



Alcatel-Lucent 7705

SERVICE AGGREGATION ROUTER OS | RELEASE 2.0 SERVICES GUIDE

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List of Acronyms

Acronym	Expansion
2G	second generation wireless telephone technology
3DES	triple DES (data encryption standard)
3G	third generation mobile telephone technology
5620 SAM	5620 Service Aware Manager
7705 SAR	7705 Service Aggregation Router
ABR	available bit rate area border router
AC	alternating current attachment circuit
ACL	access control list
ACR	adaptive clock recovery
AIS	alarm indication signal
ANSI	American National Standards Institute
Apipe	ATM VLL
ARP	address resolution protocol
AS	autonomous system
ASAP	any service, any port
ASBR	autonomous system boundary router
ATM	asynchronous transfer mode
ATM PVC	ATM permanent virtual circuit
Batt A	battery A
B-bit	beginning bit (first packet of a fragment)
Bellcore	Bell Communications Research
BFD	bidirectional forwarding detection

Acronym	Expansion
BITS	building integrated timing supply
BOF	boot options file
BRAS	Broadband Remote Access Server
BSC	Base Station Controller
BSTA	Broadband Service Termination Architecture
BTS	base transceiver station
CAS	channel associated signaling
CBN	common bonding networks
CBS	committed buffer space
CC	control channel
CE	customer edge circuit emulation
CEM	circuit emulation
CES	circuit emulation services
CESoPSN	circuit emulation services over packet switched network
CIDR	classless inter-domain routing
CIR	committed information rate
CLI	command line interface
CLP	cell loss priority
CoS	class of service
CPE	customer premises equipment
Cpipe	circuit emulation (or TDM) VLL
СРМ	Control and Processing Module (CPM is used instead of CSM when referring to CSM filtering – to align with CLI syntax used with other SR products)
CPU	central processing unit
CRC	cyclic redundancy check

Acronym	Expansion
CRON	a time-based scheduling service (from chronos = time)
CSM	Control and Switching Module
CSPF	constrained shortest path first
CV	connection verification customer VLAN (tag)
CW	control word
DC	direct current
DC-C	DC return - common
DC-I	DC return - isolated
DCO	digitally controlled oscillator
DDoS	distributed DoS
DES	data encryption standard
DHCP	dynamic host configuration protocol
DNS	domain name server
DoS	denial of service
dot1q	IEEE 802.1q encapsulation for Ethernet interfaces
DPLL	digital phase locked loop
DSCP	differentiated services code point
DSL	digital subscriber line
DSLAM	digital subscriber line access multiplexer
DTE	data termination equipment
DU	downstream unsolicited
e911	enhanced 911 service
E-bit	ending bit (last packet of a fragment)
ECMP	equal cost multi-path
EFM	Ethernet in the first mile

Acronym	Expansion
EGP	exterior gateway protocol
ELER	egress label edge router
Epipe	Ethernet VLL
ERO	explicit route object
ESD	electrostatic discharge
ETE	end-to-end
EVDO	evolution - data optimized
EXP bits	experimental bits
FC	forwarding class
FCS	frame check sequence
FDB	forwarding database
FDL	facilities data link
FEC	forwarding equivalence class
FF	fixed filter
FIB	forwarding information base
FTN	FEC-to-NHLFE
FTP	file transfer protocol
GigE	Gigabit Ethernet
GRE	generic routing encapsulation
GSM	Global System for Mobile Communications (2G)
HEC	header error control
HMAC	hash message authentication code
HSDPA	high-speed downlink packet access
HSPA	high-speed packet access
IBN	isolated bonding networks
ICMP	Internet control message protocol

Acronym	Expansion
ICP	IMA control protocol cells
IEEE	Institute of Electrical and Electronics Engineers
IES	Internet Enhanced Service
IETF	Internet Engineering Task Force
IGP	interior gateway protocol
ILER	
	ingress label edge router
ILM	incoming label map
IMA	inverse multiplexing over ATM
IOM	input/output module
IP	Internet Protocol
IPCP	Internet Protocol Control Protocol
Ipipe	IP interworking VLL
LCP	link control protocol
LDP	label distribution protocol
LER	label edge router
LIB	label information base
LLID	loopback location ID
LSA	link-state advertisement
LSDB	link-state database
LSP	label switched path
LSR	label switch router
	link-state request
LSU	link-state update
LTN	LSP ID to NHLFE
MAC	media access control
MBB	make-before-break

Acronym	Expansion	
MBS	maximum buffer space	
	maximum burst size media buffer space	
MD5	message digest version 5 (algorithm)	
MDA	media dependent adapter	
MEF	Metro Ethernet Forum	
MFC	multi-field classification	
MIB	management information base	
MIR	minimum information rate	
MLPPP	multilink point-to-point protocol	
MP	merge point	
	multilink protocol	
MPLS	multiprotocol label switching	
MRRU	maximum received reconstructed unit	
MRU	maximum receive unit	
MS-PW	multi-segment pseudowire	
MTSO	mobile trunk switching office	
MTU	maximum transmission unit multi-tenant unit	
NBMA	non-broadcast multiple access (network)	
NHLFE	next hop label forwarding entry	
NNI	network-to-network interface	
Node B	similar to BTS but used in 3G networks — term is used in UMTS (3G systems) while BTS is used in GSM (2G systems)	
NSSA	not-so-stubby area	
OAM	operations, administration, and maintenance	
OAMPDU	OAM protocol data units	

Acronym	Expansion	
OC3	optical carrier, level 3	
OS	operating system	
OSPF	open shortest path first	
OSPF-TE	OSPF-traffic extensions	
OSS	operations support system	
PDU	protocol data units	
PDV	packet delay variation	
PDVT	packet delay variation tolerance	
PE	provider edge router	
PHB	per-hop behavior	
РНҮ	physical layer	
PID	protocol ID	
PIR	peak information rate	
PLR	point of local repair	
POP	point of presence	
PPP	point-to-point protocol	
PSN	packet switched network	
PVC	permanent virtual circuit	
PVCC	permanent virtual channel connection	
PW	pseudowire	
PWE3	pseudowire emulation edge-to-edge	
QoS	quality of service	
RADIUS	Remote Authentication Dial In User Service	
RAN	Radio Access Network	
RDI	remote defect indication	
RED	random early discard	

Acronym	Expansion		
RIB	routing information base		
RNC	Radio Network Controller		
RRO	record route object		
RSVP-TE	resource reservation protocol - traffic engineering		
R&TTE	Radio and Telecommunications Terminal Equipment		
RT	receive/transmit		
RTM	routing table manager		
RTN	battery return		
RTP	real-time protocol		
SAA	service assurance agent		
SAP	service access point		
SAR-8	7705 Service Aggregation Router - 8-slot chassis		
SAR-F	7705 Service Aggregation Router - fixed form-factor chassis		
SAToP	structure-agnostic TDM over packet		
SDH	synchronous digital hierarchy		
SDP	service destination point		
SE	shared explicit		
SFP	small form-factor pluggable (transceiver)		
SHA-1	secure hash algorithm		
SIR	sustained information rate		
SLA	Service Level Agreement		
SNMP	Simple Network Management Protocol		
SNTP	simple network time protocol		
SONET	synchronous optical networking		
S-PE	switching provider edge router		
SPE	source provider edge router		

Acronym	Expansion	
SPF	shortest path first	
SR	service router (includes 7710 SR, 7750 SR)	
SSH	secure shell	
SSU	system synchronization unit	
STM1	synchronous transport module, level 1	
SVC	switched virtual circuit	
TACACS+	Terminal Access Controller Access-Control System Plus	
ТСР	transmission control protocol	
TDM	time division multiplexing	
TLDP	targeted LDP	
TLV	type length value	
ToS	type of service	
T-PE	terminating provider edge router	
TPE	target provider edge router	
TPID	tag protocol identifier	
TTL	time to live	
TTM	tunnel table manager	
UBR	unspecified bit rate	
UDP	user datagram protocol	
UMTS	Universal Mobile Telecommunications System (3G)	
UNI	user-to-network interface	
VC	virtual circuit	
VCC	virtual channel connection	
VCCV	virtual circuit connectivity verification	
VCI	virtual circuit identifier	
VLAN	virtual LAN	

Acronym	Expansion	
VLL	virtual leased line	
VoIP	voice over IP	
VP	virtual path	
VPC	virtual path connection	
VPI	virtual path identifier	
VPN	virtual private network	
VPRN	virtual private routed network	
VRF	virtual routing and forwarding table	
WCDMA	wideband code division multiple access (transmission protocol used in UMTS networks)	
WRED	weighted random early discard	

Preface

About This Guide

This guide describes subscriber services support provided by the 7705 Service Aggregation Router (7705 SAR) and presents examples to configure and implement various protocols and services.

This document is organized into functional chapters and provides concepts and descriptions of the implementation flow, as well as Command Line Interface (CLI) syntax and command usage.

Audience

This guide is intended for network administrators who are responsible for configuring the 7705 SAR routers. It is assumed that the network administrators have an understanding of networking principles and configurations. Protocols, standards, and services described in this guide include the following:

- CLI concepts
- subscriber services
- operations, administration and maintenance (OAM) operations

List of Technical Publications

The 7705 SAR OS documentation set is composed of the following guides:

- 7705 SAR OS Basic System Configuration Guide
 - This guide describes basic system configurations and operations.
- 7705 SAR OS System Management Guide This guide describes system security and access configurations as well as event logging and accounting logs.
- 7705 SAR OS Interface Configuration Guide This guide describes card and port provisioning.

• 7705 SAR OS Router Configuration Guide

This guide describes logical IP routing interfaces, IP-based filtering, and routing policies.

• 7705 SAR OS MPLS Guide

This guide describes how to configure Multiprotocol Label Switching (MPLS), Resource Reservation Protocol for Traffic Engineering (RSVP-TE), and Label Distribution Protocol (LDP).

• 7705 SAR OS Services Guide

This guide describes how to configure service parameters such as service access points (SAPs), service destination points (SDPs), customer information, user services, and Operations, Administration and Maintenance (OAM) tools.

- 7705 SAR OS Quality of Service Guide This guide describes how to configure Quality of Service (QoS) policy management.
- 7705 SAR OS Routing Protocols Guide

This guide provides an overview of dynamic routing concepts and describes how to configure them.

Technical Support

If you purchased a service agreement for your 7705 SAR router and related products from a distributor or authorized reseller, contact the technical support staff for that distributor or reseller for assistance. If you purchased an Alcatel-Lucent service agreement, contact your welcome center at:

Web: http://www1.alcatel-lucent.com/comps/pages/carrier_support.jhtml

Getting Started

In This Chapter

This chapter provides the process flow information required to configure services.

Alcatel-Lucent 7705 SAR Services Configuration Process

Table 1 lists the tasks necessary to configure subscriber services. This guide is presented in an overall logical configuration flow. Each section describes a software area and provides CLI syntax and command usage to configure parameters for a functional area.

Area	Task Reference		
Subscriber services	Configure subscriber services		
	Global entities	Configuring Global Service Entities with CLI on page 53	
VLL services	Apipe service	ATM VLL (Apipe) Services on page 94	
	Cpipe service	Circuit Emulation VLL (Cpipe) Services on page 97	
	Epipe service	Ethernet VLL (Epipe) Services on page 115	
	Ipipe service	IP Interworking VLL (Ipipe) Services on page 122	
Internet Enhanced Service	Configure in-band management of 7705 SAR over ATM links	Internet Enhanced Service on page 259	

Table 1: 7705 SAR Configuration Process

Area	Task	Reference
Diagnostics/Service verification	Diagnostics, monitoring, and troubleshooting	OAM and SAA on page 297 Tools on page 363
Reference	List of IEEE, IETF, and other proprietary entities	Standards and Protocol Support on page 391

Table 1: 7705 SAR Configuration Process (Continued)

Notes on 7705 SAR-8 and 7705 SAR-F

The 7705 SAR-8 and the 7705 SAR-F run the same operating system software. The main difference between the products is their hardware configuration. The 7705 SAR-8 has an 8-slot chassis that supports two CSMs, six adapter cards, and a Fan module. The 7705 SAR-F chassis has a fixed hardware configuration, replacing the 7705 SAR-8 physical components (the CSM, Fan module, and adapter cards) with an all-in-one unit that provides comparable functional blocks, as detailed in Table 2.

The fixed configuration of the 7705 SAR-F means that provisioning the router at the "card slot" and "type" levels is preset and is not user-configurable. Operators begin configurations at the port level.



Note: Unless stated otherwise, references to the terms "Adapter card" and "CSM" throughout the 7705 SAR OS documentation set include the equivalent functional blocks on the 7705 SAR-F.

7705 SAR-8	7705 SAR-F	Notes
CSM	Control and switching functions	The control and switching functions include the console and management interfaces, the alarm and fan functions, the synchronization interfaces, system LEDs, and so on.
Fan module	Integrated with the control and switching functions	

Table 2: 7705 SAR-8 and 7705 SAR-F Comparison

7705 SAR-8	7705 SAR-F	Notes
16-port T1/E1 ASAP Adapter card	16 individual T1/E1 ports on the faceplate	The T1/E1 ports on the 7705 SAR-F are equivalent to the T1/E1 ports on the 16-port T1/E1 ASAP Adapter card, except that the 16 T1/E1 ports on the 7705 SAR-F support multiple synchronization sources to support two timing references. On the 7705 SAR-8, the CLI indicates the MDA type for the 16-port T1/E1 ASAP Adapter card as a16-chds1. On the 7705 SAR-F, the CLI indicates the MDA type for the 7705 SAR-F, ports as a16-chds1v2.
8-port Ethernet Adapter card	8 individual Ethernet ports on the faceplate	The -48 VDC versions of the 7705 SAR-8 support two versions of the 8-port Ethernet Adapter card, with version 2 having additional support for Synchronous Ethernet. The Ethernet ports on the 7705 SAR-F are equivalent to the Ethernet ports on version 2 of the 8-port Ethernet Adapter card and support multiple synchronization sources to support two timing references. The +24 VDC version of the 7705 SAR-8 only supports version 2 of the 8-port Ethernet Adapter card. On the 7705 SAR-8, the CLI indicates the MDA type for the 8-port Ethernet Adapter card as a8-eth or a8-ethv2. On the 7705 SAR-F, the CLI indicates the MDA type for the 7705 SAR-F Ethernet ports as a8-ethv3, to distinguish it from the actual version 2 of the 8-port Ethernet Adapter card.
Requires user configuration at card (IOM) and MDA (adapter card) levels	Configuration at card (IOM) and MDA (adapter card) levels is preset and users cannot change these types	

Table 2: 7705 SAR-8 and 7705 SAR-F Comparison (Continued)

Getting Started

Services Overview

In This Chapter

This chapter provides an overview of the 7705 SAR subscriber services, service model, and service entities. Additional details on the individual subscriber services are found in subsequent chapters.

Topics in this chapter include:

- Introduction to Services on the 7705 SAR on page 28
 - \rightarrow Service Types on page 29
 - \rightarrow Service Policies on page 30
- Alcatel-Lucent Service Model on page 31
- Service Entities on page 32
 - \rightarrow Customers on page 33
 - \rightarrow Service Types on page 33
 - \rightarrow Service Access Points (SAPs) on page 33
 - \rightarrow Service Destination Points (SDPs) on page 37
- Mobile Solutions on page 46
 - \rightarrow HSDPA Offload on page 46
- Service Creation Overview on page 49
- Port and SAP CLI Identifiers on page 51
- Configuring Global Service Entities with CLI on page 53
- Global Service Command Reference on page 65

Introduction to Services on the 7705 SAR

A service is a type of telecommunications connection from one place to another. These telecommunications connections have the particular attributes and characteristics that are needed to provide a specific communications link through which an information flow or exchange can occur. The 7705 Service Access Router (7705 SAR) offers Layer 2 point-to-point VPN services.

The 7705 SAR service model uses (logical) service entities to construct a service. These logical entities provide a uniform, service-centric configuration, management, and billing model for service provisioning (see Alcatel-Lucent Service Model on page 31 for more information). Many services can be created on the same 7705 SAR at the same time, and each service is uniquely identified by a service ID.

The 7705 SAR offers Virtual Leased Line (VLL) services (also referred to as pseudowire (PW) services or pipes), which emulate a Layer 1/2 entity, such as a wire or a leased line. These emulated services provide connectivity between a service access point (SAP) on one 7705 SAR and on another SAP on the same router, or on a remote 7705 SAR, 7710 SR, or 7750 SR. VLL services offer SAP logical entities — such as a VLAN or a virtual connection — Layer 2 visibility or processing (IMA termination). A SAP is the point where customer traffic enters and exits the service.

