cisco.com/site/sandbox/anyconnect/">https://developer.cisco.com/site/sandbox/anyconnect/</a>

Use Cisco's AnyConnect VPN Client to connect to your private lab using this information:

VPN Network Address	VPN Username	VPN Password
devnetsandbox-emea-gwy.cisco.com:20239	EventUser	RVRJ

#### **Lab System Information:**

### **Development Linux System:**

IP Address: 10.10.20.170

Username/Password: [admin/admin]

**SSH Port**: 2211

### IOS-XRv9000 R1:

IP Address: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

XR SSH Port: 2221 NETCONF Port: 8321 gRPC Port: 57021 XR-Bash SSH Port: 2222

#### IOS-XRv9000 R2:

IP Address: 10.10.20.170

**Username/Password**: [admin/admin] **Management IP**: 10.10.20.170

