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Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1

Implementation Guide

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Preface

This Cisco Renewable Energy Offshore Wind Farm Solution Release 1.0 Cisco Validated Design (CVD) Implementation Guide provides a comprehensive explanation of the offshore wind farm operator (asset operator) network infrastructure implementation. It includes information about onshore network, offshore network, turbine area network (TAN), and farm area networks (FAN). It also discusses offshore wind farm solution use cases, such as wind farm operator enterprise network services, physical security, miscellaneous systems, supervisory control and data acquisition (SCADA) for wind turbine generators, and more. Implementation guidance also is provided for the Cisco Ultra-Reliable Wireless (URWB) network for service operations vessel (SOV) to offshore substation (OSS) connectivity.

This document includes information about the solution architecture and possible deployment models and provides guidelines for deployment. It also discusses best practices and potential issues to be aware of when deploying the reference architecture.

Document Objective and Scope

This implementation guide provides comprehensive details about the Cisco renewable energy offshore wind farm asset operator's network infrastructure implementation. This implementation leverages Cisco Industrial Ethernet switches, Cisco Catalyst 9300 and 9500 Series switches, Cisco Next Generation Firewall (NGFW), Cisco Digital Network Architecture Center (Cisco Catalyst Center), Cisco C9800 WLC and APs, and URWB.

This document also provides detailed information about wind farm implementation use cases, including physical safety and security and offshore wind farm network enterprise services such as IP telephony, network security, and so on. The implementation steps that are described in this document can be used as a reference for wind farm deployments as described in *Cisco Solution for Renewable Energy: Offshore Wind Farm 1.0 Design Guide*:

https://www.cisco.com/c/dam/en/us/solutions/collateral/enterprise/design-zone-industry-solutions/wind-farm-design-guide.pdf

Detailed implementation for other wind farm use cases such as the turbine vendor's control network, power automation and control, and marine related systems that are not validated in this solution and are outside the scope of this document.

This document provides detailed information about the implementation of the Cisco Renewal Energy Offshore Wind Farm operator's network, which includes the implementation of a wind farm offshore, onshore access and core network services, Cisco SD-WAN backhaul, network security service, wind farm data enter, and management applications.

This document provides example of offshore wind farm operator's network configurations and WAN backhaul with private multiprotocol label switching (MPLS) network configuration for the deployment models and network topologies that are validated in the solution. Detailed implementation of network routing protocols and configuring MPLS network backhaul is beyond the scope of this document.

Audience

The audience for this guide includes, but is not limited to, system architects; network, computer, and systems engineers who manage offshore wind farm assets; field consultants; Cisco Solution Support specialists; and customers.

You should be familiar with networking protocols and IP routing, basic network security, and QoS. You also should have some understanding of server virtualization using hypervisor and the Cisco Renewable Energy Offshore Wind Farm Solution Architecture, which is described in <u>Cisco Solution for Renewable Energy</u>: <u>Offshore Wind Farm 1.1 Design Guide</u>.

Chapter 1: Introduction

Most countries are investing in renewable energy generation to accelerate the move toward carbon neutrality. The following technologies are growing steadily and being deployed at scale:

- Onshore and offshore wind
- Onshore solar farms
- Onshore battery storage

Other renewable technologies also are being researched and developed, such as wave, tidal, and energy storage technologies. We will start to see more innovative renewable energy deployments in the future.

Some countries are leading the push to integrate renewable energy into the grid. China and the UK are examples of countries leading the way with large deployments of wind farms, both onshore and offshore. European countries in general are setting big targets for offshore wind farms. And the United States is predicted to become a major offshore wind energy producer in the coming decade. Cisco can help with renewable energy technologies, and this document focuses on the challenges offshore wind farms are facing and the solutions that Cisco offers to address them.

Deploying and operating renewable technologies can be challenging. They need to operate in harsh and remote locations, a secure and reliable network is required, and that network needs to work flawlessly with the various OT and IT technologies that form the solution.

The offshore wind farm solution architecture includes ruggedized access network devices, such as Cisco Industrial Ethernet (IE) switches and Cisco Industrial Routers (IR). It also includes Cisco Catalyst 9300 and 9500 Series switches, Cisco Next Generation Firewalls (NGFW) and the Cisco Unified Computing Systems (UCS) servers, C9800 Wireless LAN Controllers (WLCs), URWB, and other network infrastructure components. These devices and components provide a scalable and secure network for wind farm solution use cases.

The wind farm solution implementation is based on the design that is recommended in <u>Cisco Solution for Renewable Energy: Offshore</u> <u>Wind Farm 1.1 Design Guide</u>.

Implementation Flow

Figure 1-1 shows the implementation flow that this document describes for an offshore wind farm network. We recommend that a wind farm network be implemented according to this flow.



The document addresses the implementation of the following network building blocks in sequence to implement an end-to-end offshore wind farm solution:

- Implementation of an offshore substation (OSS) network, which includes OSS core Catalyst 9500 Series switches StackWise Virtual (SVL), an infrastructure access switch stack using Catalyst 9300 Series switches, a farm area network (FAN) ring aggregation switch stack, and an OSS DMZ network with a firewall.
- Implementation of a FAN ring topology on Cisco Catalyst Industrial Ethernet switches, including REP configuration for FAN
 resiliency, and a turbine area network (TAN) with REP subtended rings for high availability.
- Deployment of an OSS infrastructure access network switch stack and related applications such as Cisco Cyber Vision Center (local),

Cisco Secure Network Analytics (SNA) NetFlow collector, OPC-UA Server applications, and more.
Implementation of an onshore substation (ONSS) network, which includes ONSS core Catalyst 9500 Series switches StackWise Virtual (SVL), an ONSS network access switch stack using Catalyst 9300 Series switches, and an ONSS DMZ network with a firewall.
Implementation of WAN backhaul using Cisco Industrial 8340 Series rugged routers (IR8340) leveraging a Cisco SD-WAN deployment.
Deployment of wind farm control center network components, including a WAN headend, a firewall, and applications such as Cisco Catalyst Center, Cisco ISE, Cyber Vision Global Center, SNA Manager, and so on.
Deployment of wireless network components, such as WLC, access points, URWB radios, and so on for wind farm wireless network access.
Implementation of network management services using Cisco Catalyst Center, and automated provisioning of wind farm network components using Cisco Catalyst Center workflows and day N template features.

 Configuration of network security components, such as Firepower, Cyber Vision network sensors, SNA NetFlow, and so on, and quality of service (QoS) provisioning in the OSS network.

Chapter 2: Solution Network Topology and Addressing

This chapter discusses the various topologies that are used for the wind farm solution validation and implementation. It includes the following topics:

- Solution Validation Topologies
- Network VRFs and VLANs
- IP Addressing
- Solution Components

Solution Validation Topologies

Two deployment topologies have been validated as part of the Offshore Wind Farm CVD Solution validation effort:

- Offshore wind farm wired network topology with turbine area networks (TAN), a farm area network (FAN), an offshore substation (OSS), an onshore substation (ONSS), WAN backhaul, and a control center. See Figure 2-1, which shows the offshore wind farm wired network topology, including endpoints for various validated wind farm use cases.
- Offshore wind farm wireless network topology, consisting of Cisco WLCs and access points that provide Wi-Fi access for the OSS, FAN, and TAN, and a URWB network that provides wireless connectivity for SOVs back to the OSS. See Figure 2-2.

Figure 2-1: Wind Farm 1.1 Wired Network Topology







Network VRFs and VLANs

This section describes example virtual routing and forwarding (VRF) and VLANs that are configured in the wind farm solution network and layer 3 routing configuration between OSS and ONSS core networks. The wind farm network is segmented by using VLANs for various end points and applications traffic. There is a dedicated VRF and VLAN for each service and endpoint and for application traffic in the network. Table 2-1 provides examples of VRFs and VLANs in the network.

VRF Name	VLAN ID	VLAN Name and Description
Management_VRF (VRF for network management traffic)	 100 101 102 103 104 105 106 	 OSS infrastructure applications and services VLAN Network device management VLAN Cyber Vision sensors IP subnet for collection network Wi-Fi APs management VLAN Network management traffic simulation VLAN REP admin VLAN URWB management VLAN
VnV_VRF (voice and video VRF)	500600	 VLANs for CCTV cameras in FAN and TAN IP telephony devices voice VLAN Employee and contractor Wi Ei access
WIFT access	900901	 Guest Wi-Fi access
URWB	 1000 	URWB traffic
OT_VRF (SCADA and other OT traffic)	• 700	 SCADA OT traffic VLAN in TAN and turbine base network (TBN) Example: turbine controller VLAN, SCADA clients
Global routing table (GRT)	800801	 OSS local VLAN in OSS network only (not to be routed) ONSS local VLAN in ONSS network only (not to be routed)

Table 2-1: Examples of VLANs and VRFs Validated in this Implementation

Table 2.2 VLANs used in Turbine operator network

VLAN Name	VLAN ID	Description
Multicast_VLAN	5	Used for multicast
PVLAN_vlan	10	Primary VLAN (Used for OPC-UA)
Traffic-test	20	Traffic test VLAN
Isolated_vlan	101	Isolated secondary VLAN
Management_VLAN	111	Management VLAN

IP Addressing

This section describes example IP addressing prefixes that are used in the topologies that Figure 2-1 and Figure 2-2 show.

Note: The IP addresses that are shown in this section are examples used only for the solution validation as internal subnetworks in the CVD lab. This information provides a reference for selecting subnets for the solution implementation. We recommend choosing private network prefixes and an IP addressing scheme based on the solution deployment and devices that are connected to the offshore wind farm network.

Table 2-2: Example list of IP Addressing Validated in this Implementation

VRF Name	VLAN ID	Subnet ID	Default Gateway	Description
Management_VRF	100	10.10.100.0/24	10.10.100.1	OSS infrastructure applications and services VLAN
	101	10.10.101.0/24	10.10.101.1	Network switches, routers, FP management VLAN
	102	10.10.102.0/24	10.10.102.1	Cyber Vision sensors IP subnet for collection network
	103	10.10.103.0/24	10.10.103.1	Wi-Fi AP management
	104	10.10.104.0/24	10.10.104.1	VLAN for network management traffic
	105	10.10.105.0/24	10.10.105.1	REP admin VLAN
	106	10.10.106.0/24	10.10.106.1	URWB management
VnV_VRF	500	172.16.50.0/24	172.16.50.1	VLAN for CCTV cameras in TAN and FAN
	501	172.16.51.0/24	172.16.51.1	VLAN for video traffic simulation
	600	172.16.60.0/24	172.16.60.1	VLAN for voice communications (IP telephony) in TAN and FAN
	601	172.16.61.0/24	172.16.61.1	VLAN for voice traffic simulation
Wi-Fi access	900	172.16.90.0/24	172.16.90.1	VLAN for employee and contractor Wi-Fi
	901	172.16.91.0/24	172.16.91.1	VLAN for guest Wi-Fi
URWB access	1000	172.18.100.0/24	172.18.100.1	VLAN for URWB traffic
OT_VRF	700	172.16.70.0/24	172.16.70.1	SCADA OT traffic VLAN in TAN and TBN
				Example: turbine controller VLAN, SCADA Clients
	701	172.16.71.0/24	172.16.71.1	SCADA OT traffic simulation VLAN
Global routing table (GRT)	800	172.16.80.0/24	172.16.80.1	OSS Local VLAN in OSS network only (Nonroutable across OSS and ONSS)
	801	172.16.81.0/24	172.16.81.1	ONSS Local VLAN in ONSS network only (Nonroutable across OSS and ONSS)

Solution Components

This section lists the Cisco hardware and software component versions that are validated in the wind farm solution implementation topologies that Figure 2-1 and Figure 2-2 show.

It also describes the wind farm third-party hardware and software components that are validated in this implementation.

Table 2-3: Cisco Components and Versions Validated in the Wind Farm Solution

Hardware Model	Role in Offshore Wind Farm	Software or Firmware Version
IE3400-8P2S,	Turbine nacelle switch, non-HA	17.11.1
IE3400-8T2S		
IE3400-8P2S,	Turbine nacelle switch, HA	17.11.1
IE3400-8T2S		
IE3400-8P2S,	Turbine base switch	17.11.1
IE3400-8T2S		
C9300-24UX	Farm area aggregation	17.11.1
C9500-16X	OSS core switch, HA	17.11.1
C9300-24UX	OSS IT network access switch	17.11.1
C3850-24UX	ONSS core switch	16.12.1
Firepower 2140	OSS and ONSS DMZ firewall	7.0.1
Firepower Management Center (FMC)	Firewall management application	7.0.1
IR8340	ONSS WAN edge router	17.11.1
DN2-HW-APL	Cisco Catalyst Center Network Management Appliance	2.3.6.0
UCS-C240-M5S	Unified Computing System (UCS)	3.1.3c
Cisco ISE Virtual Appliance	AAA server	3.2
loX Sensor App	Cyber Vision network sensors	4.1.2
Cisco Cyber Vision Center Global and local	OT security dashboard	4.1.2
С9800-L-С-К9	Wireless LAN controller	17.11.1
IW6300-AP	Cisco IW6300 ruggedized AP for Wi-Fi access	17.11.1
AIR-AP9120	Cisco AP for Wi-Fi access	17.11.1
URWB FM3500 and FM4500	URWB mesh point	9.4
URWB FM1000 Gateway	URWB mesh gateway	1.6.0
URWB FM-Monitor VM	URWB FM-Monitor	1.0.1
Cisco Secure Network Analytics (Stealthwatch)	IT and OT security management	7.4.1
ASR-1002-HX	Control center headend router	17.3.4a
Cisco SD-WAN vManage, vSmart, vBond	WAN management	20.8.1

Table 2-4: Third-party Hardware and Software Validated in this Wind Farm Solution

Hardware Model	Role in Offshore Wind Farm	Software/Firmware Version
AXIS P3717-PLE	Turbine physical security (CCTV) camera	10.3.0
Axis Device Manager (ADM)	Video server for CCTV camera	5.9.42
Microsoft Windows 2016 Server	AD, DHCP, and DNS servers in control center	Windows 2016 Server Edition

Note: Ensure that you enable appropriate licenses for the features and functions for the network components that are listed in Table 2-3 and Table 2-4. See the product data sheets for more information.

Chapter 3: Offshore Substation Network Implementation

This chapter includes the following topics:

- Offshore Substation Core Network Implementation
- Configuring FAN Ring Aggregation Switch Stack
- Configuring OSS Infrastructure Network Access
- OSS Network DMZ with Firewall

Offshore Substation Core Network Implementation

Cisco Catalyst 9500 Series switches can be used as core switches in the wind farm solution. For redundancy, Cisco StackWise Virtual (SVL) is configured between two 9500 switches, with each switch sharing an interface with the distribution layer and access switches.

An SVL domain is elected as the central management point for the entire system when accessed via a management IP address or console. The switch that acts as the single management point is referred to as the StackWise Virtual active switch. The peer chassis is referred to as the SV standby switch. The StackWise Virtual standby switch also is considered to be a hot-standby switch because it is ready to become the active switch and it takes over all functions of the active switch if the active switch fails.

The connection to the distribution layer is accomplished with interfaces that are configured as switchport trunks. Switched Virtual Interface (SVI) is used for the layer 3 configuration, and the SVIs serve as the default gateways for management VLANs.

Bringing Up Catalyst 9500 StackWise Virtual

Configuration of 9500 starts with configuring SVL. Figure 3-1 shows how the cabling of the two Cisco 9500 switches must be done before starting SVL configuration:

Figure 3.1: DAD and SVL links for 9500 SVL



Figure 3-2 shows the workflow for the initial bring-up of the Catalyst 9500 Series switches.

Figure 3-2: Workflow for Initial Bring-Up of Catalyst 9500 Series Switches in the Wind Farm OSS Core



This solution uses one connection for the SVL and one connection for the dual active detection link. For detailed SVL configuration steps and prerequisites, see "Configuring Cisco StackWise Virtual" in *High Availability Configuration Guide, Cisco IOS XE Bengaluru* 17.5.x (Catalyst 9500 Switches):

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9500/software/release/17-5/configuration guide/ha/b 175 ha 9500 cg/configuring cisco stackwise virtual.html

After the physical connection of the 9500 switches is complete, follow these steps to complete the SVL configuration:

- 1. Perform these actions to configure SVL:
 - a. Reassign the switch numbers of the two switches to switch numbers 1 and 2, and assign priorities as follows:

```
9500-1:
Switch 1 priority 15
9500-2:
switch 1 renumber 2
switch 1 priority
```

b. Complete the following SVL configuration on each of the switches:

9500-1:

```
stackwise-virtual
domain 2
!
interface TenGigabitEthernet1/1/1
stackwise-virtual link 1
!
interface TenGigabitEthernet1/1/5
stackwise-virtual dual-active-detection
!
```

9500-2:

```
interface TenGigabitEthernet2/1/1
stackwise-virtual link 1
!
```

```
interface TenGigabitEthernet2/1/5
stackwise-virtual dual-active-detection
```

- c. Reload the two switches to cause the SVL configuration to take effect.
- d. Enter the following command on each 9500 switch to verify that switches are now in SVL mode:

show stackwise-virtual

The command output should show that the two switches are in Active Standby mode and show their configured switch numbers.

- 2. Configure layer 3 for 9500 SVL:
 - a. Configure a switched virtual interface (SVI) for management VLAN 101, assign an IP address to it, and forwarding VRF in Management_VRF:

```
hostname WF-OSS-C9500
vlan 100
name OSS INFRA VLAN
Т
vlan 101
name OSS NET MGMT
1
interface Vlan101
 vrf forwarding Management VRF
 ip address 10.10.101.1 255.255.255.0
1
vrf definition Management VRF
 rd 100:1
 address-family ipv4
  route-target export 100:1
  route-target import 100:1
 route-target export 100:1
 stitching
 route-target import 100:1
 stitching
 exit-address-family
 1
 address-family ipv6
  route-target export 100:1
```

```
route-target import 100:1
route-target export 100:1
stitching
route-target import 100:1
stitching
exit-address-family
```

b. Configure OSPF routing for underlay network reachability between OSS and ONSS core switches:

```
router ospf 1
router-id 192.168.5.2
network 172.16.1.0 0.0.0.3 area 0
network 192.168.2.2 0.0.0.0 area 0
network 192.168.5.2 0.0.0.0 area 0
network 192.168.7.2 0.0.0.0 area 0
```

c. Configure the core face VLAN on the C9500 SVL VTEP:

```
!
vlan configuration 11
member vni 5000
!
```

d. Configure Switch Virtual Interface (SVI) for the core facing VLAN:

```
interface Vlan11
vrf forwarding Management_VRF
ip unnumbered Loopback0
no autostate
```

e. Configure Switch Virtual Interface (SVI) for the access facing VLAN:

```
interface Vlan100
vrf forwarding Management_VRF
ip address 10.10.100.1 255.255.255.0
ip helper-address 192.168.6.2
'
```

f. Configure loopback interface on the VTEP:

```
interface Loopback0
  ip address 192.168.5.2 255.255.255.255
  '
```

g. Configure NVE interface on the VTEP:

```
interface nve1
no ip address
source-interface Loopback0
host-reachability protocol bgp
member vni 5000 vrf Management_VRF
!
```

h. Configure BGP with IPv4 or IPv6 or both address families on the VTEP:

```
router bgp 1
bgp log-neighbor-changes
bgp update-delay 1
bgp graceful-restart
no bgp default ipv4-unicast
neighbor 192.168.5.1 remote-as 1
neighbor 192.168.5.1 update-source Loopback0
!
```

```
address-family ipv4
    exit-address-family
    !
    address-family 12vpn evpn
     neighbor 192.168.5.1 activate
     neighbor 192.168.5.1 send-community both
   exit-address-family
    1
    address-family ipv4 vrf Management VRF
     advertise 12vpn evpn
     redistribute static
     redistribute connected
    exit-address-family
    address-family ipv6 vrf Management VRF
     redistribute connected
     redistribute static
     advertise 12vpn evpn
    exit-address-family
  After EVPN VXLAN BGP core routing is configured on the peer ONSS core C9500 SVL switch, you can verify the VXLAN NVE peer
i.
   status, BGP routing tables using the following CLIs:
   WF-OSS-C9500#show nve peers
   'M' - MAC entry download flag 'A' - Adjacency download flag
   '4' - IPv4 flag '6' - IPv6 flag
   Interface VNI
                      Type Peer-IP
                                             RMAC/Num RTs eVNI
                                                                      state flags UP time
   nve1
             5000
                      L3CP 192.168.5.1
                                             ccb6.c864.f7d4 5000
                                                                       UP A/M/4 2d09h
   !
   WF-OSS-C9500#show bgp l2vpn evpn all
   BGP table version is 132, local router ID is 192.168.7.2
   Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
                 r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
                 x best-external, a additional-path, c RIB-compressed,
                  t secondary path, L long-lived-stale,
   Origin codes: i - IGP, e - EGP, ? - incomplete
   RPKI validation codes: V valid, I invalid, N Not found
        Network
                         Next Hop
                                              Metric LocPrf Weight Path
   Route Distinguisher: 100:1 (default for vrf Management VRF)
    *>
         [5] [100:1] [0] [16] [172.114.0.0] /17
                          0.0.0.0
                                                    0
                                                              32768 ?
        [5][100:1][0][24][10.10.1.0]/17
    *>
                          10.10.100.2
                                                    0
                                                              32768 ?
         [5] [100:1] [0] [24] [10.10.100.0]/17
    *>
                          0.0.0.0
                                                    0
                                                              32768 ?
```

```
16
```

0

100

0 ?

* i [5][100:1][0][24][10.10.201.0]/17

192.168.5.1

* i	192.168.5.1	0	100	0	?
*>i	192.168.5.1	0	100	0	?

Refer to the following URL for more details on EVPN VXLAN BGP Core routing implementation steps network VTEPs:

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9500/software/release/17-3/configuration_guide/vxlan/b_173_bgp_evpn_vxlan_9500_cg/configuring_evpn_vxlan_layer_3_overlay_network.html

- 3. Configure layer 2 for 9500 SVL:
 - a. Configure port-channels and trunk port on the links going to the Catalyst 9300 FAN aggregation:

```
interface TenGigabitEthernet1/0/3
description ##Connection to 9300 Agg##
channel-group 1 mode desirable
!
interface TenGigabitEthernet2/0/3
description ##Connection to 9300 Agg##
channel-group 1 mode desirable
!
!
interface Port-channel1
switchport mode trunk
```

b. Configure port-channels and trunk port on links going to the C9300 access switch of the OSS infrastructure network and on the links going to the ONSS core:

```
interface TenGigabitEthernet1/1/3
channel-group 2 mode desirable
description ##Connection to 9300 Access##
!
interface TenGigabitEthernet2/1/3
channel-group 2 mode desirable
description ##Connection to 9300 Access##
T
T
interface Port-channel2
switchport mode trunk
T
interface TenGigabitEthernet1/1/7
channel-group 3 mode desirable
description ##ConnectionTo3850##
Т
interface TenGigabitEthernet2/1/7
channel-group 3 mode desirable
description ##ConnectionTo3850##
interface Port-channel3
switchport mode trunk
```

Configuring FAN Ring Aggregation Switch Stack

A pair of Cisco Catalyst 9300 Series switches in a stack is configured as a FAN ring aggregation switch in the wind farm network. This section describes the implementation of a FAN ring aggregation switch stack.

Catalyst 9300 Switch Stack for FAN Aggregation

Figure 3-3 shows the workflow configuring a Cisco Catalyst 9300 access switch stack.

Figure 3-3: Workflow for Configuring Catalyst 9300 Access Switch Stack



1. Configure a 9300 access switch stack by connecting the stack cables for each switch and booting each switch.

When the switches come up, they are in a stack. The active and standby switches are selected automatically.

Alternatively, you can assign a priority and switch number to a switch manually. The switch that is to be the active switch should be assigned a higher priority.

For information about Cisco Catalyst 9300 Series switch stack configuration, see "Managing Switch Stacks" in *Stacking and High* Availability Configuration Guide, Cisco IOS XE Amsterdam 17.3.x Catalyst 9300 Switches:

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9300/software/release/17-3/configuration guide/stck mgr ha/b 173 stck mgr ha 9300 cg/managing switch stacks.html

- 2. Configure layer 3 for the 9300 switch stack:
 - a. Configure the management SVI interface as Vlan101 and assign an IP address to Vlan101:

```
hostname WF-OSS-C9300Agg
vlan 101
interface Vlan101
ip address 10.10.101.13 255.255.255.0
!
```

b. Configure the ip routing command and then configure the default route to point to the 9500 SVL:

```
ip routing
!
ip route 0.0.0.0 0.0.0.0 10.10.101.1
```

- 3. Configure Layer 2 for the Cisco Catalyst 9300 switch stack:
 - a. Configure port-channels and trunk port on links going to the Catalyst 9500 SVL:

```
!
interface TenGigabitEthernet1/1/3
description ##ConnectionTo9500##
channel-group 1 mode desirable
!
interface TenGigabitEthernet2/1/3
description ##ConnectionTo9500##
channel-group 1 mode desirable
!
interface Port-channel1
switchport mode trunk
```

b. Enter the following command to verify that the port-channel is up and that the trunk port is created:

show etherchannel summary

Configuring OSS Infrastructure Network Access

Before configuring layer 2 and layer 3 for the C9300 stack of the OSS infrastructure network, ensure that the switch stack configuration for the C9300 is complete as described in the previous section. The follow these steps on the C9300 stack.

- 1. Perform these actions to complete the layer 3 configuration for the C9300 stack from the CLI:
 - a. Configure the management VLAN and the SVI in Vlan101:

```
hostname OSS-C9300-Access
vlan 101
!
interface Vlan101
ip address 10.10.101.5 255.255.255.0
```

b. Configure the Catalyst 9500 SVL as the default gateway:

```
ip default-gateway 10.10.101.1
!
```

- 2. Perform these actions to configure layer 2 for the C9300 stack from the CLI:
 - a. Configure port-channels and the trunk port on links that are connected to the Catalyst 9500 SVL:

```
interface TenGigabitEthernet1/1/1
description ##ConnectionTo9500##
   channel-group 1 mode desirable
!
interface TenGigabitEthernet2/1/1
   description ##ConnectionTo9500##
   channel-group 1 mode desirable
!
interface Port-channel1
   switchport mode trunk
```

b. Enter the following command to verify that the port-channel is up and that the trunk port is created:

show etherchannel summary

```
-----Output Omitted-----
Number of channel-groups in use: 1
Number of aggregators:
                       1
Group Port-channel Protocol
                       Ports
1
   Pol(SU)
           PAqP
                      Te1/1/1(P)
                                 Te2/1/1(P)
show interfaces trunk
     Mode
                      Encapsulation Status
                                           Native vlan
Port.
                      802.1q
Po11
          on
                                           1
                                 trunking
```

OSS Network DMZ with Firewall

This section describes the implementation of a firewall in an OSS DMZ network.

Cisco Firepower Next Generation Firewall (NGFW) Implementation

Cisco Firepower is an integrated suite of network security and traffic management products that is deployed either on purpose-built platforms or as a software solution. In the wind farm solution, the 2140 series Firepower model is used. In this implementation, a Firepower device is managed by the Firepower Management Center (FMC). The FMC is installed in the Control Center UCS as shown in Figure 2-1.

FMC is a fault-tolerant, purpose-built network appliance that provides a centralized management console and database repository for a Firepower system deployment. FMC controls the network management features on devices, including switching, routing, NAT, VPN, and so on.

In the wind farm solution, FMC is deployed as a virtual machine. It must be configured in the same network as the management ports of Firepower NGFWs.

Figure 3-4 shows the workflow for the Firepower configuration.

Figure 3-4: Workflow for Configuring Firepower



For more information about FMC and the configuration steps for management of Firepower, see "Getting Started With Firepower" in *Firepower Management Center Configuration Guide*:

https://www.cisco.com/c/en/us/td/docs/security/firepower/70/configuration/guide/fpmc-config-guidev70/introduction to the cisco firepower system.html

After the FMC is installed as a virtual appliance as described in "Getting Started With Firepower," open the FMC console and configure the management IP address (which should have reachability to the FPR management IP address), configure the default gateway, and log

in credentials.

Next, log in to a Microsoft Windows PC that is in a network that the FMC can reach and open the FMC in a web browser. Enter the configured FMC IP address and login credentials. The FMC is now ready to start configuring Firepower.

Firepower Installation and High Availability Configuration

In the wind farm solution, Firepower is used to provide network security between zones and secure access to third-party OPC-UA clients that are connected behind a firewall. Firepower is configured with high availability (HA) to provide redundancy in the setup. An HA pair of Firepower Threat Defense (FTD) devices results in a single logical system for policy application, system updates, and registration. With HA, the system can fail over either manually or automatically.

A third-party turbine vendor SCADA network connects to the OSS DMZ network through a firewall, as described in

Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1 Design Guide:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Verticals/Utilities/Wind Farm/WF 1-1 DG.pdf?dtid=odicdc000509

OPC-UA clients from the OSS infrastructure network access OPC-UA servers in the third-party network via secure Firepower policies.

Before configuring Firepower as described in the following sections, follow these steps to configure Firepower for routed mode and to be managed via the FMC.

1. Configure routed mode.

Routed mode for Firepower must be chosen as a part of the initial configuration when the FTD device boots up for the first time. If Firepower was not configured for routed mode when the FTD device booted for the first time, enter the following command in the Firepower CLI to configure Firepower for routed mode:

> configure firewall routed

This will destroy the current interface configurations, are you sure that you want to proceed? [y/N] \boldsymbol{y}

The firewall mode was changed successfully.

For more detailed information, see "Transparent or Routed Firewall Mode for Firepower Threat Defense" in *Firepower Management Center Configuration Guide, Version 7.0*:

https://www.cisco.com/c/en/us/td/docs/security/firepower/70/configuration/guide/fpmc-config-guide-v70/interface_overview_for_firepower_threat_defense.html

2. Configure management via the FMC.

See *Cisco Firepower 2100 Getting Started Guide* for the steps to perform the initial configuration of Firepower Threat Defense (FTD) and configure the management of the FTD via the FMC:

https://www.cisco.com/c/en/us/td/docs/security/firepower/quick_start/fp2100/ftd-fdm-2100-qsg.html

Configuring Firepower for Wind Farm Solution Use Cases

Figure 3-5: Workflow for Configuring Cisco Firepower Using FMC



To configure Firepower, follow these steps.

- After adding both devices to the Firepower Management Center, perform the following steps to configure high availability:
 - a. Under Devices, choose Device Management.
 - b. From the Add drop-down menu, choose High Availability.
 - c. In the Add High Availability Pair dialog box, enter a logical name for the high availability pair in the Name field.
 - d. Under Device Type, choose Firepower Threat Defense.
 - e. Choose the **Primary Peer** device for the high availability pair.
 - f. Choose the Secondary Peer device for the high availability pair.

- g. Click Continue.
- h. From the LAN Failover Link drop-down list, choose an interface with enough bandwidth to reserve for failover communications.

Note: Only interfaces that do not have a logical name and do not belong to a security zone are listed in the **Interface** dropdown list in the **Add High Availability Pair** dialog box.

- i. Enter any identifying logical name for the link in the dialog box that appears.
- j. Enter a primary IP address for the failover link on the active unit. This address should be on an unused subnet.

Note: 169.254.0.0/16 and fd00:0:0:*::/64 are Firepower internally-used subnets and cannot be used for the failover or state links.

k. Click **OK**. It then takes a few minutes for system data to be synchronized.

For more detailed information about configuring high availability and cabling FPRs for high availability, see "High Availability for FTD" in *Firepower Management Center Configuration Guide, Version 7.0*:

https://www.cisco.com/c/en/us/td/docs/security/firepower/70/configuration/guide/fpmc-config-guide-v70/high_availability_for_firepower_threat_defense.html

- 2. Perform the following steps to configure Firepower interfaces:
 - a. Choose Devices > Device Management and click the edit icon that corresponds to the HA pair.
 - b. Click the Edit icon next to the interface to be configured and configure the details for that interface, as shown in Figure 3-6.

Figure 3-6: Configuring Interfaces

Ealt Physic	cal Inter	face				0
General	IPv4	IPv6	Advanced	Hardware Configuration	FMC Access	
Name:						
OPC_Clien	t_Int					
Enabled						
Manager	nent Only					
Description:						
Going to O	PC Client					
Mode:						
None			•			
Security Zone	e:					
inside_zon	е		v			
Interface ID:						
Ethernet1/3	3					
MTU:						
1500						
(64 - 9198)						
	ourity Gr	oup Tag.				

Repeat Steps 2a and 2b as needed to bring up the other Firepower interfaces and assign IP addresses and names to them.

3. Perform the following steps to configure routing for network reachability via Firepower.

Because Firepower acts as the firewall between the DMZ and the outside network, a static default route must be configured on Firepower so that permitted devices can reach the DMZ.

- a. Choose Devices > Device Management and click the edit icon that corresponds to the HA pair.
- b. Click the **Routing** tab.
- c. Click Static Route.
- d. Click Add Route.

- e. Click the IPv4 radio button.
- f. From the Interface drop-down list, choose the interface to which this static route applies.
- g. In the **Available Network** window, a network object for the destination network can be added clicking + . To add a static default route, choose the network **any-ipv4** (0.0.0.0/0) from the **Available Network** window.
- h. In the Gateway field, enter the IP address or network/hosts object of the gateway router, which is the next hop for this route.
- i. In the **Metric** field, enter the number of hops to the destination network.

Valid values range from 1 to 255. The default value is 1. See Figure 3-7.

Figure 3-7: Example of Adding a Static Default Route

Edit Static Route Configuration	?
ype: IPv4 IPv6	
nterface*	
OPC_UA_ServerIntf	
Interface starting with this icon 👩 signifies it is	vailable for route leak)
vailable Network C +	Selected Network
Q Search	Add any-ipv4
9500Vlan100	
any inud	
any-ipv4	
IPv4-Benchmark-Tests	
IPv4-Link-Local	
IPv4-Multicast	
IPv4-Private-10.0.0.0-8	
insure that egress virtualrouter has route to that de Sateway 10.10.106.11	tination
fetric:	
1	
1 - 254)	
funneled: Used only for default Route)	
toute Tracking:	
	OK Cancel

The configured routes appear as shown in Figure 3-8.

Figure 3-8: Example View of a Static Route Configured in Firepower

							+ Add Route
Network 🔺	Interface	Leaked from Virtual Router	Gateway	Tunneled	Metric	Tracked	
▼ IPv4 Routes							
any-ipv4	OPC_UA_ServerIntf	Global	10.10.106.11	false	1		11

Note: The output shown above is a sample output and a large section of output may have been omitted. For more detailed information, see "Static and Default Routes for Firepower Threat Defense" in *Firepower Management Center Configuration Guide, Version 7.0*:

https://www.cisco.com/c/en/us/td/docs/security/firepower/70/configuration/guide/fpmc-config-guidev70/static and default routes for firepower threat defense.html

4. Perform the following actions to configure an access control policy:

An access control policy allows or disallows communication between different zones.

- a. Choose Policies > Access Control > New Policy from the Main menu.
- b. Click Add Rule and configure the policy. See Figure 3-9 for an example.

Figure 3-9: Adding an Access Control Policy

Editing Rule - AllowOPC							0
Name AllowOPC	C Enabled	Move					
Action		Time Range	E The second				
Allow 🔹	* G & m B	None	• +				
Zones Networks VLAN Tag: Available Zones C	s 🔺 Users Ap	oplications Por	rts URLs Dynamic Attrib	butes	Inspection Destination Zones (1)	Logging	Comments
Zones Networks VLAN Tag: Available Zones C Q. Search by name	a 🔺 Users Ap	oplications Por Sc	rts URLs Dynamic Attrib ource Zones (1) outside_zone	butes	Inspection Destination Zones (1) inside_zone	Logging	Comments
Zones Networks VLAN Tag: Available Zones C Q. Search by name inside_zone	s 🛕 Users Ap	oplications Por Sc to Source	rts URLs Dynamic Attrib ource Zones (1) outside_zone	butes	Inspection Destination Zones (1) inside_zone	Logging	Comments

- c. Choose **Edit policy > Add Rule** and add the source and destination zone for allowing communication between the OPC-UA server in a third-party network and OPC-UA client in an OSS network.
- d. Under **Ports**, create a port object by clicking **+ > Add object** and then entering details for the port objects, as shown in Figure 3-10.

Figure 3-10: Creating a Port Object

Editing Rule - AllowOPC

Name					
AllowOPC	0		🗹 Er	nabled	Move
Action					Time R
Allow		•	U B	A 🗆 🖥	None
Zones	Networks	VLAN Tags		Users	Applications
Available P	orts C			+	
Q Search	by name or va	lue		/	Add Object
AOL					Add Group

- e. For OPC UA communication, create a port object with the following UDP ports:
 - 48010 49320 53530 62620 62626 See Figure 3-11 for an example.

Figure 3-11: Adding Ports Objects

New Port Objects		(
Name		
OPC62620		
Protocol		
TCP		
O UDP		
O IPv6-ICMP		
O Other		
All	v	
Port		
62620		

f. Choose any item from the **Available Ports** window as the source port, choose the ports that you created in Step 4e as the destination ports, and click **Save**. See Figure 3-12.

Figure 3-12: Adding Access Control Policy

Name								
AllowOPC	C Enabled	Move						
Action		Time Range						
C Allow	• • • • • • •	None		•	+			
Zones Networks	VLAN Tags 🔺 Users	Applications Ports	URLs	Dynamic	Attributes	Inspection	Logging	Comments
Available Ports C	+	Sele	ted Source P	Ports (0)		Selected Destination Ports	(5)	
Q. Search by name or value		any				OPC62620		Ŵ
AOL	<u> </u>	Add to Source				OPCport49320		W
Bittorrent		Add to Destination				OPCPort53530		W
DNS_over_TCP						OPCport62626		W
						OPCPorts48010		Ť.
DNS_over_UDP						the state of the s		

g. Click Deploy.

Figure 3-13: Rules Configured Under Access Control Policy

	Rules Se	ecurity Intellige	ence HTT	P Response	es Loggin	ng Adv	anced			Prefilter P	olicy: Defaul	t Prefilter Po	licy SS	SL Policy: N	lone		Ident	tity P	olicy: N	Vone
E	ilter by Device	T Sear	ch Rules								×	Show	Rule Conflicts	• • • •	Add Ca	stego	ry	+	Add R	ule
	Name	Source Zones	Dest Zones	Source Networ	Dest Networ	VLAN Tags	Users	Applic	Source Ports	Dest Ports	URLs	Source Dynamic Attribu	Destin Dynamic Attribu	Action	15 1	0 G	8		0 =	0
~	Mandatory - /	ALLOWall (1-2	?)																	
1	AllowOPC	outside_zo	inside_zone	Any	Any.	Any	Any	Any	Any	OPC62620 OPCport49 OPCPort53 OPCport62 OPCPorts4	Any	Any	Any	O Allow		r 15	R	3	0	/1

Farm Area Network Implementation

Chapter 4: Farm Area Network Implementation

This chapter describes how to manually bring up a farm area network (FAN) ring in a wind farm by using switch CLI commands. You also can perform this procedure by using the Cisco Catalyst Center REP provisioning workflow, which simplifies the configuration and management of devices (see Onboard TAN Switches).

This chapter includes the following topics:

- Configuring a Farm Area Network Ring
- Configuring a Turbine Area Network

Configuring a Farm Area Network Ring

Figure 4-1 shows the workflow for bringing up a farm area network (FAN) ring.

Figure 4-1: FAN Ring Bring-up Workflow



FAN Ring Topology and REP Ring Configuration

After completing physical connections for bringing up FAN ring, configure each of the 3400 switches as follows to create VLANs and bring up the management interface:

hostname name vlan 101 name Management_vlan vlan 105 name REP_ADMIN_VLAN rep admin vlan 105 interface Vlan101 ip address dhcp interface range gi 1/1-2 switchport mode trunk

A sample configuration for a 3400 switch is as follows:

hostname FAN-BS1 vlan 101 name Management_vlan vlan 105 name REP_ADMIN_VLAN interface Vlan101 ip address dhcp rep admin vlan 105

Configuring REP for the FAN Ring

REP configuration for the FAN ring is done with the 9300 aggregation switch interface as the edge port. The configuration in the FAN ring must be performed in either the clockwise or counterclockwise direction.

1. Enter the following commands on the 9300 aggregation switch:

Conf t Vlan 105 Rep admin vlan 105 Int range Te 1/1/2,2/1/2

Farm Area Network Implementation

Rep segment 1 edge

2. Configure the neighboring 3400 switches in either a clockwise or counterclockwise direction by entering the following commands on each switch:

Conf t Rep admin vlan 105 Int range gi 1/1-2 Rep segment 1

- 2. Replicate this 3400 configuration on all 3400 switches of the FAN ring sequentially in the direction chosen in Step 2.
- 3. After all switches in the FAN ring are configured, verify REP by entering the show rep topology CLI command in any of the member switches.

For more detailed information about REP configuration, see REP Command Reference:

https://www.cisco.com/c/en/us/td/docs/optical/cpt/r9_3/command/reference/cpt93_cr/cpt93_cr_chapter_0111.pdf

Configuring a Turbine Area Network

Configuring Turbine Area Network without High Availability

A turbine area network (TAN) without high availability is configured by linearly by connecting a 3400 switch to a node of the FAN ring using two links that are formed into a port-channel. The port-channel provides redundancy.

Here is a sample configuration on a base switch that forms part of the TAN:

```
!
int range gi 2/1-2
channel-group 3 mode desirable
switchport mode trunk
switchport trunk allowed vlan 1-2507,2509-4094
```

The same base switch configuration must be repeated on the TAN switches on the interfaces that connect to the base switch.

Configuring TAN with High Availability and REP Subtended Ring

TAN high availability with a REP subtended ring is created with two kinds of REP segments:

- REP closed segment (TAN2): In this type of REP ring, the primary and secondary edges of the REP reside on the same switch
- REP open segment (TAN3): In this type of REP ring, the primary and secondary edge of the REP reside on different switches

TAN2 Ring Configuration

A TAN2 ring is formed similarly to the FAN ring with edge ports configured on the base switch, as shown in the wind farm topology in figure 2-1. Switches should be configured as follows:

Base switch configuration:

```
Int range Te 1/1/1,2/1/1
Rep segment 2 edge
rep stcn segment 1 /* to send a segment TCN for this new segment in the main REP ring
segment*/
```

TAN switch configuration:

```
Rep admin vlan 105
Int range gi 1/1-2
Rep segment 2
```

TAN3 ring configuration (REP open segment).

TAN3 ring is formed similarly to the FAN ring, except that the edge port is configured on two different 3400s.

```
FAN-BS4#conf t
Int range Gi 2/1
Rep segment 3 edge
rep stcn segment 1
FAN-BS3#conf t
```

Farm Area Network Implementation

```
Int range Gi 2/1
Rep segment 3 edge
rep stcn segment 1
TAN3-BS1#conf t
Rep admin vlan 105
Int range gi 1/1-1/2
Rep segment 3
```

Chapter 5: Implementing OSS Infrastructure Applications and Services

This chapter includes the following topics:

- Cisco Cyber Vision Center Local Installation and Configuration
- Cisco Stealthwatch Flow Collector Installation and Configuration
- SCADA OPC-UA Server Installation and Configuration
- Cisco Cyber Vision Sensor installation on a 9300 Switch to Detect OPC-UA Traffic

Cisco Cyber Vision Center Local Installation and Configuration

This section describes the deployment of Cisco Cyber Vision Center (CVC) local in an offshore substation infrastructure network, and the deployment of network sensors on IE3400 Series switches in the TAN and FAN.

Cisco Cyber Vision Center Installation

CVC can be deployed as a virtual machine (VM) or as a hardware appliance. In Figure 2-1, Cyber Vision Center (local) is deployed as a VM on a Cisco Unified Computing System (UCS) in the OSS infrastructure network. After CVC (local) is installed, it is registered with Cyber Vision Global Center in the control center for centralized management and monitoring.

For CVD installation instructions and resource recommendations, see Cisco Cyber Vision Center VM Installation Guide, Release 4.1.2:

https://www.cisco.com/c/en/us/td/docs/security/cyber_vision/publications/Center-VM/Release-4-1-2/b_Cisco_Cyber_Vision_Center_VM_Installation_Guide.html

We recommended that the CVC application be installed in the OSS network with dual interfaces, one interface for management and the other for sensor communication. The following is an example of the IP addressing schema used in the CVC installation:

- Administration interface (eth0): 10.104.206.225 (routable IP address for CVC UI access)
- Collection interface (eth1): 10.10.100.30 (OSS infrastructure VLAN)
- Collection network gateway: 10.10.100.1 (OSS infrastructure gateway)
- NTP: 10.10.100.1

See "Operational Technology Flow and Device Visibility using Cisco Cyber Vision" in

Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1 Design Guide:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Verticals/Utilities/Wind Farm/WF 1-1 DG.pdf?dtid=odicdc000509

for detailed design and deployment considerations for CVC and network sensors on TAN and FAN IE switches.