When the connection is between two SAPs on the same router, this is known as local service. When the connection is between SAPs on a local and a remote router, this is known as distributed service. In Release 2.0, SAP-to-SAP connections are supported for ATM and TDM VLLs.

Distributed services use service destination points (SDPs) to direct traffic from a local router to a remote router through a service tunnel. An SDP is created on the local router and identifies the endpoint of a logical unidirectional service tunnel. Traffic enters the tunnel at the SDP on the local router and exits the tunnel at the remote router. Hence, a service tunnel provides a path from a 7705 SAR to another service router, such as another 7705 SAR, a 7710 SR, or a 7750 SR. Because an SDP is unidirectional, two service tunnels are needed for bidirectional communication between two service routers (one SDP on each router).

SDPs are configured on each participating 7705 SAR or service router, specifying the address of the source router (the 7705 SAR participating in the service communication) and the address of the destination router, such as another 7705 SAR or service router. After SDPs are created, they are bound to a specific service. The binding process is needed to associate the far-end devices to the service; otherwise, far-end devices are not able to participate in the service.

Service Types

Services are commonly called customer or subscriber services. The 7705 SAR offers the following types of service, which are described in more detail in the referenced chapters:

- Virtual Leased Line (VLL) services
 - → ATM VLL (Apipe) a pseudowire emulation edge-to-edge (PWE3) ATM service over MPLS or GRE tunnels on 7705 SAR nodes. See ATM VLL (Apipe) Services on page 94.
 - → Circuit emulation VLL (Cpipe) a PWE3 circuit emulation service over MPLS or GRE tunnels on 7705 SAR nodes. See Circuit Emulation VLL (Cpipe) Services on page 97.
 - → Ethernet VLL (Epipe) a PWE3 Ethernet service over MPLS or GRE tunnels for Ethernet frames on 7705 SAR nodes. See Ethernet VLL (Epipe) Services on page 115.
 - → IP interworking VLL (Ipipe) a PWE3 IP service between two hosts connected by any combination of point-to-point access circuits (PPP/MLPPP) with routed IPv4 encapsulation and Ethernet interface SAPs; for example, Ethernet SAP to Ethernet SAP, PPP SAP to MLPPP SAP, or Ethernet SAP to MLPPP SAP. See IP Interworking VLL (Ipipe) Services on page 122.
- Internet Enhanced Service (IES)
 - \rightarrow In Release 2.0, IES is used only for in-band management of the 7705 SAR and is not used as a routing service. See Internet Enhanced Service on page 259.

Table 3 lists the supported pseudowire (PW) service types. The values are as defined in RFC 4446.

PW Service Type (EtherType)	Value
IP Layer 2 transport	0x000B
Ethernet tagged mode	0x0004
Ethernet raw	0x0005
РРР	0x0007
ATM N-to-one VCC cell mode (1)	0x0009
ATM N-to-one VPC cell mode	0x000A
SAToP E1	0x0011
SAToP T1	0x0012

Table 3: Pseudowire Service Types

PW Service Type (EtherType)	Value
CESoPSN basic mode	0x0015
CESoPSN TDM with CAS	0x0017

Table 3:	Pseudowire	Service	Types	(Continued)
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Note 1: "N-to-one" is expressed as "N-to-1" throughout this guide.

Service Policies

Common to all 7705 SAR connectivity services are policies that are assigned to the service. Policies are defined at the global level and then applied to a service on the router. Policies are used to define 7705 SAR service enhancements.

The types of policies that are common to all 7705 SAR connectivity services are SAP Quality of Service (QoS) policies and accounting policies.

• SAP Quality of Service (QoS) policies allow for different classes of traffic within a service at SAP ingress and SAP egress.

QoS ingress and egress policies determine the QoS characteristics for a SAP. A QoS policy applied to a SAP specifies the number of queues, queue characteristics (such as forwarding class, committed and peak information rates) and the mapping of traffic to a forwarding class. A QoS policy must be created before it can be applied to a SAP. A single ingress and a single egress QoS policy can be associated with a SAP.

• Accounting policies define how to count the traffic usage for a service for billing purposes.

The 7705 SAR routers provide a comprehensive set of service-related counters. Accounting data can be collected on a per-service, per-forwarding class basis, which enables network operators to accurately measure network usage and bill each customer for each individual service using any of a number of different billing models.

For more information on provisioning QoS policies, including queuing behaviors, refer to the 7705 SAR OS Quality of Service Guide.

Alcatel-Lucent Service Model

The 7705 SAR routers are deployed at the provider edge (PE). Services are provisioned on the 7705 SAR and other network equipment in order to facilitate the transport of telecommunications data across an IP/MPLS provider's core network. The data is formatted so that it can be transported in encapsulation tunnels created using generic routing encapsulation (GRE) or MPLS label switched paths (LSPs).

The service model has four main logical components, referred to as (logical) service entities. The entities are: customers, service types, service access points (SAPs), and service destination points (SDPs) (see Service Entities on page 32). In accordance with the service model, the operator uses the (logical) service entities to construct an end-to-end service. The service entities are designed to provide a uniform, service-centric model for service provisioning. This service-centric design implies the following characteristics.

- Many services can be bound to a single customer.
- Many services can be bound to a single tunnel.
- Tunnel configurations are independent of the services they carry.
- Changes are made to a single service entity rather than to multiple ports on multiple devices. It is easier to change one tunnel rather than several services.
- The operational integrity of a service entity (such as a service tunnel or service endpoint) can be verified by one operation rather than through the verification of dozens of parameters, thereby simplifying management operations, network scalability, and performance.
- A failure in the network core can be correlated to specific subscribers and services.
- QoS policies and accounting policies are applied to each service.

Additional properties can be configured for bandwidth assignments, class of service, and accounting and billing on the appropriate entity.

Service Entities

The basic (logical) service entities in the service model used to construct an end-to-end service are:

- Customers
- Service Types
- Service Access Points (SAPs)
- Service Destination Points (SDPs)

Figure 1 shows an example of how the service entities relate to the service model. A subscriber (or customer) attachment circuit connects to a SAP. SDPs define the entrance and exit points of unidirectional service tunnels, which carry one-way traffic between the two routers (ALU-A and ALU-B). After SDPs have been configured, they are bound to a service, which is the final step in making the end-to-end service connection. In Figure 1, the entrance point is labeled SDP and the exit point is labeled Exit.

Traffic encapsulation occurs at the SAP and SDP. The SAP encapsulation types are Ethernet and TDM. The SDP encapsulation types are MPLS and GRE. For information on SAP encapsulation types, see SAP Encapsulation Types and Identifiers. For information on SDP encapsulation types, see SDP Encapsulation Types.

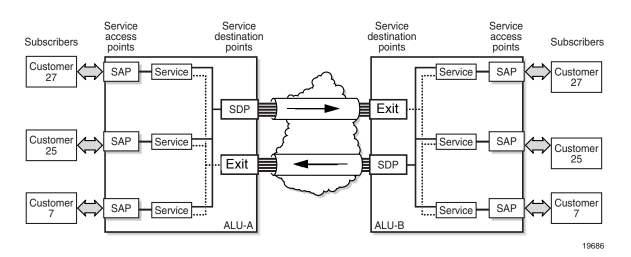


Figure 1: Service Entities and the Service Model

Customers

The terms customers and subscribers are used synonymously. Every customer account must have a customer ID, which is assigned when the customer account is created. To provision a service, a customer ID must be associated with the service at the time of service creation.

Service Types

Service types provide the traffic adaptation needed by customer attachment circuits (ACs). This (logical) service entity adapts customer traffic to service tunnel requirements. The 7705 SAR provides four types of VLL service: ATM VLL (Apipe), circuit emulation VLL (Cpipe), Ethernet VLL (Epipe), and IP interworking VLL (Ipipe) service types.

Service Access Points (SAPs)

A service access point (SAP) is the point at which a service begins (ingress) or ends (egress) and represents the access point associated with a service. A SAP may be a physical port or a logical entity within a physical port. For example, a SAP may be a channel group within a DS1 or E1 frame, an ATM endpoint, an Ethernet port, or a VLAN that is identified by an Ethernet port and a VLAN tag. Each subscriber service connection on the 7705 SAR is configured to use only one SAP.

A SAP identifies the customer interface point for a service on an 7705 SAR router. Figure 2 shows one customer connected to two services via two SAPs. The SAP identifiers are 1/1/5 and 1/1/6, which represent the physical ports associated with these SAPs. The physical port information should be configured prior to provisioning a service. Refer to the 7705 SAR OS Interface Configuration Guide for more information on configuring a port. See Port and SAP CLI Identifiers on page 51 for more information on identifiers.

There are four VLL service types available on the 7705 SAR: Apipe, Cpipe, Epipe, and Ipipe. For each service type, the SAP has slightly different parameters. In general, SAPs are logical endpoints that are local to the 7705 SAR and are uniquely identified by:

- the physical Ethernet port, SONET/SDH port, or TDM channel group
- the encapsulation type for the service (for example, ATM)
- the encapsulation identifier (ID), which is, for example, the optional VLAN ID for Epipes, or the channel group ID for Cpipes

Depending on the encapsulation, a physical port or channel can have more than one SAP associated with it (for example, a port may have several circuit groups, where each group has an associated SAP). SAPs can only be created on ports or channels designated as "access" in the physical port configuration.

SAPs cannot be created on ports designated as core-facing "network" ports because these ports have a different set of features enabled in software.

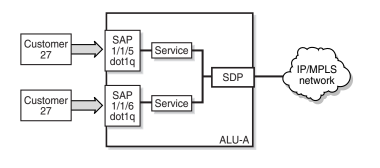


Figure 2: Service Access Point (SAP)

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SAP Encapsulation Types and Identifiers

The SAP encapsulation type is an access property of the Ethernet port, SONET/SDH port, or TDM channel group used for the service. It identifies the protocol that is used to provide the service. The 7705 SAR supports three SAP encapsulation types: Ethernet, SONET/SDH, and TDM. Encapsulation types may have more than one option to choose from. For example, the options for TDM encapsulation type are "cem" (for circuit emulation service) and "atm" (for ATM service).

The encapsulation ID is an optional suffix that is appended to a *port-id* to specify a logical sub-element for a SAP. For example, a port can be tagged to use IEEE 802.1Q encapsulation (referred to as dot1q), where each individual tag can identify with an individual service. The encapsulation ID for an ATM SAP is a special case because it requires that a channel group identifier (which always uses the value 1) precede the VPI/VCI value.



Notes:

- Throughout this guide, the term "channel group" is often simplified to "channel".
- Do not confuse the term "encapsulation ID" (described here) with the term "Encapsulation ID", which is used with the SNMP and MIBs for the 7705 SAR.

Ethernet Encapsulations

The following encapsulation service options are available on Ethernet ports:

- Null supports a single service on the port; for example, where a single customer with a single service customer edge (CE) device is attached to the port.
- Dot1q supports multiple services for one customer or services for multiple customers (see Figure 3). An example of dot1q use might be the case where the Ethernet port is connected to a multi-tenant unit device with multiple downstream customers. The encapsulation ID used to distinguish an individual service is the VLAN ID in the IEEE 802.1Q header.

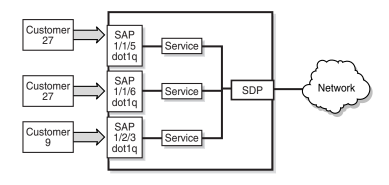


Figure 3: Multiple SAPs on a Single Port/Channel

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SONET/SDH Encapsulations

The following service encapsulation option is available on SONET/SDH ports:

• atm — supports multiple services for one customer

TDM Encapsulations

The following service encapsulation options are available on TDM ports:

- atm supports multiple services for one customer
- cem supports multiple services for one customer. Structured cem service (circuit emulation service over packet switched network (CESoPSN (n × DS0)) and unstructured cem service (structure-agnostic TDM over packet (SAToP)) are supported.

• ipcp — supports a single IP service per TDM channel group on channelized interfaces. This is typically used for router interconnection using the point-to-point protocol (PPP).

Service Types and SAP Encapsulations — Summary

Table 4 lists the SAP encapsulations available to 7705 SAR service types. These encapsulations apply to access-facing ports. The service (port) type and encapsulations are configured at the port level.

Service (Port) Type	Encapsulation Option
Ethernet	null
Ethernet	dot1q
SONET/SDH	atm
TDM	cem
TDM	atm
TDM	ipcp

Table 4: Service Types and SAP Encapsulations

SAP Configuration Considerations

In addition to being an entry or exit point for service traffic, a SAP has to be configured for a service and, therefore, has properties. When configuring a SAP, consider the following.

- A SAP is a local entity and is only locally unique to a given device. The same SAP ID value can be used on another 7705 SAR.
- There are no default SAPs. All subscriber service SAPs must be created.
- The default administrative state for a SAP at creation time is administratively enabled.
- When a SAP is deleted, all configuration parameters for the SAP are also deleted.
- A SAP is owned by and associated with the service in which it is created.
- An Ethernet port or channel with a dot1q encapsulation type means that the traffic for the SAP is identified based on a specific IEEE 802.1Q VLAN ID value. The VLAN ID is stripped off at SAP ingress and the appropriate VLAN ID is placed on at SAP egress. As a result, VLAN IDs only have local significance, so the VLAN IDs for the SAPs for a service need not be the same at each SAP.

- A TDM circuit emulation service (for example, CESoPSN) requires a channel group. The channel group must be created before it can be assigned to a SAP.
- An ATM service (for example, ATM N-to-1 VCC cell transport) requires a channel group. For this case, the channel group requires the assignment of all 24 timeslots (T1) or 30 timeslots (E1). The timeslot assignments are made automatically after a channel group is configured for ATM encapsulation.
- If a port or channel is administratively shut down, all SAPs on that port or channel will be operationally out of service.
- A SAP cannot be deleted until it has been administratively disabled (shut down).
- Each SAP can have one of the following policies assigned to it:
 - \rightarrow Ingress QoS policy
 - \rightarrow Egress QoS policy
 - \rightarrow Accounting policy

Service Destination Points (SDPs)

An SDP identifies the endpoint of a logical unidirectional service tunnel. The service tunnel provides a path from one 7705 SAR to another network device, such as another 7705 SAR, a 7710 SR, or a 7750 SR.

In more general terms, SDP refers to the service tunnel itself. The SDP terminates at the farend router, which is responsible for directing the flow of packets to the correct service egress SAPs on that device.



Note: In this document and in command line interface (CLI) usage, SDP is defined as Service Destination Point. However, it is not uncommon to find the term SDP defined in several different ways, as listed below. In essence, all variations of SDP have the same meaning:

- Service Destination Point
- Service Distribution Point
- Service Destination Path
- Service Distribution Path
- · Service Delivery Path

When an SDP is bound to a service, the service is referred to as a distributed service. A distributed service consists of a configuration with at least one SAP on a local node, one SAP on a remote node, and an SDP binding that binds the service to the service tunnel.

An SDP has the following characteristics.

- An SDP is locally unique to a participating 7705 SAR. The same SDP ID can appear on other 7705 SAR routers.
- An SDP uses the system IP address of the far-end edge router to locate its destination.
- An SDP is not specific to any one service or to any type of service. Once an SDP is created, services are bound to the SDP. An SDP can also have more than one service type associated with it.
- All services bound to an SDP use the same SDP (transport) encapsulation type defined for the SDP (GRE or MPLS).
- An SDP is a service entity used for service management. Even though the SDP configuration and the services carried within it are independent, they are related objects. Operations on the SDP affect all the services associated with the SDP. For example, the operational and administrative state of an SDP controls the state of services bound to the SDP.
- An SDP tunnel from the local device (typically, a 7705 SAR) to the far-end device (router) requires a return SDP tunnel from the far end back to the local device. Each device must have an SDP defined for every remote router to which it wants to provide service. The SDP must be created before a distributed service can be configured.
- An SDP can be used to provide PW redundancy, where up to four spoke SDPs can be assigned to a service endpoint that acts as the managing entity to ensure service connection. See Pseudowire Redundancy on page 136.

SDP Binding

To configure a distributed service pointing from ALU-A to ALU-B, the SDP ID on the ALU-A side (see Figure 4) must be specified during service creation in order to bind the service to the tunnel (the SDP). Otherwise, service traffic is not directed to a far-end point and the far-end 7705 SAR device(s) cannot participate in the service (there is no service). To configure a distributed service pointing from ALU-B to ALU-A, the SDP ID on the ALU-B side must be specified.

