

Substation Automation - The New Digital Substation

Version 3.1

Implementation Guide



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Substation Automation – The New Digital Substation Implementation Guide

Introduction

Smart Grid is an electricity delivery system that is integrated with communications and information technology to enhance grid operations, improve customer service, lower costs, and enable new environmental benefits. This document describes the overall use of the network to monitor and manage the electrical system from power generation, through transmission and distribution, to end users in smart buildings, smart homes, and other sites connected to the utilities network. As the OT world collides with the traditional IT world, security is becoming increasingly important for utilities customers. Today's news includes many stories about hackers and terrorists that seek to gain access to critical networks to steal money, information, or even to disrupt service.

This solution seeks to address many of these concerns by providing a holistic approach to restricting access, protecting data, logging events and changes, and monitoring activity in the substation.

Audience

The audience of this guide comprises system architects, network/computer/systems engineers, field consultants, Cisco customer experience specialists, and customers. Readers may be familiar with networking protocols, security concepts of firewall, encryption, deep packet inspection, public key infrastructure and Cisco substation automation solution architecture.

Document Objective and Scope

This guide helps provide details of Substation Automation – The new digital substation design implementation. The scope addressed in this document is Cisco Information and Communication Technology (ICT) solution architecture and implementation for modern transmission substations, including the Cisco solution for process and station buses in substation LAN environment per IEC 61850 protocol standard. It describes how the fault-tolerant multi service network design is implemented.

Implementation Workflow

The following figure shows the flow of information in this implementation guide. The guide may also have cross references to other sections in this document or related guides to help the reader understand the bigger picture.

Figure 1 Implementation Workflow



Substation Automation Requirements and Use Cases

The capabilities offered by the Cisco SA LAN, WAN and Security solution have evolved since the previous validation effort. This version of the Substation Automation – The New Digital Substation emphasizes some of the more significant developments since the last validation cycle listed below.

- Validate Segment Routing enabled core using NCS540 series routers in PE or P roles for different services as listed below:
 - Layer 3 Scada substation to datacenter Catalyst IR8340 including security and timing (ZBFW, IDS/IPS, CyberVision sensor and IEEE1588 PTP, NTP timing)
 - Layer 2 Ethernet based protection substation to substation Catalyst IE9300 Extending PRP between substations., HSR, PTP
 - Teleprotection interfaces within the substation SEL ICON
 - Transport Network (WAN) substation edge NCS540
- Cisco Crosswork Network Controller is the WAN circuit management tool for Segment Routing over Cisco NCS platforms.
- Validate Industrial Substation Router Cisco IR8340 for use in a Substation Automation network.
- Validate Industrial Ethernet switch, Cisco IE 9300, for use in a Substation Automation network.
- Support of network resiliency protocols on the new substation router IR8340 with the availability of PRP, HSR.
- High-Availability Seamless Redundancy (HSR) singly attached node (SAN).
- Parallel Redundancy Protocol (PRP) Redbox.
- Support of network-based timing on IR8340 with the introduction of:
 - o Global Navigation Satellite System (GNSS) and Global Positioning System (GPS) support
 - Precision Time Protocol (PTP) 1588 v2 timing protocol.
- Support of network-based timing on IE9300 with the introduction of:
 - Precision Time Protocol (PTP) 1588 v2 timing protocol.
 - Precision Time Protocol (PTP) 1588 v2 timing protocol over both PRP LANs (A and B)
- SDWAN vManage to manage Cisco Substation Router IR8340
- Cisco DNAC to manage Cisco Substation Router IR8340 and IE9300

System Overview Solution Validation Topologies

The following are the different topologies that were used to validate various designs discussed in the design guide. The substation routers as seen in the following topologies are configured as PE routers and are MPLS enabled. These routers have various network resiliency protocols configured as per the design recommendations and act as Layer 3 Gateway for Substation LAN devices connected to the various LAN networks to reach the Operations Control Center. The Operations Control Center and the MPLS WAN connections are not shown in the following topologies. Refer to the earlier versions of Grid Security Implementation Guide for those details.





Figure 3 HSR on Substation Router



Figure 4 REP on Substation Router



Figure 5 IR8340 Substation Router as CE over SR



Figure 6 IR8340 Substation Router as PE over SR







Figure 8 Teleprotection over Segment Routed Core using SEL ICON



Key components of a Substation design include:

Network resiliency

High availability for Information and Communication Topology network layer provides network resiliency and better convergence at times of network faults. Various protocols can be used. Some legacy resiliency protocols within ring topology deployments are:

■ Rapid Spanning Tree (RSTP) is a variant of spanning tree protocol (STP) that is known, used, and trusted by IT professionals who have used Cisco switches.

■ Resilient Ethernet Protocol (REP) - a Cisco proprietary protocol described below. IEC 61850 implementation standards in the station bus and process bus, high performance applications in the utility substation mandate several key requirements to be addressed. The substation architecture must meet design requirements for GOOSE and Sample Values, both of which are multicast traffic types. This includes high availability (HA) and topology choices to meet scale, segmentation, and communications requirements. IEC 61850-5 provides guidance for HA and communication requirements based on several use cases in the standards. With these failover and recovery times at ZERO milli-seconds for some use cases, a truly "hitless" architecture is required. There are two choices to meet this hitless requirement:

■ Parallel Redundancy protocol (PRP) supports either tree or ring topologies with no limits on node counts, and it can deliver a ZERO millisecond failover/recovery requirement. However, PRP has one drawback. PRP requires duplicate LANs (named LAN-A & LAN-B) and double the networking equipment hardware.

■ Highly Available Seamless Ring (HSR) also delivers a ZERO millisecond fail-over/recovery requirement but is only available in ring topology and scales to a limited number of devices. HSR does NOT require duplicate LANs (double the switching infrastructure) in the ESP.

Corporate Substation (CORPSS) zone

The Corporate Substation zone is a natural extension to the corporate/enterprise "General Purpose" network. Traffic from this zone can only access other corporate assets directly by passing through the Outside zone. Access to the other zones (CIP and ESP) requires additional credentials and access restrictions.

All employees can leverage this zone for basic connectivity to business resources including email, file shares, and general access to the Internet via the Outside zone

Critical infrastructure Perimeter (CIP) zone

The CIP zone also known as Multiservice zone is a "DMZ" for the Substation. This zone is "semitrusted" and has a Firewall security level between the Corporate Substation zone and the ESP zone.

As such, this zone is designed to allow proxied user-level access between both the Corporate Substation and ESP zones — leveraging an information security (InfoSec) hardened Bastion host. Other support infrastructure may also exist in this zone such as a Secure Policy Server such as Cisco ISE or ACS, Network Services, and/or a user management server such as Lightweight Directory Access Protocol (LDAP) or Active Directory (AD).

Electronic Security Perimeter (ESP) zone

The ESP zone contains components that play an active role in the proper functionality of the Critical Infrastructure/Smart Grid. These components should be regarded as being the most valued and trusted resources on the Substation network and highly protected. With very few exceptions, outbound communications from this portion of the network must be

significantly restricted. Any communication from this zone to any lower-security zone should leverage a "Pull" model – initiating the connection from the ESP zone. Inbound connections into the ESP zone should be discouraged except for any business-critical applications.

This zone is intended to provide limited network connectivity for industrial components such as IEDs and Protection Relays with direct user-level access restricted to appropriately vetted employees that require direct Substation access for machine maintenance. Depending on the security model employed, access to the IEDs and Protection Relays can also be restricted to specific, well vetted, and highly audited hosts, denying access from personal/corporate laptops. Outbound connections are highly restricted from this zone.

Substation Core Zone

This zone connects the Substation topology to the rest of the infrastructure, whether the infrastructure is owned by the Utility Corporation or provided by a third-party Service Provider. This zone is untrusted. The security postures of assets within this outside zone are, in most cases, outside of the control of the Utility Corporation.

The traffic allowed to traverse this interface should be encrypted, authenticated, and/or originally initiated from the inside zones (ESP, CIP, and CORPSS) of the firewall. Because this zone is considered outside the Substation architecture, the protection of this zone is varied and relies solely on the protections provided by the WAN infrastructure.

Hardware and Software Matrix

The table that follows describes the hardware, software, and role of the main components of the solution. These software versions were used in the Cisco solution validation lab, and all were publicly available when this document was published.

Device Role	Description	Hardware Platform	Software Release
Substation Router	Ruggedized Router, Layer 3 Gateway, Layer 2 Aggregator	IR8340	IOS-XE 17.13.1
Substation WAN Router	Layer 3 Gateway, Layer 2 Aggregator	NCS540	IOS XR 7.10
Substation Firewall	Ruggedized firewall, Virtual Private Network (VPN) head-end (Site-to- site, RA), FirePOWER Intrusion Prevention System (IPS)	ISA3000	FTD: 7.0.1
Ruggedized Switch	Access switch- DANH,SANH,RedB ox,etc., switch port security	IE4000	15.2(8)E1
Ruggedized Switch	Access switch, switch port security	IE5000	15.2(8)E1
Ruggedized Switch	Access switch, switch port security	IE4010	15.2(8)E1
Ruggedized Switch	Access switch, PRP Redbox, switch port security	IE9300	IOS-XE 17.13.1
Ruggedized Switch with Cyber Vision Sensor	Edge compute platform hosting Cisco Cyber Vision Sensor application (release 4.1.2) and acts as Network Sensor	IE3400	IOS-XE 17.13.1
Control/Data Center Firewall	Firewall	FPR4150	FTD: 7.0.1
AAA Authentication, Authorization server for policy definition		Identity Services Engine (running as a virtual machine on Cisco Unified Computing System)	2.4.0.357 Patch 10
IPS	Centralized management and monitoring server for FirePOWER IPS devices	Firepower Management Center for VMWare	FMC: 7.0.1
Cisco Cyber Vision Center	Cisco Cyber Vision Center used to manage Cisco Cyber Vision sensor applications hosted on IR8340 and or IE3400 platforms.	CVC	4.2.6
SDWAN	WAN Management	SDWAN	20.13

 Table 1 Hardware and Software Matrix

DNAC	LAN Management	DNAC	2.3.4
Cisco Crosswork	SR WAN Management	Cisco Crosswork	5.0
			2.0

IP Addressing

This implementation assumes a simple topology for lab validation efforts. The following table lists the various IP Addresses and VLANs used for various components of the topology installed on a Cisco UCS server. ASR1K-Virtual acts as both NTP server and gateway to other components. Networks are defined for the virtual instances of different components for the reachability required. The following list includes networks defined in the UCS.

- VM_Network Uses IP addresses in the lab subnet for access to the Internet. Traffic is untagged.
- VM_Internal_Communication Uses IP addresses in subnet 192.168.3.x for internal communication between various VMs. Traffic is untagged.
- ISE_VLAN Uses IP addresses in subnet 192.168.2.x for communication to Next Generation Firewall (NGFW). Traffic is tagged with VLAN 2.
- Collection_Network Uses IP addresses in subnet 192.168.169.x for communication between Cyber Vision Center and Cyber Vision Sensors. Traffic is encrypted on IPSec tunnel when flowing over WAN or Internet. Traffic is tagged with VLAN 169.

Component	IP Addresses
Jump Host – Windows	192.168.3.106 192.168.2.206 192.168.169.206
Active Directory- Microsoft	192.168.2.204 192.168.3.104
Identity Services Engine	192.168.3.102 192.168.2.202
Cyber Vision Center	192.168.3.113
Firepower Management Console	192.168.3.177
Stealth Watch Management Console	192.168.2.210
Flow Collector	192.168.2.211

Table 2 IP Addressing Scheme

ASR 1K – Virtual – NTP Server	192.168.3.108 192.168.2.108 192.168.169.108
Substation LAN Management	192.168.21.0/24 192.168.201.0/24 50.1.0.0/24
Substation LAN Services	VRF_SCADA VRF_TSCADA VRF_PLANTLINK VRF_MGMT VRF_GRIDMON VRF_BUSINESS

Licensing

The following table describes the hardware, software, and the corresponding licenses required to enable features and functions relevant to the solution. These licenses are those certified in the Cisco solution validation lab, and all were publicly available at the time this document was published.

Table 3 Licenses and components

Device Role	Hardware Platform	License	Reference
Substation Router	IR8340	network-advantage IPSEC-HSEC (for >250Mbps traffic)	https://www.cisco.com/c/en/us/td/docs/route rs/ir8340/software/configuration/b_ir8340_c g_17-8/m_installing_software.html https://www.cisco.com/c/en/us/td/docs/route rs/ir8340/software/configuration/b_ir8340_c g_17_7/m-sle- license.html#Cisco_Concept.dita_83d701d7 -5072-4685-aadd-4080bb61a1f4
Substation WAN Router	NCS540		https://www.cisco.com/c/en/us/products/collatera l/routers/network-convergence-system-500- series-routers/datasheet-c78-740296.html
Substation Firewall	ISA3000	Base Subscription required for the following licenses. Malware Threat	https://www.cisco.com/c/en/us/td/docs/s ecurity/firepower/roadmap/firepower-licen seroadmap.html https://www.cisco.com/c/en/us/td/docs/s ecurity/firepower/640/configuration/guide/ fpmc-config-guide-v64/licensing_the_fire power_system.html
Ruggedized Switch	IE9300	network-advantage	https://www.cisco.com/c/en/us/products/coll ateral/switches/catalyst-ie9300-rugged- series/catalyst-ie9300-rugged-series- ds.html#Productspecifications
Ruggedized Switch	IE4000	ipservices	https://www.cisco.com/c/en/us/products/ collateral/switches/industrial-ethernet-400 0-series-switches/datasheet-c78-733058 .html

Ruggedized Switch	IE5000 IE4010	ipservices ipservices	https://www.cisco.com/c/en/us/products/ collateral/switches/industrial-ethernet-500 0-series-switches/datasheet-c78-734967 .html https://www.cisco.com/c/en/us/products/ collateral/switches/industrial-ethernet-401 0-series-switches/datasheet-c78-737279 .html?cachemode=refresh
Secondary Substation Router	IR1101	network-advantage	https://www.cisco.com/c/en/us/products/ collateral/routers/1101-industrial-integrat ed-services-router/datasheet-c78-74170 9.html#Softwarelicensing
Ruggedized Switch	IE3400	network-advantage	https://www.cisco.com/c/en/us/products/ collateral/switches/catalyst-ie3400-rugge_d- series/datasheet-c78-741760.html
Control/Data Center Firewall	FPR4150	Base Subscription required for the following licenses. Malware Threat	https://www.cisco.com/c/en/us/td/docs/s ecurity/firepower/roadmap/firepower-licen seroadmap.html https://www.cisco.com/c/en/us/td/docs/s ecurity/firepower/640/configuration/guide/ fpmc-config-guide-v64/licensing_the_fire power_system.html
AAA - ISE	Identity Services Engine running as a virtual machine on Cisco Unified Computing System.	Traditional License with the following features: Base Plus Apex Device Admin	https://www.cisco.com/c/en/us/td/docs/s ecurity/ise/2-4/admin_guide/b_ise_admin_ guide 24/b ise_admin_guide 24_new chapter_0110.html

Substation Automation Solution Implementation

References

Refer to the previous releases of the SA LAN and Security solution CVDs at the following links on Cisco SalesConnect:

- 2.2.1: Cisco Connected Utilities Substation Security Configuration Guide <u>https://www.cisco.com/c/dam/en/us/solutions/collateral/industry-solutions/substation-security.pdf</u>
- 2.3.2: Substation Automation Local Area Network and Security Cisco Validated Design <u>https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/Utilities/SA/2-3-2/CU-2-3-2-DIG/CU-2-</u> <u>3-2-DIG.html</u>

Notes

• The content of this implementation guide applies mainly to platforms like IR8340, IE9300, and NCS540. It uses IR8340 as a router for substation in roles specified in this document, IE9300 as an Industrial Ethernet switch, and NCS540 as WAN routers.

- Although substation zones are mentioned, this release of the Substation Automation The New Digital Substation version 3.1 focuses on enhancements to the WAN design with the introduction of new products NCS540 as either PE or P router and Segment Routing over MPLS using these products.
- Please refer to older releases of the solution document listed above if you are looking for designs relevant to endpoints communicating via serial-based protocols like Modbus or DNP3, different flavors of HSR and PRP other than the designs covered in the following section.
- If you do not have direct access to the links, please ask your Cisco account team to help provide the documentation to you. Your company must be covered under a non-disclosure agreement (NDA) with Cisco.

WAN and Core Implementation

The Utility WAN is often a dedicated WAN infrastructure that connects the Transmission Service Operator (TSO) Control centre with various Substations and other field networks and assets. Utility WAN connections can include a host of technologies like Cellular LTE/5G options for public backhaul, Fiber ports to connect utility owned private network, leased lines, MPLS PE or Segment Routing over MPLS connectivity options and legacy Multilink PPP backhaul aggregating multiple T1/E1 Circuits based on the core. The following table lists different modules supported on IR8340 enabling the option to use different connections.

Product	Description
IRM-NIM-2T1E1	2 port T1/E1 Network Interface Module
IRM-NIM-RS232	RS232 8 Port Serial Network Interface Module
P-LTEAP18-GL	4G/CAT18 LTE Advanced Pro Pluggable – Global
P-LTE-MNA	4G/CAT6 LTE Advanced Pluggable for North American and Europe
P-LTE-EA	CAT6 Advanced Pluggable for Europe and North America
P-LTE-LA	CAT6 Advanced Pluggable for APAC, LATAM and ANZ

Table 4 IR8340 Supported Modules

The IR8340 is designed to support the communications needs of the energy delivery infrastructure that includes substation applications supporting electrical transmission and distribution. In a Substation Automation Network environment, the IR8340 is positioned at the edge of the ESP Zone. With support for many security features including zone-based firewall and encryption, IR8340 provides a secure boundary to protect the most critical assets in the substation. IR8340 supports Ethernet, T1/E1, Cellular interfaces that can be used as WAN backhaul. This solution positions IR8340 as an On Net Substation Router or as an Off Net Substation Router.

- On Net Substation
 - Utility Owned MPLS/IP Backhaul
 - Substation router IR8340 acting as MPLS PE or CE
- Off Net Substation
 - Public Backhaul (Leased Line/ Cellular Backhaul)
 - Substation Router IR8340 acting as IPSEC (FlexVPN/DMVPN) Spoke

Note: IR8340 in the role of a PE for Segment Routing is limited. Refer appropriate section for details.

Substation Router MPLS Backhaul

The following topology depicts Cisco IR8340 being used as a substation router in this solution. The router is configured as Provider Edge. The implementation here uses OSPF and BGP for the MPLS connectivity. Different services like SCADA, Network Management, etc are provisioned with different SVI's. The SVI's are part of the Layer 2 Resiliency network that the Substation LAN network. Refer relevant sections for configuration steps of different resiliency protocols that can be used as per requirements. Cisco IR8340 acts as the Layer 3 gateway to these different services. These different services and the related subnets are exchanged over the MPLS network using BGP as the node is being configured as a Provider Edge Router. IR8340 can also be used as a Customer Edge Router and connected to a Provider Edge Router with relevant routing protocols like OSPF, EIGRP to exchange subnets relevant to the different services.



Figure 9 Substation Router with MPLS Backhaul

Detailed end-to-end configuration of all aggregation devices in the core is not covered in this section as it is out of scope. This section shows the limited configuration on the two PE devices necessary to understand the MPLS VPN/L3VPN setup discussed. This section lists the configurations required on Ethernet and Serial interfaces to act as MPLS WAN Backhaul interfaces

IR8340

WAN Interface Ethernet:

interface GigabitEthernet0/0/0 description connected to asr903-003 ip flow monitor StealthWatch_Monitor output ip address 192.168.100.1 255.255.255.0 no ip redirects ip ospf network point-to-point load-interval 30 negotiation auto mpls ip bfd interval 200 min_rx 200 multiplier 3 lacp max-bundle 2 !

Substation Router MLPP Backhaul:

!

controller T1 0/2/0 framing esf clock source internal linecode b8zs cablelength long 0db channel-group 2 timeslots 1-24 description connected to t1 0/2/2 on asr903 controller T1 0/2/1 framing esf clock source internal linecode b8zs cablelength long 0db channel-group 1 timeslots 1-24 description connected to T10/2/3 on asr903 !

!

interface Serial0/2/0:2 no ip address encapsulation ppp ppp multilink ppp multilink group 1 interface Serial0/2/1:1 no ip address encapsulation ppp ppp multilink ppp multilink group 1 !

! interface Multilink1 ip address 3.3.3.2 255.255.255.0 zone-member security OUTSIDE load-interval 30 mpls ip ppp multilink ppp multilink group 1 ppp multilink endpoint string mlp1

OSPF

!

router ospf 1 router-id 192.168.199.1 network 3.3.3.0 0.0.0.255 area 0 network 192.168.100.0 0.0.0.255 area 0 network 192.168.199.1 0.0.0.0 area 0 bfd all-interfaces !

MPLS Global Configuration:

! mpls label protocol ldp mpls ldp graceful-restart mpls ldp router-id Loopback0 !

BGP Configuration:

! interface Loopback0 ip flow monitor StealthWatch_Monitor input ip address 192.168.199.1 255.255.255.255 !

! router bgp 200 bgp router-id interface Loopback0

```
bgp log-neighbor-changes
neighbor 192.168.201.6 remote-as 200
neighbor 192.168.201.6 update-source Loopback0
!
address-family ipv4
 network 11.9.0.0 mask 255.255.255.0
 network 19.90.0.0 mask 255.255.255.0
 network 20.1.0.0 mask 255.255.255.0
 network 20.2.0.0 mask 255.255.255.0
 network 50.1.0.0 mask 255.255.255.0
 network 177.177.177.0 mask 255.255.255.0
 network 192.168.0.0
 network 192.168.53.0
 network 192.168.54.0
 network 192.168.55.0
 network 192.168.56.0
 network 192.168.57.0
 network 192.168.58.0
 network 192.168.59.0
 network 192.168.60.0
 network 192.168.101.0
 network 192.168.110.0
 network 192.168.155.0
 network 192.168.199.2 mask 255.255.255.255
 network 192.168.210.0
 network 192.168.211.0
 neighbor 192.168.201.6 activate
 neighbor 192.168.201.6 send-community extended
 neighbor 192.168.201.6 next-hop-self
 neighbor 192.168.201.6 send-label
exit-address-family
address-family vpnv4
 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 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 ! address-family ipv4 vrf VRF_PLANTLINK redistribute connected exit-address-family ! address-family ipv4 vrf VRF_SCADA redistribute connected exit-address-family ! address-family ipv4 vrf VRF_TSCADA redistribute connected exit-address-family !

HER

WAN Interface Ethernet:

!

interface GigabitEthernet0/0/1 description connected to asr920-001 ip address 192.168.69.1 255.255.255.0 ip ospf network point-to-point ip ospf 1 area 0 load-interval 30 negotiation auto cdp enable mpls ip bfd interval 200 min_rx 200 multiplier 3 !

OSPF:

! router ospf 1 router-id 192.168.201.6 network 192.168.201.6 0.0.0.0 area 0 bfd all-interfaces mpls ldp sync !

MPLS Global Configuration:

! mpls label protocol ldp

mpls ldp graceful-restart mpls ldp router-id Loopback0 !

BGP Configuration:

interface Loopback0 ip address 192.168.201.6 255.255.255.255 !

!

!

router bgp 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 ebgp-multihop 255 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 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 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 shutdown 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 1 address-family ipv4 bgp additional-paths install bgp nexthop trigger delay 1 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 192.168.205.2 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 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
exit-address-family
1
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
1
address-family ipv4 vrf VRF BUSINESS
redistribute connected
exit-address-family
1
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 !

IR8340 – Cellular Backhaul

The IR8340 supports both integrated pluggable modules and external cellular gateway modules with LTE/5G capability for improved throughputs that address these use cases. Based on a specific branch direct line of sight and cellular coverage, either an integrated or external gateway can be chosen.

Here we can discuss the Cellular WAN backhaul implementation on the IR8340. Secure FlexVPN tunnels are established to the Headend in the Demilitarized Zone (DMZ).

IR8340 OFF Net Substation Implementation

This section discusses the implementation of Cellular backhaul scenarios on Cisco IR8340 Substation Router. Here FlexVPN tunnel is established over the primary Cellular interface using Tunnel interface, the Tunnel connects to the public IP address configured on the HER. The configurations that follows are required to establish FlexVPN tunnel.

The following configuration, which uses the interface names that are applicable to IR8340, is applicable to other platforms using the appropriate interface naming convention applicable to the platform on which the configuration is applied.

Installation of 4G/5G module on IR8340

Refer the following guide for the detailed explanation on how to install the SIM on pluggable module and bringing up the Cellular interface.

https://www.cisco.com/c/en/us/td/docs/routers/iot-antennas/cellular-pluggable-modules/b-cellular-pluggable-interface-module-configuration-guide.html

IR8340 SIM installation (requires a pluggable LTE module installed on the gateway)

IR8340 Cellular Interface Example Configuration:

! interface Cellular0/1/0 description Cellular Connection to HER Public IP mtu 1430 ip address negotiated

ip nat outside ip tcp adjust-mss1460 dialer in-band *dialer idle-timeout 0* dialer watch-group 1 dialer-group 1 ipv6 enable pulse-time 1 *ip virtual-reassembly* end 1 1 ip route 0.0.0.0 0.0.0.0 Cellular0/4/0 dialer-list 1 protocol ip permit dialer-list 1 protocol ipv6 permit 1

Encrypted Traffic by Cisco FlexVPN over Cellular backhaul

The Substation traffic between the IR8340 and HER can be encrypted end to end by using FlexVPN tunnels. There are various ways to bring up tunnel and the recommended configuration for Flex tunnels is by configuring the Certificate based authentication. In this solution, the Flex Tunnels are established based on PSK (Pre-Share-Key).

The sample configuration used for this Substation solution is shown below.

! 1 aaa new-model aaa authentication login default local aaa authorization exec default local aaa authorization network FlexVPN Author local aaa session-id common ! 1 crypto ikev2 authorization policy default no cert route set interface route set access-list FLEX ACL crypto ikev2 proposal FlexVPN IKEv2 Proposal encryption aes-cbc-256 integrity sha256 group 14 crypto ikev2 policy FLexVPN IKEv2 Policy proposal FlexVPN IKEv2 Proposal crypto ikev2 keyring FLEX KEYS peer Substation-HER

address x.x.x.x pre-shared-key xxxxx 1 crypto ikev2 profile FLEX CLIENT PROF match identity remote address x.x.x.x 255.255.255.255 *authentication remote pre-share* authentication local pre-share keyring local FLEX KEYS dpd 30 3 periodic aaa authorization group psk list FlexVPN Author default no cert crypto ikev2 fragmentation mtu 1200 crypto ikev2 client flexvpn IKEv2 CLIENT PROFILE peer 1 x.x.x.x client connect Tunnel100 crypto ipsec transform-set FlexVPN IPsec Transform Set esp-aes esp-sha256hmac *mode transport* no crypto ipsec profile default crypto ipsec profile default No cert set transform-set FlexVPN IPsec Transform Set set pfs group14 set ikev2-profile FLEX CLIENT PROF

The Tunnel interface Configuration is listed below.

interface Tunnel100 ip unnumbered Loopback100 ip mtu 1200 ip nat outside ip tcp adjust-mss 1160 bfd interval 50 min_rx 50 multiplier 3 tunnel source Cellular 0/4/0 tunnel destination dynamic tunnel protection ipsec profile default_No_cert

With the above configuration, FlexVPN tunnels can be established with the HER. See HER configurations in the Appendix section.

After the FlexVPN tunnel is established, the routes between the control center and Substation router can be exchanged using the IKEV2 prefix injection or any of the Dynamic routing protocols such as BGP/OSPF/EIGRP.

Establish the routes using the IKEv2 prefix injection using the access-list below. Set the same in crypto IKEv2 authorization policy to allow the shared routes between the secure tunnels.

ip access-list standard FLEX_ACL 10 permit x.x.x.x

11 permit x.x.x.x
12 permit x.x.x.x

Substation Router Multilink Backhaul

A multilink interface is a virtual interface that represents a multilink PPP bundle. The multilink interface coordinates the configuration of the bundled link and presents a single object for the aggregate links. However, the individual PPP links that are aggregated must also be configured. Therefore, to enable multilink PPP on multiple serial interfaces, you first need to set up the multilink interface, and then configure each of the serial interfaces and add them to the same multilink interface.

The IR8340 router has two Network Interface Module (NIM) slots, 0/2 and 0/3. The T1/E1 Network Interface Module IRM-NIM-2T1E1 can be installed in these two slots. It is a 2-port channelized data module and supports 24/31 channel groups for T1/E1 per port. Each T1/E1 module has two ports, P0 and P1. Each port is linked to a controller in the following configuration:

- If the module is in slot 0/2, it has two controllers 0/2/0 and 0/2/1.
- If the Module is in slot 0/3, it has two controllers 0/3/0 and 0/3/1.

IR8340 Configuration

In this solution, OSPF/EIGRP is used to exchange routes between the Routers after the Multilink interface is configured, and is up and running.

1. Configuring the Card Type

The T1/E1 network interface module will not be operational until a card type is configured.

card type t1 0 2 (if E1 is required, use no card type t1 and use E1)

2. Configure T1/E1 controller

controller T1 0/2/0 framing esf framing clock source internal framing linecode b8zs framing cablelength long 0db framing channel-group 2 timeslots 1-24

Similarly configure controller T1 0/2/1.

- 3. Configure Multilink interface Interface multilink1 ip address x.x.x.x y.y.y.y ppp multilink ppp multilink group 1 ppp multilink endpoint string < m1p1>
- 4. Configure Serial interface 0/2/0 and 0/2/1 and bundle the interfaces to Multilink interface.

interface Serial 0/2/0:1 no ip address encapsulation ppp ppp multilink ppp multilink group 1

Similarly configure serial interface 0/2/1:1 and apply the ppp configuration.

Verifying the Multilink configuration

Router#sh ppp multilink interface Multilink 1

Multilink1 Bundle name: mlp1 *Remote Endpoint Discriminator: [1] mlp1* Local Endpoint Discriminator: [1] Router Bundle up for 19:10:19, total bandwidth 3072, load 1/255 Receive buffer limit 24000 bytes, frag timeout 1000 ms Bundle is Distributed 0/0 fragments/bytes in reassembly list 0 lost fragments, 2 reordered 0/0 discarded fragments/bytes, 0 lost received 0x95D3 received sequence, 0x5B8E sent sequence Platform Specific Multilink PPP info NOTE: internal keyword not applicable on this platform Interleaving: Disabled, Fragmentation: Disabled *Member links: 2 active, 0 inactive (max 16, min not set)* Se0/2/0:2, since 19:10:18 Se0/2/1:1, since 19:10:17

Exchange routes between routers using any Dynamic Routing Protocol, in this case EIGRP is used.

```
!
!
router eigrp 1
router-id <loopback/Multilink address>
network < x.x.x.x y.y.y.y>
!
!
```

WAN Redundancy

WAN Backhaul Redundancy over Cellular/Ethernet

In the Substation Router, secure tunnels are established with the HERs. A tunnel could be established over Cellular/Ethernet interface, with the tunnel terminating in the HER. The primary tunnel is established over a cellular interface. The secondary (or backup) tunnel is established over an Ethernet interface. The primary/backup tunnels would operate in active/standby mode, which means:

- Failover if the primary tunnel fails, the secondary tunnel would be activated.
- Recovery if the primary tunnel is up, the secondary tunnel would be de-activated
- The automatic failover/recovery is handled with the help of EEM

Backhaul Redundancy Configuration

The redundant configuration of Substation router is described below.

- Tunnel 0 is the primary tunnel; it is established over the cellular interface
- Tunnel 1 is the secondary tunnel; it is established over the ethernet interface

Both tunnels use the same IPSec tunnel protection mode. Both the tunnels connect to the same public IP address configured on the HER. The configurations below are required to establish the FlexVPN tunnels, the tunnel configurations, and the interface configurations.

The following configuration, which uses the interface names that are applicable to IR8340, is applicable to other platforms using the appropriate interface naming convention applicable to the platform on which the configuration is applied.

interface Tunnel0 description Primary IPSec tunnel to HER1.ipg.cisco.com *ip unnumbered Loopback0* tunnel source Cellular0/4/0 tunnel destination <HER Public IP address> tunnel protection IPSec profile FlexVPN IPSec Profile 1 interface Tunnel1 description IPSec tunnel to HER1.ipg.cisco.com ip unnumbered Loopback0 ipv6 unnumbered Loopback0 tunnel source GigabitEthernet0/0/0 tunnel destination <HER Public IP address> tunnel protection IPSec profile FlexVPN IPSec Profile 1 interface Cellular0/4/0 *mtu 1430* ip address negotiated dialer in-band dialer idle-timeout 0 dialer-group 1 *ipv6 enable* pulse-time 1 interface GigabitEthernet0/0/0 *ip address dhcp*

EEM Script—Automatic Failover/Recovery

In a normal operational mode, the Substation Router connects to the HER securely via Tunnel 0 over Cellular interface. Tunnel 0 becomes the primary mode of communication between the Substation Router and the HER. If connectivity over the cellular interface fails, the communication between the router and the HER must be restored and secured. This restoration of connectivity between the router and the HER over a different medium (Ethernet) must be operational. This failover operation of the network helps minimize packet loss and enables secure connectivity over Tunnel 1. The activation of Tunnel 1 to carry the load in the event of Tunnel 0 failure is referred to as Failover.

When connectivity over cellular is restored, the router and the HER can communicate securely using Tunnel 0. This switchover from tunnel 1 to tunnel 0 is known as Recovery.

For the switchover to be automatic, EEM script is configured on the Substation Router. The EEM script tracks the line-protocol of the cellular interface. The following configuration is applied on the Router.

Note: The listed configuration is for reference purposes only.

! 1 track 20 interface Cellular0/4/0 line-protocol delay down 5 1 event manager applet ACTIVATE SECONDARY event track 20 state down action 1 cli command "enable" action 2 cli command "configure terminal" action 3 cli command "ip route 0.0.0.0 0.0.0.0 GigabitEthernet0/0/0 200" action 4 cli command "interface GigabitEthernet0/0/0 " action 5 cli command "no shutdown" action 6 cli command "end" action 99 syslog msg "NOTE: Cellular down, switching to Ethernet " 1 event manager applet DEACTIVATE-SECONDARY event track 20 state up action 1 cli command "enable" action 2 cli command "configure terminal" action 3 cli command "interface GigabitEthernet0/0/0 " action 4 cli command "shutdown" action 5 cli command "end" action 99 syslog msg "NOTE: Connectivity Restored on Cellular" ! !

Note: The above configuration is applicable to other substation router platforms and DA Gateways as well, with only difference being the change in the interface names across platforms.

Similarly, for the Cellular/Cellular, Cellular/MLPPP, MLPPP/MPLS the same EEM script can be used with appropriate changes.





HSRP

HSRP is the Cisco standard method of providing high network availability by providing firsthop redundancy for IP hosts on an IEEE 802 LAN 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 backup to each other. One of the routers is selected to be the active router and another to be the standby router, which assumes control of the group MAC address and IP address should the designated active router fail.

Note: Routers in an HSRP group can be any router interface that supports HSRP, including routed ports and switch virtual interfaces (SVIs).

HSRP provides high network availability by providing redundancy for IP traffic from hosts on networks. In a group of router interfaces, the active router is the router of choice for routing packets; the standby router is the router that takes over the routing duties when an active router fails or when preset conditions are met.

HSRP is useful for hosts that do not support a router discovery protocol and cannot switch to a new router when their selected router reloads or loses power. When HSRP is configured on a network segment, it provides a virtual MAC address and an IP address that is shared among router interfaces in a group of router interfaces running HSRP. The router selected by the protocol to be the active router receives and routes packets destined for the group MAC address. For *n* routers running HSRP, there are n + 1 IP and MAC addresses assigned.

HSRP detects when the designated active router fails, and a selected standby router assumes control of the Hot Standby group MAC and IP addresses. A new standby router is also selected at that time. Devices running HSRP send and receive multicast UDP-based hello packets to detect router failure and to designate active and standby routers. When HSRP is configured on an interface, Internet Control Message Protocol (ICMP) redirect messages are disabled by default for the interface.

You can configure multiple Hot Standby groups among switches that are operating in Layer 3 to make more use of the redundant routers. To do so, specify a group number for each Hot Standby command group you configure for an interface. For example, you might configure an interface on switch 1 as an active router and one on switch 2 as a standby router and configure another interface on switch 2 as an active router with another interface on switch 1 as its standby router.

The topology in Figure 10 above shows a segment of a network configured for HSRP. Each router is configured with the MAC address and IP network address of the virtual router. Instead of configuring hosts on the network with the IP address of Router, configure them with the IP address of the virtual router as their default router. When IED sends packets to north bound it sends them to the MAC address of the virtual router. If for any reason, Active Router stops transferring packets, standby router responds to the virtual IP address and virtual MAC address and becomes the active router, assuming the active router duties. IED continues to use the IP address of the virtual router to address packets destined for North bound, which Router now receives and sends to Host. Until the earlier router resumes operation, HSRP allows existing active Router to provide uninterrupted service to IED that needs to communicate with Data center on segment and continues to perform its normal function of handling packets between the hosts.

HSRP Configuration

For detailed configuration of HSRP, refer the following document,

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

In this Substation solution, 5 hot standby HSRP group has been configured for various LAN traffic redundancy.

In this solution following VLANs are used for various Substation Traffic,

VLAN 751 – For IEC61850 GOOSE

VLAN 752 - For IEC61850 Sampled Values

VLAN 753 - For MMS

VLAN 754 - SCADA DNP3 traffic

VLAN 755 – for IPV4 traffic

The example configuration follows.

1 interface Vlan751 *ip address* x.x.x.1 y.y.y.y standby 1 ip x.x.x.100 standby 1 priority 10 standby 1 preempt standby 1 track 100 decrement 10 1 interface Vlan752 ip address x.x.x.1 y.y.y.y standby 1 track 100 decrement 10 standby 2 ip x.x.x.100 standby 2 priority 10 standby 2 preempt interface Vlan753 *ip address* x.x.x.1 y.y.y.y standby 3 ip x.x.x.10 standby 3 priority 10 standby 3 preempt standby 3 track 100 decrement 10 standby 4 priority 10 1 interface Vlan754 ip address x.x.x.1 y.y.y.y standby 4 ip x.x.x.10 standby 4 priority 10 standby 4 preempt standby 4 track 100 decrement 10 1 *interface Vlan755* ip address x.x.x.1 y.y.y.y standby 5 ip x.x.x.10 standby 5 priority 10 standby 5 preempt standby 5 track 100 decrement 10

here the track command is used to check active routers reachability, if the reachability to the destination is fails, the priority will be decremented, and the standby becomes active router.

The reachability validation is made from WAN interface of the active router to the HER, if the reachability failed to HER from the active router's WAN interface, the standby router would become active, once the reachability is restored, it will do an automatic failover recovery.

WAN interface Configuration,

interface GigabitEthernet0/0/0 description connected to HER on G0/2/6 ip address x.x.x.x 255.255.255.0 sbfd interval 150 min_rx 450 multiplier 3 end

Track CLI configuration is as follows,

"track 100 ip route x.x.x.x 255.255.255.255 reachability"

Similarly on the other router, enable HSRP with less priority than '10' and make it as standby router. Once the Configurations are done on both the redundant routers, the one with highest priority becomes the active router.

To verify the HSRP after configuring 2 Groups:

Router# show standby VLAN751 - Group 1 Local state is Standby, priority 9, may preempt Hellotime 3 holdtime 10 Next hello sent in 00:00:02.182 Hot standby IP address is 192.168.x.x configured Active router is 192.168.x.x expires in 00:00:09 Standby router is local Standby virtual mac address is 0000.0c07.ac01

VLAN752 - Group 2 Local state is standby, priority 9, may preempt Hellotime 3 holdtime 10 Next hello sent in 00:00:02.262 Hot standby IP address is 192.168.x.x configured Active router is 192.168.x.x expires in 00:00:05 Standby router is local Standby virtual mac address is 0000.0c07.ac64

Best practices for configuring HSRP

One important factor to consider when tuning HSRP is its preemptive behavior. Preemption causes the primary HSRP peer to re-assume the primary role when it comes back online after a failure or maintenance event.

Preemption is the desired behavior because the STP/RSTP root should be the same device as the HSRP primary for a given subnet or VLAN. If HSRP and STP/RSTP are not synchronized, the interconnection between the distribution switches can become a transit link, and traffic takes a multi-hop L2 path to its default gateway.

HSRP preemption needs to be aware of switch boot time and connectivity to the rest of the network. It is possible for HSRP neighbor relationships to form and preemption to occur before the primary switch has L3 connectivity to the core. If this happens, traffic can be dropped until full connectivity is established.

The recommended best practice is to measure the system boot time and set the HSRP preempt delay statement to 50 percent greater than this value. This ensures that the HSRP primary distribution node has established full connectivity to all parts of the network before HSRP preemption is allowed to occur

VRRP

The Virtual Router Redundancy Protocol (VRRP) is an election protocol that dynamically assigns responsibility for one or more virtual routers to the VRRP routers on a LAN, allowing several routers on a multiaccess link to utilize the same virtual IP address. A VRRP router is configured to run the VRRP protocol in conjunction with one or more other routers attached to a LAN. In a VRRP configuration, one router is elected as the virtual router master, with the other routers acting as backups in case the virtual router master fails.

VRRP Limitations

- The switch supports either HSRP or VRRP, but not both. The switch cannot join a stack that has both HSRP and VRRP configured.
- The VRRP implementation on the switch supports only text -based authentication.
- You cannot enable VRRP for IPv4 and IPv6 groups simultaneously.

Refer to details configuration and troubleshooting steps for VRRP below.

https://www.cisco.com/c/en/us/td/docs/routers/crs/software/crs_r4-0/addr_serv/configuration/guide/ic40crs1book_chapter10.html#:~:text=VRRP%20is%20an%20IP%20rout ing,router%20as%20their%20default%20gateway.

Example configurations are shown below.

! interface Vlan751 ip address x.x.x.1 255.255.255.0 vrrp 1 ip x.x.x.x vrrp 1 timers advertise msec 150 vrrp 1 track 1 decrement 20
end