Configuring Cyber Vision Center Data Synchronization

To synchronize local CVC data with CVC Global in the control center, follow the instructions in "Configure Center data synchronization" in *Cisco Cyber Vision Center VM Installation Guide, Release 4.1.2*:

https://www.cisco.com/c/en/us/td/docs/security/cyber vision/publications/Center-VM/Release-4-1-2/b Cisco Cyber Vision Center VM Installation Guide/m Configure the Center CENTER VM v3 4 0 0.html#topic 5397

Cisco Stealthwatch Flow Collector Installation and Configuration

The Stealthwatch Flow Collector (SFC) is responsible for collecting all NetFlow telemetry that is generated by a network's flow-capable devices. The SFC is the heart of the Stealthwatch system and is where data normalization and analysis occur.

The Stealthwatch Management Console (also known as Stealthwatch Manager) and Stealthwatch Flow Collector (SFC) are deployed as virtual appliances on ESXI hosts in the wind farm control center and OSS infrastructure, respectively. Install the SMC in the control center before installing the SFC in the OSS infrastructure network.

For more detailed information about Stealthwatch design, see "Cisco Secure Network Analytics (Stealthwatch)" in

Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1 Design Guide:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Verticals/Utilities/Wind Farm/WF 1-1 DG.pdf?dtid=odicdc000509

For information about installing the SMC and SFC Virtual Edition without datastore see *Cisco Secure Network Analytics Virtual Edition Appliance Installation Guide 7.4.2*:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/system installation configuration/7 4 2 VE Appliance Installati on Guide DV 1 3.pdf

For information about configuring the SMC and SFC Virtual Edition without datastore, see *Cisco Secure Network Analytics System Configuration Guide* 7.4.2:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/system installation configuration/7 4 2 System Configuration Guide DV 1 2.pdf

Note: Make sure to register the SFC with the SMC after the flow collector is installed and configured with basic network settings.

Note: Make sure to activate Cisco Smart Software Licensing for the SNA appliances (SMC and SFC) after the installation and configuration. For information about SNA licensing, see *Cisco Secure Network Analytics Smart Software Licensing Guide 7.4.2*:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/license/7_4_2_Smart_Software_Licensing_Guide_DV_1_0.pdf

SCADA OPC-UA Server Installation and Configuration

As shown in Figure 5-1, ports 48010, 49320, 53530, 62620, and 62626 must be allowed for Firepower for successful OPC-UA communication between the OPC-UA server and OPC-UA client.

Figure 5-1: OPC-UA Server in Third-Party Network and OPC-UA Client in OSS Infrastructure Network



The OPC-UA client application provides the following options for OPC-UA client/server communication:

- Anonymous and unsecure OPC-UA packet simulation
- Username and password-based secure OPC-UA
- x.509 certificate based secure OPC-UA communication between a client and server

Figure 5-2 shows a Wireshark trace of the OPC-UA packet flow. It begins with an OPC-UA hello message from the client, when the simulated OPC-UA packets are sent from server to the client. The OPC-UA client application can connect to the OPC-UA server application via HTTP and TCP over secure and unsecure communication media.

Figure 5-2: OPC-UA Wireshark Capture

10.	Time	Source	Destination	Protocol	Length	Info
950	133.913040	10.10.100.5	10.10.100.11	opcua	140	netto message
937	135.946843	10.10.100.11	10.10.100.5	Opcua	82	Acknowledge message
938	135.947761	10.10.100.5	10.10.100.11	OpcUa	186	OpenSecureChannel message: OpenSecureChannelRequest
939	135.957329	10.10.100.11	10.10.100.5	OpcUa	189	OpenSecureChannel message: OpenSecureChannelResponse
940	135.959055	10.10.100.5	10.10.100.11	OpcUa	1382	UA Secure Conversation Message: CreateSessionRequest
944	136.091659	10.10.100.11	10.10.100.5	OpcUa	1254	UA Secure Conversation Message (Message fragment 125)
946	136.092228	10.10.100.11	10.10.100.5	OpcUa	938	UA Secure Conversation Message: CreateSessionResponse (Message Reassembled)
948	136.093731	10.10.100.5	10.10.100.11	OpcUa	203	UA Secure Conversation Message: ActivateSessionRequest
949	136.096490	10.10.100.11	10.10.100.5	OpcUa	150	UA Secure Conversation Message: ActivateSessionResponse
950	136.096790	10.10.100.5	10.10.100.11	OpcUa	170	UA Secure Conversation Message: CreateSubscriptionRequest
951	136.125188	10.10.100.11	10.10.100.5	OpcUa	126	UA Secure Conversation Message: CreateSubscriptionResponse
952	136.125839	10.10.100.5	10.10.100.11	OpcUa	412	UA Secure Conversation Message: CreateMonitoredItemsRequest
953	136.138914	10.10.100.11	10.10.100.5	OpcUa	252	UA Secure Conversation Message: CreateMonitoredItemsResponse
954	136.139470	10.10.100.5	10.10.100.11	OpcUa	182	UA Secure Conversation Message: ReadRequest
955	136.146002	10.10.100.11	10.10.100.5	OpcUa	491	UA Secure Conversation Message: ReadResponse
956	136.146468	10.10.100.5	10.10.100.11	OpcUa	182	UA Secure Conversation Message: ReadRequest
957	136.150277	10.10.100.11	10.10.100.5	OpcUa	296	UA Secure Conversation Message: ReadResponse

OPC-UA message types and Flow

Figure 5-3 shows the OPC-UA message types from the Hello message to the close of the OPC-UA session.



Figure 5-3: OPC-UA Message Types

Any OPC-UA client application from vendors such as Unified Automation, Matricon, Kepware, and others provides options for fetching

data using HTTP or TCP, as shown in Figure 5-4.

Figure 5-4: OPC-UA	Client application	n Supporting Dif	fferent Encryption T	ypes
0				

Security Mode	Security Policy
None	Basic128Rsa15
Sign	Basic256
Sign & Encrypt	Basic256Sha256
	Aes128Sha256RsaOaep
	Aes256Sha256RsaPss
Show only modes that ar Always prompt for Secur	e supported by the server ity Settings
	OK Cance

Figure 5-5 shows the OPC-UA client application fetching parameters from an OPC-UA server application over TCP.

Figure 5-5: OPC-UA Client Fetching Data from and OPC-UA Server

+ → () Q	A	tributes and F	References	Data View ×	+					
V Cobjects	V	Subscription	Enabled	Subscription	Settings	Lo	gging Settings	Logging dis	abled	
Williams MyObjects	#	NodelD	DisplayN	ame Value	DataType	SourceTimestamp	ServerTimestamp	StatusCode	MonitoringMode	Graph
Server	0	ns=3;i=1	Counter	23	Int32	04/05/23 10:43:	04/05/23 10:43:	GOOD (0x0	Reporting	
▼ 🧮 Simulation	1	ns=3;i=1	Random	0.0682.	. Double	04/05/23 10:43:	04/05/23 10:43:	GOOD (0x0	Reporting	
► 🕴 Counter	2	ns=3;i=1	Sawtooth	-1.6	Double	04/05/23 10:43:	04/05/23 10:43:	GOOD (0x0	Reporting	
Random	3	ns=3;i=1	Sinusoid	-0.415	Double	04/05/23 10:43:	04/05/23 10:43:	GOOD (0x0	Reporting	
Sawtooth	4	ns=3;i=1	Square	2.0	Double	04/05/23 10:43:	04/05/23 10:43:	GOOD (0x0	Reporting	
Sinusoid Square	5	ns=3;i=1	Triangle	-0.266	Double	04/05/23 10:43:	04/05/23 10:43:	GOOD (0x0	Reporting	
 X Triangle 										
 StaticData Types DataTypes EventTypes InterfaceTypes ObjectTypes ReferenceTypes VariableTypes Views 										

Figure 5-6 shows the Prosys OPC-UA server application provisioned to establish a connection to a server over TCP or HTTP.

Note: If an OPC-UA client application is in a different network than the distributed controlled system-process control network (DCS-PCN), there is a DNS entry in the C:\windows\System32\etc\hosts file, as shown in Figure 5-6.

Figure 5-6: OPC-UA Server

Server Status:	🤣 Running
PubSub Status:	🥑 Running
Connection Address (UA TCP): Connection Address (UA HTTPS): PubSub Connection Address:	opc.tcp://DESKTOP-GG9M2QU:53530/OPCUA/SimulationServer Conc.https://DESKTOP-GG9M2QU:53443/OPCUA/SimulationServer Opc.udp://224.0.5.1:4840
Current Server Time:	2023-04-05 10:47:29+0530
Server Starting Time:	2023-04-05 10:38:44+0530
Edition:	Free

```
iaure Shows
```

Figure 5-7 shows a hosts file that is configured with a DNS entry for an OPC-UA client connection to an OPC-UA server over TCP or HTTP.

Figure 5-7: DNS Entry for OPC-UA Server and Client in Hosts File

```
# Copyright (c) 1993-2009 Microsoft Corp.
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
#
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
±
# For example:
#
#
       102.54.94.97 rhino.acme.com
                                                # source server
#
        38.25.63.10
                     x.acme.com
                                                # x client host
# localhost name resolution is handled within DNS itself.
        127.0.0.1
                       localhost
#
        ::1
                        localhost
130.6.18.91 www.yourdomain.com
```

Cisco Cyber Vision Sensor installation on a 9300 Switch to Detect OPC-UA Traffic

The general workflow for installing Cyber Vision sensors on 9300 switches is as follows:

Step 1: Mount the USB SSD on a 9300 switch and install the Cyber Vision sensor application on the mounted drive.

Step 2: Configure the Cyber Vision sensor application on the 9300 switch so that OPC-UA traffic can be detected.

Step 3: Install the Cyber Vision sensor on the 9300 switch from the Cyber Vision Center.

Step 4: Edit the yaml file on the 9300 switch and add OPC-UA ports.

Step 5: Verify the OPC-UA flow in Cisco Cyber Vision Center.

These steps are described in detail in the following sections.

Step 1: Mount the USB SSD on a 9300 Switch and Install the Cyber Vision Sensor Application on the Mounted Drive

To install the CVC sensor application on a 9300 switch, mount the USB SSD on the switch and install the CVC sensor application on the USB-SSD drive. For more detailed instructions, see "Installing a USB 3.0 SSD" in *Cisco Catalyst 9300 Series Switches Hardware Installation*

Guide:

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9300/hardware/install/b c9300 hig/m 9300 installing a usb30ssd.html

After you install the CVC sensor application, verify that the switch can reach the Cyber Vision Center by pinging the CVC collection of IP address from the 9300 switch. Ensure that there is IP reachability to the CVC local manager instance from OSS-access on the 9300, as shown in Figure 5-8.

Figure 5-8: Ping CVC Collection IP address from C-9300

```
Password:

OSS-C9300-Access#ping 10.10.100.30

Type escape sequence to abort.

Sending 5, 100-byte ICMP Echos to 10.10.100.30, timeout is 2 seconds:

!!!!!

Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms

OSS-C9300-Access#
```

Step 2: Configure the Cyber Vision Sensor Application on the 9300 Switch

- 1. Configure the following IP addresses on the 9300 switch to bring up the Cyber Vision sensor application and integrate the switch with CVC:
 - CVC Admin Interface (eth0)
 - Collection interface (eth1)
 - Collection network gateway
 - NTP
- 2. Configure the IP addresses in Cisco Cyber Vision as shown in Figure 5-9 (sample IP addresses shown).

Figure 5-9: Cyber Vision Configuration Parameters

Get Cisco device configuration

The current configuration of your Cisco device enables you to:

- Reconfigure the Cyber Vision IOx sensor app on this device;
- Reconfigure your Cisco device for Cyber Vision (i.e modify the IP address);
- Deploy the Cyber Vision IOx sensor app on a new device using this configuration.

Device IP:	Device port:
10.10.100.4	443
Capture IP address:	Capture prefix length:
169.254.1.2	30
Capture VLAN number:	Collection IP address:
2508	10.10.101.5
Collection prefix length:	Collection VLAN number:
24	101
Collection gateway:	Use global credentials:
10.10.101.1	No
Disk size:	
Use up to 15GB	

3. Enable iox on the C-9300 switch:

```
configure terminal
iox
end !
```

For more detailed information, see "Initial Configuration" steps in *Cisco Cyber Vision Network Sensor Installation Guide for Cisco IE3300* 10G, Cisco IE3400 and Cisco Catalyst 9300, Release 4.1.0:

https://www.cisco.com/c/en/us/td/docs/security/cyber vision/publications/IE3400/b Cisco Cyber Vision Network Sensor Installatio n Guide for Cisco IE3300 10G Cisco IE3400 and Cisco Catalyst 9300/m Installation procedures IE3400 Catalyst 9300 v3 4 0 0. html#topic 5146

Step 3: Install the Cyber Vision Sensor on the 9300 Switch from the Cyber Vision Center

- 1. Install the Cyber Vision extension file:
 - a. Download the extension (.ext file) from cisco.com.
 - b. In Cyber Vision Center, choose **Admin > Extensions**.
 - c. Click Import Extension File button and then browse to the extension file.
- 2. Install a sensor:
 - a. In Cyber Vision Center, choose **Admin > Sensors > Sensors**.
 - b. Click Deploy Cisco Device.
 - c. In the IP address field, enter the IP address of the switch.
 - d. In the **Port** field, enter 443 for a network sensor.
 - e. In the **User** field, enter the username for logging in to the switch.
 - f. In the **Password** field, enter the password that is associated with the user account on the switch.
 - g. In the Center IP field, enter the IP address of the Center that the sensors should use for communication.
 For dual interface Center deployments, we recommend that you enter the eth1 IP address.
 - h. Under Capture mode, choose options as needed to designate what data the sensor processes.
 In this validation, the Optimal (default) option was selected.
 - i. Click Deploy.
- 3. Configure the additional options that appear:
 - a. In the Capture IP address field, enter the ERSPAN destination IP address for the sensor.
 - b. In the Capture prefix length field, enter the prefix that is associated with the ERSPAN IP address.
 - c. In the Capture VLAN number field, enter the monitoring session destination VLAN.
 - In the Collection IP address field, enter the IP address of the eth0 interface of the sensor.
 This IP address is used for communication with the CVC.
 - e. In the **Collection prefix length** field, enter the prefix that is associated with the sensor IP address.
 - f. In the **Collection gateway** field, enter the IP address of the gateway that the sensor should use for communicating through the network.
 - g. In the **Collection VLAN number** field, enter the VLAN of the sensor IP address.
 - h. Under **Application type**, click the radio button of the type of sensor you wish to deploy. For the Passive and Active Discovery option, additional information is required:
 - i. In the IP address field, enter an IP address for the sensor to use in Active Discovery. Note that this IP address needs to be from the same subnet as the end devices that you wish to discover. If active discovery is necessary on the same subnet as the sensor itself, you can click the **USE COLLECTION** button.
 - ii. In the **Prefix length** field, enter the prefix associated with the IP address.
 - iii. In the VLAN field, enter the VLAN for the subnet.
 - i. (Optional) Click the **ADD ONE** button to configure another Active Discovery interface. This secondary interface should be configured for performing active discovery on a different subnet than what was specified for the first interface.
 - j. Click deploy.

For more information about Cyber Vision sensor installation on a 9300 switch, see "Procedure with the Cyber Vision sensor management extension" in *Cisco Cyber Vision Network Sensor Installation Guide for Cisco IE3300 10G, Cisco IE3400 and Cisco Catalyst 9300, Release 4.1.0*:
Implementing OSS Infrastructure Applications and Services

https://www.cisco.com/c/en/us/td/docs/security/cyber_vision/publications/IE3400/b_Cisco_Cyber_Vision_Network_Sensor_Installation n_Guide_for_Cisco_IE3300_10G_Cisco_IE3400_and_Cisco_Catalyst_9300/m_Installation_procedures_IE3400_Catalyst_9300_v3_4_0_0. html#topic_5701_

Figure 5-10 shows the sensor installation from CVC on a 9300 using the extension method.

Figure 5-10: Cyber Vision Installation via Extension

4	C A No	t Secure https://10.64.66	3.17/#/admin/sensors/sensor-explorer?&sorter=healthStatus.label:descend Q	٥	\$	*		۰ :
cisco.	CYBER VISION						Ŀ	• •
0	Explore	System	Sensor Explorer					
B	Reports	🗐 Data Management 👻						
8	Events	A Network Organization	From this page, you can explore and manage sensors and sensors folders. Sensors can be remotely and securely rebooted, shut down, and erased. When a sensor connects for the first time, you must authorize	it so th	Je Cen	Jer can r	réceive i	its data.
8	Monitor	C Sensors	🕒 Install sensor 📲 Manage Cisco devices 😸 Organize					
٩	Search	- Sensor Explorer	Manual Install (8) (8)					
۲	Admin	- Management jobs	More selection to More Actions 🛩	Ast	t. April	, 2023 6.	16 PM	Q
		- PCAP Upload	Label IP Address Version Location Health states 🖓 • Processing states 🚱 Active Discour	v			Uprime	

Figure 11 shows the status of the sensor deployment on the CVC Dashboard after completing the installation.

cisco	CYBER VISION			Explore / OPC_NEW / Activity list	∠ (3) ∨
۲		5	Content Statistics		< 1 > 200/page >
₽	Reports	OOPC	Property	Value	Occurences
8	Events	Myp	opc-ua-application-uri	urn:DESKTOP-GG9M2QU:ProsysOPC:UaBrowser	1
C	Monitor	Descrip	opc-ua-application-uri	urn:DESKTOP-H5OVPLL:OPCUA:SimulationServer	1
Q	Search	All devic preset s	opc-ua-endpoint-url	opc.tcp://DESKTOP-H5OVPLL:53530/OPCUA/SimulationServer	2
		defined accurati	opc-ua-max-notifications-per-publish	0	1
0	Admin	Active b	opc-ua-message-type	ActivateSessionRequest	1
		Active E	opc-ua-message-type	ActivateSessionResponse	1
		Criteri	opc-ua-message-type	BrowseNextRequest	1
		Searc	opc-ua-message-type	BrowseNextResponse	1
		O DISK	opc-ua-message-type	BrowseRequest	2
		() KISK	opc-ua-message-type	BrowseResponse	2
		& NET	opc-ua-message-type	CreateMonitoredItemsRequest	2
		O DEV	opc-ua-message-type	CreateMonitoredItemsResponse	2
		↔ ACT	opc-ua-message-type	CreateSessionRequest	1
		C	opc-ua-message-type	CreateSessionResponse	1
		• C	opc-ua-message-type	CreateSubscriptionRequest	1
		• C	opc-ua-message-type	CreateSubscriptionResponse	1
		•	opc-ua-message-type	OpenSecureChannelRequest	148

Figure 5-11: Cyber Vision Installation Completion Display on CVC Dashboard

Step 4: Edit the yaml File on the 9300 Switch and Add OPC-UA Ports

OCP-UA ports must be added to the CVC sensor for the detection of the OPC-UA flows and traffic.

1. Update the /iox_data/etc/flow/config.yaml file on the 9300 switch to add the required ports.

The following example shows ports 48010, 49320, 53530, 62620, and 62626 added in the config.yaml file.

```
OSS-C9300-Access#app-hosting connect appid ccv_sensor_iox_x86_64 session
sh-5.0# cd /iox_data/etc/flow/
sh-5.0# vi config.yml
gopacket:
```

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```
opcua:
mapping: tcp:4840, tcp:51210,
tcp:12403,tcp:49320,tcp:53530,tcp:62626,tcp:48010,tcp:62620
```

2. Enter the following command to reload the 9300 switch:

flowctl reload

Step 5: Verify the OPC-UA Flow in Cyber Vison Center

From the Cyber Vision Center Dashboard, verify that the OPC-UA flow is as shown in the following figures.

Figure 5-12 shows OPC-UA frame types in the Cyber Vision Center Dashboard.

.iliailia cisco	CYBER VISION			⊘ Explore ▼ / OPC_NEW ▼ / Activity list ▼	∠ 8 ·
۲		5	Content Statistics		< 1 > 200/page ~ X
Ð	Reports	OOPC	Property	Value	Occurences
e	Events	Myp	opc-ua-application-uri	urn:DESKTOP-GG9M2QU:ProsysOPC:UaBrowser	1
C	Monitor	Descrip	opc-ua-application-uri	urn:DESKTOP-H5OVPLL:OPCUA:SimulationServer	1
۹	Search	All devic preset s	opc-ua-endpoint-url	opc.tcp://DESKTOP-H5OVPLL:53530/OPCUA/SimulationServer	2
~		defined accurati	opc-ua-max-notifications-per-publis	0	1
¢,	Admin	Active b	opc-ua-message-type	ActivateSessionRequest	1
		Active E	opc-ua-message-type	ActivateSessionResponse	1
		Criteri	opc-ua-message-type	BrowseNextRequest	1
		Searc	opc-ua-message-type	BrowseNextResponse	1
		O RISK	opc-ua-message-type	BrowseRequest	2
		C RISK	opc-ua-message-type	BrowseResponse	2
		26 NET	opc-ua-message-type	CreateMonitoredItemsRequest	2
		O DEV	opc-ua-message-type	CreateMonitoredItemsResponse	2
		- ACT	opc-ua-message-type	CreateSessionRequest	1
		C	opc-ua-message-type	CreateSessionResponse	1
		·C	opc-ua-message-type	CreateSubscriptionRequest	1
		• □	opc-ua-message-type	CreateSubscriptionResponse	1
			opc-ua-message-type	OpenSecureChannelRequest	148

Figure 5-12: OPC-UA Frame Types in CVC Dashboard

Figure 5-13 shows a more detailed view the OPC-UA traffic flow on the Cyber Vision Center dashboard.

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(1.1)1. (15CO	CYBER VISION									Explore • / OPC_N	NEW • / Activity list •				⊵ 8 ×
		5	L MAC	00.0c:29.0x686	9 (+ 5 others)		MIC 00:0c:29:59:47:ce	(+ 5 others)		eb 7, 2023 2:49:48 PM	 ✓ Ping, ✓ RDP, ✓ Remote access. 	7+	\$ 8982316	∦ 1.75 GB	TV×
2	Reports	OOPC		*									Packets	Volume	
۳	Events	Myp		* Activity											
	Monitor	Descrip All devic	Flows												
	Search	preset s defined	Elour												10 5
٢	Admin	accurati Active to	FIOWS												10
		Active E	Expo	art to CSV										< 1	> 200/page V
		Criteri	Comp	onent 0 T	Port: T	Directio n	Component 0 17	Port: 7	Protocol :	First activity 0	Last activity	Tags	• Packets	0	Bytes 0
		Searc		TOP-GG9M2	57035	-	DESKTOP-HSOVP	53530	TCP	Feb 7, 2023 2:14:56 PM	Feb 7, 2023 2:49:48 PM	OPCUA		11856	2.14 MB
		S NET		TOP-GG9M2	56212	-	DESKTOP-HSOVP	53530	TCP	Feb 6, 2023 2:38:13 PM	Feb 7, 2023 2:14:18 PM	OPC UA		487259	88 MB
		Ø DEV	B DESK	TOP-GG9M2	63010	-	EDESKTOP-HSOVP	53530	TCP	Feb 1, 2023 11:43:30 PM	Feb 6, 2023 2:25:57 PM	🗬 Read Var, 🧧 OPC	UA 2	286943	414 MB
		~ ACT	B DESK	TOP-GG9M2	63009		DESKTOP-HSOVP	53530	TCP	Feb 1, 2023 11:43:30 PM	Feb 1, 2023 11:43:30 PM	· OPC UA		16	3.41kB
		• 0		TOP-GG9M2	63001		B DESKTOP-HSOVP	53530	TCP	Feb 1, 2023 11:43:26 PM	Feb 1, 2023 11:43:26 PM	OPC UA		17	3.46 kB
		• •	B DESK	TOP-GG9M2	52009	-	EDESKTOP-HSOVP	53530	TCP	Feb 1, 2023 11:43:18 PM	Feb 1, 2023 11:43:19 PM	OPC UA		16	3.41 kB
		O GRO		TOP-GG9M2	59393	-	DESKTOP-HSOVP	53530	TCP	Jan 30, 2023 3:18:27 PM	Feb 1, 2023 5:42:08 PM	OPC UA		555755	99.1 MB
			B DESK	TOP-GG9M2	59308	-+	DESKTOP-HSOVP	\$3530	TCP	Jan 11, 2023 5:05:15 PM	Jan 30, 2023 3:06:13 PM	🖉 Read Var. 🥌 OPC	un 4	931841	887 MB

Implementing the Onshore Substation Network

Chapter 6: Implementing the Onshore Substation Network

This chapter includes the following topics:

- Onshore Substation (ONSS) Core Network Implementation
- Configuring ONSS Infrastructure Network Access
- OSS Network DMZ with Firewall

Onshore Substation (ONSS) Core Network Implementation

This section describes the steps for configurating the OSS network of the wind farm topology.

Catalyst 9500 StackWise Virtual

Configure Catalyst 9500 StackWise Virtual (SVL) switch by following the steps in Catalyst 9500 StackWise Virtual. Also complete the SVL mode configuration, layer 2 configuration, layer 3 configuration, and port-channel configuration by using the steps that are described in Chapter 3: Offshore Substation Network Implementation. After completing these configurations, enter the following CLI commands to enable ONSS and OSS network reachability to the WAN edge router:

Here is an example of a completed routing (L3) configuration for 9500 SVL switch of the ONSS:

```
interface Loopback0
ip address 192.168.5.1 255.255.255.255
!
vlan 2001
interface Vlan2001
vrf forwarding Management VRF
ip address 10.201.201.2 255.255.255.0
!
router eigrp 2001
 1
address-family ipv4 vrf Management VRF
 redistribute connected
 redistribute bgp 1 metric 100 1 255 1 1500
 network 10.201.201.0 0.0.0.255
 autonomous-system 900
 exit-address-family
!
1
router ospf 1
router-id 192.168.5.1
network 172.16.1.0 0.0.0.3 area 0
network 192.168.2.1 0.0.0.0 area 0
network 192.168.5.1 0.0.0.0 area 0
network 192.168.7.1 0.0.0.0 area 0
1
vrf definition Management VRF
rd 100:1
address-family ipv4
 route-target export 100:1
 route-target import 100:1
 route-target export 100:1
 stitching
 route-target import 100:1
 stitching
exit-address-family
 I
 address-family ipv6
```

Implementing the Onshore Substation Network

```
route-target export 100:1
 route-target import 100:1
 route-target export 100:1
stitching
 route-target import 100:1
stitching
exit-address-family
I.
vlan configuration 11
member vni 5000
1
interface Vlan11
vrf forwarding Management VRF
ip unnumbered Loopback0
no autostate
1
interface Vlan201
vrf forwarding Management VRF
ip address 10.10.201.1
255.255.255.0
interface nvel
no ip address
source-interface Loopback0
host-reachability protocol bgp
member vni 5000 vrf Management VRF
1
router bgp 1
bgp log-neighbor-changes
bgp update-delay 1
bgp graceful-restart
no bgp default ipv4-unicast
neighbor 192.168.5.2 remote-as 1
neighbor 192.168.5.2 update-source Loopback0
address-family ipv4
exit-address-family
address-family 12vpn evpn
 neighbor 192.168.5.2 activate
 neighbor 192.168.5.2 send-community both
exit-address-family
 !
address-family ipv4 vrf
Management VRF
 advertise 12vpn evpn
 redistribute static
 redistribute connected
 redistribute eigrp 900
exit-address-family
 1
address-family ipv6 vrf
Management VRF
 redistribute connected
 redistribute static
 advertise 12vpn evpn
exit-address-family
 !
```

Verify EVPN VXLAN BGP Core routing between OSS and ONSS core switches:

WF-ONSS-9500#show nve peers
'M' - MAC entry download flag 'A' - Adjacency download flag
'4' - IPv4 flag '6' - IPv6 flag

Cisco Offshore Wind Farm Solution Implementation Guide

Implementing the Onshore Substation Network