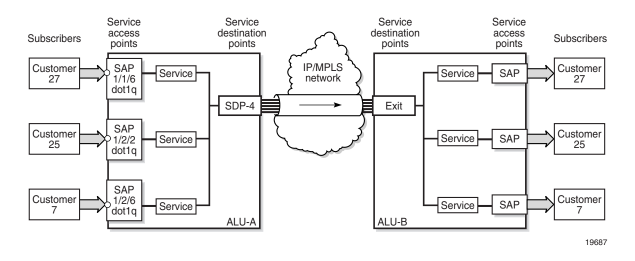


Figure 4: SDP Tunnel Pointing from ALU-A to ALU-B

Spoke SDPs

There are two types of SDPs: spoke and mesh. The type of SDP defines how flooded traffic (or broadcast traffic, such as an ARP request) is transmitted. Since point-to-point PW/VLL Services are the only supported service type on the 7705 SAR, spoke SDPs are the only way to bind services to the far-end router.

A spoke SDP that is bound to a service operates like a traditional bridge port. Flooded traffic that is received on the spoke SDP is transmitted to all the spoke SDPs to which it is connected. Flooded traffic is not transmitted back toward the port from which it was received.

Note: In contrast, a mesh SDP that is bound to a service operates like a single bridge port. Flooded traffic received on a mesh SDP is transmitted to all spoke SDPs and SAPs to which it is connected. Flooded traffic is not transmitted to any other mesh SDPs or back toward the port from which it was received. This property of mesh SDPs is important for multi-node networks; mesh SDPs are used to prevent the creation of routing loops.

SDP Encapsulation Types

The Alcatel-Lucent service model uses encapsulation tunnels (also referred to as service tunnels) through the core to interconnect 7705 SAR and SR routers. An SDP is a logical way of referencing the entrance to an encapsulation tunnel.

In Release 2.0, the following encapsulation types are supported:

- Layer 2 within LDP signaled (see MPLS Encapsulation)
- Layer 2 within generic routing encapsulation (GRE GRE Encapsulation)

Each SDP service tunnel has an entrance and an exit point for the pseudowires contained within it.

MPLS Encapsulation

Multiprotocol label switching (MPLS) encapsulation has the following characteristics.

- An MPLS 7705 SAR router supports both signaled and non-signaled LSPs through the network.
- Non-signaled paths are defined at each hop through the network.

An SDP has an implicit Maximum Transmission Unit (MTU) value because services are carried in encapsulation tunnels and an SDP is an entrance to the tunnel. The MTU is configurable (in octets), where the transmitted frame can be no larger than the MTU. With MPLS, the MTU for the network port permits the addition of labels for transmission across the MPLS network. Ethernet frames that are sent out of a network port toward the MPLS core network (or a P router) are allowed to be oversized in order to include the MPLS labels without the need to fragment large frames. See MTU Settings on page 131 for more information.

The following ways of configuring an MPLS tunnel are supported:

- LDP signaled
- RSVP-TE signaled
- user-configured (static LSP)

GRE Encapsulation

Generic routing encapsulation (GRE) is one of the most common tunneling techniques in the industry. GRE tunnels are used to transport various network layer packets and are especially useful for facilitating pseudowires over IP networks. Since MPLS is a Layer 2.5 protocol, MPLS packets cannot be natively transported over a Layer 3 (IP) network. Therefore, GRE

is the ideal alternative for applications where traffic must travel over a Layer 3 network; for example, in DSL applications.

For the HSDPA offload application (see HSDPA Offload on page 46), ATM pseudowires are transported over IP using GRE tunneling. For other applications, Ethernet and TDM pseudowires over GRE are also supported.

GRE SDPs are supported on any port of the 8-port Ethernet Adapter card (for the 7705 SAR-8) or any Ethernet port on the 7705 SAR-F.

GRE format

In accordance with RFC 2784, a GRE encapsulated packet has the following format:

- delivery header
- GRE header
- payload packet

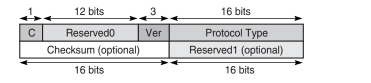
Delivery Header

The delivery header is always an IP header.

GRE Header

The GRE header format is shown in Figure 5 and described in Table 5.





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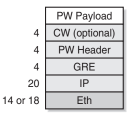
Field	Description
С	Specifies whether there is a checksum in the header
	If set to 1, both the checksum and reserved1 fields must be present
	On the 7705 SAR, in the network egress (transmit) direction, the C bit is always set to 0; therefore, the checksum and reserved1 fields are omitted from the header. The GRE header is therefore always 4 bytes (32 bits) in the network egress direction.
	In the network ingress direction, the C bit validity is checked. If it is set to a non-zero value, the GRE packet is discarded and the IP discards counter is increased.
Reserved0	Indicates whether the header contains optional fields
	Not applicable to the 7705 SAR — first 5 bits of the field are always set to 0 and bits 6 to 12 are reserved for future use and also set to 0 by the 7705 SAR
Ver	Always set to 000 for GRE
	At network ingress, if a GRE packet is received with the version field set to any value other than 000, the packet is discarded and the IP discards counter is increased
Protocol Type	Specifies the protocol type of the original payload packet — identical to Ethertype with the only supported option being MPLS unicast (0x8847)
Checksum (optional)	Not applicable
Reserved1 (optional)	Not applicable

Table 5: GRE Header Descriptions

Payload packet

The payload encapsulation format for pseudowires over GRE is shown in Figure 6 and described in Table 6.

Figure 6: GRE Pseudowire Payload Packet over Ethernet



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Field	Description
Eth	This field is the Layer 2 transport header
	In Release 2.0, the only Layer 2 protocol supported is Ethernet
	MTU size depends on the encapsulation type (14 bytes for null encapsulation and 18 bytes for dot1q encapsulation)
IP	Indicates the transport protocol
	The Ethertype is always set to IP (0x800), and in case of a mismatch, the unexpected or illegal Ethertype counters are increased $^{(1)}$
GRE	Indicates the encapsulation protocol
PW header	The pseudowire header identifies a service within the GRE tunnel
CW (optional)	The pseudowire control word (CW) is a 32-bit (4-byte) field that is inserted between the VC label and the Layer 2 frame
	For more information on the control word, see Pseudowire Control Word on page 135
PW payload	The PW payload is the payload of the service being encapsulated (Ethernet, ATM, or TDM)

Table 6: GRE Pseudowire Payload Packet Descriptions

Note (1): The only exception to the Ethertype is if the packets are address resolution protocol (ARP) packets. For information on ARP, refer to the 7705 SAR OS Router Configuration Guide.

When using GRE, the service MTU might have to be set to a value smaller than 1514 octets. For more information on MTU, see MTU Settings on page 131.

At the network egress of the 7705 SAR, the source address of the IP header is always set to the system IP address. The destination IP address is set to the system IP address of the service router on which the GRE SDP is configured. Using the system IP addresses to bring up the GRE session ensures that any IP link between the two routers can be used to transport GRE/IP packets. It might therefore be necessary to use static IP address configuration over DSL networks to ensure connectivity between the routers (especially if the DSL modem is in bridge mode).

SDP Ping

Ping is an application that allows a user to test whether a particular host is reachable. SDP Ping is an application that allows a user to test whether a particular SDP endpoint is reachable.

SDP ping uses the SDP identifier that is stored in the 7705 SAR that originates the ping request. SDP ping responses can be configured to return through the corresponding return tunnel as a round-trip ping, or out-of band when unidirectional pings are requested. See SDP Ping on page 299 for more information.

SDP Keepalives

The SDP keepalive application allows a system operator to actively monitor the SDP operational state using periodic Alcatel-Lucent SDP Echo Request and Echo Reply messages. Automatic SDP keepalives work in a manner that is similar to a manual SDP ping command. The SDP Echo Request and Echo Reply messages provide a mechanism for exchanging far-end SDP statuses.

SDP keepalive Echo Request messages are only sent after the SDP has been completely configured and is administratively up and the SDP keepalives are administratively up. If the SDP is administratively down, keepalives for the SDP are disabled.

SDP keepalive Echo Request messages are sent out periodically based on the configured Hello Time. An optional message length for the Echo Request can be configured.

The SDP is immediately brought operationally down when:

- the Max Drop Count Echo Request messages do not receive an Echo Reply
- a keepalive response is received that indicates an error condition

After a response is received that indicates the error has cleared and the Hold Down Time interval has expired, the SDP is eligible to be put into the operationally up state. If no other condition prevents the operational change, the SDP enters the operational state.

Configuring SDP keepalives on a given SDP is optional. SDP keepalives have the following configurable keepalive parameters:

- Hello Time
- Message Length
- Max Drop Count
- Hold Down Time
- Timeout

For information about configuring keepalive parameters, refer to Configuring an SDP on page 59.

Mobile Solutions

The Mobile Radio Access Network (RAN) is rapidly growing to meet the increased demand in mobile services. This in turn increases demands on carriers to provide high-bandwidth, mobile broadband services. Today, at a typical cell site, 2G and 3G base stations are connected to high-cost, T1/E1 leased lines that are used to backhaul both voice and data traffic to the MTSO. For mission-critical, delay-sensitive, and low-bandwidth traffic such as voice, signaling, and synchronization traffic, it is vital that the high availability of these leased lines is ensured. SLA agreements also promise a high level of availability for customers.

Currently, however, best-effort traffic such as high-speed downlink packet access (HSDPA) is also switched over these SLA-enabled leased lines. HSDPA is a 3G mobile telephony communications service that allows UMTS networks to have higher data transfer speeds and capacity, allowing the mobile customer (end user) to browse the Internet or to use the mobile device. The increasing use of HSDPA is having a dramatic impact on the ability of the T1/E1 leased lines to scale with the traffic growth as well as on the operating costs of these lines.

Similar issues confront CDMA EVDO networks today.

Alcatel-Lucent provides a solution that enables mobile operators to keep their existing infrastructure (circuit-based leased lines), while gradually migrating to a packet-based infrastructure that will allow scalability, decrease costs, and ease the transition to the next-generation, all-IP network solutions.

HSDPA Offload

The Alcatel-Lucent solution is to make use of widely available DSL networks and split the traffic being backhauled. Mission-critical traffic (voice, signaling, synchronization) remains on the T1/E1 leased line circuits, while the best-effort, bandwidth-hungry HSDPA traffic is offloaded to DSL networks.

The 7705 SAR-F is an ideal candidate for this scenario. The 7705 SAR-F is a small-scale, fixed version of the 7705 SAR product family. It is optimized for use in standalone small or midsized sites where traffic aggregation from multiple cell sites is not needed. For more information on the 7705 SAR-F, refer to the 7705 SAR-F Chassis Installation Guide.

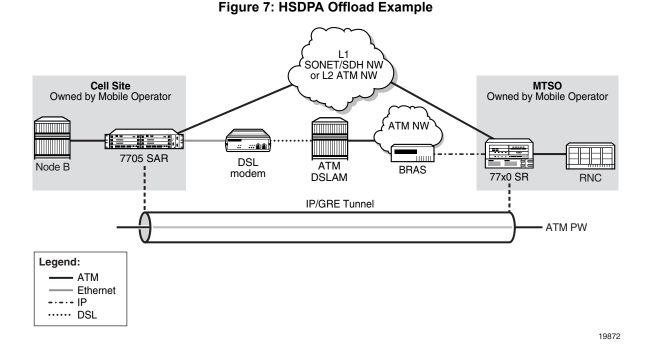


Figure 7 shows a typical example of HSDPA offload.

A 3G Node B is connected to a 7705 SAR-F (or 7705 SAR-8) over an ATM/IMA access port (SAP endpoint). An ATM SAP-to-SAP connection is set up in the 7705 SAR and a pseudowire is configured between the two endpoints to emulate local ATM switching. Traffic from the Node B enters an ATM/IMA port, the VCs transporting mission-critical traffic are locally switched (SAP-to-SAP) to another ATM/IMA port (SAP endpoint), and then switched over the leased lines to the MTSO.

Note: ATM SAP-to-SAP connections are supported between any T1/E1 ASAP port that is in access mode with ATM/IMA encapsulation and another port with the same encapsulation configuration. One endpoint of a SAP connection can be an IMA group, while the other endpoint can be on a single ATM port.

ATM SAP-to-SAP connections are also supported between any two OC3/STM1 ports and between any T1/E1 ASAP port and OC3/STM1 port, as long as both SAPs support ATM.

For non-mission-critical traffic, for example, HSDPA traffic, an Ethernet interface on the 7705 SAR is connected to an external DSL modem. HSDPA traffic is interworked to ATM pseudowires and transported over the DSL network to the BRAS, then forwarded to the service router at the MTSO.

Failure Detection

Failure of the GRE SDP or the IP network it rides over can be detected by OAM tools as well as by BFD. With SAA, OAM tools can be configured to run periodically in order to facilitate faster failure detection. If a failure occurs, the ATM SAPs must be rerouted by the 5620 SAM to the ATM ports used for backhauling the traffic. The mission-critical traffic is still serviced before the best-effort HSDPA traffic.

For information on OAM and SAA tools, see the chapter OAM and SAA on page 297. For information on BFD, refer to the 7705 SAR OS Router Configuration Guide.

Service Creation Overview

Figure 8 shows a flow chart that provides an overview of the process to create a service. Service creation can be separated into two main functional areas — core services tasks and subscriber services tasks. Core services tasks are performed prior to subscriber services tasks.

Before starting the process shown in Figure 8, ensure that the 7705 SAR system has been configured with an IP address and (for the 7705 SAR-8) has the appropriate adapter cards installed and activated.

Core tasks include the following items:

- create customer accounts
- create template QoS and accounting policies
- create LSPs
- create SDPs

Subscriber services tasks include the following items:

- create Apipe, Cpipe, Epipe, or Ipipe services or IES
- configure SAPs
- bind SDPs
- create exclusive QoS policies

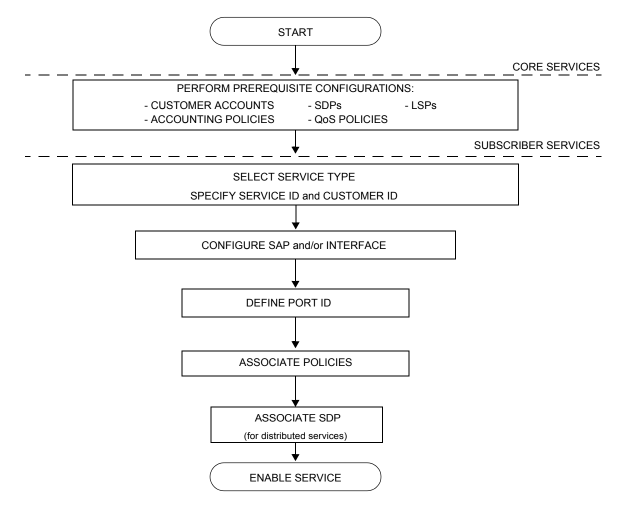


Figure 8: Service Creation and Implementation Flow Chart

Port and SAP CLI Identifiers

When typing text in the command line interface (CLI), *port-id* is often displayed to indicate that a port identifier may need to be typed in the command line. Similarly, to identify a SAP, the *port-id* is used, but additional information may need to be appended to indicate a logical sub-element of the port.

On the CLI, a *port-id* is defined using the format *slot/mda/port*, where *slot* identifies the IOM card slot (always 1), *mda* identifies the physical slot in the chassis for the adapter card, and *port* identifies the physical port on the adapter card.

The value that can be appended to a SAP has the format [:][*ID*] or [.][*ID*]. The colon or dot and following ID identify a sub-element of the port (if applicable), such as a TDM channel group for a Cpipe or a VPI/VCI value for an Apipe.

For example, a SAP associated with a TDM channel group on port 12 of an ASAP card in MDA slot 3 is identified as <1/3/12.3>, where ".3" is the appended value and identifies that for this SAP the channel group begins in timeslot 3.

Reference Sources

For information on standards and supported MIBs, refer to Standards and Protocol Support on page 391.

Port and SAP CLI Identifiers

Configuring Global Service Entities with CLI

This section provides information to create subscriber (customer) accounts and to configure service destination points (SDPs) using the command line interface.