```
interface Vlan752
ip address x.x.x.1 255.255.255.0
vrrp 1 ip x.x.x.x
vrrp 1 timers advertise msec 150
vrrp 1 track 1 decrement 20
end
```

To verify VRRP

Router#sh vrrp all Vlan751 - Group 1 State is Master Virtual IP address is 192.168.x.100 Virtual MAC address is 0000.5e00.0101 Advertisement interval is 0.150 sec Preemption enabled Priority is 100 Master Router is 192.168.x.1 (local), priority is 100 Master Advertisement interval is 0.150 sec Master Down interval is 1.059 sec FLAGS: 1/1

Vlan752 - Group 2 State is Master Virtual IP address is 192.168.x.100 Virtual MAC address is 0000.5e00.0102 Advertisement interval is 0.150 sec Preemption enabled Priority is 100 Master Router is 192.168.x.1 (local), priority is 100 Master Advertisement interval is 0.150 sec Master Down interval is 1.059 sec FLAGS: 1/1

Best Practices and Restrictions

- VRRP is designed for use over multiaccess, multicast, or broadcast capable Ethernet LANs. VRRP is not intended as a replacement for existing dynamic protocols.
- VRRP is supported on Ethernet, Fast Ethernet, Bridge Group Virtual Interface (BVI), and Gigabit Ethernet interfaces, and on Multiprotocol Label Switching (MPLS) Virtual Private Networks (VPNs), VRF-aware MPLS VPNs, and VLANs.
- Because of the forwarding delay that is associated with the initialization of a BVI interface, you must configure the VRRP advertise timer to a value equal to or greater

than the forwarding delay on the BVI interface. This setting prevents a VRRP router on a recently initialized BVI interface from unconditionally taking over the master role. Use the bridge forward-time command to set the forwarding delay on the BVI interface. Use the vrrp timers advertise command to set the VRRP advertisement time.

Segment Routing for Substation WAN

• Earlier versions of Substation Automation Wide Area Network designs utilized MPLS for its core. The solution provided different roles for Substation router viz a customer edge router or a provider edge router in an ON-NET Substation model and as a Customer Edge router in an OFF-NET Substation model that utilized cellular backhaul. Various services were enabled from these routers in different roles. This guide proposes the use of Segment Routing over MPLS enabled network for various services as listed earlier in this guide.

IR8340 Substation Router as CE over SR



In the above topology, IR8340 router acts as a CE router with L3VPN services enabled for different services like SCADA, Physical Security, Network Management, etc, using unique virtual routing and forwarding instances. OSPF or EIGRP or eBGP or static routing can be used to exchange VRF routes. NCS540 is configured as a Provider edge. NCS540 is also used as a P router in the core. Different services like SCADA, Network Management, etc are provisioned with different SVI's. The SVI's are part of the Layer 2 Resiliency network that are part of the Substation LAN network. Refer relevant sections for configuration steps of different resiliency protocols that can be used as per requirements. Cisco IR8340 acts as the Layer 3 gateway to these different services.

Steps to configure:

1. Identify the services that need to be provided. Configure VRFs if required.

VRF Instance:

route-target import 803:1 ! ip vrf forwarding ! interface Serial0/3/0 physical-layer async ip vrf forwarding SCADA_RAW_SOCKET no ip address encapsulation scada !

2. Identify the WAN facing interface on IR8340 and configure VRF. This interface is connected to NCS540 acting as PE.

WAN Interface Ethernet:

! interface GigabitEthernet0/0/0.103 encapsulation dot1Q 103 ip vrf forwarding SCADA_RAW_SOCKET ip address 15.15.15.2 255.255.255.0 !

3. Configure loopback interface required for BGP. Enable BGP on the IR8340 acting as CE . BGP peer is the NCS540 acting as PE node.

IR8340 BGP Configuration:

1 *interface Loopback*803 ip address 80.3.1.1 255.255.255.255 ! 1 router bgp 803 bgp router-id 80.3.1.1 bgp log-neighbor-changes address-family vpnv4 exit-address-family address-family ipv4 vrf SCADA RAW SOCKET redistribute connected neighbor 15.15.15.1 remote-as 600 neighbor 15.15.15.1 ebgp-multihop 255 neighbor 15.15.15.1 activate *exit-address-family* 1

4. Identify and configure the CE connecting interface on NCS540.

CE-PE Interface:

```
!
interface GigabitEthernet0/0/0/2.103
vrf SCADA_RAW_SOCKET
ipv4 address 15.15.15.1 255.255.255.0
encapsulation dot1q 103
```

5. Identify and configure the core facing interface on NCS540.

Core Facing Interface:

```
!
interface TenGigE0/0/0/7
ipv4 address 192.168.82.2 255.255.255.0
!
```

VRF Instance:

```
!
vrf SCADA_RAW_SOCKET
address-family ipv4 unicast
import route-target
    803:1
    !
    export route-target
    803:1
    !
    address-family ipv4 unicast
!
```

6. Enable Segment Routing at the global level before enabling Segment routing under IGP. The following configuration shows an example of segment routing and ospf as IGP.

Segment Routing Related Configuration:

```
!
segment-routing
global-block 16000 24000
!
Ildp
!
?
router ospf 1
router-id 192.168.201.7
```

```
segment-routing mpls
area 0
segment-routing mpls
interface Loopback0
network point-to-point
prefix-sid index 7
!
interface TenGigE0/0/0/7
network point-to-point
!
```

7. [Optional] ISIS can also be used in place of OSPF as IGP protocol. If L3VPN services demand sub 50millisecond convergence FRR can be enabled.

```
!
router isis 1008
is-type level-2-only
net 49.0001.0000.0000.0001.00
distribute link-state
log adjacency changes
address-family ipv4 unicast
 metric-style wide
 router-id Loopback0
 segment-routing mpls
interface Loopback0
 address-family ipv4 unicast
 prefix-sid index 101
 1
1
interface TenGigE0/0/0/14
 point-to-point
 address-family ipv4 unicast
 fast-reroute per-prefix
 fast-reroute per-prefix ti-lfa
 adjacency-sid index 11
 1
1
interface TenGigE0/0/0/15
 point-to-point
 address-family ipv4 unicast
 fast-reroute per-prefix
 fast-reroute per-prefix ti-lfa
 adjacency-sid index 16
 !
1
interface TenGigE0/0/0/17
 point-to-point
 address-family ipv4 unicast
                            41
```

```
fast-reroute per-prefix
fast-reroute per-prefix ti-lfa
adjacency-sid index 17
!
!
```

8. Enable BGP route policy that should be applied for prefixes advertised using BGP. Enable BGP.

```
!
route-policy SID($SID)
set label-index $SID
end-policy
!
route-policy PASS_ALL
pass
end-policy
!
```

BGP Configuration:

```
!
router bgp 600
bgp router-id 192.168.201.7
address-family ipv4 unicast
 network 2.2.2.2/32 route-policy SID(10)
 network 18.18.18.0/24 route-policy SID(11)
 allocate-label all
1
address-family vpnv4 unicast
address-family l2vpn evpn
1
1
vrf SCADA RAW SOCKET
 rd 803:1
 address-family ipv4 unicast
 redistribute connected
 !
 neighbor 15.15.15.2
 remote-as 803
 ebgp-multihop 2
 update-source GigabitEthernet0/0/0/2.103
 address-family ipv4 unicast
  route-policy PASS ALL in
  route-policy PASS ALL out
  next-hop-self
 !
 !
!
```

!

Best Practices

- It is recommended to identify the type of interface required to achieve the scale, latency and jitter requirements for the intended traffic over SR core. IR8340 supports 1Gig WAN interface, whereas NCS540 supports 1G, 10G,25G and 40G interfaces. This test was carried out using 1G and 10G interfaces.
- 2. It is recommended to ensure that the number of hops in the network from end to end does not exceed 20 hops and a max distance of 500km.
- 3. It is recommended to enable appropriate features like SR PM hardwareoffload for 3.3milliseconds, TI-LFA FRR under IGP to help achieve less than 50 milliseconds convergence in case of network failure in the core.
- 4. It is recommended to enable appropriate QoS policies, both INGRESS and EGRESS for both access and core facing interfaces classifying various traffic flows as per the requirement and treating appropriately.
- 5. It is recommended to ensure that IR8340 is not part of the segment routed core network handling all the traffic. IR8340 should be positioned as a spur to the Segment routing enabled core as can be noted in the above figure.

Verification

<i>RP/0/RP0/CPU0:</i>	NCS-PE-001	#show mpls fo	orwarding pre	fix 192.168.201.8
255.255.255.255				
Mon Apr 17 08:18	8:07.835 UTC			
Local Outgoing	Prefix	Outgoing	Next Hop	Bytes
Label Label o	or ID	Interface	Świtch	hed
16002 16002 <i>RP/0/RP0/CPU0:</i> 255.255.255.255 <i>Mon Apr 17 08:16</i> <i>Local Outgoing</i> <i>Label Label o</i>	SR Pfx (idx 2 NCS-PE-001 detail 8:11.616 UTC Prefix pr ID) Te0/0/0/7 #show mpls fo Outgoing Interface	192.168.82 rwarding pre Next Hop Switch	.1 2647790 fix 192.168.201.8 Bytes hed
16002 16002 Updated: Mar Version: 56, P. Label Stack (T NHID: 0x0, Er Weight: 0 MAC/Encaps: Outgoing Inter Packets Switch	SR Pfx (idx 2 31 04:22:41. 'riority: 1 'op -> Bottom ncap-ID: 0x1 14/18, MTU: rface: TenGig hed: 49437) Te0/0/0/7 059): { 16002 } !85100000002 1500 E0/0/0/7 (ifha	192.168.82 9, Path idx: 0, ndle 0x3c000	.1 2647790 Backup path idx: 0, 0a8)

*Traffic-Matrix Packets/Bytes Switched: 0/0 RP/0/RP0/CPU0:***NCS-PE-001**#

RP/0/RP0/CPU0:NCS-PE-001#ping 192.168.201.8 Mon Apr 17 08:13:48.945 UTC *Type escape sequence to abort.* Sending 5, 100-byte ICMP Echos to 192.168.201.8 timeout is 2 seconds: *!!!!!* Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/2 ms RP/0/RP0/CPU0:NCS-PE-001# *RP/0/RP0/CPU0:NCS-PE-001*# *RP/0/RP0/CPU0:NCS-PE-001*#traceroute 192.168.201.8 Mon Apr 17 08:13:54.396 UTC *Type escape sequence to abort.* Tracing the route to 192.168.201.8 1 192.168.82.1 [MPLS: Label 16002 Exp 0] 2 msec 2 msec 2 msec 2 192.168.73.1 [MPLS: Label 16002 Exp 0] 2 msec 2 msec 1 msec 3 192.168.72.1 [MPLS: Label 16002 Exp 0] 1 msec 2 msec 1 msec 4 192.168.71.1 [MPLS: Label 16002 Exp 0] 1 msec 1 msec 3 msec 5 192.168.83.2 2 msec * 2 msec RP/0/RP0/CPU0:NCS-PE-001#

RP/0/RP0/CPU0:NCS-PE-002#show mpls forwarding pre 192.168.201.7 255.255.255

Mon Apr 17 08:11:44.496 UTC

Local	Outgoin	g Prefix	Outgoin	g Next Hop	o Bytes
Label	Label	or ID	Interface	Si	vitched

16007 16007 SR Pfx (idx 7) Te0/0/0/7 192.168.83.1 2645708 RP/0/RP0/CPU0:**NCS-PE-002**#

 RP/0/RP0/CPU0:NCS-PE-002#show mpls forwarding pre 192.168.201.7

 255.255.255

 Mon Apr 17 08:11:49.885 UTC

 Local Outgoing Prefix
 Outgoing Next Hop Bytes

 Label
 or ID
 Interface

 Switched

16007 16007 SR Pfx (idx 7) Te0/0/0/7 192.168.83.1 2645708 Updated: Mar 31 04:10:33.119 Version: 48, Priority: 1 Label Stack (Top -> Bottom): { 16007 }

NHID: 0x0, Encap-ID: 0x1184700000002, Path idx: 0, Backup path idx: 0, Weight: 0

MAC/Encaps: 14/18, MTU: 1500

Outgoing Interface: TenGigE0/0/0/7 (ifhandle 0x3c0000a8)

Packets Switched: 49387

Traffic-Matrix Packets/Bytes Switched: 0/0

RP/0/RP0/CPU0:NCS-PE-002#

RP/0/RP0/CPU0:NCS-PE-002#ping 192.168.201.7 Mon Apr 17 08:06:01.865 UTC *Type escape sequence to abort.* Sending 5, 100-byte ICMP Echos to 192.168.201.7 timeout is 2 seconds: !!!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms *RP/0/RP0/CPU0:NCS-PE-002*# *RP/0/RP0/CPU0:NCS-PE-002*#traceroute 192.168.201.7 Mon Apr 17 08:06:07.262 UTC *Type escape sequence to abort. Tracing the route to 192.168.201.7* 1 192.168.83.1 [MPLS: Label 16007 Exp 0] 2 msec 2 msec 1 msec 2 192.168.71.2 [MPLS: Label 16007 Exp 0] 2 msec 2 msec 1 msec 3 192.168.72.2 [MPLS: Label 16007 Exp 0] 2 msec 1 msec 1 msec 4 192.168.73.2 [MPLS: Label 16007 Exp 0] 2 msec 3 msec 6 msec 5 192.168.82.2 2 msec * 3 msec *RP/0/RP0/CPU0:NCS-PE-002*#

SA-WAN-CE-001#*show ip route vrf SCADA*

Routing Table: SCADA

Codes: L - local, C - connected, S - static, R - RIP, M - mobile, B - BGP D - EIGRP, EX - EIGRP external, O - OSPF, IA - OSPF inter area N1 - OSPF NSSA external type 1, N2 - OSPF NSSA external type 2

E1 - OSPF external type 1, E2 - OSPF external type 2

i - IS-IS, su - IS-IS summary, L1 - IS-IS level-1, L2 - IS-IS level-2

ia - IS-IS inter area, * - candidate default, U - per-user static route

o - ODR, P - periodic downloaded static route, H - NHRP, l - LISP

a - application route

+ - replicated route, % - next hop override

Gateway of last resort is not set

13.0.0.0/8 is variably subnetted, 2 subnets, 2 masks

- *C* 13.13.14.0/24 is directly connected, TenGigabitEthernet0/1/0.101
- *L* 13.13.14.2/32 is directly connected, TenGigabitEthernet0/1/0.101 14.0.0.0/24 is subnetted, 1 subnets

B 14.14.15.0 [20/0] via 13.13.14.1, 3d08h SA-WAN-CE-001#

SA-WAN-CE-001#traceroute vrf SCADA 14.14.15.1 Type escape sequence to abort. Tracing the route to 14.14.15.1 VRF info: (vrf in name/id, vrf out name/id) 1 13.13.14.1 1 msec 1 msec 1 msec 2 192.168.82.1 [MPLS: Labels 16002/24004 Exp 0] 2 msec 1 msec 1 msec 3 192.168.73.1 [MPLS: Labels 16002/24004 Exp 0] 1 msec 1 msec 1 msec 4 192.168.72.1 [MPLS: Labels 16002/24004 Exp 0] 1 msec 2 msec 0 msec 5 192.168.71.1 [MPLS: Labels 16002/24004 Exp 0] 1 msec 1 msec 1 msec 6 192.168.83.2 1 msec 1 msec 1 msec

45

7 14.14.15.1 1 msec 1 msec * SA-WAN-CE-001#

IR8340 Substation Router as PE over SR

Figure 12 IR8340 Substation Router as PE over SR



In the above topology, IR8340 router acts as a PE router with L3VPN services enabled for different services like SCADA, Physical Security, Network Management, etc., using unique virtual routing and forwarding instances. OSPF is used as IGP and BGP is used to exchange VRF routes. NCS540 is configured as a Provider edge. NCS540 is also used as a P router in the core. Different services like SCADA, Network Management, etc are provisioned with different SVI's. The SVIs are part of the Layer 2 Resiliency network that are part of the Substation LAN network. Refer relevant sections for configuration steps of different resiliency protocols that can be used as per requirements.

Cisco IR8340 acts as the Layer 3 gateway to these different services. It is not recommended to position IR8340 with Layer3 Segment Routing as part of the active SR data path that may transmit higher throughput of traffic from across the SR network. It is recommended to position IR8340 as a separate SR enabled PE node attached to the SR enabled core network.

IR8340 as PE:

Following are the configuration steps on IR8340 acting as PE with SR enabled.

1. Configure loopback and WAN facing interface.

! interface Loopback0 *ip address 192.168.201.15 255.255.255.255 ! interface GigabitEthernet0/0/1 description connected NCS-PE-002 GigabitEthernet0/0/0/18 ip address 192.168.97.1 255.255.255.0 ip ospf network point-to-point load-interval 30 negotiation auto mpls ip mpls label protocol ldp*

- 2. Identify the services and configure respective VRFs if required.
- 3. Globally enable segment routing on IR8340 acting as PE.

```
!
segment-routing mpls
!
set-attributes
address-family ipv4
sr-label-preferred
exit-address-family
!
global-block 16000 24000
!
connected-prefix-sid-map
address-family ipv4
192.168.201.15/32 index 14 range 1
exit-address-family
!
```

4. Configure IGP. This example shows OSPF as the IGP.

```
!
router ospf 1
router-id 192.168.201.15
nsr
nsf
segment-routing mpls
network 192.168.96.0 0.0.0.255 area 0
network 192.168.97.0 0.0.0.255 area 0
network 192.168.201.15 0.0.0.0 area 0
!
```

5. Enable iBGP session with other peer PE nodes. Ensure that the traffic from other parts of the segment routing is not routed via IR8340.

```
!
router bgp 600
```

```
bgp router-id 192.168.201.15
bgp log-neighbor-changes
neighbor 192.168.201.8 remote-as 600
neighbor 192.168.201.8 update-source Loopback0
neighbor 192.168.201.12 remote-as 600
neighbor 192.168.201.12 update-source Loopback0
neighbor 192.168.201.25 remote-as 600
neighbor 192.168.201.25 update-source Loopback0
1
address-family ipv4
 redistribute connected
 neighbor 192.168.201.8 activate
 neighbor 192.168.201.8 next-hop-self
 neighbor 192.168.201.12 activate
 neighbor 192.168.201.12 next-hop-self
 neighbor 192.168.201.25 activate
 neighbor 192.168.201.25 next-hop-self
exit-address-family
1
address-family vpnv4
 neighbor 192.168.201.8 activate
 neighbor 192.168.201.8 send-community extended
 neighbor 192.168.201.8 next-hop-self
 neighbor 192.168.201.12 activate
 neighbor 192.168.201.12 send-community extended
 neighbor 192.168.201.12 next-hop-self
 neighbor 192.168.201.25 activate
 neighbor 192.168.201.25 send-community extended
 neighbor 192.168.201.25 next-hop-self
exit-address-family
address-family ipv4 vrf TEST 1
 redistribute connected
exit-address-family
1
```

6. Refer to IR8340 as CE section for the configurations related to NCS540 as PE.

Best Practices

1) It is recommended to identify the type of interface required to achieve the scale, latency and jitter requirements for the intended traffic over SR core. IR8340 supports 1Gig WAN interface, whereas NCS540 supports 1G, 10G,25G and 40G interfaces. This test was carried out using 1G and 10G interfaces

2) It is recommended to ensure that the number of hops in the network from end to end does not exceed 20 hops and a max distance of 500km.

3) It is recommended to enable appropriate features like SR PM hardware-offload for 3.3milliseconds liveliness monitoring, BFD, TI-LFA FRR under IGP to help achieve less than 50 milliseconds convergence in case of network failure in the core.

4) It is recommended to enable appropriate QoS policies, both INGRESS and EGRESS for both access and core facing interfaces classifying various traffic flows as per the requirement and treating appropriately.

5) It is recommended to ensure that IR8340 is not part of the segment routed core network handling all the traffic. IR8340 should be positioned as a spur to the Segment routing enabled core as can be noted in the above figure.

Figure 13 Dual IE9300 as L2 Gateway for L2 Teleprotection services with CS - SR



The guide recommends positioning Cisco IE9300 as Layer 2 Substation LAN aggregation Edge device in BGP L2 EVPN deployment scenarios. As depicted in the above topology, to cater to the L2 Teleprotection use case with CE Resiliency, each CE is connected to one PRP LAN (LAN A or LAN B, not both). The CE IE9300s are not enabled with PRP redundancy and therefore each CE acts as a plain switch. One EVPN VPWS service extends PRP LAN A between the two substations, while the second EVPN VPWS service extends the PRP LAN B between the two. Single homed EVPN VPWS service with Preferred Path steering to a CS SR-TE policy is the building block for the CE Resiliency architecture design.

Following are the configuration steps.

1. Identify the VLANs that are required for different services. Identify the interface that needs to be connected to the NCS540 acting as PE and configure it as trunk port. Ensure the VLANs are enabled on the switch. Repeat the step on the resilient IE9300 connected to a resilient NCS540 acting as PE.

```
!
interface GigabitEthernet2/0/9
description connected to Fitzroy1 GigabitEthernet0/0/0/10
switchport trunk allowed vlan 1-2507,2509-4094
switchport mode trunk
load-interval 30
carrier-delay msec 1
end
!
```

- 1. PRP LAN A and PRP LAN B switches are simple infrastructure switches with the respective VLANs enabled. Relevant interfaces are configured as trunk ports.
- 2. These PRP LAN A and PRP LAN B switches can help provide resiliency for PRP redboxes that need to be connected as depicted in the figure above.
- 3. Repeat the above steps on the other Substation LAN network if required.
- 4. Configure IE9300 facing interface on NCS540 acting as PE router. Repeat the step on the other NCS PE connecting to the resilient IE9300.

!
interface GigabitEthernet0/0/0/10
description "Connected to IE9300-1"
negotiation auto
l2transport
!

5. Globally enable segment routing on PE routers. As mentioned above, this scenario requires hwoffload and EVPN VPWS service with Preferred Path steering to a CS SR-TE policy for the CE Resiliency architecture design.

```
!
segment-routing
global-block 16000 23999
traffic-eng
segment-list cs-protect-bck
index 1 mpls label 15014
index 2 mpls label 15017
!
segment-list cs-protect-fwd
index 1 mpls label 15017
index 2 mpls label 15014
!
segment-list cs-working-bck
index 1 mpls label 15025
index 2 mpls label 15016
```

1

```
segment-list cs-working-fwd
 index 1 mpls label 15016
 index 2 mpls label 15025
 !
 policy srte_1_ep_5.5.5.5
 color 1 end-point ipv4 5.5.5.5
 path-protection
  candidate-paths
  preference 50
   explicit segment-list cs-protect-fwd
   reverse-path segment-list cs-protect-bck
   1
   lock
   duration 30
   !
  !
  preference 100
   explicit segment-list cs-working-fwd
   reverse-path segment-list cs-working-bck
   !
  !
  1
 performance-measurement
  liveness-detection
   liveness-profile backup name protect
   liveness-profile name working
  !
  !
 1
 pcc
 source-address ipv4 1.1.1.1
 pce address ipv4 4.4.4.4
 !
 !
!
!
lldp
1
performance-measurement
liveness-profile name protect
 liveness-detection
 multiplier 3
 1
 probe
 tx-interval 100000
 !
ļ
liveness-profile name working
 liveness-detection
```

```
multiplier 3
!
probe
tx-interval 3300
!
npu-offload
enable
!
!
```

hw-module profile offload 4

6. Configure BGP with L2VPN service.

```
!
router bgp 110
bgp router-id 1.1.1.1
address-family ipv4 unicast
address-family vpnv4 unicast
1
address-family l2vpn evpn
1
neighbor 3.3.3.3
 remote-as 110
 update-source Loopback0
 address-family ipv4 unicast
 !
 address-family vpnv4 unicast
 next-hop-self
 !
 address-family l2vpn evpn
 !
!
!
```

7. Identify the EVPN VPWS source and destination points. Use the relevant CS SR TE policy and create the service.

```
!
l2vpn
pw-class G-link-1
encapsulation mpls
preferred-path sr-te policy srte_c_1_ep_5.5.5.5 fallback disable
!
!
xconnect group evpn-vpws-1
p2p evpn-ixia-connect
interface GigabitEthernet0/0/0/10
neighbor evpn evi 115 target 22 source 20
```

```
pw-class G-link-1
!
!
!
```

Best Practices

- It is recommended to identify the type of interface required to achieve the scale, latency and jitter requirements for the intended traffic over SR core. IR8340 supports 1Gig WAN interface, whereas NCS540 supports 1G, 10G,25G and 40G interfaces. This test was carried out using 1G and 10G interfaces.
- 2. It is recommended to ensure that the number of hops in the network from end to end does not exceed 20 hops and a max distance of 500km.
- It is recommended to enable appropriate features like SR PM hardware-offload for 3.3milliseconds liveliness monitoring, TI-LFA FRR under IGP to help achieve less than 50 milliseconds convergence in case of network failure in the core.
- 4. It is recommended to enable appropriate QoS policies, both INGRESS and EGRESS for both access and core facing interfaces classifying various traffic flows as per the requirement and treating appropriately.
- 5. It is recommended to ensure that IR8340 is not part of the segment routed core network handling all the traffic. IR8340 should be positioned as a spur to the Segment routing enabled core as can be noted in the above figure.

Teleprotection over Segment Routed Core using SEL ICON

The implementation guide revalidates the use case of the SEL ICON Virtual Synchronous Network (VSN) platform over the new Segment Routing enabled WAN.ICON packet transport delivers mission-critical traffic with low and deterministic latency over an Ethernet transport network. SEL are Cisco's chosen partner to support the low bit rate Teleprotection interfaces. In the converged mode of operation, the ICON operates as an edge multiplexer with support for all substation circuits (EIA-232, EIA-422, EIA-485, G.703, 2-wire FXO/FXS, 4-wire voice frequency, direct transfer trip [DTT], IEEE C37.94, and DS1).

ICON deterministic transport uses bidirectional point-to-point links provisioned through Segment Routing enabled core networks combined with an innovative, ultraefficient approach of packetizing TDM data to achieve <1 msec latency, <0.5 msec asymmetry, and <5 msec healing.

The ICON serves as an edge device that interfaces with the core transport routers or switches at 1 GigE. In this converged mode of operation, the ICON network is deployed in traditional ring topologies overlaid on top of the core network, as shown in the following figure.

Point-to-point bidirectional Ethernet services (E-LINE), traversing static paths are provisioned in the core network between adjacent ICON node line ports. This core requirement allows the ICON

network to maintain determinism for both the primary and backup circuit paths, and it alleviates concerns that a core router may arbitrarily reroute ICON traffic onto a path not qualified for maintaining reliable protective relaying communications. When connecting through the core network, a packet delay variation (PDV) setting on the ICON can be adjusted based on the jitter measured through the core network. The PDV setting is a bidirectional link setting. Adjusting the PDV at one end of the VSN link automatically adjusts it at the other end. Such an adjustment eliminates any data communication asymmetry in one direction of the link versus the other.

Figure 14 Teleprotection over Segment Router core using SEL ICON



The following are the steps to configure:

 Identify the VLAN required for SEL ICON VSN session. Note that both the interfaces from the ICON are connected to the same PE node as SEL ICON has its own built in failover mechanism. This warrants the need to disable the failover mechanism for ELINE service provisioned between PE nodes to carry VSN traffic. The following example uses VLAN 100 and VLAN 300 for two connections from the same SEL ICON. These connections terminate on two different NCS PE routers thus enabling VSN connectivity between two different SEL ICONs for resiliency.

!
interface GigabitEthernet0/0/0/19.100 l2transport
encapsulation dot1q 100
rewrite ingress tag pop 1 symmetric
!
interface GigabitEthernet0/0/0/17.300 l2transport

encapsulation dot1q 300 rewrite ingress tag pop 1 symmetric !

2. Configure relevant parameters for CS-SR static tunnel that would be attached to each ELINE service so as to have a deterministic path for VSN traffic to traverse between connected SEL ICON devices.

! segment-routing global-block 16000 24000 traffic-eng segment-list cs-working-bck index 1 mpls adjacency 192.168.83.2 index 2 mpls adjacency 192.168.71.1 index 3 mpls adjacency 192.168.72.1 index 4 mpls adjacency 192.168.73.1 index 5 mpls adjacency 192.168.91.1 1 segment-list cs-working-fwd index 1 mpls adjacency 192.168.91.2 index 2 mpls adjacency 192.168.73.2 index 3 mpls adjacency 192.168.72.2 index 4 mpls adjacency 192.168.71.2 index 5 mpls adjacency 192.168.83.1 1 segment-list cs-1-working-bck index 1 mpls adjacency 192.168.98.1 index 2 mpls adjacency 192.168.93.2 index 3 mpls adjacency 192.168.92.2 ! segment-list cs-1-working-fwd index 1 mpls adjacency 192.168.92.1 index 2 mpls adjacency 192.168.93.1 index 3 mpls adjacency 192.168.98.2 ! policy srte 1 ep 192.168.201.8 color 1 end-point ipv4 192.168.201.8 candidate-paths preference 100 explicit segment-list cs-working-fwd *reverse-path segment-list cs-working-bck* ! ! ! 1 policy srte 1 ep 192.168.201.25 color 2 end-point ipv4 192.168.201.25 candidate-paths preference 101

1

```
explicit segment-list cs-1-working-fwd
!
!
```

3. Define the SR-TE template required to be attached to the ELINE service. Attach the template to the relevant ELINE services. Note that the fallback disable option has been enabled so as to avoid network recovergence in case of failure. This would ensure that the SEL ICON device takes care of its own switchover of VSN session in case of network failure adhering to the requirements discussed above.

```
!
l2vpn
pw-class EVPN1
 encapsulation mpls
 preferred-path sr-te policy srte c 1 ep 192.168.201.8 fallback disable
 !
1
pw-class EVPN2
 encapsulation mpls
 preferred-path sr-te policy srte c 2 ep 192.168.201.25 fallback disable
 1
!
xconnect group SEL-ICON-P2P-EVPN1
 p2p evpn1
 interface GigabitEthernet0/0/0/19.100
 neighbor evpn evi 101 target 12 source 10
  pw-class EVPN1
  1
 1
1
xconnect group SEL-ICON-P2P-EVPN2
 p2p evpn2
 interface GigabitEthernet0/0/0/17.300
 neighbor evpn evi 102 target 18 source 20
  pw-class EVPN2
  1
1
```

4. Define appropriate QoS policy on various routers that are part of the SR network to ensure that the SEL ICON VSN traffic is treated appropriately. SEL ICON can be configured to set the COS value for VSN traffic. This example has COS value set to 7. The QOS policies on the interfaces connected between SEL ICON and NCS PE are configured based on this COS value.

```
! class-map match-any COS-7
```

```
match cos 7
end-class-map
!
!
policy-map INGRESS-SEL-ICON
class COS-7
 set qos-group 7
 set traffic-class 7
!
class class-default
!
end-policy-map
1
1
interface GigabitEthernet0/0/0/19.100 l2transport
encapsulation dot1q 100
rewrite ingress tag pop 1 symmetric
service-policy input INGRESS-SEL-ICON
interface GigabitEthernet0/0/0/17.300 l2transport
encapsulation dot1q 300
rewrite ingress tag pop 1 symmetric
service-policy input INGRESS-SEL-ICON
!
```

5. The egress interfaces that carry SEL ICON VSN traffic are configured with appropriate policies in both the INGRESS and EGRESS directions. SEL ICON VSN traffic is transmitted into the high priority queue in each hop to meet the requirements of end-to-end low latency and jitter.