```
Interface
192.168.5.2
                         0
                             100
                                       0 ?
 * i
                       192.168.5.2
                                                 0
                                                      100
                                                               0 ?
                 VNI
                          Type Peer-IP
                                                              eVNI
     Network
                                                RMAC/Num RTs
                                                                         state flags UP time
                   L3CP 192.168.5.2 a4b2.392a.9554 5000
nve1
           5000
                                                                    UP A/M/4 3w6d
1
WF-ONSS-9500#show bgp 12vpn evpn all
BGP table version is 67, local router ID is 192.168.7.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
              r RIB-failure, S Stale, m multipath, b backup-path, f RT-Filter,
              x best-external, a additional-path, c RIB-compressed,
              t secondary path, L long-lived-stale,
Origin codes: i - IGP, e - EGP, ? - incomplete
RPKI validation codes: V valid, I invalid, N Not found
     Network
                      Next Hop
                                          Metric LocPrf Weight Path
Route Distinguisher: 100:1 (default for vrf Management VRF)
 * i [5][100:1][0][16][172.114.0.0]/17
                      192.168.5.2
                                                Ο
                                                     100
                                                              0 ?
 *>i
                       192.168.5.2
                                                 0
                                                      100
                                                               0 ?
 * i
                       192.168.5.2
                                                 0
                                                      100
                                                               0 2
     [5] [100:1] [0] [24] [10.10.1.0] /17
 * i
                      192.168.5.2
                                                0
                                                     100
                                                              0 ?
 *>i
                       192.168.5.2
                                                      100
                                                               0 ?
                                                 0
 * i
                       192.168.5.2
                                                 0
                                                      100
                                                               0 ?
 * i [5][100:1][0][24][10.10.100.0]/17
                      192.168.5.2
                                                0
                                                     100
                                                              0 ?
 *>i
                           Next Hop
                                               Metric LocPrf Weight Path
*>
     [5] [100:1] [0] [24] [10.10.201.0] /17
                      0.0.0.0
                                                0
                                                          32768 ?
1
WF-ONSS-9500#ping vrf Management VRF 10.10.100.1 source vlan 201
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.100.1, timeout is 2 seconds:
Packet sent with a source address of 10.10.201.1
11111
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms
WF-ONSS-9500#
```

Configuring ONSS Infrastructure Network Access

Configure the ONSS C9300 stack by following the steps in Configuring OSS Infrastructure Network Access. Similarly, configure C9300 aggregation, if required, by following the steps in Configuring FAN Ring Aggregation Switch Stack. OSS Network DMZ with Firewall

Cisco Next Generation Firewall (NGFW) Implementation

Configure Firepower by following the steps for the OSS layer in Cisco Firepower Next Generation Firewall (NGFW) Implementation. Turbine Vendor OPC-UA client

The OPC-UA client connects to the OPC-UA server by using either Open, a username and password, or AES-128/256 security keys.

Chapter 7: Implementing Wireless Access Networks

This chapter includes the following topics:

- Offshore Wind Farm Wi-Fi Implementation
- Operating the Wireless Network
- Offshore Wind Farm URWB Implementation for SOV to OSS Connectivity

Figure 7-1 shows the overall wireless deployment architecture for offshore wind farm Wi-Fi access and URWB for vessel-to-OSS connectivity.



Figure 7-1: Offshore Wind Farm Wireless Architecture

Offshore Wind Farm Wi-Fi Implementation

This section provides implementation details for offshore wind farm Wi-Fi access. Wi-Fi

implementation includes the following components:

- Cisco Catalyst Center located in the control center is used to configure and manage the Wi-Fi deployment
- MSFT AD is used to manage employee user identities
- ISE is used as an AAA server for centralized policy management
- Cisco Trustsec is used for segmentation
- ISE is used to host the guest wireless portal
- C9800 WLCs are used as wireless LAN controllers
- Cisco 9124 or Cisco IW6300 Ruggedized APs can be deployed in local mode on the OSS, FAN, and TAN as needed



Figure 7-2: Offshore Wind Farm Wi-Fi Access Architecture

For detailed implementation about Cisco Catalyst Center non-fabric wireless deployment, see Catalyst 9800 Non-Fabric Deployment using Cisco Catalyst Center:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/CVD/Campus/Catalyst-9800-Non-Fabric-Deployment-using-Cisco-DNA- Center.pdf

Configuring C9800 WLC High Availability from Cisco Catalyst Center

Catalyst 9800 Series WLCs can be configured in an active/standby high availability (HA) stateful switch-over (SSO) pair. Cisco Catalyst Center supports the ability to take two controllers of the same model, running the same OS version, and configure them into an HA SSO pair.

To configure the Catalyst 9800-40 WLCs (WLC-9800-1 and WLC-9800-2) as an HA SSO pair, follow these steps:

1. From the main Cisco Catalyst Center dashboard choose Provision.

The main provisioning screen appears, which displays the devices within the inventory. By default, the Focus: is set for Inventory.

- 2. Locate and check the check box next to the Catalyst 9800-40 WLC, which will be the primary of the HA SSO WLC pair.
- 3. From the drop-down menu under Actions, choose Provision > Configure WLC HA.

The High Availability side panel appears. An example is shown in the Fig. 7-3.

Figure 7-3: Configure C9800 WLC High Availability Using Cisco Catalyst Center

Please make sure the Redund assigned to any other network	ancy Managemo k entities. If use	ent IP and Peer Redundancy Management IP are not d, kindly change the IP accordingly and configure.	×
Primary C9800		Redundancy Management IP*	
WF-WLC-9800.windfarm.com		192.168.11.5	
Select Secondary C9800		Peer Redundancy Management IP*	
WLC.windfarm.com	\sim	192.168.11.6	

- 4. Enter appropriate information in the High Availability side panel and click Configure HA.
- For Catalyst 9800 Series WLCs, the redundancy management IP and peer redundancy management IP addresses that need to be configured within Cisco Catalyst Center are actually the redundancy port and peer redundancy port IP addresses. These IP addresses are referred to as the local IP and remote IP addresses in the web UI of the Catalyst 9800 Series WLCs. The IP subnet for the redundancy port must be an IP subnet that is separate from any other interface on the Catalyst 9800 Series WLC. In addition, the primary and standby Catalyst 9800 Series WLCs must use the same IP subnet for the redundancy port, so the redundancy port connection must be a layer 2 connection.
- 5. In the pop-up window that informs you that the WLCs will be rebooted after they are placed in high availability mode, click **OK** to continue and put the two Catalyst 9800-40 WLCs in HA SSO mode.
- It takes several minutes for the WLCs to reboot and come up in HA SSO mode. All configuration from the primary Catalyst 9800-40 WLC, including the IP address of the management interface, is copied to the secondary Catalyst 9800-40 WLC. Cisco Catalyst Center then longer shows two WLCs in inventory. Instead, a single WLC HA SSO pair with two serial numbers appears in inventory.
- 6. Verify that the appropriate C9800 WLC SSO HA configuration is pushed down to the WLC by choosing Administration > Device > Redundancy.

An example is shown in Figure 7-4.

Cisco Cisco (Catalyst 9800-L Wireless	Controller		Welcome adm
Q. Search Menu Items	Administration * > Device	ce		
Dashboard	General	Redundancy Configuration		
	> FTP/SFTP/TFTP	Redundancy Pairing Type	RMI+RP RP	
	> Redundancy	RMI IP for Chassis 1*	192.168.11.5	
Administration	>	RMI IP for Chassis 2*	192.168.11.6	
C Licensing		Management Gateway Failover		
		Gateway Failure Interval (seconds)	8	
Troubleshooting		Local IP	169.254.11.6	
		Remote IP	169.254.11.5	
		Keep Alive Timer	1	x 100 (milliseconds)
walk me Inrough 3		Keep Alive Retries	5	
		Chassis Renumber	2	
		Active Chassis Priority*	1	
		Standby Chassis Priority*	2	

Figure 7-4: Verifying High Availability Configuration on the C9800 WLC UI

7. Verify the redundancy status on the WLC by choosing **Monitoring > General > System**.

An example is shown in Figure 7-5. You also can monitor the status on the C9800 WLC CLI by executing the **show redundancy** command as shown in Figure 7-6.

Figure 7-5: Verifying WLC High Availability Status on the WLC Monitoring Page

Because and a second second	The second second second					0.4				
Inventory	Memory Utiliza	ition CPU Utilizat	on wire	ess internace	Management Sum	hary Hedunda	ancy			
> General	Active Statist	ics Standby Stati	stics							
2 Pe	iresh									
My St.	no			ACTIVE			Redundancy State		550	
n > Poer 5	tate			STANDBY HOT			Manual Swact		enabled	1
Unit				Primary			Communications		Up	
Unit ID				1			Standby Failures		0	
Redun	dant Mode (Operat	tional)		550			Switchovers System	Experienced	0	
Redun	dancy Mode(Confi	gured)		850						
Chas	sis Details									
Chassi	Nole	Y MAC Address	Priority 7	H/W Version	Y Current State	P Address	RMI IP Address	Mobility MAC Address	T Image Version	▼ Device Uptime
•1	Active	14bd 9e56 d540	2	V02	Ready	169 254,11.5	192.168.11.5	f4bd 9e56 d54b	17.9.2	1 week, 3 hours, 15 minu
2	Standby	f01d.2d36.3ce0	1	V02	Ready	169.254.11.6	192.168.11.6	0000.0000.0000	17.9.2	1 week, 3 hours, 11 minu
	1 + +	10 🗸								1 - 2 of 2 her
Switz	hover Details									
Index		Y Previous Active		T	Current Active		Y Switch Over Time	T	Switch Over Reason	

Cisco Offshore Wind Farm Solution Implementation Guide

Implementing Wireless Access Networks

Figure 7-6: Verifying High Availability Status from the C9800 CLI

Configuring Wi-Fi APs using Cisco Catalyst Center

This section describes the workflow for configuring APs using Cisco Catalyst Center.

- 1. From the Cisco Catalyst Center Dashboard, choose **Provision > Inventory.**
- Check the check boxes next to each AP to be provisioned and rom the corresponding drop-down menu under Actions, choose Provision > Provision Device.

Figure 7-7: Select APs to Provision

DEVICES (4) FOCUS: Inve	entory \vee							
∀ Filter	Add Device Ta	g A	ctions ^ () 4 Sel	ected	As	of: 1:12 PM	🗘 Ехро	ort 📿 Refresh
	Device Name	IP	Inventory	>	Reachability	EoX Status	0	Manage ab i ity
0	AP3C57.31C5.7EF4	19	Software Image	>	Reachable	🔺 Not Sc	anned	📀 Managed
0	AP3C57.31C5.ADA8	19	Provision	>	Assign Device to	Site	ned	Managed
0	AP2416.9DDE.DB58	19	Telemetry	>	Provision Device		ned	Managed
0	APA0B4.3965.BEA0	19	Device Replacement	>	LAN Automation		ned	Managed
			Compliance	>	LAN Automation	Status		

3. For each of the APs listed, click **Choose a Site**, which displays a side panel that shows the site hierarchy that is configured for Cisco Catalyst Center.

Figure 7-8: Assign Each AP to a Site



- 4. Click Save to save the site assignments for the APs, then click Next to continue to the Configuration options.
- 5. From the drop-down menu in the RF Profile column, select the RF profile to assign to each AP.

Figure 7-9: Provisioning RF Profiles

Network Devices / Provis	sion Devices					
1 Assign Site	2 Configuration	Summary				
Serial Number	Device Name	AP Zone Name		RF Profile		SSIDs
FOC243919K1	AP3C57.31C5.7EF4	Not Applicable	~	LOW	~	2
				Apply to All ①		
FJC25251V6Q	AP3C57.31C5.ADA8	Not Applicable	~	LOW	~	2
FCW2415P0ET	AP2416.9DDE.DB58	Not Applicable	~	LOW	~	2
FCW2350PKCW	APA0B4.3965.BEA0	Not Applicable	~	LOW	~	2

6. Click Next to advance to the AP Provisioning Summary page, and perform the following actions for each AP.

The AP Provisioning Summary page provides a summary of the configuration to be provisioned for each AP. Click **Deploy** to provision the APs.

Note: As a best practice, make configuration changes and provision new devices in your network during scheduled network operations change windows.

Figure 7-10: AP Provisioning Summary Page and Deploy Options

Network Devices / Provision	on Devices		Provision Device	×
1 Assign Site	2 Configuration 3 Sum	mary	O Now	
AP3C57.31C5.7EF4	> Device Details		O Later	
AP3C57.31C5.ADA8	Device Details	100053 0105 1010	 Generate configuration preview Creates preview which can be later 	v used to deploy on selected
	Device Name:	AP3C57.31C5.ADA8	devices. If Site assignment is invoke	ed during configuration preview,
AP2410.900E.0056	Serial Number:	FJG25251V6Q	device (s). View status in Work Items	will be pushed to corresponding
APA0B4.3965.BEA0	Mac Address:	4c:a6:4d:23:ba:c0	Task Name*	
	Device Location:	Global/RTP/RTP-06/Floor-1	Provision APs	8
	✓ AP Zone Details			
	AP Zone Name	default-zone	Can	cel Apply
	✓ RF Profile Details			
	RF Profile:	LOW		
	Radio Type:	2.4GHz/5GHz/6GHz		
	5GHz Channel Width:	20 MHz		
	6GHz Channel Width:	Best		
	2.4GHz Data Rate(In Mbps):	1,2,5.5,6,9,11,12,18,24,36,48,54		
	5GHz Data Rate(In Mbps):	6,9,12,18,24,36,48,54		
	6GHz Data Rate(In Mbps):	6,9,12,18,24,36,48,54		
	Zero Wait DFS:	Disabled		

7. Click the Now radio button and then click Apply to apply the configuration.

A **Warning** pop-up window appears, which explains that all the APs that are part of the configured floor for the selected RF profile and zone will be processed and rebooted with the selected APs.

Figure 7-11: Warning Pop-up Window



8. Click Yes.

A Success pop-up screen should appear, with additional text indicating that after provisioning, the APs will reboot. Click **OK** to confirm.

9. Navigate to the Cisco Catalyst Center Task Status page to monitor the status of the "Provision APs" task.

Figure 7-12: Provision APs Task Status page

Last upda Starts: Nov 17, 2022 1:16 PM Completed: Nov 17, 2022 1:16 PM Status: Success PM C Re									
Back									
Start									
•	Initialize business Intent processing	SUCCESS							
۰	Preprocessing of business intent	SUCCESS							
۲	Validation of business intent	SUCCESS							
۲	Validation of device Intent	SUCCESS							
۲	Conversion of business Intent to network Intent	SUCCESS							
۲	Deployment of network Intent	SUCCESS							
	Deployment of Model Config	SUCCESS							
۲	Deployment of network Intent(templates) Click on view details for the deployment details	SUCCESS							
۲	Deployment of advanced configuration (templates)	SUCCESS							
	Device Controllability	SUCCESS							

Upgrading C9800 WLC and AP Images Using Cisco Catalyst Center

This section describes the steps for upgrading the C9800 WLC and AP leveraging Cisco Catalyst Center.

1. Upload and tag the desired C9800 WLC image as the golden image in the Cisco Catalyst Center image repository by choosing **Design > Image Repository**.

Figure 7-13: Upload and Tag the Desired C9800 WLC as the Golden Image Within the Cisco Catalyst Center Image Repository

Image Name	Version	Devices	Advisorie	es	Golden Image 🕕 🕶	Device Roles & Tags 🕕
C9800-L-universalk9_wic.17.10.01.SPA.bin Ø Verified	17.10.01.0.1444 (Latest) Add On (N/A)	0	0 Criti	0 High		Role: All

2. Choose Provision > Inventory.

Cisco Catalyst Center flags the WLC as non-compliant due to its current image not matching the Golden Image.

Figure 7-14: Cisco Catalyst Center Highlighting that the C9800 WLC is Non-Compliant

DEV	CES US:	(5) Inv	entory ~											
V	liter	1	Add Device Tag Actions ~	O 1 Selecte	d									
			Device Name .	IP Address	Device Family	Reachability 🧿	EoX Status 🗿	Manageability 🧿	Compliance 🧿	Health Score	Site	MAC Address	Device Role	Image Version
	0		AP3C57.31C5.7EF4	192.168.11.11	Unified AP	Reachable	A Not Scanned	Managed	N/A	10	/RTP-06/Floor-1	4c:a6:4d:22:45:40	ACCESS	17.9.2.52
	0		AP3C57.31C5.ADA8	192.168.11.12	Unified AP	Reachable	A Not Scanned	Managed	N/A		/RTP-06/Floor-1	4c:a6:4d:23:ba:c0	Ø ACCESS	17.9.2.52
	0		AP2416.900E.0858	192.168.11.14	Unified AP	Reachable	A Not Scanned	Managed	N/A	6	/RTP-06/Floor-1	Sc:a6:2d:ff:df:a0	ACCESS	17.9.2.52
	0		APA084.3965.8EA0	192.168.11.13	Unified AP	Reachable	A Not Scanned	Managed	N/A	10	/RTP-06/Floor-1	a0:b4:39:c3:63:20	ACCESS	17.9.2.52
	0		WF-WLC-9800.windfarm.com	192.168.11.10	Wireless Controller	Reachable	• 0 alerts	Managed	Non-Compliant	10	/RTP/RTP-06	f0:1d:2d:36:3c:eb	ACCESS	17.9.2

You can view detailed information about non-compliance of the C9800 WLC in Cisco Catalyst Center.

As shown in Figure 7-15, the non-compliance is due to the current running version of the C9800 WLC not matching the Golden Image version in the Cisco Catalyst Center image repository.

Figure 7-15: Details for the C9800 WLC Being Noncompliant



3. Navigate to the Cisco Catalyst Center Inventory page and check the check box for the C9800 WLC device to upgrade.

Figure 7-16: Choose the C9800 WLC to Upgrade

DEVICES (5) FOCUS: Inve	ntory ~			
∀ Filter	Add Device Tag	Actions ^ () 1 Sel	ecte	1
8	Device Name 🔺	Inventory	>	Device Family Reachability 🛈
0 0 🛊	AP3C57.31C5.7EF4	Software Image	>	Image Update
0 🧷 🗯	AP3C57.31C5.ADA8	Provision	>	Image Update Status
00	AP2416.9DDE.DB58	Telemetry	>	Download Update Readiness Report
	APA0B4.3965.BEA0	Device Replacement	>	Check Image Update Readiness
• 0	WF-WLC-9800.windfarm	Compliance	>	Wireless Controller 🛛 🖉 Reachable
		More	>	

4. Review the current image on the C9800 WLC and the image being upgraded to, then click Next.

Figure 7-17: C9800 WLC Image Update	e Readiness and Analysis
-------------------------------------	--------------------------

mage Update			
1 Analyze Selection 2	Distribute 3 Activate	4 Schedule and Clean U	p 5 Summary
Analyze Selection			
Before you proceed for the Update,	analyze your selection.		
Devices to Update: 1	Device Family: 1	Sites: 1	
Q Search Table			∇
1 Selected Update \vee ISSU \vee			
Device *	From Image	To Image 🕕	Comment
WF-WLC-9800.windfarm.com (192.168.11.10)	C9800-L-universalk9_wlc.17. 09.02.SPA.bin	C9800-L-universalk9_wic.17. 10.01.SPA.bin	Update Readiness Report
Take a Tour			Back Next

5. Configure the software distribution checks, then click Next.

Figure 7-18: Software Distribution Checks

mage Update			
Analyze Selection 2 Distr	ribute 3 Activate 4 Sc	shedule and Clean Up 5 Summary	
Software Distribution Checks			
You can set an order on Pre and Post chec check.	ks for your Software Distribution. If you d:	ion't see the check you can add a new custor	m
1 Pre and Post checks			
📱 Flash check 🕕	SYSTEM PRE		
Not able to see the check you would like to	o run? You can add a new check.		
		Back	lext

6. Configure image activation, then click Next.

Figure 7-19: Image Activation Configuration

Analyze Selection 🕢 Dis	tribute 3 Activate 4 Schedule and Clea	an Up 5 Summary
Software Activation Checks		
You can enable and set an order on Pre a custom check.	nd Post checks for your Software Activation. If you don't s	see the check you can add a new
Skip Activation		
Config register check ()	SYSTEM PRE	
Startup config check 🕕	SYSTEM PRE POST	
Not able to see the check you would like	to run? You can add a new check.	

7. Configure the software distribution and activation tasks, then click **Next**.

Figure 7-20: Schedule Update and Clean Up

nage Update		
Analyze Selection 🚫 Distribute 🚫 Activate	4 Schedule and Clean Up 5 Summary	
ichedule ichedule when you want the software distribution and activation tasks	to occur.	
() Your time zone will be used as the default site time zone.		
oftware Distribution	Software Activation	
If the ITSM ServiceNow application is enabled, choose Later.	After Distribution	
Now 🔿 Later		
ask Name*		
Distribution of C9800-L-universalk9_wlc.17.10		
lash Cleanup		
lash cleanup will store only the running image and remove all previou	s images saved on the device.	
Initiate Flash Cleanup after Activation		

8. Review the Image Upgrade Summary, then click Submit.

Figure 7-21: C9800 WLC Image Opgrade Summai

Analyze Selection	Distribute 📿 Activate	Schedule and Clean Up	5 Summary
ummary			
leview your entry and make change	s if you wish to do		
Devices to Update: 1	Device Family: 1	Sites: 1	
Device	From Image	To Image	Update Support
WF-WLC-9800.windfarm.com (19 2.168.11.10)	C9800-L-universalk9_wlc.17.09.0 2.SPA.bin	C9800-L-universalk9_wic.17.10.0 1.SPA.bin	
oftware Distribution Checks			
cheduled On			
low			
Pre And Post Checks			
. Flash check	SYSTEM PRE		
oftware Activation Checks			
cheduled On			
ctivation will take place right after	Distribution is done.		
lash Cleanup : Enabled			
Pre And Post Checks			
	SYSTEM PRE		
 Config register check 			

9. Monitor the image upgrade process on Cisco Catalyst Center and verify that it completes successfully.

Figure 7-22: C9800 WLC Upgrade Task Status in Cisco Catalyst Center



Wi-Fi Guest User Access

This section describes the steps that a guest user needs to perform to connect to the Guest SSID for internet access.

1. Connect to the Guest SSID.

2. In the **Guest Registration - Create Account** pop-up window, which includes options for registering guest access, enter the appropriate information and click **Register**.

If the pop-up window does n0t appear automatically, open a browser and navigate to the internet.

Figure 7-23: Registering for Guest Access on Guest Registration Portal

00	Join "Guest"	
	HIGH-TECH CORPORATION	
	Create Account Provide us who me information so we can create an account for you. RIST NAME Enola LAST NAME Holmes EMAIL ADDRESS eh@holmes.com] Register Cancel	
) windfarm-ise windfarm.com	Cancel

3. In the Account Created pop-up window, which provides the credentials for the guest user to connect to the guest SSID, click Sign On.

Figure 7-24: Account Created Window

		11	
Account Crea	ted		
Use the following	information to sign on to	the network	
USERNAME:			
eholmes PASSWORD:			
9854			
FIRST NAME:			
LAST NAME:			
Holmes			
eh@holmes.con			
LOCATION:			
San Jose			

4. Review the information in the Accept Use Policy pop-up window and click Accept.

Figure 7-25: Acceptable Use Policy Window



Operating the Wireless Network

This section provides an overview of how you can use Cisco DNA Assurance to monitor and troubleshoot the WLAN deployment. Cisco DNA Assurance provides the ability to monitor the health of Cisco WLCs, APs, and wireless clients.

Cisco Catalyst Center Wireless Assurance

From Cisco Catalyst Center Dashboard, navigate to Assurance > Dashboards > Health.

The Overall Health Dashboard depicts the health of all the wired and wireless devices in the network.



You also can view Network Device Health, which shows the health of wireless devices (WLCs and APs) by clicking the Network tab under Assurance > Dashboards > Health.

Figure 7-26: Overall Health Dashboard

Figure 7-27: Viewing Wireless Devices (WLC and APs) Health

Network Devices (5) ()											
OVERALL HEALTH AI Poor TYPE AI Router Core	Fair Good No He Distribution Access	alth 🕖 Wireless Controller Access Po	sint								
				Nov 21, 2022 5:29 P	M					th Export	0
Q Search Table				Device Health	Health	Value					∇
Device Name	Manageability	Model	OS Version	System Resources Memory Utilization	10	37%		Health	Issue Type Count	Location	
WF-WLC-9800 windfarm.com	Managed	C9800-L-C-K9, C9800-L-C-K9	17.9.2	CPU Utilization	10			10	0	RTP/RTP-06	
AP3C57.31C5.7EF4	Managed	C9124AXI-B	17.9.2.52	Link Errors	10	1		1	0	RTP/RTP-06/Floor-1	
AP3C57.31C5.ADA8	Managed	C9124AXI-8	17.9.2.52	Note		Radio 0	Radio 1	10	0	RTP/RTP-06/Floor-1	
APA084.3965.8EA0	Managed	IW-6300H-AC-8-K9	17.9.2.52	Air Quality Interference	10	98%	94% 1%	10	1	RTP/RTP-06/Floor-1	
AP2416.9DDE.D858	Managed	IW-6300H-AC-8-K9	17.9.2.52	Radio Utilization	10	26%	2%	10	0	RTP/RTP-06/Floor-1	
5 Records	Device Health is the mini- * - The KPt is not include	tun (Fail KP (For Health S	inearth Score.		Show	w Records: 10 🗠	1-5	0			

DNA Assurance also displays the health of each wireless client. Choose the **Client** tab under **Assurance > Dashboards > Health** to view client health status.

Figure 7-28: Viewing Wireless Client Health

Client Devices (3) 🕕								* Tra	cked Clients 😔 Ex	cluded clients
TYPE Wireless Wired OVERALL	Invalid date Client Healt	h: 10		Inactive	No Data					
DATA Onboarding Time >= 10s Ass		Health	Value	itication >= 5s	RSSI <= -72 dBm	SNR ·	<= 9 dB			
	Onboarding Status		Passed						<u>ආ</u> ව	oport @
Q Search Table	Connectivity RSSI SNR	10 10	-43 dBm 29 dB							∇
0 Selected Actions V	Wreless Client Hea	th is an agor	egate of a							
Identifier 🕕 IPv4 Address	* - The KPI is not in	cluded for He	earth Score	Jsage	AP Name	Band	RSSI	Location	Last Seen 👻	Capability
□ ♥ jdoe 192.168.13.11	iPad Alr 3r	10	No	63.95 kB	APA0B4.3965.BEA0	5 GHz	-43 dBm	RTP/RTP-06/Floor-1	Nov 23, 1:49 PM	11ac
□ ♥ smae 192.168.13.12	Apple-Device	10	No	43.8 kB	APA0B4.3965.BEA0	5 GHz	-50 dBm	RTP/RTP-06/Floor-1	Nov 23, 1:48 PM	11ac
	iPad Air 3r	10	No	419.02 kB	AP3C57.31C5.ADA8	5 GHz	-39 dBm	RTP/RTP-06/Floor-1	Nov 23, 1:48 PM	11ac
3 Records							s	how Records: 10 🗸	1 - 3	0.5

DNA Assurance also highlights the top issues in the network at the bottom of the Overall Health Dashboard.

Figure 7-29: Top 10 Network Issues

Top 10 I	op 10 Issue Types									
Priority 🔺	Issue Type 🔺	Device Role	Category	Issue Count 👻	Site Count (Area)	Device Count	Last Occurred Time 🔻			
P3	AP Flap	ACCESS POINT	Availability	1	1	1	Nov 21, 2022 3:36 PM			

1 Records

View All Open Issues

DNA Assurance also helps monitor the status of the AAA server (ISE server) and DHCP server (Active Directory) on the **Overall Health Dashboard**.

Figure 7-30: Viewing the Status of the AAA and DHCP Servers

Network Services 📀		O DHCP (1 SERVER)	
Successful	Failed	Successful	Falled
100% (H)	0% ==	100% (s)	0% m
			an a

Defective AP Replacement (RMA) using Cisco Catalyst Center

Return material authorization (RMA) is a critical part of device lifecycle management. The manual RMA procedure is time consuming. Cisco Catalyst Center RMA feature provides for the automated recovery of failed devices quickly, improving productivity and reducing operational expenses.





Replace a Faulty Access Point

Using the Cisco Catalyst Center AP RMA feature, you can replace a faulty AP with an AP that is available in the device inventory.

This feature requires the following:

- Because the AP RMA feature supports only like-to-like AP replacements, the replacement AP must have the same model number and PID as the faulty AP.
- The replacement AP must have joined the same Cisco wireless controller as the faulty AP.
- The software image version of the faulty AP must be imported to the image repository before marking the device for replacement.
- The faulty device must be assigned to a user-defined site if the replacement device onboards Cisco Catalyst Center through plug and play (PnP).
- The replacement AP must not be in the provisioning state while triggering the RMA workflow.
- The faulty device must be in an unreachable state.

Procedure:

- In the Cisco Catalyst Center GUI, click the Menu icon and choose Provision > Devices > Inventory. The Inventory page displays the device information that is gathered during the discovery process.
- 2. Check the check box of the faulty AP that you want to replace.
- 3. From the Actions drop-down list, choose Device Replacement > Mark Device for Replacement.
- 4. In the Mark for Replacement window, click the radio button next to the faulty device name.
- 5. From the Actions drop-down list, choose Replace Device.
- 6. In the **Replace Device** window, click **Start**.
- 7. In the Available Replacement Devices table, click the radio button next to the replacement device name.
- 8. Click Next.
- 9. Review the Replacement Summary, then click Next.
- 10. In the **Schedule Replacement** window, choose whether to replace the device now, or schedule the replacement for a later time, then click **Submit**.

The RMA process begins.

- To monitor the replacement status, under What's Next, click Monitor Replacement Status.
 The Mark For Replacement window lists the devices that are marked for replacement.
 Check the status of the replacement in the Replace Status column, which initially shows In-Progress.
- 12. Click In-Progress in the Replace Status column.

The Replace Status tab shows the various steps that Cisco Catalyst Center performs as part of the device replacement.

- 13. In the Marked for Replacement window, click Refresh and click Replace Status to view the replacement status. If the faulty AP replacement fails, then the Replace Status column shows an error message with the reason for the failure. You can either replace the faulty AP with another new AP or retry the failed replacement using the AP RMA Retry feature.
- 14. To retry the failed replacement, click the error message in the Replace Status column next to the device name, then click Retry.
- 15. In the Marked for Replacement window, click In-Progress against the Replace Status column.

The Replace Status tab shows Success after successful replacement of the faulty AP.

The Replace Status in the Replacement History window shows Replaced after the faulty device is replaced successfully.

16. (Optional) If you do not want to replace the device, choose the device and choose Actions > Unmark for Replacement.

Troubleshooting Wireless Client Authentication

If certain wireless clients cannot successfully authenticate with the wireless network, start troubleshooting by looking at the ISE live logs. In these logs, check whether the client was successfully able to authenticate and complete the IEEE 802.1X authentication.

Figure 7-32: Verify in ISE Live Logs Whether Wireless Clients can Authenticate and Establish a Session

ø	+ 0 ANC -	Change Authorization	Clear Threats & V	Vinerabilities	Export 🗸 Import	V MDM Actions	V Release Rejected	Revoke Certificate			∀ Fitter ∨ ©
0	MAC Address	Status	IP Address	Username	Hostname	Location	Endpoint Profile	Authenti	Authentication Policy	Authorization Policy	Authentication Pr
×	MAC Address	*L. Connected ⊻ x	IP Address	Username	Hostname	Location	Endpoint Profile	Authentical	Authentication Policy	Authorization Policy	Authentication Proto
0	3A:C8:8C:61:2A:05	٠.	192.168.13.11	(doe		Location > All	Cisco-Router		Dot1X	Basic_Authenticated_Ac	MSCHAPV2
	3C:22:F8:38:AA:2F	*1.	192.168.13.12	smae		Location > All	Apple-Device		Dot1X	Basic_Authenticated_Ac	MSCHAPV2

If the authentication failed, click the error for more detailed information.

Overview Steps	
11001 Received RADIUS Access-Request	
Event 5200 Authentication succeeded 11017 RADIUS created a new session	
Username jdoe 15049 Evaluating Policy Group	
Endpoint Id 88:66:5A:54:AA:C8 15008 Evaluating Service Selection Policy	
Endealer Brofile Apple-Device 11507 Extracted EAP-Response/Identity	
Endpoint Profile Apple-Device 12500 Prepared EAP-Request proposing F	AP-TLS with challenge
Authentication Policy Default >> Dot1X 12625 Valid EAP-Key-Name attribute rece	ived
Authorization Policy Default >> Basic_Authenticated_Access 11006 Returned RADIUS Access-Challeng	e
Authorization Received RADIUS Access-Request	
Authorization Result PermitAccess 11018 RADIUS is re-using an existing ses	sion
12301 Extracted EAP-Response/NAK required	esting to use PEAP
Authentication Details 12300 Prepared EAP-Request proposing R	EAP with challenge
Source Timestame 2022-11-18 16:51:47 569 12625 Valid EAP-Key-Name attribute rece	ived
11006 Returned RADIUS Access-Challeng	e
Received Timestamp 2022-11-18 16:51:47.568 11001 Received RADIUS Access-Request	
Policy Server Windfarm-ISE 11018 RADIUS is re-using an existing ses	sion
Event 5200 Authentication succeeded 12302 Extracted EAP-Response containing response and accepting PEAP as n	g PEAP challenge- egotiated
Username jdoe 12319 Successfully negotiated PEAP versi	on 1
Endpoint Id 88:66:5A:54:AA:CB 12800 Extracted first TLS record; TLS han	dshake started
12805 Extracted TLS ClientHello message	
Calling Station Id 88-66-5a-54-aa-c8 12806 Prepared TLS ServerHello message	6
Endpoint Profile Apple-Device 12807 Prepared TLS Certificate message	
Authentication Identity 12808 Prepared TLS ServerKeyExchange #	nessage
Store WF_AD 12810 Prepared TLS ServerDone message	í
Identity Group Profiled 12305 Prepared EAP-Request with anothe	r PEAP challenge

Figure 7-33: Detailed Wireless Client Authentication Logs Within Cisco ISE

If the ISE authentication is successful, you can next verify whether the client is present on the WLC **Clients** page. The client should be in the Run state for it to be able to successfully pass traffic.

Figure 7-34: Viewing Authenticated Wireless Clients on the C9800 WLC

Monitor	ing • > Wireless • >	C	lients													
Clients	Sleeping Clients		Excluded Clients													
	Delete C															x.
Selec	ted 0 out of 2 Clients															
	Client MAC Address	Ŧ	IPv4 Address Y	IPv6 Address	AP Name Y	SSID	T W		Client Type Y	State 🔻	Protocol Y	User Name 🔻	Device Type	T 1	Role	Ŧ
	3acb.bc61.2ad5	+	192.168.13.11	fe80::1436:681d:ea37:aae4	AP3C57.31C5.ADA8	Corp	18	3	WLAN	Run	11ac	jdoe	IPad Air 3rd Gen	L	local	
	3c22.fb38.aa2f	۶	192.168.13.12	fe80::186f:936:120d:4cad	AP3C57.31C5.ADA8	Corp	18	3	WLAN	Run	11ac	smae	OS_X-Workstation	n L	local	
н	+ 1 + + [10	•										1 - 2 0	d 2 cli	ents	C

Offshore Wind Farm URWB Implementation for SOV to OSS Connectivity

This section provides sample configuration snippets for the offshore wind farm URWB deployment.



Figure 7-35: Offshore Wind Farm URWB Deployment for SOV to OSS Connectivity

OSS Wired Network

This section provides samples of configurations to apply to the OSS wired network to support a URWB wireless deployment for SOV to OSS wireless backhaul connectivity.

- The switch ports where URWB mesh ends are connected must be configured as trunk ports allowing both the URWB management VLAN and the traffic VLAN.
- The native VLAN for the trunk must be the URWB Management VLAN.
- The switch ports where URWB radios are connected must be configured as access ports in the URWB management VLAN.
- The Cisco Catalyst 9300 switches should be deployed as a stack.
- The Cisco Catalyst 9500 switches should be deployed as a StackWise Virtual pair.

C9500 Core-Stack

```
١
Vlan 106
name URWB-mgmt
1
interface Vlan106
 ip address 10.10.106.1 255.255.255.0
١
interface Port-channel1
 description Connected to OSS Access 9300 Stack
 switchport mode trunk
1
interface Port-channel2
 description Connected to FAN 9300 Stack
 switchport mode trunk
1
interface TwentyFiveGigE1/0/25
 switchport mode trunk
 channel-group 1 mode active
```

```
1
interface TwentyFiveGigE1/0/26
switchport mode trunk
channel-group 1 mode active
1
interface TwentyFiveGigE1/0/27
switchport mode trunk
channel-group 2 mode active
interface TwentyFiveGigE1/0/28
switchport mode trunk
channel-group 2 mode active
1
interface TwentyFiveGigE2/0/25
switchport mode trunk
channel-group 1 mode active
interface TwentyFiveGigE2/0/26
switchport mode trunk
channel-group 1 mode active
Т
interface TwentyFiveGigE2/0/27
switchport mode trunk
channel-group 2 mode active
!
interface TwentyFiveGigE2/0/28
 switchport mode trunk
 channel-group 2 mode active
!
```

C9300 Distribution Stack

```
1
vlan 106
 name URWB-Mgmt
1
interface Port-channel1
 description Connected to OSS-Core-C9500 Stack
  switchport mode trunk
T
interface GigabitEthernet1/0/1
description connected to OSS Radio 1
switchport trunk allowed vlan 106, 217
switchport trunk native vlan 106
switchport mode trunk!
interface GigabitEthernet1/0/2
description connected to OSS Radio 2
switchport trunk allowed vlan 106,217
switchport trunk native vlan 106
switchport mode trunk!
interface TenGigabitEthernet1/1/7
 description Connected to OSS-Core-C9500 Stack
 switchport mode trunk
channel-group 1 mode active
I.
interface TenGigabitEthernet1/1/8
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
1
interface GigabitEthernet2/0/1
description connected to OSS Radio 3
switchport trunk allowed vlan 106, 217
```

```
switchport trunk native vlan 106
switchport mode trunk!
interface GigabitEthernet2/0/2
description connected to OSS Radio 4
switchport trunk allowed vlan 106,217
switchport trunk native vlan 106
switchport mode trunk!
interface TenGigabitEthernet2/1/7
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
1
interface TenGigabitEthernet2/1/8
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
!
```

C9300 Access Stack

```
vlan 106
 name URWB-Mgmt
!
interface Port-channel1
 description Connected to OSS-Core-C9500 Stack
 switchport mode trunk
T
interface GigabitEthernet1/0/1
description connected to Mesh-End-1
switchport trunk allowed vlan 106, 217
switchport trunk native vlan 106
switchport mode trunk
!
interface TenGigabitEthernet1/1/7
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
interface TenGigabitEthernet1/1/8
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
T
interface GigabitEthernet2/0/1
description connected to Mesh-End-2
switchport trunk allowed vlan 106, 217
switchport trunk native vlan 106
switchport mode trunk
1
interface TenGigabitEthernet2/1/7
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
interface TenGigabitEthernet2/1/8
description Connected to OSS-Core-C9500 Stack
switchport mode trunk
channel-group 1 mode active
!
```

URWB Network Configuration

This section provides sample configurations for a URWB deployment to provide SOV to OSS connectivity.

- A pair of URWB mesh ends should be deployed for redundancy and high availability.
- The switch ports where URWB mesh ends are connected must be configured as trunk ports, allowing both URWB management VLAN and traffic VLAN. The native VLAN on a trunk must be the URWB Management VLAN.
- Each mesh end should be connected to a different Cisco Catalyst 9300 switch within the stack.
- The URWB infrastructure APs on the OSS, FAN, and TAN must be configured for layer 2 (flat network) fluidity in which the
 infrastructure APs and the SOV APs are in the same subnet.
- All URWB APs and the mesh ends must be configured with the same passphrase.

OSS Infrastructure IW9167E/IEC6400 Mesh End

Figure 7-36 shows the deployment topology for a redundant pair of URWB IEC6400s or IW9167 mesh ends in the OSS network.

Figure 7-36: URWB IW9167E/IEC6400 Mesh End High Availability Deployment

The following example shows a snippet of the running configuration from a URWB mesh end



```
Device name: OSS-9167ME-1
TP:
        10.10.106.10
        255.255.255.0
Netmask:
Gateway: 10.10.106.1
Nameservers:
Mesh End mode
Fluidity enabled
Fluidity interface: none
Infrastructure mode
Backhaul-check: handoff-inhibition
Mesh-end backhaul-check: handoff-inhibition
Color: enabled, current: 0
Network type: flat (layer 2)
Warmup time: 30000 ms
Wireless timeout: 800 ms
Wireless fastdrop: disabled
Frequency scan: disabled
Large network optimization: disabled
Routes: backhaul
Primary-pseudowire enforcement: disabled
Max number of clients: unlimited
DoP settings: limit 0, client 10, bias 0
FMQuadro telemetry: enabled
layer 2
unicast-flood: enabled (limited rate)
arp-unicast: disabled (broadcasting allowed)
reduce-broadcast: disabled
pwlist: all
```

```
Cluster ID: disabled
     Ethernet Filter allow-list: 0x8892 0x8204, ethernet-I block
     MPLS fast failover: enabled
     Node failover timeout: 0 ms
     L2TP WAN update delay: disabled
     Preemption delay: 70 s
     Virtual IP: 0.0.0.0
     ARP limit: rate 0 grace 30000 block 0
     Multicast rules and static routes:
     224.0.0.10/255.255.255.255 -> 5.255.255.255 local dynamic
     MPLS tunnels:
     ldp id 519374131 debug 0 auto pw 1
     local_gw 5.246.39.136 global_gw 0.0.0.0 pwlist { }
     mobility true vehicle id -2 v2v handoff 0 v2v pws false auto en true static pws { 0.0.0.0 }
     VLAN status: enabled
     Management VID: 106
     Native VID: 217
     Gratuitous-arp: enabled
             Delay: 150 ms
     QoS: enabled
     CoS map:
       0 1 2 3 4 5 6 7
       [01234567]
     qos-shaping disabled
     qos-8021p disabled
     Radius: disabled
     blocklist size 0
     L2TP is disabled
     SNMP: disabled
     Configured MTU: 1530
     Current WIREDO MTU: 1500
OSS Infrastructure IW9167E Mesh Point
```

The following example shows a snippet of the running configuration from a URWB 9167E mesh point radio:

netmask: 255.255.255.0 Gateway: 10.10.106.1 Nameservers: Mesh Point mode SLOT 1 Config enabled Interface: Mode: fluidity 5180 MHz Frequency: Channel: 36 Channel width: 40 MHz Antenna number: 2 TX power level: 7 TX power: 0 dBm TX power: Antenna gain: 7 dBi 9 Maximum tx mcs: enabled High-efficiency: Maximum tx nss: 2 RTS protection: disabled guard-interval: 800 ns ampdu max length: 255 3000 m distance: The ampdu Tx priority 0: enabled priority 1: enabled enabled priority 2: priority 3: enabled priority 4: enabled priority 5: enabled priority 6: disabled priority 7: disabled Enhanced Distributed Channel Access (EDCA) configuration vo: aifs=1 cw min=2 cw max=3 txop=15 vi: aifs=1 cw min=3 cw max=4 txop=31 be: aifs=3 cw_min=4 cw_max=6 txop=31 bk: aifs=7 cw_min=3 cw_max=4 txop=0 windfarm Passphrase: AES key-control: disabled Key rotation: Key rotation timeout: 0(second) DFS region: В DFS radar role: Radar detected: auto 0 Indoor deployment: disable Rx-SOP Threshold: 0 dBm(AUTO) SLOT 2 Config Interface: disabled Mode: fluidity Frequency: 5300 MHz Channel: 60 Channel width: 40 MHz Antenna number: 2 TX power level: 7 2 dBm TX power:

Antenna gain: 7 dBi Maximum tx mcs: 9 High-efficiency: enabled Maximum tx nss: 2 RTS protection: disabled 800 ns guard-interval: ampdu max length: 255 3000 m distance: The ampdu Tx priority 0: enabled priority 1: enabled priority 2: enabled priority 3: enabled priority 4: enabled enabled priority 5: disabled priority 6: disabled priority 7: Enhanced Distributed Channel Access (EDCA) configuration vo: aifs=1 cw min=2 cw max=3 txop=15 vi: aifs=1 cw min=3 cw max=4 txop=31 be: aifs=3 cw min=4 cw max=6 txop=31 bk: aifs=7 cw min=3 cw max=4 txop=0 Passphrase: windfarm AES encryption: disabled disabled AES key-control: Key rotation: disabled Key rotation timeout: 0 (second) DFS region: В DFS radar role: auto Radar detected: 0 Indoor deployment: disable Rx-SOP Threshold: 0 dBm (AUTO) Fluidity enabled Fluidity interface: 1 Infrastructure mode Backhaul-check: handoff-inhibition Mesh-end backhaul-check: handoff-inhibition Color: enabled, current: 0 Network type: flat (layer 2) Warmup time: 30000 ms Wireless timeout: 800 ms Wireless fastdrop: disabled Frequency scan: disabled Large network optimization: disabled Routes: backhaul Primary-pseudowire enforcement: disabled Max number of clients: unlimited DoP settings: limit 0, client 10, bias 0 FMQuadro telemetry: enabled layer 2 unicast-flood: enabled (limited rate) arp-unicast: enabled (broadcasting not allowed) reduce-broadcast: disabled pwlist: all Cluster ID: disabled Ethernet Filter allow-list: 0x8892 0x8204, ethernet-I block MPLS fast failover is disabled ARP limit: rate 0 grace 30000 block 0 Multicast rules and static routes: 224.0.0.10/255.255.255.255 -> 5.255.255.255 dynamic MPLS tunnels: ldp id 1570886916 debug 0 auto pw 1

```
local_gw 5.246.39.136 global_gw 0.0.0.0 pwlist { }
mobility true vehicle_id -2 v2v_handoff 0 v2v_pws false auto_en true
static_pws { 0.0.0.0 }
lsps 4
VLAN status: enabled
Management VID: 106
Native VID: 217
Gratuitous-arp: enabled
      Delay: 150 ms
QoS: enabled
CoS map:
 0 1 2 3 4 5 6 7
 [01234567]
qos-shaping disabled
qos-8021p disabled
Radius: disabled
blocklist size 0
L2TP is disabled
SNMP: disabled
Configured MTU: 1530
Current WIREDO MTU: 1500
```

Service Operations Vessel Network

Figure 7-37 shows implementation details for the service operations vessel (SOV) network.



SOV Wired Network

This section provides sample configuration snippets for the SOV wired network.

IE3X00-1

```
!
vlan 106
name URWB-Mgmt
!
spanning-tree vlan 106 priority 4096
!
interface GigabitEthernet1/3
description V-9167E-1
switchport trunk allowed
vlan 106, 217
switchport trunk native vlan
106
switchport mode trunk!
spanning-tree portfast
1
interface GigabitEthernet1/4
description connected to IR1101-1 gig0/0/5
switchport trunk allowed vlan 106
switchport mode trunk
I
interface GigabitEthernet1/10
description connected to IE3200-2 gig1/10
switchport trunk allowed vlan 106
switchport mode trunk
١
```

IE3X00-2

```
L
vlan 106
name URWB-Mgmt
1
interface GigabitEthernet1/3
description V-9167E-2
switchport trunk allowed
vlan 106, 217
switchport trunk native vlan
106
switchport mode trunk!
interface GigabitEthernet1/4
description connected to IR1101-2 gig0/0/5
switchport trunk allowed vlan 106
switchport mode trunk
interface GigabitEthernet1/10
description connected to IE3200-1 gig1/10
switchport trunk allowed vlan 106
switchport mode trunk
T
```

IR1101-1

```
vlan 106,200-201
interface GigabitEthernet0/0/0
description connected to C9300 gig2/0/1
switchport
switchport trunk allowed vlan 106,200,201
switchport mode trunk
media-type rj45
!
interface GigabitEthernet0/0/5
description connected to IE3200-1 gig1/4
switchport trunk allowed vlan 106
switchport mode trunk
Т
interface Vlan100
ip address 10.10.10.101 255.255.255.0
1
interface Vlan200
ip address 192.168.0.2 255.255.255.0
ip access-group deny201 in
vrrp 1 ip 192.168.0.1
vrrp 1 preempt delay minimum 10
vrrp 1 priority 101
1
interface Vlan201
ip address 192.168.1.2 255.255.255.0
ip access-group deny200 in
vrrp 2 ip 192.168.1.1
!
router eigrp 10
network 10.10.10.0 0.0.0.255
network 192.168.0.0
network 192.168.1.0
I.
ip access-list extended deny200
10 deny ip 192.168.0.0 0.0.0.255 any
 20 permit ip any any
```
```
ip access-list extended deny201
  10 deny ip 192.168.1.0 0.0.0.255 any
  20 permit ip any any
!
```

IR1101-2

```
vlan 106,200-201
interface GigabitEthernet0/0/0
description connected to C9300 gig1/0/1
switchport
switchport trunk allowed vlan 106,200,201
switchport mode trunk
media-type rj45
!
interface GigabitEthernet0/0/5
description connected to IE3200-2 gig1/4
switchport trunk allowed vlan 106
switchport mode trunk
interface Vlan100
ip address 10.10.10.102 255.255.255.0
1
interface Vlan200
ip address 192.168.0.3 255.255.255.0
ip access-group deny201 in
vrrp 1 ip 192.168.0.1
!
interface Vlan201
ip address 192.168.1.3 255.255.255.0
ip access-group deny200 in
vrrp 2 ip 192.168.1.1
vrrp 2 preempt delay minimum 10
vrrp 2 priority 101
!
router eigrp 10
network 10.10.10.0 0.0.0.255
network 192.168.0.0
network 192.168.1.0
1
ip access-list extended deny200
10 deny ip 192.168.0.0 0.0.0.255 any
20 permit ip any any
ip access-list extended deny201
10 deny ip 192.168.1.0 0.0.0.255 any
20 permit ip any any
I.
```

C9300

```
!
vlan 106,200-201
!
interface GigabitEthernet1/0/1
description connected to IR1101-2 gig0/0/0
switchport trunk allowed vlan 106,200,201
switchport mode trunk
!
interface GigabitEthernet2/0/1
description connected to IR1101-1 gig0/0/0
switchport trunk allowed vlan 106,200,201
```

```
switchport mode trunk
end
!
interface Vlan200
ip address 192.168.0.5 255.255.255.0
!
interface Vlan201
ip address 192.168.1.5 255.255.255.0
'
```

URWB Configuration

This section provides sample configuration snippets for the SOV wireless (URWB) network.

Service Operations Vessel IW9167E-1 (Mobile)

```
Device name: V-9167E-1
       10.10.106.21
IP:
netmask: 255.255.255.0
Gateway: 10.10.106.1
Nameservers:
Mesh Point mode
SLOT 1 Config
Interface:
                    enabled
Mode:
                    fluidity
Frequency:
                    5180 MHz
Channel:
                    36
                   40 MHz
Channel width:
Antenna number:
                   2
                   6
TX power level:
                   3 dBm
TX power:
                  7 dBi
9
Antenna gain:
Maximum tx mcs:
High-efficiency:
                  enabled
Maximum tx nss:
                    2
                  512
RTS protection:
guard-interval:
                   800 ns
ampdu max length:
                   255
distance:
                   3000 m
The ampdu Tx
priority 0:
                  enabled
priority 1:
                  enabled
                  enabled
priority 2:
                   enabled
priority 3:
priority 4:
                   enabled
priority 5:
                    enabled
priority 6:
                    disabled
priority 7:
                    disabled
Enhanced Distributed Channel Access (EDCA) configuration
vo: aifs=1 cw min=2 cw max=3 txop=15
vi: aifs=1 cw min=3 cw max=4 txop=31
be: aifs=3 cw min=4 cw max=6 txop=31
bk: aifs=7 cw_min=3 cw_max=4 txop=0
Passphrase:
                   windfarm
AES key-control: disabled
Key rotation: disabled
Key rotation timeout: 0(second)
```

DFS region: В DFS radar role: auto Radar detected: 0 Indoor deployment: disable Rx-SOP Threshold: 0 dBm (AUTO) Fluidity enabled Fluidity interface: 1, 2 Vehicle ID: automatic, current ID: 100017752 current role: mobile primary unit Handoff logic: standard Handoff hysteresis high threshold: 6 Handoff hysteresis low threshold: 3 Rssi low/high zones threshold: 35 Color: enabled, current: 0 Color min RSSI threshold: 20 Network type: flat (layer 2) Warmup time: 30000 ms Wireless timeout: 800 ms Wireless fastdrop: disabled Frequency scan: disabled Large network optimization: disabled Routes: backhaul Primary-pseudowire enforcement: disabled Max number of clients: unlimited DoP settings: limit 0, client 10, bias 0 FMQuadro telemetry: enabled laver 2 unicast-flood: enabled (limited rate) arp-unicast: enabled (broadcasting not allowed) reduce-broadcast: enabled pwlist: all Cluster ID: disabled Ethernet Filter allow-list: 0x8892 0x8204, ethernet-I block MPLS fast failover is enabled Node failover timeout: 0 ms L2TP WAN update delay: disabled Preemption delay: 100 s Virtual IP: 10.10.10.10 ARP limit: rate 0 grace 30000 block 0 Multicast rules and static routes: 224.0.0.10/255.255.255.255 -> 5.255.255.255 dynamic MPLS tunnels: ldp id 312290134 debug 0 auto pw 1 local_gw 5.246.39.136 global_gw 0.0.0.0 pwlist { } mobility true vehicle_id 100017752 v2v_handoff 0 v2v pws false auto en true static pws { 0.0.0.0 } VLAN status: enabled Management VID: 106 Native VID: 217 Gratuitous-arp: enabled Delay: 150 ms QoS: enabled CoS map: 0 1 2 3 4 5 6 7 [01234567] gos-shaping disabled qos-8021p enabled Radius: disabled blocklist size 0 L2TP is disabled SNMP: disabled Configured MTU: 1530 Current WIREDO MTU: 1500 LICENSED

Service Operations Vessel IW9167E -2(Mobile)

IP: 10.10.106.22	
netmask: 255.255.255.	0
Gateway: 10.10.106.1	
Nameservers:	
Mesh Point mode	
################ WIREL	ESS CONFIG ####################################
SLOT 1 Config	
Interface:	enabled
Mode:	fluidity
-	
Frequency:	SI80 MHZ
Channel:	36
Channel width:	40 MHz
Antenna number:	2
TX power level:	6
TX power:	3 dBm
Antenna gain:	7 dBi
Maximum tx mcs:	9
High-efficiency:	enabled
Maximum ty nss:	2
RTS protection.	- 512
mard-intorval.	800 ng
yuaru minervar:	000 IIS 255
ampuu max rengun:	200
uistance:	M 000C
The ampdu Tx	
priority 0:	enabled
priority 1:	enabled
priority 2:	enabled
priority 3:	enabled
priority A:	enabled
priority 5.	enabled
priority J.	
priority 6:	
priority /:	alsabled
Enhanced Distributed C	hannel Access (EDCA) configuration
vo: aifs=1 cw_min=2 cw	_max=3 txop=15
vi: aifs=1 cw_min=3 cw	_max=4 txop=31
be: aifs=3 cw_min=4 cw	_max=6 txop=31
hh	_max=4 txop=0
DK: alis=/ Cw_min=3 CW	
DK: alls=/ CW_mln=3 CW_	windfarm
<pre>pk: alls=/ cw_mln=3 cw_ Passphrase: AES encryption.</pre>	windfarm enabled
<pre>pk: alls=/ cw_mln=3 cw_ Passphrase: AES encryption: AES key-control.</pre>	windfarm enabled disabled
<pre>pk: alls=/ cw_mln=3 cw Passphrase: AES encryption: AES key-control: Key rotation:</pre>	windfarm enabled disabled disabled
<pre>pk: alls=/ cw_mln=3 cw Passphrase: AES encryption: AES key-control: Key rotation:</pre>	windfarm enabled disabled disabled
<pre>PASSPhrase: Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout:</pre>	windfarm enabled disabled disabled 0(second)
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region:</pre>	windfarm enabled disabled disabled 0 (second) B
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role:</pre>	windfarm enabled disabled disabled 0 (second) B auto
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected:</pre>	windfarm enabled disabled 0(second) B auto 0
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment:</pre>	windfarm enabled disabled disabled 0(second) B auto 0 disable
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold:</pre>	windfarm enabled disabled 0(second) B auto 0 disable 0 dBm(AUTO)
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ####################################</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm(AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: #######################FLUID Fluidity enabled</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm (AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ####################FLUID Fluidity enabled Fluidity interface: 1,</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm (AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ################## FLUID Fluidity enabled Fluidity interface: 1, Vehicle ID: automatic,</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm(AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ################## FLUID Fluidity enabled Fluidity interface: 1, Vehicle ID: automatic, Handoff logic: standar</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm(AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ################## FLUID Fluidity enabled Fluidity interface: 1, Vehicle ID: automatic, Handoff logic: standar Handoff hysteresis hig</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm(AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ################## FLUID Fluidity enabled Fluidity interface: 1, Vehicle ID: automatic, Handoff logic: standar Handoff hysteresis hig Handoff hysteresis low</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm(AUTO) ITY CONFIG ####################################</pre>
<pre>Passphrase: AES encryption: AES key-control: Key rotation: Key rotation timeout: DFS region: DFS radar role: Radar detected: Indoor deployment: Rx-SOP Threshold: ################# FLUID Fluidity enabled Fluidity interface: 1, Vehicle ID: automatic, Handoff logic: standar; Handoff hysteresis hig Handoff hysteresis low Rssi low/high zones th</pre>	<pre>windfarm enabled disabled disabled 0 (second) B auto 0 disable 0 dBm (AUTO) ITY CONFIG ####################################</pre>

Color min RSSI threshold: 20 Network type: flat (layer 2) Warmup time: 30000 ms Wireless timeout: 800 ms Wireless fastdrop: disabled Frequency scan: disabled Large network optimization: disabled Routes: backhaul Primary-pseudowire enforcement: disabled Max number of clients: unlimited DoP settings: limit 0, client 10, bias 0 FMQuadro telemetry: enabled layer 2 unicast-flood: enabled (limited rate) arp-unicast: enabled (broadcasting not allowed) reduce-broadcast: enabled pwlist: all Cluster ID: disabled Ethernet Filter allow-list: 0x8892 0x8204, ethernet-I block MPLS fast failover is enabled Node failover timeout: 0 ms L2TP WAN update delay: disabled Preemption delay: 100 s Virtual IP: 10.10.10.10 ARP limit: rate 0 grace 30000 block 0 Multicast rules and static routes: 224.0.0.10/255.255.255.255 -> 5.255.255.255 dynamic MPLS tunnels: ldp id 312290134 debug 0 auto pw 1 local gw 5.246.39.136 global gw 0.0.0.0 pwlist { } mobility true vehicle id 100017752 v2v handoff 0 v2v pws false auto en true static pws { 0.0.0.0 VLAN status: enabled Management VID: 106 Native VID: 217 Gratuitous-arp: enabled Delay: 150 ms QoS: enabled CoS map: 0 1 2 3 4 5 6 7 [01234567] gos-shaping disabled qos-8021p enabled Radius: disabled blocklist size 0 L2TP is disabled SNMP: disabled Configured MTU: 1530 Current WIREDO MTU: 1500

IW Monitor

IW Monitor is a network-wide, on-premises monitoring dashboard that allows any URWB customer to proactively maintain and monitor one or more wireless OT networks. IW-Monitor displays data and situational alerts from every URWB device in a network in real time. One of the biggest advantages of IW Monitor is the ability to configure alerts for a group of radios based on certain KPIs. Imagine needing to support an application mix of automation and CCTV. The set of radios supporting the automation application can be grouped and alarms configured for KPIs such as latency, jitter, RSSI, and so on. And the group of radios that support the CCTV network can have alarms configured using different KPIs such as Link Error Rate (LER), MCS rate, and so on.

IW Monitor Dashboard

Real-line scottering		M devices online	-							
	•• 🗸	(16	Tempton TX	5.15 Mbps Throughput RX	320 Sert Pacentals	425 Neurosc Pacieticia	22.64 ms	38 Enge dentam	100 %
	_	1.1		Last 6 Years Treed	Last training	Last Trace Tard		Last & South Stand		Last 7 Maps
In-pit-Camera	a									644
	21.74 ms	0	100 %							
1	Aurage latency	Enge destan	Annap spine							
	Last Elisaris Insul		Last 7 days.							
Area-D1										601
	23.53 ms	38	100 %							
15	Average latency	Edge devices	Average uptime							
	Last & hours haved		Last 7 days							
+ ADD SECTION	ON									
		You can create	e one or more cust	im sections which w	Il show information or	nly on those FM device	n ynu decide to put insi	fe them.		

Figure 7-39 IW Monitor Topology View



For complete IW Monitor Installation steps please see the IW Monitor <u>User guide</u>.

IW Service on OPERATIONS DASHBOARD

Operations Dashboard is a centralized cloud-hosted server that can be used for provisioning of an entire URWB system, including configuration, firmware upgrade, and plug-in activation. It allows all the radio configuration to be done in a single pane and uploaded to radios in real time or offline. IW service supports almost all URWB configuration options (basic and advanced). IW Service can be used to create configuration templates and apply them to multiple URWB devices of the same type. Templates can be applied in either online mode (if the URWB devices have internet access) or offline mode (if the URWB devices for configuring URWB devices in deployments of any size.

URWB device provisioning can be done using one of two methods:

- Online Configuration method:
 - Automated template provisioning using the Operations Dashboard to push pre built configuration templates to IP reachable URWB devices.
- Offline Configuration method:
 - Operations dashboard generated configuration files, to upload locally to URWB devices.
 - Local manual configuration via the local URWB device gui.

Figure 7-40 IW Services on OD Cloud-Hosted URWB Configuration Tool

dindn loT Operations Dashbo	bard				A jeharmon@cisc ~ IoT Solution Te ~	
SERVICES	Groups					
Industrial Wireless 🗸 🗸						
🚔 Inventory	Q S	earch Table			∇	
🎕 Configuration 🔺	1 Selec	ted Create Group	Delete		Refresh As of: Jan 28, 2024 11:04 PM	1
Groups		Group name	Group description	Product ID		
Templates	-				Denie Com	
		Fixed		IW9167EH-B	0	
		Fixed-Fluidity		IW9167EH-B	0	
		FixedMP		IW9167EH-B	0	
		Fluidity-FluidmaxP		IW9167EH-B	0	
		L3Fluidity-ME		IW9167EH-B	0	
		L3Fluidity-MP		IW9167EH-B	0	-
	6 Record	s		Sh	iow Records: 25 🗸 1 - 6 🧹 🚺 🔿	Guide m

Note: For in depth IW service configuration guidance please see Operations Dashboard.

Chapter 8: Implementing WAN Backhaul and Control Center

This chapter includes the following topics:

- Implementing WAN Backhaul
- Implementing Network Control Center and Application Services

Implementing WAN Backhaul

The utility WAN is often a dedicated WAN infrastructure that connects the transmission service operator (TSO) control center with various substations and other field networks and assets. Utility WAN connections can include a variety of technologies, such as cellular LTE and 5G options for public backhaul, fiber ports to connect utility owned private networks, leased lines or MPLS PE connectivity options, and legacy multilink PPP backhaul aggregating multiple T1 and E1 circuits.

The Cisco IR8340 is used as a substation router in this solution. The router is configured as customer edge device. This implementation uses BGP protocol for the MPLS connectivity. Services such as management, SCADA, and so on are provisioned with different VRFs. The Cisco IR8340 acts as the layer 3 gateway for these services. These services and their related subnets are exchanged over the MPLS network using BGP, as the node is being configured as a customer edge router.

Detailed end-to-end configuration of all aggregation devices is out of the scope of this section. This section shows the limited configuration on the customer edge device that necessary to understand the MPLS VPN and layer 3 VPN setup. This section also describes the configurations that are required on Ethernet interfaces for them to act as MPLS WAN backhaul interfaces.

In the wind farm solution, all services from the wind farm network are aggregated in the onshore substation core switch and a redundant link is configured between the core switch and substation router to provide the layer 3 redundant gateway.

The following configurations are required in the substation router for the wind farm network to reach the control center for services.

VRF Services in the Substation Router

The following example shows the configuration for one service. Other services, such as SCADA, are configured in a similar way.