Topics in this section include:

- Service Model Entities on page 54
- Basic Configuration on page 55
- Common Configuration Tasks on page 57
 - → Configuring Customer Accounts on page 57
 - \rightarrow Configuring SDPs on page 58
- Service Management Tasks on page 61

Service Model Entities

The Alcatel-Lucent service model uses (logical) service entities to construct a service. Each entity within the model has properties that describe it and influence its behavior. The service model has four main entities to configure a service. The entities are:

- Customers
 - \rightarrow Configuring Customer Accounts on page 57
- Service Destination Points (SDPs)
 - \rightarrow Configuring SDPs on page 58
- Service Types
 - \rightarrow ATM VLL (Apipe) Services on page 94
 - → Circuit Emulation VLL (Cpipe) Services on page 97
 - \rightarrow Ethernet VLL (Epipe) Services on page 115
 - → Internet Enhanced Service on page 259
- Service Access Points (SAPs)
 - → Configuring Apipe SAP Parameters on page 145
 - → Configuring Cpipe SAP parameters on page 148
 - → Configuring Epipe SAP Parameters on page 152
 - → Configuring IES SAP Parameters on page 269

Basic Configuration

Before configuring a subscriber service, the QoS, logs, and MPLS LSPs (if applicable) must be configured. Refer to the following guides for more information:

- 7705 SAR OS Quality of Service Guide
- 7705 SAR OS Router Configuration Guide
- 7705 SAR OS System Management Guide
- 7705 SAR OS MPLS Guide

A basic service configuration must have the following items configured:

- a customer ID
- a service type
- a service ID
- a SAP identifying a port and encapsulation value
- an interface (where required) identifying an IP address, IP subnet, and broadcast address
- an associated SDP (for distributed services)

The following example shows an Epipe service configuration displaying the SDP and Epipe service entities. SDP ID 2 was created with the far-end node 10.10.10.104. Epipe ID 6000 was created for customer ID 6, which uses the SDP ID 2.

```
A:ALU-B>config>service# info detail
. . .
       sdp 2 mpls create
          description "MPLS-10.10.10.104"
          far-end 10.10.10.104
          ldp
          signaling tldp
          no vlan-vc-etype
          no path-mtu
          keep-alive
              shutdown
              hello-time 10
              hold-down-time 10
              max-drop-count 3
              timeout 5
              no message-length
          exit
          no shutdown
       exit
      epipe 6000 customer 6 vpn 6000 create
         service-mtu 1514
          sap 1/1/2:0 create
            no multi-service-site
```

```
ingress
              qos 1
            exit
            egress
            qos 1
           exit
           no shutdown
        exit
        spoke-sdp 2:6111 create
           ingress
              no vc-label
           exit
           egress
             no vc-label
           exit
           no shutdown
        exit
        no shutdown
     exit
. . .
#-----
A:ALU-B>config>service#
```

Common Configuration Tasks

This section provides a brief overview of the following common configuration tasks that must be performed to configure a customer account and an SDP:

- Configuring Customer Accounts
- Configuring SDPs

Configuring Customer Accounts

Use the customer command to configure customer information. Every customer account must have a customer ID. Optional parameters include:

- description
- contact name
- telephone number

If special characters are included in the customer description string, such as spaces, #, or ?, the entire string must be enclosed in double quotes.

Use the following CLI syntax to create and input customer information.

CLI Syntax:	<pre>config>service# customer customer-id create contact contact-information description description-string phone phone-number</pre>
Example:	<pre>config>service# customer 5 create config>service>cust# contact "Technical Support" config>service>cust\$ description "Alcatel-Lucent Customer" config>service>cust# phone "650 555-5100" config>service>cust# exit</pre>

The following example displays the customer account configuration output.

A:ALU-12>config>service# info ... customer 5 create contact "Technical Support" description "Alcatel-Lucent Customer" phone "650 555-5100" exit ... A:A:ALU-12>config>service#

Configuring SDPs

Every service destination point (SDP) must have the following items configured:

- a locally unique SDP identification (ID) number
- the system IP address of the far-end router
- an SDP encapsulation type either GRE or MPLS

SDP Configuration Considerations

Consider the following SDP characteristics when creating and configuring an SDP.

- SDPs can be configured as either GRE or MPLS.
- If an SDP configuration does not include the IP address of the associated far-end router, then VLL services to the far-end router cannot be provided.
- A service must be bound to an SDP.
- An SDP is only used when a service is bound to it.

By default, SDPs are not associated with services. Once an SDP is created, services can be associated with that SDP.

- An SDP can have more than one service bound to it. That is, an SDP is not specific or exclusive to any one service or any type of service.
- When configuring an SDP:
 - $\rightarrow\,$ The far-end SDP IP address must be the system IP address of a 7705 SAR or an SR-series router.
 - → For MPLS SDPs, the LSPs must be configured before the LSP-to-SDP associations can be assigned. The LSP-to-SDP associations must be created explicitly.
 - → Automatic ingress and egress labeling (targeted LDP) is enabled by default. Ingress and egress VC labels are signaled over a targeted LDP connection between two 7705 SAR routers.



Note: If signaling is disabled for an SDP, then ingress and egress vc-labels for the services using that SDP must be configured manually.

Configuring an SDP

When configuring an SDP, consider the following points.

- If you do not specify an encapsulation type, the default is MPLS.
- When configuring a distributed service, you must identify an SDP ID and the farend IP address. Use the show>service>sdp command to display a list of qualifying SDPs.
- When specifying MPLS SDP parameters, you can either specify an LSP or enable an LDP. There cannot be two methods of transport in a single SDP.
- LSPs are configured in the config>router>mpls context. See the 7705 SAR OS MPLS Guide for configuration and command information.

Use the following CLI syntax to create an SDP.

```
CLI Syntax: config>service>sdp sdp-id [gre | mpls] create
               adv-mtu-override
               description description-string
               far-end ip-addr
               keep-alive
                  hello-time seconds
                  hold-down-time seconds
                  max-drop-count count
                  message-length octets
                  timeout timeout
                  no shutdown
               ldp
                                      (for MPLS SDPs only)
               lsp lsp-name [lsp-name] (for MPLS SDPs only)
               path-mtu octets
               signaling {off|tldp}
               no shutdown
Example:
          config>service# sdp 2 gre create
          config>service>sdp# description "GRE-10.10.10.104"
          config>service>sdp# far-end "10.10.10.104"
          config>service>sdp# no shutdown
          config>service>sdp# exit
          config>service# sdp 4 mpls create
          config>service>sdp# description "MPLS-10.10.10.104"
          config>service>sdp# far-end "10.10.10.104"
          config>service>sdp# ldp
          config>service>sdp# no shutdown
          config>service>sdp# exit
          config>service# sdp 8 mpls create
          config>service>sdp# description "MPLS-10.10.10.104"
          config>service>sdp# far-end "10.10.10.104"
          config>service>sdp# lsp "to-104"
```

```
config>service>sdp# no shutdown
config>service>sdp# exit
config>service# sdp 104 mpls create
config>service>sdp# description "MPLS-10.10.10.94"
config>service>sdp# far-end "10.10.10.94"
config>service>sdp# ldp
config>service>sdp# no shutdown
config>service>sdp# exit
```

The following example displays the SDP sample configuration output.

```
A:ALU-12>config>service# info
-----
. . .
      sdp 2 create
          description "GRE-10.10.10.104"
          far-end 10.10.10.104
          keep-alive
              shutdown
          exit
          no shutdown
      sdp 4 create
          description "MPLS-10.10.10.104"
          far-end 10.10.10.104
          ldp
          keep-alive
             shutdown
          exit
          no shutdown
       exit
       sdp 8 mpls create
          description "MPLS-10.10.10.104"
          far-end 10.10.10.104
          lsp "to-104"
          keep-alive
             shutdown
          exit
          no shutdown
       exit
       sdp 104 mpls create
          description "MPLS-10.10.10.94"
          far-end 10.10.10.94
          ldp
          keep-alive
             shutdown
          exit
          no shutdown
      exit
. . .
_____
A:ALU-12>config>service#
```

Service Management Tasks

This section provides a brief overview of the following service management tasks:

- Modifying Customer Accounts
- Deleting Customers
- Modifying SDPs
- Deleting SDPs
- Deleting LSP Associations

Modifying Customer Accounts

Use the show>service>customer command to display a list of customer IDs.

To modify a customer account:

- 1. Access the specific account by specifying the customer ID.
- 2. Enter the parameter to modify (description, contact, phone) and then enter the new information.
- **CLI Syntax:** config>service# customer *customer-id* create
 - [no] contact contact-information
 - [no] description description-string
 - [no] phone phone-number
- Example: config>service# customer 27 create config>service>customer\$ description "Western Division" config>service>customer# contact "John Dough" config>service>customer# no phone "(650) 237-5102"

Deleting Customers

The no form of the customer command typically removes a customer ID and all associated information; however, all service references to the customer must be shut down and deleted before a customer account can be deleted.

CLI Syntax: config>service# no customer customer-id Example: config>service# epipe 5 customer 27 shutdown config>service# epipe 9 customer 27 shutdown config>service# no epipe 5 config>service# no epipe 9 config>service# no customer 27

Modifying SDPs

Use the show>service>sdp command to display a list of SDP IDs.

To modify an SDP:

- 1. Access the specific SDP by specifying the SDP ID.
- 2. Enter the parameter to modify, such as description, far-end, or lsp, and then enter the new information.



Note: Once the SDP is created, you cannot modify the SDP encapsulation type.

CLI Syntax: config>service# sdp sdp-id

Example: config>service# sdp 79 config>service>sdp# description "Path-to-107" config>service>sdp# shutdown config>service>sdp# far-end "10.10.10.10.107" config>service>sdp# path-mtu 1503 config>service>sdp# no shutdown

Deleting SDPs

The no form of the sdp command typically removes an SDP ID and all associated information; however, before an SDP can be deleted, the SDP must be shut down and removed (unbound) from all customer services where it is applied.

CLI Syntax: config>service# no sdp 79
Example: config>service# epipe 5 spoke-sdp 79:5
config>service>epipe>spoke-sdp# shutdown
config>service>epipe>spoke-sdp# exit
config>service>epipe 5 no spoke-sdp 79:5
config>service>epipe# exit
config>service# no sdp 79

Deleting LSP Associations

The no form of the lsp command removes an LSP ID and all associated information; however, before an LSP can be deleted, it must be removed from all SDP associations.

CLI Syntax:	config>service# sdp <i>sdp-id</i> [no] lsp <i>lsp-name</i>
Example:	<pre>config>service# sdp 79 config>service>sdp# no lsp 123 config>service>sdp# exit all</pre>

Service Management Tasks

Global Service Command Reference

Command Hierarchies

- Global Service Configuration Commands
 - \rightarrow Customer Commands
 - \rightarrow SDP Commands
 - \rightarrow SAP Commands
- Show Commands

Global Service Configuration Commands

Customer Commands

config — service

- customer customer-id [create]
 no customer customer-id
 - no customer customer-ta
 - customer contact-information
 no customer
 - no customer
 - description description-string
 - no description
 - **phone** phone-number
 - [no] phone

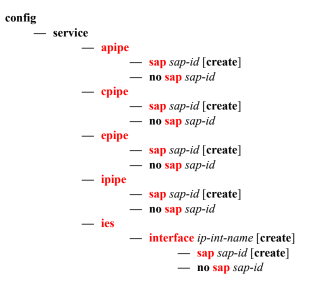
SDP Commands

config

— service

- sdp sdp-id [gre | mpls] [create]
- no sdp sdp-id
 - [no] adv-mtu-override
 - description description-string
 - no description
 - far-end ip-address
 - no far-end
 - keep-alive
 - hello-time seconds
 - no hello-time
 - hold-down-time seconds
 - no hold-down-time
 - max-drop-count count
 - no max-drop-count
 - message-length octets
 - no message-length
 - [no] <mark>shutdown</mark>
 - timeout timeout
 - no timeout
 - [no] ldp
 - [no] lsp lsp-name
 - metric metric
 - no metric
 - path-mtu bytes
 - no path-mtu
 - signaling {off | tldp}
 - [no] shutdown
 - vlan-vc-etype 0x0600..0xffff
 - no vlan-vc-etype [x0600.0xffff]

SAP Commands



Show Commands



- service
 - customer customer-id
 - sdp [sdp-id | far-end ip-addr] [detail | keep-alive-history]
 sdp-using [sdp-id[:vc-id] | far-end ip-address]
 - service-using [epipe] [apipe] [cpipe] [sdp sdp-id] [customer customer-id]

Command Descriptions

- Global Service Configuration Commands on page 69
- Show Commands on page 83

Global Service Configuration Commands

- Generic Commands on page 70
- Customer Commands on page 72
- SDP Commands on page 74
- SDP Keepalive Commands on page 79

Generic Commands

description

Syntax	description description-string no description
Context	config>service>customer config>service>sdp
Description	This command creates a text description stored in the configuration file for a configuration context.
	The no form of this command removes the string from the context.
Default	No description is associated with the configuration context.
Parameters	<i>description-string</i> — the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

shutdown

Syntax	[no] shutdown
Context	config>service>sdp config>service>sdp>keep-alive
Description	The shutdown command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many objects must be shut down before they may be deleted. Many entities must be explicitly enabled using the no shutdown command.
	The no form of this command places the entity into an administratively enabled state.
	Services are created in the administratively down state (shutdown). When a no shutdown command is entered, the service becomes administratively up and then tries to enter the operationally up state. Default administrative states for services and service entities are described in the following Special Cases.
Special Cases	
	Service Admin State — bindings to an SDP within the service will be put into the out-of-service state when the service is shut down. While the service is shut down, all customer packets are dropped and counted as discards for billing and debugging purposes.

SDP (global) — when an SDP is shut down at the global service level, all bindings to that SDP are put into the out-of-service state and the SDP itself is put into the administratively and operationally down states. Packets that would normally be transmitted using this SDP binding will be discarded and counted as dropped packets.

SDP (service level) — shutting down an SDP within a service only affects traffic on that service from entering or being received from the SDP. The SDP itself may still be operationally up for other services.

SDP Keepalives — enables SDP connectivity monitoring keepalive messages for the SDP ID. Default state is disabled (shutdown), in which case the operational state of the SDP-ID is not affected by the keepalive message state.

Customer Commands

customer

Syntax	customer customer-id [create] no customer customer-id
Context	config>service
Description	This command creates a customer ID and customer context used to associate information with a particular customer. Services can later be associated with this customer at the service level.
	Each <i>customer-id</i> must be unique and the create keyword must follow each new customer <i>customer</i> - <i>id</i> entry.
	To edit a customer's parameters, enter the existing customer <i>customer</i> - <i>id</i> without the create keyword.
	Default customer 1 always exists on the system and cannot be deleted.
	The no form of this command removes a <i>customer-id</i> and all associated information. Before removing a <i>customer-id</i> , all references to that customer in all services must be deleted or changed to a different customer ID.
Parameters	<i>customer-id</i> — specifies the ID number to be associated with the customer, expressed as an integerValues 1 to 2147483647

contact

Syntax	contact contact-information no contact
Context	config>service>customer
Description	This command allows you to configure contact information for a customer. Include any customer- related contact information such as a technician's name or account contract name.
	The no form of this command removes the contact information from the customer ID.
Default	No contact information is associated with the <i>customer-id</i> .
Parameters	<i>contact-information</i> — the customer contact information entered as an ASCII character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

phone

Syntax	[no] phone phone-number	
Context	t config>service>customer	
Description	This command adds telephone number information for a customer ID.	
	The no form of this command removes the phone number value from the customer ID.	
Default	Default No telephone number information is associated with a customer.	
Parameters	<i>phone-number</i> — the customer phone number entered as an ASCII string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.	