```
class-map match-all EXP-7
match mpls experimental topmost 7
end-class-map
!
class-map match-any TC-CLASS-7
match traffic-class 7
end-class-map
!
class-map match-any QOS-GRP-7
match discard-class 0
end-class-map
!
!
```

policy-map TEST SR CORE INGRESS

class EXP-7

set traffic-class 7

57

```
set qos-group 7
 police rate 630 mbps
 !
1
class class-default
 set qos-group 0
 set traffic-class 0
1
end-policy-map
!
policy-map TEST SR CORE EGRESS MARKING
class QOS-GRP-7
 set mpls experimental imposition 7
1
class class-default
 set mpls experimental imposition 0
!
end-policy-map
1
policy-map TEST SR CORE EGRESS
class TC-CLASS-7
 priority level 1
class class-default
1
end-policy-map
```

Best Practices

1. It is recommended to identify the type of interface required to achieve the scale, latency, and jitter requirements for the intended traffic over SR core. IR8340 supports 1Gig WAN interface, whereas NCS540 supports 1G, 10G,25G and 40G interfaces. This test was carried out using 1G and 10G interfaces.

2. Note the number of SEL-ICON devices connected to each PE and the number of VSN services that are enabled through the core network. Each VSN service demands a bandwidth of about 205Mbps approximately. If the deployment warrants a greater number of SEL-ICON VSN services, choose appropriate core link to support the required bandwidth.

3. It is recommended to check the PDV settings on SEL-ICON for VSN service based on the numbers reported by it to achieve the required network peformance.

4. It is recommended to disable the fallback option for E-LINE services carrying VSN traffic as SEL-ICON uses its built-in resiliency mechanism to achieve required convergence.

5. It is recommended to enable appropriate QoS policies, both INGRESS and EGRESS for both access and core facing interfaces classifying various traffic flows as per the requirement and treating appropriately. The configuration of COS value for VSN traffic on SEL ICON should be considered for appropriate QOS policies.

6. It is recommended to ensure that IR8340 is not part of the segment routed core network handling all the traffic. IR8340 should be positioned as a spur to the Segment routing enabled core. This can be seen in the figure above.

7. Note that IR8340 does not support Segment Routing capabilities for L2 services as of the IOS-XE release that was validated for this implementation guide.

Verification

RP/0/RP0/CPU0:NCS-PE-001#show l2vpn xconnect summary Wed Nov 15 10:33:04.257 IST Number of groups: 2 Number of xconnects: 2 Up: 2 Down: 0 Unresolved: 0 Partially-programmed: 0 AC-PW: 2 AC-AC: 0 PW-PW: 0 Monitor-Session-PW: 0 AC-IP Tunnel: 0 Number of Admin Down segments: 0 Number of MP2MP xconnects: 0 $Up \ 0 \ Down \ 0$ Advertised: 0 Non-Advertised: 0 Number of CE Connections: 0 Advertised: 0 Non-Advertised: 0 Backup PW: Configured : 0UP:0 Down :0 Admin Down : 0 Unresolved : 0Standby :0 Standby Ready: 0 Backup Interface: Configured : 0 UP :0 Down :0 Admin Down : 0 Unresolved : 0Standby :0 *RP/0/RP0/CPU0:NCS-PE-001*# RP/0/RP0/CPU0:NCS-PE-001# *RP/0/RP0/CPU0:NCS-PE-001*# *RP/0/RP0/CPU0:NCS-PE-001*#show l2vpn xconnect ?

Encapsulation brief brief Detailed information detail encapsulation Filter on encapsulation group *Filter on group* All groups information groups *Filter on interface* interface Location specific information location MP2MP Information mp2mp ms pw Information(cisco-support) mspw neighbor Filter on neighbor no-statistics Do not gather statistics NVE ID nve *Private information(cisco-support)* private *Filter on pseudowire class pw-class* Filter on manual PW ID pw-id standby Standby node specific information Filter on xconnect state state summary Summary information *Filter on xconnect type* type vni VNI **Output Modifiers** < cr >RP/0/RP0/CPU0:NCS-PE-001#show l2vpn xconnect detail Wed Nov 15 10:33:19.599 IST Group SEL-ICON-P2P-EVPN1, XC evpn1, state is up; Interworking none AC: GigabitEthernet0/0/0/19.100, state is up Type VLAN; Num Ranges: 1 *Rewrite Tags: []* VLAN ranges: [100, 100] MTU 1500; XC ID 0x3; interworking none Statistics: packets: received 645479588629, sent 645445757295 bytes: received 87785224053544, sent 86489731477530 drops: illegal VLAN 0, illegal length 0 EVPN: neighbor 192.168.201.8, PW ID: evi 101, ac-id 12, state is up (established) XC ID 0xc0000002 Encapsulation MPLS Encap type Ethernet, control word enabled Sequencing not set Preferred path Active : SR TE srte c 1 ep 192.168.201.8 (BSID:24010, IFH:0x3c00800c), Statically configured, fallback disabled Ignore MTU mismatch: Enabled Transmit MTU zero: Enabled Tunnel : Up _____ -

EVPN	Local	Remote	
Label	24002	24002	
MTU	1514	unknown	
Control	word enabled	enabled	

AC ID 10 EVPN type Ethernet 12 Ethernet *Create time: 12/09/2023 20:22:21 (9w0d ago) Last time status changed*: 10/11/2023 10:59:35 (4d23h ago) Statistics: packets: received 645445757295, sent 645479588629 bytes: received 86489731477530, sent 87785224053544 Group SEL-ICON-P2P-EVPN2, XC evpn2, state is up; Interworking none AC: GigabitEthernet0/0/0/17.300, state is up Type VLAN; Num Ranges: 1 *Rewrite Tags: []* VLAN ranges: [300, 300] MTU 1500; XC ID 0x2; interworking none Statistics: packets: received 645479588629, sent 613789194458 bytes: received 87785224053544, sent 82247752057372 drops: illegal VLAN 0, illegal length 0 EVPN: neighbor 192.168.201.25, PW ID: evi 102, ac-id 18, state is up (established) XC ID 0xc0000001 Encapsulation MPLS Encap type Ethernet, control word enabled Sequencing not set Preferred path Active : SR TE srte c 2 ep 192.168.201.25 (BSID: 24008, IFH:0x3c00802c), Statically configured, fallback disabled Ignore MTU mismatch: Enabled Transmit MTU zero: Enabled Tunnel : Up

EVPN Local	Remote
Label 24003	24001
MTU 1514	unknown
Control word enabled	enabled
ACID 20	18
EVPN type Ethernet	Ethernet

Create time: 12/09/2023 20:22:21 (9w0d ago) Last time status changed: 10/11/2023 10:48:17 (4d23h ago) Statistics: packets: received 613789194458, sent 645479588629 bytes: received 82247752057372, sent 87785224053544 RP/0/RP0/CPU0:NCS-PE-001# RP/0/RP0/CPU0:NCS-PE-001#

LAN Implementation

Legacy Protocols Implementation

RPVST

Rapid PVST+ is the IEEE 802.1w (RSTP) standard implemented per VLAN. A single instance of STP runs on each configured VLAN (if you do not manually disable STP). Each Rapid PVST+ instance on a VLAN has a single root switch. You can enable and disable STP on a per-VLAN basis when you are running Rapid PVST+. Rapid PVST+ is enabled by default on the default VLAN (VLAN1) and on all newly created VLANs in software. Rapid PVST+ interoperates with switches that run legacy IEEE 802.1D STP.

Figure 15 Rapid Per VLAN Spanning Tree



To enable Rapid PVST+ per VLAN, complete the steps below.

Steps to Configure

1. Identify the required VLANs and configure them on all the participating switches in the RPVST ring.

```
!
vlan 1,201,501,1501
no shut
end
!
```

2. Identify the interfaces for the RPVST ring and configure trunk port allowing the identified VLANs.

! interface gigabitEthernet 0/1/5 switchport mode trunk switchport trunk allowed vlan 1,201,501,1501 end ! 3. Configure the following to enable RPVST on the devices of interest.

```
!
spanning-tree mode rapid-pvst
spanning-tree vlan-range
!
```

- 4. Repeat the above steps across all the relevant devices participating in the spanning tree topology.
- 5. To display Rapid PVST+ configuration information, perform one of the following tasks:

Verification

! spanning-tree mode rapid-pvst spanning-tree extend system-id spanning-tree portfast trunk spanning-tree portfast trunk !

switch# show spanning-tree [options]

The following example displays the spanning tree details for VLAN 1.

Router#show spanning-tree vlan 1

G0:VLAN0001 Spanning tree enabled protocol rstp Root ID Priority 32769 Address 0029.c23c.5bc0 Cost 4 Port 14 (GigabitEthernet0/1/4) Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec

Bridge ID Priority 32769 (priority 32768 sys-id-ext 1) Address 14a2.a093.fa71 Hello Time 2 sec Max Age 20 sec Forward Delay 15 sec Aging Time 300 sec

Interface	Role Sts Cost	Prio.Nbr Type	
Gi0/1/2	Desg FWD 4	128.12 P2p	

Gi0/1/4	Root FWD 4	128.14 P2p
Gi0/1/8	Desg FWD 4	128.18 P2p Edge
Ap0/1/1	Desg FWD 2	128.22 P2p

Best Practices

- It is recommended to make the core switch as the root bridge. It is also recommended to select a backup root bridge. If there are dual redundant core switches, then one is the root bridge and the other becomes backup. Set the bridge priority on the primary root bridge to the best possible value—4096—and the backup root bridge to the next best value—8192.
- It is recommended to configure the command "spanning-tree portfast" on all the ports connecting to end devices.

REP

Resilient Ethernet Protocol (REP) is a Cisco proprietary protocol that provides an alternative to Spanning Tree Protocol (STP) to control network loops, handle link failures, and improve convergence time. REP controls a group of ports connected in a segment, ensures that the segment does not create any bridging loops, and responds to link failures within the segment.

The following topology depicts a scenario where in the station bus is connected using REP as a resiliency protocol and both CORP & Multiservice zone also connected using REP. IR8340 Cisco Substation Router aggregates both the REP Rings and acts as Layer 3 gateway. NTP is used as the timing protocol over REP rings. The topology uses trunk ports as it helps to create multiple VLANs thus providing an option to create different services and or connect different devices and restrict the related traffic to the VLAN. Layer 3 Gateway Redundancy protocol like HSRP or VRRP can be enabled on IR8340. Refer respective sections in this implementation guide for HSRP or VRRP configuration steps.

The following REP features are **not** supported on IR8340:

- REP Fast
- REP Day Zero
- REP Segment Id Auto Discovery
- REP Negotiated

Note: PTP over REP is **not** supported on IR8340 and IE9300 in the tested IOS-XE version for this solution.



Figure 16 Substation Router with multiple REP rings for different zones

Steps to Configure

The following are the steps to configure REP interfaces.

1. Identify the required VLANs and configure them on all the participating switches in the REP ring.

2. Identify the interfaces for the REP ring and configure trunk port allowing the identified VLANs.

! interface gigabitEthernet 0/1/5 switchport mode trunk switchport trunk allowed vlan 1,201,501,1501 !

3. Enable REP on the identified interfaces on all participating switches to form the REP Ring.

```
!

inte gigabitEthernet 0/1/5

rep seg 1 <edge> < preferred> rep seg 1

end

!
```

Note You must configure two edge ports, including one primary edge port for each segment.

• (Optional) **edge** —configures the port as an edge port. Entering **edge** without the **primary** keyword configures the port as the secondary edge port. Each segment has only two edge ports.

- (Optional) **primary** configures the port as the primary edge port—the port on which you can configure VLAN load balancing.
- (Optional) **no-neighbor** configures a port with no external REP neighbors as an edge port. The port inherits all properties of edge ports, and you can configure them the same as any edge port.

Note Although each segment can have only one primary edge port, if you configure edge ports on two different switches and enter the **primary** keyword on both switches, the configuration is allowed. However, REP selects only one of these ports as the segment primary edge port. You can identify the primary edge port for a segment by entering the **show rep topology** privileged EXEC command.

• (Optional) **preferred** —indicates that the port is the preferred alternate port or the preferred port for VLAN load balancing.

Note Configuring a port as preferred does not guarantee that it becomes the alternate port; it only gives it a slight advantage among equal contenders. The alternate port is usually a previously failed port.

Verification

After configuration of REP on all the participating switches in the ring and the respective interfaces on the switches the following command can be used for verification.

show rep topology segment <segment id>

Router#show rep to seg 1			
REP Segment 1			
BridgeName	PortName	Edge Role	
Router	 Gi0/1/6	 Pri Alt	
RIO-SA	Gi1/1	Open	
RIO-SA	<i>Gi1/2</i>	Open	
IE2KU-REP001	Gi0/1	Open	
IE2KU-REP001	Gi0/2	Open	
IE2KU-REP002	Gi0/2	Open	
IE2KU-REP002	Gi0/1	Open	
clarke-003-REP	Gi1/0/25	Open	
clarke-003-REP	Gi1/0/26	Open	
sumatra-PP-1	Gi0/1/5	Open	
sumatra-PP-1	Gi0/1/7	Open	
Router	Gi0/1/5	Sec Open	

Router#

Other similar commands that can be used to monitor REP are

"show interface <interface> rep detail"

Displays REP configuration and status for an interface or for all interfaces.

o (Optional) detail—displays interface-specific REP information.

Router#show inte gigabitEthernet 0/1/5 rep detail GigabitEthernet0/1/5 REP enabled Segment-id: 1 (Edge) PortID: 000F14A2A093F9F0 Preferred flag: No **Operational Link Status: TWO WAY** Current Key: 001014A2A093F9F0E856 Port Role: Open Blocked VLAN: <empty> Admin-vlan: 1 **REP-ZTP** Status: Not supported REP Segment Id Auto Discovery Status: Not supported Preempt Delay Timer: disabled LSL Ageout Timer: 5000 ms LSL Ageout Retries: 5 Configured Load-balancing Block Port: none Configured Load-balancing Block VLAN: none STCN Propagate to: none LSL PDU rx: 837. tx: 771 HFL PDU rx: 1, tx: 1 BPA TLV rx: 558, tx: 161 BPA (STCN, LSL) TLV rx: 0, tx: 0 BPA (STCN, HFL) TLV rx: 0, tx: 0 EPA-ELECTION TLV rx: 6, tx: 6 EPA-COMMAND TLV rx: 1, tx: 1 EPA-INFO TLV rx: 99, tx: 137

"show rep topology detail"

Displays REP topology information for a segment or for all segments, including the primary and secondary edge ports in the segment.

• (Optional) archive— displays the last stable topology.

Note An archive topology is not retained when the switch reloads.

• (Optional) detail—displays detailed archived information.

Best Practices

To avoid the delay introduced by relaying messages in software for link-failure or VLAN-blocking notification during load balancing, REP floods packets at the hardware flood layer (HFL) to a regular multicast address. These messages are flooded to the whole network, not just the REP segment. You can control the flooding of these messages by configuring an administrative VLAN for the entire domain.

Follow these guidelines when configuring the REP administrative VLAN:

- If you do not configure an administrative VLAN, the default is VLAN 1.
- There can be only one administrative VLAN on a switch and on a segment. However, this is not enforced by software.
- The administrative VLAN cannot be the RSPAN VLAN.

To configure the REP administrative VLAN, follow these steps,

Switch# configure terminal Switch (config)# rep admin vlan <vlan id> Switch (config-if)# end

Lossless Protocol Implementation

PRP

Parallel Redundancy Protocol (PRP) is defined in the International Standard IEC 62439-3. PRP is designed to provide hitless redundancy (zero recovery time after failures) in Ethernet networks. Here the end nodes implement redundancy (instead of network elements) by connecting two network interfaces to two independent, disjointed, parallel networks (LAN-A and LAN-B). Each of these Dually Attached Nodes (DANs) then have redundant paths to all other DANs in the network.

The DAN sends two packets simultaneously through its two network interfaces to the destination node. A redundancy control trailer (RCT), which includes a sequence number, is added to each frame to help the destination node distinguish between duplicate packets. When the destination DAN receives the first packet successfully, it removes the RCT and consumes the packet. If the second packet arrives successfully, it is discarded. If a failure occurs in one of the paths, traffic continues to flow over the other path uninterrupted, and zero recovery time is achieved.

PRP channel or channel group is a logical interface that aggregates two Gigabit Ethernet interfaces (access, trunk, or routed) into a single link. In the channel group, the lower numbered Gigabit Ethernet member port is the primary port and connects to LAN_A. The higher numbered port is the secondary port and connects to LAN_B. The PRP channel remains up if at least one of these member ports remains up and sends traffic. When both member ports are down, the channel is down.

The following table lists the different PRP modes and platform support.

PRP Modes	Platform
PRP Redbox	IR8340, IE9300, IE5000, IE4000, IE4010,
	IE3400
PRP HSR Redbox	IE4000
PTP over PRP	IE5000, IE3400, IE4010

Table 5 PRP Modes and Supported Platforms

The following section lists only the details with respect to PRP on IR8340. For details on other PRP modes refer to the earlier versions of Substation Automation Solution guides listed in the reference section earlier.

The total number of supported PRP channel groups on Cisco IR8340 is 2 per router, and the interfaces that can be utilized for each group are fixed.

- PRP channel group 1 always uses Gi0/1/4 for LAN_A and Gi0/1/5 for LAN_B
- PRP channel group 2 always uses Gi0/1/6 for LAN_A and Gi0/1/7 for LAN_B

The total number of supported PRP channel groups on Cisco IE9300 i.e., IE-9320-26S2C-A and IE-9320-26S2C-E are 2 per switch, and the interfaces that can be utilized for each group are fixed.

- PRP channel group 1 always uses Gi1/0/21 for LAN_A and Gi1/0/22 for LAN_B
- PRP channel group 2 always uses Gi1/0/23 for LAN_A and Gi1/0/24 for LAN_B

The following topology shows two IR8340 Routers configured as PRP Redboxes. The IR8340 routers also act as L3 gateway for devices connected in the LAN segments of PRP, LAN A and LAN B. LAN A and LAN B of PRP are RSTP enabled. They can also be configured with other resiliency protocols like REP, STP, etc. Refer the respective sections in this guide for configuration of the resiliency protocols. NTP is used as the timing protocol over PRP LAN rings as IR8340 does not support PTP over PRP in the IOS-XE version that was used for validation of this implementation guide. The topology uses trunk ports as it helps to create multiple VLANs thus providing an option to create different services and or connect different devices and restrict the related traffic to the VLAN. Layer 3 Gateway Redundancy protocol like HSRP or VRRP can be enabled on IR8340. Refer respective sections in this implementation guide for HSRP or VRRP configuration steps.

The following section lists the steps to enable PRP Channel on Cisco IR8340 configured as PRP Redbox. The same steps can be followed to enable PRP Channel on Cisco IE9300 switch.

Figure 17 PRP Redbox with L3 Gateway Redundancy



Steps to Configure

1. Identify the required VLANs and configure them on all the participating switches in the PRP topology and unshut the vlans configured

vlan 1-2507,2509-4094

2. Identify the interfaces for the PRP channel and configure trunk port allowing the identified VLANs. Interfaces GigabitEthernet 0/1/4 and 0/1/5 are used in this sample topology and save the configurations.

interface gigabitEthernet 0/1/5 switchport mode trunk switchport trunk allowed vlan 1-2507,2509-4094 end

3. Configure PRP channel and respective vlans.

interface prp-channel 1 switchport switchport trunk allowed vlan 1-2507,2509-4094 switchport mode trunk end

4. Attach PRP channel to the PRP member interfaces. Ensure that both the member interfaces are configured and save the configurations.

interface GigabitEthernet0/1/4 prp-channel-group 1 end

Verification

After configuration of PRP on the participating router or switch use the following commands for verification.

```
Router#show prp channel summary
      Flags: D - down P - bundled in prp-channel
          R - Laver3 S - Laver2
           U - in use
      Number of channel-groups in use: 1
      Group PRP-channel Ports
      1
          PR1(SU)
                      Gi0/1/4(P), Gi0/1/5(P)
      Router#show prp channel 1 detail
      PRP-channel: PR1
      _____
       Layer type = L2
       Ports: 2 Maxports = 2
       Port state = prp-channel is Inuse
       Protocol = Enabled
      Ports in the group:
       1) Port: Gi0/1/4
       Logical slot/port = 0/4 Port state = Inuse
        Protocol = Enabled
       2) Port: Gi0/1/5
        Logical slot/port = 0/5 Port state = Inuse
        Protocol = Enabled
      Router#
      Router#show prp channel 1 status
      PRP-channel: PR1
      _____
       Port state = prp-channel is Inuse
       Protocol = Enabled
      sumatra-pp-2#
Use the following commands to check various statistics related to PRP.
      Router#show prp statistics ?
```

egressPacketStatistics Egress packet statistics ingressPacketStatistics Ingress packet statistics nodeTableStatistics Node table statistics pauseFrameStatistics Pause frame statistics ptpPacketStatistics PTP packet statistics

Router#show prp statistics ingressPacketStatistics

PRP channel-group 1 INGRESS STATS: ingress pkt lan a: 113060 ingress pkt lan b: 145488 ingress crc lan a: 0 ingress crc lan b: 0 ingress danp pkt acpt: 13168 ingress danp pkt dscrd: 11625 ingress supfrm rcv a: 78692 ingress supfrm rcv b: 86607 ingress over pkt a: 0 ingress over pkt b: 0 ingress pri over pkt a: 0 ingress pri over pkt b: 0 ingress oversize pkt a: 0 ingress oversize pkt b: 0 ingress byte lan a: 9408873 ingress byte lan b: 11577700 ingress wrong lan id a: 0 ingress wrong lan id b: 88005 ingress warning lan a: 0 ingress warning lan b: 0 ingress warning count lan a: 0 ingress warning count lan b: 2 ingress unique count a: 1456 ingress unique count b: 0 ingress duplicate count a: 7682 ingress duplicate count b: 3943 ingress multiple count a: 7682 ingress multiple count b: 3943 PRP channel-group 2 INGRESS STATS: ingress pkt lan a: 0 ingress pkt lan b: 0 ingress crc lan a: 0 ingress crc lan b: 0 ingress danp pkt acpt: 0 ingress danp pkt dscrd: 0 ingress supfrm rcv a: 0 ingress supfrm rcv b: 0 ingress over pkt a: 0 ingress over pkt b: 0
ingress pri over pkt a: 0 ingress pri over pkt b: 0 ingress oversize pkt a: 0 ingress oversize pkt b: 0 ingress byte lan a: 0 ingress byte lan b: 0 ingress wrong lan id a: 0 ingress wrong lan id b: 0 ingress warning lan a: 0 ingress warning lan b: 0 ingress warning count lan a: 0 ingress warning count lan b: 0 ingress unique count a: 0 ingress unique count b: 0 ingress duplicate count a: 0 ingress duplicate count b: 0 ingress multiple count a: 0 ingress multiple count b: 0

Router#

Router#show prp statistics egressPacketStatistics PRP channel-group 1 EGRESS STATS: duplicate packet: 87990 supervision frame sent: 13411 packet sent on lan a: 111248 packet sent on lan b: 111270 byte sent on lan a: 7975915 byte sent on lan b: 7977924 egress packet receive from switch: 97949 overrun pkt: 0 overrun pkt drop: 0 PRP channel-group 2 EGRESS STATS: duplicate packet: 0 supervision frame sent: 0 packet sent on lan a: 0 packet sent on lan b: 0 byte sent on lan a: 0 byte sent on lan b: 0 egress packet receive from switch: 0 overrun pkt: 0 overrun pkt drop: 0

Router#

Use the following commands to display PRP control information and supervision frame information.

Router#show prp control ?

VdanTableInfoVDAN table informationptpLanOptionPTP LAN optionptpProfilePTP profilesupervisionFrameLifeCheckIntervalSupervision frame life check intervalsupervisionFrameOptionSupervision frame optionsupervisionFrameRedboxMacaddressSupervision Redbox MacAddresssupervisionFrameTimeSupervision frame time

Router#

Best Practices

• Configure *bpdufilter* on the prp-channel interface. The spanning-tree BPDU filter drops all ingress and egress BPDU traffic. This command is required to create independent spanning-tree domains (zones) in the network.

spanning-tree bpdufilter enable

• Configure LAN-A/B ports to quickly get to FORWARD mode. This command is optional but highly recommended. It improves the spanning-tree convergence time on PRP RedBoxes and LAN-A and LAN-B switch edge ports. It is also highly recommended to configure this command on the LAN_A/LAN_B ports that are directly connected to a RedBox PRP interface.

spanning-tree portfast edge trunk

! interface prp-channel 1 spanning-tree bpdufilter enable spanning-tree portfast trunk !

HSR

International Standard IEC 62439-3-2016 clause 5 describes HSR, High-availability Seamless Redundancy. HSR achieves the same result as PRP but designed to work in a ring topology. Instead of two parallel independent networks of any topology (LAN-A and LAN-B), HSR defines two rings with traffic in opposite directions. PortA sends traffic counter clockwise in ringA, and portB sends traffic clockwise in ringB. The packet format is different than PRP, instead of RCT HSR introduces the HSR header with HSR Ethertype after the L2 MacSa address or VLAN tag fields. The nodes connecting to the HSR ring are referred to as DANH. Similar to PRP, SANs are attached to the HSR ring via the service of a RedBox.

Each node in the HSR ring forwards frames received from one port to the other port of the HSR pair. There are three conditions that a node will not forward frames received on one port to the other port:

• The received frame came back around the ring to the node it originated from.

- Unicast frame with destination MAC address belonging to upstream of the receiving node.
- The node had already sent the same frame in the same direction. This rule is to prevent a frame from spinning in the ring in an infinite loop.

Platforms and feature support for HSR is shown in the table below. For detailed configuration refer to Substation Automation Local Area Network and Security Cisco Validated Design: https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/Utilities/SA/2-3-2/CU-2-3-2-DIG/CU-2-3-2-DIG.html

Table 6 HSR Modes and Supported Platforms

Feature	Platform	Cisco IOS software
HSR-SAN (Singly Attached Node)	IE4000/IE5000/IE4010 IR8340	15.2(8)E1 17.9.1
HSR-PRP Redbox	IE4000	15.2(8)E1
HSR-Quadbox	IE4000	15.2(8)E1

The total number of HSR rings supported on IR8340 is 1 ring per router, and the interfaces that can be used for each group are:

• HSR ring group 1 uses Gi0/1/4 or Gi0/1/6 for LAN_A and Gi0/1/5 or Gi0/1/7 for LAN_B

Figure 18 HSR Topology



Steps to Configure

1. Identify the required VLANs and configure them on all the participating switches in the HSR topology and unshut all the vlans in the global configuration mode

vlan 1-2507,2509-4094

2. Identify the interfaces for the HSR ring and configure trunk port allowing the identified VLANs. Interfaces GigabitEthernet 0/1/6 and 0/1/7 are used in this sample topology and save the configuration

interface gigabitEthernet 0/1/6 switchport mode trunk switchport trunk allowed vlan 1-2507,2509-4094 end

3. Configure the HSR ring and respective vlans and unshut the interface hsr-ring

interface hsr-ring 1 switchport switchport trunk allowed vlan 1-2507,2509-4094 switchport mode trunk

4. Attach HSR Ring to the HSR member interfaces. Ensure that both the member interfaces are configured and save the configuration

interface GigabitEthernet0/1/6 hsr-ring 1

Verification

After configuration of HSR on the participating router or switch the following commands can be used for verification.

Router#sh hsr ring 1 detail HSR-ring: HS1 _____ *Layer type* = L2*Operation Mode = mode-H* Ports: 2 Maxports = 2*Port state* = *hsr-ring is In use Protocol* = *Enabled Redbox Mode* = *hsr-san Ports in the ring:* 1) Port: Gi0/1/6 *Logical slot/port* = 0/6*Port state* = *In use Protocol* = *Enabled* 2) Port: Gi0/1/7 *Logical slot/port* = 0/7*Port state = In use Protocol* = *Enabled Ring Parameters:* Redbox MacAddr: 38fd.f85b.c54e

Node Forget Time: 60000 ms Node Reboot Interval: 500 ms Entry Forget Time: 400 ms Proxy Node Forget Time: 60000 ms

Supervision Frame COS option: 0 Supervision Frame CFI option: 0 Supervision Frame VLAN Tag option: Disabled Supervision Frame MacDa: 0x00 Supervision Frame VLAN id: 0 Supervision Frame Time: 3 ms Life Check Interval: 1600 ms Pause Time: 25 ms fpgamode-DualUplinkEnhancement: Enabled

Router# sh hsr ring status HSR-ring: HS1 -----Port state = hsr-ring is In use Protocol = Enabled Redbox Mode = hsr-san

Router# sh hsr ring 1 summary Flags: D - down H - bundled in HSR-ring R - Layer3 S - Layer2 U - in use s - suspended

 Number of hsr-rings in use: 1

 Group HSR-ring Ports

 -----+

 1 HS1(SU) Gi0/1/6(H), Gi0/1/7(H)

Use the following commands to check various statistics related to HSR Ring.

Router#sh hsr statistics egressPacketStatistics

duplicate packets: 7477 supervision frames: 1140 packets sent on port A: 1239544 packets sent on port B: 1152183 byte sent on port a: 160600821 byte sent on port b: 149151641

Router#sh hsr statistics ingressPacketStatistics HSR ring 1 INGRESS STATS: ingress pkt port A: 1193537 ingress pkt port B: 1281119 ingress crc port A: 0 ingress crc port B: 0 ingress danh pkt portAcpt: 1269191 ingress danh pkt dscrd: 1181133 ingress supfrm rcv port A: 4032 ingress supfrm rcv port B: 4628

ingress overrun pkt port A: 0 ingress overrun pkt port B: 0 ingress byte port a: 154514635 ingress byte port b: 165959497

The following commands can be used to check other HSR related information,

Router#sh hsr ? node-table HSR Node Table ring Ring information statistics HSR Statistics information vdan-table HSR VDAN Table

Limitations and Restrictions

- Maximum one ring is supported per box
- Only HSR-SAN mode is supported
- Support for HSR alarms is not provided
- Maximum number of nodes in the ring is limited to 50
- HSR-PTP is not supported in this release

Timing Protocols Implementation

NTP

Network Time Protocol is a networking protocol for synchronizing clocks across TCP/IP networks. NTP uses a hierarchical system of clocks to synchronize time across disparate hosts on the network.

This solution guide recommends the use of NTP as timing protocol over REP ring. It is to be noted that PTP over REP ring using Cisco IR8340 and IE9300 devices are not supported as of the IOS-XE version that was validated for this solution guide.

The following topology shows a REP ring being aggregated on Cisco IR8340 routers. IR8340 router acts as the NTP parent while the switches in the REP ring and devices that are connected onto the REP ring derive clocking from the IR8340 NTP parent. IR8340 can be configured to derive clock from multiple sources such as:

- PTP as reference clock for NTP.
- From another NTP parent that has better clock quality.

Figure 19 NTP in a Substation



The following section lists the various steps involved in configuring NTP.

Steps to Configure

1. Use the following commands on the device that acts as NTP Parent. This example uses PTP as a reference clock for NTP on the device that acts as NTP Parent. Ensure that PTP is configured and syntonized. Refer relevant section in this guide for PTP configuration steps.

!
ptp clock boundary domain 0 profile power
clock-port dynamic1
transport ethernet multicast interface Gi0/1/4
clock-port dynamic2
transport ethernet multicast interface Gi0/1/2
vlan 4001
clock-port dynamic3
transport ethernet multicast interface Gi0/1/5
clock-port dynamic4
transport ethernet multicast interface Gi0/1/6
clock-port dynamic5
transport ethernet multicast interface Gi0/1/8
!

Router#*config t*

Enter configuration commands, one per line. End with CNTL/Z. ntp master ntp refclock ptp end Router#write

2. Use the following commands to configure on the devices that derive clock from the NTP parent. For e.g., switches and other cisco networking devices that require clocking. We can also have multiple NTP servers to ensure resilience.

Router#config t Enter configuration commands, one per line. End with CNTL/Z. ntp server 50.1.0.1 ntp source Vlan 501 end Router#write

Verification

Use the following commands to verify NTP.

On the device acting as NTP parent:

Router#*show ntp status*

Clock is synchronized, stratum 1, reference is .PTP. nominal freq is 250.0000 Hz, actual freq is 249.0581 Hz, precision is 2**10 ntp uptime is 910000 (1/100 of seconds), resolution is 4016 reference time is E6A8847B.FFBE7988 (14:57:23.999 IST Thu Aug 18 2022) clock offset is 0.9998 msec, root delay is 0.00 msec root dispersion is 463.52 msec, peer dispersion is 450.92 msec loopfilter state is 'CTRL' (Normal Controlled Loop), drift is 0.000000116 s/s system poll interval is 1024, last update was 709 sec ago. Router# Router#show ntp associations

address ref clock st when poll reach delay offset disp *~127.127.6.1 .PTP. 0 713 1024 37 0.000 0.999 450.92 ~127.127.1.1 .LOCL. 7 9 16 377 0.000 0.000 1.204 * sys.peer, # selected, + candidate, - outlyer, x falseticker, ~ configured Router#

On the device deriving clock from NTP Parent:

Switch#show ntp status Clock is synchronized, stratum 2, reference is 50.1.0.1 nominal freq is 250.0000 Hz, actual freq is 250.0020 Hz, precision is 2**10 ntp uptime is 8252800 (1/100 of seconds), resolution is 4000

reference time is E6A886ED.91A9FD78 (09:37:49.569 UTC Thu Aug 18 2022) clock offset is -0.5000 msec, root delay is 1.00 msec root dispersion is 470.58 msec, peer dispersion is 3.71 msec loopfilter state is 'CTRL' (Normal Controlled Loop), drift is -0.000008011 s/s system poll interval is 128, last update was 262 sec ago. Switch# Switch#show ntp associations

address ref clock st when poll reach delay offset disp *~50.1.0.1 .PTP. 1 132 128 377 1.000 -0.500 3.719 * sys.peer, # selected, + candidate, - outlyer, x falseticker, ~ configured Switch# Switch#show clock detail 09:42:19.650 UTC Thu Aug 18 2022 **Time source is NTP** Switch#

РТР

Precision Time Protocol (PTP) is defined in IEEE 1588 as Precision Clock Synchronization for Networked Measurements and Control Systems and was developed to synchronize the clocks in packet-based networks that include distributed device clocks of varying precision and stability. PTP is designed specifically for industrial, networked measurement and control systems, and is optimal for use in distributed systems because it requires minimal bandwidth and little processing overhead. The Power Profile is defined in C37.238-2011 - IEEE Draft Standard Profile for Use of IEEE 1588 Precision Time Protocol in Power System Applications. This documentation uses the terms Power Profile mode when referring to this IEEE 1588 profile and its associated configuration values.

The following topology shows IE5000 as PTP Grand Master, Cisco IE9300 as PRP Redbox with PTP. IE5000 supports GNSS connectivity and hence is configured as PTP Grandmaster. Any other PTP Grandmaster can be connected to the topology if required.

Figure 20 PTP in Substation LAN



The following are the steps required to configure GNSS, PTP Grandmaster, PTP Boundary clock and PTP Transparent clocks.

Steps to Configure

- 1. Connect GNSS Antenna to the GNSS input port on the IE5000. The GNSS feature is supported only on IE 5000 SKUs that have Version ID (VID) v05 or higher and GNSS receiver firmware version 1.04. To verify these details, use the show version command.
- 2. Wait for the GNSS to synchronize with the GPS satellite. To verify use show gnss status command.
- **3.** Configure the switch for grandmaster-boundary clock mode. PTP is not explicitly disabled on the interfaces of the switch. If required enabled PTP on the interfaces to transmit PTP packets.

!
ptp profile power
ptp mode gmc-bc pdelay-req
ptp domain 3
ptp priority <priority1> <priority2>
!

4. Cisco IE9300 is configured as PRP Redbox and PTP boundary clock. Cisco IE9300 supports PTP over PRP. Configure the following on Cisco IE9300 for PTP over PRP. Interfaces GigabitEthernet1/0/21 and GigabitEthernet1/0/22 are PRP channel member interfaces. Similarly other interfaces through which PTP packets need to be transmitted can be configured. By default, the switches send PTP packets untagged.If PTP packets need to be tagged with a particular VLAN, ensure that the VLAN is allowed on all the relevant interfaces in the switches and enable under the specific interface.

clock-port dynamic2 transport ethernet multicast interface Gi1/0/21 clock-port dynamic3 vlan 1 transport ethernet multicast interface Gi1/0/22 !

- **5.** Other Cisco Industrial Ethernet switches are configured as PTP transparent clocks. As pointed out earlier, the respective VLANs should be enabled and active on the switches involved in transmitting PTP packets.
- 6. Enable PTP transparent clock using the following commands. Some of the Cisco Industrial Ethernet switches support different versions of PTP Power profile viz (IEEE C37.238-2011 and 2017.) They are backward compatible. Ensure the appropriate version is enabled on the participating devices.

! ptp profile <profile version> ptp mode p2ptransparent ptp domain 3 !

The following table lists different Cisco Industrial Ethernet platforms and the roles and profiles supported on the respective platforms. It is recommended to refer to the latest platform guide as well to confirm the same.

Table 6 PTP Roles, Platforms, and Supported Profile

PTP Role	Platform	Supported Profile
Grand Master	IE5000	PTP Power profile 2011
PTP Transparent	IE9300, IE4000, IE4010, IE3400	PTP Power Profile 2011
Clock both e2e and		P.TP Power Profile 2017
p2p		
PTP Boundary	IE9300, IE4000, IE4010, IE3400	PTP power Profile 2011
Clock		
PTP Over PRP	IE5000, IE4000, IE4010, IE3400	
Redbox		
PTP over HSR	IE5000, IE4000, IE4010, IE3400	

Verification

Use the following commands to verify various functions related to PTP.

Note: The following commands are supported on Cisco IE 5000, IE4010, IE3400 and IE4000 running IOS images.

IE5000-GM#show gnss status GNSS status: Enable

Constellation: GPS Receiver Status: OD Survey progress: 100 Satellite count: 8 PDOP: 1.00 TDOP: 1.00 HDOP: 0.00 VDOP: 0.00 Alarm: None

IE5000-GM#**show clock detail** *13:25:39.215 IST Tue Aug 23 2022 Time source is GNSS IE5000-GM*#

IE5000-GM#*show ptp clock* PTP CLOCK INFO PTP Device Type: Grand Master clock - Boundary clock PTP Device Profile: Power Profile IEEE-C37.238-2011 Clock Identity: 0x0:BF:77:FF:FE:2C:36:80 Clock Domain: 3 Number of PTP ports: 28 PTP Packet priority: 4 Time Transfer: Linear Filter Priority1: 128 Priority2: 128 Clock Quality: Class: 6 Accuracy: Within 250ns Offset (log variance): N/A Offset From Master(ns): 0 Mean Path Delay(ns): 0 Steps Removed: 0 Local clock time: 13:26:42 IST Aug 23 2022

IE5000-GM#

IE5000-GM#show ptp parent PTP PARENT PROPERTIES Local Clock: Clock Identity: 0x0:BF:77:FF:FE:2C:36:80 Local Port Number: 0

Parent Clock: Parent Clock Identity: 0x0:BF:77:FF:FE:2C:36:80 Parent Port Number: 0 Observed Parent Offset (log variance): N/A Observed Parent Clock Phase Change Rate: N/A

Grandmaster Clock: Grandmaster Clock Identity: 0x0:BF:77:FF:FE:2C:36:80 Grandmaster Clock Quality: Class: 6

Accuracy: Within 250ns Offset (log variance): N/A Priority1: 128 Priority2: 128

IE5000-GM#

Note: The following commands are supported on Cisco IE9300 running IOS-XE Polaris images.

clarke-002-PRP#**show clock detail** *12:59:42.464 IST Tue Aug 23 2022 Time source is PTP clarke-002-PRP# clarke-002-PRP#show ptp clock dataset time-properties

CLOCK [Boundary Clock, domain 3]

Current UTC Offset Valid: FALSE Current UTC Offset: 37 Leap 59: FALSE Leap 61: FALSE Time Traceable: TRUE Frequency Traceable: TRUE PTP Timescale: TRUE Time Source: GPS clarke-002-PRP#

clarke-002-PRP#**show prp control ptpProfile** PRP channel-group 1 PTP PROFILE value is 0x0 (l2-power) PRP channel-group 2 PTP PROFILE value is 0x0 (l2-power)

clarke-002-PRP#**show prp control ptpLanOption** PRP channel-group 1 PTP LAN OPT value is 0x3 PRP channel-group 2 PTP LAN OPT value is 0x0

clarke-002-PRP#

The following commands are supported on Cisco IE 5000, IE4010, IE3400 and IE4000 running IOS images.

IE4010-005#show ptp clock PTP CLOCK INFO PTP Device Type: Peer to Peer transparent clock PTP Device Profile: Power Profile IEEE-C37.238-2017 Clock Identity: 0x0:BF:77:FF:FE:27:DB:80 Clock Domain: 3 Number of PTP ports: 28

PTP Packet priority: 4 Delay Mechanism: Peer to Peer Local clock time: 11:17:04 IST Aug 23 2022

IE4010-005#**show clock detail** 11:17:08.545 IST Tue Aug 23 2022 Time source is PTP IE4010-005#

Best Practices

- Cisco recommends that the PTP grandmaster (GM) be connected to both PRP LANs if you want to leverage the PTP over PRP feature. Otherwise, only devices in the single LAN where the PTP GM is connected can be synchronized.
- Disable PTP on interfaces where PTP is not necessary.
- Configure peer-to-peer transparent mode for PTP transparent clocks to reduce jitter and delay accumulation of PTP packets.

Switch(config) # ptp mode p2ptransparent

• Configure the switch to process a non-compliant PTP grandmaster announce messages without Organization_extension and Alternate_timescale TLVs using the following command:

Switch(config)# *ptp allow-without-tlv*

• In interoperability scenarios, it is best to use default PTP domain value, which as per C37.238:2011 standard is 0 (zero). The default PTP domain value on IE switches is set to 0 (zero). It can also be configured using the following command:

Switch(config)# *ptp domain*

SCADA Enablement

To ensure the proper functioning of substations and related equipment, most utilities use SCADA systems to automate monitoring and control. New sites typically implement a SCADA system to monitor and control substations and related equipment. However, older facilities can also benefit by adding a SCADA system or by upgrading an existing SCADA system to take advantage of newer technologies.

SCADA Implementation can be broadly classified by two major methods:

- Ethernet/IP SCADA Implementation which is based on Modbus IP, DNP3/IP, T104 and MMS protocols
- Legacy SCADA Implementation, which is based on Modbus Serial, DNP3 Serial, T101 protocols.

Legacy SCADA is implemented in two ways, either using Raw Socket or by using Protocol Translation.

- Serial based SCADA using Raw Socket
- SCADA Protocol Translation

SCADA validation topology

Figure 21 Substation Automation validation topology with SCADA



Substation Automation Architecture

SCADA Communication with Serial-based SCADA using Raw Socket

Modbus

Modbus, which was specifically developed for use in electrical utility SCADA applications, is now the dominant protocol in those systems. It is also gaining popularity in other industries, including oil & gas, water, and wastewater. The Modbus specification defines multiple data types. Within each type, variations may be supported. These variations may describe whether the data are sent as 16-bit or 32bit integral values; 32-bit or 64-bit floating point values.

Reading Data (Inputs)

The Modbus specification supports multiple methods of reading inputs individually or as a group. The FEP station can easily process change event data polled because the report includes the data type and point number, value and (optionally) time stamp.

Control Operations (Output)

Modbus supports control operations via Write operation. Modbus output objects are also read/write; reading the output object returns the output stats (that is, the last command that was written). The actual value of the control point can be monitored via a binary or analog input.

Implementation Details

Cisco IR8340 is connected to an actuator or sensor in the Southbound via Serial and uses Modbus as the SCADA communication protocol. The Northbound FEP and Southbound Modbus actuator is simulated using the TMW Distributed Test Manager (DTM) application.





Enabling the IR8340 Serial Port and SCADA Raw Socket

Before you can enable and configure Protocol Translation on the IR8340, you must first enable the serial port on the IR8340 and enable SCADA encapsulation on that port.

You can configure the Modbus serial protocol stacks, which allow end-to-end communication between Control Centers and RTUs within a SCADA system.