```
vrf definition Management VRF
rd 100:1
route-target export 100:1
route-target import 100:201
 L
 address-family ipv4
exit-address-family
I.
WAN configuration
interface GigabitEthernet0/0/0
 description connected PE
ip address 192.168.82.2 255.255.255.0
  load-interval 30
negotiation auto
mpls propagate-cos
mpls ip
mpls label protocol ldp
mpls ldp discovery transport-address interface
mpls traffic-eng tunnels
bfd interval 50 min rx 50 multiplier 3
```

MPLS Global Configuration

! mpls label protocol ldp

```
mpls ldp graceful-restart
mpls ldp router-id Loopback0
BGP Configuration
interface Loopback0
ip address 192.168.198.1 255.255.255.255
router bgp 198
bgp router-id interface Loopback0
bgp log-neighbor-changes
 neighbor 100.100.100.1 remote-as 200
neighbor 100.100.100.1 ebgp-multihop 2
neighbor 100.100.100.1 update-source Loopback0
 I.
address-family ipv4
  neighbor 100.100.100.1 activate
  neighbor 100.100.100.1 next-hop-self
  neighbor 100.100.100.1 send-label
exit-address-family
I.
address-family vpnv4
  neighbor 100.100.100.1 activate
  neighbor 100.100.100.1 send-community extended
  neighbor 100.100.100.1 next-hop-self
 exit-address-family
1
address-family ipv4 vrf Management VRF
  redistribute connected
  redistribute eigrp 900
  neighbor 20.11.0.1 remote-as 200
  neighbor 20.11.0.1 activate
  neighbor 20.11.0.1 next-hop-self
 exit-address-family
```

Configuring WAN Substation using Cisco SD-WAN

The Cisco SD-WAN substation deployment is based on *Cisco SD-WAN End-to-End Deployment Guide* and expands its scope to using Cisco IR8340 as the Cisco SD-WAN edge router. This implementation supports controllers running on the Cisco cloud-managed service.

Deploying WAN Edge Routers (IR8340) using Cisco SD-WAN

For complete information about configuring WAN edge routers using Cisco SD-WAN, see *Substation Automation—The New Digital Substatation Implementation Guide*:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Verticals/Utilities/SA/3-0/IG/SA 3-0 IG v06.pdf

Configuring WAN Edge Routing for High Availability

HSRP is the Cisco standard method for providing high network availability by providing first hop redundancy for IP hosts on an IEEE 802 LAN that is configured with a default gateway IP address. HSRP routes IP traffic without relying on the availability of any single router. It enables a set of router interfaces to work together to present the appearance of a single virtual router or default gateway to the hosts on a LAN. When HSRP is configured on a network or segment, it provides a virtual media access control (MAC) address and an IP address that is shared among a group of configured routers.

HSRP allows two or more HSRP-configured routers to use the MAC address and IP network address of a virtual router. The virtual router does not exist; it represents the common target for routers that are configured to provide backups for each other. One of the routers is selected to be the active router and another to be the standby router. The standby router assumes control of the group MAC address and IP address if the active router fails. Routers in an HSRP group can be any router interface that supports HSRP, including routed ports and switch virtual interfaces (SVIs).

For detailed information about HSRP configuration, see Understand the Hot Standby Router Protocol Features and Functionality:

https://www.cisco.com/c/en/us/support/docs/ip/hot-standby-router-protocol-hsrp/9234-hsrpguidetoc.html

The wind farm solution uses a redundant link from the onshore core switch to substation routers and between substation routers. To configure this link:

1. Configure the active router as shown in the following example.

This example assumes that VLAN 2001 is enabled for the management VRF.

```
Interface Vlan 2001
ip address 10.201.201.2 255.255.255.0
standby 1 ip 10.201.201.100
standby 1 priority 10
standby 1 preempt
standby 1 track 100 decrement 10
```

2. Configure the standby router as shown in the following example:

```
Interface Vlan 2001
ip address 10.201.201.3 255.255.255.0
standby 1 ip 10.201.201.100
standby 1 preempt
standby 1 track 100 decrement 10
```

3. Enter the following CLI command to track the status of the WAN interface.

If the WAN interface on the active router goes down, the standby router becomes active. When the recovery happens, both routers go back to the states they had before the failure.

Configure the track command cli on the global configuration on router.

"track 100 interface GigabitEthernet 0/0/0 line-protocol"

Note: For all traffic in the core switch, the HSRP IP address that is configured on the VLAN 2001 is the gateway for the wind farm network so that when a failure occurs in the active router, the standby router uses the HSRP IP address to become the active router, and traffic automatically switches to the current active router.

Implementing Network Control Center and Application Services

This section covers the implementation of services, called shared services, that are common to all sites in a wind farm network. Shared services such as Cisco Catalyst Center, ISE, DHCP, and DNS, along with other vertical market-specific applications such as Cisco Cyber Vision Center, must be reachable from each site via VRF.

Configuring a DHCP Server

A dynamic host configuration protocol (DHCP) server is a network server that automatically provides and assigns IP addresses, default gateways, and other network parameters to client devices. It relies on the standard DHCP to respond to broadcast queries by clients.

A DHCP server can be configured in the network in many ways. In a wind farm implementation, a centralized DHCP server in the control center is installed and configured on a Microsoft Windows 2016 server.

This section covers the DHCP scope and IP pools definition and discusses scope for implementing non-fabric sites in wind farm networks.

For detailed information about DHCP configuration, see Microsoft Windows Server 2016: DHCP Server Installation & Configuration.

After the DHCP server is successfully configured on a Microsoft Windows 2016 server, create scopes for all the devices for Cisco Catalyst Center as PnP server with options in the DHCP server.

Domain Name Server

The wind farm implementation that this document describes uses domain name servers (DNSs) that run on a Microsoft Windows 2016 server (and that are collocated on a DHCP server in wind farm control center network).

For detailed information about configuring DNS on a Microsoft Windows 2016 server, see "Implement Domain Name System" in Exam Ref 70-741 Networking with Windows Server 2016, which is available from the Microsoft Press Store.

Cisco Catalyst Center Installation and Configuration

Cisco Catalyst Center offers centralized, intuitive management that makes it fast and easy to design, provision, and apply policies across your network environment. Cisco Catalyst Center provides a centralized management dashboard for complete control of wind farm networks.

Cisco Catalyst Center is a dedicated hardware appliance powered through a software collection of applications, processes, services, packages, and tools, and is the centerpiece for Cisco Digital Network Architecture (Cisco DNA). This software provides full automation capabilities for provisioning and change management, reducing operations by minimizing the touch time required to maintain the network.

For information about installation and network configuration of Cisco Catalyst Center, see Cisco Catalyst Center Second-Generation Appliance Installation Guide, Release 2.3.5:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/install guide/2ndgen/b_cisco_dna_center_install_guide_2_3_5_2ndGen.html

Cisco ISE Installation and Configuration and Integration with Cisco Catalyst Center

Cisco Identity Services Engine (ISE) is a policy-based access control system that enables and enforces compliance and infrastructure security. ISE is an integral part of networks, acting as the authentication, authorization, and accounting (AAA) server for device identity management, access control, and enforcement of access policies.

In the wind farm solution, ISE is coupled with Cisco Catalyst Center for dynamic mapping of users and devices to scalable groups, which simplifies end-to-end security policy management and enforcement at a greater scale than traditional network policy implementations that rely on IP address access lists.

ISE Installation and Initial Configuration

A centralized standalone deployment of ISE is configured with Cisco Catalyst Center in the shared services network as shown in the network topology in Figure 2.1. ISE can be installed in various ways. OVA deployment of ISE as a virtual machine is used in this implementation.

For ISE installation instructions, see Cisco Identity Services Engine Installation Guide, Release 3.2:

https://www.cisco.com/c/en/us/td/docs/security/ise/3-2/install guide/b ise installationGuide32.html

After ISE installation and basic configuration is complete, ISE must be integrated with Cisco Catalyst Center. For instructions, see "Cisco Catalyst Center and Cisco ISE Integration" in *Cisco Catalyst Center Administrator Guide, Release 2.3.3*.

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-3/admin guide/b cisco dna center admin guide 2 3 3/b cisco dna center admin guide 2 3 3 chapter 010.html#id 54524

Note: Before integrating ISE with Cisco Catalyst Center, ensure that PxGrid services are online on the ISE and that the cluster node is up in Cisco Catalyst Center.

After integrating ISE with Cisco Catalyst Center using PxGrid, information sharing between ISE and Cisco Catalyst Center is enabled, including sharing of device information and group information. This sharing allows Cisco Catalyst Center to define policies that are pushed to ISE and then rendered into the network infrastructure by the ISE policy service nodes (PSNs). When integrating ISE and Cisco Catalyst Center, a trust is established through mutual certificate authentication. This authentication is completed seamlessly in the background during integration and requires both platforms to have accurate NTP time synchronization.

Cisco Firepower Management Center installation and Configuration

Firepower Management Center (FMC) is a fault-tolerant, purpose-built network appliance that provides a centralized management console and database repository for a Firepower System deployment. FMC controls the network management features on your devices, including switching, routing, NAT, VPN, and so on.

In the wind farm solution, FMC is deployed as a virtual machine. For more information, including detailed FMC configuration steps, see *Firepower Management Center Configuration Guide, Version 7.0*:

https://www.cisco.com/c/en/us/td/docs/security/firepower/70/configuration/guide/fpmc-config-guidev70/introduction to the cisco firepower system.html

Cisco Cyber Vision Center Global Center

The Cisco Cyber Vision (CVC) Global Center feature allows the synchronization of several centers within a single repository. The Global Center aggregates centers into a single application and presents a summary of several center activities.

After the setup of a local Cyber Vision Center and a Global Center is complete, the local center synchronization can be initialized from the Global Center. This process consists of the enrollment of a local Cyber Vision center with a Global Cyber Vision Center. When the local center is enrolled, its data is synchronized incrementally. If needed, the local Cyber Vision Center can be unenrolled later, and Global Center then removes all data form that local center. The unenrolled center becomes available for another enrollment.

For information about installing and configuring CVC Global Center, see "Configuring the Center" in Cisco Cyber Vision Center VM

Installation Guide, Release 4.1.2:

https://www.cisco.com/c/en/us/td/docs/security/cyber_vision/publications/Center-VM/Release-4-1-2/b Cisco Cyber Vision Center VM Installation Guide/m Configure the Center CENTER VM v3 4 0 0.html#topic 5722

Cisco Stealthwatch Management Console installation and Configuration

Cisco Stealthwatch Management Console (SMC) is an enterprise-level security management system that allows network administrators to define, configure, and monitor multiple distributed Stealthwatch Flow Collectors from a single location. This system provides flow-based security, network, and application performance monitoring across physical and virtual environments. With Stealthwatch, network operations and security teams can see who is using the network, what applications and services are in use, and related performance information. The SMC client software allows you to access the SMC's graphical user interface (GUI) from a local computer that has access to a web browser.

Through the client GUI, you can easily access real-time security and network information about critical segments throughout your network.

For more detailed information about Stealthwatch design, see "Cisco Secure Network Analytics (Stealthwatch)" in Cisco Solution for Renewable Energy Offshore Wind Farm1.0 Design Guide:

https://www.cisco.com/c/dam/en/us/solutions/collateral/enterprise/design-zone-industry-solutions/wind-farm-design-guide.pdf

For information about installing Stealthwatch Manager (also known as SMC) Virtual Edition without a datastore, see *Cisco Secure Network Analytics Virtual Edition Appliance Installation Guide* 7.4.2:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/system installation configuration/7 4 2 VE Appliance Installati on Guide DV 1 3.pdf

For information about configuring Stealthwatch Manager (also known as SMC) Virtual Edition without a datastore, see *Cisco Secure Network Analytics System Configuration Guide 7.4.2*:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/system_installation_configuration/7_4_2_System_Configuration_ Guide_DV_1_2.pdf

Note: Make sure to activate Cisco Smart Software Licensing for the SNA appliances (SMC and SFC) after the installation and configuration. For information about SNA licensing, see *Cisco Secure Network Analytics Smart Software Licensing Guide* 7.4.2:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/license/7 4 2 Smart Software Licensing Guide DV 1 0.pdf

Chapter 9: Implementing Network Management and Automation

This chapter includes the following topics:

- Preparing Cisco Catalyst Center and Switches for Device Onboarding
- FAN and TAN Ring Devices Onboarding (Day-0 Provisioning)
- Configure the FAN REP Ring Using the REP Workflow
- Day N Configurations using Cisco Catalyst Center Templates
- Adding a New Switch to a FAN REP Ring
- Network Assurance

Preparing Cisco Catalyst Center and Switches for Device Onboarding

This section provides information about discovering and onboarding wind farm devices to Cisco Catalyst Center. Cisco Catalyst Center helps make management of devices easier.

For more detailed information about Cisco Catalyst Center and related configurations, see Cisco Catalyst Center User Guide, Release 2.3.5:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/user guide/b cisco dna center ug 2 3 5.html

For managing devices in a wind farm network with Cisco Catalyst Center, begin by discovering the core switches of each layer (OSS and ONSS). This section describes the discovery and onboarding of devices in the OSS network. Similar steps can be followed to discover and manage devices in the ONSS network.

Figure 9-1 shows the workflow for discovering and onboarding devices to Cisco Catalyst Center.

Figure 9-1: Workflow for Onboarding Devices to Cisco Catalyst Center



After devices are all onboarded, the 3400 FAN and TAN rings can be formed into REP rings by using a Cisco Catalyst Center workflow or templates.

To onboard devices to Cisco Catalyst Center, follow these steps:

1. Choose **Design > Network Hierarchy** to create the site hierarchy in Cisco Catalyst Center to which Cisco 9000 and 3400 devices are to be added.

For detailed steps and an explanation of network hierarchy, see *Cisco Catalyst Center User Guide, Release 2.3.5*:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/user guide/b cisco dna center ug 2 3 5/m design-the-network-hierarchy.html

The devices are segregated into different sites for easier provisioning of the devices.

Figure 9-2 shows an example of a site hierarchy for the wind farm solution. Note that, alternatively, all devices can be added under a single site.

Figure 9-2: Site Hierarchy in Cisco Catalyst Center

- WindFarm
 Monss
 ONSS
 OSS
 FAN
 MainBuilding
 TAN1
 TAN2
 TAN3
- 2. Configure Cisco 9000 switches, as shown in the following examples:
 - Cisco 9500 SVL configuration:

```
hostname WF-OSS-C9500
username dna privilege 15 password 0 Cisco@123
enable secret 0 C!sco123
ip domain name wf.com
!
crypto key generate rsa modulus 2048
ip ssh version 2
line vty 0 15
login local
transport input ssh
transport preferred none
snmp-server group default v3 priv
snmp-server group ciscogrp v3 priv read SNMPv3All write SNMPv3None
snmp-server view SNMPv3All iso included
snmp-server view SNMPv3None iso excluded
snmp-server community cisco123 RW
snmp-server user cisco default v3 auth sha cisco123 priv aes 128 cisco123
T
```

Cisco 9300 aggregation configuration:

```
hostname WF-OSS-C9300Agg
ip domain name wf.com
username dna privilege 15 password 0 Cisco@123
enable secret 0 C!sco123
pnp startup-vlan 101
crypto key generate rsa modulus 2048
ip ssh version 2
line vty 0 15
login local
transport input ssh
transport preferred none
snmp-server group default v3 priv
snmp-server group ciscogrp v3 priv read SNMPv3All write SNMPv3None
snmp-server view SNMPv3All iso included
snmp-server view SNMPv3None iso excluded
snmp-server community cisco123 RW
snmp-server user cisco default v3 auth sha cisco123 priv aes 128 cisco123
1
netconf-yang
```

Cisco 9300 access:

```
hostname WF-OSS-C9300Access
ip domain name wf.com
username dna privilege 15 password 0 Cisco@123
enable secret 0 C!sco123
crypto key generate rsa modulus 2048
ip ssh version 2
line vty 0 15
login local
transport input ssh
transport preferred none
snmp-server group default v3 priv
snmp-server group ciscogrp v3 priv read SNMPv3All write SNMPv3None
snmp-server view SNMPv3All iso included
snmp-server view SNMPv3None iso excluded
snmp-server community cisco123 RW
snmp-server user cisco default v3 auth sha cisco123 priv aes 128 cisco123
T
netconf-yang
```

- 3. Verify that all three devices can reach Cisco Catalyst Center by initiating a ping to Cisco Catalyst Center from each of the three devices.
- 4. Perform the following actions to initiate the discovery of core switches in the OSS network.

Similar steps can be performed to discover switches in the ONSS network.

- a. From the Dashboard menu, choose Tools > Discovery
- b. Click Add Discovery and choose the discovery type as IP Address Range.
- c. Enter the IP range in the management network for the devices, then click **Next**.
- d. Complete the subsequent steps by choosing the CLI credentials, SNMPv3, and Netconf port, then click Next.
- e. Choose ssh protocol, then click Next.
- f. Choose the site to which the devices are to be added, then click Next.
- g. Verify the summary, then click Start Discovery.

After the discovery process completes, the discovered core switches appear in the Provision> Inventory > Topology page.

Figure 9-3: Discovered Core Switches



FAN and TAN Ring Devices Onboarding (Day-0 Provisioning)

FAN and TAN rings consist of 3400 switches that are onboarded to Cisco Catalyst Center as separate daisy chains that are later closed to form a ring.

As a prerequisite for onboarding the FAN and TAN rings, the intended final ring must be broken into two daisy chains to ensure that there is only one upstream switch via which the switch is being reached by Cisco Catalyst Center for PnP. The switches are sequentially

onboarded to Cisco Catalyst Center one by one until the entire topology onboard is complete. For selecting the linear daisy chain for the intended final ring topology, the ring can be broken at any desired point, resulting in two daisy chains. For optimization, we recommend that the ring be broken in the middle.

Figure 9-4 shows the workflow for onboarding FAN and TAN rings to Cisco Catalyst Center:

Figure 9-4: Workflow for Onboarding FAN and TAN Rings



Create Day 0 Templates for 3400 Onboarding

Create a day 0 template that includes trunk and allowed VLAN configurations for interfaces of the 3400 switches that connect to the next 3400 of the daisy chain.

For information about creating templates in Cisco Catalyst Center, see Cisco Catalyst Center User Guide, Release 2.3.5:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/user guide/b cisco dna center ug 2 3 5/b cisco dna center ug 2 3 5 chapter 01000.html

The day 0 template should include the following content:

```
pnp startup-vlan 101
interface $interface
switchport mode trunk
switchport trunk allowed vlan 1-2507,2509-4094
```

Onboard the FAN Ring

1. Connect the first 3400 switches of both daisy chains (obtained by breaking the FAN ring in the middle) to be onboarded to the 9300 aggregation per the wind farm topology.

(The two daisy chains must be connected on separate stack members of the 9300 aggregation stack to achieve full redundancy.)

2. Reload the 3400 switch to trigger the PnP if it has no previous configuration.

If the 3400 switch has any existing configuration, enter the following commands on the switch to remove all configurations before starting the onboarding process:

```
delete /force sdflash:vlan.dat
delete /force sdflash:*.cer
delete /force sdflash:pnp*
delete /force /recursive sdflash:.installer
delete /f flash:vlan.dat
delete /f flash:config.text
delete /f flash:private config.text
delete /f /r flash:dc profile dir
delete /f flash:pnp-tech-time
delete /f flash:pnp-tech-discovery-summary
#Delete all the certificates in NVRAM
delete /f nvram:*.cer
conf t
crypto key zeroize
Yes
!
no crypto pki certificate pool
Yes
vtp mode transparent
End
write erase
Reload
no
```

- 3. After the switch reboots, PNP is triggered and the device appears under **Provision > Plug and Play** with a state of **Unclaimed**, check the checkbox for the device and choose **Actions > Claim**.
- 4. Enter the hostname and site to which the switch is to provisioned in the Hostname and Site fields.
- 5. Attach a day 0 template by clicking the attach symbol and choosing the template from the list of available templates.

The **State** field for the device changes from **Planned** to **Onboarding** and then to **Provisioned**. After the device is onboarded, the device appears in the topology under **Main menu > Provision > Inventory > Topology**, as shown in figure 9-2. Nodes can be added to this chain by connecting the new 3400 to the last onboarded 3400 switch of the daisy chain and repeating the steps 1 through 4.

Figure 9-5: Onboarding the First 3400 Switch



After completing the previous steps, onboard the second daisy chain that was obtained from breaking the ring. To achieve redundancy, the second daisy chain starting at 9300 aggregation must be connected to the second stack member of the 9300 aggregation switch stack.

After onboarding the 3400 switches of both daisy chains of the ring is complete, verify the topology by choosing **Provision > Inventory > Topology**. The display should resemble the example shown in Figure 9-6.





Connect the interfaces of the end nodes of the two daisy chains, which transforms the two daisy chains into the FAN ring. The FAN ring topology should be as shown in Figure 9-7. You can verify the topology by choosing **Provision > Inventory >Topology**.





Configure the FAN REP Ring Using the REP Workflow

The FAN ring that is configured by the previous steps runs STP by default for loop avoidance. Configure REP on this ring by using the Cisco Catalyst Center REP workflow.

To create the FAN REP ring, follow these steps:

- 1. From the Main Menu, choose Workflows > Configure REP Ring (Non-Fabric), then click Let's Do it.
- 2. Choose the root device 9300-Aggregation Stack and the two adjacent 3400s (shown as BS1 and BS5 in figure 9-4) in the next tab, then click **Next**.
- 3. In the **Review your REP Ring discovery selections** window, assign a name for the REP ring by entering it in the **Ring Name** field, then click **Provision**.

4. Click Next.

When the creation process completes, the REP Ring Configuration is Successful message appears.

Note: The Cisco Catalyst Center REP workflow requires that there are no subrings within the ring to be configured with REP when you begin the workflow. Therefore, we recommend onboarding TAN rings only after creating the FAN REP ring with this workflow.

Onboard TAN Switches

There are two TAN types used in the wind farm solution:

- TAN without HA, which has a 3400 switch linearly connected to a FAN switch (identified as TAN1 in the wind farm topology in Figure 2-1)
- TAN with HA, which has 3400 switches connected in two types of rings:
 - Closed REP ring (identified as TAN2 in Figure 2-1)
 - Open REP ring (identified as TAN3 in Figure 2-1)

For more information about TANs, see Configuring TAN with High Availability and REP Subtended Ring.

To onboard a TAN without HA (TAN1), connect the 3400 switch linearly to one of the FAN ring members (represented as BS1 in Figure 2-1) then follow Steps 2 to 4 in Onboard the FAN Ring.

To onboard TAN with HA:

- TAN2 ring onboarding: Connect two 3400 switches to a FAN ring member (represented as BS4 in wind farm topology), which acts as
 the edge switch for the REP closed segment. These two TAN switches are then onboarded to Cisco Catalyst Center as two separate
 daisy chains in the FAN ring onboarding steps. After all member switches are onboarded as a daisy chain, the interfaces of end
 switches are connected to close the ring.
- TAN3 ring onboarding: First connect two TAN3 ring members to two different switches of the FAN ring (identified as BS2 and BS3 in the wind farm topology), then follow the FAN ring onboarding steps. BS2 and BS3 act as edge switches for the REP open segment.

After all TAN switches are onboarded and rings are closed, verify the topology in Cisco Catalyst Center by choosing **Provision > Inventory > Topology**. Figure 9-8 shows an example topology display.

Figure 9-8: Cisco Catalyst Center Topology with all Devices Onboarded



TAN REP Ring Configuration

TAN REP rings run STP for loop avoidance by default. You can configure the TAN rings with REP by using Cisco Catalyst Center templates. Figure 9-9 shows the workflow for configuring TAN open and closed REP rings using Cisco Catalyst Center templates.





1. Perform the following actions to create a template in Cisco Catalyst Center to configure REP in the TAN rings.

Cisco Catalyst Center templates can be used to configure REP in the TAN rings. This section covers only the configuration to be written inside the Template for configuring REP on the TAN rings. For more detailed information about creating templates in Cisco Catalyst Center see "Create Templates to Automate Device Configuration Changes" in *Cisco Catalyst Center User Guide, Release 2.3.5*:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-3-5/user guide/b cisco dna center ug 2 3 5/b cisco dna center ug 2 3 5 chapter 01000.html

- a. From the Main menu, choose Tools > Template Hub > + > Add -> New Template.
- b. Enter the Template name as **RepRingCreation** and associate it with a project.
- c. Configure additional fields as shown in Figure 9-10, then click Continue.

DayNTemplates	~
Template Type	
O Regular Templ	ate O Composite Sequence
Template Language	e
○ JINJA ○ VI Software Type*	ELOCITY
IOS-XE	\sim
Device Type D	etails evices you want to associate with the
Add the types of d template	
Add the types of d template DEVICE DETAILS*	Edit Device Details
Add the types of d template DEVICE DETAILS* Device Family	Edit Device Details Switches and Hubs
Add the types of d template DEVICE DETAILS* Device Family Devices	Edit Device Details Switches and Hubs Cisco Catalyst IE3400 Rugged Series
Add the types of d template DEVICE DETAILS* Device Family Devices Device Tags	Edit Device Details Switches and Hubs Cisco Catalyst IE3400 Rugged Series

d. Enter the contents of the template as follows:

```
#if ($apply_rep == 1)
vlan $rep_admin_vlan
exit
rep admin vlan $rep_admin_vlan
```

```
#if ($isedge == 1)
interface $int_first
rep segment $segment edge
rep stcn segment $mainRingSegId
no shut
```

```
interface $int_second
rep segment $segment edge
rep stcn segment $mainRingSegId
no shut
```

```
#else
```

```
interface range $int_first , $int_second
rep segment $segment
no shut
#end
```

```
#else
interface $int_first
no rep segment $segment
```

interface \$int_second
no rep segment \$segment

```
#end
```

- 2. Associate the template to a network profile by clicking Attach to Network Profile in the Template window.
- 3. Choose the network profile, click Save, then click commit.
- 4. Associate this network profile with the Cisco Catalyst IE3400 Rugged Series device type by choosing **Design > Network Profiles >** Edit.
- 5. Choose the site for the TAN ring in **Design> Network Profiles> Site.**

The template is ready to be provisioned.

Before applying REP templates on TAN switches, shut one of the links in the TAN ring to avoid any intermittent loop formation during REP configuration.

The link can be shut either by creating a Cisco Catalyst Center template or by issuing a **shutdown** command for the interface on the switches cli. For TAN2, shut the link between BS4 and NS2 in the wind farm topology.

The following Cisco Catalyst Center template can be created for shutting or unshutting an interface:

```
#if ($shut == 1)
finterface $int_first
shutdown
#else
interface $int_first
no shut
```

6. Apply the REP configuration template on TAN2 switches one by one, starting with the farthest switch that is reachable from Cisco Catalyst Center.

Provision the REP template on the TAN2 switches in the following sequence:

 $NS2 \rightarrow NS1 \rightarrow BS4$

To provision the REP configuration template:

- a. From the Main menu, choose **Provision > Inventory**.
- b. Check the checkbox next to TAN2 switch under the configuration (NS2/NS1/BS4).
- c. From the Actions drop down menu, choose Provision > Provision Device, then click Next.
- d. Ub the Devices window, choose the device to be provisioned.
- e. Enter the values for templates variables as shown in Table 9-1, click Next, then click Next in the next page that appears.

Table 9-1: TAN2 REP Configuration Template Variables

Variable Name	Use	Value
apply_rep	To apply or remove rep configuration	1/0
rep_admin_vlan	REP admin VLAN	VLAN ID to be used as REP admin VLAN
isedge	Edge port or non edge port (1 for edge port and 0 for non edge ports)	Enter 1 for BS4 (because the edge port is configured on BS4) and 0 for NS2 /NS1 (because the non-edge ports are configured on NS2/NS1 of the TAN2 ring)
int_first	First interface ID of device that is a part of the TAN ring	Interface ID used in TAN ring formation
segment	TAN REP ring segment ID	Segment ID of choice (segment ID 2 is used in the wind farm topology for TAN2 as an example)
mainRingSegId	FAN REP ring segment 1	Segment ID used in REP configuration of FAN ring (segment ID 1 is used in the wind farm topology for FAN ring as an example)

int_second	Second interface ID of the device that is a part of the TAN ring.	Second interface of the device used in TAN ring formation
------------	---	---

- f. In the Provision Device window, click Apply.
- g. In the **Preview Configuration-Provision Device** window, verify the configuration preview that is generated by Cisco Catalyst Center, then click **Deploy**.
- 7. Repeat Step 3 to 6 for TAN3 REP ring creation by first shutting the link between BS3 and NS2 of the TAN3 ring of the wind farm topology and then provisioning the REP template in the sequence NS2 → NS1 → BS2 → BS3.

See Table 9-2 for values of the template variables for TAN3 to be entered.

Table 9-2: TAN3 REP Configuration Template Variables

Variable Name	Use	Value
apply_rep	To apply or remove rep configuration.	1/0 (1 to apply REP, 0 to remove REP configuration).
rep_admin_vlan	REP admin VLAN.	VLAN ID to be used as REP admin VLAN.
isedge	Edge port or non edge port. (1 for edge port and 0 for non edge port.)	Enter 1 for BS2 and BS3 and 0 for NS1 and NS2.
int_first	First interface ID of the device that is a part of the TAN ring.	Interface ID used in TAN ring formation.
segment	TAN REP ring segment ID.	Segment ID of choice (segment ID 2 is used in the wind farm topology for TAN2 as an example).
mainRingSegId	FAN REP ring segment ID.	Segment ID used in REP configuration of FAN ring (segment IS 1 is used in the wind farm topology for FAN ring as an example).
int_second	Second interface ID of the device that is a part of the TAN ring.	Second interface of the device used in TAN ring formation. Leave this field blank for switches BS2 and BS3 because only one interface of these switches is a member of the TAN3 ring.

Day N Configurations using Cisco Catalyst Center Templates

Configuration updates can be made on wind farm devices by using Cisco Catalyst Center templates. Templates can be created on Cisco Catalyst Center with configurations to add VRFs, add VLANs, create port-channels, and so on.

For more information about content to add for various configurations, see Appendix B: Cisco Catalyst Center Day N Templates.

Adding a New Switch to a FAN REP Ring

A new switch can be added to an existing FAN REP ring that has been created in Cisco Catalyst Center. To do so, follow these steps:

- 1. Verify that the interfaces to which the new switch is going to be connected has a REP segment ID configured and ZTP enabled by entering the command **show run interface** *interface-id* on the switch console.
- 2. Connect the new switch between the two existing 3400 switches using the same physical connection that was used between the existing 3400 switches.

Onboard the new switch by triggering PnP and ensuring that no previous configuration exists on the newly added switch.
 See the onboarding steps in FAN and TAN Ring Devices Onboarding (Day-0 Provisioning).

Ensure that you add this new switch in the same Cisco Catalyst Center site as the FAN switches.

4. Click the **REP rings** tab and verify that the switch has been added to the REP ring automatically.

Network Assurance

Cisco Catalyst Center Assurance is used in the wind farm solution to provide a detailed view of the network. It monitors power consumption and the status of connected clients and provides network related insights.

For more information about Cisco Catalyst Center Assurance and information about enabling it, see Cisco DNA Assurance User Guide, Release 2.3.5:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center-assurance/2-3-5/b cisco dna assurance 2 3 5 ug.html

Chapter 10 Implementing Network Security and QoS

This chapter includes the following topics:

- Implementing Network Security
- Implementing QoS
- Implementing Multicast Traffic Support in an Offshore Substation

Implementing Network Security

Configuring Firepower Zones and Policies for OPC-UA

For information about configuring zones and policies on Firepower, see Configuring Firepower for Wind Farm Solution Use Cases.

Configuring Cisco Cyber Vision Sensors on TAN and FAN Ring

There are two types of Cyber Vision sensors: hardware and network. The hardware sensor is the Cyber Vision IOx application that is installed on a Cisco Industrial Compute Gateway 3000 (IC3000). The network sensor is the Cyber Vision IOx application that is installed on supported switches and routers. In the wind farm solution, only network sensors on IE switches are used, as described in the design.

There are three ways to install network sensors: using the switch CLI, using the switch web interface, and using Cyber Vision Center Extension. This document discusses the network sensor installation using Cyber Vision Center Extension. For additional information, see *Cisco Cyber Vision Network Sensor Installation Guide for Cisco IE3300 10G, Cisco IE3400 and Cisco Catalyst 9300, Release 4.1.0*:

https://www.cisco.com/c/en/us/td/docs/security/cyber vision/publications/IE3400/b Cisco Cyber Vision Network Sensor Installation Gui de for Cisco IE3300_10G Cisco IE3400 and Cisco Catalyst 9300.html

Before installing sensors, perform the following actions on the IE switches in the FAN and TAN:

1. Ensure network reachability between the Cyber Vision Center and the IE switches in the FAN and TAN.

A separate collection network VLAN is configured in the Management_VRF for sensors on IE switches by using switch CLLs or Cisco Catalyst Center day N templates.

2. Ensure that IE switches in the FAN and TAN are configured with the collection network VLAN.

On a FAN ring IE3400 switch, VLAN 102 is configured for Cyber Vision sensors as shown in the following example:

FAN-IE3400-BS1# show vlan

VLAN	Name	Status	Ports
1 Gi1/9	default	active	Gil/3, Gil/4, Gil/5, Gil/6, Gil/7, Gil/8,
Gi2/4	1, Gi2/5		Gi1/10, Ap1/1, Gi2/1, Gi2/2, Gi2/3, Gi2/6, Gi2/7, Gi2/8
101	VLAN0101	active	
102 1002 <snip< td=""><td>CV_Sensor fddi-default pped></td><td>active act/unsup</td><td></td></snip<>	CV_Sensor fddi-default pped>	active act/unsup	

3. Configure an SVI in the collection network VLAN on the IE switch where the sensor is to be installed.

An example SVI configuration on the collection VLAN in IE3400 switch is:

FAN-IE3400-BS1# show run interface Vlan 102

```
!
interface Vlan102
ip address 10.10.102.114 255.255.255.0
end
```

4. Verify that the IE switch can reach the CVC collection interface IP address at the OSS Infrastructure network in the CCI headquarters site.

To do so, on the IE switch in FAN, ping the CVC collection network interface. For example:

FAN-IE3400-BS1# ping 10.10.100.30 source vlan 102

```
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.10.100.30, timeout is 2 seconds:
Packet sent with a source address of 10.10.102.100
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/4 ms
```

Note: The IP address 10.10.100.30 in this example is the IP address of the Cyber Vision Center collection network interface that is configured during the installation of CVC local in the OSS infrastructure. Also note that the CVC needs the appropriate network route and gateway configurations to ensure network connectivity to the sensor network on IE switches.

A successful ping ensures network connectivity between the CVC (for example, the 10.10. 100.x subnet in the OSS infrastructure network) and IE switches (10.10.102.x collection network for sensors).

The following items must be configured on a switch before a Cyber Vision sensor is installed on it:

- SSH
- IOx and storage formatting
- Data export using encapsulated remote switched port analyzer (ERSPAN)
- Ports

Use the following IP address schema to bring up the CVS application on an IE3400 or IE3300 10G and integrate it to the CVC. CVC:

Admin interface (eth0): 10.104.206.225

Collection interface (eth1): 10.10.100.30

Collection network gateway: 10.10.100.1

NTP: 10.10.100.1

FAN IE3400 base switch:

Admin IP address: 10.10.102.100

Subnet mask: 255.255.255.0

Management port: 443

Admin username: admin

Admin password: sentryo69!

CVS:

Capture IP address: 169.254.1.2

Capture subnet mask: 30

Capture VLAN number: 2508

Collection IP address: 10.10.112.101

Collection subnet mask: 24

Collection gateway: 10.10.112.100

Collection VLAN number: 102

Prerequisite for the sensor application installation on the IE3400 are the following. Configure these items by using an SSH client or the console port.

- Configure access to SSH
- Configure basic parameters

The following steps show the configuration that is needed on IE3400 switches for the sensor installation to then register it with the CVC:

1. Format sdflash and enable IOx on the IE switch by using the following CLI commands:

FAN-IE3400-BS1# format sdflash: ext4 FAN-IE3400-BS1# show sdflash: filesys

Filesystem: **sdflash**

Filesystem Path: **/flash11** Filesystem Type: **ext4**

Mounted: Read/Write

FAN-IE3400-BS1# configure terminal

FAN-IE3400-BS1#(config)# iox

FAN-IE3400-BS1#(config)# end

FAN-IE3400-BS1# show iox

IOx Infrastructure Summary:

```
IOx service (CAF): RunningIOx service (HA): Not SupportedIOx service (IOxman): RunningIOx service (Sec storage): RunningLibvirtd 5.5.0: RunningDockerd v19.03.13-ce: Running
```

2. Use the following commands to configure a VLAN for traffic mirroring.

This configuration ensures that the AppGigabitEthernet port for communications can reach the IOx virtual application so that traffic can be received inside an IOx application.