SDP Commands

sdp

Syntax	sdp sdp-id [gre mpls] [create] no sdp sdp-id	
Context	config>service	
Description	This command creates or edits an SDP. SDPs must be explicitly configured.	
	An SDP is a (logical) service entity that is created on the local router. An SDP identifies the endpoint of a logical, unidirectional service tunnel. Traffic enters the tunnel at the SDP on the local router and exits the tunnel at the remote router. Thus, it is not necessary to specifically define far-end SAPs.	
	The 7705 SAR supports both generic routing encapsulation (GRE) and multiprotocol label switching (MPLS) tunnels. For MPLS, a 7705 SAR supports both signaled and non-signaled label switched paths (LSPs) through the network. Non-signaled paths are defined at each hop through the network. Signaled LSPs are established in LDP-DU (downstream unsolicited) mode.	
	SDPs are created and then bound to services. Many services may be bound to a single SDP. The operational and administrative state of the SDP controls the state of the SDP binding to the service.	
	If <i>sdp-id</i> does not exist, a new SDP is created. SDPs are created in the admin down state (shutdown). Once all relevant parameters are defined, the no shutdown command must be executed before the SDP can be used.	
	If <i>sdp-id</i> exists, the current CLI context is changed to that SDP for editing and modification. If editing an existing SDP, the gre or mpls keyword is not specified. If a keyword is specified for an existing <i>sdp-id</i> , an error is generated and the context of the CLI is not changed to the specified <i>sdp-id</i> .	
	The no form of this command deletes the specified SDP. Before an SDP can be deleted, it must be administratively down (shutdown) and not bound to any services. If the specified SDP is bound to a service, the no sdp command fails, generating an error message specifying the first bound service found during the deletion process. If the specified <i>sdp-id</i> does not exist, an error is generated.	
Default	none	
Parameters	<i>sdp-id</i> — the SDP identifier	
	Values 1 to 17407	
	gre — specifies that the SDP will use GRE encapsulation tunnels. Only one GRE SDP is supported to a given destination 7705 SAR or 7710/7750 SR.	
	mpls — specifies that the SDP will use MPLS encapsulation and one or more LSP tunnels to reach the far-end 7705 SAR or 7710/7750 SR. Multiple MPLS SDPs are supported to a given destination service router. Multiple MPLS SDPs to a single destination service router are helpful when they use divergent paths.	

adv-mtu-override

Syntax	[no] adv-mtu-override	
Context	config>service>sdp	
Description	This command overrides the advertised VC-type MTU. When enabled, the 7705 SAR signals a VC MTU equal to the service MTU that includes the Layer 2 header. Under normal operations it will advertise the service MTU minus the Layer 2 header. In the receive direction, it will accept either one. The no form of this command disables the VC-type MTU override.	
Default	no adv-mtu-override	

far-end

Syntax	far-end <i>ip-address</i> no far-end	
Context	config>service>sdp	
Description	This command configures the system IP address of the far-end destination 7705 SAR, 7710 SR, 7750 SR, or other router ID platform for the SDP that is the termination point for a service.	
	The far-end IP address must be explicitly configured. The destination IP address must be a 7705 SAR, 7710 SR, 7750 SR, or other router ID platform system IP address.	
	If the SDP uses GRE for the destination encapsulation, the local 7705 SAR might not know whether the <i>ip-address</i> is actually a system IP interface address on the far-end service router.	
	If the SDP uses MPLS encapsulation, the far-end <i>ip-address</i> is used to check LSP names when added to the SDP. If the " to IP address" defined within the LSP configuration does not exactly match the SDP far-end <i>ip-address</i> , the LSP will not be added to the SDP and an error message will be generated.	
An SDP cannot be administratively enabled until a far-end <i>ip-address</i> is defined. The S operational when it is administratively enabled (no shutdown).		
	The no form of this command removes the currently configured destination IP address for the SDP. The <i>ip-address</i> parameter is not specified and will generate an error message if used in the no far-end command. The SDP must be administratively disabled using the config>service>sdp>shutdown command before the no far-end command can be executed. Removing the far-end IP address will cause all <i>lsp-name</i> associations with the SDP to be removed.	
Default	none	
Parameters	ip-address — the system address of the far-end 7705 SAR for the SDP	
	Values a.b.c.d	

ldp

lsp

[no] ldp	
config>service>sdp	
This command enables LDP-signaled LSPs on MPLS-encapsulated SDPs.	
In MPLS SDP configurations, either one LSP can be specified or LDP can be enabled. The SDP ldp and lsp commands are mutually exclusive. If an LSP is specified on an MPLS SDP, then LDP cannot be enabled on the SDP. To enable LDP on the SDP when an LSP is already specified, the LSP must be removed from the configuration using the no lsp <i>lsp-name</i> command.	
Alternatively, if LDP is already enabled on an MPLS SDP, then an LSP cannot be specified on the SDP. To specify an LSP on the SDP, LDP must be disabled. The LSP must have already been created in the config>router>mpls context with a valid far-end IP address.	
no ldp (disabled)	

Syntax	yntax [no] lsp /sp-name	
Context	config>service>sdp	
Description	This command creates an association between an LSP and an MPLS SDP. This command is implemented only on MPLS-type encapsulated SDPs.	
	In MPLS SDP configurations, either one LSP can be specified or LDP can be enabled. The SDP ldp and lsp commands are mutually exclusive. If an LSP is specified on an MPLS SDP, then LDP cannot be enabled on the SDP. To enable LDP on the SDP when an LSP is already specified, the LSP must be removed from the configuration using the no lsp <i>lsp-name</i> command.	
	Alternatively, if LDP is already enabled on an MPLS SDP, then an LSP cannot be specified on the SDP. To specify an LSP on the SDP, LDP must be disabled. The LSP must have already been created in the config>router>mpls context with a valid far-end IP address. Refer to the 7705 SAR OS MPLS Guide for CLI syntax and command usage.	
	If no LSP is associated with an MPLS SDP, the SDP cannot enter the operationally up state. The SDP can be administratively enabled (no shutdown) with no LSP associations. The <i>lsp-name</i> may be shut down, causing the association with the SDP to be operationally down (the LSP will not be used by the SDP).	
	LSP SDPs also require that the TLDP signaling be specified and that the SDP keepalive parameter be enabled and not timed out.	
	The no form of this command deletes an LSP association from an SDP. If the <i>lsp-name</i> does not exist as an association or as a configured LSP, no error is returned. An <i>lsp-name</i> must be removed from all SDP associations before the <i>lsp-name</i> can be deleted from the system. The SDP must be administratively disabled (shutdown) before the last <i>lsp-name</i> association with the SDP is deleted.	

Default No LSP names are defined.

 Parameters
 lsp-name — the name of the LSP to associate with the SDP. An LSP name is case-sensitive and is limited to 32 ASCII 7-bit printable characters with no spaces. If an exact match of *lsp-name* does not already exist as a defined LSP, an error message is generated. If the *lsp-name* does exist and the LSP to IP address matches the SDP far-end IP address, the association is created.

metric

Syntax	ntax metric metric no metric		
Context	config>service>sdp		
Description	This command specifies the metric to be used within the tunnel table manager for decision-making purposes. When multiple SDPs going to the same destination exist, this value is used as a tie-breaker by tunnel table manager users to select the route with the lower value.		
Parameters	ers <i>metric</i> — specifies the SDP metric Values 1 to 17407		

path-mtu

Syntax	path-mtu <i>bytes</i> no path-mtu			
Context	config>service>sdp			
Description	This command configures the Maximum Transmission Unit (MTU) in bytes that the SDP can transmit to the far-end router without packet dropping or IP fragmentation overriding the default SDP-type path MTU.			
	The default SDP-type path-mtu can be overridden on a per-SDP basis.			
	Dynamic maintenance protocols on the SDP may override this setting.			
	If the physical mtu on an egress interface indicates that the next hop on an SDP path cannot support the current path-mtu , the operational path-mtu on that SDP will be modified to a value that can be transmitted without fragmentation.			
	The no form of this command removes any path-mtu defined on the SDP and the SDP will use the system default for the SDP type.			
Default	The default path-mtu defined on the system for the type of SDP is used.			
Parameters	bytes — specifies the number of bytes in the path MTU			
	Values 576 to 9194			

signaling

Syntax	signaling {off tldp}	
Context	config>service>sdp	
Description	This command specifies the signaling protocol used to obtain the ingress and egress labels in frames transmitted and received on the SDP. When signaling is off , then labels are manually configured when the SDP is bound to a service. The signaling value can only be changed while the administrative status of the SDP is down.	
	The no form of this command is not applicable. To modify the signaling configuration, the SDP must be administratively shut down and then the signaling parameter can be modified and re-enabled.	
Default	tldp	
Parameters	off — ingress and egress signal auto-labeling is not enabled. If this parameter is selected, then each service using the specified SDP must manually configure VPN labels. This configuration is independent of the SDP's transport type, MPLS (LDP).	
	tldp — ingress and egress signaling auto-labeling is enabled	

vlan-vc-etype

Syntax	vlan-vc-etype 0x06000xffff no vlan-vc-etype [0x06000xffff]	
Context	Context config>service>sdp	
Description	This command configures the VLAN VC EtherType. The no form of this command returns the value to the default. The etype value populates the EtherType field in the Ethernet frame. It is used to indicate which protocol is being transported in the Ethernet frame. The default value indicates that the payload is an IEEE 802.1q-tagged frame.	
Default	no vlan-vc-etype (0x8100)	
Parameters	0x06000xffff — specifies a valid VLAN etype identifier.	

SDP Keepalive Commands

keep-alive

Syntax	tax keep-alive	
Context	kt config>service>sdp	
Description	This command is the context for configuring SDP connectivity monitoring keepalive messages for the SDP-ID.	

SDP-ID keepalive messages use SDP Echo Request and Reply messages to monitor SDP connectivity. The operating state of the SDP is affected by the keepalive state on the SDP-ID. SDP Echo Request messages are only sent when the SDP-ID is completely configured and administratively up. If the SDP-ID is administratively down, keepalives for that SDP-ID are disabled. SDP Echo Requests, when sent for keepalive messages, are always sent with the *originator-sdp-id*. All SDP-ID keepalive SDP Echo Replies are sent using generic IP OAM encapsulation.

When a keepalive response is received that indicates an error condition, the SDP ID will immediately be brought operationally down. Once a response is received that indicates the error has cleared and the **hold-down-time** interval has expired, the SDP ID will be eligible to be put into the operationally up state. If no other condition prevents the operational change, the SDP ID will enter the operational state.

A set of event counters track the number of keepalive requests sent, the size of the message sent, nonerror replies received and error replies received. A keepalive state value is kept, indicating the last response event. A keepalive state timestamp value is kept, indicating the time of the last event. With each keepalive event change, a log message is generated, indicating the event type and the timestamp value.

 Table 7 describes keepalive interpretation of SDP Echo Reply response conditions and the effect on the SDP ID operational status.

Result of Request		Stored Response State	Operational State
	keepalive request timeout without reply	Request Timeout	Down
	keepalive request not sent due to non- existent <i>orig-sdp-id</i> ⁽¹⁾	Orig-SDP Non-Existent	Down
	keepalive request not sent due to administratively down <i>orig-sdp-id</i>	Orig-SDP Admin-Down	Down
	keepalive reply received, invalid origination-id	Far End: Originator-ID Invalid	Down

Table 7: SDP Echo Reply Response Conditions

Result of Request	Stored Response State	Operational State
keepalive reply received, invalid responder-id	Far End: Responder-ID Error	Down
keepalive reply received, No Error	Success	Up (if no other condition prevents)
1. This condition should not occur.		

Table 7: SDP Echo Reply Response Conditions (Continued)

hello-time

Syntax	hello-time sec no hello-time	conds
Context	config>service>sdp>keep-alive	
Description	This command configures the time period between SDP keepalive messages on the SDP-ID for the SDP connectivity monitoring messages.	
	The no form of	this command reverts the hello-time seconds value to the default setting.
Parameters	<i>seconds</i> — the time period in seconds between SDP keepalive messages, expressed as a decimal integer	
	Default	10
	Values	1 to 3600

hold-down-time

Syntax	hold-down-time seconds no hold-down-time
Context	config>service>sdp>keep-alive
Description	This command configures the minimum time period the SDP will remain in the operationally down state in response to SDP keepalive monitoring.
	This parameter can be used to prevent the SDP operational state from "flapping" by rapidly transitioning between the operationally up and operationally down states based on keepalive messages.
	When an SDP keepalive response is received that indicates an error condition or the max-drop-count keepalive messages receive no reply, the <i>sdp-id</i> will immediately be brought operationally down. If a keepalive response is received that indicates the error has cleared, the <i>sdp-id</i> will be eligible to be put

into the operationally up state only after the **hold-down-time** interval has expired.

The **no** form of this command reverts the **hold-down-time** seconds value to the default setting.

- Parametersseconds the time in seconds, expressed as a decimal integer, the sdp-id will remain in the
operationally down state after an SDP keepalive error before it is eligible to enter the
operationally up state. A value of 0 indicates that no hold-down-time will be enforced for sdp-id.
 - Default 10

Values 0 to 3600

max-drop-count

Syntax	max-drop-cou no max-drop-		
Context	config>service>sdp>keep-alive		
Description	This command configures the number of consecutive SDP keepalive failed request attempts or remote replies that can be missed after which the SDP is operationally downed.		
	-	-count consecutive keepalive request messages cannot be sent or no replies are P-ID will be brought operationally down by the keepalive SDP monitoring.	
	The no form of	this command reverts the max-drop-count count value to the default settings.	
Parameters	<i>count</i> — the number of consecutive SDP keepalive requests that can fail to be sent or replies missed before the SDP is brought down, expressed as a decimal integer		
	Default	3	
	Values	1 to 5	

message-length

Syntax	message-length <i>octets</i> no message-length
Context	config>service>sdp>keep-alive
Description	This command configures the size of SDP monitoring keepalive request messages transmitted on the SDP.
	The no form of this command reverts the message-length octets value to the default setting.
Parameters	<i>octets</i> — the size of keepalive request messages in octets, expressed as a decimal integer. The size keyword overrides the default keepalive message size.
	The message length should be equal to the SDP operating path MTU as configured in the path- mtu command.

If the default size is overridden, the actual size used will be the smaller of the operational SDP-ID path MTU and the size specified.

Default 0 Values 72 to 1500

timeout

Syntax	timeout <i>timeou</i> no timeout	ut
Context	config>service>sdp>keep-alive	
Description	This command configures the time interval that the SDP waits before tearing down the session.	
Parameters	timeout — the timeout in seconds, expressed as a decimal integer	
	Default	5
	Values	1 to 10

Show Commands

customer

customer cus	tomer-id
show>service	
This command o	lisplays service customer information.
customer-id — displays only information for the specified customer ID	
Default	all customer IDs display
Values	1 to 2147483647
	show>service This command of customer-id — of Default

Output Show Customer Command Output — The following table describes show customer command output fields.

Table 8: Show Customer Command Output Fields

Label	Description
Customer-ID	Displays the unique customer identification number
Contact	Displays the name of the primary contact person
Description	Displays generic information about the customer
Phone	Displays the telephone or pager number used to reach the primary contact person
Total Customers	Displays the total number of customers configured

Sample Output

Phone : (345) 555-1212 Customer-ID : 6 Contact : Ethel Description : Epipe Customer Phone : (456) 555-1212 Customer-ID : 7 Contact : Lucy Description : VPLS Customer Phone : (567) 555-1212 Customer-ID : 8 Contact : Customer Service Description : IES Customer Phone : (678) 555-1212 Customer-ID : 274 Contact : Mssrs. Beaucoup Description : ABC Company Phone : 650 123-4567 Customer-ID : 94043 Contact : Test Engineer on Duty Description : TEST Customer Phone : (789) 555-1212 _____ Total Customers : 8 _____ *A:ALU-12# *A:ALU-12# show service customer 274 _____ Customer 274 Customer-ID : 274 Contact : Mssrs. Beaucoup Description : ABC Company Phone : 650 123-4567 Total Customers : 1 _____ *A · AT.U-12#

sdp

Syntax	sdp [sdp-id far-end ip-address] [detail keep-alive-history]			
Context	show>service	show>service		
Description	This command d	This command displays SDP information.		
	If no optional pa	rameters are specified, a summary SDP output for all SDPs is displayed.		
Parameters	sdp-id — the SDP ID for which to display information			
	Default	all SDPs		
	Values	1 to 17407		
	far-end ip-address — displays only SDPs matching with the specified far-end IP address			
	Default	SDPs with any far-end IP address		
	detail — displays detailed SDP information			
	Default	SDP summary output		
	keep-alive-history — displays the last fifty SDP keepalive events for the SDP			
	Default	SDP summary output		
Output	Show Service	SDP — The following table describes show service SDP output fields.		