```
SUMATRA-CELLULAR#sh running-config interface s 0/3/0
Building configuration...
Current configuration : 89 bytes
!
interface Serial0/3/0
   physical-layer async
   no ip address
   encapsulation raw-tcp
end
SUMATRA-CELLULAR#
```

This example shows how to enable serial port 0/3/0 and how to enable encapsulation on that interface to support SCADA protocols.

Configuring Raw Socket TCP

This example shows how to configure the parameters for raw socket.

SUMATRA-CELLULAR#sh running-config | sec line 0/3/0

```
line 0/3/0
raw-socket tcp keepalive 10
raw-socket tcp server 5012 99.99.99.2
raw-socket special-char 7
raw-socket packet-timer 1000
raw-socket packet-length 1400
stopbits 1
SUMATRA-CELLULAR#
```

Verifying Configuration

SUMATRA-CELLULA	AR#sh raw-socket tcp sessions	7	'CP Sessi	ons			
		-	.01 00001	0110			
Interface tty	vrf_name	socket	mode	local_ip_addr	local_port	dest_ip_addr	dest_port
0/3/0 50		0	server	99.99.99.2	5012	listening	
0/3/0 50 00:01:04 0	 00:01:04/300sec	1	server	99.99.99.2	5012	192.168.4.171	51815
SUMATRA-CELLULA	AR#						
SUMATRA-CELLUI	LAR#sh raw-socket tcp statist	ic					
Interface tty	wrf name	- TCP-Sei	ione	top in bytes	+ cn o	ut bytes	
tcp_to_tty_fram 0/3/0 50	nes tty_to_tcp_frames	5655	1	6856	ccp_o	5942	
858	857						

SUMATRA-CELLULAR#

SCADA FEP Configuration

As per the topology, the SCADA FEP resides in the Control Center. The following configuration is required for the SCADA FEP to communicate with the SCADA Outstation/IED. In this implementation, Modbus acted as a SCADA FEP instead of the Modbus Raw Socket Server. The configuration provided below is specific to Modbus.

1. Open the SCADA FEP application and click Add a new Modbus Master(s).

Figure 23 Modbus FEP Creation



2. Configure the SCADA FEP Modbus Channel as shown in the following figure.

Figure 24Modbus FEP Channel Configuration

Modbus Channel Editor	_ 🗆 ×
Channel Advanced	
Channel Name mMB	
Behavior	
All Master Monitor Peer Slave Unknown	
Connection Type	
ASCII RIU TCP/IP Modbus Plus	
Serial Port COM1	•
Baud Rate 9600	-
OK	Cancel

3. Configure the Advanced FEP Modbus Channel as shown in the following figure.

Cha	annel	Advanced			
:=	A-Z				5
	Conne	ctionType	RTU	٣	
	Enable	d	~		
	ForceD	Disconnected			
	MaxQu	JeueSize	0		
	🗄 Pl	us	DTCommon.Modbus.ModbusPlusProperties		
	RxBuff	erSize	256		
>	⊟ Se	erial	DTCommon.SerialProperties		
	Ba	audRate	9600		
	Fi	rstCharWait	0		
	N	umCharTimesBetweenFrames	4		
	N	umDataBits	BITS_8	٣	
	N	umStopBits	BITS_1	*	
	Pa	arity	NONE	٣	
	Po	ortDTRMode	ENABLE	٣	
	Po	ortMode	NONE	٣	
	Po	ortName	COM30		
	Po	ortRTSMode	DISABLE	٣	
	System	Frequency	60		
	± TO	CP	DTCommon.Modbus.MBTCPProperties		
	UseCo	nnectorThread	~		

Figure 25 Modbus FEP advance Channel configuration

4. Create Modbus FEP Session from the menu item as shown in Figure 26.

Figure 26 Modbus FEP Session creation



5. Sample Modbus Data Points Table created by default.

Figure 27 Modbus FEP Data Points table

mMB(0)						
Drag a column head	der and drop it here to group by tha	t column				
Name T	Point Type	# T	Value T	Quality T	Timestamp T	Host
COIL #0	[0] Coils	0	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
COIL #1	[0] Coils	1	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
COIL #2	[0] Coils	2	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
DREG #0	[1] Discrete Input Registers	0	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
DREG #1	[1] Discrete Input Registers	1	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
DREG #2	[1] Discrete Input Registers	2	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
HREG #0	[4] Holding Registers	0	0	N/A	9/15/2022 3:03:51 PM	DTHost2
HREG #1	[4] Holding Registers	1	0	N/A	9/15/2022 3:03:51 PM	DTHost2
HREG #2	[4] Holding Registers	2	0	N/A	9/15/2022 3:03:51 PM	DTHost2
IREG #0	[3] Input Registers	0	0	N/A	9/15/2022 3:03:51 PM	DTHost2
IREG #1	[3] Input Registers	1	0	N/A	9/15/2022 3:03:51 PM	DTHost2
IREG #2	[3] Input Registers	2	0	N/A	9/15/2022 3:03:51 PM	DTHost2

SCADA Outstation/IED Configuration

As per the topology, the SCADA Outstation/IED resides in the field area. The following configuration is required for the SCADA Outstation/IED to communicate with the SCADA FEP. In this implementation, we used the SCADA DTMW simulator instead of an actual SCADA device.

- 1. Open the SCADA Outstation/IED application and click Add a new DNP3 Outstation/IED.
- 2. From the Channel tab, configure the SCADA FEP as in Figure 28.

Figure 28 Modbus IED Creation

🖌 🚛 Moo	lbus-Raw-Socket		1	
- 1	DNP3	•	Add	•
- 🖳	IEC 60870-5-101	+	Edit	+
	IEC 60870-5-104	+	Configure Stat	tistics
	IEC 61850	+	Clear Statistics	5
	Modbus	+	Master(s) Dev	vices
	ICCP		Slave(s) De	vices
	Data Device		Delete All Dev	ices
- 11	Device		Edit Workspac	e
-2	Folder		Unlock All No	des
- 3	smb 😓		Import Node	
	🗧 🌄 sMB		Clear Errors	

3. Configure the SCADA Outstation Modbus Channel as in Figure 29.

Figure 29 Modbus IED Channel configuration

Modbus Channel Editor	_ = ×
Channel Advanced	
Channel Name sMB Behavior All Master Monitor Peer • Connection Type ASCII • RTU TCP/IP Modbus Plus	Slave 🔵 Unknown
Serial Port COM30	•
Baud Rate 9600	•
	OK Cancel

4. Configure the Advanced Outstation/IED Modbus Channel as in Figure 30.

Figure 30Modbus IED Advanced Channel configuration

Advanced Name ResponseTimeout Delay ionType connected ueSize Size al	sMB 10000 0 RTU	
Name ResponseTimeout Delay ionType connected ueSize Size al	sMB 10000 0 RTU 0 DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
Name ResponseTimeout Delay ionType connected ueSize s Size al	sMB 10000 0 RTU 0 DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
ResponseTimeout Delay ionType connected ueSize size Size al	10000 0 RTU	
Delay ionType connected ueSize : Size al	0 RTU C DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
ionType connected ueSize Size al	RTU RTU Common.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
connected ueSize s Size al	O DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
connected ueSize : Size al	0 DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
ueSize : Size al	0 DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
s Size al	DTCommon.Modbus.ModbusPlusProperties 256 DTCommon.SerialProperties	
Size al	256 DTCommon.SerialProperties	
al	DTCommon.SerialProperties	
dRate	9600	
CharWait	0	
nCharTimesBetweenFrames	4	
nDataBits	BITS_8	•
nStopBits	BITS_1	•
ty	NONE	•
DTRMode	ENABLE	-
Mode	NONE	-
Name	COM30	
RTSMode	DISABLE	•
requency	60	-
	nStopBits hStopBits by DTRMode Mode Name RTSMode requency	BITS_8 BITS_1 hStopBits BITS_1 hV NONE DTRMode ENABLE Mode NONE Name COM30 RTSMode DISABLE requency

5. Create Modbus Outstation/IED Session from the menu item as shown in Figure 31.





SCADA Operations

The FEP and the Outstation/IED can communicate via the network. Poll and Control operations are initiated from the FEP. Unsolicited Reporting is sent to the FEP from the Outstation/IED. Figure 33 and Figure 34 show the Poll operation from the SCADA FEP. Control and Unsolicited Reporting can also be seen on the FEP Analyzer log.

Modbus Polling

The Poll operation is performed by the FEP. The FEP can execute a general Poll in which all the register values are read and sent to the FEP. In Figure 35, we see a general Poll executed on the FEP side.

1. The table that follows shows the SCADA Outstation/IED application initial data points.

Figure 32 Modbus IED Data Points table

sMB(0)						
Drag a column heade	er and drop it here to group by tha	t column				
Name T	Point Type T	# T	Value T	Quality T	Timestamp T	Host
COIL #0	[0] Coils	0	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
COIL #1	[0] Coils	1	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
COIL #2	[0] Coils	2	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
DREG #0	[1] Discrete Input Registers	0	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
DREG #1	[1] Discrete Input Registers	1	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
DREG #2	[1] Discrete Input Registers	2	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
HREG #0	[4] Holding Registers	0	0	N/A	9/15/2022 2:24:25 PM	DTHost3
HREG #1	[4] Holding Registers	1	0	N/A	9/15/2022 2:24:25 PM	DTHost3
HREG #2	[4] Holding Registers	2	0	N/A	9/15/2022 2:24:25 PM	DTHost3
IREG #0	[3] Input Registers	0	0	N/A	9/15/2022 2:24:25 PM	DTHost3
IREG #1	[3] Input Registers	1	0	N/A	9/15/2022 2:24:25 PM	DTHost3
IREG #2	[3] Input Registers	2	0	N/A	9/15/2022 2:24:25 PM	DTHost3

2. Right Click on FEP and choose the Commands and then the Read menu item.

Figure 33 Modbus Read Command



3. Use the Read window to read COILS starting from Register value 0.

Figure 34 Modbus Read command config window

Read	×
Name: Read	Select Device(s)
Description Read Coils, Discrete Inputs, Holding Registers, or Input Reg	isters
Command Options	
Type Coils	•
Start	0 \$
Quantity	10 🗘
Scheduler Periodically 00:00:09.000	<u>¢</u>
Execute	Apply OK Close

4. On the FEP data table verify the COILS values for the specific Registers are updated as per the values from IED/Outstation register values.

Figure 35 Updated Modbus FEP Data Points table

Drag a column head	ler and drop it here to group by tha	t column				
Name T	Point Type T	# T	Value T	Quality T	Timestamp T	Host
COIL #0	[0] Coils	0	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
COIL #1	[0] Coils	1	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
COIL #2	[0] Coils	2	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
DREG #0	[1] Discrete Input Registers	0	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
DREG #1	[1] Discrete Input Registers	1	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
DREG #2	[1] Discrete Input Registers	2	Off	N/A	9/15/2022 3:03:51 PM	DTHost2
HREG #0	[4] Holding Registers	0	0	N/A	9/15/2022 3:03:51 PM	DTHost2
HREG #1	[4] Holding Registers	1	0	N/A	9/15/2022 3:03:51 PM	DTHost2
HREG #2	[4] Holding Registers	2	0	N/A	9/15/2022 3:03:51 PM	DTHost2
REG #0	[3] Input Registers	0	0	N/A	9/15/2022 3:03:51 PM	DTHost2
IREG #1	[3] Input Registers	1	0	N/A	9/15/2022 3:03:51 PM	DTHost2
IREG #2	[3] Input Registers	2	0	N/A	9/15/2022 3:03:51 PM	DTHost2

Modbus Control

The Control operation sends the control command from the SCADA FEP to the SCADA Outstation/IED for the purpose of controlling the operation of end devices. The control command can be executed, and the results can be seen on the analyzer. The value of Control Relay Output is changed and the same is notified to the FEP. SCADA Control operation has been validated in the following sequence of steps:

1. The Initial Holding Registers status would be noted down on SCADA Outstation/IED. Figure 36 shows the Holding Register status before sending the control command to the Outstation/IED. Now we will issue a command from the Northbound simulator to change the state of the register to ON.

Drag a column hea	Aag a countri neader and drop it nere to group by that countri						
Name 1	Point Type T	# Y	Value T	Quality T	Timestamp T	Host	
COIL #0	[0] Coils	0	Off	N/A	9/15/2022 2:24:25 PM	DTHost3	
COIL #1	[0] Coils	1	Off	N/A	9/15/2022 2:24:25 PM	DTHost3	
COIL #2	[0] Coils	2	Off	N/A	9/15/2022 2:24:25 PM	DTHost3	
DREG #0	[1] Discrete Input Registers	0	Off	N/A	9/15/2022 2:24:25 PM	DTHost3	
DREG #1	[1] Discrete Input Registers	1	Off	N/A	9/15/2022 2:24:25 PM	DTHost3	
DREG #2	[1] Discrete Input Registers	2	Off	N/A	9/15/2022 2:24:25 PM	DTHost3	
HREG #0	[4] Holding Registers	0	0	N/A	9/15/2022 2:46:50 PM	DTHost3	
HREG #1	[4] Holding Registers	1	0	N/A	9/15/2022 2:24:25 PM	DTHost3	
HREG #2	[4] Holding Registers	2	0	N/A	9/15/2022 2:24:25 PM	DTHost3	
REG #0	[3] Input Registers	0	0	N/A	9/15/2022 2:24:25 PM	DTHost3	
IREG #1	[3] Input Registers	1	0	N/A	9/15/2022 2:24:25 PM	DTHost3	
IREG #2	[3] Input Registers	2	0	N/A	9/15/2022 2:24:25 PM	DTHost3	

Figure 36 Modbus IED Initial Data Points table

Send a Write or Control command from FEP to the Outstation/IED using the below write window. In this window, the command is written to the Holding Register with the starting value of 0 and the value is 1.

Figure 37 Modbus Control Command config window

Write			×
Name: Write			ct Device(s) 💌
Description Write Coils or Holding Registers			
Command Options			
Type HoldingRegisters			*
Start			o ‡
Quantity			1 🗘
Value			1
Scheduler Periodically 00:00:01.000 (5		
Execute	Apply	ОК	Close

3. On the IED data table verify the Holding Register is updated with the values of **Write** or **Control Command** from the previous step.

Figure 38	Modbus IED updated with control command
-----------	---

sMB(0)						
Drag a column head	er and drop it here to group by tha	t column				
Name T	Point Type T	# T	Value T	Quality T	Timestamp T	Host
COIL #0	[0] Coils	0	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
COIL #1	[0] Coils	1	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
COIL #2	[0] Coils	2	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
DREG #0	[1] Discrete Input Registers	0	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
DREG #1	[1] Discrete Input Registers	1	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
DREG #2	[1] Discrete Input Registers	2	Off	N/A	9/15/2022 2:24:25 PM	DTHost3
HREG #0	[4] Holding Registers	0	1	N/A	9/15/2022 2:47:52 PM	DTHost3
HREG #1	[4] Holding Registers	1	0	N/A	9/15/2022 2:24:25 PM	DTHost3
HREG #2	[4] Holding Registers	2	0	N/A	9/15/2022 2:24:25 PM	DTHost3
IREG #0	[3] Input Registers	0	0	N/A	9/15/2022 2:24:25 PM	DTHost3
IREG #1	[3] Input Registers	1	0	N/A	9/15/2022 2:24:25 PM	DTHost3
IREG #2	[3] Input Registers	2	0	N/A	9/15/2022 2:24:25 PM	DTHost3

SCADA Protocol Translation Use Case

The IR8340 performs Protocol Translation for the following protocols:

- IEC 60870 T101 to/from IEC 60870 T104
- DNP3 serial to DNP3 IP

For more details on SCADA, please refer to the Cisco IR8340 SCADA Configuration Guide at the following URL:

https://www.cisco.com/c/en/us/td/docs/routers/ir8340/software/configuration/b_ir8340_cg_17_7/m_scada.html This section provides implementation details for the following SCADA protocol translation scenario.

DNP3 Serial (Southbound) to DNP3 IP (Northbound) Translation Use Case

DNP3

DNP, which was specifically developed for use in electrical utility SCADA applications, is now the dominant protocol in those systems. It is also gaining popularity in other industries, including oil & gas, water, and wastewater. The DNP specification defines a substantial number of data types. Within each type, multiple variations may be supported. These variations may describe whether the data are sent as 16-bit or 32-bit integral values; 32-bit or 64-bit floating point values; with or without timestamps; and with or without quality indicators (flags).

Reading Data (Inputs)

The DNP3 specification supports multiple methods of reading inputs individually or as a group. For example, multiple types of data can be encapsulated in a single message to improve efficiency. Time stamps and data quality information can also be included.

DNP3 also supports change events. By polling for change events, the FEP station can reduce overall traffic on the line, as only values that have changed are reported. This is commonly called Report by Exception (RBE). To further improve efficiency, DNP3 also supports unsolicited reporting. With

unsolicited reporting, Outstation/IED devices can send updates as values change, without having to wait for a poll from the FEP.

The FEP station can easily process change event data (polled or unsolicited) because the report includes the data type and variation, point number, value, and (optionally) time stamp and quality indicators.

Control Operations (Output)

DNP3 supports control operations via output object groups (Control Relay Output Blocks or CROBs and Analog Output Blocks). DNP3 output objects are also read/write; reading the output object returns the output stats (that is, the last command that was written). The actual value of the control point can be monitored via a binary or analog input.

DNP3 also supports a variety of functions commonly used on control applications, such as pulsed and paired outputs.

Implementation Details

Cisco IR8340 is connected to an actuator or sensor in the Southbound via Serial and uses DNP3 as the SCADA communication protocol. The Southbound DNP3 actuator is simulated using the TMW DTM application. The Northbound DNP3 IP SCADA software is simulated using the TMW Distributed Test Manager (DTM) application.

In the network, the Control Center always serves as the FEP in the network when communicating with the IR8340. The IR8340 serves as a proxy FEP station for the Control Center when it communicates with the RTU.

The IR8340 provides protocol translation to serve as a SCADA gateway to do the following:

- 1. Receive data from RTUs and relay configuration commands from the Control Center to RTUs.
- 2. Receive configuration commands from the Control Center and relay RTU data to the Control Center.

Figure 39 Protocol Translation implementation diagram



Enabling the IR8340 Serial Port and SCADA Encapsulation

Before you can enable and configure Protocol Translation on the IR8340, you must first enable the serial port on the IR8340 and enable SCADA encapsulation on that port.

You can configure the DNP3 serial and DNP3 IP protocol stacks, which allow end-to-end communication between Control Centers and RTUs within a SCADA system.

```
SUMATRA-CELLULAR#sh run interface Serial0/3/0
interface Serial0/3/0
physical-layer async
no ip address
encapsulation scada
end
SUMATRA-CELLULAR#
```

The example above shows how to enable serial port 0/3/0 and how to enable encapsulation on that interface to support SCADA protocols.

DPN3-serial

The following example shows how to configure the parameters for the DPN3-serial protocol stack:

```
SUMATRA-CELLULAR#sh run | sec dnp3-serial
scada-gw protocol dnp3-serial
channel serial
unsolicited-response enable
bind-to-interface Serial0/3/0
session serial1
attach-to-channel serial
SUMATRA-CELLULAR#
```

DNP3 IP

The following example shows how to configure the DNP3 IP parameters:

```
SUMATRA-CELLULAR#sh run | sec dnp3-ip
scada-gw protocol dnp3-ip
channel ip
link-addr dest 4
tcp-connection local-port default remote-ip 192.168.4.171/0
session ip1
attach-to-channel ip
link-addr source 3
map-to-session serial1
SUMATRA-CELLULAR#
```

Start or Stop Protocol Translation

To start the protocol translation engine on the router, enter the following commands:

```
SUMATRA-CELLULAR# configure terminal
SUMATRA-CELLULAR(config)#scada-gw enable
```

To stop the protocol translation engine on the router, enter the following commands:

```
Substation Automation Implementation Guide v. 3.1
     SUMATRA-CELLULAR# configure terminal
     SUMATRA-CELLULAR(config) # no scada-gw enable
Verifying Configuration
     SUMATRA-CELLULAR#sh scada tcp
     DNP3 network channel [ip]: 4 max simultaneous connections
     conn: local-ip: 99.99.99.2 local-port 20000 remote-ip 192.168.4.171 data-socket 1
     Total:
       1 current client connections
       0 total closed connections
     SUMATRA-CELLULAR#
     SUMATRA-CELLULAR#sh scada statistics
     DNP3 network Channel [ip]:
       210 messages sent, 7 messages received
       0 timeouts, 0 aborts, 0 rejections
       202 protocol errors, 202 link errors, 0 address errors
     DNP3 serial Channel [serial]:
       520 messages sent, 108 messages received
       2 timeouts, 0 aborts, 0 rejections
       O protocol errors, 8 link errors, 0 address errors
     SUMATRA-CELLULAR#
     SUMATRA-CELLULAR#
     SUMATRA-CELLULAR#sh line 0/3/0
         Tty Line Typ Tx/Rx A Modem Roty AccO AccI Uses Noise Overruns Int
        0/3/0 50 TTY 9600/9600 -
                                                         - 0 0 0/0
                                                                                     Se0/3/0
                                       _
                                                - -
     Line 0/3/0, Location: "", Type: ""
     Length: 24 lines, Width: 80 columns
     Baud rate (TX/RX) is 9600/9600, no parity, 1 stopbits, 8 databits
     Status: Ready
     Capabilities: none
     Modem state: Ready
     Modem hardware state: noCTS noDSR DTR noRTS
     SUMATRA-CELLULAR#sh run int serial0/3/0
     Building configuration...
     Current configuration : 87 bytes
     interface Serial0/3/0
     physical-layer async
     no ip address
     encapsulation scada
```

end

SUMATRA-CELLULAR#

Southbound DNP3 TMW Configuration

Channel Configuration

The Southbound serial IED is simulated using TMW software. In this example, as shown in Figure 35, the serial port COM30 with Baud Rate 9600 is connected to Async0 of Cisco IR8340.

1. Create DNP3 IED Channel

Figure 40 DNP3 IED Channel Configuration

Channel Name sDNP Behavior All Master Monitor Peer Slave Unknown Connection Type	
Channel Name sDNP Behavior All Master Monitor Peer Slave Unknown Connection Type	
Behavior All Master Monitor Peer Slave Unknown Connection Type	
All Master Monitor Peer Slave Unknown	
Connection Type	
connection type	
Sorial TCP/IP TCP/IP and UDP	
Connection Properties	
Contection reperties	
Serial Port COM30	
Baud Rate 9600	~

2. Create DNP3 IED Advance Channel configuration

Figure 41 DNP3 IED Advance Channel configuration

Make sure Parity is set to None, port is configured in DTR mode, StopBits is 1, and DataBits is 8.

A-Z		ر ر
ConnectionType	SERIAL	+
Enabled	~	
ForceDisconnected		
LinkRetries	3	
MaxQueueSize	0	٦
NetworkType	TCP_UDP	*
RxBufferSize	256	
RxFragmentSize	2048	
RxFrameSize	292	
RxFrameTimeout	15000	
🖻 Serial	DTCommon.SerialProperties	
BaudRate	9600	
FirstCharWait	0	
NumCharTimesBetweenFrame	25 4	
NumDataBits	BITS_8	٣
NumStopBits	BITS_1	٣
Parity	NONE	Ŧ
PortDTRMode	ENABLE	Ŧ
PortMode	NONE	٣
PortName	COM30	
PortRTSMode	DISABLE	٣
System Frequency	60	
	DTCommon.DNP3.DNP3TCPProperties	
TxFragmentSize	2048	
TxFrameSize	292	
UseConnectorThread		
Win232Disabled		,

3. Create DNP3 IED Sessions, the DNP3 Southbound serial RTU simulator is configured as Outstation/IED and the source and destination layers are configured as 4 and 3 respectively. See Figure 42.

Figure 42 DNP3 IED Session creation

DNP Session	Editor	_
Session A	dvanced	
Session Name	e sDNP	
Link Layer A	ddresses	
Source	4	* *
Destination	3	* *
Unsolicited ✓ Send U	Messages nsolicted Messages	
Secure Aut	nentication	
Enabled	1	Edit Users
		OK Cancel

Northbound DNP3 IP TMW Configuration DNP3 IP Channel Configuration

The TMW DTM software is configured in the DNP3 IP. FEP mode is used to simulate Control Center SCADA software. See Figure 43.

Figure 43	DNP3 FEP	Channel	configuration
-----------	----------	---------	---------------

DNP3 Channel Edito	r	. 🗆 ×
Channel Advance	ced	
Channel Name m	DNP	
Behavior All • Ma	aster 🔵 Monitor 🔵 Peer 🔵 Slave 🔵 Unknown	
Connection Type Serial • To	CP/IP OTCP/IP and UDP	
Connection Prop	erties	
Client	Server	
Local Address	192.168.4.171 - ASIX AX88179 USB 3.0 to Gigabit Ethernet Adapter #3	Ŧ
Remote Address	99.99.99.2	
Port	20,000	* *
L		
	OK Ca	ncel

DNP3 IP Session-related Configuration

Configure the DNP3 IP Link layer address 4 and 3. See Figure 44.

Figure 44 DNP3 FEP session configuration

ession Name	mDNP	
Link Layer Add	resses	
Source 4		*
Destination 3		* *
Secure Auther	tication	
Enabled		
DNP3 IP Advanced Settings

AutoTimeSyncIIN, AutoEnabledUnsol, AutoIntegrityOnline and AutoIntegrityRestart are advanced DNP3 IP settings, which need to be enabled; refer to Figure 45 for details.

Figure 45 DNP3 FEP Advanced session configuration

Session Advanced	
E A-Z	٨
AutoDelayMeasurement	
AutoDisableUnsol	
AutoEnableUnsol	v
AutoEnableUnsolClass1	×
AutoEnableUnsolClass2	
AutoEnableUnsolClass3	✓
AutoIntegrityLocal	~
AutoIntegrityOnline	✓
AutoIntegrityOverflow	
AutoIntegrityRestart	✓
AutoIntegrityTimeout	
AutoLANTimeSynclIN	
AutoTimeSyncIIN	v
AutoUnsolStartup	✓
DefaultResponseTimeout	30000
Destination	3
DirectNoAckDelayTime	0
LinkStatusPeriod	0
MaxFileBlockSize	1024
MinutesOffset	0
ReadTimeoutsAllowed	0

Integrity Poll Use Case

The DNP3 specification supports multiple methods of reading inputs individually or as a group. An integrity poll returns data from Class 0 (known as static data), along with data from Classes 1, 2, and 3 (which will be event data). This may or may not be everything, depending on how the Outstation/IED is configured.

The integrity poll retrieves all events (Class 1, 2, and 3) and static (Class 0) data from the device. It is typically sent after device restart, loss of communication, or on a periodic basis to ensure all data is accurate. This integrity poll is executed in our case from the Northbound DTM application depicted in Figure 46 and Figure 47.

Figure 46 DNP3 Integrity Data Poll



Figure 47 Integrity Data Poll Execute window

Integrity Data Poll - Class 0123	×
Name: Integrity Data Poll - Class 0123	Select Device(s) 🔻
Description The Integrity Poll retrieves all event (class 123) and static (Class 0) data from the device. after device restart, loss of communication, or on a periodic basis to ensure all data is ac	It is typically sent curate.
Command Options	
Class 0 Only	
User	
Use Aggressive Mode	
Scheduler	
On Connect Periodically 00:00:01.000	
Execute Apply OI	K Close

Click Apply and then click Execute to initiate a poll.

Poll results for the Northbound DTM application are shown in Figure 48.

Click the Show Point List option under the DNP3 IP Session.

Figure 48DNP3 FEP Data Point list updated after Integrity poll

Drag a column header and drop it here to group by that column											
Name	Y Point Type Y	# Y	Value T	Quality T	Timestamp T	Host					
BI #0	[1] Binary Inputs	0	Off	Offline	9/13/2022 1:42:04 PM	DTHost					
BI #1	[1] Binary Inputs	1	Off	Offline	9/13/2022 1:42:04 PM	DTHost					
BI #2	[1] Binary Inputs	2	Off	Offline	9/13/2022 1:42:04 PM	DTHost					
DBL #0	[3] Double Bit Inputs	0	Intermediate	Offline	9/13/2022 1:42:04 PM	DTHost					
DBL #1	[3] Double Bit Inputs	1	Intermediate	Offline	9/13/2022 1:42:04 PM	DTHost					
DBL #2	[3] Double Bit Inputs	2	Intermediate	Offline	9/13/2022 1:42:04 PM	DTHost					
BO #0	[10] Binary Output Statuses	0	Off	Offline	9/13/2022 1:42:04 PM	DTHost					
BO #1	[10] Binary Output Statuses	1	Off	Offline	9/13/2022 1:42:04 PM	DTHost					
BO #2	[10] Binary Output Statuses	2	Off	Offline	9/13/2022 1:42:04 PM	DTHost					
CNTR #0	[20] Running Counters	0	0	Offline	9/13/2022 1:42:04 PM	DTHost					
CNTR #1	[20] Running Counters	1	0	Offline	9/13/2022 1:42:04 PM	DTHost					
CNTR #2	[20] Running Counters	2	0	Offline	9/13/2022 1:42:04 PM	DTHost					

In the poll results on the Northbound simulator that are shown above. Four registers values (0, 1 and 2) of binary inputs were received. In the Southbound IED simulator, these are mapped to Binary Input register values (0, 1 and 2).

Figure 49 DNP3 IED Data Points table

sDNP						×
Drag a column he	eader and drop it here to group by tha	t column				
Name	Y Point Type Y	# T	Value T	Quality T	Timestamp T	Host
BI #0	[1] Binary Inputs	0	Off	Online	9/13/2022 2:15:21 PM	DTHost'
BI #1	[1] Binary Inputs	1	Off	Online	9/13/2022 2:15:21 PM	DTHost'
BI #2	[1] Binary Inputs	2	Off	Online	9/13/2022 2:15:21 PM	DTHost ⁻
DBL #0	[3] Double Bit Inputs	0	Off	Online	9/13/2022 2:15:21 PM	DTHost ⁻
DBL #1	[3] Double Bit Inputs	1	Off	Online	9/13/2022 2:15:21 PM	DTHost ⁻
DBL #2	[3] Double Bit Inputs	2	Off	Online	9/13/2022 2:15:21 PM	DTHost [*]
BO #0	[10] Binary Output Statuses	0	Off	Online	9/13/2022 2:15:21 PM	DTHost ⁻
BO #1	[10] Binary Output Statuses	1	Off	Online	9/13/2022 2:15:21 PM	DTHost'
BO #2	[10] Binary Output Statuses	2	Off	Online	9/13/2022 2:15:21 PM	DTHost [·]
CNTR #0	[20] Running Counters	0	0	Online	9/13/2022 2:15:21 PM	DTHost ⁻
CNTR #1	[20] Running Counters	1	0	Online	9/13/2022 2:15:21 PM	DTHost'
CNTR #2	[20] Running Counters	2	0	Online	9/13/2022 2:15:21 PM	DTHost ⁻

For the purposes of this document, we just discussed Binary Input register values for the Integrity poll.

Unsolicited Reporting

DNP3 supports unsolicited reporting, which means Outstation/IED devices can send updates as values change without having to wait for a poll from the FEP.

In our earlier Integrity polling case, we observed that Southbound Input Register #2 is off. Southbound Register #2 is mapped as Register #2 in the Northbound. If we change the state of the Southbound register, the Northbound register state will change automatically.

Check the state check of Input Register #2 value @ Northbound DTM application. In this case, it is **OFF**. See Figure 50.

Figure 50 DNP3 IED Data Points table with BI register 2

sDNP									×
Drag a colum	n heade	er and drop it here to group by that	at column						
Name	Ŧ	Point Type	#	Y	Value Y	Quality	Ŧ	Timestamp T	Host
BI #0		[1] Binary Inputs	0		Off	Online		9/13/2022 2:15:21 PM	DTHost
BI #1		[1] Binary Inputs	1		Off	Online		9/13/2022 2:15:21 PM	DTHost
BI #2		[1] Binary Inputs	2		Off	Online		9/13/2022 2:15:21 PM	DTHost
DBL #0		[3] Double Bit Inputs	0		Off	Online		9/13/2022 2:15:21 PM	DTHost
DBL #1		[3] Double Bit Inputs	1		Off	Online		9/13/2022 2:15:21 PM	DTHost
DBL #2		[3] Double Bit Inputs	2		Off	Online		9/13/2022 2:15:21 PM	DTHost

Change the register #2 value to **ON** (right click and toggle) on the Southbound application.

Unsolicited reporting is observed on the Northbound application for Binary Input register value #2.

Figure 51 DNP3 IED Binary Input register toggle

Drag a column he	eade	r and drop it here to group by tha	t columr	n					
Name	Ŧ	Point Type	#	Y	Value	Ŧ	Quality T	Timestamp T	Host
BI #0		[1] Binary Inputs	0		Off		Online	9/13/2022 2:15:21 PM	DTHost
BI #1		[1] Binary Inputs	1		Off		Online	9/13/2022 2:15:21 PM	DTHost
BI #2		[1] Binary Inputs	2		Off	٣	Online	9/13/2022 2:15:21 PM	DTHost
DBL #0		[3] Double Bit Inputs	0		Off		Online	9/13/2022 2:15:21 PM	DTHost
DBL #1		[3] Double Bit Inputs	1		On		Online	9/13/2022 2:15:21 PM	DTHost
DBL #2		[3] Double Bit Inputs	2		Off		Online	9/13/2022 2:15:21 PM	DTHost

Toggle the Binary Input register # 2 values from OFF to ON.

Figure 52 DNP3 FEP Data Point table updated by unsolicited message

mDNP(0										×	sDNP										
Drag a column	g a column header and drop it here to group by that column						Drag a column header and drop it here to group by that column														
Name	Ψ	Point Type 1	r i	e 3	Value	٣	Quality	Ŧ	Timestamp Y	Host	Name	Ŧ	Point Type	r	# T	Value	Ŧ	Quality	Ŧ	Timestamp 🛛	Hos
BI #0		[1] Binary Inputs	0		Off		Offline		9/13/2022 1:42:04 PM	DTHost	BI #0		[1] Binary Inputs	1)	Off		Online		9/13/2022 2:15:21 PM	DTHos
BI #1		[1] Binary Inputs	1		Off		Offline		9/13/2022 1:42:04 PM	DTHost	BI #1		[1] Binary Inputs		1.8	Off		Online		9/13/2022 2:15:21 PM	DTHos
BI #2		[1] Binary Inputs	2		On		Online		9/13/2022 2:23:24 PM	DTHost	BI #2		[1] Binary Inputs	3	2	On		Online		9/13/2022 2:23:24 PM	DTHos
DBL #0		[3] Double Bit Inputs	0		Intermedia	te	Offline		9/13/2022 1:42:04 PM	DTHost	DBL #0		[3] Double Bit Inputs	1)	Off		Online		9/13/2022 2:15:21 PM	DTHos
DBL #1		[3] Double Bit Inputs	1		Intermedia	te	Offline		9/13/2022 1:42:04 PM	DTHost	DBL #1		[3] Double Bit Inputs		1	Off		Online		9/13/2022 2:15:21 PM	DTHos
DBL #2		[3] Double Bit Inputs	2		Intermedia	te	Offline		9/13/2022 1:42:04 PM	DTHost	DBL #2		[3] Double Bit Inputs		2	Off		Online		9/13/2022 2:15:21 PM	DTHos

The updated value is **ON**, as shown in Figure 52.

Control Command

In DNP3, binary output statues registers are used for control command or write operations. We will try to issue a CROB command from the Northbound DTM application to Register value #1, which will then write on Register #1 in our case. Register Value #1 on the Northbound application is mapped to Register Value #1 in the Southbound application.

1. The status check on the Southbound TMW application binary output statuses Register #1 before issuing a control command from the Northbound. We can see the binary output register #1 status is **OFF** in Figure 53.

Figure 53 DNP3 IED Binary Output Register 1

sDNP						×
Drag a column heade	er and drop it here to group by that	t <mark>column</mark>				
Name T	Point Type T	# T	Value T	Quality T	Timestamp T	Host
BI #0	[1] Binary Inputs	0	Off	Online	9/13/2022 2:15:21 PM	DTHost'
BI #1	[1] Binary Inputs	1	Off	Online	9/13/2022 2:15:21 PM	DTHost'
BI #2	[1] Binary Inputs	2	On	Online	9/13/2022 2:23:24 PM	DTHost'
DBL #0	[3] Double Bit Inputs	0	Off	Online	9/13/2022 2:15:21 PM	DTHost'
DBL #1	[3] Double Bit Inputs	1	Off	Online	9/13/2022 2:15:21 PM	DTHost'
DBL #2	[3] Double Bit Inputs	2	Off	Online	9/13/2022 2:15:21 PM	DTHost'
BO #0	[10] Binary Output Statuses	0	Off	Online	9/13/2022 2:37:21 PM	DTHost'
BO #1	[10] Binary Output Statuses	1	Off	Online	9/13/2022 2:38:50 PM	DTHost
BO #2	[10] Binary Output Statuses	2	Off	Online	9/13/2022 2:15:21 PM	DTHost'

2. Now we will issue a command from the Northbound simulator to change the state of the register to **ON.** See Figure 54.

Figure 54 DNP3 CROB control command



Figure 55 DNP3 CROB config window

Control Relay Out	put Blo	ck								×
Name: Control R Description The remote devic message, but all	elay Ou ce may s points a	tput Block support binary output co are not required to chang	ontro ge at	l operations to the same time	o mult	tiple data	points	Selec	t Device(s) same	×
Command Optio	ons									
Mode: SBO		-	Qu	ualifier Code:	Sixtee	enBitInde	x			Ŧ
Control Inform	ation									
Point Number:	1		÷	Control Code	e: La	atchOn				
Pulse On Time:	100		÷	Pulse Off Tim	ne: 1	00			Å	
Count:	1		÷							
Feedback Po	II	Dela	y Bef	ore Sending	100					*
Secure Authent	tication									
User										
		ve Mode								
Scheduler	:	Periodically 00:0	0:01							
Execute					App	ply	OK	:	Close	

Command LatchOn is executed on Point Number 1 in Figure 55 above. Mode is **SBO**. Control Code is **LatchOn**.

3. Click **Apply** and then click **Execute** to execute the command from the Northbound DTM application.

Binary Output Statuses Register # 1 value on the Southbound TMW application is changed from **OFF** to **ON**, depicted in Figure 56.

Figure 56 DNP3 IED Data Point updated via CROB command

Drag a colum	n heade	er and drop it here to group by tha	t column				
Name	T	Point Type	# T	Value T	Quality T	Timestamp T	Host
BI #0		[1] Binary Inputs	0	Off	Online	9/13/2022 2:15:21 PM	DTHost
BI #1		[1] Binary Inputs	1	Off	Online	9/13/2022 2:15:21 PM	DTHost
BI #2		[1] Binary Inputs	2	On	Online	9/13/2022 2:23:24 PM	DTHost
DBL #0		[3] Double Bit Inputs	0	Off	Online	9/13/2022 2:15:21 PM	DTHost
DBL #1		[3] Double Bit Inputs	1	Off	Online	9/13/2022 2:15:21 PM	DTHost
DBL #2		[3] Double Bit Inputs	2	Off	Online	9/13/2022 2:15:21 PM	DTHost
BO #0		[10] Binary Output Statuses	0	Off	Online	9/13/2022 2:37:21 PM	DTHost
BO #1		[10] Binary Output Statuses	1	On	Online	9/13/2022 2:40:28 PM	DTHost
BO #2		[10] Binary Output Statuses	2	Off	Online	9/13/2022 2:15:21 PM	DTHost

SCADA Ethernet/IP Use Case

The IR8340 supports the following protocols:

- IEC 60870 T104 to/from IEC 60870 T104
- DNP3 IP to DNP3 IP

For more details on SCADA, please refer to the Cisco IR8340 SCADA Configuration Guide at the following URL:

https://www.cisco.com/c/en/us/td/docs/routers/ir8340/software/configuration/b_ir8340_cg_17_7/m_scada.html This section provides implementation details for the following SCADA DNP3 IP scenarios

Southbound DNP3 TMW Configuration

Channel Configuration

The Southbound Ethernet IED is simulated using TMW software. In this example, as shown in Figure 57, the serial port COM30 with Baud Rate 9600 is connected to Async0 of Cisco IR8340. Complete the following steps:

1. Create DNP3 IP IED Channel.

Figure 57 DNP3 IP IED Channel Configuration

DNP3 Channel Edito	or 🗕 🗖	×
Channel Advan	iced	
Channel Name sD	ONP	
Behavior All M	laster 🔵 Monitor 🔵 Peer 💿 Slave 🔵 Unknown	
Connection Type Serial • T Connection Prop Mode Client	CCP/IP TCP/IP and UDP Derties Server]
Local Address	0.0.0.0 - Any Adaptor 👻	
Remote Address	****	
Port	20,000	
	OK Cancel	

2. Create DNP3 IED Advanced Channel configuration.

Figure 58 DNP3 IP IED Advance Channel configuration

DNP3 Ch	annel Editor		_ 🗆 ×
Channe	Advanced		
:≡ A	-Z		Q
Cha	nnelName	sDNP	
Cha	nnelResponseTimeout	10000	
Con	firmMode	NEVER	
Con	firmTimeout	2000	
Con	nectDelay	0	
Con	nectionType	TCP	v
Ena	bled	 	_
		OK	Cancel

3. Create DNP3 FEP Sessions, the DNP3 Southbound serial RTU simulator is configured as Outstation/IED and the source and destination layers are configured as 4 and 3 respectively. See Figure 59.

Figure 59 DNP3 IP IED Session creation

SDNP Session Editor				_ 🗆 ×	
Session A	Advanced				
Session Name	e sDNP				
Link Layer A	ddresses				
Source	3			* *	
Destination	4			¢	
Unsolicited	Messages nsolicted Messages				
Secure Auth	nentication				
✓ Enabled			Edit Users		
		[OK	Cancel	

Other configurations of IED and DNP3 IP FEP are all the same as described in Protocol Translation section. Please follow the SCADA operation like unsolicited message, Polling and Control Commands as explained in the Protocol Translation section in this document.

Additional Scada-gw Features

Under global configuration, there are various CLIs available for features on protocol translation. See the following for the cli configuration:

"scada-gw protocol force reset-link".

RTUs require **Reset-Link** message to be sent out along with **Link-status** message to ensure correct initialization of the serial. The feature can be selectively turned on using this new config CLI Upon adding the new CLI to config, the new initialization sequence will be as follows:

- 1. Reset Link
- 2. Link Status
- 3. Write time
- 4. Enable unsolicited
- 5. Class 1/2/3/0

"Scada-gw protocol clock passthru"

When clock passthru is enabled and if the router has not received the timestamp from the DNP3-IP master, the router hardware time will be sent downstream to RTU. Upon receiving a new timestamp from DNP3-IP master, the router will start sending the new timestamp sourced from DNP3-IP master to RTU.

"scada-gw protocol interlock"

This command will be supported on both protocols. The router will disconnect Serial link if the DNP3-IP master is down or unreachable. Similarly, when Serial link to RTU is down, the TCP connection to DNP3-IP master will be untethered.

"Scada-gw protocol ignore direction"

In some cases, older RTUs were previously used in peer-to-peer mode. These RTUs dynamically swapped the roles of DNP3 Serial subordinate and primary by setting the bit DIR=1 in the message header. ASE's SCADA stack used in Cisco routers are always configured to be DNP3 Serial primary. In this case, all the packets received from DNP3 serial with DIR=1 were ignored causing many messages from RTU to be discarded. To handle these scenarios, a new SCADA configuration CLI has been added: Enabling this CLI will allow the router to accept incoming packets from RTU even when DIR=1

Zone Based Firewall Implementation

All traffic originating or passing through from the Substation Router can be protected by enabling IOS zonebased firewall. Zone Based Firewall (ZBFW) IOS feature can be enabled to detect and block unwanted flows. The ZBFW mainly deals with the security zones, where we can assign the router interfaces to various security zones and control the traffic between the zones, also the traffic will be dynamically inspected as it passes through the zones. Zone based firewall will support Application inspection and control for HTTP, POP3, Sun RPC, IM Applications and P2P File sharing. WAN facing interface like Cellular or Ethernet or FlexVPN

tunnel is placed in outside zone and interfaces connected to LAN network devices like IED and other similar endpoints and Edge Compute Application (internal logical interface) are placed on inside zone. Interzone communication is denied, traffic will be denied among the interfaces that are in the different zones unless we specify a firewall policy to allow such traffic if required.



Figure 60 Zone Based Firewall in a Substation

The following firewall policy is defined between outside and inside zones.

- SCADA traffic ports need to be allowed. For example:
 - o Modbus Port 502
 - o DNP3 port 20000
 - o IEC 60870-5-104 port 2404
 - IEC 61850 MMS port 102.
- If Substation Router uses encryption for SCADA traffic, the traffic will be encrypted by IPSEC FlexVPN. So, there is no requirement to open SCADA protocol ports. Allow the following IPSEC FlexVPN ports:
 - ISAKMP UDP 500
 - o ESP Protocol 50
 - o ISAKMP NAT-Traversal UDP 4500 (NAT-T)

- Open ports required for management applications like FND, Cyber Vision Center and any other similar applications.
- Intra-zone communication is allowed, traffic will flow implicitly among the interfaces that are in the same zone.

The following steps are required to configure zone-based firewall on secondary substation router.

- 1. Before you create zones, you should group interfaces that are similar when they are viewed from a security perspective. By default, the traffic between interfaces in the same zone is not subject to any policy and passes freely. Firewall zones are used for security features.
- 2. Configure Layer 3 and Layer 4 firewall policies.

ip access-list extended MISSION-CRITICAL-DATA-IN

9 permit tcp host 192.168.101.2 eq 20000 host 192.168.4.171 10 permit tcp host 192.168.101.2 eq 20001 host 192.168.4.171 11 permit tcp host 192.168.101.2 eq 20002 host 192.168.4.171 12 permit tcp host 192.168.101.2 eq 20003 host 192.168.4.171 13 permit tcp host 192.168.101.2 eq 20004 host 192.168.4.171 14 permit tcp host 192.168.101.2 eq 20005 host 192.168.4.171 19 permit tcp host 192.168.101.2 eq 20100 host 192.168.4.171 29 permit tcp host 192.168.101.2 eq 20200 host 192.168.4.171 39 permit tcp host 192.168.101.2 eq 20300 host 192.168.4.171 41 permit tcp host 192.168.211.2 host 192.168.2.206 eq 502 50 permit udp any any 70 permit icmp 192.168.101.0 0.0.0.255 host 192.168.4.171

!

!

1

ip access-list extended MISSION-CRITICAL-DATA-OUT

9 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20000 10 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20001 11 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20002 12 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20003 13 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20004 14 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20005 19 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20100 29 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20200 39 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20300 41 permit tcp host 192.168.2.206 host 192.168.211.2 eq 502 50 permit udp any any 70 permit icmp 192.168.101.0 0.0.0255 host 192.168.4.171

ip access-list extended FTP IN OUT

1 permit tcp 192.168.110.0 0.0.0.255 host 192.168.2.176 eq ftp log 2 permit tcp host 192.168.199.2 host 192.168.2.176 eq ftp log 3 permit tcp host 192.168.199.2 host 192.168.2.206 eq ftp 13 permit tcp 50.1.0.0 0.0.0.255 host 192.168.2.176 eq ftp log 1 ip access-list extended FTP OUT IN 1 permit tcp host 192.168.2.176 192.168.110.0 0.0.0.255 eq ftp 2 permit tcp host 192.168.2.176 host 192.168.199.2 eq ftp 3 permit tcp host 192.168.2.206 host 192.168.199.2 eq ftp ! class-map type inspect match-any IN-IN match protocol ssh match protocol tcp match protocol udp match protocol icmp match protocol https match protocol http match protocol login class-map type inspect match-any OUT-SCADA match protocol ntp match protocol ssh match protocol syslog match protocol icmp match access-group name MISSION-CRITICAL-DATA-OUT match protocol snmp class-map type inspect match-any SCADA-OUT match protocol ntp match protocol ssh match protocol syslog *match protocol icmp* match access-group name MISSION-CRITICAL-DATA-IN class-map type inspect match-any IN-OUT match protocol icmp *match protocol telnet* match protocol http match protocol https match protocol ssh match protocol syslog match protocol udp match access-group name FTP IN OUT *match protocol tcp* match access-group 102 match protocol login

class-map type inspect match-any OUT-IN match protocol icmp match protocol telnet match protocol http match protocol https match protocol ssh match protocol syslog match access-group name FTP_OUT_IN match protocol tcp match access-group 102 match protocol udp match protocol snmp !

3. Create security zones and zone pairs.

! zone security INSIDE zone security OUTSIDE zone security SCADA zone-pair security IN-IN-PAIR source INSIDE destination INSIDE service-policy type inspect IN-IN zone-pair security IN-OUT-PAIR source INSIDE destination OUTSIDE service-policy type inspect IN-OUT zone-pair security OUT-IN-PAIR source OUTSIDE destination INSIDE service-policy type inspect OUT-IN zone-pair security OUT-SCADA-PAIR source OUTSIDE destination SCADA service-policy type inspect OUT-SCADA zone-pair security SCADA-OUT-PAIR source SCADA destination OUTSIDE service-policy type inspect SCADA-OUT !

4. Assign the interfaces to the respective zones. In this example GigabitEthernet0/0/0 is the OUTSIDE interface. VLAN 101, VLAN 501, VLAN 110 and VLAN201 are INSIDE interfaces.

. interface GigabitEthernet0/0/0 description connected to asr903-003 ip flow monitor StealthWatch_Monitor input ip address 192.168.100.1 255.255.255.0 zone-member security OUTSIDE ip ospf network point-to-point load-interval 30 negotiation auto bfd interval 50 min_rx 50 multiplier 3 end !

interface Vlan101 *ip address* 192.168.101.1 255.255.255.0 zone-member security SCADA load-interval 30 service-policy input HOST-INPUT-MARKING end 1 interface Vlan201 *ip address 192.168.211.1 255.255.255.0* zone-member security SCADA load-interval 30 vrrp 1 name MODBUS-IED-1 vrrp 1 ip 192.168.211.100 vrrp 1 timers learn vrrp 1 priority 200 service-policy input HOST-INPUT-MARKING end 1 interface Vlan501 description REP-Mgmt *ip address 50.1.0.1 255.255.255.0* zone-member security INSIDE standby 0 ip 50.1.0.100 standby 0 timers msec 30 msec 120 standby 0 priority 200 standby 0 preempt load-interval 30 service-policy input TEST MGMT TRAFFIC end ! interface Vlan1051 description HSRP-GRP-1 ip address 192.168.110.2 255.255.255.0 zone-member security INSIDE standby 1 ip 192.168.110.1 standby 1 priority 10 standby 1 preempt standby 1 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3

!

5. The functioning of the feature can be verified using the following command.

Router#show policy-map type inspect zone-pair sessions Zone-pair: IN-IN-PAIR Service-policy inspect : IN-IN

Class-map: IN-IN (match-any) Match: protocol ssh *Match: protocol tcp* Match: protocol udp Match: protocol icmp Match: protocol https Match: protocol http Match: protocol login Inspect Class-map: class-default (match-any) Match: any Drop (default action) 0 packets, 0 bytes Zone-pair: IN-OUT-PAIR Service-policy inspect : IN-OUT Class-map: IN-OUT (match-any) Match: protocol icmp Match: protocol telnet Match: protocol http Match: protocol https Match: protocol ssh Match: protocol syslog Match: protocol udp Match: access-group name FTP IN OUT Match: protocol tcp Match: access-group 102 Match: protocol login Inspect Established Sessions Session ID 0x00009B76 (192.168.110.7:8)=>(192.168.2.108:42999) icmp SIS OPEN Created 00:00:07, Last heard 00:00:07 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B79 (192.168.110.6:8)=>(192.168.2.176:39395) icmp SIS OPEN Created 00:00:03, Last heard 00:00:03 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B7C (192.168.110.5:8)=>(192.168.2.108:39409) icmp SIS OPEN Created 00:00:02, Last heard 00:00:02 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B70 (192.168.110.8:8)=>(192.168.2.176:48757) icmp SIS OPEN Created 00:00:28. Last heard 00:00:28

Bytes sent (initiator:responder) [36:36] Session ID 0x00009B5E (50.1.0.2:8) => (192.168.2.176:45393)icmp/icmp SIS OPEN Created 00:01:01, Last heard 00:01:01 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B71 (192.168.110.8:8)=>(192.168.2.108:48758) icmp SIS OPEN Created 00:00:28, Last heard 00:00:28 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B63 (192.168.110.51:8)=>(192.168.2.176:39731) icmp SIS OPEN Created 00:00:53, Last heard 00:00:53 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B56 (192.168.110.6:8)=>(192.168.2.108:39392) icmp SIS OPEN Created 00:01:02, Last heard 00:01:02 *Bytes sent (initiator:responder)* [36:36] 0x00009B66 (50.1.0.3:8)=>(192.168.2.176:46126) Session ID icmp/icmp SIS OPEN Created 00:00:38, Last heard 00:00:38 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00000000 (192.168.110.5:54555)=>(192.168.2.206:514) syslog SIS OPEN Created 21:33:57, Last heard 00:00:01 *Bytes sent (initiator:responder)* [427019:0] Session ID 0x00009B67 (192.168.110.7:8)=>(192.168.2.176:42996) icmp SIS OPEN Created 00:00:37, Last heard 00:00:37 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B60 (192.168.110.8:8) =>(192.168.2.108:48756) icmp SIS OPEN Created 00:00:58, Last heard 00:00:57 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B75 (192.168.110.7:8)=>(192.168.2.176:42998) icmp SIS OPEN Created 00:00:07, Last heard 00:00:07 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B7B (192.168.110.5:8)=>(192.168.2.176:39408) icmp SIS OPEN Created 00:00:02, Last heard 00:00:02 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B6C (192.168.110.6:8)=>(192.168.2.108:39394) icmp SIS OPEN Created 00:00:33, Last heard 00:00:33 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B6B (192.168.110.6:8)=>(192.168.2.176:39393) icmp SIS OPEN

Created 00:00:33, Last heard 00:00:33 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B68 (192.168.110.7:8)=>(192.168.2.108:42997) icmp SIS OPEN Created 00:00:37, Last heard 00:00:37 *Bytes sent (initiator:responder)* [36:36] 0x00009B74 (50.1.0.3:8)=>(192.168.2.176:46127) Session ID icmp/icmp SIS OPEN Created 00:00:09, Last heard 00:00:09 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00000024 (50.1.0.7:53458)=>(192.168.2.211:2055) udp SIS OPEN Created 21:32:44, Last heard 00:00:02 *Bytes sent (initiator:responder)* [260604:0] ID 0x00009B7D (50.1.0.2:8)=>(192.168.2.176:45395) Session icmp/icmp SIS OPEN Created 00:00:01, Last heard 00:00:01 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B6D (192.168.110.5:8)=>(192.168.2.176:39406) icmp SIS OPEN Created 00:00:32, Last heard 00:00:32 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B7A (192.168.110.6:8)=>(192.168.2.108:39396) icmp SIS OPEN Created 00:00:03, Last heard 00:00:03 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B64 (192.168.110.51:8)=>(192.168.2.108:39732) icmp SIS OPEN Created 00:00:53, Last heard 00:00:53 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B5C (192.168.110.5:8)=>(192.168.2.108:39405) icmp SIS OPEN Created 00:01:02, Last heard 00:01:02 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00000001 (192.168.110.5:50579) =>(192.168.5.11:514) syslog SIS OPEN Created 21:33:57, Last heard 00:00:01 *Bytes sent (initiator:responder)* [427019:0] Session ID 0x00009B6E (192.168.110.5:8)=>(192.168.2.108:39407) icmp SIS OPEN Created 00:00:32, Last heard 00:00:32 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B73 (192.168.110.51:8)=>(192.168.2.108:39734) icmp SIS OPEN Created 00:00:24, Last heard 00:00:24 Bytes sent (initiator:responder) [36:36]

Session ID 0x00009B5F (192.168.110.8:8)=>(192.168.2.176:48755) icmp SIS OPEN Created 00:00:58, Last heard 00:00:58 *Bytes sent (initiator:responder)* [36:36] 0x00009B6F (50.1.0.2:8)=>(192.168.2.176:45394) Session ID icmp/icmp SIS OPEN Created 00:00:31, Last heard 00:00:31 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B72 (192.168.110.51:8)=>(192.168.2.176:39733) icmp SIS OPEN Created 00:00:24, Last heard 00:00:24 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B5B (192.168.110.5:8)=>(192.168.2.176:39404) icmp SIS OPEN Created 00:01:02, Last heard 00:01:02 *Bytes sent (initiator:responder)* [36:36]

Class-map: class-default (match-any) Match: any Drop (default action) 0 packets, 0 bytes Zone-pair: OUT-IN-PAIR Service-policy inspect : OUT-IN

Class-map: OUT-IN (match-any) Match: protocol icmp Match: protocol telnet Match: protocol http Match: protocol https Match: protocol ssh Match: protocol syslog Match: access-group name FTP OUT IN Match: protocol tcp Match: access-group 102 Match: protocol udp Match: protocol snmp Inspect Established Sessions Session ID 0x00009B77 (192.168.2.108:8) =>(50.1.0.2:24433) icmp SIS OPEN Created 00:00:35, Last heard 00:00:35 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B69 (192.168.2.108:8)=>(50.1.0.3:24429) icmp SIS OPEN Created 00:01:05, Last heard 00:01:05 *Bytes sent (initiator:responder)* [36:36]

Session ID 0x0000000D (192.168.2.108:2530)=>(50.1.0.7:2530) udp SIS OPEN Created 21:33:55, Last heard 00:00:05 *Bytes sent (initiator:responder)* [41856:41856] Session ID 0x00009B78 (192.168.2.108:8)=>(50.1.0.3:24434) icmp SIS OPEN Created 00:00:35, Last heard 00:00:35 Bytes sent (initiator:responder) [36:36] Session ID 0x00009B87 (192.168.2.108:8)=>(50.1.0.2:24436) icmp SIS OPEN Created 00:00:05, Last heard 00:00:05 *Bytes sent (initiator:responder)* [36:36] Session ID 0x00009B86 (192.168.2.108:8)=>(50.1.0.3:24435) icmp SIS OPEN Created 00:00:05, Last heard 00:00:05 *Bytes sent (initiator:responder)* [36:36] Session ID 0x000000B (192.168.2.108:2530)=>(50.1.0.7:1967) udp SIS OPEN Created 21:33:55, Last heard 00:00:05 *Bytes sent (initiator:responder)* [136292:62784] Session ID 0x00009B6A (192.168.2.108:8)=>(50.1.0.2:24430) icmp SIS OPEN Created 00:01:05, Last heard 00:01:05 Bytes sent (initiator:responder) [36:36] *Class-map: class-default (match-any)*

Match: any Drop (default action) 0 packets, 0 bytes Zone-pair: OUT-SCADA-PAIR Service-policy inspect : OUT-SCADA

Class-map: OUT-SCADA (match-any) Match: protocol ntp Match: protocol ssh Match: protocol syslog Match: protocol icmp Match: access-group name MISSION-CRITICAL-DATA-OUT Match: protocol snmp Inspect Established Sessions Session ID 0x00009B5A (192.168.4.171:49366)=>(192.168.101.2:20100) tcp SIS_OPEN Created 00:01:32, Last heard 00:00:29 Bytes sent (initiator:responder) [139:1739]

Session ID 0x00009B42 (192.168.4.171:49349) => (192.168.101.2:20002) tcp SIS OPEN Created 00:01:46, Last heard 00:00:41 *Bytes sent (initiator:responder)* [139:1739] Session ID 0x00009B57 (192.168.4.171:49363) => (192.168.101.2:20005) tcp SIS OPENCreated 00:01:32, Last heard 00:00:29 Bytes sent (initiator:responder) [139:1739] ID Session 0x00009B4A (192.168.4.171:49357) => (192.168.101.2:20003) tcp SIS OPENCreated 00:01:40, Last heard 00:00:37 Bytes sent (initiator:responder) [139:1739] Session ID 0x00009B44 (192.168.4.171:49351) => (192.168.101.2:20001) tcp SIS OPENCreated 00:01:46, Last heard 00:00:41 *Bytes sent (initiator:responder)* [139:1739] 0x00009B41 Session ID (192.168.4.171:49348) => (192.168.101.2:20000) tcp SIS OPENCreated 00:01:47, Last heard 00:00:41 Bytes sent (initiator:responder) [139:1739] Session 0x00009B58 ID (192.168.4.171:49364) => (192.168.101.2:20004) tcp SIS OPEN Created 00:01:32, Last heard 00:00:29 *Bytes sent (initiator:responder)* [139:1739] Session 0x00009B65 ID (192.168.4.171:49375) => (192.168.101.2:20300) tcp SIS OPENCreated 00:01:19, Last heard 00:00:17 *Bytes sent (initiator:responder)* [139:1739] Session ID 0x00009B61 (192.168.4.171:49368)=>(192.168.101.2:20200) tcp SIS OPEN Created 00:01:26, Last heard 00:00:22 Bytes sent (initiator:responder) [166:2566] Class-map: class-default (match-any) Match: anv Drop (default action) 0 packets, 0 bytes Zone-pair: SCADA-OUT-PAIR Service-policy inspect : SCADA-OUT Class-map: SCADA-OUT (match-any) *Match: protocol ntp* Match: protocol ssh Match: protocol syslog *Match: protocol icmp*

Match: access-group name MISSION-CRITICAL-DATA-IN Inspect Class-map: class-default (match-any) Match: any Drop (default action) 0 packets, 0 bytes Router#

QoS Implementation

Quality of Service (QoS) refers to the ability of the network to provide priority service to selected network traffic. Improved and more predictable network service can be offered by:

- Supporting dedicated bandwidth—that is, cellular links have different upload/download bandwidth/throughput
- Reducing loss characteristics—Substation real-time traffic prioritization
- Avoiding and managing network congestion—multi-services traffic
- Setting traffic priorities across the network—multi-services capabilities

QoS is a key feature when designing the multi-services Substation Automation solution since traffic from IEDs, Remote Workforce, and network management use cases must be differentiated and prioritized. Estimated transport losses, delay, and jitter introduced by networking devices must be understood when forwarding sensitive data, particularly when a WAN backhaul link offers a limited amount of bandwidth.

In the case of dual-WAN interfaces with different bandwidth capabilities (that is, cellular), QoS policies must be applied to prioritize the traffic allowed to flow over these limited bandwidth links, to determine which traffic can be dropped, etc.

On a multi-services Substation solution, QoS DiffServ and CoS (IEEE 802.1p) can apply to traffic categorized as:

■ IPv4 Traffic—Substation traffic, protocol translation (RTU monitoring), and network management

■ Layer 2 Traffic—Substation Automation such as IEC 61850 GOOSE/SV traffic switches between Ethernet interfaces and IEC 61850 traffic bridged over WAN links between substations.

For Substation Lan QoS, refer the following Substation LAN Cisco Validated Design below, https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/Utilities/SA/2-3-2/CU-2-3-2-DIG/CU-2-3-2-DIG.html#pgfId-234948

Substation Router QoS actions on the Layer 3 (Cellular, Ethernet) interfaces. The sequencing of QoS actions on egress traffic is as follows:

- 1. Classification
- 2. Marking
- 3. Queuing

The following are Configurations required for the QOS implementation on the Substation Solution; DSCP marking and access-list are used to match the traffic for prioritization.

Class-map Configurations,

1 class-map match-any MISSION-CRITICAL match ip dscp af31 af32 af33 af43 class-map match-all CALL-SIGNALING *match ip dscp cs3* 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 ! 1 Policy-map Configurations, ! policy-map HOST-INPUT-MARKING class VOICE set dscp ef class CALL-SIGNALING set dscp cs3 class MISSION-CRITICAL-DATA

set dscp af31 class TRANSACTIONAL set dscp af21 class class-default

policy-map HOST-QUEUE-PACKETS class VOICE bandwidth remaining percent 30 queue-limit 96 packets class TRANSACTIONAL bandwidth remaining percent 20 queue-limit 96 packets class MISSION-CRITICAL **priority** class class-default bandwidth remaining percent 25

queue-limit 272 packets

The above policy-map can be applied to the WAN(Cellular/Ethernet) interface for egress traffic (Priority Queuing, Classifying)

interface Cellular 0/4/0 service-policy output HOST-QUEUE-PACKETS

The following command can be used to verify the QOS policies applied on the WAN interfaces, this will show the number of packets for the traffic classified based on the class/policy map configurations.

Router#sh policy-map interface g 0/0/0 output GigabitEthernet0/0/0 Service-policy output: HOST-QUEUE-PACKETS queue stats for all priority classes: Queueing queue limit 512 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0

Class-map: VOICE (match-all) 634 packets 30 second offered rate 0000 bps, drop rate 0000 bps Match: ip dscp ef (46) Queueing queue limit 96 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0 bandwidth remaining 30%

Class-map: TRANSACTIONAL (match-any) 125 packets 30 second offered rate 0000 bps, drop rate 0000 bps Match: ip dscp cs2 (16) af21 (18) af22 (20) af23 (22) cs4 (32) af41 (34) af42 (36) Queueing queue limit 96 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0 bandwidth remaining 20%

Class-map: **MISSION-CRITICAL** (match-any) 1534 packets 30 second offered rate 0000 bps, drop rate 0000 bps Match: ip dscp af31 (26) af32 (28) af33 (30) af43 (38) Priority: Strict, b/w exceed drops: 0 Class-map: class-default (match-any) 24560 packets, 450 bytes 30 second offered rate 0000 bps, drop rate 0000 bps Match: any Queueing queue limit 272 packets (queue depth/total drops/no-buffer drops) 0/0/0 (pkts output/bytes output) 0/0 bandwidth remaining 25%

Network Management

IR8340 Management using SDWAN

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

Prerequisites

- This guide assumes that the user has already installed Cisco SD-WAN controllers. For more details on installation see the following resources:
 - On-premises deployments: <u>https://www.cisco.com/c/en/us/td/docs/routers/sdwan/configuration/sdwan-xe-gs-book/cisco-sd-wan-overlay-network-bringup.html</u>
 - Cloud deployments: <u>https://www.cisco.com/c/en/us/td/docs/routers/sdwan/knowledge-base/cloudops.html</u>
 - Data center and enterprise branch sites are already configured per Cisco SD-WAN End-to-End Deployment Guide.
 - Cisco WAN Edge routers are installed and ready to be configured. The IOS XE SD-WAN routers should already be converted from IOS XE to SD-WAN code.
 - Devices adjacent to the Cisco WAN Edge routers are configured.
 - vBond IP address or hostname must be configured under the vManage administration settings.
 - vSmart is attached to a template.
 - SDWAN image may not support all modules from day 0. Refer the respective platform guide for supported modules.

Onboarding IR8340

Bringing up a router to connect to SD-WAN network can be done by three methods:

- PnP for zero touch deployment.
- Bootstrap, for devices that cannot get Internet connectivity without additional configuration, such as devices connected to transport with a static IP configuration or non-default cellular profiles.
- CLI, adding manual configuration via the console.

These methods are explained below.

Before Onboarding

For the WAN Edge devices to join and be active in the overlay, a valid, authorized serial number file must be uploaded to vManage. This authorized serial number file lists the serial and chassis numbers for all WAN Edge routers allowed in the network. vManage will send this file to the controllers, and only devices that match serial numbers on this list will be validated and authenticated successfully by the controllers.

The authorized serial number for IOS XE SD-WAN routers is obtained from Plug and Play (PnP) Connect portal. PnP Connect portal is also used to automate onboarding of network devices and apply configuration settings without manual intervention.

This guide will provide the required steps to add a device on PnP Connect using a smart account and associate it to a vBond profile. Refer to the following link for deeper understanding on PnP connect:

https://www.cisco.com/c/en/us/products/collateral/software/smart-accounts/guide-c07-744931.html#4Deploymentoptions

Adding a device on PnP Connect

A device can be added to PnP Connect automatically if the smart account and virtual account are added to the order on Cisco Commerce Workspace. If the device is not added through the procurement process, follow these steps:

1. Get serial number and certificate serial number from the device using the show crypto pki certificates CISCO_IDEVID_SUDI command:

Router# show crypto pki certificates CISCO_IDEVID_SUDI Certificate Status: Available Certificate Serial Number (hex): XXXXXXXX Certificate Usage: General Purpose Issuer: o=Cisco cn=High Assurance SUDI CA Subject:

Name: IR8340-K9 Serial Number: PID:IR8340-K9 SN:XXXXXXXX cn=IR8340-K9 ou=ACT-2 Lite SUDI o=Cisco serialNumber=PID:IR8340-K9 SN: XXXXXXXX Validity Date: start date: 10:11:36 UTC Feb 8 2021 end date: 20:58:26 UTC Aug 9 2099 Associated Trustpoints: CISCO IDEVID SUDI

- 2. Navigate to <u>https://software.cisco.com</u>.
- 3. Under the Network Plug and Play section, click the Plug and Play Connect link.
- 4. Ensure the correct virtual account is chosen in the top right corner.
- 5. Click Add Devices button.
- 6. Select **Enter Device Info Manually** radio button. Alternatively, you could upload a Comma Separated Values (CSV) file.
- 7. Click Next.
- 8. Click Identify Device button.
- 9. Fill out the serial number obtained in Step 1, base PID (IR8340-K9), and the selected vBond controller profile.
- 10. Click Save. On the wizard screen, click Next.
- 11. On Review & Submit, click Submit.
- 12. Click Done.
- 13. After the router is added, a list of devices displays. Select the recently added device and then click **Edit Selected**.
- 14. Click the space under the Certificate Serial Number column for the device and enter the information from Step 1.
- 15. Click Submit.
- 16. The device will show in yellow status showing Pending (Redirection). If the device is onboarded using the PnP automatic onboarding process, this state will change to Redirect Successful; otherwise, it will stay in its current state.

Load authorized WAN edge serial numbers to vManage

There are two methods to upload the authorized devices to vManage.

Method 1: Sync to the Smart Account

- 1. In the vManage GUI, go to **Configuration > Devices**.
- 2. Ensure that WAN Edge List tab is selected.
- 3. Click **Sync Smart Account.** A window opens to prompt you for your Username and Password.
- 4. Enter your username and password for the Cisco website. The check box which validates the uploaded list is checked by default.
- 5. Click Sync. Wait for status to show success.

Note: You must re-sync vManage with the Smart Account/Virtual Account for any new devices added to the PNP portal.

Method 2: Upload File Manually

- 1. Navigate to <u>https://software.cisco.com</u>.
- 2. Under the Network Plug and Play section, click the **Plug and Play Connect** link.
- 3. Ensure the correct virtual account is chosen in the top right corner.
- 4. Click Controller Profiles text.
- 5. Next to the correct controller profile, click **Provisioning File** text.
- 6. In the pop-up window, select the controller versions from the drop-down list. Choose **18.3 and newer**. Click **Download** button and save the file to your computer.
- 7. In the vManage GUI, go to **Configuration > Devices** on the left panel.
- 8. Ensure that WAN Edge List tab is selected.
- 9. Click the **Upload WAN Edge List** button. A pop-up window displays. Choose file.
- 10. Check the check box in order to validate the list and send it to the controllers. Click **Upload**. If you do not select Validate, then all the devices will show up as invalid, and you will need to individually change them to valid if you want to bring them up on the network and participate in the overlay.
- 11. Select **OK** in the confirmation box that appears.

12. A pop-up window displays to inform you that the list uploaded successfully and informs you of the number of routers that were uploaded successfully. Select **OK**. A page will indicate that the list has been successfully pushed out to the vBond and vSmart controllers.

Attach device to template

Attaching the device to a device template will associate the configuration to the device.

During this process, all variables on the templates need to be assigned to a value.

- 1. Go to **Configuration > Templates**.
- 2. In the Device tab, identify the template you want to use.
- 3. Click the more actions (...) icon to the right of the row and then click Attach

Devices. The Attach Devices dialog box opens.

4. In the Available Devices column on the left, select a group and search for one or more devices, select a device from the list, or click **Select All**.

5. Click the arrow pointing right to move the device to the Selected Devices column on the right.

6. Click Attach.

- 7. Before the full configurations can be built and pushed out, you need to first define all variables associated with the feature templates attached to the device template. There are two ways to do this: either by entering the values of the variables manually within the GUI, or by uploading a CSV file with a list of the variables and their values. Detailed steps for each option are provided at the end of this section.
- 8. Click the **Next** button. The next screen will indicate that the configure action will be applied to the devices attached to the template.
- 9. (Optional) Select a device on the left side to show the configuration that will be pushed to the IOS XE SD-WAN router on the Config Preview tab.
- 10. (Optional) Select the **Config Diff** tab at the top of the screen to see the difference in the current local configuration versus the new configuration which is about to be pushed.
- 11. (Optional) You may select the **Configure Device Rollback Timer** text in the lower left corner to view or change the rollback timer. Rollback timer is a protection mechanism; if the router is unreachable after a configuration change it rolls back to the previous configuration. You can configure the timer to any value between 6 and 15 minutes. It is not recommended to disable it. Click **Save** or **Cancel** to go back to main window.
- 12. Select **Configure Devices**. If configuring more than one device, a pop-up window warns of committing changes to multiple devices. Check the check box to Confirm configuration changes on the devices. Select **OK**. The configuration then gets pushed out to the devices. When complete, vManage should show the Done-Scheduled status, indicating the device is offline but template is scheduled to be pushed when connectivity is established.

13. (Optional) To view devices attached to a device template, go to Configuration
> Templates. From the Device tab, identify the template and click the Device
Attached column that indicates how many devices are attached. The pop out window will show attached devices.

Generate Bootstrap Configuration File

This step is only needed if onboarding devices using the bootstrap method described in the next section.

1. On vManage, navigate to **Configuration > Devices**.

- 2. Click the More Actions icon (...) to the right of the row for the applicable device and choose Generate Bootstrap Configuration.
- 3. In the dialog box that opens, make sure that the Cloud-init radio button is selected, and then click **OK**.
- 4. The system generates a file and displays its contents in a pop-up window.
- 5. Click Download.
- 6. Rename the file to ciscosdwan.cfg (case sensitive).
- 7. Copy the ciscosdwan.cfg file to a bootable USB drive or to the bootflash of the device. The file must be named exactly as shown or the device will not read it.

Method - Plug and Play

When a device meets the requirements stated below, it boots and reaches PNP Connect portal to get the vBond IP address. The router establishes a secure tunnel to vBond, and after authentication vBond sends the vManage IP address to the Cisco IOS XE router. The router contacts vManage over a secure tunnel and vManage sends the full configuration to the Cisco IOS XE router. Finally, the router contacts vSmart over a secure tunnel; after authentication, it will join the SD-WAN fabric. This process does not require any manual intervention or configuration.

Prerequisites

- Device is connected to a network.
- Device can get a DHCP IP address and reach PnP portal and vBond.
- Device does not have any configuration.
- Device is imported to vManage as valid or staging.
- Device is assigned to a device template.

Method – Bootstrap

If the device meets prerequisites mentioned below, when the device boots, it reads the configuration file from the USB drive from or the bootflash and uses the configuration information to join the network. The configuration will enable network connectivity as well as provide system parameters and vBond address. Once the device is authenticated by vBond, it gets vManage information. The router establishes communication with vManage and joins the overlay network. It is recommended to copy the configuration file on bootflash before performing IOS XE SD-WAN installation. After IOS XE SD-WAN installation is completed the default one-time user admin is deleted, and the default password can be used once and then must be changed.

Prerequisites

- Device is connected to a network.
- SD-WAN controllers should be reachable on the network.
- Bootstrap configuration is loaded on bootflash of the device or on a bootable USB drive plugged to the device.
- Device is imported to vManage as valid or staging.
- Device is assigned to a device template.

Method - Manual Configuration

Complete the following step for manual onboarding of the router onto SD-WAN network.

- 1. Login onto vManage GUI using the credentials provided.
- 2. Logon to the IR8340 router using the console.
- 3. Make the necessary connections to ensure that the IR8340 Cisco Edge router is reachable to the cloud infra.
- 4. Check the rom version and the IOS-XE version that's running on the router. Ensure that they are the latest recommended version supporting SDWAN. If required, kindly upgrade rommon and IOS-XE. With later releases of IOS-XE, there's no need to load a separate SDWAN image onto the router.
- 5. Ensure that the router to which the Cisco Edge device is connected to reach the SDWAN Cloud infra is configured to provide ip address, default gateway and dns server addresses to the Cisco Edge router as it boots up. In this scenario, SA-HER is the dhcp server and assigns the parameters to IR8340 Cisco Edge router.
- 6. If the asr1002-HX has the latest IOS-XE image:
 - Take a backup of the running configuration.
 - o issue "controller-mode enable"
 - The router will be reloaded with a warning message saying, "No day 0 Bootstrap configuration available". Proceed with reload.
 - As the router reloads, the interface would get a dhcp assigned ip address, default route and dns servers.
 - Static ip addressing and default route can also be provisioned instead of dhcp.
 - The router initiates the PNP process. Use "pnpa service discovery stop" command to stop the PNP registration process.
 - Check the reachability to the cloud infra from the Cisco Edge router using ping.
 - Gather the output of "show sdwan certificate serial" command.

Chassis number: IR8340-K9-FDO2506J99H Board ID serial number: XXXXXXX Subject S/N: XXXXXXXX

• Fill these details in CSV Format file.

Format - chassis number, product id, cert serial number, sudi serial

- cert serial number is the same as Board Serial number
- Sudi serial number is the same as Subject S/N.
- From the vManage page, navigate to Devices Menu. Click on the top left corner → Configuration → Devices.
- Select WAN Edge list option and upload the CSV file with the appropriate details.
- From the main menu, navigate to Administration \rightarrow Settings.
- Write down the Organization name and vBOND details.
 - Create and apply the following configuration on the router. system-ip, domain-id and site-id are important attributes.

Router#config-transcation system system-ip 192.168.60.100 domain-id 1 site-id 2001 *admin-tech-on-failure* sp-organization-name "IOT-BU - 238964" organization-name "IOT-BU - 238964" vbond vbondviptela.net port 12346 <<<<< VBOND Detail 1 interface Tunnel1 no shutdown *ip unnumbered* GigabitEthernet0/0/0 <----- *Interface through which internet is reachable for the* topology. *tunnel source GigabitEthernet0/0/0* tunnel mode sdwan exit sdwan interface GigabitEthernet0/0/0 *tunnel-interface encapsulation ipsec* exit hostname IR8340-vEDGE-001 commit exit !

Device Management Software Upgrade

When upgrading using vManage, you can upgrade using a code image that is directly loaded onto vManage or a remote vManage, and you can also upgrade using a code image located on a remote file server. In this procedure, software for any device is uploaded to the vManage software repository.

Uploading Images on vManage

- 1. Go to **Maintenance > Software Repository**. The repository stores the image locally on vManage, a remote file server, or remote vManage.
- 2. Click Add New Software and choose vManage from the drop-down list.
- 3. A dialog box will appear prompting you to drop an image file or browse for an image on the local computer.
- 4. Load the desired images and click the **Upload** button. A window will indicate that the images are being loaded to the vManage. Once completed, a message will indicate the images were uploaded successfully, and the version, software location (vManage), and available files will be added to the repository.

Device Upgrade

- 1. Confirm there is enough space on the device for an image download using the dir bootflash: command. Free space is shown at the bottom. Remove files if needed.
- 2. Go to **Maintenance > Software Upgrade** to check the code versions under the Current Version column.
- 3. If an upgrade is needed, check the check boxes next to the routers you want to upgrade and click the **Upgrade** button. A dialog box will appear.
- 4. Verify that vManage is selected. Choose the new code version from the drop-down list.
- 5. Check the Activate and Reboot check box and then click **Upgrade**. The device will retrieve the software, install it, and then reboot in order to activate it. Optionally you can leave the box unchecked and activate the image later.

Activate an Image

For images already installed but not activated follow these steps:

- 1. Go to **Maintenance > Software Upgrade** to check the code versions under the Current Version column.
- 2. Check the check boxes next to the routers you want to activate and click **Activate**. A dialog box will appear.
- 3. If there is an image installed ready to activate it will show in the Version drop-down menu. Select the version and click **Activate**. The router will reboot with the new version.

Best Practices

- Break up the routers into different upgrade groups. You can identify them with a tag in the device-groups field in the system template. Target a test site or multiple test sites and put those routers into the first upgrade group.
- In dual-router sites, put each router into a different upgrade group and do not upgrade either of them at the same time.
- All routers in an upgrade group can be upgraded in parallel (up to 32 WAN Edge routers), however, consider the ability for vManage or a remote file server to be able to handle the concurrent file transfers to the routers.
- Upgrade the first upgrade group and let the code run stable for a predetermined amount of time, then proceed to upgrade the additional upgrade groups.
- To keep the disk from getting full, clean up older versions using vManage. To delete older versions, go to **Maintenance > Software Upgrade**, select the device you want to clear and select Delete Available Software. On the dialog box select the images you want to delete and then click **Delete**.

Reboot a Device

Reboot a router by going into **Maintenance > Device Reboot**. Make sure you are on the WAN Edge tab. Select the device to reboot and click **Reboot**. Confirm the action on the pop out window.

Connect to the Device Terminal

Go to **Tools > SSH terminal**. Choose the device you want to connect on the left panel. A terminal window to the device will be displayed. Provide device credentials.

Refer to the list of documents in the following table for other scenarios that were also validated as part of the solution.

Table 9 SDWAN Templates and Configurations

Template	Reference
Device Template	https://www.cisco.com/c/en/us/td/d ocs/routers/sdwan/configuration/sys tem-interface/vedge-20-x/systems- interfaces-book/configure- devices.html
VPN Interface using SVI	https://www.cisco.com/c/en/us/td/d ocs/routers/sdwan/configuration/sys tem-interface/ios-xe-17/systems- interfaces-book-xe- sdwan/configure-interfaces.html#c- VPN Interface SVI-12319

Configure VPN	https://www.cisco.com/c/en/us/td/d ocs/routers/sdwan/configuration/seg mentation/vEdge-20- x/segmentation- book/segmentation.html#d221e494a 1635
Centralized Policy for Hub and Spoke	https://www.cisco.com/c/en/us/td/d ocs/routers/sdwan/configuration/pol icies/vedge-20-x/policies- book/centralized-policy.html
Zone Based Firewall	https://www.cisco.com/c/en/us/td/d ocs/routers/sdwan/configuration/sec urity/vedge-20-x/security-book/m- firewall- 17.html#c_Zone_Based_Firewall_C onfiguration_Examples_12252.xml

IR8340Management using DNAC

Cisco DNAC offers centralized, intuitive management that makes it fast and easy to design, provision, and apply policies across your network environment. The Cisco DNA Center GUI provides network visibility and uses network insights to optimize network performance and deliver the improved user and application experience. This guide focuses on non-SDA (non-fabric) design. Lack of network health visibility to network administrators and manual maintenance tasks like software upgrades and configuration changes are some of the common network challenges in Substation Automation LAN networks.

Administration

Installation

For information on installing the Cisco DNA Center appliance, refer to: <u>https://www.cisco.com/c/en/us/support/cloud-systems-management/dna-center/products-installation-guides-list.html</u>.

Licensing

For this implementation the Cisco Smart Software Manager On-Prem (Cisco SSM On-Prem) tool was used for Cisco DNA Center licensing. For Cisco SSM On-Prem installation, see: https://www.cisco.com/web/software/286285517/152313/Smart_Software_Manager_On-Prem_8-202006_Installation_Guide.pdf.

Upgrade

Information for upgrading Cisco DNA Center can be found at: <u>https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/upgrade/b_cisco_dna_center_upgrade_guide.html</u>.

Substation Router Discovery

Cisco DNA Center can discover network devices and add them to the managed inventory, which can help administrators maintain and monitor the environment from a central viewpoint. The Device Controllability feature can be added to the discovery process to prepare devices for management through Cisco DNA Center when subsequent provisioning configuration or inventory changes are made. To discover devices, do the following:

Prerequisites before discovering in DNA

For the Network devices to be discovered by the Cisco DNA Center, CLI and SNMP credentials should be configured on the devices as configured at the Cisco DNA Center in the previous section. The example configuration used network devices in this implementation is:

1. Configure CLI SSH user credentials on the network device. Example configuration on Cisco Catalyst 9300 Switch Stack:

username <username> privilege 15 password 7 <password>enable secret <password>

2. Configure SNNMPv3 credentials on the network device. Example configuration on Cisco Catalyst 9300 Switch Stack:

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 <CommunityString> RWsnmp-server user <username> default v3 auth md5 <password> priv aes 128 <password>

3. Enable SSH Version 2 access on the network device. Example configuration on Cisco Catalyst 9300 Switch Stack:

ip ssh source-interface Loopback0 crypto key generate rsa modulus 2048 ip ssh version 2 ! line vty 0 4 login local transport preferred ssh transport input all line vty 5 15 login local transport preferred ssh transport preferred ssh transport input all !

- 1. From the Cisco DNA Center web interface, navigate to **Tools > Discovery**.
- 2. Click the Add Discovery button.
 - Note at the bottom if Device Controllability is enabled (it is enabled by default). If enabled, Cisco DNA Center will configure SNMP or NETCONF credentials on the device during Discovery (it will not overwrite existing SNMP or NETCONF configuration). We recommend using Device Controllability to make use of the Cisco DNA Center monitoring capabilities.

Note: Currently Cisco IE switches can be discovered via NETCONF however there are no additional capabilities from it in the current release. If you do not want any configuration changes made to the device(s), click the **Disable** link.

- In the **Discovery Name** field, enter a name for the relevant device(s) being discovered.
- Under IP Address/Range, choose the appropriate Discovery Type:

- For **CDP**, enter the **IP Address** of a device to be discovered. You can change the **CDP Level** to something other than the default to detect more or fewer neighboring devices to the original device.

- For **IP** Address/Range, in the From field enter the lowest IP address to be scanned. In the **To** field, enter the highest IP address to be scanned. If only one device is being discovered, enter the same IP address in both fields. The IP address method is recommended for discovering devices.

- For **LLDP**, enter the **IP** Address of a device to be discovered. You can change the **LLDP** Level to something other than the default to detect more or fewer neighboring devices to the original device.

- Under Credentials, click the toggle buttons of the necessary entities under CLI, SNMPv2c Read, SNMPv2c Write, and so on. The device being discovered must accept at least one form of these credentials for discovery to be successful and CLI credentials are mandatory.
- 4. Click the **Discover** button. The Discovery process will begin and show progress on the Discovery page with automatic refreshing to display the current status. When the process is finished, it will display success or failure results and add the discovered device to Inventory.


Figure 61 DNAC discover of substation router

After discovery, assign the device to a Site and Provision, which can be done individually or in the same step. Assign to Site only:

- 1. Navigate to **Provision > Network Devices > Inventory**.
- 2. From the left Hierarchy, choose **Global > Unassigned Devices**.
- 3. Locate the newly discovered device in the list and check the checkbox. From the Actions drop-down list, choose **Provision** > **Assign Device to Site**.

a. On the Assign Device to Site slide-in pane, click the **Choose a Site** link. Click the desired site from the hierarchy then click the **Save** button. Click the **Next** button.

- b. Review the settings that will be deployed, then click the Next button.
- c. Click the **Now** radio button to make the change immediately (if scheduling the assignment for a future date and time, click the **Later** radio button and specify the date and time).
- d. Click the **Assign** button.

After the device has been assigned, it will be in the device list of the specified Site. Note that when Device Controllability is enabled, assigning the device to a Site will trigger the following configurations (where applicable):

- Controller certificates
- SNMP trap server definitions
- Syslog server definitions
- NetFlow server definitions
- IPDT enablement

Assign to Site and Provision:

- 1. Navigate to **Provision > Network Devices > Inventory**.
- 2. From the left Hierarchy, choose **Global > Unassigned Devices**.
- 3. Locate the newly discovered device in the list and check the checkbox. From the Actions drop-down list, choose **Provision > Provision device**.

a. On the Assign Site step, click the **Choose a site link** and choose the desired Site. Click the **Save** button, then click the **Next** button. (Note that if Site assignment was done previously no action is needed here).

b. On the Advanced Configuration step, choose the device from the Devices list if there are any template settings to be configured. When finished, or if no template is applied, click the **Next** button.

c. On the Summary step, review the configuration to be added to the device. Click the **Deploy** button. After the device has been provisioned, it will be in the device list of the specified Site.

Note: For Cisco DNA Center release 2.2.3.3:

Provisioning a device that has been already been configured with AAA before being discovered will fail.
 Remove any AAA configuration before pushing AAA using Cisco DNA Center.

Inventory

Cisco DNA Center Inventory has a wide variety of capabilities to manage devices. Once a device has been discovered or added to inventory through PnP, it can be provisioned, which adds the specified Network Settings to devices. In addition, after devices are fully managed, Inventory can provide compliance and software verification, as well as options to change device settings or initiate device replacement. The following section details some of the monitoring and management capabilities in Inventory.

Image Repository

Cisco DNA Center communicates with Cisco.com to retrieve available software images for the suite of supported devices, whether directly or through a proxy. Similar to Network Settings, software versions can be specified on a per-Site basis to ensure consistent operation across devices. After devices have been discovered and added to Sites, you can change the Golden Image in Image Repository for each device type by doing the following:

- 1. From the Cisco DNA Center web interface, navigate to **Design > Image Repository**.
- 2. Choose the desired Site from the left hierarchy.
- 3. From the Devices list, expand each device to see all available software images. Click the arrow button in the Golden Image column to download the relevant image, and in the subsequent Download Image dialogue box, check the Mark the image as golden after download checkbox to set that image as the Golden Image for that specific device type.
- 4. Repeat for other devices and Sites as necessary.

Software Image Management

Devices can be upgraded automatically through Cisco DNA Center, which downloads the image from Cisco.com, pushes the image to the device, and performs the upgrade. In addition, you have the option of uploading a desired

image to Cisco DNA Center and upgrades can be scheduled in advance. After ensuring the image is set as Golden (see the <u>Image Repository</u> section), update a device software image by doing the following:

- 1. From the Cisco DNA Center web interface, navigate to **Provision > Network Devices > Inventory**.
- 2. From the left Hierarchy, choose the Site with the device to be upgraded.
- Check the checkbox next to the device to be upgraded and from the Actions drop-down list choose Software Image > Update Image.
- 4. From the Image Upgrade slide-in pane, check the checkbox of the device to be upgraded and click the **Next** button.
- 5. Under Software Distribution, click the **Now** radio button (if scheduling an upgrade for a future date and time, click the Later radio button and specify the date and time). Click the **Next** button.
- 6. Under Software Activation, check the Initiate Image Activation after Image Distribution is finished checkbox. If you just want to push the image to the device and not launch the upgrade, leave the box unchecked and either specify the start date and time or click the **Skip Activation** link at the bottom. You also have the option of checking the Initiate Flash Cleanup after Activation checkbox, which will automatically remove unused software image files from the device after the upgrade. Click the **Next** button.
- 7. On the Summary step, review the upgrade details and then click the **Submit** button.

Notes on software image management:

- Cisco DNA Center will give priority to installing and running the image on sdflash if it is present. If the software is running in Install mode from flash with sdflash present, the upgrade will fail.
- If the image is running on sdflash and it is formatted as vfat the upgrade will be successful. If it is formatted in ext4 only (for Cisco Cyber Vision) the upgrade will fail. See <u>IOS XE Devices with Cisco</u> <u>Cyber Vision</u> for details on partitioning sdflash, which allows the software image and iox applications to run concurrently from sdflash.
- The update process will trigger a reload on the device which will impact network connectivity for the device and any connected endpoints.

On the Inventory page, you can review the status of the update by choosing Software Image > Image Update Status from the Actions drop-down list. In addition, from Inventory you can review which devices are not running the specified Golden Image with the Compliance status column or choosing Software Images from the Focus drop-down list.

Templates

Cisco DNA Center Templates can be used to automate any configuration on discovered or managed devices, whether they are new or have existing configurations. See the <u>Appendix</u> for examples and tips on using templates. To create a template, do the following:

- 1. From the Cisco DNA Center web interface, navigate to **Tools > Template Editor**.
- 2. Click the **Plus** button and choose **Create Template**.
 - a. Under Template Type, click the **Regular Template** radio button.
 - b. Under Template Language, click the **Velocity** radio button. The Jinja option can be used as well; for more details refer to Cisco DNA Center Documentation:

https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/network-automation-and-management/dna-center/2-2-3/user_guide/b_cisco_dna_center_ug_2_2_3.html.

- c. Under Name, enter a name for the template.
- d. From the Project Name drop-down list, choose the relevant project. For example, choose **Onboarding**
- **Configuration** to create a template to be used for initial configuration of a new device during Plug and Play.
 - Click the **Edit** link under Device Type(s).
 - Navigate through the expandable lists to check the boxes for all relevant devices.
- e. At the top, click the **Back** to Add New Template link.
- f. From the Software Type drop-down list, choose the appropriate Cisco software type.
- g. Click the Add button.

h. The Template Editor pane will display, allowing you to enter CLI commands for configuration. Note that variables may be used by denoting a dollar sign with the argument; for example:

ip address \$address 255.255.255.0

i. After adding all desired configuration, from the Actions drop-down list choose Save and then

choose Commit.

Note: Any changes to existing templates do not trigger a configuration change on associated devices until they are provisioned again.

Network Profiles

Cisco DNA Center Network Profiles allow you to attach templates to Sites so that when a device is added to the Site, Cisco DNA Center will automatically apply the configuration specified in the template. To create a Network Profile, do the following:

- 1. From the Cisco DNA Center web interface, navigate to **Design > Network Profiles**.
- 2. From the Add Profile drop-down list, choose the appropriate device type.
 - a. For the Profile Name field, enter a name.

b. Choose the OnBoarding Template(s) tab to attach any templates to be used during Plug and Play for unconfigured devices or the Day-N Template(s) tab to attach any templates for additional configuration to be pushed during provisioning.

- c. Click the Add Template button.
- On the Add Template slide-in pane, choose the relevant template from the Templates list.
- Click the Add button.
- d. Click the Save button.

Note: Adding a template to a Network Profile will not trigger a configuration change on applicable existing devices until they are provisioned again.

For Assurance, Device Health and DNA security, see the following Cisco Validated Document for more details. <u>https://www.cisco.com/c/en/us/td/docs/solutions/Verticals/Industrial_Automation/IA_Horizontal/IA_Networking/DNA_Center_IA_IG.html</u>

Network Management of PE and core NCS devices with Crosswork Network Controller

Cisco Crosswork Network Controller (CNC) automation suite offers a unified platform for seamlessly deploying, managing, and monitoring end-to-end transport networks with real-time visibility and control. Crosswork enhances customer experience by enabling real-time visualization of networks, and GUI-driven deployment of policies, VPN services, and traffic engineering with advanced SLAs over multi-vendor & multi-domain transport networks. Crosswork Infrastructure is a microservices-based platform, leveraging a cluster architecture to provide scalability and high availability (HA). CNC 5.0 has been leveraged for the CVD. Please refer the Cisco CNC Installation Guide 5.0 (https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/crosswork-infrastructure/5-0/InstallGuide/b_cisco_crosswork_5_0_install_guide.html) for detailed instructions on installing CNC 5.0.

Provisioning L3VPN Services for SCADA

The routers are onboarded onto CNC as per the User Guide (<u>https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/crosswork-optimization-engine/5-0/UG/b_cisco-crosswork-coe-5_0.html</u>), and the NSO and SR-PCE provider are added as per the Installation Guide (<u>https://www.cisco.com/c/en/us/td/docs/cloud-systems-management/crosswork-infrastructure/5-0/InstallGuide/b_cisco_crosswork_5_0_install_guide.html</u>). This section lists the various steps to successfully configure L3VPN service between two endpoints. SR-MPLS is the transport enabled with Topology-Independent Loop-Free Alternate (TI-LFA) Fast Reroute (FRR) that enforces the activation of a pre-calculated backup path within 50 milliseconds of path failure.

From the CNC UI, navigate to Services & Traffic Engineering -> VPN services.

Figure 62. VPN Services accessibility from CNC Dashboard

A / Dashboard							Last Refresh: 1	5-Nov-2023 06:01:57 Pf	MIST O Refresh	1 St Customize
Topology										
		Laye	er 2 Link				Lay	er 3 Link		
		2)	10		laul	ind.	05	Croso	
25	0		94	Ethernet	Lao	-	010		lo	4 10/5
25			QUp	40	4		()	QUp	3	8 23
Traffic Engineering TE Desthoard	\cup		O Down	0	0			O Down	0	0
VDN Services	Ethernet	47	Degraded	7	0	sis 37	EISIS 2	5 O Degrad	sed 2	2
Bandaedth On Domand	II Lag	4				3	OSP*	0		
Local Congestion Mitigation										
Circuit Style SR-TE										
Path Query	MPLS		SRv6			Tree-SID			RSVP-TE	
Provisioning (NSO)	1		7			0			3	
	licy Count		Total Policy Coun	e.		Total Policy Count		Te	ital Tunnel Count	
04 (0 037	02	00	05	00	00	00	00	00	03
Oper Down Adma	Down Oper Op	Oper Dow	n Admin Down	Oper Up	Oper Down	Admin Down	Oper Op	Oper Down	Admin Down	Oper up
				rien.	ITTE Dasiboard					
VPN Service Health			Data Gateway	y Summa <mark>ry</mark>						
8	0	8								
Total Services Monitore	d Basic	Advanced						0	Protected	1

As a first step to provision L3VPN service, under VPN services, click on L3VPN and this will redirect to the L3VPN Provisioning UI.

Figure 63 L3VPN service initiation

								cisco Crosswork Networ	k Controller
							A	A / Services & Traffic Engineering / Provis	sioning
							****	Services/Policies	L3VPN > L3vpn-Service
							Topology	. Recent	+6
							Network Automation	> Global	Vpn Id
							~	> L2VPN	
							Performance Alerts	∼ L3VPN	TIM_L3VPN
							*	L3vpn-Service	VM02_L3VPN
							Services & Traffic Engineering	Routing Policy	VPN-123 VPN-456
() ه	VPN Se	rvices			Refined By:	All Endpo 🗸	5	Routing Policy Destination Prefix	
	Provisioning		Health (Mo	nitoring: 8 Services)	23		Device Management	Routing Policy Source Prefix	
٩	Success	Failed In-Pro	gress Good	3 😳 0 Degraded Do	en l		Alerta	Routing Policy Tag	
14						Total 11 🌣	\$	VPN Profiles	
alle Sea	+ Create]				T	Administration	> Others	
	L2VPN	Service Key	Type	Provisioning	Last ①	Actions		> RSVP-TE	
		Germon way							

Under **Routing Policy**, set the bgp extended community color for advertising specific routes. The color has been defined under **Routing Policy Tag**.

Figure 64 L3VPN Routing Policy BGP actions

Θ	cisco Crosswork Network Controlle	er				
A	↑ / Provisioning / L3VPN > Routing Policy					
Home	Edit L3VPN > Routing Policy					
** Topology	Routing Policy {SET_COLOUR_2278}	0 <	statement{1 }			
3	Name *		Name *		Provisioning / L3VPN > Routing Policy Tag	
Network Automation	SET_COLOUR_2278 ③		1	٢	Edit L3VPN > Routing Policy Tag	
And a	✓ statements		✓ actions		Routing Policy Tag {COLOUR_2278}	
*	statement	Total 1 🗘	✓ bop-actions		Name *	
Services & Traffic Engineering	+/m	T	Enable bgp-actions		COLOUR_2278	?
5	name		✓ set-ext-community		tag-value	
Management	1		Enable set-ext-community () @	0		
8			reference		+	
44			Ext-community-set-ref		tag-value	
Administration			UULUUK_22/8	Y ₪	2278	

Then under L3vpn-Service, the L3VPN service details are entered. Firstly, a VPN identifier/name and VPN instance profile identifier is provided.

Figure 65 L3VPN service parameters' overview

helds Off 💿
fields Off 💮

Figure (66 L3	VPN	endpoint	nodes	entered	under	vpn-node
----------	-------	-----	----------	-------	---------	-------	----------

nn-node			Total 2 🕈
+/ =			T
vpn-node-id	local-as	error-recovery	
Bergen-113	100		
ConcaDeiMarini-105	100		
Southeast the state of the stat	100		

> service-assurance

Service Assurance can be implemented optionally from the same UI. Firstly, the service assurance monitoring state is enabled. Then one can choose to preserve or remove all assurance related historical data. Then the profile and rule names are provided. The definition is provided via the IETF-L3VPN-NM service YANG model from Cisco Transport SDN (T-SDN) NSO function pack. Please refer to <u>NSO T-SDN Function Pack</u> User Guide (<u>https://www.cisco.com/c/dam/en/us/td/docs/cloud-systems-management/crosswork-infrastructure/NSO-CFPs/5-0/Cisco_NSO_Transport_SDN_Function_Pack_Bundle_User_Guide_5_0_0.pdf</u>) for more details.

Figure 67 L3VPN service assurance

Monitoring-state		
enable	\sim	?
Preservation		
remove	\sim	?
Profile-name *		
Gold_L3VPN_ConfigProfile system		?

After the above steps are completed, the L3VPN service is provisioned, the following figure displays.

Figure 68 Visualization of the L3VPN service



Provisioning L2VPN Services for Teleprotection

This section lists the steps to provision an L2VPN service. Utility WAN Layer 2 Teleprotection services demand path predictability with bidirectional co-routed path behavior. Herein, a circuit-style segment routing traffic engineering (CS SR-TE) policy is stitched to an L2VPN service. CS SR-TE provides bidirectional co-routed working & protect paths with sub-50-ms switching times.

Prior to initiating the workflow to provision an L2VPN service, let's briefly look at the facility CNC offers to assign resource pools to global identifiers. One can configure the range for the diverse identifiers required for provisioning VPN service/SR policy. For example, one can allocate the range for the unique EVPN identifier evi, as shown in the figure that follows.

Figure 69 Service/Policy Global Resource Pool overview with example EVI ID definition

/ Services & Traffic Engineering	Provisioning	/ Provisioning / Global > Resource Pool			
Services/Policies . Recent ~ Global	Global > Resource Pool	Edit Global > Resource Pool Resource Pool {evi-id-pool}			
Resource Pool		allocation			
> L2VPN > L3VPN > RSVP-TE > SR-TE	LoopbackIDPool bidirectional-association-id-pool color-pool disjoint-group-pool evi-id-pool evi-source-target-pool ietf-I3vpn-ntw-rt-pool ip-clo-pool	id EVPN-Conca-Bergen-evi_id EVPN-Conca-Roma-evi_id			
	mep-id-pool sman-id-pool sr-color-pool	✓ range Start * 1			
		End * 4000			

1. Under VPN services, click L2VPN. The figure that follows displays the L2VPN Provisioning UI.

Figure 70 L2VPN service provisioning initiation

							**	Services/Policies
							Topology	🧟 Recent
							Network	∽ Global
							~	Resource Pool
							Performance Alerts	V L2VPN
							ふ	ID-Pools
							Services & Traffic Engineering	L2vpn-Service
● 歳 〈 〉	VPN Se	rvices			Refined By:	All Endpo 🗸	50	Routing Policy
	Provisioning		Health (Mo	nitoring: 8 Services)			Device Management	Routing Policy Evpn Route Type
	11 🛇	0 🕴 0	🙂 5 🛇	3 😵 🛛 0	0		Alerta	Routing Policy Route Distinguisher
~	Success	Failed In-Pro	ogress Good	Degraded Do	wn		\$	Routing Policy Tag
Adria						Total 11 🌣	Administration	VPN Profiles
"C Sea	+ Create	1						> L3VPN
	L2VPN	Sanica Kau	Tune	Provisioning	Last (1)	Actions		> Others
	L3VPN	Service Key	Type	Provisioning	Last (1)	Actions		> RSVP-TE
		-		× ^				> SR-TE

2. Select the L2VPN type. As part of the CVD, **EVPN-VPWS** service has been provisioned. The VPN name **Vpn-id**, the unique EVPN identifier evi, source/target identifier that denotes the local/remote attachment circuit ID are entered. One can choose the auto assignment from the global resource pool definition as explained earlier, or manually enter these fields.

Figure 71 L2VPN service parameter overview

Edit L2VPN > L2vpn-Service	:	Show all fields Off
L2vpn-Service {PLE_10G_Tgen}		
Vpn-id *		
PLE_10G_Tgen	0	
Vpn-type		
vpws-evpn	~ ⑦	
Evi-id-choice		
auto-evi-id evi-id		
Evi-id *		
Evi-source-choice		
auto-evi-source evi-source		
Evi-source *		
29	3	
evi-target evi-target		
Evi-target *		
92	3	

Figure 72 L2VPN endpoint nodes entered under vpn-node

✓ vpn-nodes		
vpn-node		Total 2 🌣
+ / 1		T
vpn-node-id	error-recovery	
Palinuro-29		
Positano-92		

 Similar to L3VPN, Service Assurance can be implemented. The definition is provided via the IETF-L2VPN-NM service YANG model from T-SDN NSO function pack. Please refer to <u>NSO T-SDN</u> <u>Function Pack</u> User Guide (https://www.cisco.com/c/dam/en/us/td/docs/cloud-systems-management/crosswork-infrastructure/NSO-CFPs/5-0/Cisco NSO Transport SDN Function Pack Bundle User Guide 5 0 0.pdf) for more details.

Figure 73 L2VPN service assurance

 service-assurance 	
Enable service-assurance (?)	
Monitoring-state	
enable	~ ?
Preservation	
remove	~ ?
Profile-name *	
Gold_L3VPN_ConfigProfile system	?
Rule-name *	
Rule-L3VPN-NM system	(?)

After the above steps are completed, the EVPN-VPWS service is provisioned. Please note that this EVPN-VPWS policy is stitched to a circuit-style SR-TE policy that must be pre-configured, the details for which are provided in the following sections.

Figure 74 Visualization of the EVPN-VPWS service



Now the steps to provision circuit-style (CS) SR-TE policy.

 Under Services & Traffic Engineering -> Circuit-Style SR-TE, Basic configuration is entered including Link CS bandwidth pool size that is, the percentage of link bandwidth assigned to CS, and CS bandwidth pool utilization threshold beyond which notification will be generated. There is an Advanced configuration, not described here for the benefit of simplicity.

I Canicas 9 Terms Environni	an / Circuit Chila CD TC				20-1	-
A / Services & tramc Engineeri	ng / Circuit Style SR-TE					
Circuit Style SR-TE	Configuration					
Configuration	Basic Advanced					
	Enable 💮	Link CS BW Pool Size ③		Link CS BW Min Threshold	۲	
	False True	36	% Range: 0 to 100%	100	% Rance: 0 to 100%	

2. Then, under **Services & Traffic Engineering** -> **Traffic Engineering**, create an SR policy initiated by PCC (Path Computation Client for example, the headend nodes; not delving into protocol level details for the benefit of simplicity). This leads to the Provisioning window, wherein firstly one defines the

Circuit-Style resource-pool to allocate Color, bi-directional ID, and disjoint group, the ranges having already been defined under Global Resource Pool.





3. The next image provides the overview of CS SR-TE policy to be provisioned. Under SR-TE->Circuit-Style Policy in the Provisioning window, input the name of the policy color (selection of auto-color enforces automatic assignment from the global Resource pool, as described earlier) and requested bandwidth (in kbps) and enable path protection.

Figure 77 CS SR-TE policy parameters overview

Crosswork Network Controller		00
↑ / Provisioning / SR-TE > Circuit-Style Policy		
Edit SR-TE > Circuit-Style Policy		Show all fields Off ③
Circuit-Style Policy {PLE_10G_Tgen}		
Name *		
PLE_10G_Tgen	0	
Color-choice auto-color color		
Auto-color ⑦		
1100000	(?)	
path-protection ⑦ > head-end		
> tail-end		
> disjoint-path		
> performance-measurement		
> working-path		
> protect-path		
> restore-path		

4. Enter headend device name/IP address, tailend device name/IP address for the CS SR-TE policy, considering one direction.

Device *	
Palinuro-29	× * ?
Ip-address *	
29.29.29.29	3
 tail-end 	
Device *	
Positano-92	× *
lp-address *	
00.00.00	

Figure 78 CS SR-TE policy endpoints

5. Enter the type of disjointedness: for example, link/node, to ensure that the working path is disjoint from the protect path. The forward/reverse of working and protect paths under the CS SR-TE policy are configured with the same disjointedness type. The disjointedness constraint must be the same in both directions.

Figure 79 CS SR-TE disjointedness definition for working and protect path

✓ disjoint-path	
Enable disjoint-path	
✓ forward-path	
Type *	
link	\sim
> reverse-path	
Enable disjoint-path	
> forward-path	
✓ reverse-path	
✓ reverse-path Type ★	

6. Enable performance-measurement via end-to-end SR policy liveness detection for all segment-lists of the active and standby candidate-path. Liveness profile and Invalidation action are defined. The liveness profile for example, CS_PLE is configured via T-SDN NSO function pack. For example, the probe packet interval to check the liveness of the path can be defined to be as low as 3.3 ms, wherein the liveness-check functionality is offloaded from software to hardware. This guarantees failure detection at ~10ms upon 3 probe packet misses, thereby enforcing the sub-50 ms path switching time, required in L2 Teleprotection use cases in Utility WAN. The default setting for invalidation action is "down," which ensures that when the PM liveness session goes down, the candidate path is immediately operationally brought down.

Figure 80 SR Performance Measurement definition with liveness-detection

performance-measurement	
nable performance-measurement (?)	
delay liveness	
/ liveness-detection	
Enable liveness-detection	
Profile	
CS-PLE	0
Invalidation-action	

There are two ways to define working/protect/restore paths. One can define the path manually by specifying explicit paths wherein the path computation and bandwidth management needs to be handled by the user. The recommended way is to provision the paths dynamically. Herein, CNC offers the CS SR-TE Feature Pack that provides a bandwidth-aware Path Computation Element (PCE) for computing CS SR-TE policy.

- 7. Select dynamic-path under SR-TE-path-choice, as shown in the three images that follow.
- 8. Then PCE is selected and Metric-type is provided as IGP/latency/te/hopcount.
- 9. Auto-assignment of bi-directional association ID is enabled and the constraint segment type is provided. All Working, protect, and restore paths must be configured with unprotected-only segment type constraint.

Figure 81 Working path definition

working-path		
r-te-path-choice *		
explicit-path dynamic-path		
dynamic		
Enable dynamic ()?		
✓ pce ⑦		
Metric-type		
latency	~ ③	
Bidirectional-association-choice		
auto-bidirectional-association bidirectional-ass	ociation-id	
Auto-bidirectional-association ?		
✓ constraints		
 ✓ constraints ✓ segments 		
 constraints segments Enable segments (?) 		
 constraints segments Enable segments (?) Protection 		

In addition, one can define revertive path behavior for protect and restore path upon recovery of working and protect path respectively.

Figure 82 Protect Path definition

protect-path				
Enable protect-pa	th 💶 🔿 🕐			
Sr-te-path-choice	•			
explicit-path	dynamic-path			
 dynamic 				
Enable dynamic				
pce 🥐	\sim			
Metric-type				
latency			\sim	3
Pidiroctional-ana	ociation-choice			
Didirectional-asso				
auto-bidirectiona Auto-bidirectiona	onal-association	bidirectional-association-id		
auto-bidirectiona Auto-bidirectiona	onal-association	bidirectional-association-id		
auto-bidirectiona Auto-bidirectiona ✓ constraints ✓ segments	onal-association	bidirectional-association-id		
auto-bidirectiona Auto-bidirectiona ✓ constraints ✓ segments Enable segments	ents	bidirectional-association-id		
auto-bidirectiona Auto-bidirectiona ✓ constraints ✓ segments Enable segments Protection	ents	bidirectional-association-id		
auto-bidirectional-assi auto-bidirectional Auto-bidirectional Constraints C	ents @?	bidirectional-association-id	~	•
auto-bidirectiona Auto-bidirectiona ✓ constraints ✓ segments Enable segments Protection unprotected	ents (?)	bidirectional-association-id	~	3
auto-bidirectiona Auto-bidirectiona ✓ constraints ✓ segments Enable segments Protection unprotected	ents (?)	bidirectional-association-id	~	3
auto-bidirectiona Auto-bidirectiona Auto-bidirectiona Constraints	ents (?)	bidirectional-association-id	~	•
auto-bidirectiona Auto-bidirectiona ✓ constraints ✓ segments Enable segments Protection unprotected Revertive true Wait-to-revert-tim	ents (?)	bidirectional-association-id	~	•

Figure 83 Restore Path definition

restore-path			
Enable restore-path			
Sr-te-path-choice *)		
explicit-path	dynamic-path		
✓ dynamic			
Enable dynamic			
🖌 pce 🕐			
Metric-type			
igp		\sim	0
Bidirectional-asso	ciation-choice		
auto-bidirectio	nal-association	bidirectional-association-id	
✓ constraints			
✓ segments			
Enable segmer	nts 🗖 🔿 🕐		
Protection	\sim		
unprotected-o	only	~	0
Revertive			
true			
truc			3
Wait-to-revert-time	r		•

After committing the changes, the bi-directional CS SR-TE policy is provisioned between the endpoints.

The following two images showcase the bi-directional nature of CS SR-TE policies between the endpoints: for example, Positano-92 (headend A) to Palinuro-29 (tailend Z) marked in purple and Palinuro-29 (headend A) to Positano-92 (tailend Z) marked in blue. The endpoints are NCS devices running IOS XR.

Figure 84 Bi-directional CS SR-TE policy with NCS endpoint – Part 1



Figure 85 Bi-directional CS SR-TE policy with NCS endpoint – Part 2



The image that follows shows that the EVPN-VPWS service is stitched to the bi-directional CS SR-TE policy in the VPN Services window under Transport view.

Figure 86 EVPN-VPWS service stitched to CS SR-TE policy

Show VPN Services If Device Groups Location terson terson Sone Participating Only Anaged CE Detended Overlay Cos Sant Acquire	 ▲ () <	Servi	ice C)etails _{Name}	∃ Saved Vi	ews Sele	ect a save	5 view	Si	we View
Class Sarri Appelo		Servi	ice [Details						
Show: PArticipating Only Managed CE Extended Overlay Ceta Sant Angelo	3 Q			Name						
		Mo	Pr	rovisionin Healt ng Setting	PLE_100 Succe Good Advance	3_Tgen ess ed Silver_1	L2VPN_Cr	onfigProfile cus	tom ①	
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Participa (SR Pc	olicy		12				Selecte	d 0 / Total :
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Chiefi				Не	Hea	End	Co	Admin	Oper S	Actions
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Lancare			al.	0	Palinu	Posita	503	0	0	

Figure 87 Visualization of the bi-directional nature (depicted in two different colors purple and blue) of CS SR-TE policies between the endpoints



Figure 88 Visualization of bi-directional CS SR-TE policy showcasing working path (purple; higher preference 100) and protect path (blue; preference 50) between endpoints A and Z



Figure 89 Working Path policy metric details cisco Crosswork Network Controller

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Figure 90 Steady traffic running over the working path between endpoints



The next two images show CNC Traffic Engineering per Link with **Circuit-Style Bandwidth Pool** monitoring between endpoints on the Working Path and Protect Path respectively. Crosswork tracks the bandwidth Used by the policy and the remaining available bandwidth that can be allocated to further policies.

Figure 91 Bandwidth monitoring on the Working Path



Figure 92 Bandwidth monitoring on the Protect Path



Appendix – Running Configuration

HER