```
configure terminal
vtp mode off
vlan 2508
remote-span
end
I
interface AppGigabitEthernet 1/1
 switchport mode trunk
exit
L
Exclude Capture VLAN 2508 on all trunk interfaces in the IE3400 switch, except the AppGigabitEthernet 1/1 interface:
interface GigabitEthernet1/1
 switchport trunk allowed vlan 1-2507,2509-4094
 switchport mode trunk
end
Configure the SPAN session and add to the session the interfaces to monitor:
monitor session 1 source interface Gi1/3 - 5, Gi1/7 - 10
monitor session 1 destination remote vlan 2508
monitor session 1 destination format-erspan 169.254.1.2
Note: The source of the monitor session in this configuration is a range of access ports for endpoints to be monitored.
```

5. Save the configuration:

wr mem

3.

4.

For more information, see "Initial Configuration" section in Cisco Cyber Vision Network Sensor Installation Guide for Cisco IE3300 10G, Cisco IE3400 and Cisco Catalyst 9300:

https://www.cisco.com/c/en/us/td/docs/security/cyber vision/publications/IE3400/b Cisco Cyber Vision Network Sensor Instal lation Guide for Cisco IE3300 10G Cisco IE3400 and Cisco Catalyst 9300/m Installation procedures IE3400 Catalyst 9300 v 3 4 0 0.html#topic 5146

6. Perform the steps in the "Procedure with the Cyber Vision sensor management extension" section in *Cisco Cyber Vision Network* Sensor Installation Guide for Cisco IE3300 10G, Cisco IE3400 and Cisco Catalyst 9300, Release 4.1.0:

https://www.cisco.com/c/en/us/td/docs/security/cyber_vision/publications/IE3400/b_Cisco_Cyber_Vision_Network_Sensor_Instal lation_Guide_for_Cisco_IE3300_10G_Cisco_IE3400_and_Cisco_Catalyst_9300/m_Installation_procedures_IE3400_Catalyst_9300_v 3_4_0_0.html#topic_5701

OT Flow detection using Cyber Vision Sensors

After the Cyber Vision sensor is running on the FAN IE switch, you can view the data that is collected from the sensor on the CVC Dashboard. For example, a SCADA IED device that is connected to a FAN ring base switch sends MODBUS IP traffic to a SCADA FEP server in the OSS infrastructure. This OT flow can be detected by a sensor monitoring the IED port traffic on the IE switch.

To see sensor data, follow these steps:

- 1. On the CVC Dashboard, choose Explore All data.
- 2. Click Activity List.
- 3. Click a flow in the list to see more about the flow.

Figure 10-1 shows an OT flow device in the CVC Dashboard.

Figure 10-1: CVC Dashboard View of Activities

Last 1 hour (Jan 9,	202	3 1:36:21 PM — Ja	an 9, 20	23 2:36:21 PM)	2	Refresh						
9 Activities	(filt	tered) ONewd	ata								< 1 >	Export to CSV 20 / page ~
Device 🗘	Ŧ	Device	\$ ¥	First activity	0	Last activity 🗘	Tags	Ŧ	Flows	Packets	Volume 🗘	Events‡
Scada-ied		Cisco 3c:5e:42	2	Jan 4, 2023 12:57:18 PM		Jan 9, 2023 2:09:53 PM	ARP		~10	185	5.18 kB	0
C scada-ied		🔁 scada-fep		Dec 22, 2022 3:10:28 PM		Jan 9, 2023 2:28:03 PM	 Read Var, Write Var, Ping, ARP, ICMP, Modbus 		~400	4068	298 kB	o
scada-ied		224.0.0.251		Dec 22, 2022 3:09:37 PM		Jan 9, 2023 2:00:36 PM	 Multicast, Multicast DNS 		~20	2744	348 kB	0
scada-ied		🗗 ff02::1		Dec 21, 2022 10:23:55 AM		Jan 9, 2023 2:34:07 PM			~100	26253	2.36 MB	0
Scada-ied		ff02::fb		Dec 21, 2022 10:23:44 AM		Jan 9, 2023 2:00:36 PM			~100	14922	2.27 MB	o

Activities in CVC Dashboard are the communication flows between components. From the **Activities** button on the **Preset Dashboard**, you can view these communications based on the time reference selected.

Figure 10-2: CVC Dashboard view of OT Flow Details

Flows										11 🗆
Export to CSV									< [1	> 20/page ∨
Component 0 17	Port: T	Directio n	Component 0 T	Port: T	Protocol	First activity 0	Last activity 🗘	Tags Y	Packets 0	Bytes 0
- Vmware 172.16.70.10	35648		Vmware 172.16.70.11	502	TCP	Jan 9, 2023 2:28:03 PM	Jan 9, 2023 2:28:03 PM	🥔 Write Var, 🥜 Modbus	10	742 B
Umware 172.16.70.10		- 8	Vmware 172.16.70.11			Jan 9, 2023 2:22:41 PM	Jan 9, 2023 2:27:48 PM	◆ ARP	12	336 B
- Vmware 172.16.70.10	35646	\rightarrow	-Vmware 172.16.70.11	502	тср	Jan 9, 2023 2:27:43 PM	Jan 9, 2023 2:27:43 PM	& Write Var, 🥑 Modbus	10	751 B
Vmware 172.16.70.10	35644	-	-Vmware 172.16.70.11	502	тср	Jan 9, 2023 2:27:08 PM	Jan 9, 2023 2:27:08 PM	🖉 Write Var, 🍯 Modbus	10	740 B
Vmware 172.16.70.10	35642		-Vmware 172.16.70.11	502	TCP	Jan 9, 2023 2:26:56 PM	Jan 9, 2023 2:26:56 PM	🖉 Write Var, 🥌 Modbus	10	740 B
Umware 172.16.70.10	35640	-	Vmware 172.16.70.11	502	TCP	Jan 9, 2023 2:26:09 PM	Jan 9, 2023 2:26:09 PM	🤗 Read Var, 🥜 Modbus	10	747 B
- Vmware 172.16.70.10	35638	-	-Vmware 172.16.70.11	502	TCP	Jan 9, 2023 2:25:42 PM	Jan 9, 2023 2:25:42 PM	Read Var, Nodbus	10	738 B
- Vmware 172.16.70.10	35636		-Vmware 172.16.70.11	502	тср	Jan 9, 2023 2:25:06 PM	Jan 9, 2023 2:25:06 PM	🥏 Read Var, 💉 Modbus	10	747 B
- Vmware 172.16.70.10	35634	-•	-Vmware 172.16.70.11	502	TCP	Jan 9, 2023 2:22:41 PM	Jan 9, 2023 2:22:41 PM	🖉 Read Var, 🍼 Modbus	10	738 B
Vmware 172.16.70.11	×		Vmware 172.16.70.10		ICMPv4	Dec 22, 2022 3:10:28 PM	Dec 22, 2022 3:11:01 PM	🧳 Ping, 🥜 ICMP	19	1.94 kB
Umware 172.16.70.10			Vmware 172.16.70.11		3.00	Dec 22, 2022 3:10:28 PM	Dec 22, 2022 3:10:33 PM	e ARP	2	56 B

The traffic flows that are detected by Cyber Vision sensors are displayed in CVC Dashboard, which you access by choosing **Explore > All** data > Activity list.

For more information about MODBUS and DNP3 OT assets visibility, see "OT Asset Visibility" in Grid Security Implementation Guide:

https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/Distributed-Automation/Grid Security/IG/DA-GS-IG/DA-GS-IG.html#pgfld-482904

Configuring Stealthwatch (SNA) NetFlow

In a wind farm network, NetFlow is enabled on Cisco IE switches (IE3400) in the TAN and FAN to monitor network traffic flows. NetFlow can also be enabled on the nacelle and base switches by using the Cisco Catalyst Center day N template feature.

The Cisco IE 3400 switch supports full Flexible NetFlow. The NetFlow feature is an embedded instrumentation within the Cisco IOS-XE software stack to help characterize network flows. It provides visibility into the traffic that flows through a switch or router. Enabling NetFlow provides a trace of every traffic flow in the network without the need for SPAN ports.

All packets with the same source and destination IP addresses, source and destination ports, protocol interface, and class of service are grouped into a flow, and packets and bytes are then tallied and stored in the NetFlow cache. The cache can be exported to a system such as Cisco Stealthwatch, where deeper analysis of the data can be performed to identify threats or malware.

NeFlow Configuration on an IE3400

ip flow-export destination fc ip fc port

##Configure the Flow Record##
flow record fnf-rec
match ipv4 tosmatch ipv4 protocol
match ipv4 source address
match ipv4 destination address
match transport source-port
match transport destination-port
collect counter bytes long
collect counter packets long
##collect timestamp absolute first
##collect timestamp absolute last
exit

##Configure the Exporter##
flow exporter fnf-exp
destination fc_ip
transport udp fc_port
template data timeout 30
option interface-table

```
option application-table timeout 10
exit
##Configure the Flow Monitor##
flow monitor fnf-mon
  exporter fnf-exp
  cache timeout active 60
  record fnf-rec
exit
##Apply to an interface##
interface $wired_interface
  ip flow monitor fnf-mon input
```

Verification of Traffic Flow Monitoring

You can verify the traffic flow monitoring on the SMC dashboard. Figure 10-3 shows an example host report for traffic.

Figure 10-3: Stealthwatch Management Console Dashboard Host Report



Integrating Stealthwatch with Identity Services Engine

The Cisco Stealthwatch Management Center (SMC) can be integrated with the Cisco Identity Services Engine (ISE) using pxGrid. When integrated with ISE, the SMC learns user session information (IP address, username bindings), static Trustsec mappings, and adaptive network control (ANC) mitigation actions for quarantining endpoints.

To integrate Cisco Stealthwatch with ISE, see Cisco Secure Network Analytics ISE and ISE-PIC Configuration Guide 7.4.2:

https://www.cisco.com/c/dam/en/us/td/docs/security/stealthwatch/ISE/7 4 2 ISE Configuration Guide DV 1 0.pdf

Implementing QoS OSS QoS Configuration for OSS C9300 and C9500 Switches

To configure QoS for C9300 and C9500 switches in the OSS, perform the following steps. Operational technology traffic is matched based on access lists. Other incoming traffic is matched based on DSCP markings.

- 1. Create an access list to match incoming OT traffic.
- 2. Create an input class map to match OT traffic based on an ACL and to match other traffic types based on DSCP values.
- 3. Create an input policy map to set the DSCP values.
- 4. Allocate bandwidth to different traffic types in the output policy map so that voice traffic is sent in a priority queue.
- 5. Assign the input and output policy map to the switch.

OSS QoS Configuration for the OSS C3400 Switches

- 1. Create an access list to match incoming OT traffic.
- 2. Create an input class map to match OT traffic based on an ACL and to match other traffic types based on DSCP values.
- 3. Create an input policy map to set the DSCP values.
- 4. Allocate bandwidth to different traffic types in the output policy map so that voice traffic is sent in a priority queue.
- 5. Assign the input and output policy map to the switch.

Implementing Multicast Traffic Support in an Offshore Substation

This section describes how to enable support for multicast traffic in an OSS. To enable multicast communication in the wind farm topology between devices across Firepower, configure the 9500-SVL as a rendezvous point for multicast and enable IGMP on Firepower.

Figure 10-4 shows the workflow for enabling multicast.

Figure 10-4: Workflow for Enabling Multicast



To configure devices in the OSS network to enable multicast:

1. Configure the 9500-SVL for multicast.

Enter the following commands on the 9500 SVL switch CLI to enable multicast on the switch:

```
ip multicast-routing vrf Management_VRF
ip pim rp-address 10.10.100.1
ip pim vrf Management_VRF rp-address 10.10.100.1
ip route vrf Management_VRF 10.10.106.0 255.255.255.0 10.10.100.3
interface Vlan100
```

ip pim sparse-mode

2. Allow multicast through Firepower.

Because Firepower does not allow multicast traffic through it, configure an access policy to allow it. For more information about multicast configuration in Firepower, see "Multicast Routing for Firepower Threat Defense" in *Firepower Management Center Configuration Guide, Version 6.1*:

https://www.cisco.com/c/en/us/td/docs/security/firepower/610/configuration/guide/fpmc-config-guidev61/multicast routing for firepower threat defense.html

3. Configure an access control or prefilter rule on the inbound security zone to allow traffic to the multicast host.

Note: You cannot specify a destination security zone for the rule.

Figure 10-5: Permitting Multicast in an Access Policy

arre		Insert				
AllowMulticast	Enabled	below	v rule 👻	2		
ction		Time R	ange			
O Allow	• 5, 2 m 5	None	•	+		
Zones Networks VLAN Tags	▲ Users	Applications	Ports URLs Dynamic A	Attributes	Inspection	Logging Comments
Q. Search by name or value			Source Original Client		IPv4-Multicast	
Networks Geolocation	A	dd To Source Networks	any			-
any-ipv6	•	Add to	1			
IPv4-Benchmark-Tests						
IPv4-Link-Local			-			
IPv4-Multicast						
IPv4-Private-10.0.0.0-8						
IPv4-Private-172.16.0.0-12						
IPv4-Private-172.16.0.0-12 IPv4-Private-192.168.0.0-16						

Figure 10-6 shows how an added policy appears.

Figure 10-6: Access Policy with Multicast Traffic Allowed

2	AllowMultica	Any	Any	Any	IPv4-Multic	Any	Any	Any	Any	Any	Any	Any.	Any	O Allow R 😻 R 🔏		0	
1	AllowOPC	outside_201	inside_zon(Any	Any	Any	Any	Any	Алу	OPC62620 OPCPort49 OPCPort53 OPCPort62 OPCPort61	Any	Any	Any	O Allow Ro U Ro	2	0 D	1

- 4. Click Save.
- 5. Perform the following actions to enable IGMP on Firepower:
 - a. From the Main menu, choose Routing > Multicast Routing > IGMP.
 - b. Check the checkbox for enabling multicast routing as shown in figure 10-7.

Figure 10-7: Enabling Multicast



c. Configure IGMP protocol by clicking + Add at the top right of the page and add the IGMP parameters as shown in figure 10-5, then click **OK**.

Figure 10-8: Configuring IGMP

Edit IGMP parameters		6
Interface:*		
OPC_UA_ServerIntf	•	
Enable IGMP: 🗹		
Forward Interface:		
OPC_Client_Int	•	
Version:		
2	•	
Query Interval:		
Response Time:		
Group Limit:		
Query Timeout:		
L		
	Activate Wind	OK

d. Click Save, then click Deploy in the Main menu.

Turbine Operator Network Implementation

Chapter 11 Turbine Operator Network Implementation

Turbine operator Scada network is parallel network built and operated by Turbine manufacturer. For more details on Turbine operator network refer to the design guide Design Guide Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1 at the following link:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Verticals/Utilities/Wind Farm/WF 1-1 DG.pdf

This network implementation is broken into flow as shown in the diagram below:

Figure 11-1 Network implementation flow for Turbine operator Scada



Turbine Operator Core Network Implementation

Cisco Catalyst 9300 switches are used as core switches along with Cisco Industrial Ethernet 9300 in a ring topology. For redundancy, HSRP is configured between the 9300s. These switches are Active-Standby pair and in the event of failure of the Active Catalyst 9300, the standby takes over and provides connectivity to the WAN. Refer to the section Turbine Operator Network Design in the design guide for more details.

The configuration steps of core switches is shown in the diagram below:

Figure 11-2 Configuration sequence for Core network devices



1. Complete physical cabling of the devices as per the topology below:

Figure 11-3 substation core network topology



2. Complete hostname, NTP and domain configuration on all core switches. Following is an example configuration for the same : hostname <device_hostname> ntp server <server-ip>

ip domain name <domain_name>

3. Configuring SVIs on 9300s

```
C9300-1:
l
vlan 5
!
interface Vlan5
ip address 10.5.1.2 255.255.0.0
 !
vlan 10
!
interface Vlan10
ip address 10.10.1.2 255.255.255.0
!
Vlan 20
interface Vlan20
ip address 10.20.1.2 255.255.0.0
!
Vlan 111
interface Vlan111
```

```
ip address 10.111.1.2 255.255.255.0
```

C9300-2:

```
l
vlan 5
!
interface Vlan5
ip address 10.5.1.3 255.255.0.0
 !
vlan 10
!
interface Vlan10
ip address 10.10.1.3 255.255.255.0
!
Vlan 20
interface Vlan20
ip address 10.20.1.3 255.255.0.0
!
Vlan 111
interface Vlan111
ip address 10.111.1.3 255.255.255.0
!
```

4. Configuring HSRP

HSRP is to be configured under the SVIs created in the preceding step as shown in the configs below:

C9300-1:

```
interface Vlan5
standby 5 ip 10.5.1.1
!
interface Vlan10
standby 1 ip 10.10.1.1
!
interface Vlan20
standby 20 ip 10.20.1.1
!
interface Vlan111
standby 111 ip 10.111.1.1
!
Repeat the same on C9300-2
```

Verify the HSRP config by issuing the following command on either or both the switches:

SCADA-C9300-	-1 #sł	now s	tandby br	ief				
		1	? indicat	ndicates configured to preempt.				
			I					
Interface	Grp	Pri 1	? State	Active	Standby	Virtual IP		
V15	5	100	Standby	10.5.1.3	local	10.5.1.1		
					4.00			

```
106
```
Cisco Offshore Wir	d Farm So	lution 1.1 Imp	lementation	Guide
--------------------	-----------	----------------	-------------	-------

V110	1	105	Active	local	10.10.1.3	10.10.1.1
V120	20	100	Standby	10.20.1.3	local	10.20.1.1
V1111	111	100	Active	local	10.111.1.3	10.111.1.1

The HSRP Virtual IP will be used default gateway for the respective vlans

5. Configuring IE9Ks

IE9K-1:

```
Vlan 10,20,11
interface Vlan111
ip address 10.111.1.4 255.255.255.0
ip route 0.0.0.0 0.0.0.0 10.111.1.1
```

IE 9K-2:

```
Vlan 10,20,11
interface Vlan111
ip address 10.111.1.5 255.255.255.0
ip route 0.0.0.0 0.0.0.0 10.111.1.1
```

6. Configuring MACsec

To configure MACsec refer to the section **Configuring MACSec** in this guide.

7. Bringing up port-channel between the two core C9300 and configuring it as trunk port

Configure the two links between the C9300 switches as port-channels as shown below: C9300-1:

```
interface TenGigabitEthernet1/0/22
channel-group 1 mode active
    interface TenGigabitEthernet1/0/24
channel-group 1 mode active
```

interface Port-channel1
switchport mode trunk

Repeat the same on C9300-2

Verify the port-channel using the command show etherchannel summary.

8. Configuring REP ring

REP ring configuration can be started from either of the C9300 and completing it in a clockwise or anti-clockwise way.

C9300-1:

```
interface TenGigabitEthernet1/1/1
switchport mode trunk
rep segment 1 edge
```

IE9k-1:

```
interface TenGigabitEthernet1/0/27
switchport mode trunk
rep segment 1
!
interface TenGigabitEthernet1/0/28
switchport mode trunk
rep segment 1
```

IE9k-2:

```
interface TenGigabitEthernet1/0/27
switchport mode trunk
rep segment 1
!
interface TenGigabitEthernet1/0/28
switchport mode trunk
rep segment 1
```

C9300-2:

```
interface TenGigabitEthernet1/1/1
switchport mode trunk
rep segment 1 edge
```

This will bring up REP ring which can be verified by issuing show rep topology in any of the four switches

show rep topology			
REP Segment 1			
BridgeName	PortName	Edge	Role
SCADA-C9300-1-Y819	Te1/1/1	Pri	Open
WF-SCADA-IE9320-1	Te1/0/27		Open
WF-SCADA-IE9320-1	Te1/0/28		Open
WF-SCADA-IE9320-2	Te1/0/28		Open
WF-SCADA-IE9320-2	Te1/0/27		Open
WF-SCADA-C9300-2-Y2WQ	Te1/1/1	Sec	Alt

Configuring WAN Edge Routing

For configuring WAN Edge routing , OSPF is configured on the Firewall facing interface of C9300s as well as on the Firepower .Following workflow gives the sequence of configuration :

Figure 11-4 WAN Edge routing configuration



1. Configuring routing on C9300s

Following is the config to be applied on both 9300s to enable routing :

```
router ospf 1
network 10.0.0.0 0.0.255.255 area 0
```

2. Configuring routing on the Firepower

For configuring Firepower with routing refer to section "Configure the OSPFv2 Process and Areas" of the Firepower configuration guide at the following link:

https://www.cisco.com/c/en/us/td/docs/security/firepower/70/fdm/fptd-fdm-config-guide-700/fptd-fdm-ospf.html

3. Allowing ports in the Firepower to enable communication

The ports to be allowed for OPC-UA communication are: 4840, 5020

Add these ports by following the steps listed in the section *Configuring Firepower for Wind Farm Solution Use Cases* in this guide and deploy the changes.

This completes WAN edge routing.

Configuring FSN Ring

In the turbine operator network, the IE3400 and/or IE3100 Series switches as the base SCADA switch from each wind turbine is connected in a ring topology using a 1G fiber cable with Cisco Industrial Ethernet 9300 switches to form a farm area SCADA network (FSN) ring. A REP is configured in the FSN ring to provide FAN resiliency for faster network convergence if a REP segment fails. For understanding more on FSN design refer to *Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1 Design Guide*:

https://www.cisco.com/c/dam/en/us/td/docs/solutions/Verticals/Utilities/Wind Farm/WF 1-1 DG.pdf?dtid=odicdc000509

section Farm Area SCADA Network (FSN) Design.

Following is the sequence of steps to bring up the FSN ring :

Figure 11-5 Workflow for FSN ring configuration



1. Complete physical cabling

Connect the devices to the IE9K of the core REP ring as shown in Figure 11-6.

Figure 11-6 FSN ring connection



2. Complete hostname,NTP and domain configuration on all switches .Following is an example configuration for the same :

hostname <device_hostname>
ntp server <server-ip>
ip domain name <domain_name>

3. Configure vlan, IP and default gateway

Configure the vlans, management vlan interface and gateway on all switches of the FSN ring using the config below:

Vlan 10,20,111 Interface vlan 111 Ip address <ip address>

4. Configure MACsec

To configure MACsec refer to the section Configuring MACSec in this guide

5. Configuring REP on FSN ring

FSN ring is configured with open REP segment configuration. The edge port for this REP segment will be configured on the two IE9Ks.We will begin configuring REP from the left IE9K (referred to as IE9K-1 in the config) and proceed with device configuration in an anti clockwise direction.

Following is the configuration on each of the devices of the FSN ring:

IE9K-1:

```
interface TenGigabitEthernet1/0/25
switchport mode trunk
rep segment 100 edge
```

Base Scada Switch1:

Int range gi 1/1-2
switchport mode trunk
rep segment 100

IE9K-2:

```
interface TenGigabitEthernet1/0/25
switchport mode trunk
rep segment 100 edge
```

This completes the REP configuration on the FSN ring. Verify the REP topology by issuing show rep on any of the switches above:

WF-SCADA-FSN-3400-Y1FB#sh rep topo						
REP Segment 100						
BridgeName	PortName	Edge	Role			
WF-SCADA-IE9320-1	Te1/0/25	Pri	Open			
WF-SCADA-FSN-3400-Y1FB	Gi1/2		Open			
WF-SCADA-FSN-3400-Y1FB	Gi1/1		Open			
3400-P48G	Gi1/1		Open			
3400-P48G	Gi1/2		Open			
WF-SCADA-FSN03-V0NS	Gi1/2		Open			
WF-SCADA-FSN03-V0NS	Gi1/1		Open			
WF-SCADA-FSN04-Y2BT	Gi1/2		Open			
WF-SCADA-FSN04-Y2BT	Gi1/1		Open			
WF-SCADA-FSN05-V0SZ	Gi1/2		Open			
WF-SCADA-FSN05-V0SZ	Gi1/1		Open			
WF-SCADA-IE9320-2	Te1/0/25	Sec	Alt			

Configuring TSN Rings

In offshore wind farms, each wind turbine has a Cisco IE3400 switch deployed at the turbine nacelle for turbine operator network connectivity to various SCADA endpoints in the turbine operator network. For details on it, refer to the section Turbine SCADA Network (TSN) Design of the design guide Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1 Design Guide.

There are two types of TSN rings in the turbine operator network, and both of them is described below.

TSN non-HA

The following diagram shows the sequence to configure TSN non-HA

Figure 11-7 Workflow for TSN non-HA configuration



1 Complete physical cabling.

Physical cabling of switch to a Base Scada Switch is done with two links for redundancy as shown in diagram below.

Figure 11-8 TSN non HA topology connection



2 Complete hostname, NTP, and domain configuration on all switches. Following is an example configuration for the same. hostname <device_hostname>

ntp server <server-ip>
ip domain name <domain_name>

3 Configure MACsec.

To configure MACsec refer to the section Configuring MACSec in this guide

4 Configure port-channel.

The two links going to Base Scada Switch are configured as port-channel as shown in config below.

SCADA Switch:

```
interface range GigabitEthernet1/1-2
  channel-group 1 mode active
```

Base SCADA Switch:

```
interface range GigabitEthernet1/3-4
  channel-group 1 mode active
end
```

5 Complete vlan, interface, and layer 2 configs:

Configure the switches as shown below:

SCADA swtich:

```
Vlan 10,20,111
interface vlan 111
ip address <ip_address>
int port-channel 1
switchport mode trunk
```

Base SCADA Switch:

int port-channel 1
switchport mode trunk

This completes the configuration of TSN non-HA.

Configuring TSN HA:

The following diagram describes the sequence for TSN HA configuration:

Figure 11-9 Workflow for configuring TSN HA



1. Completing physical cabling

Physical cabling of switches to a Base Scada Switch forms a closed ring as shown in Figure 11-10 below.

Turbine Operator Network Implementation

Figure 11-10 TSN HA topology connection



2. Complete hostname, NTP and domain configuration on all switches. Following is an example configuration for the same:

hostname <device_hostname>
ntp server <server-ip>
ip domain name <domain_name>

3. Configure vlan and interface

Vlan 10,20,111
interface vlan 111
ip address <ip_address>

4. Configure MACsec

To configure MACsec refer to the section Configuring MACSec in this guide

5. Configure REP segment.

A closed REP segment is configured with edge ports on Base Scada switch. Following are configurations for the devices of the TSN HA ring.

Base SCADA Switch:

```
interface GigabitEthernet1/3
  switchport mode trunk
rep segment 101 edge
```

```
interface GigabitEthernet1/4
switchport mode trunk
rep segment 101 edge
```

Nacelle Switch1:

```
interface GigabitEthernet1/4
switchport mode trunk
rep segment 101
!
interface GigabitEthernet1/1
switchport mode trunk
rep segment 101
```

Nacelle Switch2:

```
interface GigabitEthernet1/2
switchport mode trunk
rep segment 101
interface GigabitEthernet1/3
switchport mode trunk
rep segment 101
```

Verify the REP topology by issuing show rep topology in any of the above switches of TSN HA ring.

sh rep topology			
REP Segment 101			
BridgeName	PortName	Edge	Role
3400-P48G	Gi1/4	Pri	Open
SCADA-TSN-Y0ZJNAcelleSw1	Gi1/4		Open
SCADA-TSN-Y0ZJNAcelleSw1	Gi1/1		Open
WF-SCADA-TSN-Y1SL	Gi1/2		Open
WF-SCADA-TSN-Y1SL	Gi1/3		Open
3400-P48G	Gi1/3	Sec	Alt

This completes TSN HA ring configuration.

Configuring Private VLANs

PVLANs provide Layer 2 isolation between ports within the same VLAN . In offshore wind farms, turbine operator SCADA network is micro-segmented using Private VLANs. For details on this refer to the section : Network micro-segmentation using Private VLAN in the Design Guide Cisco Solution for Renewable Energy: Offshore Wind Farm 1.1.

A PVLAN uses VLANs in the following three ways:

- As a primary VLAN—Carries traffic from promiscuous ports to isolated, community, and other promiscuous ports in the same primary VLAN.
- As an isolated VLAN—Carries traffic from isolated ports to a promiscuous port.
- As a community VLAN—Carries traffic between community ports and to promiscuous ports. You can configure multiple community VLANs in a PVLAN

To learn more about PVLANS refer to the link that follows:

https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst4500/12-2/25ew/configuration/guide/conf/pvlans.pdf

To configure PVLAN in Turbine Operator SCADA network follow the sequence shown in diagram below:

Figure 11-11 Workflow for configuring Private-vlan



1. Setting VTP mode

Before PVLAN configuration, the VTP mode on the device must be set to transparent

```
! vtp mode transparent !
```

2. Creating primary and secondary vlans

```
vlan 10
name PrivateVLANvlan
private-vlan primary
vlan 101
private-vlan isolated
```

Repeat the above on all switches in the Core,FSN and TSN ring of the Turbine Operator SCADA network

3. Creating association between primary and secondary vlan

```
vlan 10
private-vlan association 101
```

4. Creating mapping on the SVI of primary vlan

Following cli must be entered on the two C9300s which are configured with vlan 10 SVIs:

```
interface Vlan10
private-vlan mapping 101
```

- 5. Configuring an interface in a secondary vlan
 - To configure an interface in a isolated or community port configure it as private vlan host followed by primary vlan id and isolated or community vlan id. Following is an example:

```
interface GigabitEthernet1/3
switchport private-vlan host-association 10 101
```

Alternatively, the port can also be configured as **promiscuous**.

The private vlan configuration can be verified by issuing "show vlan private-vlan"

Show vlan private-vlan
Primary Secondary Type Ports
-----10 101 isolated Gi1/3

Note: The primary as well as the secondary vlans must be allowed on all trunk port in the network.

This completes the PVLAN configuration.

Configuring MACSec

MACsec is the IEEE 802.1AE standard for authenticating and encrypting packets between two MACsec-capable devices. MACsec was developed to allow authorized systems to connect and then encrypt data that is transmitted across the wire and to keep a man-in-themiddle from being able to insert frames on to the wire. MACsec does not authorize the systems connecting to the network, it enables those systems to encrypt traffic destined for the network. MACsec, provides MAC-layer encryption over wired networks by using outof-band methods for encryption keying. The MACsec Key Agreement (MKA) Protocol provides the required session keys and manages the required encryption keys.

For details on MACsec and its use refer to the section *MACsec Encryption in Turbine Operator Network* in the Design Guide.

MACsec can be configured with either key based encryption or certificate based encryption. To learn details about these methods refer to the link below:

https://www.cisco.com/c/en/us/td/docs/switches/lan/cisco_ie3X00/software/17_3/b_security_17-3 iot_switch_cg/m-macsec-protocol.html

Note: MACSec is not supported on IE3100 Series switches. IE3100 switches should not be mixed with IE3400 to form the rings if MACsec is to enabled in the ring.

Configuring Pre-shared key-based Macsec

In this method a key-chain is configured that is used by MACsec for encryption. Following is the workflow to configure preshared key based MACsec:

Figure 11-12 Workflow for configuring pre-shared key based MACsec



The following configurations are to be completed on all switches in the Turbine operator network:

1. Configure a key-chain as shown in example below

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```
2. Configure an mka policy as shown below:
```

```
mka policy MKA-POLICY
key-server priority 150
sak-rekey interval 65535
```

3. Enable macsec on the link using the keychain and mka policy as shown below:

For C9300 &IE9320 :

Macsec network-link mka policy MKA-POLICY mka pre-shared-key key-chain MAC-SEC

For 3400:

```
Macsec
mka policy MKA-POLICY
mka pre-shared-key key-chain MAC-SEC
```

Note: To enable macsec on C9300 and IE9320 use the cli command: macsec network-link and for platforms 3400 use the command: macsec

4. Verify the macsec session using the command: show mka session

Configuring certificate-based MACsec

This section covers the configuration of certificate based MACsec in brief. To learn details about the same refer to the link below:

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/macsec/configuration/xe-16-6/macsec-xe-16-6-book/macsec-xe-16-6-book_chapter_010.pdf

For configuring certificate based MACsec , a CA server must be first setup. Certificate can be obtained from the CA, in the following two ways :

- 1. Manual installation of certificates from a CA
- 2. Certificate installation via SCEP

We have used a windows server for manual certificate generation and a Cisco router for automatic certificate generation via SCEP .

To know how to install a windows CA server refer to the link below:

https://learn.microsoft.com/en-us/windows-server/networking/core-network-guide/cncg/server-certs/install-thecertification-authority

To know how to configure a cisco router as a CA server refer to the link below:

https://www.cisco.com/c/en/us/support/docs/security-vpn/ipsec-negotiation-ike-protocols/50282-ios-ca-ios.html

Pre-requisites for configuring certificate based MACsec:

- i. All devices must be synchronized to the same NTP
- ii. A CA server should be in ready state .For details on CA server configuration refer to the link below: <u>https://www.cisco.com/c/en/us/support/docs/security-vpn/public-key-infrastructure-pki/211322-IOS-PKI-Deployment-Guide-Certificate-Ro.html</u>

- iii. Certificates on each IOS XE device must be issued by the same CA
 - Certificates can be obtained using SCEP or manual enrollment
 - a. Certificates must contain the following X509 Usages Digital Signature
 - b. Key Encipherment
- v. Certificates must contain the following Extended Key Usages
 - a. Server Auth

iv.

- b. Client Auth
- vi. Device must be configured with a hostname, Domain Name, DNS IP Addresses & NTP
- vii. the access-session is configured as closed or in multiple-host mode

Manual installation of certificates from a CA

Manual certificate generation involves the following steps shown in Figure 11-13:

Figure 11-13 Workflow for generating certificate on a switch



For detailed steps refer to the link below :

https://community.cisco.com/t5/networking-knowledge-base/creating-a-csr-authenticating-a-ca-and-enrollingcertificates-on/ta-p/4436090

1. Generating a key-pair

Generate a key pair for use in trustpoint as shown in the example below:

```
crypto key generate rsa modulus 4096 label my-4096rsa-key !
```

2. Creating Trustpoint

Following commands show an example for creation of trustpoint

```
crypto pki trustpoint my-trustpoint
enrollment terminal pem
C=IN, ST=KAR, L=BLR, O=cisco, OU=IOT, CN= WF-SCADA-IE9320-1.wf.com
subject-alt-name WF-SCADA-IE9320-1.wf.com
serial-number none
ip-address none
revocation-check none
rsakeypair my-4096rsa-key
```

3. Generating CSR

A Certificate Signing Request will be created and the same will be displayed on the screen .This CSR needs to be copied to a file and saved it with file_name.cer .Following is the command to generate CSR and display it on the screen:

crypto pki enroll my-trustpoint

4. Obtaining CA root certificate

For authenticating the CA, the CA certificate must be installed on the device using the following command:

crypto pki authenticate my-trustpoint

5. Importing device certificate

In this step the file that was given by the CA on submission of CSR is going to be imported on the device using the command below:

crypto pki import my-trustpoint certificate

With this, the device is now ready to use the certificate for MACsec configuration

Certificate installation via SCEP

For installing a certificate via SCEP complete the sequence shown in following diagram:

Figure 11-14 Workflow for configuring SCEP



For detailed step refer to the link below:

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/sec_conn_pki/configuration/15-mt/sec-pki-15-mt-book/sec-certenroll-pki.html

1. Generate key-pair

Generate a key pair as covered in Manual certificate install section.

```
crypto key generate rsa modulus 4096 label my-4096rsa-key
```

2. Create a trustpoint with enrolment URL pointing to the reachable CA as shown in example below:

```
crypto pki trustpoint CA
enrollment url http://10.20.200.1:80
serial-number
ip-address none
subject-name CN=Y819
revocation-check none
rsakeypair my-4096rsa-key
hash sha512
```

Downloading the CA root certificate
 Download the CA root certificate by issuing the command shown below:

crypto pki authenticate <TRUSTPOINT NAME>

example: crypto pki authenticate my-trustpoint>

4. Enrolling the certificate

Issue the below command to enroll the device certificate

crypto pki enroll <TRUSTPOINT NAME>

```
example : crypto pki enroll my-trustpoint
```

The certificate should be successfully obtained. Verify the same using the following cli:

show crypto pki certificates verbose my-trustpoint

Certificate based MACsec configuration

After certificates have been installed on the devices, MACsec can be configured as shown in the diagram below:

Figure 11-15 Workflow for configuring certificate based MACSec



1. Configuring AAA

Following is the example configuration to configure AAA:

```
conf t
    aaa new-model
    aaa local authentication MACSEC-UPLINK authorization MACSEC-UPLINK
    aaa authorization credential-download MACSEC-UPLINK local
    aaa authentication dot1x MACSEC-UPLINK local
    aaa authorization network MACSEC-UPLINK local
    !
    end
```

2. Creating Local Username for 802.1x Authentication

This username will be referenced in the dot1x Cred Set section below.

```
aaa attribute list MUST-SECURE
    attribute type linksec-policy must-secure
!
username usr-macsec aaa attribute list MUST-SECURE
!
```

3. Creating a policy map for MACsec Uplink

Configure the policy-map that will be applied to interfaces that connect the switches

```
policy-map type control subscriber DOT1X-MUST-SECURE-UPLINK
  event session-started match-all
    10 class always do-until-failure
    10 authenticate using dot1x aaa authc-list MACSEC-UPLINK authz-list MACSEC-UPLINK both
  event authentication-failure match-all
    10 class always do-until-failure
    10 terminate dot1x
    20 authentication-restart 10
  event authentication-success match-all
    10 class always do-until-failure
    10 class always do-until-failure
    10 activate service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE
  !
```

4. Configuring EAPTLS AuthC Profile and 802.1x Credential Set

Enable dot1x in this section and create authentication profiles:

```
dot1x system-auth-control
  !
  eap profile EAP-PROFILE
   method tls
   pki-trustpoint my-trustpoint
```

```
dot1x credentials DOT1X-CREDS
username usr-macsec
pki-trustpoint my-trustpoint
```

5. Configuring the Switchport for VLAN Trunking, dot1x & MACsec Network Link

```
interface g1/1
    switchport mode trunk
    macsec network-link
    authentication periodic
    authentication timer reauthenticate 1800
    access-session host-mode multi-host
    access-session closed
    access-session port-control auto
    dot1x pae both
    dot1x credentials DOT1X-CREDS
    dot1x supplicant eap profile EAP-PROFILE
    dot1x authenticator eap profile EAP-PROFILE
    service-policy type control subscriber DOT1X-MUST-SECURE-UPLINK
```

6. Verification

Verify that the macsec session is established by issuing a show mka session

Implementing Quality of Service

The WindFarm turbine operator network uses the QoS model described in the section TSN Quality-of-Service Design of the Windfarm Design Guide to guarantee network performance and operation by streamlining traffic flow, differentiating network services, and reducing packet loss, jitter, and latency.

The following diagram shows the QoS model implemented on FSN and TSN rings:



Figure 11-16 QoS design for IE switches in TSN and FSN

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For configuring QoS in the Turbine Operator Network use the following workflow:

Figure 11-17 QoS configuration sequence



1. Classifying the traffic

Traffic can be classified using the source marked DSCP value or by configuring an access-list to segregate traffic based on source ip and matching against this access-list. Following is configuration required this step.

```
ip access-list standard 1
10 permit 10.1.10.0 0.0.0.255
class-map match-any MCD
match dscp cs5 ef cs6 cs7
class-map match-any LPD
match dscp default cs1
class-map match-any MPD
match dscp cs2 af21 af22 af23
class-map match-any HPD
match dscp cs3 af31 af32 af33 cs4 af41 af42 af43
match access-group 1
class-map HPD_Output
match dscp CS4
```

2. Creating ingress policy-map for remarking

An input policy-map is to be created to use the above created class-maps and setting the dscp value as per the QoS design. Following is an example configuration:

```
policy-map WF_SCADA_Ingress_Policy
class MCD
set ip dscp EF
class HPD
set ip dscp CS4
class MPD
set ip dscp CS2
class LPD
set ip dscp CS1
```

3. Creating Egress policy-map

An output policy-map is to be created as per the QoS design. Following is an example configuration:

```
policy-map WF SCADA Egress Policy
class MCD
priority
queue-limit 48 packets
class HPD_Output
bandwidth remaining percent 40
queue-limit 48 packets
class MPD
bandwidth remaining percent 30
queue-limit 48 packets
class LPD
bandwidth remaining percent 30
queue-limit 272 packets
```

4. Applying the Ingress and Egress policies on interface

The following is the example configuration to apply the policies on the interfaces

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```
int range gi 1/1-10
service-policy input WF_SCADA_Ingress_Policy
service-policy output WF_SCADA_Egress_Policy
```

This completes QoS configuration on the devices.

Implementing Multicast in Offshore Substation

This section describes how to enable support for multicast traffic in an turbine operator network. To enable multicast between devices configure the C9300s in the core network as a rendezvous point for multicast. For details on how to configure multicast refer to the link below:

https://www.cisco.com/c/en/us/td/docs/switches/metro/me3600x_3800x/software/release/12-2_52_ey/configuration/guide/swmcast.html

Figure 11-18 Workflow for Enabling Multicast



1. Enable multicast on C9300s

Enter the following commands on the 9300s to enable multicast:

ip multicast-routing

2. Enabling PIM under SVIs of C9300

Enter the following commands under interface vlan on both C9300s:

interface Vlan5 ip pim sparse-mode

3. Configuring RP

RP Address has to be configured on the C9300s. Following is the example config:

ip pim rp-address 10.5.1.1

The source can be connected on the core ring and destination in FSN/TSN ring to send/receive the multicast.

This completes the multicast implementation for the Turbine operator network.

Appendix A: Configuration Examples

This appendix includes the following topics:

- WAN PE Configuration
- WAN HER Configuration
- FAN Ring Switch Configuration (Non Edge Switch that is Not a Part of TAN Rings)
- QoS on IE-3400
- QoS on FAN Aggregation and on the OSS and ONSS (C-9300/C-9500)

WAN PE Configuration

```
hostname PE
T
boot-start-marker
boot system bootflash:asr900rsp2-universalk9 npe.17.05.01.SPA.bin
boot-end-marker
vrf definition Management VRF
 rd 100:1
 route-target export 100:1
 route-target import 100:201
 address-family ipv4
 exit-address-family
T
vrf definition Mgmt-intf
 1
 address-family ipv4
 exit-address-family
 !
 address-family ipv6
 exit-address-family
1
vrf definition VRF PLANTLINK
 rd 199:105
 route-target export 199:105
 route-target import 199:105
 1
 address-family ipv4
 exit-address-family
1
card type e1 0 1
no logging console
enable password ivsg@123
1
no aaa new-model
ethernet evc Czech 3
clock timezone IST 5 30
no ip domain lookup
ip domain name asr903-Auto-PE.cisco.com
login on-success log
mpls ldp explicit-null
mpls ldp graceful-restart
mpls ldp session protection
mpls traffic-eng tunnels
multilink bundle-name authenticated
```

```
xconnect logging pseudowire status
license udi pid ASR-903U sn FOX1749P8CB
license boot level metroaggrservices
no license smart enable
memory free low-watermark processor 5603
spanning-tree extend system-id
sdm prefer default
diagnostic bootup level minimal
username admin privilege 15 password 0 ivsg@123
redundancy
mode sso
main-cpu
 standby console enable
1
bfd-template single-hop ISIS-BFD
interval min-tx 4 min-rx 4 multiplier 3
1
bfd-template single-hop bfd-tunnel1
interval min-tx 100 min-rx 100 multiplier 3
1
bfd-template single-hop bfd-tunnel2
interval min-tx 4 min-rx 4 multiplier 3
1
bfd-template single-hop bfd-tunnel3
interval min-tx 4 min-rx 4 multiplier 3
!
controller wanphy 0/0/0
1
controller E1 0/1/0
framing no-crc4
clock source internal
linecode ami
channel-group 1 timeslots 1-31
no snmp trap link-status
1
controller E1 0/1/1
no snmp trap link-status
1
controller E1 0/1/2
no snmp trap link-status
!
controller E1 0/1/3
no snmp trap link-status
!
controller E1 0/1/4
no snmp trap link-status
1
controller E1 0/1/5
no snmp trap link-status
1
controller E1 0/1/6
no snmp trap link-status
1
controller E1 0/1/7
no snmp trap link-status
!
controller wanphy 0/2/8
1
controller voice-port 0/3/0
controller voice-port 0/3/1
```

! controller voice-port 0/3/2 ! controller voice-port 0/3/3 controller voice-port 0/3/4 controller voice-port 0/3/5 transceiver type all monitoring cdp run lldp run 1 class-map match-any vlan104 match vlan 104 class-map match-any vlan105 match vlan 105 class-map match-any vlan106 match vlan 106 class-map match-any vlan107 match vlan 107 class-map match-any vlan101 match vlan 101 class-map match-any vlan102 match vlan 102 class-map match-any vlan103 match vlan 103 class-map match-any vlan108 match vlan 108 1 policy-map Access ingress class vlan101 police cir 128000 bc 8000 conform-action transmit exceed-action drop class vlan102 police cir 128000 bc 8000 conform-action transmit exceed-action drop class vlan103 police cir 256000 bc 8000 conform-action transmit exceed-action drop class vlan104 police cir 512000 bc 16000 conform-action transmit exceed-action drop class vlan105 police cir 1024000 bc 32000 conform-action transmit exceed-action drop class vlan106 police cir 20000000 bc 625000 conform-action transmit exceed-action drop class vlan107 police cir 10000000 bc 3125000 conform-action transmit exceed-action drop class vlan108 police cir 20000000 bc 6250000 conform-action transmit exceed-action drop

```
class class-default
!
pseudowire-class TE3
encapsulation mpls
1
pseudowire-class PW64
encapsulation mpls
1
interface Loopback0
ip address 192.168.201.10 255.255.255.255
interface Loopback1
ip address 192.168.199.3 255.255.255.255
Т
interface Loopback100
ip address 100.100.100.1 255.255.255.255
!
interface Port-channel1
ip address 192.168.119.1 255.255.255.0
 no negotiation auto
bfd interval 50 min_rx 50 multiplier 3
lacp max-bundle 2
!
interface Multilink1
ip address 11.11.11.1 255.255.255.0
 ppp multilink
ppp multilink group 1
interface pseudowire1
 encapsulation mpls
neighbor 3.3.3.3 3
mtu 1508
control-word include
1
interface pseudowire2
 encapsulation mpls
 neighbor 17.17.17.17 28
bandwidth 2144 persistent
Т
interface pseudowire3
 encapsulation mpls
 neighbor 2.2.2.2 4
bandwidth 64 persistent
I.
interface TenGigabitEthernet0/0/0
 no ip address
 shutdown
interface Serial0/1/0:1
 no ip address
 encapsulation ppp
ppp multilink
ppp multilink group 1
1
interface GigabitEthernet0/2/0
ip address 192.168.81.2 255.255.255.0
 ip ospf network point-to-point
 ip ospf 1 area 0
 load-interval 30
 negotiation auto
 cdp enable
 mpls ip
 mpls label protocol ldp
 mpls ldp discovery transport-address 192.168.201.10
 mpls traffic-eng tunnels
```

```
T
interface GigabitEthernet0/2/1
no ip address
negotiation auto
1
interface GigabitEthernet0/2/2
no ip address
negotiation auto
cdp enable
bfd interval 50 min rx 50 multiplier 3
channel-group 1
interface GigabitEthernet0/2/3
no ip address
negotiation auto
cdp enable
bfd interval 50 min rx 50 multiplier 3
channel-group 1
!
interface GigabitEthernet0/2/4
description connected to gig0/0/1 Sumatra-PP-1-pravm
no ip address
negotiation auto
 service instance 2011 ethernet
  encapsulation dot1q 2011
 rewrite ingress tag pop 1 symmetric
 bridge-domain 2011
 T.
interface GigabitEthernet0/2/5
description connected to sumatra-PP-1-Pravm gig0/0/0
 ip address 192.168.82.1 255.255.255.0
load-interval 30
negotiation auto
cdp enable
mpls ip
mpls label protocol ldp
mpls ldp discovery transport-address interface
bfd interval 50 min rx 50 multiplier 3
L
interface GigabitEthernet0/2/6
no ip address
negotiation auto
I.
interface GigabitEthernet0/2/7
no ip address
negotiation auto
cdp enable
1
interface TenGigabitEthernet0/2/8
no ip address
shutdown
!
interface GigabitEthernet0
vrf forwarding Mgmt-intf
ip address 10.104.56.179 255.255.255.192
negotiation auto
interface BDI2011
vrf forwarding Management VRF
ip address 20.11.0.1 255.255.255.0
1
router eigrp 1
bfd interface GigabitEthernet0/2/2
bfd interface GigabitEthernet0/2/3
bfd interface Port-channel1
```

```
network 11.11.11.1 0.0.0.0
network 192.168.119.1 0.0.0.0
network 192.168.201.10 0.0.0.0
1
router eigrp 100
bfd all-interfaces
network 100.100.100.1 0.0.0.0
network 192.168.82.0
network 192.168.83.0
Т
router ospf 1
router-id 192.168.201.10
network 11.11.11.0 0.0.0.255 area 0
network 192.168.119.0 0.0.0.255 area 0
network 192.168.201.10 0.0.0.0 area 0
!
router bgp 200
bgp log-neighbor-changes
no bgp default route-target filter
neighbor 192.168.198.1 remote-as 198
neighbor 192.168.198.1 ebgp-multihop 2
neighbor 192.168.198.1 update-source Loopback100
neighbor 192.168.201.6 remote-as 200
neighbor 192.168.201.6 update-source Loopback0
 !
 address-family ipv4
 bgp redistribute-internal
 network 192.168.199.3 mask 255.255.255.255
 redistribute eigrp 1
 neighbor 192.168.198.1 activate
 neighbor 192.168.198.1 next-hop-self
 neighbor 192.168.198.1 soft-reconfiguration inbound
 neighbor 192.168.198.1 send-label
 neighbor 192.168.201.6 activate
 neighbor 192.168.201.6 next-hop-self
 neighbor 192.168.201.6 send-label
 exit-address-family
 address-family vpnv4
 bgp redistribute-internal
 neighbor 192.168.198.1 activate
 neighbor 192.168.198.1 send-community extended
 neighbor 192.168.198.1 next-hop-self
 neighbor 192.168.201.6 activate
 neighbor 192.168.201.6 send-community extended
 neighbor 192.168.201.6 next-hop-self
 exit-address-family
 address-family ipv4 vrf Management_VRF
 redistribute connected
 neighbor 20.11.0.2 remote-as 198
 neighbor 20.11.0.2 activate
exit-address-family
1
ip forward-protocol nd
no ip http server
no ip http secure-server
ip tftp source-interface GigabitEthernet0
ip ssh source-interface Loopback1
ip ssh version 2
ip route 8.18.2.1 255.255.255.255 8.8.8.8
ip route 8.18.3.1 255.255.255.255 18.18.18.18
ip route vrf Mgmt-intf 0.0.0.0 0.0.0.0 10.104.56.129
1
```