Label	Description
SDP Id	Identifies the SDP
Description	Identifies the SDP by the text description stored its configuration file
SDP Source	Specifies the SDP source type
Adm MTU Adm Path MTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SDP to the far-end router
Opr MTU Opr Path MTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SDP to the far-end router
Far End	Specifies the IP address of the remote end of the GRE or MPLS tunnel defined by this SDP
Adm Admin State	Specifies the desired state of the SDP
Opr Oper State	Specifies the operating state of the SDP
Deliver Delivery	Specifies the type of delivery used by the SDP: GRE or MPLS

Table 9: Show Service SDP Output Fields

Label	Description
Flags	Specifies all the conditions that affect the operating status of this SDP
Signal Signaling	Specifies the signaling protocol used to obtain the ingress and egress labels used in frames transmitted and received on the SDP
Metric	Specifies the value used as a tie-breaker by the tunnel table manager to select a route
Last Status Change	Specifies the time of the most recent operating status change to this SDP
Last Mgmt Change	Specifies the time of the most recent management-initiated change to this SDP
Adv. MTU Over	Specifies the state of the advertised VC-type MTU override command
VLAN VC Etype	Specifies the VLAN VC EtherType for the SDP
Number of SDPs	Specifies the total number of SDPs displayed according to the criteria specified
Keepalive Informatio	n:
Hello Time	Specifies how often the SDP Echo Request messages are transmitted on this SDP
Hello Msg Len	Specifies the length of the SDP Echo Request messages transmitted on this SDP
Hello Timeout	Specifies the number of seconds to wait for an SDP echo response message before declaring a timeout
Unmatched Replies	Specifies the number of SDP unmatched message replies timer expired
Max Drop Count	Specifies the maximum number of consecutive SDP Echo Request messages that can be unacknowledged before the keepalive protocol reports a fault
Hold Down Time	Specifies the amount of time to wait before the keepalive operating status is eligible to enter the alive state
TX Hello Msgs	Specifies the number of SDP echo request messages transmitted since the keepalive was administratively enabled or the counter was cleared
Rx Hello Msgs	Specifies the number of SDP echo request messages received since the keepalive was administratively enabled or the counter was cleared
Collect Stats.	Specifies that the collection of accounting and statistical data for the SDP is enabled or disabled

Table 9: Show Service SDP Output Fields (Continued)

Table 9: Show Service SDP Output Fields (Continued)

Label	Description	
-------	-------------	--

Associated LSP LIST:

Note: If the SDP type is GRE, the following message displays: SDP Delivery Mechanism is not MPLS

Lsp Name For MPLS: identifies the name of the static LSP

Time since Last Trans* For MPLS: specifies the time that the associated static LSP has been in service

Sample Output

*A:ALU-12# show service sdp

Services	s: Service	Destinatio	on Points				
			IP address			Deliver	
10	0	0	10.10.10.24			LDP	TLDP
20	0	0	10.10.10.24	Up Up			TLDP
			10.20.1.21	-		GRE	TLDP
Number o	of SDPs : 3						
*A:ALU-1	12#						
*A:ALU-1	12# show se	ervice sdp	10				
			3dp Id : 10)				
SdpId	Adm MTU	Opr MTU	IP address	Adm	Opr	Deliver	
10	0	0	10.10.10.24	Up	Down	LDP	TLDP
*A:ALU-1							
*A:ALU-1	12# show se	ervice sdp	8 detail				
			 5dp Id : 8) Detai				
=======			======================================				
Sdp Id	8 -(10.10						
Descript	tion		3-10.10.10.104				-1
SDP Id	ath MTU	: 8 : 0			ource Path MTU	: manu	a⊥
Far End	atii Mitu		0.10.104	-	ery	: 1550 : MPLS	
Admin St	tate	: 10.1 : Up	.0.10.104		State	: MPLS : Down	
Signalin		: TLDE	0	Metri		: 0	
5	5		01/2007 09:11:39				
	-						

sdp-using

Syntax	<pre>sdp-using [sdp-id[:vc-id] far-end ip-address]</pre>
Context	show>service
Description	This command displays services using SDP or far-end address options.
Parameters	sdp-id — displays only services bound to the specified SDP ID
	Values 1 to 17407
	<i>vc-id</i> — the virtual circuit identifier
	Values 1 to 4294967295
	far-end ip-address — displays only services matching with the specified far-end IP address
	Default services with any far-end IP address
Output	Show Service SDP Using — The following table describes show service sdp-using output fields.

Table 10: Show Service sdp-using Output Fields

Label	Description
SvcID	Identifies the service
SdpID	Identifies the SDP
Туре	Indicates the type of SDP (spoke)
Far End	Displays the far-end address of the SDP
Opr State	Displays the operational state of the service

Label	Description
I. Label	Displays the ingress label used by the far-end device to send packets to this device in this service by this SDP
E. Label	Displays the egress label used by this device to send packets to the far- end device in this service by this SDP

Table 10: Show Service sdp-using Output Fields (Continued)

Sample Output

	# show service sdg ====================================				
====== SvcId	SdpId	Type Far End	======= Opr St	ate I.Label	E.Label
1 2 100 101 102	300:1 300:2 300:100 300:101 300:102	Spok 10.0.0.13 Spok 10.0.0.13 Spok 10.0.0.13 Spok 10.0.0.13 Spok 10.0.0.13	Up Up Up Up Up	131071 131070 131069 131068 131067	131071 131070 131069 131068 131067
Number of	f SDPs : 5 				

service-using

Syntax	service-using	[epipe] [apipe] [cpipe] [sdp sdp-id] [customer customer-id]			
Context	show>service				
Description	This command	displays the services matching certain usage properties.			
	If no optional pa	arameters are specified, all services defined on the system are displayed.			
Parameters	epipe — display	ys matching Epipe services			
	apipe — display	ys matching Apipe services			
	cpipe — display	ys matching Cpipe services			
	sdp sdp-id — d	isplays only services bound to the specified SDP ID			
	Default	services bound to any SDP ID			
	Values	1 to 17407			
	customer customer-id — displays services only associated with the specified customer ID				
	Default	services associated with a customer			
	Values	1 to 2147483647			

Output Show Service Service-Using — The following table describes show service service-using output fields.

Label	Description
Service Id	Identifies the service
Туре	Specifies the service type configured for the service ID
Adm	Displays the desired state of the service
Opr	Displays the operating state of the service
CustomerID	Displays the ID of the customer who owns this service
Last Mgmt Change	Displays the date and time of the most recent management-initiated change to this service

Table 11: Show Service service-using Output Fields

Sample Output all services used in system

Services					
ServiceId	Туре	Adm	Opr	CustomerId	Last Mgmt Change
1	Cpipe	Down	Down	1	10/10/2007 04:11:09
2	Apipe	Down	Down	1	10/10/2007 05:20:22
103	Epipe	Up	Up	104	10/10/2007 03:35:01
104	Epipe	Up	Up	104	10/10/2007 03:35:01
105	Epipe	Up	Up	104	10/10/2007 03:35:01
303	Cpipe	Up	Up	104	10/10/2007 03:35:01
304	Cpipe	Up	Up	104	10/10/2007 03:35:03
305	Cpipe	Up	Up	104	10/10/2007 03:35:06
701	Apipe	Up	Down	1	10/10/2007 03:35:10
702	Apipe	Up	Down	1	10/10/2007 03:35:10
703	Apipe	Up	Down	1	10/10/2007 03:35:10
704	Apipe	Up	Down	1	10/10/2007 03:35:10
705	Apipe	Up	Down	1	10/10/2007 03:35:10
706	Apipe	Up	Down	1	10/10/2007 03:35:10
806	Apipe	Up	Down	1	10/10/2007 03:35:10
807	Apipe	Up	Down	1	10/10/2007 03:35:11
808	Apipe	Up	Down	1	10/10/2007 03:35:11
903	Cpipe	Up	Up	1	10/10/2007 03:35:08
904	Cpipe	Up	Up	1	10/10/2007 03:35:08

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Sample Output services used by customer

*A:ALU-12# show service service-using customer 1

Services C	ustomer 1 =========				
ServiceId	Туре	Adm	Opr	CustomerId	Last Mgmt Change
1	Cpipe	Down	Down	1	10/10/2007 04:11:09
2	Apipe	Down	Down	1	10/10/2007 05:20:22
701	Apipe	Up	Down	1	10/10/2007 03:35:10
702	Apipe	Up	Down	1	10/10/2007 03:35:10
703	Apipe	Up	Down	1	10/10/2007 03:35:10
704	Apipe	Up	Down	1	10/10/2007 03:35:10
705	Apipe	Up	Down	1	10/10/2007 03:35:10
706	Apipe	Up	Down	1	10/10/2007 03:35:10
806	Apipe	Up	Down	1	10/10/2007 03:35:10
807	Apipe	Up	Down	1	10/10/2007 03:35:11
808	Apipe	Up	Down	1	10/10/2007 03:35:11
903	Cpipe	Up	Up	1	10/10/2007 03:35:08
904	Cpipe	Up	Up	1	10/10/2007 03:35:08

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*A:ALU-12#

Sample Output by service type

```
*A:ALU-12# show service service-using epipe
```

 Services [epipe]

 ServiceId
 Type
 Adm
 Opr
 CustomerId
 Last Mgmt Change

 103
 Epipe
 Up
 Up
 104
 10/10/2007 03:35:01

 104
 Epipe
 Up
 Up
 104
 10/10/2007 03:35:01

 105
 Epipe
 Up
 Up
 104
 10/10/2007 03:35:01

Matching Services : 3

*A:ALU-12#

Global Service Command Reference

VLL Services

In This Chapter

This chapter provides information about Virtual Leased Line (VLL) services and implementation notes.

Topics in this chapter include:

- ATM VLL (Apipe) Services on page 94
- Circuit Emulation VLL (Cpipe) Services on page 97
- Ethernet VLL (Epipe) Services on page 115
- IP Interworking VLL (Ipipe) Services on page 122
- VLL Service Considerations on page 125
- Configuring a VLL Service with CLI on page 141
- VLL Services Command Reference on page 169

ATM VLL (Apipe) Services

This section provides information about the Apipe service. Topics in this section include:

- ATM VLL for End-to-End ATM Service
- ATM SAP-to-SAP Service
- ATM Traffic Management Support
- Control Word

Apipe configuration information is found under the following topics:

- Common Configuration Tasks on page 142
- Configuring VLL Components on page 143
 → Creating an Apipe Service on page 143
- Service Management Tasks on page 162

ATM VLL for End-to-End ATM Service

ATM VLLs (Apipe) provide a point-to-point ATM service between users connected to 7705 SAR nodes or other SR routers over an IP/MPLS network (see Figure 9). User ATM traffic is connected to a 7705 SAR either directly or through an ATM access network. In both cases, an ATM PVC—for example, a virtual channel (VC) or a virtual path (VP)—is configured on the 7705 SAR. VPI/VCI translation is supported in the ATM VLL.

The 7705 SAR receives standard UNI/NNI cells on the ATM service access point (SAP), which are then encapsulated into a pseudowire packet using N-to-1 cell mode encapsulation in accordance with RFC 4717.

The ATM pseudowire (PW) is initiated using targeted LDP signaling as specified in RFC 4447, *Pseudowire Setup and Maintenance using LDP*; alternatively, it can be configured manually. The 7705 SAR supports MPLS and GRE as the tunneling technologies for transporting ATM PWs.

In addition to supporting N-to-1 cell mode encapsulation, ATM VLL service supports cell concatenation, control word (CW), SAP-to-SAP (local service), and SAP-to-SDP binding (distributed service). See SAP Encapsulations and Pseudowire Types on page 127 for more information on N-to-1 cell mode encapsulation.

ATM VLL optimizes the ATM cell from a 53-byte cell to a 52-byte packet by removing the header error control (HEC) byte at the near end. The far end regenerates the HEC before switching ATM traffic to the attached circuit.

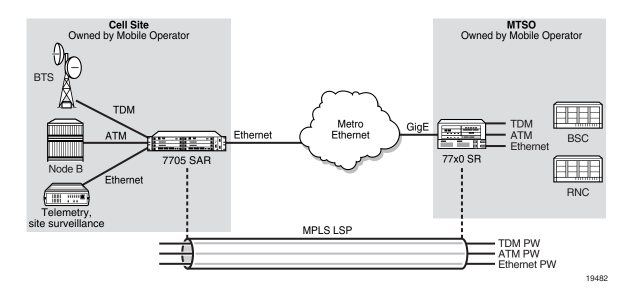


Figure 9: ATM VLL for End-to-End ATM Service

ATM SAP-to-SAP Service

ATM VLLs can be configured with both endpoints (SAPs) on the same 7705 SAR. This is referred to as ATM SAP-to-SAP or local ATM service. ATM SAP-to-SAP emulates local ATM switching between two ATM endpoints on the 7705 SAR. Both ingress and egress traffic is legacy ATM traffic.

An ATM SAP-to-SAP connection is set up in the 7705 SAR and a pseudowire is configured between the two endpoints. One endpoint of the SAP connection can be an IMA group, while the other endpoint can be an unbundled port.

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Note: ATM SAP-to-SAP connections are supported between any T1/E1 ASAP port that is in access mode with ATM/IMA encapsulation and another port with the same encapsulation configuration. One endpoint of a SAP connection can be an IMA group, while the other endpoint can be on a single ATM port.

ATM SAP-to-SAP connections are also supported between any two OC3/STM1 ports and between any T1/E1 ASAP port and OC3/STM1 port, as long as both SAPs support ATM.

ATM Traffic Management Support

The 7705 SAR supports the ATM Forum Traffic Management Specification Version 4.1.

Network Ingress Classification

Classification is based on the EXP value of the pseudowire label and EXP-to-FC mapping is determined by the network ingress QoS policy.

The ingress MPLS packets are mapped to forwarding classes based on EXP bits that are part of the headers in the MPLS packets. The EXP bits are used to ensure an end-to-end QoS application. For PW services, there are two labels: one for the MPLS tunnel and one for the pseudowire itself. Mapping is done according to the outer tunnel EXP bit settings. This ensures that if the EXP bit settings are altered along the path by the intermediate LSR nodes, the newly requested FC selection is carried out properly.

Ingress GRE packets are mapped to forwarding classes based on DSCP bit settings of the IP header.

ATM Access Egress Queuing and Shaping

The 7705 SAR provides a per-SAP queuing architecture on the T1/E1 ASAP Adapter card and OC3/STM1 Clear Channel Adapter card. After the ATM pseudowire is terminated at the access egress point, all the ATM cells are mapped to default queue 1, and queuing is performed on a per-SAP basis.

Access ingress and access egress traffic management features are identical for SAP-to-SAP and SAP-to-SDP applications. For more information on ATM access egress queuing and scheduling, refer to the 7705 SAR OS Quality of Service Guide.

Control Word

ATM VLL supports an optional control word (CW). Refer to Pseudowire Control Word on page 135 for more information.

Circuit Emulation VLL (Cpipe) Services

This section provides information about the Cpipe service.

Topics in this section include:

- Cpipe Service Overview
 - \rightarrow TDM SAP-to-SAP Service
 - \rightarrow Cpipe Service Modes
 - \rightarrow TDM PW Encapsulation
 - → Circuit Emulation Parameters and Options
 - \rightarrow Error Situations

Cpipe configuration information is found under the following topics:

- Common Configuration Tasks on page 142
- Configuring VLL Components on page 143
 - \rightarrow Creating a Cpipe Service on page 148
- Service Management Tasks on page 162

Cpipe Service Overview

Cpipe service is the Alcatel-Lucent implementation of TDM PW VLL as defined in the IETF PWE3 working group.

The 7705 SAR can support TDM circuit applications that are able to transport delaysensitive TDM traffic over a packet network. For example, in the case of cell site aggregation, Cpipe services provide transport service for 2G connectivity between the base transceiver station and the base station controller, and for 3G backhaul applications (for example, EVDO traffic from T1/E1 ports with MLPPP). Cpipe services over MPLS or GRE tunnels are supported.

The 2G traffic is transported encapsulated in a TDM VLL over the packet switched network (PSN). The entire T1/E1 frame or part of a frame ($n \times 64$ kb/s) is carried as a TDM VLL over the PSN. At the far end, the transport layer frame structure is regenerated when structured circuit emulation is used, or simply forwarded as part of the payload when unstructured circuit emulation is used. The 3G UMTS R99 traffic uses ATM/IMA as the transport protocol. The IMA sessions are terminated at the site by the 7705 SAR and the 3G ATM traffic is transported across the PSN through the use of ATM VLLs (PWE3).

TDM SAP-to-SAP Service

TDM VLLs can be configured with both endpoints (SAPs) on the same 7705 SAR. This is referred to as TDM SAP-to-SAP or local TDM service. TDM SAP-to-SAP emulates a TDM multiplexing and switching function on the 7705 SAR.

A TDM SAP-to-SAP connection is set up in the 7705 SAR and a pseudowire is configured between the two endpoints.



Note: TDM SAP-to-SAP connections are supported between any T1/E1 ASAP port or channel that is configured for access mode and circuit emulation service and another port or channel with the same configuration (encapsulation, channel group size, and CAS).

Cpipe Service Modes

Cpipe services support unstructured circuit emulation mode (SAToP) as per RFC 4553 and structured circuit emulation mode (CESoPSN) for DS1, E1 and $n \times 64$ kb/s circuits as per RFC 5086.

Unstructured Mode (SAToP)

Structure-agnostic TDM over Packet (SAToP) is an unstructured circuit emulation mode used for the transport of unstructured TDM or structured TDM (where the structure is ignored).



Note: The word "agnostic" is used in RFC 4553, but it is not used in the literal sense. The meaning of agnostic in this case is "unaware or independent"; therefore, structure-agnostic is used to mean structure-unaware or structure-independent.

As a structure-unaware or structure-independent service, SAToP service does not align to any framing; the framing mode for the port is set to unframed. For structured TDM, SAToP disregards the bit sequence and TDM structure in order to transport the entire signal over a PSN as a pseudowire.