```
Substation-HER#show running-config
Building configuration...
Current configuration : 33102 bytes
!
! Last configuration change at 10:41:10 IST Thu Sep 15 2022 by admin
! NVRAM config last updated at 10:41:10 IST Thu Sep 15 2022 by admin
!
version 17.3
service timestamps debug uptime
service timestamps log uptime
service call-home
platform qfp utilization monitor load 80
no platform punt-keepalive disable-kernel-core
platform hardware crypto-throughput level 8-25g
1
hostname Substation-HER
1
boot-start-marker
boot system bootflash:asr1000-universalk9.17.03.04a.SPA.bin
boot-end-marker
١
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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
1
address-family ipv4
exit-address-family
!
vrf definition VRF GRIDMON
rd 199:102
route-target export 199:102
route-target import 199:102
!
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
!
address-family ipv4
exit-address-family
!
vrf definition VRF_SCADA
rd 199:111
route-target export 199:111
route-target import 199:111
route-target import 101:111
!
address-family ipv4
 route-target export 199:111
 route-target import 199:111
 route-target import 101:111
exit-address-family
!
vrf definition VRF_TSCADA
rd 199:103
route-target export 199:103
route-target import 199:103
!
address-family ipv4
exit-address-family
!
!
aaa new-model
!
!
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
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!
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1
ip name-server xx.xx.xx
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 xx.xx.xx.xx
!
ip dhcp pool SUMATRA-vEDGE-001
network 192.168.66.0 255.255.255.0
default-router 192.168.66.1
dns-server xx.xx.xx
!
ip dhcp pool ASR1002-HX-MPLS-POOL
network 192.168.6.0 255.255.255.0
dns-server xx.xx.xx.xx
1
ip dhcp pool SUMATRA-vEDGE-001-MPLS
network 192.168.7.0 255.255.255.0
default-router 192.168.7.1
dns-server xx.xx.xx.xx
1
ip dhcp pool CSR1000vEdge-001
network 192.168.85.0 255.255.255.0
dns-server xx.xx.xx
default-router 192.168.85.1
1
ip dhcp pool IR1101-cEDGE
network 192.168.8.0 255.255.255.0
dns-server xx.xx.xx.
default-router 192.168.8.1
1
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login on-success log
ipv6 unicast-routing
12tp-class L2TP TUNNEL TEST
hidden
authentication
digest secret 0 xxxxxxx hash SHA1
hello 100
hostname Substation-HER
```