```
ip explicit-path name R356 working enable
 index 1 next-address 192.168.6.1
 index 2 next-address 192.168.3.2
1
ip explicit-path name R324176 enable
 index 1 next-address 192.168.7.2
 index 2 next-address 192.168.5.2
 index 3 next-address 192.168.5.1
 index 4 next-address 192.168.2.2
 index 5 next-address 192.168.2.1
 index 6 next-address 192.168.1.1
ip explicit-path name R654 enable
 index 1 next-address 192.168.6.1
 index 2 next-address 192.168.4.1
index 3 next-address 4.4.4.4
ip explicit-path name R6174 enable
index 1 next-address 192.168.7.2
 index 2 next-address 192.168.5.1
 index 3 next-address 4.4.4.4
L
ip explicit-path name R4176 enable
 index 1 next-address 192.168.7.2
 index 2 next-address 192.168.5.2
logging alarm informational
logging host 10.64.66.32 vrf Mgmt-intf
1
snmp-server community private RW
snmp-server community public RO
snmp-server host 10.64.66.31 vrf Mgmt-intf version 2c public
12vpn xconnect context 3_6_6_6
member pseudowire1
12vpn xconnect context XCon 28 17.17.17.17
member pseudowire2
1
12vpn xconnect context XCon 4 2.2.2.2
member pseudowire3
T
control-plane
T
line con 0
exec-timeout 0 0
stopbits 1
line vty 0 4
password ivsg@123
login
transport input ssh
line vty 5 149
login
transport input ssh
1
network-clock synchronization automatic
network-clock synchronization ssm option 2 GEN1
network-clock synchronization mode QL-enabled
network-clock wait-to-restore 5 global
network-clock log gl-changes
esmc process
ntp server 192.168.119.2
1
End
```

WAN HER Configuration

hostname Substation-HER

```
boot-start-marker
boot system bootflash:asr1000-universalk9.17.03.04a.SPA.bin
boot-end-marker
vrf definition Management VRF
rd 100:1
 route-target export 100:201
 route-target import 100:1
 address-family ipv4
  import ipv4 unicast map GRT-VRF-INTERNET
  export ipv4 unicast map VRF-GLOBAL
 exit-address-family
I
vrf definition Mgmt-intf
 1
 address-family ipv4
 exit-address-family
 !
 address-family ipv6
 exit-address-family
!
vrf definition VRF BUSINESS
 rd 199:104
 route-target export 199:104
 route-target import 199:104
 address-family ipv4
 exit-address-family
1
vrf definition VRF_GRIDMON
rd 199:102
 route-target export 199:102
 route-target import 199:102
 1
 address-family ipv4
 exit-address-family
!
vrf definition VRF MGMT
 rd 199:101
 route-target export 199:101
 route-target import 199:101
 !
 address-family ipv4
 exit-address-family
!
vrf definition VRF PLANTLINK
 rd 199:105
 route-target export 199:105
 route-target import 199:105
 1
 address-family ipv4
  import ipv4 unicast map GLOBAL-TO-VRF PLANTLINK
 exit-address-family
1
vrf definition VRF SCADA
rd 199:111
 route-target export 199:111
 route-target import 199:111
 route-target import 101:111
```

```
I.
 address-family ipv4
 route-target export 199:111
 route-target import 199:111
 route-target import 101:111
exit-address-family
T
vrf definition VRF TSCADA
rd 199:103
 route-target export 199:103
route-target import 199:103
address-family ipv4
exit-address-family
T
aaa new-model
1
aaa authentication login default local
aaa authorization exec default local
aaa authorization network FlexVPN_Author local
1
aaa session-id common
clock timezone IST 5 30
clock calendar-valid
ip name-server 64.104.128.236 72.163.128.140
ip domain name isg.cisco.com
ip dhcp pool ASR1002-HX-DHCP
network 192.168.60.0 255.255.255.0
default-router 192.168.60.1
dns-server 64.104.128.236 72.163.128.140
!
ip dhcp pool ASR1002-HX-MPLS-POOL
network 192.168.6.0 255.255.255.0
dns-server 64.104.128.236 72.163.128.140
I.
ip dhcp pool SUMATRA-vEDGE-001-MPLS
network 192.168.7.0 255.255.255.0
default-router 192.168.7.1
dns-server 64.104.128.236 72.163.128.140
T
ip dhcp pool CSR1000vEdge-001
network 192.168.85.0 255.255.255.0
dns-server 64.104.128.236 72.163.128.140
default-router 192.168.85.1
1
ip dhcp pool IR1101-cEDGE
network 192.168.8.0 255.255.255.0
 dns-server 64.104.128.236 72.163.128.140
default-router 192.168.8.1
!
login on-success log
ipv6 unicast-routing
l2tp-class L2TP_TUNNEL_TEST
hidden
authentication
digest secret 0 cisco@123 hash SHA1
hello 100
hostname Substation-HER
password cisco@123
receive-window 50
retransmit retries 10
timeout setup 400
!
```

```
subscriber templating
mpls label protocol ldp
mpls ldp igp sync holddown 1
mpls traffic-eng tunnels
multilink bundle-name authenticated
key chain DMVPN
key 1
  key-string dmvpn
1
crypto pki trustpoint TP-self-signed-1965877644
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-1965877644
revocation-check none
rsakeypair TP-self-signed-1965877644
!
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12
revocation-check crl
Т
crypto pki certificate chain TP-self-signed-1965877644
 certificate self-signed 01
  30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
  31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 31393635 38373736 3434301E 170D3139 30313033 32333337
  31305A17 0D333030 31303130 30303030 305A3031 312F302D 06035504 03132649
  4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 39363538
  37373634 34308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
  0A028201 0100C714 B6672F20 6FCACB2D B50D37FD ACC82BB6 48FA3370 596AA888
  CE960E65 D29D7C0A 73576B28 B1F4DABA D1D95B46 E8050E39 405D92AF 5AA18ACE
  949BB18F 71750675 1727640A 332D8936 816B8DAC 7D8AA1D8 1CB2A298 694ABF7D
  16041846 50D8CE7F 0DA680C4 FE36C0E7 4E5AE910 36A6861F 2BF1CCA0 D0B0875F
  96AF3DED 6E523CC1 00BCA192 E76C8A22 5D65FAED 821586A3 337D7A2C 4B85179B
  957CF4BE 2F3A3F24 914FAAF3 C9BC548D 7ACA7978 F22A1D04 5C3E463A E7E05DE2
  84D74AAF 0E67216A 34259D3C DD49ABED 8C8A5DD1 EDF8A994 16C056E2 88FE2C39
  2F193213 C2C710D1 ADB65FF7 A10269F0 95FC10EF C188AD79 5F81A51E CD1F431E
  0420B145 9C750203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF
  301F0603 551D2304 18301680 14F597FF AFE97D33 10450784 DE51AE65 AFC9E0D3
  98301D06 03551D0E 04160414 F597FFAF E97D3310 450784DE 51AE65AF C9E0D398
  300D0609 2A864886 F70D0101 05050003 82010100 02020A8F AFC4E554 4A3CB2C8
  BACABCAE 7E35E8EF DD6674B7 064D1B78 15C134BA 03F64CBE 92052784 D07BF4C7
  2C58E4DE 52AD9CE1 24803B1F 2FDF695A 9FD5C1D1 6A7B8D0F 5B5B4309 123DE3EF
  CC864675 1DDCD32A 648D5F12 1DA10E63 3CD7F9C8 E1A400E6 A66AE5E0 FE015FAC
  4856AAB1 257EFEB7 E72D9E35 25BB7C0A 85210008 10A44487 121FB976 A1925CF9
  254F2A85 D13BE095 91BBDBFD DB7C597F B26E2F81 2145E044 A12FF215 5EA46005
  0D9F948F 5D934357 A03FCB29 0B6722CF E1B3FA28 69D5B0B5 7CE738B2 9C422EF9
  42ECB5F1 F6A0646E 4689A9F0 09C8BA9C E5925BB9 C025C73E E5BEE057 DC089907
  FE81C2D2 1CB8AC61 87BA438D 94E3E8C4 DEC9E9BA
        quit
crypto pki certificate chain SLA-TrustPoint
 certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
  CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
  1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
  7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
  C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
```

```
C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
  DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
  03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
  80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
        quit
!
license udi pid ASR1002-HX sn JAE225206PR
license accept end user agreement
license boot suite FoundationSuiteK9
license boot suite AdvUCSuiteK9
license boot level adventerprise
license solution level appxk9
license solution level securityk9
memory free low-watermark processor 991004
spanning-tree extend system-id
diagnostic bootup level minimal
1
username cisco privilege 15 password 0 Cisco@123
username admin privilege 15 password 0 sentryo69!
1
redundancy
mode none
1
bridge-domain 1
member vni 6001
member GigabitEthernet0/2/15 service-instance 1
bridge-domain 601
no mac learning
1
bridge-domain 1000
crypto ikev2 authorization policy default_No_cert
route set interface
route set access-list FLEX ACL
1
no crypto ikev2 authorization policy default
!
crypto ikev2 redirect gateway init
! (IKEv2 Cluster load-balancer is not enabled)
crypto ikev2 proposal FlexVPN IKEv2 Proposal No cert
 encryption aes-cbc-256
 integrity sha256
group 14
1
crypto ikev2 policy FlexVPN IKEv2 Policy No cert
proposal FlexVPN IKEv2 Proposal No cert
crypto ikev2 keyring ANY
 peer ANY
  address 0.0.0.0 0.0.0.0
  pre-shared-key sentryo
crypto ikev2 profile FLEX SERVER PROF No cert 1
match identity remote address 0.0.0.0
 match identity remote fqdn domain isg.cisco.com
```

```
identity local address 89.89.89.1
authentication remote pre-share
 authentication local pre-share
keyring local ANY
aaa authorization group psk list FlexVPN Author default No cert
virtual-template 4
I.
crypto ikev2 fragmentation
cdp run
lldp run
pseudowire-class L2TP PW TEST
encapsulation 12tpv3
sequencing both
protocol 12tpv3 L2TP TUNNEL TEST
ip local interface Loopback1
ip pmtu
ip dfbit set
ip tos reflect
ip ttl 100
Т
class-map match-any TRANSACTIONAL
match ip dscp cs2 af21 af22 af23 cs4 af41 af42
class-map match-all VOICE
match ip dscp ef
class-map match-any MISSION-CRITICAL-DATA
match access-group name MISSION-CRITICAL-DATA
class-map match-any MISSION-CRITICAL
match ip dscp cs3 af31 af32 af33 cs6
class-map match-all CALL-SIGNALING
match ip dscp cs3
1
policy-map HOST-INPUT-MARKING
class VOICE
 set dscp ef
class CALL-SIGNALING
 set dscp cs3
class MISSION-CRITICAL-DATA
 set dscp af31
class class-default
policy-map HOST-QUEUE-PACKETS
class VOICE
 priority
 class MISSION-CRITICAL
 bandwidth remaining percent 30
 queue-limit 96 packets
 class TRANSACTIONAL
 bandwidth remaining percent 20
 queue-limit 96 packets
 class class-default
 bandwidth remaining percent 25
  queue-limit 272 packets
policy-map UPLINK-QUEUE-PACKETS
 class VOICE
 priority
 class MISSION-CRITICAL
 bandwidth remaining percent 30
 queue-limit 96 packets
 class TRANSACTIONAL
 bandwidth remaining percent 20
 queue-limit 96 packets
 class class-default
 bandwidth remaining percent 25
  queue-limit 272 packets
```

```
1
crypto isakmp invalid-spi-recovery
1
crypto ipsec security-association replay disable
crypto ipsec security-association replay window-size 512
crypto ipsec transform-set FlexVPN IPsec Transform Set No cert esp-aes esp-sha256-hmac
mode transport
crypto ipsec fragmentation after-encryption
crypto ipsec df-bit clear
crypto ipsec profile default No cert 1
set transform-set FlexVPN IPsec Transform Set No cert
set pfs group14
set ikev2-profile FLEX SERVER PROF No cert 1
1
interface Loopback0
ip address 192.168.201.6 255.255.255.255
!
interface Loopback1
ip address 192.168.200.1 255.255.255.255
1
interface Loopback2
description Segment Routing Loop
ip address 3.3.3.3 255.255.255.255
interface Loopback12
ip address 12.12.12.1 255.255.255.255
ip ospf network point-to-point
ip ospf 12 area 0
1
interface Loopback99
ip address 192.168.13.1 255.255.255.255
1
interface Loopback100
ip address 10.60.60.1 255.255.255.255
bfd interval 50 min rx 50 multiplier 3
interface Loopback101
ip address 10.70.70.1 255.255.255.255
1
interface Loopback111
ip address 192.168.220.4 255.255.255.255
1
interface Loopback200
ip address 192.168.117.1 255.255.255.255
1
interface Tunnel100
no ip address
1
interface GigabitEthernet0/0/0
description connected to DMZ switch in RR06 on port G1/0/3
ip address 173.39.13.85 255.255.255.192
ip nat outside
negotiation auto
I.
interface GigabitEthernet0/0/1
description connected to asr920-001
ip dhcp relay information trusted
ip dhcp relay information option-insert
ip dhcp relay information check-reply
ip address 192.168.69.1 255.255.255.0
ip nat inside
ip ospf network point-to-point
ip ospf 1 area 0
```

```
load-interval 30
negotiation auto
 cdp enable
mpls ip
mpls ldp discovery transport-address 192.168.201.6
mpls traffic-eng tunnels
bfd interval 200 min rx 200 multiplier 3
service-policy output UPLINK-QUEUE-PACKETS
interface GigabitEthernet0/0/2
description connected to ixia card 2 por 1
mtu 9216
no ip address
load-interval 30
negotiation auto
!
interface GigabitEthernet0/0/2.1201
encapsulation dot1Q 1201
vrf forwarding VRF SCADA
ip address 12.0.1.1 255.255.255.0
I.
interface GigabitEthernet0/0/2.1202
encapsulation dot1Q 1202
vrf forwarding VRF TSCADA
ip address 12.0.2.1 255.255.255.0
interface GigabitEthernet0/0/2.1203
encapsulation dot1Q 1203
vrf forwarding VRF PLANTLINK
ip address 12.0.3.1 255.255.255.0
!
interface GigabitEthernet0/0/2.1204
encapsulation dot1Q 1204
vrf forwarding VRF MGMT
ip address 12.0.4.1 255.255.255.0
I.
interface GigabitEthernet0/0/2.1205
encapsulation dot1Q 1205
vrf forwarding VRF GRIDMON
ip address 12.0.5.1 255.255.255.0
Т
interface GigabitEthernet0/0/2.1206
encapsulation dot1Q 1206
vrf forwarding VRF BUSINESS
ip address 12.0.6.1 255.255.255.0
1
interface GigabitEthernet0/0/2.3001
encapsulation dot1Q 3001
ip address 30.1.0.1 255.255.255.0
Т
interface GigabitEthernet0/0/2.3002
encapsulation dot1Q 3002
ip address 30.2.0.1 255.255.255.0
1
interface GigabitEthernet0/0/3
description connected to ixia card 2 port 2
mtu 9216
no ip address
load-interval 30
negotiation auto
service instance 990 ethernet
 encapsulation dot1q 990
 rewrite ingress tag pop 1 symmetric
 bridge-domain 601
 !
```

```
service instance 997 ethernet
 encapsulation dot1q 997
 rewrite ingress tag pop 1 symmetric
 bridge-domain 1000
 1
interface GigabitEthernet0/0/3.140
encapsulation dot1Q 140
ip address 140.140.140.1 255.255.255.0
interface GigabitEthernet0/0/3.799
encapsulation dot1Q 799
xconnect 192.168.199.1 799 encapsulation mpls
interface GigabitEthernet0/0/3.2001
description For Windfarm Testbed
encapsulation dot1Q 2001
vrf forwarding Management VRF
ip address 201.201.201.1 255.255.255.0
!
interface GigabitEthernet0/0/4
ip address 99.99.99.100 255.255.255.0
negotiation auto
bfd interval 50 min rx 50 multiplier 3
interface GigabitEthernet0/0/5
description connected to 10.104.56.148 PC ethernet - asr G5
ip address 192.168.228.1 255.255.255.252
negotiation auto
interface GigabitEthernet0/0/6
description Phy Loop
no ip address
negotiation auto
service instance 990 ethernet
 encapsulation dot1q 990
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
  bridge-domain 601 split-horizon group 0
 1
 service instance 997 ethernet
 encapsulation dot1q 997
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 1
 service instance 998 ethernet
 encapsulation dot1q 998
  rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 T
 service instance 1001 ethernet
 encapsulation dot1g 1001
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 1
 service instance 1002 ethernet
 encapsulation dot1q 1002
  rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
```

```
R9 RA RB RC RD RF
 bridge-domain 1000
 1
 service instance 1052 ethernet
 encapsulation dot1q 1052
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 !
 service instance 1053 ethernet
 encapsulation dot1q 1053
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 1
 service instance 1054 ethernet
 encapsulation dot1q 1054
  rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 1
 service instance 1055 ethernet
 encapsulation dot1g 1055
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 !
 service instance 1056 ethernet
 encapsulation dot1q 1056
  rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1056
 !
service instance 1057 ethernet
 encapsulation dot1q 1057
  rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x 11dp 1acp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 1
 service instance 1058 ethernet
 encapsulation dot1q 1058
  rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
 bridge-domain 1000
 T
 service instance 2502 ethernet
 encapsulation dot1q 2502
 rewrite ingress tag pop 1 symmetric
  12protocol forward cdp stp vtp dtp pagp dot1x lldp lacp udld esmc elmi ptppd R4 R5 R6 R8
R9 RA RB RC RD RF
  bridge-domain 601 split-horizon group 1
interface GigabitEthernet0/0/7
description Phy Loop
no ip address
load-interval 30
negotiation auto
I.
```

```
interface GigabitEthernet0/0/7.989
encapsulation dot1Q 989
xconnect 192.168.205.2 989 encapsulation 12tpv3 pw-class L2TP PW TEST
I.
interface GigabitEthernet0/0/7.990
encapsulation dot1Q 990
xconnect 192.168.220.3 990 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.991
encapsulation dot1Q 991
xconnect 192.168.205.2 991 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.992
encapsulation dot1Q 992
xconnect 192.168.205.2 992 encapsulation 12tpv3 pw-class L2TP PW TEST
I.
interface GigabitEthernet0/0/7.993
encapsulation dot1Q 993
xconnect 192.168.223.1 993 encapsulation l2tpv3 pw-class L2TP PW TEST
1
interface GigabitEthernet0/0/7.994
encapsulation dot1Q 994
xconnect 192.168.223.1 994 encapsulation l2tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.995
encapsulation dot1Q 995
xconnect 192.168.223.1 995 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.996
encapsulation dot1Q 996
xconnect 192.168.223.1 996 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.997
encapsulation dot1Q 997
xconnect 192.168.223.1 997 encapsulation l2tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.998
encapsulation dot1Q 998
xconnect 192.168.202.2 998 encapsulation l2tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.1001
encapsulation dot1Q 1001
xconnect 192.168.199.2 1001 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.2502
encapsulation dot10 2502
xconnect 192.168.199.2 2502 encapsulation 12tpv3 pw-class L2TP PW TEST
1
interface GigabitEthernet0/0/7.2503
encapsulation dot1Q 2503
xconnect 192.168.199.2 2503 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.2504
encapsulation dot1Q 2504
xconnect 192.168.199.2 2504 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.2505
encapsulation dot1Q 2505
xconnect 192.168.199.2 2505 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.2506
encapsulation dot1Q 2506
xconnect 192.168.199.2 2506 encapsulation 12tpv3 pw-class L2TP PW TEST
I.
interface GigabitEthernet0/0/7.2507
```

```
encapsulation dot10 2507
xconnect 192.168.199.2 2507 encapsulation 12tpv3 pw-class L2TP PW TEST
1
interface GigabitEthernet0/0/7.2508
encapsulation dot1Q 2508
xconnect 192.168.199.2 2508 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.2509
encapsulation dot1Q 2509
xconnect 192.168.199.2 2509 encapsulation 12tpv3 pw-class L2TP PW TEST
interface GigabitEthernet0/0/7.2560
encapsulation dot1Q 2560
xconnect 192.168.199.2 2560 encapsulation 12tpv3 pw-class L2TP PW TEST
T
interface TenGigabitEthernet0/1/0
description connected to FPR4010 port 8
ip address 192.168.70.2 255.255.255.0
service-policy input HOST-INPUT-MARKING
1
interface TenGigabitEthernet0/1/0.106
encapsulation dot1Q 106
vrf forwarding Management VRF
ip address 106.106.0.2 255.255.255.0
ip nat inside
ip ospf network point-to-point
I.
interface TenGigabitEthernet0/1/1
no ip address
1
interface TenGigabitEthernet0/1/2
ip address 192.168.84.1 255.255.255.0
ip ospf network point-to-point
ip ospf 1 area 0
I.
interface TenGigabitEthernet0/1/2.2
description connected to NCS-002-TenGigE0/0/0/6.2
encapsulation dot1Q 2
ip address 192.168.75.2 255.255.255.0
1
interface TenGigabitEthernet0/1/3
no ip address
shutdown
T
interface TenGigabitEthernet0/1/4
no ip address
1
interface TenGigabitEthernet0/1/5
no ip address
1
interface TenGigabitEthernet0/1/6
no ip address
interface TenGigabitEthernet0/1/7
no ip address
1
interface GigabitEthernet0/2/0
description connected to ixia 10.64.66.36 card 1 port 14
no ip address
negotiation auto
1
interface GigabitEthernet0/2/0.143
encapsulation dot1Q 143
ip address 143.143.143.1 255.255.255.0
!
```
```
interface GigabitEthernet0/2/1
description connected to Laptop SCADA FEP
 ip address 192.168.189.1 255.255.255.0
negotiation auto
1
interface GigabitEthernet0/2/2
description connected to ixia card 1 port 10
no ip address
negotiation auto
interface GigabitEthernet0/2/2.501
encapsulation dot1Q 501
ip address 171.171.171.1 255.255.255.0
Т
interface GigabitEthernet0/2/3
no ip address
negotiation auto
!
interface GigabitEthernet0/2/4
ip address 10.64.66.77 255.255.255.0
negotiation auto
1
interface GigabitEthernet0/2/5
no ip address
shutdown
negotiation auto
1
interface GigabitEthernet0/2/6
description connected to sumatra-pp-2 on G0/0/0
ip address 89.89.89.1 255.255.255.0
negotiation auto
bfd interval 50 min rx 50 multiplier 3
interface GigabitEthernet0/2/7
no ip address
speed 1000
no negotiation auto
interface GigabitEthernet0/2/7.152
 encapsulation dot1Q 152
ip address 152.152.152.1 255.255.0
T
interface GigabitEthernet0/2/8
no ip address
negotiation auto
1
interface GigabitEthernet0/2/9
description connected to SA-1002HX-002 gi0/0/0
 ip address 192.168.60.1 255.255.255.0
 ip nat inside
negotiation auto
mpls ip
mpls label protocol ldp
1
interface GigabitEthernet0/2/10
description connected to UCS 10.104.56.170 on VMNIC 8
 ip address 192.168.85.1 255.255.255.0
ip nat inside
negotiation auto
cdp enable
1
interface GigabitEthernet0/2/11
no ip address
shutdown
negotiation auto
```

```
T
interface GigabitEthernet0/2/12
no ip address
shutdown
negotiation auto
1
interface GigabitEthernet0/2/13
no ip address
negotiation auto
1
interface GigabitEthernet0/2/14
no ip address
shutdown
negotiation auto
T
interface GigabitEthernet0/2/15
description connected to IXIA card 2 port 13
no ip address
negotiation auto
 service instance 1 ethernet
 encapsulation dot1q 100
 rewrite ingress tag pop 1 symmetric
 !
interface GigabitEthernet0/2/16
description connected to IR1101
 ip address 69.69.69.1 255.255.255.0
 ip ospf network point-to-point
ip ospf 12 area 0
negotiation auto
I.
interface GigabitEthernet0/2/17
description connected to IR1101-cEDGE-002
 ip address 192.168.8.1 255.255.255.0
 ip nat inside
negotiation auto
cdp enable
I.
interface GigabitEthernet0
vrf forwarding Mgmt-intf
no ip address
shutdown
negotiation auto
I.
interface Virtual-Template4 type tunnel
bandwidth 1000000
ip unnumbered Loopback100
tunnel source GigabitEthernet0/2/6
tunnel bandwidth transmit 1000000
tunnel bandwidth receive 1000000
tunnel protection ipsec profile default_No_cert_1
I.
interface nvel
no ip address
source-interface Loopback12
member vni 6001
 ingress-replication 12.12.12.2
 !
segment-routing mpls
 1
set-attributes
 address-family ipv4
  sr-label-preferred
 exit-address-family
 global-block 16000 24000
```

```
I.
 connected-prefix-sid-map
  address-family ipv4
   3.3.3.3/32 index 1 range 1
  exit-address-family
 !
router eigrp 99
bfd interface GigabitEthernet0/0/4
bfd interface GigabitEthernet0/2/6
network 10.0.0.0
network 89.89.89.0 0.0.0.255
network 99.99.99.0 0.0.0.255
network 140.140.140.0 0.0.0.255
network 143.143.143.0 0.0.0.255
network 152.152.0.0
network 192.168.2.0
network 192.168.4.0
network 192.168.13.0
network 192.168.89.0
network 192.168.200.0
network 192.168.201.0
network 192.168.228.0
redistribute bgp 200 metric 100 1 255 1 1500
eigrp router-id 10.60.60.1
I.
router ospf 1
router-id 192.168.201.6
segment-routing mpls
network 3.3.3.3 0.0.0.0 area 0
network 192.168.201.6 0.0.0.0 area 0
bfd all-interfaces
mpls ldp sync
!
router ospf 4 vrf Management_VRF
redistribute static
network 106.106.0.0 0.0.0.255 area 0
default-information originate always metric 15
default-metric 15
Т
router ospf 12
router-id 12.12.12.1
network 12.12.12.1 0.0.0.0 area 0
bfd all-interfaces
T
router bqp 200
bgp router-id interface Loopback0
bgp log-neighbor-changes
neighbor 192.168.60.2 remote-as 2001
neighbor 192.168.60.2 shutdown
neighbor 192.168.60.2 ebgp-multihop 255
neighbor 192.168.70.1 remote-as 1001
neighbor 192.168.70.1 update-source Loopback0
 neighbor 192.168.111.1 remote-as 200
 neighbor 192.168.111.1 ebgp-multihop 255
 neighbor 192.168.111.1 update-source Loopback0
 neighbor 192.168.113.1 remote-as 200
 neighbor 192.168.113.1 ebgp-multihop 255
 neighbor 192.168.113.1 update-source Loopback0
 neighbor 192.168.198.1 remote-as 200
 neighbor 192.168.198.1 shutdown
 neighbor 192.168.198.1 update-source Loopback0
 neighbor 192.168.198.1 fall-over
 neighbor 192.168.198.1 fall-over bfd
 neighbor 192.168.199.1 remote-as 200
 neighbor 192.168.199.1 shutdown
```

```
neighbor 192.168.199.1 update-source Loopback0
neighbor 192.168.199.1 fall-over
neighbor 192.168.199.1 fall-over bfd multi-hop
neighbor 192.168.201.4 remote-as 200
neighbor 192.168.201.4 update-source Loopback0
neighbor 192.168.201.10 remote-as 200
neighbor 192.168.201.10 update-source Loopback0
neighbor 192.168.202.1 remote-as 101
neighbor 192.168.202.1 ebgp-multihop 255
neighbor 192.168.202.1 update-source Loopback0
neighbor 192.168.203.1 remote-as 200
neighbor 192.168.203.1 update-source Loopback0
neighbor 192.168.220.2 remote-as 102
neighbor 192.168.220.2 ebgp-multihop 255
neighbor 192.168.220.2 update-source Loopback0
address-family ipv4
bgp additional-paths install
 bgp nexthop trigger delay 1
 network 18.18.18.0 mask 255.255.255.0
 network 30.1.0.0 mask 255.255.255.0
 network 30.2.0.0 mask 255.255.255.0
 network 140.140.140.0 mask 255.255.255.0
 network 141.141.141.0 mask 255.255.255.0
 network 192.168.189.0
 network 192.168.200.1 mask 255.255.255.255
 network 192.168.201.7 mask 255.255.255.255
 network 192.168.201.8 mask 255.255.255.255
 network 192.168.205.2 mask 255.255.255.255
 network 192.168.205.4 mask 255.255.255.255
 network 192.168.220.2 mask 255.255.255.255
 network 192.168.223.1 mask 255.255.255.255
 redistribute connected
 redistribute eigrp 99
 neighbor 192.168.60.2 activate
 neighbor 192.168.60.2 next-hop-self
 neighbor 192.168.60.2 send-label
 neighbor 192.168.70.1 activate
 neighbor 192.168.70.1 next-hop-self
 neighbor 192.168.70.1 send-label
 neighbor 192.168.111.1 activate
 neighbor 192.168.111.1 send-community extended
 neighbor 192.168.111.1 next-hop-self
 neighbor 192.168.113.1 activate
 neighbor 192.168.113.1 send-community extended
 neighbor 192.168.113.1 next-hop-self
 neighbor 192.168.198.1 activate
 neighbor 192.168.198.1 next-hop-self
 neighbor 192.168.198.1 soft-reconfiguration inbound
 neighbor 192.168.198.1 send-label
 neighbor 192.168.199.1 activate
 neighbor 192.168.199.1 weight 40000
 neighbor 192.168.199.1 next-hop-self
 neighbor 192.168.199.1 soft-reconfiguration inbound
 neighbor 192.168.199.1 send-label
 neighbor 192.168.201.4 activate
 neighbor 192.168.201.4 weight 40000
 neighbor 192.168.201.4 next-hop-self
 neighbor 192.168.201.4 soft-reconfiguration inbound
 neighbor 192.168.201.4 send-label
 neighbor 192.168.201.10 activate
 neighbor 192.168.201.10 next-hop-self
 neighbor 192.168.201.10 soft-reconfiguration inbound
 neighbor 192.168.201.10 send-label
 neighbor 192.168.202.1 activate
```

```
neighbor 192.168.202.1 next-hop-self
  neighbor 192.168.202.1 soft-reconfiguration inbound
  neighbor 192.168.202.1 send-label
  neighbor 192.168.203.1 activate
  neighbor 192.168.203.1 next-hop-self
  neighbor 192.168.203.1 soft-reconfiguration inbound
  neighbor 192.168.203.1 send-label
  neighbor 192.168.220.2 activate
  neighbor 192.168.220.2 next-hop-self
  neighbor 192.168.220.2 send-label
 distribute-list 1 out
 exit-address-family
 address-family vpnv4
 neighbor 192.168.70.1 activate
 neighbor 192.168.70.1 send-community extended
 neighbor 192.168.70.1 next-hop-self
 neighbor 192.168.198.1 activate
 neighbor 192.168.198.1 send-community extended
 neighbor 192.168.198.1 next-hop-self
 neighbor 192.168.199.1 activate
 neighbor 192.168.199.1 send-community extended
 neighbor 192.168.199.1 next-hop-self
 neighbor 192.168.201.4 activate
 neighbor 192.168.201.4 send-community extended
 neighbor 192.168.201.4 next-hop-self
 neighbor 192.168.201.10 activate
 neighbor 192.168.201.10 send-community extended
 neighbor 192.168.201.10 next-hop-self
 exit-address-family
 !
 address-family 12vpn evpn
exit-address-family
 address-family ipv4 vrf Management VRF
 redistribute ospf 4 match internal external 1 external 2
exit-address-family
 address-family ipv4 vrf VRF BUSINESS
 redistribute connected
 exit-address-family
address-family ipv4 vrf VRF GRIDMON
 redistribute connected
exit-address-family
 !
 address-family ipv4 vrf VRF MGMT
 redistribute connected
 exit-address-family
 1
address-family ipv4 vrf VRF PLANTLINK
 redistribute connected
exit-address-family
 1
address-family ipv4 vrf VRF SCADA
 redistribute connected
exit-address-family
 !
address-family ipv4 vrf VRF TSCADA
 redistribute connected
exit-address-family
1
ip tcp path-mtu-discovery
ip telnet source-interface GigabitEthernet0/0/0
ip http server
```

```
ip http authentication local
ip http secure-server
ip forward-protocol nd
ip ftp source-interface Loopback1
ip ftp username splunk
ip ftp password Sdu@12345
ip tftp source-interface Loopback0
ip dns server
ip pim rp-address 12.12.12.1
ip nat inside source list NAT INSIDE_POOL interface GigabitEthernet0/0/0 overload
ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/0/0
ip route 10.64.66.0 255.255.255.0 10.64.66.1
ip route 18.18.18.0 255.255.255.0 192.168.84.2
ip route 52.59.49.252 255.255.255.255 GigabitEthernet0/0/0
ip route 106.106.0.0 255.255.255.0 10.64.66.67
ip route 192.168.21.0 255.255.255.0 192.168.70.1
ip route 192.168.201.7 255.255.255.255 192.168.75.1
ip route 192.168.201.8 255.255.255.255 192.168.75.1
ip route 192.168.220.2 255.255.255.255 99.99.99.2 255
ip route vrf Management_VRF 0.0.0.0 0.0.0.0 10.64.66.1
ip ssh source-interface GigabitEthernet0/0/0
ip ssh version 2
ip access-list standard FLEX ACL
211 permit 10.1.1.10
210 permit 10.2.2.20
13 permit 89.89.89.0
14 permit 99.99.99.0
15 permit 192.168.169.1
10 permit 10.60.60.0 0.0.0.255
11 permit 192.168.220.0 0.0.0.255
 16 permit 140.140.140.0 0.0.0.255
 20 permit 192.168.2.0 0.0.0.255
 30 permit 192.168.4.0 0.0.0.255
 40 permit 192.168.5.0 0.0.0.255
 50 permit 192.168.199.0 0.0.0.255
 60 permit 192.168.200.0 0.0.0.255
 80 permit 192.168.202.0 0.0.0.255
 90 permit 192.168.203.0 0.0.0.255
 100 permit 192.168.204.0 0.0.0.255
110 permit 192.168.210.0 0.0.0.255
ip access-list standard internet
 10 permit 192.168.6.0 0.0.0.255
ip access-list extended MISSION-CRITICAL-DATA
10 permit tcp any eq 20000 any
 20 permit tcp any eq 20100 any
 30 permit tcp any eq 20101 any
 40 permit tcp any eq 20102 any
 50 permit udp any eq 1234 any
 60 permit udp any eq 1235 any
ip access-list extended NAT INSIDE POOL
10 permit ip 192.168.60.0 0.0.0.255 any
11 permit ip 192.168.85.0 0.0.0.255 any
12 permit tcp 192.168.85.0 0.0.0.255 any
13 permit udp 192.168.85.0 0.0.0.255 any
14 permit icmp 192.168.85.0 0.0.0.255 any
 15 permit esp 192.168.85.0 0.0.0.255 any
 16 permit ahp 192.168.85.0 0.0.0.255 any
 20 permit tcp 192.168.60.0 0.0.0.255 any
 30 permit udp 192.168.60.0 0.0.0.255 any
 40 permit icmp 192.168.60.0 0.0.0.255 any
 50 permit esp 192.168.60.0 0.0.0.255 any
 60 permit ahp 192.168.60.0 0.0.0.255 any
```

```
71 permit ip 192.168.66.0 0.0.0.255 any
 72 permit tcp 192.168.66.0 0.0.0.255 any
 73 permit udp 192.168.66.0 0.0.0.255 any
 74 permit icmp 192.168.66.0 0.0.0.255 any
 75 permit esp 192.168.66.0 0.0.0.255 any
 76 permit ahp 192.168.66.0 0.0.0.255 any
 77 permit ip any any
 78 permit gre any any
 81 permit ip 192.168.6.0 0.0.0.255 any
 82 permit tcp 192.168.6.0 0.0.0.255 any
 83 permit udp 192.168.6.0 0.0.0.255 any
 84 permit icmp 192.168.6.0 0.0.0.255 any
 85 permit esp 192.168.6.0 0.0.0.255 any
 86 permit ahp 192.168.6.0 0.0.0.255 any
 91 permit ip 192.168.7.0 0.0.0.255 any
 92 permit tcp 192.168.7.0 0.0.0.255 any
 93 permit udp 192.168.7.0 0.0.0.255 any
 94 permit icmp 192.168.7.0 0.0.0.255 any
 95 permit esp 192.168.7.0 0.0.0.255 any
 96 permit ahp 192.168.7.0 0.0.0.255 any
 101 permit ip 192.168.8.0 0.0.0.255 any
 102 permit tcp 192.168.8.0 0.0.0.255 any
 103 permit udp 192.168.8.0 0.0.0.255 any
 104 permit icmp 192.168.8.0 0.0.0.255 any
 105 permit esp 192.168.8.0 0.0.0.255 any
 106 permit ahp 192.168.8.0 0.0.0.255 any
 107 permit ip 106.106.0.0 0.0.0.255 any
 108 permit tcp 106.106.0.0 0.0.0.255 any
 109 permit udp 106.106.0.0 0.0.0.255 any
 110 permit icmp 106.106.0.0 0.0.0.255 any
 111 permit esp 106.106.0.0 0.0.0.255 any
 112 permit ahp 106.106.0.0 0.0.0.255 any
ip prefix-list GRT-VRF seq 5 permit 10.64.66.0/24
ip prefix-list VRF GLO seq 2 permit 106.106.0.0/24
ip prefix-list iBGP GLOBAL seq 5 permit 192.168.2.0/24
ip prefix-list lab-net seg 1 permit 10.64.66.0/24
route-map GLOBAL TO MAGAGEMENT VRF permit 10
match ip address prefix-list GLOBAL TO VRF Management
1
route-map GRT-VRF-INTERNET permit 10
match ip address prefix-list GRT-VRF
!
route-map GLOBAL-TO-VRF PLANTLINK permit 10
match ip address prefix-list iBGP_GLOBAL
1
route-map VRF-GLOBAL permit 10
match ip address prefix-list VRF GLO
snmp-server community public RO
snmp-server trap link ietf
snmp-server trap link switchover
snmp-server location SA-HER
snmp-server contact SCADA
snmp-server host 192.168.5.11 version 2c public
snmp ifmib ifindex persist
tftp-server bootflash:ASR1002-HX-JAE225206QL.cfg
tftp-server bootflash:ciscosdwan.cfg
tftp-server bootflash:asr1000-universalk9.17.03.04a.SPA.bin
```

```
control-plane
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
stopbits 1
line vty 0 4
 transport input all
 transport output all
1
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
 ! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
 active
  destination transport-method http
ntp master
ntp server 45.86.70.11
ntp server 10.104.56.158
1
end
9500
hostname WF-OSS-C9500
1
vrf definition Management VRF
rd 100:1
1
 address-family ipv4
 route-target export 100:1
 route-target import 100:1
exit-address-family
T
vrf definition Mgmt-vrf
 --More--
 address-family ipv4
 exit-address-family
 address-family ipv6
 exit-address-family
!
vrf definition OT VRF
rd 700:1
 1
 address-family ipv4
 route-target export 700:1
  route-target import 700:1
 exit-address-family
1
vrf definition VnV VRF
rd 500:1
 address-family ipv4
 route-target export 500:1
 route-target import 500:1
exit-address-family
!
 --More--
                  no aaa new-model
switch 1 provision c9500-16x
switch 2 provision c9500-16x
ip routing
!
```

```
ip multicast-routing vrf Management VRF
ip domain name wf.com
ip dhcp excluded-address 10.10.101.1 10.10.101.50
login on-success log
1
--More--
               1
1
stackwise-virtual
domain 2
1
flow exporter 192.168.6.100
destination 192.168.6.100
transport udp 6007
1
crypto pki trustpoint SLA-TrustPoint
enrollment pkcs12
revocation-check crl
hash sha256
1
crypto pki trustpoint TP-self-signed-3141569633
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-3141569633
revocation-check none
rsakeypair TP-self-signed-3141569633
hash sha256
crypto pki trustpoint DNAC-CA
enrollment mode ra
enrollment terminal
usage ssl-client
revocation-check crl none
source interface Vlan101
hash sha256
license boot level network-advantage addon dna-advantage
memory free low-watermark processor 131093
diagnostic bootup level minimal
spanning-tree mode rapid-pvst
spanning-tree extend system-id
enable secret 9 $9$rT5UEjrWOcqDA.$e2FNehaH33QAJmEoMFTYOslVMrUmX2wD5IymWpNaSDo
username dna password 0 Cisco@123
1
redundancy
mode sso
crypto engine compliance shield disable
1
transceiver type all
monitoring
1
vlan 2508
remote-span
1
class-map match-any system-cpp-police-ewlc-control
 description EWLC Control
class-map match-any system-cpp-police-topology-control
 description Topology control
class-map match-any system-cpp-police-sw-forward
 description Sw forwarding, L2 LVX data packets, LOGGING, Transit Traffic
class-map match-any system-cpp-default
  description EWLC Data, Inter FED Traffic
class-map match-any system-cpp-police-sys-data
```

```
description Openflow, Exception, EGR Exception, NFL Sampled Data, RPF Failed
class-map match-any ot traffic o
match ip dscp af21
class-map match-any system-cpp-police-punt-webauth
  description Punt Webauth
class-map match-any system-cpp-police-121vx-control
  description L2 LVX control packets
class-map match-any ot traffic
match access-group name IXIA TRAFFIC
class-map match-any system-cpp-police-forus
  description Forus Address resolution and Forus traffic
class-map match-any system-cpp-police-multicast-end-station
  description MCAST END STATION
class-map match-any system-cpp-police-high-rate-app
  description High Rate Applications
class-map match-any system-cpp-police-multicast
  description MCAST Data
class-map match-any video o
match ip dscp af41
class-map match-any system-cpp-police-12-control
description L2 control
class-map match-any system-cpp-police-dot1x-auth
  description DOT1X Auth
class-map match-any network_control
match ip dscp cs2
class-map match-any voice o
match ip dscp ef
class-map match-any system-cpp-police-data
  description ICMP redirect, ICMP GEN and BROADCAST
class-map match-any scavenger o
match ip dscp cs1
class-map match-any system-cpp-police-stackwise-virt-control
  description Stackwise Virtual OOB
class-map match-any non-client-nrt-class
class-map match-any bulk_data
match ip dscp af11
class-map match-any system-cpp-police-routing-control
  description Routing control and Low Latency
class-map match-any system-cpp-police-protocol-snooping
  description Protocol snooping
class-map match-any system-cpp-police-dhcp-snooping
  description DHCP snooping
class-map match-any bulk data o
match ip dscp af11
class-map match-any video
match ip dscp af41
class-map match-any system-cpp-police-ios-routing
  description L2 control, Topology control, Routing control, Low Latency
class-map match-any system-cpp-police-system-critical
  description System Critical and Gold Pkt
class-map match-any voice
match ip dscp ef
class-map match-any network control o
match ip dscp cs2
class-map match-any system-cpp-police-ios-feature
  description
ICMPGEN, BROADCAST, ICMP, L2LVXCntrl, ProtoSnoop, PuntWebauth, MCASTData, Transit, DOT1XAuth, Swfwd, L
OGGING, L2LVXData, ForusTraffic, ForusARP, McastEndStn, Openflow, Exception, EGRExcption, NflSampled
,RpfFailed
class-map match-any scavenger
match ip dscp cs1
policy-map system-cpp-policy
policy-map output
class voice o
```