Structured Mode (CESoPSN)

Structure-aware circuit emulation is used for the transport of structured TDM, taking at least some level of the structure into account. By selecting only the necessary $n \times 64$ kb/s timeslots to transport, bandwidth utilization is reduced or optimized (compared to a full DS1 or E1). Full DS1s or E1s can be transported by selecting all the timeslots in the DS1 or E1 circuit. Framing bits (DS1) or FAS (E1) are terminated at the near end and reproduced at the far end.

The 7705 SAR supports CESoPSN with and without CAS for DS1 and E1.

When CESoPSN with CAS is selected, the ABCD bits are coded into the T1 or E1 multiframe packets, transported within the TDM PW, and reconstructed in the T1 or E1 multiframe at the far end for each timeslot.

Channel Associated Signaling (CAS) includes four signaling bits (A, B, C, and D) in the messages sent over a voice trunk. These messages provide information such as the dialed digits and the call state (whether on-hook or off-hook).

The mechanism for E1 CAS is described in ITU-T G.732. When configured for E1 CAS, timeslot 17 carries the signaling information for the timeslots used for voice trunking. Each channel requires four signaling bits, so grouping 16 E1 frames into a multiframe allows the signaling bits for all 30 channels to be trunked.

As shown in Figure 10, timeslot 1 of all frames within the E1 multiframe is reserved for alignment, alarm indication, and CRC. For Frame 0, timeslot 17 is reserved for multiframe alignment bits. For the remaining 15 frames, timeslot 17 contains ABCD bits for two channels.

Note: For E1 CAS, timeslots are numbered 1 to 32 on the 7705 SAR.

For T1 CAS, the signaling bits are transferred using Robbed Bit Signaling (RBS), where the least significant bit in the channel is used periodically to transport these bits instead of voice data.

T1 CAS is supported when ESF or SF framing is configured. ESF framing uses a 24-frame multiframe and transfers all four signaling bits (ABCD). SF framing uses a 12-frame multiframe and transfers only the AB bits. The signaling bits are carried in the least significant bit of the following frames:

- A bit in frame 6
- B bit in frame 12
- C bit in frame 18
- D bit in frame 24

Table 12 shows the structure of a T1 ESF multiframe that uses RBS. The structure of a T1 SF multiframe is based on 12 frames and only the A and B bits are available.

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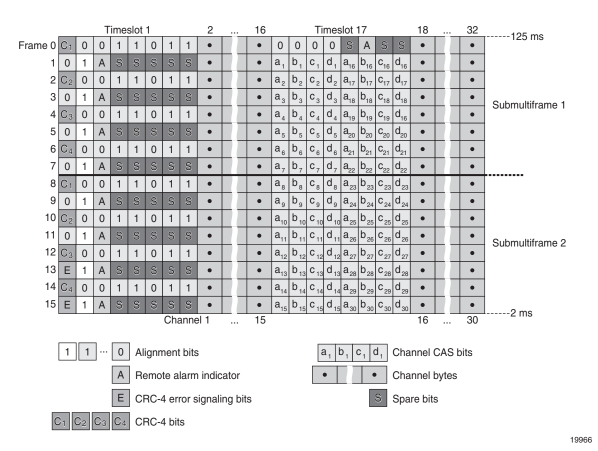


Figure 10: E1 Framing for CAS Support in an E1 Multiframe

Frame	F Bit				Bit Numbers in Each		Signaling
Number	Bit Number Assignments				Channel Ti	neslot	Channel Designation (4)
	within Multiframe	FAS ⁽¹⁾	DL ⁽²⁾	CRC ⁽³⁾	For Character Signal ⁽⁴⁾	For Signaling ⁽⁴⁾	
1	1	-	m	—	1-8	-	
2	194	-	-	e1	1-8	-	
3	387	-	m	-	1-8	-	
4	580	0	-	-	1-8	-	
5	773	-	m	-	1-8	-	
6	966	-	-	e2	1-7	8	А
7	1159	-	m	-	1-8	-	
8	1352	0	-	-	1-8	-	
9	1545	-	m	-	1-8	-	
10	1738	-	-	e3	1-8	-	
11	1931	-	m	-	1-8	-	
12	2124	1	-	-	1-7	8	В
13	2317	-	m	-	1-8	-	
14	2510	-	-	e4	1-8	-	
15	2703	-	m	-	1-8	-	
16	2896	0	-	-	1-8	-	
17	3089	_	m	-	1-8	-	
18	3282	_	-	e5	1-7	8	С
19	3475	-	m	-	1-8	_	
20	3668	1	_	-	1-8	-	
21	3861	-	m	-	1-8	_	
22	4054	-	_	e6	1-8	-	
23	4247	-	m	-	1-8	-	
24	4440	1	_	-	1-7	8	D

Table 12: T1 Framing for CAS (RBS) Support in a T1 ESF Multiframe

Notes:

1. FAS = frame alignment signal (....001011.....)

2. DL = 4 kb/s data link (m represents message bits)

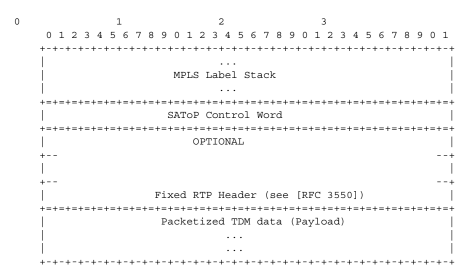
3. CRC = CRC-6 block check field (e1 to e6 represent check bits)

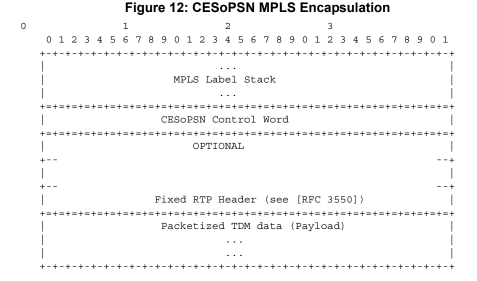
4. Only applicable for CAS.

TDM PW Encapsulation

TDM circuits are MPLS-encapsulated as per RFC 4533 (SAToP) and RFC 5086 (CESoPSN) (see Figure 11 and Figure 12).

Figure 11: SAToP MPLS Encapsulation





For GRE tunnels, the same encapsulations shown in Figure 12 are used, but GRE tunnel headers are used instead of MPLS tunnel headers.

Figure 13 shows the format of the CESoPSN TDM payload (with and without CAS) for packets carrying trunk-specific $n \times 64$ kb/s service.

	0 1 2 3 4 5 6 7		0 1 2 3 4 5 6 7
			+-+-+-+-+-+-+-+-
	Timeslot 1		Timeslot 1
	+-+-+-+-+-+-+-+-+		+-+-+-+-+-+-+-+-
	Timeslot 2		Timeslot 2
Frame #1		Frame #1	
	Timeslot n		Timeslot n
	+-+-+++++++++++++++++++++++++++++++++++		+-+-+-+-+-+-+-+-
	+-+-+-+-+-+-+-+-+		+-+-+-+-+-+-+-+-
	Timeslot 1		Timeslot 1
	+-+-+-+-+-+-+-+-+		+-+-+-+-+-+-+-+-+-
	Timeslot 2		Timeslot 2
Frame #2	i i	Frame #2	
	Timeslot n		Timeslot n
	· +-+-+-+-+-+-+-+-+		' +-+-+-+-+-+-+-+-
	+-+-+-+-+-+-+-+-+		· +-+-+-+-+-+-+-+-
	Timeslot 1		Timeslot 1
			· +-+-+-+-+-+-+-+-
	Timeslot 2		Timeslot 2
Frame #m	· · · · ·	Frame #m	
	Timeslot n		Timeslot n
	+-		+-
	A B C D A B C D		
-	+-		
	A B C D A B C D		
-	+-		
	A B C D (pad)		
	+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-		

Figure 13: CESoPSN Packet Payload Format for Trunk-Specific n x 64 kb/s (with and without CAS transport)

(a) Packet with CAS

(b) Packet without CAS

For CESoPSN without CAS, select the packet size so that an integer number of frames are transported. That is, if n timeslots per frame are to be encapsulated in a TDM PW, then the packet size must be a multiple of n (where n is not equal to 1). For example, if n = 4 timeslots, then the packet size can be 8, 12, 16 and so on.

For CESoPSN with CAS, the packet size is an integer number of frames, where the number of frames is 24 for T1 or 16 for E1, and is not user-configurable. The extra bytes for ABCD (CAS) signaling bits are not included when setting the packet size.



Note: The extra bytes for CAS signaling bits must be included when setting the servicemtu size. See Structured T1/E1 CES with CAS on page 108 for more information.

Circuit Emulation Parameters and Options

All ports on a 16-port T1/E1 ASAP Adapter card can be configured independently to support TDM circuit emulation across the packet network. Structure-aware mode (CESoPSN) is supported for $n \times 64$ kb/s channel groups in DS1 and E1 circuits. Unstructured mode (SAToP) is supported for full DS1 and E1 circuits. The following parameters and options are described in this section:

- Unstructured
- Structured DS1/E1 CES without CAS
- Structured T1/E1 CES with CAS
- Packet Payload Size
- Jitter Buffer
- RTP Header
- Control Word

Unstructured

Unstructured CES is configured by choosing satop-t1 or satop-e1 as the vc-type when creating a Cpipe service. For DS1 and E1 unstructured circuit emulation, the framing parameter of the port must be set to ds1-unframed and e1-unframed (respectively) because SAToP service ignores the underlying framing. Additionally, channel group 1 must contain all 24 or 32 timeslots, which is configured automatically when channel group 1 is created.

For DS1 and E1 circuit emulation, the payload packet size is configurable and must be an integer value between 64 and 1514 octets and must be a multiple of 32. The payload packet size affects the packet efficiency and packetization delay. Table 13 shows the default values for packet size and packetization delay. See Packet Payload Size on page 111 for more information.

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Note: When using SAToP to transport DS1 traffic, the framing bit (bit 193) in the DS1 overhead is included and packed in the payload and sent over the PSN. If the underlying framing is ESF, then the Facility Data Link (FDL) channel is transported over the Cpipe as part of the SAToP service. No matter the case, the framing parameter of the port must be set to unframed.

Circuit	Payload Size (Octets)	Packetization Delay (ms)
DS1	192	1.00
E1	256	1.00

Table 13:	Unstructured	Pavload	Defaults
	onstructured	i uyiouu	Donuanto

Structured DS1/E1 CES without CAS

Structured CES without CAS is configured by choosing cesopsn as the vc-type when creating a Cpipe service. For $n \times 64$ kb/s structured circuit emulation operation, the framing parameter of the port must be set to a framed setting (such as ESF for DS1). Each channel group contains *n* DS0s (timeslots), where *n* is between 1 and 24 timeslots for DS1 and between 1 and 31 timeslots for E1.

The packet payload size is configurable (in octets) and must be an integer multiple of the number of timeslots in the channel group. The minimum payload packet size is 2 octets (based on two frames per packet and one timeslot per frame). See Table 14 for default and minimum payload size values. The maximum payload packet size is 1514 octets.

Each DS1 or E1 frame contributes a number of octets to the packet payload. That number is equal to the number of timeslots configured in the channel group. Thus, a channel group with four timeslots contributes 4 octets to the payload. The timeslots do not need to be contiguous.

Note that a smaller packet size results in a lower packetization delay; however, it increases the packet overhead (when expressed as a percentage of the traffic).

Calculation of Payload Size

The payload size (S), in octets, can be calculated using the following formula:

 $S = N \times F$

where:

N = the number of octets (timeslots) collected per received frame (DS1 or E1) F = the number of received frames (DS1 or E1) that are accumulated in each CESoPSN packet

For example, assume the packet collects 16 frames (F) and the channel group contains 4 octets (timeslots) (N). Then the packet payload size (S) is:

S = 4 octets/frame x 16 frames = 64 octets

Calculation of Packetization Delay

Packetization delay is the time needed to collect the payload for a CESoPSN packet. DS1 and E1 frames arrive at a rate of 8000 frames per second. Therefore, the received frame arrival period is $125 \,\mu$ s.

In the previous example, 16 frames were accumulated in the CESoPSN packet. In this case, the packetization delay (D) can be calculated as follows:

 $D = 125 \,\mu\text{s/frame} \times 16 \text{ frames}$ = 2.000 ms

Table 14 shows the default and minimum values for frames per packet, payload size, and packetization delay as they apply to the number of timeslots (N) that contribute to the packet payload. The default values are set by the operating system as follows:

- for N = 1, the default is 64 frames/packet
- for $2 \le N \le 4$, the default is 32 frames/packet
- for $5 \le N \le 15$, the default is 16 frames/packet
- for $N \ge 16$, the default is 8 frames/packet

	Default Values			Minimum Va	alues	
Number of Timeslots (N)	Frames per Packet (F)	Payload Size (Octets) (S)	Packetization Delay (ms) (D)	Frames per Packet (F)	Payload Size (Octets) (S)	Packetizatior Delay (ms) (D)
1	64	64	8.000	2	2	0.250
2	32	64	4.000	2	4	0.250
3	32	96	4.000	2	6	0.250
4	32	128	4.000	2	8	0.250
5	16	80	2.000	2	10	0.250
6	16	96	2.000	2	12	0.250
7	16	112	2.000	2	14	0.250
8	16	128	2.000	2	16	0.250
9	16	144	2.000	2	18	0.250
10	16	160	2.000	2	20	0.250
11	16	176	2.000	2	22	0.250
12	16	192	2.000	2	24	0.250
13	16	208	2.000	2	26	0.250
14	16	224	2.000	2	28	0.250
15	16	240	2.000	2	30	0.250
16	8	128	1.000	2	32	0.250
17	8	136	1.000	2	34	0.250
18	8	144	1.000	2	36	0.250
19	8	152	1.000	2	38	0.250
20	8	160	1.000	2	40	0.250
21	8	168	1.000	2	42	0.250
22	8	176	1.000	2	44	0.250
23	8	184	1.000	2	46	0.250

Table 14: Default and Minimum Payload Size for CESoPSN without CAS

	Default Values			Minimum Values		
Number of Timeslots (N)	Frames per Packet (F)	Payload Size (Octets) (S)	Packetization Delay (ms) (D)	Frames per Packet (F)	Payload Size (Octets) (S)	Packetization Delay (ms) (D)
24	8	192	1.000	2	48	0.250
25	8	200	1.000	2	50	0.250
26	8	208	1.000	2	52	0.250
27	8	216	1.000	2	54	0.250
28	8	224	1.000	2	56	0.250
29	8	232	1.000	2	58	0.250
30	8	240	1.000	2	60	0.250
31	8	248	1.000	2	62	0.250

Table 14: Default and Minimum Payload Size for CESoPSN without CAS (Continued)

Structured T1/E1 CES with CAS

In Release 2.0, structured circuit emulation with CAS is supported for T1 and E1 circuits.

Structured CES with CAS service is configured by choosing cesopsn-cas as the vc-type when creating a Cpipe service. The DS1 or E1 service on the port associated with the Cpipe SAP should be configured to support CAS (via the signal-mode {cas} command) before configuring the Cpipe service to support DS1 or E1 with CAS. Refer to the 7705 SAR OS Interface Configuration Guide for information on configuring signal mode.

For $n \times 64$ kb/s structured circuit emulation with CAS, the implementation is almost identical to that of CES without CAS. When CAS operation is enabled, timeslot 16 cannot be included in the channel group on E1 carriers. The CAS option is enabled or disabled at the port level; therefore, it applies to all channel groups on that E1 port.

The packet size is based on 16 frames per packet for E1 when CAS is enabled and is not user-configurable. For example, if the number of timeslots is 4, then the payload size is 64 octets. This 16-frame fixed configuration is logical because an E1 multiframe contains 16 frames; therefore, proper bit positioning for the A, B, C, and D CAS signaling bits can be ensured at each end of the pseudowire. Table 15 shows the payload sizes based on the number of timeslots.

For CAS, the signaling portion adds (n/2) bytes (n is an even integer) or ((n+1)/2) bytes (n is odd) to the packet, where n is the number of timeslots in the channel group. Note that you do not include the additional signaling bytes in the configuration setting of the TDM payload size. However, the operating system includes the additional bytes in the total packet payload, and the total payload must be accounted for when setting the service-mtu size. Continuing the example above, since n = 4, the total payload is 64 octets plus (4/2 = 2) CAS octets, or 66 octets. Refer to Figure 13 to see the structure of the CES with CAS payload.

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Note: If you configure the service-mtu size to be smaller than the total payload size (payload plus CAS bytes), then the Cpipe will not become operational. This must be considered if you change the service-mtu from its default value.

CES fragmentation is not supported.