```
password xxxxxxx
receive-window 50
retransmit retries 10
timeout setup 400
!
!
!
!
!
!
!
!
subscriber templating
!
!
1
!
!
!
mpls label protocol ldp
mpls ldp igp sync holddown 1
mpls traffic-eng tunnels
multilink bundle-name authenticated
1
!
!
key chain DMVPN
key 1
 key-string dmvpn
!
!
!
!
!
!
!
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!
license udi pid ASR1002-HX sn XXXXXXX
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
!
username cisco privilege 15 password 0 xxxxxxx
username admin privilege 15 password 0 xxxxxxx
!
redundancy
mode none
!
bridge-domain 1
member vni 6001
member GigabitEthernet0/2/15 service-instance 1
!
bridge-domain 601
no mac learning
bridge-domain 1000
crypto ikev2 authorization policy default No cert
route set interface
route set access-list FLEX ACL
!
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
!
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
!
crypto ikev2 fragmentation
!
```

! cdp run ! lldp run pseudowire-class L2TP PW TEST encapsulation l2tpv3 sequencing both protocol l2tpv3 L2TP_TUNNEL_TEST ip local interface Loopback1 ip pmtu ip dfbit set ip tos reflect ip ttl 100 ! ! 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 ! 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
!
!
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crypto isakmp invalid-spi-recovery
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
!
!
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interface Loopback0
ip address 192.168.201.6 255.255.255.255
interface Loopback1
ip address 192.168.200.1 255.255.255.255
interface Loopback12
ip address 12.12.12.1 255.255.255.255
ip ospf network point-to-point
ip ospf 12 area 0
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interface Loopback99
ip address 192.168.13.1 255.255.255.255
```

! 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 interface Loopback111 ip address 192.168.220.4 255.255.255.255 interface Loopback200 ip address 192.168.117.1 255.255.255.255 1 interface Tunnel100 no ip address ! interface GigabitEthernet0/0/0 description connected to DMZ switch ip address xx.xx.xx xx.xx.xx.xx ip nat outside negotiation auto ! 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 interface GigabitEthernet0/0/2.1202 encapsulation dot1Q 1202 vrf forwarding VRF TSCADA ip address 12.0.2.1 255.255.255.0 ١ 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 ! interface GigabitEthernet0/0/2.1205 encapsulation dot1Q 1205 vrf forwarding VRF GRIDMON ip address 12.0.5.1 255.255.255.0 ١ 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 ! interface GigabitEthernet0/0/2.3002 encapsulation dot1Q 3002 ip address 30.2.0.1 255.255.255.0 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
1
interface GigabitEthernet0/0/4
ip address 99.99.99.100 255.255.255.0
negotiation auto
bfd interval 50 min rx 50 multiplier 3
۱
interface GigabitEthernet0/0/5
description connected to xx.xx.xx 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
!
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
!
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
!
service instance 1001 ethernet
 encapsulation dot1q 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
```

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```
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
!
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
!
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
!
service instance 1055 ethernet
 encapsulation dot1q 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 lldp lacp udld esmc elmi ptppd R4 R5 R6 R8 R9 RA RB RC RD
RF
 bridge-domain 1000
!
service instance 1058 ethernet
 encapsulation dot1q 1058
```
Substation Automation Implementation Guide v. 3.1 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 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 ! interface GigabitEthernet0/0/7.989 encapsulation dot1O 989 xconnect 192.168.205.2 989 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.990 encapsulation dot1Q 990 xconnect 192.168.220.3 990 encapsulation l2tpv3 pw-class L2TP PW TEST interface GigabitEthernet0/0/7.991 encapsulation dot1Q 991 xconnect 192.168.205.2 991 encapsulation l2tpv3 pw-class L2TP_PW_TEST ! interface GigabitEthernet0/0/7.992 encapsulation dot1Q 992 xconnect 192.168.205.2 992 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.993 encapsulation dot1Q 993 xconnect 192.168.223.1 993 encapsulation l2tpv3 pw-class L2TP PW TEST ! 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 l2tpv3 pw-class L2TP_PW_TEST

! interface GigabitEthernet0/0/7.996 encapsulation dot1Q 996 xconnect 192.168.223.1 996 encapsulation l2tpv3 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 1 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 l2tpv3 pw-class L2TP PW TEST interface GigabitEthernet0/0/7.2502 encapsulation dot1Q 2502 xconnect 192.168.199.2 2502 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.2503 encapsulation dot1Q 2503 xconnect 192.168.199.2 2503 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.2504 encapsulation dot1Q 2504 xconnect 192.168.199.2 2504 encapsulation l2tpv3 pw-class L2TP PW TEST interface GigabitEthernet0/0/7.2505 encapsulation dot1Q 2505 xconnect 192.168.199.2 2505 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.2506 encapsulation dot1Q 2506 xconnect 192.168.199.2 2506 encapsulation l2tpv3 pw-class L2TP PW TEST interface GigabitEthernet0/0/7.2507 encapsulation dot1Q 2507 xconnect 192.168.199.2 2507 encapsulation l2tpv3 pw-class L2TP PW TEST interface GigabitEthernet0/0/7.2508 encapsulation dot1Q 2508 xconnect 192.168.199.2 2508 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.2509 encapsulation dot1Q 2509 xconnect 192.168.199.2 2509 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface GigabitEthernet0/0/7.2560 encapsulation dot1Q 2560 xconnect 192.168.199.2 2560 encapsulation l2tpv3 pw-class L2TP PW TEST ! 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
interface TenGigabitEthernet0/1/1
no ip address
!
interface TenGigabitEthernet0/1/2
no ip address
!
interface TenGigabitEthernet0/1/3
no ip address
shutdown
!
interface TenGigabitEthernet0/1/4
no ip address
interface TenGigabitEthernet0/1/5
no ip address
1
interface TenGigabitEthernet0/1/6
no ip address
!
interface TenGigabitEthernet0/1/7
no ip address
interface GigabitEthernet0/2/0
description connected to ixia 10.64.66.36 card 1 port 14
no ip address
negotiation auto
!
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
!
interface GigabitEthernet0/2/2
description connected to ixia card 1 port 10
ip address 171.171.171.1 255.255.255.0
negotiation auto
!
interface GigabitEthernet0/2/3
description connected to gig0/0/0 SUMATRA-P3-01
ip address 192.168.66.1 255.255.255.0
ip nat inside
negotiation auto
cdp enable
1
interface GigabitEthernet0/2/4
```

ip address 90.90.90.1 255.255.255.0 ip nat outside negotiation auto 1 interface GigabitEthernet0/2/5 no ip address shutdown negotiation auto ! 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 1 interface GigabitEthernet0/2/7.152 encapsulation dot1Q 152 ip address 152.152.152.1 255.255.255.0 1 interface GigabitEthernet0/2/8 no ip address negotiation auto ! 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 ! interface GigabitEthernet0/2/10 description connected to UCS xx.xx.xx on VMNIC 8 ip address 192.168.85.1 255.255.255.0 ip nat inside negotiation auto cdp enable ! interface GigabitEthernet0/2/11 description connected to SA-1002HX-002 gi0/0/1 ip address 192.168.6.1 255.255.255.0 ip nat inside ip ospf network point-to-point ip ospf 1 area 0 negotiation auto cdp enable

mpls ip mpls label protocol ldp ! interface GigabitEthernet0/2/12 no ip address shutdown negotiation auto ! interface GigabitEthernet0/2/13 no ip address negotiation auto ! interface GigabitEthernet0/2/14 no ip address shutdown negotiation auto ! 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 ! 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 ! interface GigabitEthernet0 vrf forwarding Mgmt-intf no ip address shutdown negotiation auto 1 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 ! interface nve1 no ip address source-interface Loopback12 member vni 6001 ingress-replication 12.12.12.2 ! ! ! 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 0.0.0255 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 ! router ospf 1 router-id 192.168.201.6 network 192.168.201.6 0.0.0.0 area 0 bfd all-interfaces mpls ldp sync ! router ospf 12 router-id 12.12.12.1 network 12.12.12.1 0.0.0.0 area 0 bfd all-interfaces 1 router bgp 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 ebgp-multihop 255 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 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 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 shutdown 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 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 192.168.205.2 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 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 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 !

188

```
address-family ipv4 vrf VRF BUSINESS
 redistribute connected
exit-address-family
1
address-family ipv4 vrf VRF GRIDMON
 redistribute connected
exit-address-family
!
address-family ipv4 vrf VRF MGMT
 redistribute connected
exit-address-family
!
address-family ipv4 vrf VRF_PLANTLINK
 redistribute connected
exit-address-family
!
address-family ipv4 vrf VRF SCADA
 redistribute connected
exit-address-family
!
address-family ipv4 vrf VRF TSCADA
 redistribute connected
exit-address-family
!
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
۱
ip ftp source-interface Loopback1
ip ftp username xxxxxxx
ip ftp password xxxxxxxx
ip tftp source-interface GigabitEthernet0/2/9
ip dns server
ip pim rp-address 12.12.12.1
ip nat inside source static tcp 192.168.205.2 22 interface GigabitEthernet0/2/4 43
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 192.168.21.0 255.255.255.0 192.168.70.1
ip route 192.168.220.2 255.255.255.255 99.99.99.2 255
ip ssh source-interface GigabitEthernet0/0/0
ip ssh version 2
ip access-list standard FLEX ACL
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 0.0.0255 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 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 0.0.0255 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 0.0.0255 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 0.0.0255 any 40 permit icmp 192.168.60.0 0.0.255 any 50 permit esp 192.168.60.0 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 0.0.0255 any 95 permit esp 192.168.7.0 0.0.255 any 96 permit ahp 192.168.7.0 0.0.0.255 any

```
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```

```
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
1
!
!
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
!
!
!
!
control-plane
!
!
!
١
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
stopbits 1
line vty 0 4
transport input all
transport output all
!
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 xx.xx.xx.xx
ntp server xx.xx.xx.xx
!
```

```
!
!
!
```

end

IE9300-PRP :

clarke-002-PRP#show running-config Building configuration...

Current configuration : 21708 bytes ۱ ! Last configuration change at 17:34:23 IST Wed Sep 21 2022 by admin ! version 17.10 service timestamps debug datetime msec service timestamps log datetime msec service internal service call-home platform punt-keepalive disable-kernel-core hostname clarke-002-PRP ١ ! vrf definition Mgmt-vrf address-family ipv4 exit-address-family ! address-family ipv6 exit-address-family ! logging userinfo no logging console aaa new-model ! ! aaa group server radius AAASERVER server name CISCOISE ! aaa authentication login default local aaa authentication dot1x default group AAASERVER aaa authorization exec default local aaa authorization network default group radius aaa authorization network SGLIST group AAASERVER aaa authorization auth-proxy default group AAASERVER aaa authorization configuration default group AAASERVER aaa accounting auth-proxy default start-stop group AAASERVER aaa accounting dot1x default start-stop group AAASERVER 192

```
aaa accounting exec default start-stop group AAASERVER
aaa accounting network default start-stop group AAASERVER
!
!
aaa server radius policy-device
key xxxxxxx
!
aaa server radius dynamic-author
client 192.168.2.202 server-key xxxxxx
server-key xxxxxx
!
aaa session-id common
!
!
!
clock timezone IST 5 30
boot system switch all
sdflash:ie9k\_iosxe.BLD\_V1710\_THROTTLE\_LATEST\_20220913\_143247\_V17\_10\_0\_41.SSA.bin
switch 1 provision ie-9320-26s2c
!
!
۱
!
ip routing
!
1
١
login on-success log
١
1
١
١
1
flow record StealthWatch Record
description NetFlow record format to send to StealthWatch
match datalink mac source address input
match datalink mac destination address input
match ipv4 tos
match ipv4 protocol
match ipv4 source address
match ipv4 destination address
match transport source-port
match transport destination-port
collect transport tcp flags
collect counter bytes long
collect counter packets long
!
!
flow exporter StealthWatch Exporter
```

```
description StealthWatch Flow Exporter
destination 192.168.2.211
source Vlan111
transport udp 2055
option application-table
!
!
flow monitor StealthWatch Monitor
description StealthWatch Flow Monitor
exporter StealthWatch Exporter
cache timeout active 60
cache timeout update 5
record StealthWatch Record
!
!
table-map policed-dscp
map from 0 to 8
map from 10 to 8
map from 18 to 8
map from 24 to 8
map from 46 to 8
default copy
table-map AutoQos-4.0-Trust-Cos-Table
default copy
!
!
dot1x system-auth-control
memory free low-watermark processor 84281
!
!
mac access-list extended TEST MAC ACL
permit any any 0x88B8 0x0
mac access-list extended TEST MAC SV
permit any any 0x88BA 0x0
mac access-list extended TEST PTP POWER
permit any any 0x88F7 0x0
diagnostic bootup level minimal
dying-gasp primary syslog secondary snmp-trap
!
spanning-tree mode rapid-pvst
spanning-tree extend system-id
!
1
١
alarm-profile defaultPort
alarm not-operating
syslog not-operating
notifies not-operating
!
alarm facility sd-card enable
alarm facility sd-card syslog
```

```
alarm facility sd-card notifies
alarm facility power-supply relay major
alarm facility power-supply notifies
alarm facility power-supply disable
!
enable password xxxxx
!
username admin privilege 15 password 0 xxxxx
!
redundancy
mode sso
crypto engine compliance shield disable
!
1
!
١
!
vlan 2508,4040
1
lldp run
1
class-map match-any system-cpp-police-ewlc-control
 description EWLC Control
class-map match-any AutoQos-4.0-Output-Multimedia-Conf-Queue
match dscp af41 af42 af43
match cos 4
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 AutoQos-4.0-Bulk-Data-Class
match access-group name AutoQos-4.0-Acl-Bulk-Data
class-map match-any AutoQos-4.0-Output-Bulk-Data-Queue
match dscp af11 af12 af13
match cos 1
class-map match-any system-cpp-default
 description EWLC data, Inter FED Traffic
class-map match-any AutoQos-4.0-Multimedia-Conf-Class
match access-group name AutoQos-4.0-Acl-MultiEnhanced-Conf
class-map match-all TEST COS 52 ADV UI CLASS
 description TEST COS 52 ADV UI CLASS UI policy DO NOT CHANGE
match \cos 5
class-map match-all NETWORK MGMT
match access-group name NETWORK MGMT
class-map match-all TEST_DSCP_33
match dscp 33
class-map match-any system-cpp-police-sys-data
 description Openflow, Exception, EGR Exception, NFL Sampled Data, RPF Failed
class-map match-all TEST COS 51 ADV UI CLASS
 description TEST COS 51 ADV UI CLASS UI policy DO NOT CHANGE
match cos 4
```

class-map match-all TEST DSCP 23 match dscp 23 class-map match-any AutoQos-4.0-Output-Priority-Queue match dscp cs4 cs5 ef match $\cos 5$ class-map match-any system-cpp-police-punt-webauth description Punt Webauth class-map match-any AutoQos-4.0-Output-Multimedia-Strm-Queue match dscp af31 af32 af33 class-map match-any system-cpp-police-l2lvx-control description L2 LVX control packets 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 AutoQos-4.0-Voip-Data-CiscoPhone-Class match $\cos 5$ class-map match-all COS 6 match cos 6 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 AutoQos-4.0-Voip-Signal-CiscoPhone-Class match $\cos 3$ class-map match-all QOS GRP 4 match qos-group 4 class-map match-any system-cpp-police-l2-control description L2 control class-map match-any system-cpp-police-dot1x-auth description DOT1X Auth class-map match-any system-cpp-police-data description ICMP redirect, ICMP GEN and BROADCAST 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 AutoQos-4.0-Default-Class match access-group name AutoQos-4.0-Acl-Default 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 AutoQos-4.0-Output-Trans-Data-Queue match dscp af21 af22 af23 match $\cos 2$ class-map match-any system-cpp-police-dhcp-snooping description DHCP snooping class-map match-any AutoQos-4.0-Transaction-Class match access-group name AutoQos-4.0-Acl-Transactional-Data class-map match-any system-cpp-police-ios-routing description L2 control, Topology control, Routing control, Low Latency 196

class-map match-all class test CRITICAL match ip precedence 5 class-map match-any AutoQos-4.0-Scavanger-Class match access-group name AutoQos-4.0-Acl-Scavanger class-map match-any system-cpp-police-system-critical description System Critical and Gold Pkt class-map match-all TEST GOOSE2 ADV UI CLASS description TEST GOOSE2 ADV UI CLASS UI policy DO NOT CHANGE match access-group name TEST MAC SV class-map match-all TEST GOOSE3 ADV UI CLASS description TEST GOOSE3 ADV UI CLASS UI policy DO NOT CHANGE match access-group name TEST PTP POWER class-map match-any AutoQos-4.0-Signaling-Class match access-group name AutoQos-4.0-Acl-Signaling class-map match-all TEST GOOSE1 ADV UI CLASS description TEST GOOSE1 ADV UI CLASS UI policy DO NOT CHANGE match access-group name TEST MAC ACL class-map match-any AutoQos-4.0-Output-Scavenger-Queue match dscp cs1 class-map match-all TEST COS 3 match cos 3 class-map match-any system-cpp-police-ios-feature description ICMPGEN,BROADCAST,ICMP,L2LVXCntrl,ProtoSnoop,PuntWebauth,MCASTData,Transit,DOT1XAuth,Swf wd,LOGGING,L2LVXData,ForusTraffic,ForusARP,McastEndStn,Openflow,Exception,EGRExcption,NflSample d,RpfFailed class-map match-all TEST COS 5 match $\cos 5$ class-map match-any AutoQos-4.0-Output-Control-Mgmt-Queue match dscp cs2 cs3 cs6 cs7 match $\cos 3$ ۱ policy-map AutoQos-4.0-Output-Policy class AutoQos-4.0-Output-Priority-Queue priority level 1 percent 30 class AutoQos-4.0-Output-Control-Mgmt-Queue bandwidth remaining percent 10 queue-limit dscp cs2 percent 80 queue-limit dscp cs3 percent 90 queue-limit dscp cs6 percent 100 queue-limit dscp cs7 percent 100 queue-buffers ratio 10 class AutoQos-4.0-Output-Multimedia-Conf-Queue bandwidth remaining percent 10 queue-buffers ratio 10 class AutoQos-4.0-Output-Trans-Data-Queue bandwidth remaining percent 10 queue-buffers ratio 10 class AutoQos-4.0-Output-Bulk-Data-Queue bandwidth remaining percent 4 queue-buffers ratio 10

class AutoOos-4.0-Output-Scavenger-Queue bandwidth remaining percent 1 queue-buffers ratio 10 class AutoQos-4.0-Output-Multimedia-Strm-Queue bandwidth remaining percent 10 queue-buffers ratio 10 class class-default bandwidth remaining percent 25 queue-buffers ratio 25 policy-map TEST COS 5 class TEST COS 51 ADV UI CLASS class TEST COS 52 ADV UI CLASS policy-map pp2 class NETWORK MGMT policy-map AutoQos-4.0-Trust-Cos-Input-Policy class class-default set cos cos table AutoQos-4.0-Trust-Cos-Table policy-map system-cpp-policy policy-map TEST RADIUS DSCP class TEST DSCP 23 set ip precedence 2 class TEST DSCP 33 set ip precedence 2 class QOS GRP 4 police cir 8000 exceed-action drop policy-map TEST OUTSTATION_MARKING class class test CRITICAL set cos 5 policy-map TEST GOOSE class TEST GOOSE1 ADV UI CLASS set cos 4 police cir 1000000 exceed-action drop class TEST GOOSE2 ADV_UI_CLASS set cos 4 police cir 1000000 exceed-action drop class TEST GOOSE3 ADV UI CLASS set qos-group 4 policy-map TEST DSCP MARKING class TEST COS 5 set dscp ef class TEST COS 3 set dscp af43 policy-map AutoQos-4.0-Classify-Input-Policy class AutoQos-4.0-Multimedia-Conf-Class set dscp af41 class AutoQos-4.0-Bulk-Data-Class set dscp af11 class AutoQos-4.0-Transaction-Class

```
set dscp af21
class AutoQos-4.0-Scavanger-Class
 set dscp cs1
class AutoQos-4.0-Signaling-Class
 set dscp cs3
class AutoQos-4.0-Default-Class
 set dscp default
policy-map AutoQos-4.0-CiscoPhone-Input-Policy
class AutoQos-4.0-Voip-Data-CiscoPhone-Class
 set dscp ef
 police cir 128000 bc 8000
 conform-action transmit
 exceed-action set-dscp-transmit dscp table policed-dscp
class AutoQos-4.0-Voip-Signal-CiscoPhone-Class
 set dscp cs3
 police cir 32000 bc 8000
 conform-action transmit
 exceed-action set-dscp-transmit dscp table policed-dscp
class AutoQos-4.0-Default-Class
 set dscp default
!
!
!
1
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!
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١
interface PRP-channel1
switchport trunk allowed vlan 1-2507,2509-4094
switchport mode trunk
spanning-tree portfast trunk
spanning-tree bpdufilter enable
١
interface GigabitEthernet1/0/1
1
interface GigabitEthernet1/0/2
description connected to clarke001 gi1/0/2
switchport trunk allowed vlan 1-2507,2509-4094
switchport mode trunk
ip flow monitor StealthWatch_Monitor input
load-interval 30
service-policy output TEST RADIUS DSCP
!
interface GigabitEthernet1/0/3
switchport trunk allowed vlan 1-2507,2509-4094
switchport mode trunk
```

!

interface GigabitEthernet1/0/4 switchport trunk allowed vlan 1-2507,2509-4094 switchport mode trunk 1 interface GigabitEthernet1/0/5 interface GigabitEthernet1/0/6 ١ interface GigabitEthernet1/0/7 interface GigabitEthernet1/0/8 interface GigabitEthernet1/0/9 interface GigabitEthernet1/0/10 interface GigabitEthernet1/0/11 description connected Ixia 1/11 switchport trunk allowed vlan 1,111 switchport mode trunk load-interval 30 authentication event fail action next-method authentication host-mode multi-host authentication order mab authentication priority mab authentication port-control auto authentication violation restrict mab dot1x pae authenticator dot1x timeout tx-period 3 spanning-tree portfast trunk ١ interface GigabitEthernet1/0/12 description Test MAB switchport access vlan 111 switchport mode access switchport voice vlan dot1p ip flow monitor StealthWatch Monitor input authentication event fail action next-method authentication order dot1x mab authentication priority dot1x mab authentication port-control auto authentication violation restrict mab dot1x pae authenticator dot1x timeout tx-period 3 service-policy output pp2 ! interface GigabitEthernet1/0/13 interface GigabitEthernet1/0/14

! interface GigabitEthernet1/0/15 interface GigabitEthernet1/0/16 interface GigabitEthernet1/0/17 1 interface GigabitEthernet1/0/18 interface GigabitEthernet1/0/19 interface GigabitEthernet1/0/20 ۱ interface GigabitEthernet1/0/21 switchport trunk allowed vlan 1-2507,2509-4094 switchport mode trunk ip flow monitor StealthWatch Monitor input load-interval 30 prp-channel-group 1 service-policy input TEST GOOSE ! interface GigabitEthernet1/0/22 switchport trunk allowed vlan 1-2507,2509-4094 switchport mode trunk ip flow monitor StealthWatch Monitor input load-interval 30 prp-channel-group 1 service-policy input TEST GOOSE ! interface GigabitEthernet1/0/23 shutdown ! interface GigabitEthernet1/0/24 shutdown ! interface GigabitEthernet1/0/25 interface GigabitEthernet1/0/26 1 interface GigabitEthernet1/0/27 interface GigabitEthernet1/0/28 1 interface AppGigabitEthernet1/0/1 switchport voice vlan dot1p ! interface Vlan1 no ip address ! interface Vlan111 ip address 192.168.21.52 255.255.255.0

! interface Vlan177 ip address 177.177.177.3 255.255.255.0 1 interface Vlan751 ip address 192.168.177.5 255.255.255.0 ip tcp selective-ack ip tcp mss 1460 ip tcp window-size 131072 ip http server ip http authentication local ip http secure-server ip forward-protocol nd ip ftp source-interface Vlan111 ip ftp username xxxxxx ip ftp password xxxxxx ip route 192.168.2.0 255.255.255.0 192.168.21.99 ip ssh bulk-mode 131072 ip access-list extended AutoQos-4.0-Acl-Bulk-Data 10 permit tcp any any eq 22 20 permit tcp any any eq 465 30 permit tcp any any eq 143 40 permit tcp any any eq 993 50 permit tcp any any eq 995 60 permit tcp any any eq 1914 70 permit tcp any any eq ftp 80 permit tcp any any eq ftp-data 90 permit tcp any any eq smtp 100 permit tcp any any eq pop3 ip access-list extended AutoQos-4.0-Acl-Default 10 permit ip any any ip access-list extended AutoQos-4.0-Acl-MultiEnhanced-Conf 10 permit udp any any range 16384 32767 20 permit tcp any any range 50000 59999 ip access-list extended AutoQos-4.0-Acl-Scavanger 10 permit tcp any any range 2300 2400 20 permit udp any any range 2300 2400 30 permit tcp any any range 6881 6999 40 permit tcp any any range 28800 29100 50 permit tcp any any eq 1214 60 permit udp any any eq 1214 70 permit tcp any any eq 3689 80 permit udp any any eq 3689 90 permit tcp any any eq 11999 ip access-list extended AutoQos-4.0-Acl-Signaling 10 permit tcp any any range 2000 2002 20 permit tcp any any range 5060 5061 30 permit udp any any range 5060 5061 ip access-list extended AutoQos-4.0-Acl-Transactional-Data

10 permit tcp any any eq 443 20 permit tcp any any eq 1521 30 permit udp any any eq 1521 40 permit tcp any any eq 1526 50 permit udp any any eq 1526 60 permit tcp any any eq 1575 70 permit udp any any eq 1575 80 permit tcp any any eq 1630 90 permit udp any any eq 1630 100 permit tcp any any eq 1527 110 permit tcp any any eq 6200 120 permit tcp any any eq 3389 130 permit tcp any any eq 5985 140 permit tcp any any eq 8080 ip access-list extended NETWORK MGMT 10 permit ip any host 192.168.2.176 20 permit tcp any host 192.168.2.176 30 permit udp any host 192.168.2.108 40 permit 22 any any 50 permit 21 any any ip radius source-interface Vlan111 ip sla responder ip sla responder udp-echo ipaddress 192.168.2.108 port 2526 logging alarm informational logging origin-id ip logging host 192.168.5.11 logging host 192.168.2.206 ! snmp-server community public RO snmp-server trap link ietf snmp-server trap link switchover snmp-server location CLARKE-002 snmp-server contact SCADA snmp-server host 192.168.5.11 version 2c public snmp-server manager snmp ifmib ifindex persist radius-server attribute 6 on-for-login-auth radius-server attribute 8 include-in-access-req radius-server attribute 25 access-request include radius-server attribute nas-port-id include circuit-id radius-server dscp auth 33 acct 23 ! radius server CISCOISE address ipv4 192.168.2.202 auth-port 1812 acct-port 1813 pac key xxxxxx ! ! ! control-plane service-policy input system-cpp-policy

```
!
١
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line vty 0 4
length 0
transport input all
line vty 5 15
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
!
ptp clock boundary domain 3 profile power
clock-port dynamic1
transport ethernet multicast interface Gi1/0/2
clock-port dynamic2
transport ethernet multicast interface Gi1/0/21
clock-port dynamic3
 transport ethernet multicast interface Gi1/0/22
clock-port dynamic4
 transport ethernet multicast interface Gi1/0/12
clock-port dynamic5
 transport ethernet multicast interface Gi1/0/11
!
!
!
!
١
١
1
end
```

IR8340

Sumatra-001#show running-config Building configuration...

Current configuration : 43642 bytes

!

!

[!] Last configuration change at 14:52:59 IST Wed Sep 21 2022 by admin

version 17.11 service timestamps debug datetime msec localtime show-timezone year service timestamps log datetime msec localtime show-timezone year service internal service call-home platform qfp utilization monitor load 80 platform punt-keepalive disable-kernel-core platform hardware throughput crypto T0 1 hostname Sumatra-001 1 boot-start-marker boot system flash:ir8340-universalk9.SSA.bin boot-end-marker ! ! vrf definition VRF BUSINESS rd 199:104 route-target export 199:104 route-target import 199:104 ! address-family ipv4 exit-address-family ! vrf definition VRF GRIDMON rd 199:102 route-target export 199:102 route-target import 199:102 ! 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 ! address-family ipv4 exit-address-family ! vrf definition VRF SCADA rd 199:111 route-target export 199:111

```
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```

```
route-target import 199:111
route-target import 101:111
!
address-family ipv4
 route-target export 199:111
 route-target import 199:111
 route-target import 101:111
exit-address-family
!
vrf definition VRF TSCADA
rd 199:103
route-target export 199:103
route-target import 199:103
!
address-family ipv4
exit-address-family
!
card type t1 0 2
logging userinfo
no logging console
aaa new-model
!
!
aaa group server radius AAASERVER
server name CISCOISE
!
aaa authentication login default local
aaa authentication dot1x default group AAASERVER
aaa authorization exec default local
aaa authorization network default group AAASERVER group radius
aaa authorization network SGLIST group AAASERVER
aaa authorization auth-proxy default group AAASERVER
aaa authorization configuration default group AAASERVER
aaa accounting dot1x default start-stop group AAASERVER
!
!
aaa server radius policy-device
key xxxxx
!
aaa server radius dynamic-author
client 192.168.2.202 server-key xxxxxx
server-key xxxxxx
!
aaa session-id common
ethernet cfm ieee
ethernet cfm global
clock timezone IST 5 30
rep admin vlan 1991 segment 2
rep multicast-fast-convergence
!
!
```

```
!
!
!
no ip nbar classification dns learning cache-ttl-zero
!
!
١
!
no ip domain lookup
ip domain name sumatra-001.cisco.com
!
ip dhcp pool TEST_POOL
network 192.168.0.0 255.255.255.0
default-router 192.168.0.1
!
!
!
login on-success log
12tp-class L2TP TUNNEL TEST
hidden
authentication
digest secret 0 xxxxx hash SHA1
hello 100
hostname Sumatra-001
password xxxxxx
receive-window 50
retransmit retries 10
timeout setup 400
!
!
1
۱
!
۱
!
!
subscriber templating
!
!
!
!
!
vtp mode off
mpls ldp igp sync holddown 1
multilink bundle-name authenticated
!
flow record StealthWatch_Record
description NetFlow record format to send to StealthWatch
match datalink mac source address input
match datalink mac destination address input
```

match ipv4 tos match ipv4 protocol match ipv4 source address match ipv4 destination address match transport source-port match transport destination-port collect transport tcp flags collect interface input collect interface output collect counter bytes long collect counter packets long collect timestamp sys-uptime first collect timestamp sys-uptime last ! ! flow exporter StealthWatch Exporter description StealthWatch Flow Exporter destination 192.168.2.211 source Loopback1 transport udp 2055 option application-table ! ١ flow monitor StealthWatch Monitor description StealthWatch Flow Monitor exporter StealthWatch Exporter cache timeout active 60 cache timeout update 5 record StealthWatch Record ! ptp clock forward-mode ! ! ١ ۱ ! cts sxp enable no license feature hseck9 license udi pid IR8340-K9 sn FDO2551J707 license boot level network-advantage license smart url https://smartreceiver-stage.cisco.com/licservice/license license smart url smart https://smartreceiver-stage.cisco.com/licservice/license license smart transport smart archive log config logging enable logging size 500 path ftp://192.168.2.176/sumatra-001 write-memory memory free low-watermark processor 67541 1

```
diagnostic bootup level minimal
spanning-tree mode rapid-pvst
spanning-tree extend system-id
spanning-tree vlan 1,201,501,1501 priority 4096
1
mac access-list extended GOOSE
permit any any 0x88B8 0x0
mac access-list extended PTP
permit any any 0x88F7 0x0
mac access-list extended SV
permit any any 0x88BA 0x0
dot1x system-auth-control
geo database
no power main redundant
1
۱
enable password xxxxxxx
!
username admin privilege 15 password 0 xxxxxxx
!
redundancy
mode none
bfd fast-timers-on-slow-interface
!
!
!
۱
controller T1 0/2/0
framing esf
clock source internal
linecode b8zs
cablelength long 0db
channel-group 2 timeslots 1-24
description connected to t1 0/2/2 on asr903
!
controller T1 0/2/1
framing esf
clock source internal
linecode b8zs
cablelength long 0db
channel-group 1 timeslots 1-24
description connected to T10/2/3 on asr903
!
!
vlan internal allocation policy ascending
vlan 55,101,119,177,201,210,500-501,997-998,1001
!
vlan 1051
name HSRP-GRP-1
```

```
209
```