```
priority level 1
class video o
bandwidth remaining percent 10
class ot traffic o
 bandwidth remaining percent 10
class network control o
 bandwidth remaining percent 10
class bulk_data_o
 bandwidth remaining percent 10
class scavenger o
 bandwidth remaining percent 10
class class-default
 bandwidth remaining percent 15
policy-map input
class voice
 set dscp ef
class video
 set dscp af41
class ot traffic
 set dscp af21
class network_control
 set dscp cs2
 class bulk data
 set dscp af11
class scavenger
set dscp cs1
class class-default
 set dscp default
interface Loopback0
ip address 192.168.5.2 255.255.255.255
1
interface Port-channel1
switchport mode trunk
1
interface Port-channel2
switchport trunk allowed vlan 101,500,700
switchport mode trunk
interface Port-channel11
interface GigabitEthernet0/0
vrf forwarding Mgmt-vrf
no ip address
negotiation auto
!
interface TenGigabitEthernet1/0/1
description connectedToFPROldY015
switchport access vlan 100
switchport mode access
1
interface TenGigabitEthernet1/0/2
switchport access vlan 101
switchport mode access
interface TenGigabitEthernet1/0/3
switchport mode trunk
channel-group 1 mode active
service-policy input input
service-policy output output
1
interface TenGigabitEthernet1/0/4
interface TenGigabitEthernet1/0/5
switchport access vlan 100
```

```
switchport mode access
L
interface TenGigabitEthernet1/0/6
1
interface TenGigabitEthernet1/0/7
switchport access vlan 100
switchport mode access
interface TenGigabitEthernet1/0/8
interface TenGigabitEthernet1/0/9
switchport access vlan 100
switchport mode access
T
interface TenGigabitEthernet1/0/10
1
interface TenGigabitEthernet1/0/11
switchport mode trunk
interface TenGigabitEthernet1/0/12
interface TenGigabitEthernet1/0/13
switchport access vlan 214
switchport mode access
!
interface TenGigabitEthernet1/0/14
interface TenGigabitEthernet1/0/15
shutdown
!
interface TenGigabitEthernet1/0/16
1
interface TenGigabitEthernet1/1/1
stackwise-virtual link 1
1
interface TenGigabitEthernet1/1/2
interface TenGigabitEthernet1/1/3
description Connected to Port TenGig1/1/1 on OSS-C9300-Access SW
switchport mode trunk
channel-group 11 mode desirable
service-policy input input
service-policy output output
T
interface TenGigabitEthernet1/1/4
interface TenGigabitEthernet1/1/5
stackwise-virtual dual-active-detection
interface TenGigabitEthernet1/1/6
interface TenGigabitEthernet1/1/7
switchport trunk allowed vlan 101,500,700
switchport mode trunk
channel-group 2 mode active
1
interface TenGigabitEthernet1/1/8
1
interface FortyGigabitEthernet1/1/1
1
interface FortyGigabitEthernet1/1/2
1
interface TenGigabitEthernet2/0/1
description connectedToFPRNewX02B
switchport access vlan 100
switchport mode access
```

```
1
interface TenGigabitEthernet2/0/2
1
interface TenGigabitEthernet2/0/3
interface TenGigabitEthernet2/0/4
switchport access vlan 100
switchport mode access
interface TenGigabitEthernet2/0/5
switchport mode trunk
channel-group 1 mode active
service-policy input input
service-policy output output
I
interface TenGigabitEthernet2/0/6
interface TenGigabitEthernet2/0/7
interface TenGigabitEthernet2/0/8
interface TenGigabitEthernet2/0/9
interface TenGigabitEthernet2/0/10
interface TenGigabitEthernet2/0/11
interface TenGigabitEthernet2/0/12
1
interface TenGigabitEthernet2/0/13
1
interface TenGigabitEthernet2/0/14
interface TenGigabitEthernet2/0/15
interface TenGigabitEthernet2/0/16
interface TenGigabitEthernet2/1/1
stackwise-virtual link 1
1
interface TenGigabitEthernet2/1/2
interface TenGigabitEthernet2/1/3
description Connected to Port TenGiq1/1/2 on OSS-C9300-Access SW
switchport mode trunk
channel-group 11 mode desirable
service-policy input input
service-policy output output
1
interface TenGigabitEthernet2/1/4
1
interface TenGigabitEthernet2/1/5
stackwise-virtual dual-active-detection
1
interface TenGigabitEthernet2/1/6
interface TenGigabitEthernet2/1/7
switchport trunk allowed vlan 101,500,700
switchport mode trunk
channel-group 2 mode active
1
interface TenGigabitEthernet2/1/8
interface FortyGigabitEthernet2/1/1
1
```

```
interface FortyGigabitEthernet2/1/2
interface Vlan1
no ip address
shutdown
interface Vlan100
vrf forwarding Management VRF
ip address 10.10.100.1 255.255.255.0
ip pim sparse-mode
1
interface Vlan101
vrf forwarding Management VRF
 ip address 10.10.101.1 255.255.255.0
 ip pim sparse-mode
ip ospf network point-to-point
!
interface Vlan102
vrf forwarding Management VRF
ip address 10.10.102.1 255.255.255.0
T
interface Vlan103
vrf forwarding Management VRF
ip address 10.10.103.1 255.255.255.0
1
interface Vlan104
vrf forwarding Management VRF
ip address 10.10.104.1 255.255.255.0
!
interface Vlan105
vrf forwarding Management VRF
ip address 10.10.105.1 255.255.255.0
Т
interface Vlan114
vrf forwarding Management_VRF
ip address 172.114.0.1 255.255.0.0
T
interface Vlan214
ip address 172.214.0.2 255.255.0.0
interface Vlan500
vrf forwarding VnV_VRF
ip address 172.16.50.1 255.255.255.0
ip ospf network point-to-point
!
interface Vlan600
vrf forwarding VnV VRF
ip address 172.16.60.1 255.255.255.0
--More--
                  interface Vlan700
vrf forwarding OT VRF
 ip address 172.16.70.1 255.255.255.0
ip ospf network point-to-point
1
interface Vlan701
vrf forwarding OT_VRF
ip address 172.16.71.1 255.255.255.0
I.
interface Vlan800
ip address 172.16.80.1 255.255.255.0
1
interface Vlan2508
ip address 169.254.1.3 255.255.255.0
1
router ospf 101 vrf Management VRF
```

```
router-id 1.1.1.1
redistribute connected
network 10.10.101.0 0.0.0.255 area 0.0.0.0
1
router ospf 500 vrf VnV VRF
router-id 1.1.1.1
--More--
                 redistribute connected
network 172.16.50.0 0.0.0.255 area 0.0.0.0
router ospf 700 vrf OT VRF
router-id 1.1.1.1
redistribute connected
network 172.16.70.0 0.0.0.255 area 0.0.0.0
1
iox
ip forward-protocol nd
ip tcp selective-ack
ip tcp mss 1460
ip tcp window-size 131072
no ip http server
ip http authentication local
no ip http secure-server
ip http client source-interface Vlan101
ip pim rp-address 10.10.100.1
ip pim vrf Management VRF rp-address 10.10.100.1
ip route vrf Management VRF 10.10.106.0 255.255.255.0 10.10.100.3
ip ssh bulk-mode 131072
ip ssh source-interface Vlan101
ip access-list extended IXIA TRAFFIC
10 permit ip 31.0.0.0 0.255.255.255 any
logging source-interface Vlan101 vrf Management VRF
logging host 192.168.6.100 vrf Management VRF
snmp-server group default v3 priv
snmp-server group ciscogrp v3 priv read SNMPv3All write SNMPv3None
snmp-server view SNMPv3All iso included
snmp-server view SNMPv3None iso excluded
snmp-server community cisco123 RW
snmp-server trap-source Vlan101
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps flowmon
snmp-server enable traps entity-perf throughput-notif
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps bfd
snmp-server enable traps smart-license
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps rep
snmp-server enable traps memory bufferpeak
snmp-server enable traps config-copy
snmp-server enable traps config
snmp-server enable traps config-ctid
```

```
snmp-server enable traps energywise
snmp-server enable traps fru-ctrl
snmp-server enable traps entity
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps power-ethernet police
snmp-server enable traps cpu threshold
snmp-server enable traps syslog
snmp-server enable traps udld link-fail-rpt
snmp-server enable traps udld status-change
snmp-server enable traps vtp
snmp-server enable traps vlancreate
snmp-server enable traps vlandelete
snmp-server enable traps port-security
snmp-server enable traps envmon
snmp-server enable traps stackwise
snmp-server enable traps mvpn
snmp-server enable traps pw vc
snmp-server enable traps ipsla
snmp-server enable traps dhcp
snmp-server enable traps event-manager
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps ipmulticast
snmp-server enable traps msdp
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps bridge newroot topologychange
snmp-server enable traps stpx inconsistency root-inconsistency loop-inconsistency
snmp-server enable traps bgp cbgp2
snmp-server enable traps hsrp
snmp-server enable traps isis
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps lisp
snmp-server enable traps nhrp nhs
snmp-server enable traps nhrp nhc
snmp-server enable traps nhrp nhp
snmp-server enable traps nhrp quota-exceeded
snmp-server enable traps local-auth
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps mpls rfc ldp
snmp-server enable traps mpls ldp
snmp-server enable traps mpls rfc traffic-eng
snmp-server enable traps mpls traffic-eng
snmp-server enable traps mpls fast-reroute protected
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps mac-notification change move threshold
snmp-server enable traps errdisable
snmp-server enable traps vlan-membership
snmp-server enable traps transceiver all
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps rf
snmp-server enable traps mpls vpn
snmp-server enable traps mpls rfc vpn
```

```
snmp-server host 192.168.6.100 vrf Management VRF version 3 priv cisco
!
control-plane
service-policy input system-cpp-policy
1
line con O
stopbits 1
line vty 0 4
login local
transport preferred none
 transport input ssh
line vty 5 15
login local
transport preferred none
transport input ssh
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
contact-email-addr sch-smart-licensing@cisco.com
profile "CiscoTAC-1"
 active
  destination transport-method http
!
End
```

FAN Ring Switch Configuration (Non Edge Switch that is Not a Part of TAN Rings)

```
hostname FAN-BS4
no aaa new-model
rep ztp
rep autodisc
ptp mode e2etransparent
vtp mode transparent
vtp version 1
1
ip domain name wf.com
1
login on-success log
flow exporter 192.168.6.100
destination 192.168.6.100
transport udp 6007
1
device-tracking tracking
1
device-tracking policy IPDT POLICY
no protocol udp
tracking enable
1
diagnostic bootup level minimal
spanning-tree mode rapid-pvst
spanning-tree extend system-id
archive
log config
  logging enable
  logging size 500
```

```
memory free low-watermark processor 63461
errdisable recovery cause udld
errdisable recovery cause bpduguard
errdisable recovery cause security-violation
errdisable recovery cause channel-misconfig
errdisable recovery cause pagp-flap
errdisable recovery cause dtp-flap
errdisable recovery cause link-flap
errdisable recovery cause sfp-config-mismatch
errdisable recovery cause gbic-invalid
errdisable recovery cause 12ptguard
errdisable recovery cause psecure-violation
errdisable recovery cause port-mode-failure
errdisable recovery cause dhcp-rate-limit
errdisable recovery cause pppoe-ia-rate-limit
errdisable recovery cause mac-limit
errdisable recovery cause vmps
errdisable recovery cause storm-control
errdisable recovery cause inline-power
errdisable recovery cause arp-inspection
errdisable recovery cause loopback
errdisable recovery cause psp
errdisable recovery cause mrp-miscabling
errdisable recovery cause loopdetect
alarm-profile defaultPort
alarm not-operating
syslog not-operating
notifies not-operating
1
enable secret 9 $9$WvAxOEesAzfnN.$mRkA6cTyFxVetsh9504kUwfrc8RwL6bTpBCrpmk3iX.
1
username dna privilege 15 secret 9
$9$yDOgMvOokBX0RE$GNMGJxJjEFqdauVf/VUwO./tvTz5TSeuKyWXarTFw4c
transceiver type all
monitoring
vlan internal allocation policy ascending
vlan 101
lldp run
interface GigabitEthernet1/1
description PNP STARTUP VLAN
switchport trunk allowed vlan 1-2507,2509-4094
switchport mode trunk
rep segment 12
rep ztp-enable
1
interface GigabitEthernet1/2
switchport trunk allowed vlan 1-2507,2509-4094
switchport mode trunk
device-tracking attach-policy IPDT POLICY
rep segment 12
rep ztp-enable
interface GigabitEthernet1/3
device-tracking attach-policy IPDT POLICY
!
interface GigabitEthernet1/4
device-tracking attach-policy IPDT POLICY
1
interface GigabitEthernet1/5
device-tracking attach-policy IPDT POLICY
```

```
T
interface GigabitEthernet1/6
device-tracking attach-policy IPDT POLICY
1
interface GigabitEthernet1/7
device-tracking attach-policy IPDT POLICY
1
interface GigabitEthernet1/8
device-tracking attach-policy IPDT POLICY
1
interface GigabitEthernet1/9
device-tracking attach-policy IPDT POLICY
1
interface GigabitEthernet1/10
device-tracking attach-policy IPDT POLICY
1
interface AppGigabitEthernet1/1
1
interface Vlan1
no ip address
shutdown
interface Vlan101
ip dhcp client client-id ascii cisco-0029.c23c.598b-Vl101
ip address dhcp
no ip http server
ip http authentication local
no ip http secure-server
ip http client source-interface Vlan101
ip forward-protocol nd
1
ip ssh bulk-mode 131072
ip ssh source-interface Vlan101
ip scp server enable
logging source-interface Vlan101
logging host 192.168.6.100
snmp-server group DNACGROUPAuthPriv v3 priv read DNAC-ACCESS write DNAC-ACCESS
snmp-server view DNAC-ACCESS iso included
snmp-server trap-source Vlan101
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps flowmon
snmp-server enable traps call-home message-send-fail server-fail
snmp-server enable traps tty
snmp-server enable traps eigrp
snmp-server enable traps ospf state-change
snmp-server enable traps ospf errors
snmp-server enable traps ospf retransmit
snmp-server enable traps ospf lsa
snmp-server enable traps ospf cisco-specific state-change nssa-trans-change
snmp-server enable traps ospf cisco-specific state-change shamlink interface
snmp-server enable traps ospf cisco-specific state-change shamlink neighbor
snmp-server enable traps ospf cisco-specific errors
snmp-server enable traps ospf cisco-specific retransmit
snmp-server enable traps ospf cisco-specific lsa
snmp-server enable traps power-ethernet police
snmp-server enable traps rep
snmp-server enable traps fru-ctrl
snmp-server enable traps entity
snmp-server enable traps envmon
snmp-server enable traps cpu threshold
snmp-server enable traps vtp
snmp-server enable traps vlancreate
```

```
snmp-server enable traps vlandelete
snmp-server enable traps flash insertion removal lowspace
snmp-server enable traps port-security
snmp-server enable traps cisco-sys heartbeat
snmp-server enable traps auth-framework sec-violation
snmp-server enable traps smart-license
snmp-server enable traps event-manager
snmp-server enable traps ipsla
snmp-server enable traps transceiver all
snmp-server enable traps ike policy add
snmp-server enable traps ike policy delete
snmp-server enable traps ike tunnel start
snmp-server enable traps ike tunnel stop
snmp-server enable traps ipsec cryptomap add
snmp-server enable traps ipsec cryptomap delete
snmp-server enable traps ipsec cryptomap attach
snmp-server enable traps ipsec cryptomap detach
snmp-server enable traps ipsec tunnel start
snmp-server enable traps ipsec tunnel stop
snmp-server enable traps ipsec too-many-sas
snmp-server enable traps bfd
snmp-server enable traps config-copy
snmp-server enable traps config
snmp-server enable traps config-ctid
snmp-server enable traps bridge newroot topologychange
snmp-server enable traps stpx inconsistency root-inconsistency loop-inconsistency
snmp-server enable traps syslog
snmp-server enable traps bgp cbgp2
snmp-server enable traps dhcp
snmp-server enable traps hsrp
snmp-server enable traps ipmulticast
snmp-server enable traps isis
snmp-server enable traps msdp
snmp-server enable traps ospfv3 state-change
snmp-server enable traps ospfv3 errors
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps entity-diag boot-up-fail hm-test-recover hm-thresh-reached
scheduled-test-fail
snmp-server enable traps cef resource-failure peer-state-change peer-fib-state-change
inconsistency
snmp-server enable traps pimstdmib neighbor-loss invalid-register invalid-join-prune rp-
mapping-change interface-election
snmp-server enable traps errdisable
snmp-server enable traps vlan-membership
snmp-server enable traps alarms informational
snmp-server enable traps vrfmib vrf-up vrf-down vnet-trunk-up vnet-trunk-down
snmp-server enable traps bulkstat collection transfer
snmp-server enable traps mac-notification change move threshold
snmp-server enable traps rf
snmp-server host 192.168.6.100 version 3 priv cisco
!
control-plane
1
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vtv 0 4
login local
transport preferred none
transport input ssh
line vty 5 15
login local
transport preferred none
transport input ssh
```

```
!
call-home
! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
! the email address configured in Cisco Smart License Portal will be used as contact email
address to send SCH notifications.
   contact-email-addr sch-smart-licensing@cisco.com
   profile "CiscoTAC-1"
      active
      destination transport-method http
!
pnp profile pnp-zero-touch
   transport https ipv4 192.168.6.100 port 443
pnp startup-vlan 101
End
```

QoS on IE-3400

```
Extended IP access list OT TRAFFIC
10 permit ip 172.10.0.0 0.255.255.255 any
1
1
class-map match-any ot traffic
match access-group name OT TRAFFIC
class-map match-any network control
match ip dscp cs2
class-map match-any bulk_data
match ip dscp af11
class-map match-any video
match ip dscp af41
class-map match-any voice
match ip dscp ef
class-map match-any scavenger
match ip dscp cs1
!
policy-map input
 class voice
 set dscp ef
class video
 set dscp af41
class ot traffic
 set dscp af21
class network control
 set dscp cs2
 class bulk data
 set dscp af11
 class scavenger
 set dscp csl
class class-default
  set dscp default
I.
policy-map output
 class voice_o
 priority
class video o
 bandwidth remaining percent 10
 class ot traffic o
 bandwidth remaining percent 10
```

```
class network_control_o
  bandwidth remaining percent 20
  class bulk_data_o
   bandwidth remaining percent 15
  class scavenger_o
   bandwidth remaining percent 15
  class class-default
   bandwidth remaining percent 10
!
interface TenGigabitEthernet 1/1
service-policy input input
```

service-policy output output

QoS on FAN Aggregation and on the OSS and ONSS (C-9300/C-9500)

```
Extended IP access list OT TRAFFIC
10 permit ip 172.10.0.0 0.255.255.255 any
!
!
class-map match-any ot_traffic
match access-group name OT TRAFFIC
class-map match-any network_control
match ip dscp cs2
class-map match-any bulk data
match ip dscp af11
class-map match-any video
match ip dscp af41
class-map match-any voice
match ip dscp ef
class-map match-any scavenger
match ip dscp cs1
1
policy-map input
class voice
 set dscp ef
 class video
 set dscp af41
class ot traffic
 set dscp af21
class network control
 set dscp cs2
 class bulk data
 set dscp af11
 class scavenger
 set dscp cs1
class class-default
 set dscp default
!
Т
policy-map output
class voice o
 priority level 1
class video o
 bandwidth remaining percent 10
 class ot traffic o
 bandwidth remaining percent 10
```

```
class network_control_o
  bandwidth remaining percent 20
class bulk_data_o
  bandwidth remaining percent 15
class scavenger_o
  bandwidth remaining percent 15
class class-default
  bandwidth remaining percent 10
!
```

```
interface TenGigabitEthernet 1/1
service-policy input input
service-policy output output
!
```

Appendix B: Cisco Catalyst Center Day N Templates

Cisco Catalyst Center templates can be used to apply configurations to multiple switches at a time. The following are various templates that can be created on Cisco Catalyst Center for easy configuration changes on wind farm devices.

VLAN Creation

```
vlan $vlan_id
name $vlan name
```

Vrf Creation

```
vrf definition $VRF_name
rd $rd:1
!
address-family ipv4
route-target export $rd:1
route-target import $rd:1
exit-address-family
```

VLAN Interface Creation and Addition of a VRF

```
interface Vlan$vlan_id
vrf forwarding $VRF_name
ip address 10.10.$vlan_id.1 255.255.255.0
!
```

Port-channel Creation

interface \$int_one
channel-group \$PCNo mode desirable
no shut
interface \$int_two
channel-group \$PCNo mode desirable
no shut

Shut/Unshut an Interface

```
#if ($shut == 1)
interface $int_name
shutdown
```

#else
interface \$int_name
no shut
#end

Appendix C: Turbine Operator Network Configuration

C9300 Switch:

```
hostname SCADA-C9300-1
!
vrf definition Mgmt-vrf
 1
address-family ipv4
exit-address-family
address-family ipv6
exit-address-family
!
aaa new-model
aaa local authentication MACSEC-UPLINK authorization MACSEC-UPLINK
!
L
aaa authentication dot1x default group radius local
aaa authentication dot1x MACSEC-UPLINK local
aaa authorization exec default local
aaa authorization network default group radius local
aaa authorization network MACSEC-UPLINK local
aaa authorization auth-proxy default group radius
aaa authorization credential-download default local
aaa authorization credential-download MACSEC-UPLINK local
aaa accounting identity default start-stop group radius
aaa attribute list MUST-SECURE
attribute type linksec-policy must-secure
!
aaa session-id common
clock timezone UTC 5 30
boot system switch all flash:cat9k iosxe.BLD POLARIS DEV LATEST 20231115 063559 V17 14 0 13.SSA.bin
switch 1 provision c9300-24ux
eap profile EAP-PROFILE
method tls
pki-trustpoint CA
T
ip routing
L
ip multicast-routing
ip domain name wf.com
login on-success log
vtp mode transparent
I.
```

T 1 L L access-session mac-move deny key chain MAC-SEC macsec cryptographic-algorithm aes-128-cmac key-string CAFECAFECAFECAFE0CAFE0CAFE0CAFE0 lifetime local 00:00:00 Jan 1 1993 infinite crypto pki trustpoint SLA-TrustPoint enrollment pkcs12 revocation-check crl hash sha256 ! crypto pki trustpoint TP-self-signed-1953829722 enrollment selfsigned subject-name cn=IOS-Self-Signed-Certificate-1953829722 revocation-check none rsakeypair TP-self-signed-1953829722 hash sha256 crypto pki trustpoint my-trustpoint enrollment terminal pem serial-number none ip-address 10.10.101.25 subject-name C=IN, ST=KAR, L=BLR, O=cisco, OU=IOT, CN= SCADA-C9300-1-Y819.wf.com subject-alt-name SCADA-C9300-1-Y819.wf.com revocation-check none rsakeypair my-4096rsa-key hash sha256 crypto pki trustpoint CA enrollment url http://10.20.200.1:80 serial-number ip-address none subject-name CN=Y819 revocation-check none rsakeypair my-4096rsa-key hash sha512 L I crypto pki certificate chain SLA-TrustPoint certificate ca 01 30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030 32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934 3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720 526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520 1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE 4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC 7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188 68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7 C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191 C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44 DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201 06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85 4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500 03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905 604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8 467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C

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23/35/F6	U525DUEI	4B2CAEEI	90331260	491421EU	AUUAAE96	FE196B18	A43E9D54
A/54FCE5	B8/58B34	U8ZA4BUF	8015A7C6	09DDIICE	SCEIA/BE	2644//59	FAFC/3A6
U/FZZ/UF	1768CAUF	9UAEBIZA	35AF 668A	945/2IB5	ABBBZ641	B31B8D88	CEU98CI9
FOBBABEO	91046FC9	L3/JJOEL	433BA/FU	19F10F4E	1C4FAI4A	8EU6217B	5A3469D0
DQEODIEC	23D/E7C6	BCZJE0ZO	FZ/JODJO	E9547057	DIRECTOR	206ED704	JZEJ0ECJ 0/05D177
DOFORIES	31/82589	1100429BD	BAE9J4JF	5375D6/0	D40002B0	250FD754	5982778F
6C705E59	32985251	F0B10A18	96252952	SS75D049	BE729605	4B806026	98790B17
02703435	72900A01	21FFDF23	90232332	42835F29	CE11C60B	4D0000A0	160BCE0D
788FC763	6E909872	7ac5939c	B593A376	F0031BE3	B428A015	C07941FF	A1EF4C63
FDAE7A33	DEE55866	FB52B3AE	01818063	5FE54C28	95706297	50448562	32380D9C
8B1A9D5F	2ACA1518	CF24DC21	81822632	97166FF5	7555085F	84BCF8F9	CF60DRRA
FF88F098	6638D179	62F1FA7E	026FA05E	A5633F16	4FB6B514	EBF135F5	441CE34C
A9700577	591F02AF	FD3DB02F	D8390514	F3A812D7	9E76BF4B	2C2CBDA3	DA
92							
CI1	it						
!							
!							
license boot level network-advantage addon dna-advantage							
service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE							
linksec policy must-secure							

```
service-template DEFAULT_LINKSEC_POLICY_SHOULD_SECURE
linksec policy should-secure
```

```
service-template DEFAULT CRITICAL VOICE TEMPLATE
 voice vlan
service-template DEFAULT CRITICAL DATA TEMPLATE
service-template webauth-global-inactive
 inactivity-timer 3600
dot1x system-auth-control
dot1x credentials DOT1X-CREDS
 username usr-macsec
pki-trustpoint CA
1
memory free low-watermark processor 131696
diagnostic bootup level minimal
!
spanning-tree mode rapid-pvst
spanning-tree extend system-id
1
!
T
mka policy MKA-POLICY
 key-server priority 150
 sak-rekey interval 65535
I.
I
!
username usr-macsec aaa attribute list MUST-SECURE
1
redundancy
mode sso
!
1
!
L
transceiver type all
monitoring
L
vlan 5
name Multicast VLAN
!
vlan 10
name PrivateVLANvlan
 private-vlan primary
  private-vlan association 101,102
T
vlan 20
name IXIA TrafficTestVLAN
!
I.
           vlan 101
 name isolated VLAN
  private-vlan isolated
I
T
vlan 111
 name Management VLAN
!
1
1
lldp run
1
policy-map type control subscriber DOT1X-MUST-SECURE-UPLINK
 event session-started match-all
  10 class always do-until-failure
   10 authenticate using dot1x aaa authc-list MACSEC-UPLINK authz-list MACSEC-UPLINK both
 event authentication-failure match-all
```

```
Turbine Operator Network Configuration
  10 class always do-until-failure
   10 terminate dot1x
   20 authentication-restart 10
 event authentication-success match-all
  10 class always do-until-failure
   10 activate service-template DEFAULT LINKSEC POLICY MUST SECURE
policy-map system-cpp-policy
1
1
T
!
L
L
T.
1
1
1
service-policy type control subscriber DOT1X-MUST-SECURE-UPLINK
interface Port-channel1
 switchport mode trunk
interface GigabitEthernet0/0
vrf forwarding Mgmt-vrf
no ip address
 shutdown
 negotiation auto
!
interface TenGigabitEthernet1/0/1
 switchport mode trunk
Т
interface TenGigabitEthernet1/0/2
interface TenGigabitEthernet1/0/3
 switchport mode trunk
L
interface TenGigabitEthernet1/0/4
interface TenGigabitEthernet1/0/5
 switchport access vlan 20
 switchport mode access
 device-tracking
 spanning-tree portfast
 spanning-tree bpduguard enable
I
interface TenGigabitEthernet1/0/6
 description Connected to WF-NUC-PC2 Windows 11 Host
 switchport private-vlan mapping 10 101
 switchport mode private-vlan promiscuous
 speed 1000
 duplex full
 spanning-tree portfast
I
interface TenGigabitEthernet1/0/7
 switchport access vlan 100
 switchport mode access
T.
interface TenGigabitEthernet1/0/8
interface TenGigabitEthernet1/0/9
interface TenGigabitEthernet1/0/10
 switchport mode private-vlan promiscuous
L
interface TenGigabitEthernet1/0/11
I
```

```
Turbine Operator Network Configuration
interface TenGigabitEthernet1/0/12
1
interface TenGigabitEthernet1/0/13
interface TenGigabitEthernet1/0/14
interface TenGigabitEthernet1/0/15
interface TenGigabitEthernet1/0/16
interface TenGigabitEthernet1/0/17
interface TenGigabitEthernet1/0/18
interface TenGigabitEthernet1/0/19
interface TenGigabitEthernet1/0/20
!
interface TenGigabitEthernet1/0/21
interface TenGigabitEthernet1/0/22
switchport mode trunk
macsec network-link
access-session host-mode multi-host
access-session closed
access-session port-control auto
channel-group 1 mode active
 service-policy type control subscriber DOT1X-MUST-SECURE-UPLINK
L
interface TenGigabitEthernet1/0/23
switchport private-vlan mapping 10 101
switchport mode private-vlan promiscuous
interface TenGigabitEthernet1/0/24
switchport mode trunk
macsec network-link
 access-session host-mode multi-host
access-session closed
access-session port-control auto
channel-group 1 mode active
service-policy type control subscriber DOT1X-MUST-SECURE-UPLINK
!
interface GigabitEthernet1/1/1
 switchport mode private-vlan promiscuous
!
interface GigabitEthernet1/1/2
1
interface GigabitEthernet1/1/3
I.
interface GigabitEthernet1/1/4
interface TenGigabitEthernet1/1/1
 switchport mode trunk
rep segment 1 edge
macsec network-link
mka policy MKA-POLICY
mka pre-shared-key key-chain MAC-SEC
 service-policy type control subscriber DOT1X-MUST-SECURE-UPLINK
L
interface TenGigabitEthernet1/1/2
switchport mode trunk
mka policy MKA-POLICY
mka pre-shared-key key-chain MAC-SEC
interface TenGigabitEthernet1/1/3
interface TenGigabitEthernet1/1/4
```

```
Turbine Operator Network Configuration
interface TenGigabitEthernet1/1/5
interface TenGigabitEthernet1/1/6
1
interface TenGigabitEthernet1/1/7
interface TenGigabitEthernet1/1/8
interface FortyGigabitEthernet1/1/1
interface FortyGigabitEthernet1/1/2
interface TwentyFiveGigE1/1/1
L
interface TwentyFiveGigE1/1/2
1
interface AppGigabitEthernet1/0/1
!
interface Vlan1
no ip address
interface Vlan5
 ip address 10.5.1.2 255.255.0.0
 ip pim sparse-mode
 standby 5 ip 10.5.1.1
private-vlan mapping 501,502
I.
interface Vlan10
 ip address 10.10.1.2 255.255.255.0
 standby 1 ip 10.10.1.1
 standby 1 priority 105
private-vlan mapping 101,102
interface Vlan20
 ip address 10.20.1.2 255.255.0.0
 standby 20 ip 10.20.1.1
L
interface Vlan100
 ip address 10.10.100.2 255.255.255.0
1
interface Vlan111
 ip address 10.111.1.2 255.255.255.0
 ip helper-address 10.10.1.10
 standby 111 ip 10.111.1.1
!
router ospf 1
network 1.1.1.0 0.0.0.255 area 0
 network 10.1.0.0 0.0.255.255 area 0
network 10.10.102.0 0.0.0.255 area 0
network 10.10.0.0 0.0.255.255 area 0
١
ip forward-protocol nd
ip http server
ip http authentication local
ip http secure-server
ip pim rp-address 10.5.1.1
ip ssh bulk-mode 131072
1
Т
control-plane
 service-policy input system-cpp-policy
!
```

1

line con 0 stopbits 1 line vty 0 4 transport input ssh line vty 5 31 transport input ssh I call-home ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com ! the email address configured in Cisco Smart License Portal will be used as contact email address to send SCH notifications. contact-email-addr sch-smart-licensing@cisco.com profile "CiscoTAC-1" active destination transport-method http ntp server 10.10.1.10 1 ! ! ! ! ! end

IE9320 Switch:

```
hostname WF-SCADA-IE9320-1
1
!
no logging console
aaa new-model
aaa local authentication MACSEC-UPLINK authorization MACSEC-UPLINK
1
1
aaa authentication dot1x MACSEC-UPLINK local
aaa authorization network MACSEC-UPLINK local
aaa authorization credential-download MACSEC-UPLINK local
1
aaa attribute list MUST-SECURE
attribute type linksec-policy must-secure
!
aaa session-id common
!
1
1
clock timezone UTC 5 30
boot system switch all flash:ie9k_iosxe.BLD_POLARIS_DEV_LATEST_20240313_033241_V17_15_0_18.SSA.bin
switch 1 provision ie-9320-22s2c4x
eap profile EAP-PROFILE
method tls
pki-trustpoint CA
1
rep ztp
1
1
!
ip routing
1
1
1
login on-success log
```

```
vtp mode transparent
Т
access-session mac-move deny
key chain MAC-SEC macsec
cryptographic-algorithm aes-128-cmac
  key-string CAFECAFECAFECAFE0CAFE0CAFE0CAFE0
  lifetime local 00:00:00 Jan 1 1993 infinite
I.
crypto pki trustpoint SLA-TrustPoint
 enrollment pkcs12
 revocation-check crl
hash sha256
crypto pki trustpoint TP-self-signed-2076045765
 enrollment selfsigned
 subject-name cn=IOS-Self-Signed-Certificate-2076045765
 revocation-check none
rsakeypair TP-self-signed-2076045765
hash sha256
۱
crypto pki trustpoint my-trustpoint
 enrollment terminal pem
 serial-number none
 ip-address none
 subject-name C=IN, ST=KAR, L=BLR, O=cisco, OU=IOT, CN= WF-SCADA-IE9320-1.wf.com
 subject-alt-name WF-SCADA-IE9320-1.wf.com
 revocation-check none
 rsakeypair my-4096rsa-key
hash sha256
crypto pki trustpoint CA
 enrollment url http://10.20.200.1:80
 serial-number
 fqdn IE9320-1.wf.com
 ip-address none
 subject-name CN=IE9320-1
 subject-alt-name IE9320-1.wf.com
 revocation-check none
 rsakeypair myrsakeys
 auto-enroll regenerate
hash sha512
L
crypto pki certificate chain SLA-TrustPoint
 certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
 CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
  1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
  7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
  C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
  C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
 DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
```

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```
03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
  80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
        quit
crypto pki certificate chain TP-self-signed-2076045765
crypto pki certificate chain my-trustpoint
 certificate 230000004D96A262BD2A32F8A00000000004
  30820552 3082043A A0030201 02021323 00000004 D96A262B D2A32F8A 00000000
  0004300D 06092A86 4886F70D 01010B05 00301031 0E300C06 03550403 13055746
  2D434130 1E170D32 33313231 31303835 3531375A 170D3234 31323131 30393035
  31375A30 81933127 30250609 2A864886 F70D0109 02131857 462D5343 4144412D
  49453933 32302D31 2E77662E 636F6D31 0B300906 03550406 1302494E 310C300A
  06035504 0813034B 4152310C 300A0603 55040713 03424C52 310E300C 06035504
  0A130563 6973636F 310C300A 06035504 0B130349 4F543121 301F0603 55040313
  1857462D 53434144 412D4945 39333230 2D312E77 662E636F 6D308202 22300D06
  092A8648 86F70D01 01010500 0382020F 00308202 0A028202 010096D2 404EC7D3
  95616E3A 122CD0CA A213443C 94F812E6 8CFC8062 B054B032 C0CDA806 9E08ED7A
 1BCE3305 35D83634 B8B1F752 3AA87A9B DF4BE684 BDD872BA 3882302D 4F2CF08C
 867B0588 C26F7494 D790BB72 644DC661 CC63271A 26D73F9A 42E3EA4C 564AD9A3
  2158AC9B 3B5A642A D370A6CA 572DAF21 EA24CE32 DEA36965 BBC1B53F F488432A
  227BDCD5 106DFE54 D9BFC1E5 CD4704EF 81F97C87 9843C7F9 4766712A 722C3EB6
  CF5C266F 3451050E FC4F298B 35C4C683 9106E90A 955EC349 49F2F1B7 2885296C
 DB97EE74 A54F9115 61C33EC0 10928CEA A3021031 4A2AA4C8 754ADD86 419B936F
 EAA7ED00 19A8A2DF DDC09530 E02075E8 9AEEE6B2 4325BC89 842DBE66 A424043D
  DAA2DE6C F011BB46 F5FAD4EA 9451A154 C29B9BC2 945AFBF1 E97EA8FE 42DC792D
  08EE323F 8FCEFBA4 AABE2C9E ABF95DF2 22582502 8D008E92 5CD6325B 270988C7
  F5250C3C AEE09316 FB6B5347 69331BB3 9FEE38AC DE344DFC D0174310 3305DDDA
  F08B387B C9E14D86 098D7522 EF6D9CB0 E5ECBD67 4EFB2283 25210BA1 354EBA7F
  451D364C 303B1D86 665E99EF 6F48EE0A 21E5EEAA A11AFC92 8EA0C89F 79423D62
  22E698ED D15152B3 8C9ED207 F2F2B99E DB665785 A8240A05 383296B1 4B3FE90B
  7D04B354 360010B2 0625495E 04A2F3E4 AC5CD7A4 316EDC56 1B1730C4 7D40B04C
  4F375F86 2B235DC9 7E44C8B4 58887525 A5A098B7 51BD7AA9 B7410203 010001A3
  82011F30 82011B30 0B060355 1D0F0404 030205A0 30230603 551D1104 1C301A82
  1857462D 53434144 412D4945 39333230 2D312E77 662E636F 6D301D06 03551D0E
  04160414 0853300A C3D98AEB 9BFA6356 830519F8 3FEB7A50 301F0603 551D2304
  18301680 1414C04B 830396F5 BCFEE923 357FBED5 2541B87C 93303E06 03551D1F
  04373035 3033A031 A02F862D 66696C65 3A2F2F2F 2F57494E 2D383231 55524E41
  314C3444 2F436572 74456E72 6F6C6C2F 57462D43 412E6372 6C305906 082B0601
  05050701 01044D30 4B304906 082B0601 05050730 02863D66 696C653A 2F2F2F2F
  57494E2D 38323155 524E4131 4C34442F 43657274 456E726F 6C6C2F57 494E2D38
  32315552 4E41314C 34445F57 462D4341 2E637274 300C0603 551D1301 01FF0402
  3000300D 06092A86 4886F70D 01010B05 00038201 0100B643 3FE988CB F49E5571
  4D79B79C 5D59004F 265B455F E7F2E1B2 730F135E E64E77C1 E93A40FF 395E600E
  484D395D 9AD98891 9A9BCEFE 5C3BB116 6A825611 0B8AD7E4 D6A64FFB 4ECF8D58
  6211FD42 CB18CE32 EEE9BB42 CA01A5DD EFF316AA 7C5354A4 D1265509 6B6D83ED
  3ABF3816 E4CF4DCF 5CCEAFC8 8630C28B 71792D6E 18B08F1F 2D3F1706 355B95AA
 DAC71AEB A053AA71 DD06054F B7C67E1F 4D56A8C7 EA3C03A9 8C8C6325 11EC0EE5
  895BF0BC 88C1ADC9 393106B4 3097AD17 AD97BFE4 E984A455 9E46C52D 41BC0A51
  DBB578EC D5738D9C 22B1A19A 7F0F6DA2 57629DE2 93A04B7E 41CE1178 A6BE1D3B
  9CA647B5 17E33F58 CB354E59 9E030AE2 BFC228AC 9EB2
        quit
 certificate ca 3557E375F43B3AA14CC7023E5EF23AD1
  308202FB 308201E3 A0030201 02021035 57E375F4 3B3AA14C C7023E5E F23AD130
  0D06092A 864886F7 0D01010B 05003010 310E300C 06035504 03130557 462D4341
  301E170D 32333132 31313038 31333337 5A170D32 38313231 31303832 3333375A
  3010310E 300C0603 55040313 0557462D 43413082 0122300D 06092A86 4886F70D
  01010105 00038201 0F003082 010A0282 010100C9 4E2F650A 919384C8 2053EDC0
  9AC7E33B 9D04D1AB 35BA43F2 C948238D 5F4AFB2A 6A9DCF57 2F8F59EE DEC9360D
  E7ADFBFF 51A22D11 8F5B644B 834BF712 7DF5404C DA023189 83427288 E760D257
  072B7A82 E3937236 8B7978FF 26EFEA9D 92121113 650EF3B3 7655FA00 FB8DFFC7
 C003DCC8 2E92DFC2 25990E48 453FA17A 497506B9 12333B62 AF6DD71C 8A3F75DA
 E9EA44AB 9C811DD2 351B07C3 1328A54C 96B09759 5FCA65FC 3F6BF2E5 7014EE88
```
5558D298	B46D5233	F9779641	D67CE011	42655411	1E239E3C	E73EC9F5	0CBCFC09
B2794AD9	5435B73F	0FE12D44	424BBA0A	CAD97B96	91F9DE11	84A53082	16895BA4
2789F268	10BF857C	D18042FD	9A926891	7B28FF02	03010001	A351304F	300B0603
551D0F04	04030201	86300F06	03551D13	0101FF04	05300301	01FF301D	0603551D
0E041604	1414C04B	830396F5	BCFEE923	357FBED5	2541B87C	93301006	092B0601
04018237	15010403	02010030	0D06092A	864886F7	0D01010B	05000382	01010018
F2167B6C	00889A0C	9FB8D3EE	9BA6B019	13D70061	43E94DA0	07543FBB	2E45FCDE
2A62740C	802CB61D	AB8B1931	48C63425	7aa89fda	555C9734	D2E7C6FA	7785072E
D481E2A3	07A65D6C	42703D03	39A95694	4BCC7B5A	549EE2C1	6CB20516	F86E711A
54FB9AE3	0CC242F1	D8D0F314	8E33E6F9	99be3fa8	74F19CF8	5108A4B0	D5B008A3
1F591830	2F11756E	963E0A40	7681CB71	2A801C74	316E66D8	4237C923	A3AF7B69
03AFA6D8	E6446BA8	03BA7410	D8433A0B	A31CA430	FA1FB1DA	9FA48616	66882E2F
8B24BD77	34C65D6F	4E007CBF	BCA264AE	650CC2A4	5D383FC2	2F55D395	6B026B3F
29262E20	76A077F5	B10976DF	4DBB4FF1	9C3BADC3	4B243445	359E5B14	65168A
qui	it						
crypto pki	certifica	ate chain	CA				
certificat	te 09						
3082043B	30820223	A0030201	02020109	300D0609	2A864886	F70D0101	0D050030
0E310C30	0A060355	04031303	49535230	1E170D32	34303132	31313431	3635305A
170D3235	30313230	31343136	35305A30	47311130	0F060355	04031308	49453933
32302D31	31323012	06035504	05130B46	444F3237	31334A4A	5A32301C	06092A86
4886F70D	01090216	0F494539	3332302D	312E7766	2E636F6D	30820122	300D0609
2A864886	F70D0101	01050003	82010F00	3082010A	02820101	00C1D474	716BDC22
B26DD240	FC87FB4B	73671D75	96F0C592	32FEA394	BA6D045A	B0CE1086	B6189747
96A86413	2AC664F4	794AF846	F6EC11F8	9CB39C06	859F0F8D	B8B1D945	C9A819F8
49D6A6EA	A834F008	34A95096	87C3ACEE	С99916В6	E1E01D6F	64982959	1EECC3CE
6F0AB09D	6E395F74	B39FC126	E065A68C	1755B107	F266100E	05130ED9	38AA1BDD
0CC99691	51BC6EB7	0AB8AFE9	43444509	D403A761	8F1D36B7	75900DFD	75705205
A689C397	8E8B0651	7A8DF3A1	55E96AA8	479F6C5A	D8F73284	545378F2	855363C1
6D021043	CC5137C4	6F31F45C	A420C26C	A06E112D	23F05622	07EEFAB7	5A9AE07C
4D1087B2	05B82AE4	51A176D1	680F893A	9DF2EB52	2B42BEF2	3D020301	0001A36B
3069300B	0603551D	0F040403	0205A030	1A060355	1D110413	3011820F	49453933
32302D31	2E77662E	636F6D30	1F060355	1D230418	30168014	1307525E	86089D19
68D8F1F2	3140CD3D	A76ED144	301D0603	551D0E04	1604142F	C8D84E19	ED10DE20
7C085E89	A5DA680D	41583C30	0D06092A	864886F7	0D01010D	05000382	02010043
9C166BE1	6D6A2AC1	В3812387	F036AF2C	0CD0C323	1C9255A3	1DD85EEC	BCA859DD
69833DD0	D7B6FD67	A55BCA17	1782608A	66804FBE	D6BA3F80	5462EBCB	265B526C
84D77EF7	0034BDE5	D311415D	EF093064	6F39909E	57D59943	CB57EF29	54EB8432
4D95E59A	66CD9A02	4DFA7847	37239A49	6F02870E	26AC1FD6	62E76396	BDCC615F
7AD9493F	1DD04D33	98B3D54C	8E2869A1	2269973C	626F58F7	BBBC24AA	DACB7A42
ABD5E0F6	2BD1A8FD	0ED16FE8	290D2C85	2101B06A	6DCF07DB	3241A6F5	D8092618
776E6A70	E0922C6D	467ADD81	48A1676F	C90CBA5A	2BF3DD2B	29A009A5	7D01D0EF
0AF5D0F1	F42E50B7	D189AB88	99E58074	62D7236B	F4984888	20BF5EE1	9BF530AC
D98D4820	8E0D873A	6BC184EC	C128262F	7D014CB4	F527B6BE	F0D30187	963618D3
ECE5034C	356CF71D	564C6788	D940C3CE	201D802B	84A738AC	CD2064A5	BE1A3BAA
E71C8D9B	A3BB1D6B	8C11FBFE	E9DAF4A8	6DE93120	39F70CC0	FE4F9C71	456998F9
012E9769	5810E7BA	3F0F7B15	772122BD	4BEBE2C4	65BE3775	2A26B602	F4D5290D
090249BE	9ADD250E	E73DFDB4	F1522CBF	ED92F372	CE2342D1	DF42B27A	16900D9D
178E0D18	E1CD3DF9	068EF56D	D3D3605A	9BC160A8	C07190E0	53FF3A97	F6061D5A
2D4E0FDF	BDCD2127	A31E3A77	8BB13E8D	408EEB46	7BA6CB0F	E27E2347	F09CB727
98563284	F677D415	06001A5B	43411B20	3E288B38	B1478055	F703C539	28185E
qui	Lt						
certificat	te ca 01						
308204FA	308202E2	A0030201	02020101	300D0609	2A864886	F70D0101	0D050030
0E310C30	0A060355	04031303	49535230	1E170D32	33313232	32303631	3131355A
170D3236	31323231	30363131	31355A30	0E310C30	0A060355	04031303	49535230
82022230	0D06092A	864886F7	0D010101	05000382	020F0030	82020A02	82020100
C93FCBD8	F9044D93	7FD17F8C	F7A466CF	86303FB7	961EF078	32735D8B	B55E6105
D0F10B77	DC368C25	31C4018E	AB3AABD1	A2A33AA0	2D0F8606	C34DF26F	E877546A
4EEEB656	D4374570	A2923C21	78836400	ABAA7F51	F3E4099E	5EB4CAA5	29E0FE0A
07502689	BCC92916	0BF88269	1509DE8C	10537063	8A03D129	30792797	3EDA3630
36206700	07203285	3A4046D7	0AA2CRDF	23F5A28C	3B5B8551	CB46C313	F23430BC
60BBF346	F1957919	CF6787D9	0032295F	D2796DAF	E508294F	F49664R9	D7031865
09203546	C94E0E19	35285815	289419RA	B2C840FD	0AFCA295	3FA7R91D	4E06CEEE
5B0E0710		76000250	FE5C4382	85273020	8550B050	Z2EQU88C	00F94206
302929200	5ADBCBD5	R6ED1F44	42472372	8670FF9F	CD87DC39	A4EB3065	D8DE59E1
61385435	F20B03C6	D8FF9047	95F14F8F	C0F2545F	2632418F	90791412	60352661
B4E228EF	AE5764RA	85094244	3BEEC94E	A6779A0D	B3239873	40B77AD9	FAA25881
	,	~~~~ 11111			/		

```
Turbine Operator Network Configuration
```