! vlan 1052-1060 ! vlan 1501 remote-span ! vlan 1990-1991,2340,4001 ١ track 1 ip sla 1 reachability delay down 5 up 5 ! track 100 ip route 192.168.201.4 255.255.255.255 reachability track 200 ip route 192.168.201.6 255.255.255.255 reachability lldp run ! class-map match-any MGMT TRAFFIC match protocol ftp match protocol ssh match protocol ntp match protocol http match protocol https class-map match-any PREC ROUTINE match precedence 0 class-map match-any DSCP af21 af22 match ip dscp af21 match ip dscp af22 match dscp af21 match dscp af22 match dscp af23 match dscp af12 match dscp af11 class-map type ngsw-qos match-any SCADA PTP NGSW match access-group name GOOSE match access-group name SV match access-group name PTP class-map match-any SCADA SV match access-group name SV class-map match-all TEST DSCP af11 match dscp af11 class-map match-all TEST DSCP af22 match dscp af22 class-map match-all TEST DSCP af12 match dscp af12 class-map match-all TEST DSCP af21 match dscp af21 class-map match-any EXP 2 match mpls experimental topmost 2 class-map match-any EXP 3 match mpls experimental topmost 3

class-map match-any EXP 0 match mpls experimental topmost 0 class-map match-any EXP 1 match mpls experimental topmost 1 class-map match-any EXP 4 match mpls experimental topmost 4 class-map match-any EXP 5 match mpls experimental topmost 5 class-map type ngsw-qos match-any TEST COS 3 NGSW match $\cos 3$ class-map type ngsw-qos match-any TEST COS 2 NGSW match $\cos 2$ class-map type ngsw-qos match-any TEST COS 1 NGSW match cos 1 class-map type inspect match-any IN-IN match protocol ssh match protocol tcp match protocol udp match protocol icmp match protocol https match protocol http match protocol login class-map match-all COPP-MONITORING match access-group name coppacl-monitor class-map type ngsw-qos match-any TEST COS 5 NGSW match cos 5 class-map type ngsw-qos match-any TEST COS 4 NGSW match cos 4 class-map match-all COPP-MANAGEMENT match access-group name coppacl-mgmt class-map type inspect match-any OUT-SCADA match protocol ntp match protocol ssh match protocol syslog match protocol icmp match access-group name MISSION-CRITICAL-DATA-OUT match protocol snmp class-map type inspect match-any SCADA-OUT match protocol ntp match protocol ssh match protocol syslog match protocol icmp match access-group name MISSION-CRITICAL-DATA-IN class-map match-any QOS GRP 6 match qos-group 6 class-map match-any QOS GRP 7 match qos-group 7 class-map match-all COPP-CRITICAL-APP match access-group name coppacl-critical-app class-map match-any TRANSACTIONAL match ip dscp cs2 af21 af22 af23 cs4 af41 af42

class-map match-all COPP-REMAINING-IP match access-group name coppacl-classification class-map match-all VOICE match ip dscp ef class-map match-any MISSION-CRITICAL-DATA match access-group name MISSION-CRITICAL-DATA-IN class-map match-any SCADA GOOSE match access-group name GOOSE class-map match-any PREC CRITIC match precedence 5 class-map match-any SCADA PTP match access-group name PTP class-map match-all COPP-ARP match protocol arp class-map type inspect match-any IN-OUT match protocol icmp match protocol telnet match protocol http match protocol https match protocol ssh match protocol syslog match protocol udp match access-group name FTP IN OUT match protocol tcp match access-group 102 match protocol login class-map type inspect match-any OUT-IN match protocol icmp match protocol telnet match protocol http match protocol https match protocol ssh match protocol syslog match access-group name FTP OUT IN match protocol tcp match access-group 102 match protocol udp match protocol snmp class-map match-any PREC 3 match ip precedence 3 class-map match-any PREC 2 match ip precedence 2 class-map match-any MISSION-CRITICAL match ip dscp cs3 af31 af32 af33 cs6 class-map match-any PREC 1 match ip precedence 1 class-map match-any PREC 0 match ip precedence 0 class-map type ngsw-qos match-any NGSW QOS GRP 7 match qos-group 7 class-map match-any PREC 5

match ip precedence 5 class-map match-any PREC 4 match ip precedence 4 class-map match-all CALL-SIGNALING match ip dscp cs3 class-map match-all COPP-FRAGMENTS match access-group name coppacl-frag class-map match-all COPP-BGP match access-group name coppacl-bgp class-map match-all COPP-UNDESIRABLE match access-group name coppacl-drop class-map match-all COPP-IGP match access-group name coppacl-igp ! policy-map TEST EXP CLASS class EXP 0 shape average 10000000 class EXP 1 shape average 10000000 class EXP 2 shape average 10000000 class EXP 3 shape average 10000000 class EXP 4 shape average 10000000 class EXP 5 shape average 10000000 policy-map TEST MGMT TRAFFIC class MGMT TRAFFIC police cir 10000000 conform-action transmit exceed-action transmit policy-map type inspect SCADA-OUT class type inspect SCADA-OUT inspect class class-default 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 TEST INPUT class PREC CRITIC set precedence 5 class PREC ROUTINE set precedence 0 policy-map PARENT class class-default shape average 100000000 service-policy TEST INPUT policy-map type inspect IN-IN class type inspect IN-IN inspect class class-default policy-map TEST QOS OUT class QOS GRP 7 priority 1 class QOS_GRP_6 priority 2 policy-map TEST OUT DSCP class DSCP af21 af22 policy-map type inspect OUT-IN class type inspect OUT-IN inspect class class-default policy-map UPLINK-QUEUE-PACKETS class VOICE priority level 1 class MISSION-CRITICAL priority level 2 class TRANSACTIONAL bandwidth remaining percent 20 queue-limit 96 packets class class-default bandwidth remaining percent 25 queue-limit 272 packets policy-map TEST RADIUS DSCP class TEST DSCP af11 set dscp af11 class TEST DSCP af12 set dscp af12 class TEST DSCP af21 set dscp af21 class TEST DSCP af22 set dscp af22 policy-map type ngsw-qos TEST COS CLASS NGSW class TEST COS 1 NGSW

set mpls experimental imposition 1 class TEST COS 2 NGSW set mpls experimental imposition 2 class TEST COS 3 NGSW set mpls experimental imposition 3 class TEST COS 4 NGSW set mpls experimental imposition 4 class TEST COS 5 NGSW set mpls experimental imposition 5 class SCADA PTP NGSW set qos-group 7 policy-map type ngsw-qos TEST COS PRIORITY class TEST COS 1 NGSW set qos-group 7 policy-map type ngsw-gos TEST OUTPUT class NGSW QOS GRP 7 priority level 1 set cos 7 police cir 10000000 conform-action transmit exceed-action drop policy-map COPP class COPP-FRAGMENTS police 32000 1500 1500 conform-action transmit exceed-action transmit class COPP-UNDESIRABLE police 8000 1500 1500 conform-action drop exceed-action drop class COPP-BGP police 125000 1500 1500 conform-action transmit exceed-action transmit class COPP-IGP police 125000 1500 1500 conform-action transmit exceed-action transmit class COPP-MANAGEMENT police 192000 1500 1500 conform-action transmit exceed-action transmit class COPP-MONITORING police 64000 1500 1500 conform-action transmit exceed-action transmit class COPP-CRITICAL-APP police 50000 1500 1500 conform-action transmit exceed-action transmit class COPP-ARP police 32000 1500 1500 conform-action transmit exceed-action transmit class COPP-REMAINING-IP police 8000 1500 1500 conform-action transmit exceed-action transmit class class-default police 8000 1500 1500 conform-action transmit exceed-action transmit policy-map type inspect IN-OUT class type inspect IN-OUT inspect class class-default policy-map type inspect OUT-SCADA class type inspect OUT-SCADA inspect class class-default policy-map type ngsw-qos SCADA IN

```
class SCADA PTP NGSW
 priority level 1
!
pseudowire-class L2TP PW TEST
encapsulation l2tpv3
sequencing both
protocol l2tpv3 L2TP TUNNEL_TEST
status control-plane route-watch
ip local interface Loopback1
ip pmtu
ip dfbit set
ip tos reflect
ip ttl 100
!
!
zone security INSIDE
zone security OUTSIDE
zone security SCADA
zone-pair security IN-IN-PAIR source INSIDE destination INSIDE
service-policy type inspect IN-IN
zone-pair security IN-OUT-PAIR source INSIDE destination OUTSIDE
service-policy type inspect IN-OUT
zone-pair security OUT-IN-PAIR source OUTSIDE destination INSIDE
service-policy type inspect OUT-IN
zone-pair security OUT-SCADA-PAIR source OUTSIDE destination SCADA
service-policy type inspect OUT-SCADA
zone-pair security SCADA-OUT-PAIR source SCADA destination OUTSIDE
service-policy type inspect SCADA-OUT
!
!
۱
۱
۱
۱
I
۱
۱
۱
1
۱
۱
1
۱
١
۱
1
interface Loopback0
ip flow monitor StealthWatch Monitor input
ip address 192.168.199.1 255.255.255.255
١
interface Loopback1
```
ip address 192.168.199.2 255.255.255.255 ip nat outside zone-member security INSIDE ۱ interface Port-channel1 ip flow monitor StealthWatch Monitor output ip address 192.168.100.1 255.255.255.0 no ip redirects zone-member security OUTSIDE ip ospf network point-to-point load-interval 30 negotiation auto mpls ip bfd interval 200 min_rx 200 multiplier 3 lacp max-bundle 2 1 interface Multilink1 ip address 3.3.3.2 255.255.255.0 zone-member security OUTSIDE load-interval 30 mpls ip ppp multilink ppp multilink group 1 ppp multilink endpoint string mlp1 service-policy output UPLINK-QUEUE-PACKETS ! interface Multilink2 ip address 5.5.5.2 255.255.255.0 shutdown mpls ip ppp multilink ppp multilink group 2 ppp multilink endpoint string mlp2 ! interface Multilink100 no ip address ppp multilink ppp multilink group 100 ! interface VirtualPortGroup0 description Routing Port pkt capture ip address 136.1.2.1 255.255.255.0 no mop enabled no mop sysid ! interface VirtualPortGroup1 ip address 137.1.2.1 255.255.255.0 ip mtu 1200 zone-member security INSIDE ip tcp adjust-mss 1160 no mop enabled

```
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no mop sysid interface GigabitEthernet0/0/0 description connected to asr903-003 ip flow monitor StealthWatch Monitor input no ip address zone-member security OUTSIDE ip ospf network point-to-point load-interval 30 negotiation auto bfd interval 50 min rx 50 multiplier 3 channel-group 1 mode active ! interface GigabitEthernet0/0/1 description connected to asr903-003 ip flow monitor StealthWatch Monitor input no ip address load-interval 30 shutdown negotiation auto service-policy output UPLINK-QUEUE-PACKETS ۱ interface GigabitEthernet0/0/1.1101 encapsulation dot1Q 1101 vrf forwarding VRF SCADA ip address 15.1.0.2 255.255.255.0 ip ospf network point-to-point ip ospf 101 area 0 bfd interval 50 min rx 50 multiplier 3 ١ interface GigabitEthernet0/0/1.1102 encapsulation dot1Q 1102 vrf forwarding VRF_TSCADA ip address 16.1.0.2 255.255.255.0 ip ospf network point-to-point bfd interval 50 min rx 50 multiplier 3 1 interface GigabitEthernet0/0/1.1103 encapsulation dot1Q 1103 vrf forwarding VRF PLANTLINK ip address 17.1.0.2 255.255.255.0 ip ospf network point-to-point bfd interval 50 min rx 50 multiplier 3 interface GigabitEthernet0/0/1.1104 encapsulation dot1Q 1104 vrf forwarding VRF MGMT ip address 18.1.0.2 255.255.255.0 ip ospf network point-to-point bfd interval 50 min rx 50 multiplier 3

!

interface GigabitEthernet0/0/1.1105 encapsulation dot1Q 1105 vrf forwarding VRF GRIDMON ip address 19.1.0.2 255.255.255.0 ip ospf network point-to-point bfd interval 50 min rx 50 multiplier 3 interface GigabitEthernet0/0/1.1106 encapsulation dot10 1106 vrf forwarding VRF BUSINESS ip address 20.1.0.2 255.255.255.0 ip ospf network point-to-point bfd interval 50 min rx 50 multiplier 3 interface GigabitEthernet0/1/0 switchport access vlan 500 switchport mode access interface GigabitEthernet0/1/1 description connected to TGN card 2 port 4 switchport access vlan 2502 switchport trunk allowed vlan 1-500,502-4094 switchport mode access mtu 9216 load-interval 30 ١ interface GigabitEthernet0/1/2 description connected to IE3400-SA02-01 switchport trunk allowed vlan 1,201,204,210,4001 switchport mode trunk ip flow monitor StealthWatch Monitor input spanning-tree portfast trunk ! interface GigabitEthernet0/1/3 description connected to PD6500-Camera switchport access vlan 500 switchport mode access ip flow monitor StealthWatch Monitor input authentication event fail action next-method authentication host-mode multi-host authentication order mab authentication priority mab authentication port-control auto authentication violation restrict mab dot1x pae authenticator dot1x timeout tx-period 3 ! interface GigabitEthernet0/1/4 description connected to IE3400-SA02-005 switchport trunk allowed vlan 1,1001,1051-1062,3001-3006

switchport mode trunk ip flow monitor StealthWatch Monitor input carrier-delay msec 1 media-type rj45 ! interface GigabitEthernet0/1/5 description connected gi0/1/7 sumatra-pp-1 switchport trunk allowed vlan 1,201,501,1501 switchport mode trunk ip flow monitor StealthWatch Monitor input load-interval 30 rep segment 1 edge rep lsl-retries 3 rep lsl-age-timer 3000 service-policy input TEST COS CLASS NGSW ! interface GigabitEthernet0/1/6 description REP-Ring connected to IE2KU-REP001 switchport trunk allowed vlan 1,201,501,1501 switchport mode trunk ip flow monitor StealthWatch Monitor input load-interval 30 rep segment 1 edge primary rep preempt delay 15 rep lsl-retries 3 rep lsl-age-timer 3000 service-policy input TEST COS_CLASS_NGSW ۱ interface GigabitEthernet0/1/7 description connected to .148 PC switchport access vlan 101 switchport mode access switchport port-security violation restrict switchport port-security mac-address sticky switchport port-security mac-address sticky xxxx.xxxx switchport port-security ١ interface GigabitEthernet0/1/8 description connected Ixia switchport trunk allowed vlan 1,501 switchport mode trunk spanning-tree portfast trunk service-policy input TEST COS CLASS NGSW ! interface GigabitEthernet0/1/9 switchport trunk allowed vlan 1990,1991 switchport mode trunk shutdown rep segment 2 edge primary ١ interface GigabitEthernet0/1/10

```
switchport trunk allowed vlan 1990,1991
switchport mode trunk
shutdown
rep segment 2 edge
!
interface GigabitEthernet0/1/11
switchport mode trunk
!
interface AppGigabitEthernet0/1/1
switchport trunk allowed vlan 2340
switchport mode trunk
!
interface Serial0/2/0:2
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
interface Serial0/2/1:1
no ip address
encapsulation ppp
ppp multilink
ppp multilink group 1
١
interface Serial0/3/1
no ip address
shutdown
!
interface Serial0/3/2
no ip address
shutdown
١
interface Serial0/3/3
no ip address
shutdown
!
interface Serial0/3/4
no ip address
shutdown
!
interface Serial0/3/5
no ip address
shutdown
!
interface Serial0/3/6
no ip address
shutdown
!
interface Serial0/3/7
no ip address
shutdown
```

!

interface Serial0/3/0 physical-layer async no ip address encapsulation scada 1 interface Vlan1 no ip address ! interface Vlan55 description Jumbo-Fragmentation mtu 9216 ip address 192.168.155.1 255.255.255.0 zone-member security INSIDE ۱ interface Vlan101 ip address 192.168.101.1 255.255.255.0 zone-member security SCADA load-interval 30 service-policy input HOST-INPUT-MARKING ! interface Vlan119 ip address 11.9.0.1 255.255.255.0 1 interface Vlan177 ip address 177.177.177.1 255.255.255.0 zone-member security INSIDE ! interface Vlan201 ip address 192.168.211.1 255.255.255.0 zone-member security SCADA load-interval 30 vrrp 1 name MODBUS-IED-1 vrrp 1 ip 192.168.211.100 vrrp 1 timers learn vrrp 1 priority 200 service-policy input HOST-INPUT-MARKING ! interface Vlan210 ip address 192.168.210.1 255.255.255.0 ip nat outside zone-member security INSIDE 1 interface Vlan500 description Cisco IP Camera ip address 192.168.0.1 255.255.255.0 zone-member security INSIDE load-interval 30 ١ interface Vlan501 description REP-Mgmt

```
ip address 50.1.0.1 255.255.255.0
zone-member security INSIDE
standby 0 ip 50.1.0.100
standby 0 timers msec 30 msec 120
standby 0 priority 200
standby 0 preempt
load-interval 30
service-policy input TEST MGMT TRAFFIC
۱
interface Vlan1001
no ip address
xconnect 192.168.200.1 1001 encapsulation l2tpv3 pw-class L2TP PW TEST
۱
interface Vlan1051
description HSRP-GRP-1
ip address 192.168.110.2 255.255.255.0
zone-member security INSIDE
standby 1 ip 192.168.110.1
standby 1 priority 10
standby 1 preempt
standby 1 track 100 decrement 10
bfd interval 999 min rx 999 multiplier 3
!
interface Vlan1052
ip address 192.168.111.2 255.255.255.0
zone-member security INSIDE
standby 1 track 100 decrement 10
standby 2 ip 192.168.111.1
standby 2 priority 10
standby 2 preempt
bfd interval 999 min rx 999 multiplier 3
١
interface Vlan1053
ip address 192.168.53.2 255.255.255.0
zone-member security INSIDE
standby 3 ip 192.168.53.1
standby 3 priority 10
standby 3 preempt
standby 3 track 100 decrement 10
standby 4 priority 10
bfd interval 999 min rx 999 multiplier 3
service-policy input HOST-INPUT-MARKING
!
interface Vlan1054
ip address 192.168.54.2 255.255.255.0
zone-member security INSIDE
standby 4 ip 192.168.54.1
standby 4 priority 10
standby 4 preempt
standby 4 track 100 decrement 10
bfd interval 999 min rx 999 multiplier 3
```

service-policy input HOST-INPUT-MARKING 1 interface Vlan1055 ip address 192.168.55.2 255.255.255.0 zone-member security INSIDE standby 5 ip 192.168.55.1 standby 5 priority 10 standby 5 preempt standby 5 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3 service-policy input HOST-INPUT-MARKING ١ interface Vlan1056 ip address 192.168.56.2 255.255.255.0 zone-member security INSIDE standby 6 ip 192.168.56.1 standby 6 priority 10 standby 6 preempt standby 6 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3 service-policy input HOST-INPUT-MARKING ١ interface Vlan1057 ip address 192.168.57.2 255.255.255.0 zone-member security INSIDE standby 7 ip 192.168.57.1 standby 7 priority 10 standby 7 preempt standby 7 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3 service-policy input HOST-INPUT-MARKING ١ interface Vlan1058 ip address 192.168.58.2 255.255.255.0 zone-member security INSIDE standby 8 ip 192.168.58.1 standby 8 priority 10 standby 8 preempt standby 8 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3 service-policy input HOST-INPUT-MARKING ١ interface Vlan1059 ip address 192.168.59.2 255.255.255.0 zone-member security INSIDE standby 9 ip 192.168.59.1 standby 9 priority 10 standby 9 preempt standby 9 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3 service-policy input HOST-INPUT-MARKING

! interface Vlan1060 ip address 192.168.60.2 255.255.255.0 zone-member security INSIDE standby 10 ip 192.168.60.1 standby 10 priority 10 standby 10 preempt standby 10 track 100 decrement 10 bfd interval 999 min rx 999 multiplier 3 service-policy input HOST-INPUT-MARKING ! interface Vlan1061 ip address 192.168.61.2 255.255.255.0 ! interface Vlan1062 ip address 192.168.62.2 255.255.255.0 ! interface Vlan1101 no ip address 1 interface Vlan1990 ip address 19.90.0.1 255.255.255.0 zone-member security INSIDE vrrp 11 ip 19.90.0.100 vrrp 11 timers learn vrrp 11 priority 50 1 interface Vlan2002 ip address 20.2.0.1 255.255.255.0 ! interface Vlan2340 description LAN port pkt capture ip address 136.1.1.1 255.255.255.0 ! interface Vlan2501 no ip address xconnect 192.168.223.1 2501 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface Vlan2502 no ip address zone-member security INSIDE load-interval 30 xconnect 192.168.200.1 2502 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface Vlan2503 no ip address xconnect 192.168.200.1 2503 encapsulation l2tpv3 pw-class L2TP PW TEST ! interface Vlan2504 no ip address xconnect 192.168.200.1 2504 encapsulation l2tpv3 pw-class L2TP PW TEST

```
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```

```
!
interface Vlan2505
no ip address
xconnect 192.168.200.1 2505 encapsulation l2tpv3 pw-class L2TP PW TEST
!
interface Vlan2506
no ip address
xconnect 192.168.200.1 2506 encapsulation l2tpv3 pw-class L2TP PW TEST
۱
interface Vlan2507
no ip address
xconnect 192.168.200.1 2507 encapsulation l2tpv3 pw-class L2TP PW TEST
۱
interface Vlan2508
no ip address
xconnect 192.168.200.1 2508 encapsulation l2tpv3 pw-class L2TP PW TEST
!
interface Vlan2509
no ip address
xconnect 192.168.200.1 2509 encapsulation l2tpv3 pw-class L2TP PW TEST
!
interface Vlan2560
no ip address
xconnect 192.168.200.1 2560 encapsulation l2tpv3 pw-class L2TP PW TEST
!
interface Vlan3001
vrf forwarding VRF SCADA
ip address 30.0.1.1 255.255.255.0
ip access-group VRF SCADA out
load-interval 30
service-policy input HOST-INPUT-MARKING
١
interface Vlan3002
vrf forwarding VRF TSCADA
ip address 30.0.2.1 255.255.255.0
load-interval 30
service-policy input HOST-INPUT-MARKING
!
interface Vlan3003
vrf forwarding VRF PLANTLINK
ip address 30.0.3.1 255.255.255.0
load-interval 30
service-policy input HOST-INPUT-MARKING
!
interface Vlan3004
vrf forwarding VRF MGMT
ip address 30.0.4.1 255.255.255.0
load-interval 30
service-policy input HOST-INPUT-MARKING
١
interface Vlan3005
```

```
vrf forwarding VRF GRIDMON
ip address 30.0.5.1 255.255.255.0
load-interval 30
service-policy input HOST-INPUT-MARKING
!
interface Vlan3006
vrf forwarding VRF BUSINESS
ip address 30.0.6.1 255.255.255.0
load-interval 30
service-policy input HOST-INPUT-MARKING
!
!
router eigrp 1
bfd interface GigabitEthernet0/0/0
bfd interface GigabitEthernet0/0/1
bfd interface Port-channel1
bfd interface Multilink1
bfd interface Multilink2
network 3.3.3.0 0.0.0.255
network 5.5.5.0 0.0.0.255
network 192.168.0.0
network 192.168.75.0
network 192.168.76.0
network 192.168.100.0
network 192.168.199.1 0.0.0.0
shutdown
!
router ospf 101 vrf VRF_SCADA
shutdown
network 15.1.0.0 0.0.0.255 area 0
network 30.0.1.0 0.0.0.255 area 0
bfd all-interfaces
!
router ospf 102 vrf VRF TSCADA
shutdown
network 16.1.0.0 0.0.0.255 area 0
network 30.0.2.0 0.0.0.255 area 0
bfd all-interfaces
!
router ospf 103 vrf VRF PLANTLINK
shutdown
network 17.1.0.0 0.0.0.255 area 0
network 30.0.3.0 0.0.0.255 area 0
bfd all-interfaces
!
router ospf 104 vrf VRF MGMT
shutdown
network 18.1.0.0 0.0.0.255 area 0
network 30.0.4.0 0.0.0.255 area 0
bfd all-interfaces
```

!

```
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```

router ospf 105 vrf VRF GRIDMON shutdown network 19.1.0.0 0.0.0.255 area 0 network 30.0.5.0 0.0.0.255 area 0 bfd all-interfaces router ospf 106 vrf VRF BUSINESS shutdown network 20.1.0.0 0.0.0.255 area 0 network 30.0.6.0 0.0.0.255 area 0 bfd all-interfaces ! router ospf 1 router-id 192.168.199.1 network 3.3.3.0 0.0.0.255 area 0 network 192.168.100.0 0.0.0.255 area 0 network 192.168.199.1 0.0.0.0 area 0 bfd all-interfaces ! router bgp 200 bgp router-id interface Loopback0 bgp log-neighbor-changes neighbor 192.168.201.6 remote-as 200 neighbor 192.168.201.6 update-source Loopback0 neighbor 192.168.201.6 fall-over bfd multi-hop ! address-family ipv4 network 11.9.0.0 mask 255.255.255.0 network 19.90.0.0 mask 255.255.255.0 network 20.1.0.0 mask 255.255.255.0 network 20.2.0.0 mask 255.255.255.0 network 50.1.0.0 mask 255.255.255.0 network 137.1.2.0 mask 255.255.255.0 network 177.177.177.0 mask 255.255.255.0 network 192.168.0.0 network 192.168.53.0 network 192.168.54.0 network 192.168.55.0 network 192.168.56.0 network 192.168.57.0 network 192.168.58.0 network 192.168.59.0 network 192.168.60.0 network 192.168.101.0 network 192.168.110.0 network 192.168.155.0 network 192.168.199.2 mask 255.255.255.255 network 192.168.210.0 network 192.168.211.0 neighbor 192.168.201.6 activate neighbor 192.168.201.6 send-community extended

```
neighbor 192.168.201.6 next-hop-self
 neighbor 192.168.201.6 send-label
exit-address-family
!
address-family vpnv4
 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 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
!
address-family ipv4 vrf VRF PLANTLINK
 redistribute connected
exit-address-family
!
address-family ipv4 vrf VRF SCADA
 redistribute connected
exit-address-family
!
address-family ipv4 vrf VRF TSCADA
 redistribute connected
exit-address-family
!
!
virtual-service
signing level unsigned
!
!
!
iox
ip tcp selective-ack
ip tcp mss 1460
ip tcp window-size 131072
ip http server
ip http authentication local
ip http secure-server
ip forward-protocol nd
ip ftp source-interface Loopback1
ip ftp username xxxxxxx
ip ftp password xxxxxxx
```

ip tftp source-interface Loopback1 ip nat inside source list NAT ACL interface Port-channel1 overload ip route 192.168.221.1 255.255.255.255 Port-channel1 ip route 192.168.222.1 255.255.255.255 Port-channel1 ip route vrf VRF BUSINESS 0.0.0.0 0.0.0.0 20.1.0.1 ip route vrf VRF GRIDMON 0.0.0.0 0.0.0.0 19.1.0.1 ip route vrf VRF MGMT 0.0.0.0 0.0.0.0 18.1.0.1 ip route vrf VRF PLANTLINK 0.0.0.0 0.0.0.0 17.1.0.1 ip route vrf VRF SCADA 0.0.0.0 0.0.0.0 15.1.0.1 ip route vrf VRF TSCADA 0.0.0.0 0.0.0.0 16.1.0.1 ip ssh bulk-mode 131072 ip ssh source-interface Loopback1 ip access-list standard CVPOOL 10 permit 169.254.0.0 0.0.255 ip access-list standard NAT ACL 10 permit 169.254.0.0 0.0.0.3 20 permit 50.1.0.0 0.0.0.255 1 ip access-list extended FTP IN OUT 1 permit tcp 192.168.110.0 0.0.0.255 host 192.168.2.176 eq ftp log 2 permit tcp host 192.168.199.2 host 192.168.2.176 eq ftp log 3 permit tcp host 192.168.199.2 host 192.168.2.206 eq ftp 13 permit tcp 50.1.0.0 0.0.0.255 host 192.168.2.176 eq ftp log ip access-list extended FTP OUT IN 1 permit tcp host 192.168.2.176 192.168.110.0 0.0.0.255 eq ftp 2 permit tcp host 192.168.2.176 host 192.168.199.2 eq ftp 3 permit tcp host 192.168.2.206 host 192.168.199.2 eq ftp ip access-list extended MISSION-CRITICAL-DATA 10 permit tcp any eq 20000 any 11 permit tcp any eq 20001 any 12 permit tcp any eq 20002 any 13 permit tcp any eq 20003 any 14 permit tcp any eq 20004 any 15 permit tcp any eq 20005 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 70 permit icmp 192.168.101.0 0.0.0.255 host 192.168.4.171 ip access-list extended MISSION-CRITICAL-DATA-IN 9 permit tcp host 192.168.101.2 eq 20000 host 192.168.4.171 10 permit tcp host 192.168.101.2 eq 20001 host 192.168.4.171 11 permit tcp host 192.168.101.2 eq 20002 host 192.168.4.171 12 permit tcp host 192.168.101.2 eq 20003 host 192.168.4.171 13 permit tcp host 192.168.101.2 eq 20004 host 192.168.4.171 14 permit tcp host 192.168.101.2 eq 20005 host 192.168.4.171 19 permit tcp host 192.168.101.2 eq 20100 host 192.168.4.171 29 permit tcp host 192.168.101.2 eq 20200 host 192.168.4.171

39 permit tcp host 192.168.101.2 eq 20300 host 192.168.4.171 41 permit tcp host 192.168.211.2 host 192.168.2.206 eq 502 50 permit udp any any 70 permit icmp 192.168.101.0 0.0.0.255 host 192.168.4.171 ip access-list extended MISSION-CRITICAL-DATA-OUT 9 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20000 10 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20001 11 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20002 12 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20003 13 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20004 14 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20005 19 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20100 29 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20200 39 permit tcp host 192.168.4.171 host 192.168.101.2 eq 20300 41 permit tcp host 192.168.2.206 host 192.168.211.2 eg 502 50 permit udp any any 70 permit icmp 192.168.101.0 0.0.0.255 host 192.168.4.171 ip access-list extended VRF SCADA 1 deny ip 3.0.1.0 0.0.0.255 any log 2 deny ip 4.0.1.0 0.0.0.255 any log 3 deny ip 5.0.1.0 0.0.0.255 any log 4 deny ip 6.0.1.0 0.0.0.255 any log 5 deny ip 7.0.1.0 0.0.0.255 any log 6 deny ip 8.0.1.0 0.0.0.255 any log 7 deny ip 9.0.1.0 0.0.0.255 any log 8 deny ip 10.0.1.0 0.0.255 any log 9 deny ip 11.0.1.0 0.0.0.255 any log 10 permit ip 12.0.1.0 0.0.0.255 host 30.0.1.2 log ip access-list extended coppacl-bgp 10 permit tcp any any eq bgp 20 permit tcp any eq bgp any ip access-list extended coppacl-classification 10 permit tcp any any eq www 20 permit tcp any any lt 1024 30 permit tcp any any gt 1024 40 permit udp any any lt isakmp 50 permit udp any any gt 1000 60 permit ip any any ip access-list extended coppacl-critical-app 10 permit ip any host 224.0.0.2 20 permit ip any host 224.0.0.102 30 permit udp host 0.0.0.0 host 255.255.255.255 eq bootps 40 permit udp any eq bootps any eq bootps ip access-list extended coppacl-drop 10 permit udp any any eq 1434 20 permit udp any any eq 1975 ip access-list extended coppacl-frag 10 permit tcp any any fragments 20 permit udp any any fragments 30 permit icmp any any fragments 40 permit ip any any fragments

ip access-list extended coppacl-igp 10 permit ospf any host 224.0.0.5 20 permit ospf any host 224.0.0.6 30 permit ospf any any 40 permit eigrp any any 50 permit pim any any ip access-list extended coppacl-mgmt 10 permit tcp any any established 20 permit tcp any any eq telnet 30 permit tcp any any eq 22 40 permit udp any any eq snmp 50 permit udp any any eq ntp 60 permit tcp any any eq tacacs 70 permit udp any any eq syslog ip access-list extended coppacl-monitor 10 permit icmp any any ttl-exceeded 20 permit icmp any any port-unreachable 30 permit icmp any any echo-reply 40 permit icmp any any echo 50 permit icmp any any packet-too-big ip radius source-interface Loopback1 ip sla 1 icmp-echo 192.168.2.108 source-interface Loopback1 ip sla schedule 1 life forever start-time now ip sla 2 icmp-echo 192.168.2.176 source-interface Loopback1 frequency 5 ip sla schedule 2 life forever start-time now ip sla 2006 udp-echo 177.177.177.2 2525 source-ip 177.177.177.1 source-port 2525 frequency 5 ip sla schedule 2006 life forever start-time now ip sla 2007 udp-echo 177.177.177.3 2526 source-ip 177.177.177.1 source-port 2526 frequency 5 ip sla schedule 2007 life forever start-time now logging origin-id hostname logging source-interface Loopback1 logging host 192.168.5.11 logging host 192.168.2.206 ip access-list extended 101 1 deny udp any eq syslog host 192.168.2.206 log ip access-list extended 102 10 permit ip any any arp 169.254.2.2 5254.dd42.d460 ARPA arp 136.1.1.3 5254.dd05.96c9 ARPA ! mpls ldp router-id Loopback0 snmp-server community public RO snmp-server trap link ietf

```
snmp-server trap link switchover
snmp-server location SUMATRA 001
snmp-server contact SCADA
snmp-server host 192.168.5.11 version 2c public
snmp ifmib ifindex persist
!
tftp-server bootflash:xxxxxxxx 20210614221401703.lic
١
!
!
radius server CISCOISE
address ipv4 192.168.2.202 auth-port 1812 acct-port 1813
pac key xxxxxx
!
!
control-plane
service-policy input COPP
!
scada-gw protocol dnp3-serial
channel serial
 unsolicited-response enable
session serial
 attach-to-channel serial
scada-gw protocol dnp3-ip
channel ip
 tcp-connection local-port 23000 remote-ip 192.168.4.171/0
session ip
 attach-to-channel ip
 map-to-session serial
!
1
!
!
!
line con 0
exec-timeout 0 0
stopbits 1
line aux 0
line 0/3/0
line vty 0 4
logging synchronous
login authentication local
history size 50
transport input all
line vty 5 15
logging synchronous
login authentication local
history size 50
transport input all
!
!
```

```
monitor session 1 type erspan-source
source interface Gi0/1/0 - 11
destination
 erspan-id 1
 mtu 1464
 ip address 136.1.1.3
 origin ip address 136.1.1.1
!
!
monitor session 5 type erspan-source
source interface Po1
source interface V1101
destination
 erspan-id 5
 mtu 1464
 ip address 136.1.2.3
 origin ip address 136.1.2.1
!
!
monitor session 20 source vlan 1
monitor session 20 destination remote vlan 1501
network-clock synchronization automatic
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 refclock ptp
!
ptp clock boundary domain 0 profile power
clock-port dynamic1
 transport ethernet multicast interface Gi0/1/4
clock-port dynamic2
 transport ethernet multicast interface Gi0/1/2
 vlan 4001
clock-port dynamic3
 transport ethernet multicast interface Gi0/1/5
clock-port dynamic4
 transport ethernet multicast interface Gi0/1/6
clock-port dynamic5
 transport ethernet multicast interface Gi0/1/8
!
١
!
!
!
!
```

!

```
app-hosting appid sensor3
app-vnic AppGigabitEthernet trunk
vlan 2340 guest-interface 3
 guest-ipaddress 136.1.1.3 netmask 255.255.255.0
app-vnic gateway0 virtualportgroup 1 guest-interface 0
guest-ipaddress 137.1.2.3 netmask 255.255.255.0
app-vnic gateway1 virtualportgroup 0 guest-interface 1
guest-ipaddress 136.1.2.3 netmask 255.255.255.0
app-default-gateway 137.1.2.1 guest-interface 0
app-resource docker
run-opts 1 --rm
app-resource profile custom
 cpu 1155
 memory 2048
 persist-disk 8192
 vcpu 2
end
```