I

```
7E606F4B 68ACDE7B 5F55AEE4 7084FA8D C6C44B9A 06445DB7 CD32D8C7 EE37393C
  9E3575FD DF3ACCF6 04E8C549 0A76486C E6D5F6C3 CE7C75F1 0486FC0E 16BF7DB6
  0C13A497 D8C1FEFF 34AA67EE 42922309 9D7E876F F3985091 4A9024C2 E62151F1
 B7231AD3 5CA1C579 D79FD49D 30E24DEF DD93905D 8CD1FEB7 56F1111F BE1D1E74
  D6E2F32C C864A2ED 327FA8F5 6A3DB351 A254182B D4ACC070 DEABFE4C 915FBCB9
  02030100 01A36330 61300F06 03551D13 0101FF04 05300301 01FF300E 0603551D
  0F0101FF 04040302 0186301F 0603551D 23041830 16801413 07525E86 089D1968
 D8F1F231 40CD3DA7 6ED14430 1D060355 1D0E0416 04141307 525E8608 9D1968D8
 F1F23140 CD3DA76E D144300D 06092A86 4886F70D 01010D05 00038202 0100C5ED
 B8AD3E39 A6B19533 3D029858 35FC67B7 CEF78131 AD879855 B2C70CBD 4E9D7D4A
 AE86430A E5F6399B 8B95AA07 C2C1ADC8 AD90ECB5 F5B42F69 028EFE47 D551E18B
  237357F6 0525D0E1 4B2CAEE1 9C331260 491421E0 A00AAE96 FE196B18 A43E9D54
 A754FCE5 B8758B34 082A4B0F 8015A7C6 09DD11CE 5CE1A7BE 26447759 FAFC73A6
  07F2270F 1768CA0F 90AEB12A 35AF668A 945721B5 ABBB2641 B31B8D88 CE098C19
 F6BBABE8 91046FC9 E37558EE 433BA7FD 19F16F4E 1C4FA14A 8E06217B 5A3469D0
 0419B1EF 711A2C8E BC25E628 F2738D58 F9547857 22C6CBDF D79C27B0 52E36EC5
 D8F0A1E9 33D4E7C6 D90429BD BAE9545F EAE8F78E D48662B8 2B6FD7B4 8405B1A7
 D0790E88 31482F89 410D7A31 3CC376CA 5375D649 ABF76307 C5A6E5E9 59827A8E
  6C705E59 32985A51 F0B10A18 96252952 80DFBBFA BE7A9605 4B8060A6 98790B17
  02D1143D 7A8121D2 21EFDE23 9C934085 42835E29 CE11C60B 8A1452FE 160BCF0D
  78BFC763 6E909872 7AC5939C B593A376 F0031BE3 B428A015 C07941FF A1EF4C63
 FDAE7A33 DEE55B66 FB52B3AE 01818D63 5FE54C28 95706297 5D448562 3A380D9C
 8B1A9D5F 2ACA1518 CF24DC21 8182A63A 97166FF5 7555D85F 84BCF8F9 CF60DBBA
 FF88F098 6638D179 62F1FA7E 026FA05E A5633F16 4FB6B514 EBF135F5 441CE34C
 A9700577 591F02AF FD3DB02F D8390514 F3A812D7 9E76BF4B 2C2CBDA3 DA
  92
        quit
!
service-template DEFAULT LINKSEC POLICY MUST SECURE
linksec policy must-secure
service-template DEFAULT LINKSEC POLICY SHOULD SECURE
 linksec policy should-secure
service-template DEFAULT CRITICAL VOICE TEMPLATE
voice vlan
service-template DEFAULT CRITICAL DATA TEMPLATE
service-template webauth-global-inactive
 inactivity-timer 3600
dot1x system-auth-control
memory free low-watermark processor 59462
diagnostic bootup level minimal
spanning-tree mode rapid-pvst
spanning-tree extend system-id
alarm-profile defaultPort
alarm not-operating
 syslog not-operating
notifies not-operating
mka policy MKA-POLICY
key-server priority 150
sak-rekey interval 65535
mka policy MKAPolicy
macsec-cipher-suite gcm-aes-128 gcm-aes-256
L
username dna aaa attribute list MUST-SECURE
username usr-macsec aaa attribute list MUST-SECURE
redundancy
mode sso
```

180

```
I.
I.
1
1
vlan 5
name Multicast VLAN
I.
vlan 10
name PrivateVLANvlan
 private-vlan primary
 private-vlan association 101,102
!
vlan 20
name IXIA TrafficTestVLAN
!
L
           vlan 101
 name isolated VLAN
 private-vlan isolated
I
1
vlan 111
name Management VLAN
!
!
1
lldp timer 5
lldp holdtime 20
lldp run
class-map match-any system-cpp-police-ewlc-control
description EWLC Control
class-map match-any system-cpp-police-topology-control
description Topology control
class-map match-any system-cpp-police-sw-forward
description Sw forwarding, L2 LVX data packets, LOGGING, Transit Traffic
class-map match-any LevelHPD
match dscp cs3 af31 af32 af33 cs4 af41 af42 af43
class-map match-any system-cpp-default
description EWLC data, Inter FED Traffic
class-map match-any LevelLPD
match dscp default cs1
class-map match-any LevelMPD
match dscp cs2 af21 af22 af23
class-map match-any system-cpp-police-sys-data
description Openflow, Exception, EGR Exception, NFL Sampled Data, RPF Failed
class-map match-any LevelMCD
match dscp cs5 ef cs6
                         cs7
T
policy-map type control subscriber DOT1X-MUST-SECURE-UPLINK
 event session-started match-all
 10 class always do-until-failure
  10 authenticate using dot1x aaa authc-list MACSEC-UPLINK authz-list MACSEC-UPLINK both
 event authentication-failure match-all
 10 class always do-until-failure
  10 terminate dot1x
   20 authentication-restart 10
 event authentication-success match-all
  10 class always do-until-failure
   10 activate service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE
policy-map system-cpp-policy
I.
```

! ! !

```
I.
interface GigabitEthernet1/0/1
interface GigabitEthernet1/0/2
interface GigabitEthernet1/0/3
interface GigabitEthernet1/0/4
 switchport access vlan 10
 switchport mode access
 spanning-tree portfast
 spanning-tree bpduguard enable
interface GigabitEthernet1/0/5
 switchport access vlan 5
 switchport mode access
I.
interface GigabitEthernet1/0/6
1
interface GigabitEthernet1/0/7
T
interface GigabitEthernet1/0/8
!
interface GigabitEthernet1/0/9
interface GigabitEthernet1/0/10
interface GigabitEthernet1/0/11
switchport voice vlan dot1p
I.
interface GigabitEthernet1/0/12
interface GigabitEthernet1/0/13
interface GigabitEthernet1/0/14
interface GigabitEthernet1/0/15
1
interface GigabitEthernet1/0/16
interface GigabitEthernet1/0/17
1
interface GigabitEthernet1/0/18
interface GigabitEthernet1/0/19
1
interface GigabitEthernet1/0/20
interface GigabitEthernet1/0/21
T
interface GigabitEthernet1/0/22
1
interface GigabitEthernet1/0/23
 switchport access vlan 10
 switchport mode access
T
interface GigabitEthernet1/0/24
interface TenGigabitEthernet1/0/25
 switchport mode trunk
 rep segment 100 edge
 macsec network-link
```

```
service-policy type control subscriber DOT1X-MUST-SECURE-UPLINK
L
interface TenGigabitEthernet1/0/26
 switchport private-vlan host-association 10 101
 switchport mode trunk
L
interface TenGigabitEthernet1/0/27
 switchport mode trunk
 rep segment 1
macsec network-link
mka policy MKA-POLICY
mka pre-shared-key key-chain MAC-SEC
!
interface TenGigabitEthernet1/0/28
 switchport mode trunk
 rep segment 1
macsec network-link
interface AppGigabitEthernet1/0/1
 switchport voice vlan dot1p
I.
interface Vlan1
no ip address
1
interface Vlan111
ip address 10.111.1.4 255.255.255.0
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
ip ssh bulk-mode 131072
snmp-server community private RW
snmp-server community public RO
1
Т
1
control-plane
service-policy input system-cpp-policy
!
!
line con 0
exec-timeout 0 0
stopbits 1
line vty 0 4
transport input ssh
line vty 5 15
transport input ssh
1
ntp server 10.10.1.10
1
ptp clock transparent domain 0 profile default
1
!
!
1
1
1
1
1
end
```

FSN Switch:

```
hostname WF-SCADA-FSN-Switch
!
no logging console
aaa new-model
aaa local authentication MACSEC-UPLINK authorization MACSEC-UPLINK
I.
!
aaa authentication dot1x MACSEC-UPLINK local
aaa authorization network MACSEC-UPLINK local
aaa authorization credential-download MACSEC-UPLINK local
1
T
aaa attribute list MUST-SECURE
attribute type linksec-policy must-secure
!
aaa session-id common
clock timezone UTC 5 30
rep ztp
rep autodisc
iedt refresh-interval 21600
eap profile EAP-PROFILE
method tls
pki-trustpoint CA
1
ptp mode e2etransparent
vtp mode transparent
T
!
1
Т
Т
I.
login on-success log
1
T
access-session mac-move deny
1
key chain MAC-SEC macsec
cryptographic-algorithm aes-128-cmac
 key-string CAFECAFECAFE0CAFE0CAFE0CAFE0
 lifetime local 00:00:00 Jan 1 1993 infinite
crypto pki trustpoint CA
enrollment url http://10.20.200.1:80
 serial-number
 fqdn VOSZ.wf.com
 ip-address none
 subject-name CN=V0SZ
 subject-alt-name VOSZ.wf.com
revocation-check none
rsakeypair myrsakeys
hash sha512
L
crypto pki certificate chain CA
 certificate 02
  3082052F 30820317 A0030201 02020102 300D0609 2A864886 F70D0101 0D050030
                                                  184
```

	0E310C30	0A060355	04031303	49535230	1E170D32	33313232	32303631	3730325A
	170D3234	31323231	30363137	30325A30	3F310D30	0B060355	04031304	5630535A
	312E3012	06035504	05130B46	4F433234	32395630	535A3018	06092A86	4886F70D
	01090216	08563053	5A2E7766	27636760	30820222	30000609	22864886	F7000101
	01050210	000000000	20020207	02020201	00020222	JUUDUUUJ	ZA004000	DEEDDED
	01030003	02020F00	5062020A	1 < 1 < 0 > 0 1 < 0	009D6A06	D0133230	106401/A	DOJJDAGA
	FCE9/3F9	1E3668D2	61UBAFEF	16102218	A8A18EA3	EB198/8C	IA53AAUA	5ED7058A
	16557BB6	0C3D5CBE	BDD58BAE	D1F6F6DF	E39C38BB	779F5A6E	891EF289	6CFF9FCF
	36C0712E	8CF5F544	992F39D0	F19F4BD8	51669C1D	1D14E15B	715DA3B7	B57D423A
	3C570A4B	EBC364E8	012B1D0E	D4EA5D39	E0CFF04D	1CD42A0B	B3197CE7	6E4C5E4C
	B409D3B8	2A9D3DAC	7FD67232	BC131D24	19AA1F7D	3E075E31	3939397В	D91FF459
	D1A36E04	891B6CA1	538E7BE9	6DEEDB49	79545B07	5081EE3D	E92CE7CF	83CF0CE5
	5750C05A	869AC9D8	F1F05DF9	4F6013C1	D2F53288	C415A4D8	5631D452	25CFB343
	86AD3E35	843F1BA0	E4818BEC	49507667	09455970	807DE2C2	6FEE5732	C6E4B05A
	04855085	7258F6A8	45262082	52F64F92	30FF46D9	85D803CB	474FB7F1	69888955
	DEEDSEOO	10E2EE90	40202C02	DECORTER	JODI (EOC	0AD01CE4	ECDED254	06557202
	LOOBSEUO	IUFZEF09	OBEEAFA4	BFCZ07J0	49DA4F9C	9AD9ICE4	ECBEB334	90JEASBZ
	62E9B7E9	/EC90/62	98A323C3	DE39CBA/	59C405D0	9A/SFBF4	B94A9F2C	6ID/SDED
	70602EE5	9F82105D	D5215B15	6DBF41F9	C283FB86	DED95AC3	BB75AE6C	904ACA6A
	C41A88CB	196CF5FC	9DFCD646	FCC32E1D	07в75229	2852BC4E	73025AF6	E02EF586
	9BD56019	CECB4A0B	A05A800B	2C2FE791	0B64B1A6	6C2F73FD	0EB8C29C	DBE5FFCB
	6CC1D45E	B7A78C44	E1C33387	A1686674	55BE4F37	B20BB755	9555B898	51E3A013
	16A0D1A7	5D85D0DC	C5AE8BB5	74D9E488	23020301	0001A367	3065300B	0603551D
	0F040403	0205A030	16060355	1D11040F	300D820B	5630535A	2E77662E	636F6D30
	1F060355	1D230418	30168014	1307525E	86089D19	68D8F1F2	3140CD3D	A76ED144
	30100603	551D0E04	16041450	BB0C8D2A	E604593F	30202606	ADA838D2	2130E930
	00060923	864886F7	00010100	05000382	02010027	00872703	C709947E	41CCCF90
	03E74C65	00100017 0035E71E	76803849	61709397	B/F2FF7D	4FC79CA1	02527489	25279658
	JJFA4C0J	JDCODO10	70DC3D49	DOIAC9597		ADC/JCAI	DEFC070	20279010
	446A6995	ADC8B019	UI83IBAC	BOABBD44	BZ/AE3/9	A/IE6A69	ABF5C9/9	3DFB4944
	5AD4B8/1	3AU9D248	8A8CFAE4	AAA8/425	59AE/2/8	B98C6C04	/391EBD9	EISIIE31
	F.0F.04C48	4DDC34AB	AF0B39AB	32E3AA/E	EOFC6E38	D31CC1F4	9/8362F1	9F6A/E5B
	21C07169	6DDABB53	6A69F6D8	C53E8DC5	BF95F34B	B9295EAB	01110C25	62A4FE3C
	599C46CE	CC3B0D3A	23203DC4	11623BC1	A73E4EC7	DED46CD9	A81921BE	3F5F7799
	09F309E5	09EE1A57	81C97750	C1A41D50	AF4E084A	C06935AC	657799E9	98130AC1
	BAF3370B	7F8096BC	69C1D63D	A1ACF647	20B3FEDE	295622E2	72C699B5	63BAECB9
	074EE053	1D397E99	7E8A5F29	1379E5E7	2999A6A8	1D868950	4132892B	84340907
	2F8A1CDF	F71209CD	0FAB8BBB	СЗСВ9746	EA0DF60D	195FD41B	A1278797	0DB2DA97
	527FE4B9	19E4F97F	7EB07032	071C6205	916801C1	2BF5E9E8	35349618	B57E4835
	78729483	13B4E424	74570975	107BA060	0120327	D7122243	82770c1c	58782595
	35237526	8292309B	93023024	8AF06842	36559853	607F0D75	9CF331FF	B8F46047
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	20575752	22ECD0E0	12000000	CAR17C10	O106A00D	92392E71	SUD722AD	20070512
	20373733	SZECD959	13DOFZZA	04E17C10	OIUGAUUB	FIEZ49AU	FEDIDDC	SC9/9FAS
	FZ528F92	UBCF6/A4	04FACD8F	C948F69E	2763D2			
	qui							
(certificat	te ca Ul						
	308204FA	308202E2	A0030201	02020101	300D0609	2A864886	F70D0101	0D050030
	0E310C30	0A060355	04031303	49535230	1E170D32	33313232	32303631	3131355A
	170D3236	31323231	30363131	31355A30	0E310C30	0A060355	04031303	49535230
	82022230	0D06092A	864886F7	0D010101	05000382	020F0030	82020A02	82020100
	C93FCBD8	F9044D93	7FD17F8C	F7A466CE	86303FB7	961EF078	32735D8B	B55E6105
	D0F10B77	DC368C25	31C4018E	AB3AABD1	A2A33AA0	2D0F8606	C34DF26F	E877546A
	4EEEB656	D4374570	A2923C21	788364DD	ABAA7F51	F3E4099E	5EB4CAA5	29E0FE0A
	075D2689	BCC92916	0BF88269	1509DE8C	10537C63	8A03D129	30792797	3EDA3630
	362067CD	07203285	3A4046D7	0AA2CBDF	23F5A28C	38588551	CB46C313	F23430BC
	60BBF346	F1957919	CF6787D9	0032295F	D2796DAF	E508294F	F49664B9	D7031865
	00202546	CO4E0E10	25275015	20041007	D2COLOED	07002041		AFOSICOS
	09203340	C94EUEI9	352E5015	209419BA	BZC04UFD	OAFCA295	JEA/BUD	4E00CEEF
	5BZEZAD8	/C3CFBED	760D92E9	FE5C4382	85E/3DE8	8559B059	AZF9D88C	UUF942C6
	3D83213B	SADBCBD5	BOEDIE44	42412372	BP10F.EAE	CD8/DC38	A4EB3D65	USDE59F1
	७⊥385435	F20B03C6	U8FF9047	95F14E8E	CUE'2545E	A632418F	9C/9141B	6C352661
	B4E228EF	AE5764BA	85094A44	3BEEC94E	A6779A0D	B3239873	40B77AD9	FAA25B81
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	9E3575FD	DF3ACCF6	04E8C549	0A76486C	E6D5F6C3	CE7C75F1	0486FC0E	16BF7DB6
	0C13A497	D8C1FEFF	34AA67EE	42922309	9D7E876F	F3985091	4A9024C2	E62151F1
	B7231AD3	5CA1C579	D79FD49D	30E24DEF	DD93905D	8CD1FEB7	56F1111F	BE1D1E74
	D6E2F32C	C864A2ED	327FA8F5	6A3DB351	A254182B	D4ACC070	DEABFE4C	915FBCB9
	02030100	01A36330	61300F06	03551013	0101FF04	05300301	01FF300E	06035510
	0F0101FF	04040302	01863015	06035510	23041830	16801413	07525586	08901969
	01010111 D8E1E031	400-0302 210-0302	6ED14430	10060355	10000110	10001413	52558600	90106000
			400014430	TD0000000	10050410	01010000	00030303	01000500
	rirzji4U	CUSUA/0E	DT44200D	00092A00	-1000F/UD	VIOIODUS	00030202	
	DOAUJEJ9	новтарозз	20029828	22FC0/R/	CFF / QT 2T	AD0/9000	DZC/UCBD	4些シレ/D4A

```
Turbine Operator Network Configuration
```

```
AE86430A E5F6399B 8B95AA07 C2C1ADC8 AD90ECB5 F5B42F69 028EFE47 D551E18B
  237357F6 0525D0E1 4B2CAEE1 9C331260 491421E0 A00AAE96 FE196B18 A43E9D54
 A754FCE5 B8758B34 082A4B0F 8015A7C6 09DD11CE 5CE1A7BE 26447759 FAFC73A6
  07F2270F 1768CA0F 90AEB12A 35AF668A 945721B5 ABBB2641 B31B8D88 CE098C19
  F6BBABE8 91046FC9 E37558EE 433BA7FD 19F16F4E 1C4FA14A 8E06217B 5A3469D0
  0419B1EF 711A2C8E BC25E628 F2738D58 F9547857 22C6CBDF D79C27B0 52E36EC5
  D8F0A1E9 33D4E7C6 D90429BD BAE9545F EAE8F78E D48662B8 2B6FD7B4 8405B1A7
 D0790E88 31482F89 410D7A31 3CC376CA 5375D649 ABF76307 C5A6E5E9 59827A8E
  6C705E59 32985A51 F0B10A18 96252952 80DFBBFA BE7A9605 4B8060A6 98790B17
  02D1143D 7A8121D2 21EFDE23 9C934085 42835E29 CE11C60B 8A1452FE 160BCF0D
  78BFC763 6E909872 7AC5939C B593A376 F0031BE3 B428A015 C07941FF A1EF4C63
 FDAE7A33 DEE55B66 FB52B3AE 01818D63 5FE54C28 95706297 5D448562 3A380D9C
  8B1A9D5F 2ACA1518 CF24DC21 8182A63A 97166FF5 7555D85F 84BCF8F9 CF60DBBA
 FF88F098 6638D179 62F1FA7E 026FA05E A5633F16 4FB6B514 EBF135F5 441CE34C
 A9700577 591F02AF FD3DB02F D8390514 F3A812D7 9E76BF4B 2C2CBDA3 DA
 92
        quit
!
L
diagnostic bootup level minimal
service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE
linksec policy must-secure
service-template DEFAULT LINKSEC POLICY SHOULD SECURE
linksec policy should-secure
service-template DEFAULT CRITICAL VOICE TEMPLATE
voice vlan
service-template DEFAULT CRITICAL DATA TEMPLATE
service-template webauth-global-inactive
inactivity-timer 3600
dot1x system-auth-control
dot1x credentials DOT1X-CREDS
username usr-macsec
pki-trustpoint CA
license boot level network-advantage
T
spanning-tree mode rapid-pvst
spanning-tree extend system-id
memory free low-watermark processor 64978
!
!
alarm-profile defaultPort
alarm not-operating
syslog not-operating
notifies not-operating
1
T
mka policy MKA-POLICY
key-server priority 150
sak-rekey interval 65535
T
1
username usr-macsec aaa attribute list MUST-SECURE
crypto engine compliance shield disable
1
transceiver type all
monitoring
1
vlan 5
name Multicast VLAN
L
vlan 10
name PrivateVLANvlan
```

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```
Turbine Operator Network Configuration
 private-vlan primary
 private-vlan association 101,102
I
vlan 20
name IXIA TrafficTestVLAN
!
!
           vlan 101
 name isolated VLAN
 private-vlan isolated
ļ
T
vlan 111
name Management VLAN
1
lldp timer 5
lldp holdtime 20
lldp run
class-map match-any MCD
match dscp cs5 ef cs6 cs7
class-map match-any LPD
match dscp default cs1
class-map match-any MPD
match dscp cs2 af21 af22 af23
class-map match-any HPD
match dscp cs3 af31 af32 af33 cs4 af41 af42 af43
match access-group name QoS ACL
class-map match-all HPD Output
match dscp cs4
T
policy-map type control subscriber DOT1X-MUST-SECURE-UPLINK
 event session-started match-all
 10 class always do-until-failure
  10 authenticate using dot1x aaa authc-list MACSEC-UPLINK authz-list MACSEC-UPLINK both
 event authentication-failure match-all
 10 class always do-until-failure
  10 terminate dot1x
   20 authentication-restart 10
 event authentication-success match-all
 10 class always do-until-failure
   10 activate service-template DEFAULT LINKSEC POLICY MUST SECURE
policy-map WF SCADA Ingress Policy
 class MCD
 set ip dscp ef
class HPD
 set ip dscp cs4
class MPD
 set ip dscp cs2
class LPD
 set ip dscp cs1
policy-map WF SCADA Egress Policy
 class MCD
 priority
 queue-limit 48 packets
 class MPD
 bandwidth remaining percent 30
 queue-limit 48 packets
 class LPD
 bandwidth remaining percent 30
 queue-limit 272 packets
 class HPD Output
 bandwidth remaining percent 40
```

```
queue-limit 48 packets
T
Т
L
!
L
L
!
L
interface GigabitEthernet1/1
 switchport mode trunk
            rep segment 100
service-policy input WF_SCADA_Ingress_Policy
 service-policy output WF_SCADA_Egress_Policy
!
I.
interface GigabitEthernet1/2
 switchport mode trunk
            rep segment 100
service-policy input WF_SCADA_Ingress Policy
 service-policy output WF SCADA Egress Policy
!
interface GigabitEthernet1/3
 description PNP STARTUP VLAN
 switchport access vlan 5
 switchport mode access
 spanning-tree portfast
 spanning-tree bpduguard enable
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
!
interface GigabitEthernet1/4
 switchport access vlan 9
 switchport mode access
 spanning-tree portfast
 spanning-tree bpduguard enable
 service-policy input WF SCADA Ingress Policy
 service-policy output WF_SCADA_Egress_Policy
I
interface GigabitEthernet1/5
 switchport access vlan 59
 switchport mode access
 ip access-group DAUNU ACL out
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
L
interface GigabitEthernet1/6
 description ##ConnectedToWindowsCA##
 switchport mode private-vlan host
 service-policy input WF_SCADA_Ingress_Policy
 service-policy output WF_SCADA_Egress_Policy
interface GigabitEthernet1/7
 switchport private-vlan mapping 10 101-102
 switchport mode private-vlan promiscuous
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
١
interface GigabitEthernet1/8
```

```
service-policy input WF SCADA Ingress Policy
 service-policy output WF_SCADA_Egress_Policy
!
interface GigabitEthernet1/9
 service-policy input WF_SCADA_Ingress_Policy
 service-policy output WF SCADA Egress Policy
!
interface GigabitEthernet1/10
 service-policy input WF_SCADA_Ingress_Policy
 service-policy output WF_SCADA_Egress_Policy
!
interface AppGigabitEthernet1/1
!
interface Vlan1
no ip address
 shutdown
1
!
T
interface Vlan111
ip address dhcp
I.
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
1
ip ssh bulk-mode 131072
1
ip access-list extended QoS ACL
10 permit ip 10.1.10.0 0.0.0.255 any
1
snmp-server community private RW
snmp-server community public RO
snmp-server contact Switch
!
1
control-plane
1
I.
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0 4
 transport input ssh
line vty 5 15
transport input ssh
1
ntp server 10.10.1.10
1
!
I.
!
!
T.
!
1
!
!
!
```

!

TSN Switch :

```
hostname WF-SCADA-TSN
!
aaa new-model
aaa local authentication MACSEC-UPLINK authorization MACSEC-UPLINK
T
aaa authentication dot1x MACSEC-UPLINK local
aaa authorization network MACSEC-UPLINK local
aaa authorization credential-download MACSEC-UPLINK local
T
aaa attribute list MUST-SECURE
attribute type linksec-policy must-secure
!
aaa session-id common
clock timezone UTC 5 30
rep ztp
rep autodisc
iedt refresh-interval 21600
eap profile EAP-PROFILE
method tls
pki-trustpoint CA
ptp mode e2etransparent
vtp mode transparent
Т
!
L
I.
1
login on-success log
access-session mac-move deny
crypto pki trustpoint SLA-TrustPoint
 enrollment pkcs12
 revocation-check crl
hash sha256
!
crypto pki trustpoint TP-self-signed-4060431784
 enrollment selfsigned
 subject-name cn=IOS-Self-Signed-Certificate-4060431784
 revocation-check none
 rsakeypair TP-self-signed-4060431784
hash sha256
!
crypto pki trustpoint CA
 enrollment url http://10.20.200.1:80
 serial-number
 fqdn Y1SL
 ip-address none
 subject-name CN=Y1SL
 revocation-check none
 rsakeypair my-4096rsa-key
 hash sha512
L
Т
crypto pki certificate chain SLA-TrustPoint
```

```
certificate ca 01
  30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030
  32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363
  6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934
  3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305
  43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720
  526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030
  82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D
 CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520
 1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE
  4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC
 7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188
  68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7
 C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191
 C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44
 DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201
  06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85
  4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500
  03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905
  604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B
  D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8
  467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C
  7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B
  5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678
 80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB
  418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0
  D697DF7F 28
        quit
crypto pki certificate chain TP-self-signed-4060431784
 certificate self-signed 01
  30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
  31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
  69666963 6174652D 34303630 34333137 3834301E 170D3233 31323035 30393535
  33325A17 0D333331 32303430 39353533 325A3031 312F302D 06035504 03132649
  4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D34 30363034
  33313738 34308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201
 0A028201 01009E6A 0139E090 34B3DBCA 7982322A A310D739 085EAA72 9B50CE67
 34987E43 103AB7FA A1E91DA5 11BB805E E6033BB1 3679F080 80801DC5 375D006A
  6C3F9902 05D0D411 14DA5951 2F081138 C7FC27AE 6D835C1B CCD8A611 F0A6FBCE
 4BE56C8F 246A7F25 D50C6663 0D1F1773 5F195F92 24CF8BBA 17120193 576E87A1
  55F00020 3FB35F3C 168F8687 6F71B280 9B1C1ACA CAD08DAE 94B328C3 230FBE52
  9631815E FA56D503 20B294D7 CB7B0E9C 35E0B5A2 B799CCCC 8E0845FA C524C327
 517E5796 93BA0671 5AF1A7D2 E0F35507 DA340CF0 E047C7F6 77A8F096 C7A7378D
 73C6D1DD 0054C002 4224F47F 3A0EDB46 800784E5 0503239B 93E1A87C 61D7B2C6
 CAA1DE79 46E10203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF
  301F0603 551D2304 18301680 146F8C76 890A5019 4F6522EE 15F7BBE4 978569E8
 DC301D06 03551D0E 04160414 6F8C7689 0A50194F 6522EE15 F7BBE497 8569E8DC
  300D0609 2A864886 F70D0101 05050003 82010100 19DC4593 92033710 80CEA7A5
 B3173FAB 6A434C91 B44B9D54 3E6D84CA CEA8B9A2 423EB597 9C74EC51 36E0C472
  759A5BBA 055AEB22 0888815A 3202861E 21C61CD5 318C07D0 7422EF86 EC74B4D3
 9EC53168 BFD1AE5B 76376422 39852FA9 993F422A 27C3894B 272251CE CF50BBA6
 3BB1783D 1E440857 BB703128 D38BD9C5 45B0BA5A 557F3A49 DEABB46C 9A16549E
 B7F907FB AE91CBAA 1BF49B7C E32BA7BC 4AB210D6 643BF417 147BDE71 ABA998D6
 0D22A1C6 86398E26 1AB51E19 C076BAB4 68BE1CFE 97A629F7 1029035F 00E80514
  604841B3 6C7EB94C FE913E04 F56A0C9C A0FDD762 72C6EE9E A3C7BF2D 22D5A17E
  5EC534B8 E45FD0A4 BC621619 76F6130F B2D11423
        quit
crypto pki certificate chain Win-CA
crypto pki certificate chain CA
diagnostic bootup level minimal
service-template DEFAULT_LINKSEC_POLICY_MUST_SECURE
linksec policy must-secure
service-template DEFAULT LINKSEC POLICY SHOULD SECURE
linksec policy should-secure
service-template DEFAULT CRITICAL VOICE TEMPLATE
voice vlan
service-template DEFAULT_CRITICAL_DATA_TEMPLATE
```

```
Turbine Operator Network Configuration
```

```
service-template webauth-global-inactive
 inactivity-timer 3600
dot1x system-auth-control
dot1x credentials DOT1X-CREDS
 username usr-macsec
pki-trustpoint CA
T.
L
1
spanning-tree mode rapid-pvst
spanning-tree extend system-id
memory free low-watermark processor 88360
!
I.
alarm-profile defaultPort
 alarm not-operating
 syslog not-operating
notifies not-operating
!
T
username usr-macsec aaa attribute list MUST-SECURE
crypto engine compliance shield disable
!
1
transceiver type all
monitoring
vlan internal allocation policy ascending
vlan 5
name Multicast VLAN
L
vlan 10
name PrivateVLANvlan
  private-vlan primary
  private-vlan association 101,102
T
vlan 20
name IXIA_TrafficTestVLAN
!
!
           vlan 101
 name isolated VLAN
  private-vlan isolated
ļ
ļ
vlan 111
name Management VLAN
Т
1
lldp timer 5
lldp holdtime 20
lldp run
1
1
policy-map type control subscriber DOT1X-MUST-SECURE-UPLINK
 event session-started match-all
  10 class always do-until-failure
   10 authenticate using dot1x aaa authc-list MACSEC-UPLINK authz-list MACSEC-UPLINK both
 event authentication-failure match-all
  10 class always do-until-failure
   10 terminate dot1x
   20 authentication-restart 10
```

```
event authentication-success match-all
  10 class always do-until-failure
   10 activate service-template DEFAULT LINKSEC POLICY MUST SECURE
!
!
!
١
١
L
!
L
L
Т
interface GigabitEthernet1/1
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
interface GigabitEthernet1/2
 switchport mode trunk
 rep segment 101
 service-policy input WF SCADA Ingress Policy
 service-policy output WF_SCADA Egress Policy
I
interface GigabitEthernet1/3
 switchport mode trunk
 rep segment 101
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
1
interface GigabitEthernet1/4
 service-policy input WF_SCADA_Ingress_Policy
 service-policy output WF SCADA Egress Policy
I.
interface GigabitEthernet1/5
 switchport access vlan 5
 switchport mode access
 spanning-tree portfast
 spanning-tree bpduguard enable
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
L
interface GigabitEthernet1/6
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
interface GigabitEthernet1/7
 description Connected to WF-SCADA-UCS 10 64 66 115 vmnic7
 switchport private-vlan host-association 10 101
 switchport mode private-vlan host
 speed 1000
 duplex full
 spanning-tree portfast
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
L
interface GigabitEthernet1/8
 service-policy input WF SCADA Ingress Policy
 service-policy output WF_SCADA_Egress_Policy
interface GigabitEthernet1/9
 service-policy input WF SCADA Ingress Policy
 service-policy output WF SCADA Egress Policy
I.
interface GigabitEthernet1/10
 service-policy input WF_SCADA_Ingress_Policy
```

```
Turbine Operator Network Configuration
 service-policy output WF SCADA Egress Policy
           ١
interface AppGigabitEthernet1/1
!
interface Vlan1
no ip address
I.
1
interface Vlan111
ip address dhcp
!
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
1
ip ssh bulk-mode 131072
           1
ip access-list extended QoS_ACL
10 permit ip 10.1.10.0 0.0.0.255 any
!
1
1
snmp-server community private RW
snmp-server community public RO
snmp-server contact Switch
1
!
control-plane
1
line con 0
stopbits 1
line aux 0
line vty 0 4
transport input ssh
line vty 5 15
transport input ssh
!
ntp server 10.10.1.10
call-home
 ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
 ! the email address configured in Cisco Smart License Portal will be used as contact email address to
   send SCH notifications.
 contact-email-addr sch-smart-licensing@cisco.com
 profile "CiscoTAC-1"
  active
  destination transport-method http
١
!
!
!
!
L
!
!
!
!
!
!
end
```

CA server sample configuration for auto-enrollment:

crypto pki server CA no database archive issuer-name CN=ISR grant auto hash sha512

crypto pki trustpoint CA revocation-check crl rsakeypair CArsaKeys !

!

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Acronyms and Initialisms

The following table summarizes the acronyms and initialisms that apply to a wind farm solution.

Term	Definition	
4G LTE	Fourth generation long-term evolution	
AAA	Authentication, authorization, and accounting	
ACL	Access control list	
AD	Active Directory	
ADM	Axis device manager	
AIS	Automatic identification system	
АМР	Advanced malware protection	
АР	Access point	
ARP	Address resolution protocol	
AVC	Application visibility and control	
BGP	Border gateway protocol	
BS	(Turbine) Base switch	
BW	Bandwidth	
СА	Certificate authority	
CBWFQ	Class-based weighted fair queuing	
CC	Control venter	
ССТУ	Closed circuit television	
CDN	Cisco Developer Network	
CE	Carrier Ethernet	
Cisco Catalyst Center	Cisco Digital Network Architecture Center	
СШ	Command line interface	
CoS	Class of service	
СТЅ	Cisco Trustsec	
URWB	Cisco Ultra Reliable Wireless Backhaul	
CV	(Cisco) Cyber Vision	
СVС	Cisco Cyber Vision Center	
CVD	Cisco Validated Design	
DAD	Dual active detection	
DC	Data center	

DHCP	Dynamic host configuration protocol
DMZ	Demilitarized zone
DNS	Domain names system
DODAG	Destination oriented directed acrylic graph
DoS	Denial of service
DSCP	Differentiated services code point
DSRC	Dedicated short-range communications
ЕВ	Enhanced beacon; external border
ECC	Elliptic curve cryptography
ECMP	Equal-cost multi path
EEBL	Emergency electronic brake lights
EID	End point identifier
EIGRP	Enhanced interior gateway routing protocol
EN	Extended nodes
EP	Endpoint
ETS	European teletoll services
ETSI	European Telecommunications Standards Institute
EVA	Emergency vehicle alert
FAN	Farm area network
FAR	Field area router
FC	Fiber channel
FCAPS	Enhanced fault, configuration, accounting, performance, and security
FCC	Federal Communications Commission
FCoE	Fiber channel over Ethernet
FCW	Forward collision warning
FE	Fabric edges
FI	Fabric interconnects
FiaB	Fabric in a box
FM	FluidMesh
FMC	Firepower Management Center
FND	(Cisco) Field Network Director
FNF	Flexible NetFlow
FP	Firepower

FW	Firewall		
НА	High availability		
HER	Headend router		
НМІ	Human machine interface		
HQ	Headquarter		
HQoS	Hierarchical quality of service		
HSRP	Hot standby touter protocol		
HTDB	Host Tracking Database		
I/O	Input and output		
IA	Industrial automation		
IB	Internal border		
ICA	Intersection collision avoidance		
IE	(Cisco) Industrial Ethernet		
IEC	International Electrotechnical Commission		
IED	Intelligent end device		
IKE	Internet key exchange		
IMA	Intersection movement assist		
IOT	Internet of things		
IP	Internet protocol		
IPAM	IP address management		
IPsec	Internet protocol security		
IR	Cisco Industrial Router		
iSCSI	Internet small computer systems interface		
ISE	(Cisco) Identity Services Engine		
ІТ	Information technology		
L2TP	Layer 2 tunneling protocol		
L3VPN	Layer 3 virtual private network		
LAN	Local area network		
LER	Label edge router		
LG	Cimcon LightingGale		
LLG	Least loaded gateway		
LoRa	Long range		
LoRaWAN	Long range WAN		

LSP	Label switched Path
LSR	Label switched router
MAC	Media access control
MAN	Metropolitan area network
ME	Mesh end
MIC	Message integrity code
MMS	Manufacturing message specification
MNT	Monitoring node
MP	Mesh point
MPLS	Multi-protocol label switching
MQC	Modular QoS CLI
MRP	Media redundancy protocol
MTU	Maximum transmission unit
MUD	Manufacture usage description
NAN	Neighborhood area network
NAT	Network address translation
NBAR2	Cisco Next Generation Network-Based Application Recognition
NGFW	Next general firewall
NGIPS	Next-generation intrusion prevention system
NMS	Network management system
NOC	Network operations center
NS	(Turbine) nacelle switch
NSF/SSO	Non-stop forwarding with stateful switchover
NTP	Network time protocol
OAM	Operations, administration, and management
OBU	On-board unit
OEM	Original equipment manufacturer
OFTO	Offshore transmission owner
ONSS	Onshore substation
OPC UA	Open platform communications unified architecture
OSPF	Open shortest path first
OSS	Offshore substation
ОТ	Operational technology

ΟΤΑΑ	Over the air activation
PAgP	Port aggregated protocol
PAN	Policy administration node; personal area network
PCA	Pedestrian crossing assist
PEN	Policy extended node
PEP	Policy enforcement point
РНВ	Per hop behavior
PIM-ASM	Protocol independent multicast - any source multicast
РКІ	Public key infrastructure
PLC	Power line communication
PnP	Plug and Play
PoE	Power over Ethernet
РоР	Point of presence
PQ	Priority queuing
PQ	Priority Queuing
PRP	Parallel redundancy protocol
PSM	Personal safety message
PSN	Policy services node
PVD	Probe vehicle data
PVM	Probe vehicle management
PXG	Platform exchange grid node
pxGrid	Platform exchange grid
QoS	Quality of service
RADIUS	Remote authentication dial-in user service
REP	Resilient Ethernet protocol
RLOC	Routing locator
RLVW	Red light violation warning
RPL	Routing protocol for low-power and lossy networks
RPoPs	Remote points-of-presence
RSA	Roadside alert
RSU	Roadside unit
RSZW	Reduce speed/work zone warning
RTA	Right turn assist

RTU	Remote terminal unit
SA	Substation automation
SCADA	Supervisory control and data acquisition
SCMS	Security credential management system
SD-Access	Software-defined Access
SD-WAN	Software defined wide area network
SFC	Secure network analytics flow collector
SFC	Secure Network Analytics Flow Collector
SGACL	Security group-based access control list
SGT	Security group tag
SLC	Street light controller
SOV	Service operations vessel
SPAT	Signal phase and timing message
SRM	Signal request message
SSID	Service set identifier
SSM	Software security module
STP	Spanning tree protocol
SVI	Switched virtual interface
SVL	StackWise virtual link
SXP	SGT exchange protocol
TAN	Turbine area network
TBN	Turbine base network
тс	Transit control
ТСР	Transmission control protocol
TFTP	Trivial file transfer protocol
TIM	Traveler information message
TLS	Transport layer security
TLV	Type length value
ТМС	Traffic monitoring center
ТРЕ	ThingPark Enterprise
UCS	Cisco Unified Computing System
UDP	User datagram protocol
UHF	Ultra high frequency

UPS	Uninterrupted power supply
V2I	Vehicle to infrastructure
V2P	Vehicle to pedestrian
V2V	Vehicle to vehicle
V2X	Vehicle to infrastructure
VHF	Very high frequency
VLAN	Virtual local area network
VN	Virtual network
VNI	VXLAN network identifier
VoD	Video on demand
VoIP	Voice over internet protocol
VPN	Virtual private network
VRF	Virtual routing and forwarding
VSM	Video Surveillance Manager
VXLAN	Virtual extensible LAN
WAN	Wide area network
WAVE	Wireless access in vehicular networking
WF	Wind farm
Wi-Fi	Wireless fidelity
WLAN	Wireless local area network
WLC	Wireless LAN controller
WPAN	Wireless personal area network
WRED	Weighted random early detect
WSMP	WAVE short message protocol
WTG	Wind turbine generator
ZTD	Zero touch deployment
ZTP	Zero touch provisioning