Number	T1			E1			
of Timeslots	Number of Frames per Packet	Payload Size (Octets)	Packetization Delay (ms)	Number of Frames per Packet	Payload Size (Octets)	Packetization Delay (ms)	
1	24	24	3.00	16	16	2.00	
2	24	48	3.00	16	32	2.00	
3	24	72	3.00	16	48	2.00	
4	24	96	3.00	16	64	2.00	
5	24	120	3.00	16	80	2.00	
6	24	144	3.00	16	96	2.00	
7	24	168	3.00	16	112	2.00	
8	24	192	3.00	16	128	2.00	
9	24	216	3.00	16	144	2.00	
10	24	240	3.00	16	160	2.00	
11	24	264	3.00	16	176	2.00	
12	24	288	3.00	16	192	2.00	
13	24	312	3.00	16	208	2.00	
14	24	336	3.00	16	224	2.00	
15	24	360	3.00	16	240	2.00	

Table 15: Payload Size for T1 and E1 CESoPSN with CAS

Number	T1			E1			
of Timeslots	Number of Frames per Packet	Payload Size (Octets)	Packetization Delay (ms)	Number of Frames per Packet	Payload Size (Octets)	Packetization Delay (ms)	
16	24	384	3.00	16	256	2.00	
17	24	408	3.00	16	272	2.00	
18	24	432	3.00	16	288	2.00	
19	24	456	3.00	16	304	2.00	
20	24	480	3.00	16	320	2.00	
21	24	504	3.00	16	336	2.00	
22	24	528	3.00	16	352	2.00	
23	24	552	3.00	16	368	2.00	
24	24	576	3.00	16	384	2.00	
25	NA	NA	NA	16	400	2.00	
26	NA	NA	NA	16	416	2.00	
27	NA	NA	NA	16	432	2.00	
28	NA	NA	NA	16	448	2.00	
29	NA	NA	NA	16	464	2.00	
30	NA	NA	NA	16	480	2.00	

 Table 15: Payload Size for T1 and E1 CESoPSN with CAS (Continued)

Packet Payload Size

The packet payload size defines the number of octets contained in the payload of a TDM PW packet when the packet is transmitted. Each DS0 (timeslot) in a DS1 or E1 frame contributes 1 octet to the payload, and the total number of octets contributed per frame depends on the number of timeslots in the channel group (for example, 10 timeslots contribute 10 octets per frame).

Jitter Buffer

A circuit emulation service uses a jitter buffer to ensure that received packets are tolerant to packet delay variation (PDV). The selection of jitter buffer size must take into account the size of the TDM-encapsulated packets (payload size). A properly configured jitter buffer provides continuous play-out, thereby avoiding discards due to overruns and underruns (packets arriving too early or too late). The maximum receive jitter buffer size is configurable for each SAP configured for circuit emulation. The range of values is from 1 to 250 ms in increments of 1 ms.

Configuration/design Considerations

Determining the best configuration value for the jitter buffer may require some adjustments to account for the requirements of your network, which can change PDV as nodes are added or removed.

The buffer size must be set to at least 3 times the packetization delay and no greater than 32 times the packetization delay. Use a buffer size (in ms) that is equal to or greater than the peak-to-peak packet delay variation (PDV) expected in the network used by circuit emulation service. For example, for a PDV of ± 5 ms, configure the jitter buffer to be at least 10 ms.

-

Note: The jitter buffer setting and payload size (packetization delay) interact such that it may be necessary for the operating system to adjust the jitter buffer setting in order to ensure no loss of packets. Thus, the configured jitter buffer value may not be the value used by the system. Use the show>service>id service_id>all command to show the effective PDVT (packet delay variation tolerance).

The following values are the default jitter buffer times for structured circuits, where N is the number of timeslots:

- for N = 1, the default is 32 ms
- for $2 \le N \le 4$, the default is 16 ms
- for $5 \le N \le 15$, the default is 8 ms
- for $N \ge 16$, the default is 5 ms

Jitter buffer overrun and underrun counters are available for statistics and can raise an alarm (optional) while the circuit is operational. For overruns, excess packets are discarded and counted. For underruns, an all-ones pattern is sent for unstructured circuits and an all-ones or a user-defined pattern is sent for structured circuits (based on configuration).

The circuit status and statistics can be displayed using the show command.

RTP Header

For all circuit emulation channels, the RTP in the header is optional (as per RFC 5086). When enabled for absolute mode operation, an RTP header is inserted in the MPLS frame upon transmit. Absolute mode is defined in RFC 5086 and means that the ingress PE will set timestamps using the clock recovered from the incoming TDM circuit. When an MPLS frame is received, the RTP header is ignored. The RTP header mode is for TDM PW interoperability purposes only and should be enabled when the other device requires an RTP header.

Control Word

The structure of the control word is mandatory for SATOP and CESoPSN and is shown in Figure 14. Table 16 describes the bit fields. Refer to Pseudowire Control Word on page 135 for more information.

Figure 14: Control Word Bit Structure

0	1	2	3
0 1 2 3 4	5 6 7 8 9 0 1 2 3 4	5678901234	5678901
+-+-+-+-+-	+ - + - + - + - + - + - + - + - + - +	-+	+-+-+-+-+-+-+
0000L	R M FRG LEN	Sequence n	umber
+-+-+-+-+-	+ - + - + - + - + - + - + - + - + - +	-+	+-+-+-+-+-+-+

Bit(s)	Description
Bits 0 to 3	The use of bits 0 to 3 is described in RFC 4385. These bits are set to 0 unless they are being used to indicate the start of an Associated Channel Header (ACH) for the purposes of VCCV.
L (Local TDM Failure)	The L bit is set to 1 if an abnormal condition of the attachment circuit such as LOS, LOF, or AIS has been detected and the TDM data carried in the payload is invalid. The L bit is cleared (set back to 0) when fault is rectified.
R (Remote Loss of Frames indication)	The R bit is set to 1 if the local CE-bound interworking function (IWF) is in the packet loss state and cleared (reset to 0) after the local CE-bound IWF is no longer in the packet loss state.
M (Modifier)	The M bits are a 2-bit modifier field. For SAToP, M is set to 00 as per RFC 4553. For CESoPSN, M is set according to RFC 5086, summarized as follows:
	 When L bit = 0, and M = 00 – Normal conditions M = 01 – Reserved for future use M = 10 – RDI condition for the attachment circuit (AC) M = 11 – Reserved for CESoPSN When L bit = 1, and M = 00 – TDM data is invalid M = 01 – Reserved for future use M = 10 – Reserved for future use M = 11 – Reserved for future use
FRG	The FRG bits in the CESoPSN control word are set to 00.
LEN	The LEN bits (bits 10 to 15) carry the length of the CESoPSN packet (defined as the size of the CESoPSN header plus the payload size) if it is less than 64 bytes, and set to 0 otherwise.
Sequence number	The sequence number is used to provide the common PW sequencing function as well as detection of lost packets.

Table 16: Control Word Bit Descriptions

Error Situations

The CE-bound interworking function (IWF) uses the sequence numbers in the control word to detect lost and incorrectly ordered packets. Incorrectly ordered packets that cannot be reordered are discarded.

For unstructured CES, the payload of received packets with the L bit set is replaced with an all-ones pattern. For structured CES, the payload of received packets with the L bit set is replaced with an all-ones or a user-configurable bit pattern. This is configured using the idle-payload-fill command. For structured CES with CAS, the signaling bits are replaced with an all-ones or a user-configurable bit pattern. This is configured using the idle-signal-fill command. Refer to the 7705 SAR OS Interface Configuration Guide for more information.

All circuit emulation services can have a status of up, loss of packets (LOP) or admin down, and any jitter buffer overruns or underruns are logged.

Ethernet VLL (Epipe) Services

This section provides information about the Epipe service.

Topics in this section include:

- Epipe Service Overview
 - → Ethernet Access Egress Queuing and Scheduling
 - \rightarrow Control Word
 - \rightarrow MTU
 - \rightarrow Raw and Tagged Modes

Epipe configuration information is found under the following topics:

- Common Configuration Tasks on page 142
- Configuring VLL Components on page 143
 - \rightarrow Creating an Epipe Service on page 152
- Service Management Tasks on page 162

Epipe Service Overview

An Ethernet pseudowire (PW) is used to carry Ethernet/802.3 protocol data units (PDUs) over an MPLS or IP network, allowing service providers to offer emulated Ethernet services over existing MPLS or IP networks. For the 7705 SAR, Ethernet emulation is a point-to-point service.

The 7705 SAR uses Ethernet VLLs to carry Ethernet traffic from various sources at a site, including traffic such as e911 locators, power supply probes, and HSPA-dedicated interfaces. Native Ethernet bridging is not supported.

An MPLS Epipe service is the Alcatel-Lucent implementation of an Ethernet VLL based on the IETF RFC 4448, *Encapsulation Methods for Transport of Ethernet over MPLS Networks*.

Figure 15 shows a typical Ethernet VLL frame together with its MPLS tunnel encapsulation:

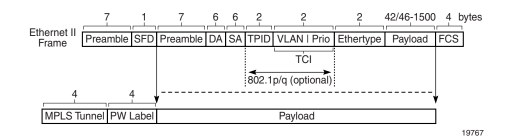
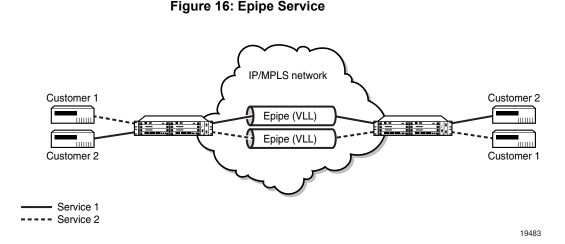


Figure 15: Ethernet VLL Frame with MPLS Encapsulation

An Epipe service is a Layer 2 point-to-point service where the customer data is encapsulated and transported across a service provider's MPLS or IP network. An Epipe service is completely transparent to the subscriber's data and protocols. Like other PW VLL services, Epipe service behaves like a non-learning Ethernet bridge. A distributed Epipe service consists of a SAP and an SDP pair, where one SDP is on same router as the SAP, and the second SDP is on the far-end router.

Each SAP configuration includes a specific port on which service traffic enters the 7705 SAR from the customer side (also called the access side). Each port is configured with an encapsulation type (SAP encapsulation). Thus, a whole Ethernet port can be bound to a single service (that is, the whole Ethernet port is configured as an SAP), or if a port is configured for IEEE 802.1Q encapsulation (referred to as dot1q), then a unique encapsulation value (ID) must be specified.



Ethernet Access Egress Queuing and Scheduling

Ethernet access egress queuing and scheduling is very similar to the Ethernet access ingress behavior. Once the Ethernet pseudowire is terminated, traffic is mapped to up to eight different forwarding classes per SAP. Mapping traffic to different forwarding classes is performed based on the EXP bit settings of the received Ethernet pseudowire.

For more information on Ethernet access egress queuing and scheduling, refer to the 7705 SAR OS Quality of Service Guide.

Control Word

Ethernet VLL supports an optional control word (CW). Refer to Pseudowire Control Word on page 135 for more information.

MTU

The largest maximum transmission unit (MTU) supported on an Ethernet port is 1572 bytes. The default MTU for a Gigabit Ethernet port is 1572 bytes; whereas, the default MTU for a 10/100 Ethernet port is 1514 or 1518 bytes, depending on the encapsulation type setting (null or dot1q).

Network-facing Ethernet ports must support a larger MTU than access-facing Ethernet ports in order to account for the pseudowire headers that are added to the access Ethernet frames.

The following list gives the worst-case MTU sizes for Ethernet VLLs over Ethernet port(s) under various configurations, where the worst case is the largest MTU size required in order to carry the payload:

- Access, null mode: 1514 bytes (1500 bytes payload)
- Access, dot1q mode: 1518 bytes (1500 bytes payload)
- Network, null mode: 1572 bytes (1514 bytes payload)
- Network, dot1q mode: 1572 bytes (1518 bytes payload)

Note: Since it is not practical to split a Layer 2 Ethernet frame into smaller frames, the access port (SAP) MTU must be smaller than the service and network port MTU. If the access port MTU is larger than the tunnel MTU, the Ethernet VLL does not come into service and remains in the inoperative state. See MTU Settings on page 131 for information on MTU for VLL service.

Raw and Tagged Modes

An Ethernet PW operates in one of two modes: raw or tagged. Raw and tagged modes relate to the way the router handles VLAN tags embedded in the header of an Ethernet frame. Both modes are supported by the 7705 SAR.

Raw and tagged modes are configured using the vc-type {ether|vlan} parameter under the spoke-sdp command. To configure raw mode, choose the ether option; to configure tagged mode, choose vlan.

VLAN tags can provide service-affecting information about a frame. Service-affecting means that information in the tag affects the forwarding decisions that are made to route the packet. The port connected to the attachment circuit (AC) can be configured for null or dotlq operation. When the port is configured for null, the 7705 SAR treats any attached tag received at the SAP (from the AC) as not service affecting; when configured for dotlq, received tags are service affecting.

Raw Mode

In raw mode, VLAN tags are not service affecting (that is, the port is set to null and the tags do not affect frame forwarding decisions) and are forwarded over the Epipe as part of the payload.

If a service-affecting tag arrives from the ingress AC (that is, the port is set to dot1q and a tag is received), the tag is removed (popped) from the payload before the Ethernet frame gets switched over the PSN via the Epipe.

In raw mode, all traffic from the ingress port gets switched to the same endpoint. However, if the MTU (or configured size) of the tunnel is exceeded then service is affected because the frame is dropped.

In raw mode, when the 7705 SAR detects a failure on the Ethernet ingress port or the port is administratively disabled, the 7705 SAR sends a PW status notification message to the remote router.

Tagged Mode

In tagged mode, every frame sent on the Ethernet PW has a service-affecting VLAN tag. If the frame received by the 7705 SAR from the attachment circuit (AC) does not have a service-affecting VLAN tag, then the 7705 SAR inserts (pushes) a VLAN tag into the frame header before sending the frame to the SDP and the PW. If the frame received from the AC has a service-affecting VLAN tag, the tag is replaced.

In tagged mode, when the 7705 SAR detects a failure on the Ethernet physical port or the port is administratively disabled, the 7705 SAR sends a PW status notification message for all PWs associated with the port.

VLAN Translation

VLAN ID translation is supported, as appropriate. Table 19 (see Tagging Rules) shows the VLAN ID translation operation for the various packet types. The payload part of the packet is shown in parentheses.

The operations to add, strip (remove), or forward the VLAN headers are performed based on the encapsulation type at the ingress of the attachment circuit (the SAP), in the network, and at the egress circuit.

Tagging Rules

Table 17 and Table 18 show the general tagging rules for combinations of interface port type (null or dot1q) and Epipe type (Ethernet or VLAN) for SAP ingress and SAP egress directions.

An attachment circuit (ingress or egress) can be configured for one of the following encapsulation types:

- null
- dot1q
- QinQ



Note: The QinQ mode is not supported in Release 2.0 of the 7705 SAR.

Table 17: Ingress SAP Tagging Rules

Ingress SAP Type ⁽¹⁾ VC Type (Epipe)

5		
	Raw (Ethernet)	Tagged (VLAN)
Null	No operation	Push (VC tag)
Dot1q	Pop (outer tag)	Pop (outer tag) Push (VC tag) ⁽²⁾

Notes:

1. Ingress SAP type is configured at the port level.

2. If the VC tag is not set, then the original tag is preserved.

Egress SAP Type ⁽¹⁾	VC Type (Epipe)				
	Raw (Ethernet)	Tagged (VLAN)			
Null	No operation	Pop (VC tag)			
Dot1q	Push (SAP tag) ⁽²⁾	Pop (VC tag) Push (SAP tag) ⁽³⁾			

Table 18: Egress SAP Tagging Rules

Notes:

1. Ingress SAP type is configured at the port level.

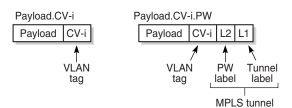
2. If the SAP tag is 0, then no VLAN tag is pushed.

3. If the SAP tag is 0, then only the pop operation is performed.

Table 19 shows the VLAN ID translation operation (from ingress to egress) for the various packet types. In Table 19, the following abbreviations are used to simplify the operations shown in each cell, and the text in the cell represents the packet format.

- The packet payload at the service level is shown in parenthesis. It includes any SAP headers.
- CV represents the Customer VLAN tag, where CV-i and CV-x represent the ingress VLAN tag, and CV-e represents egress VLAN tag.
- PV represents the Provider VLAN tag, where PV can be either the customerconfigured VLAN tag (that is, CV-x) or a provider-configured VLAN tag (that is, configured using the spoke-sdp>vlan-vc-tag CLI command)
- PW represents the MPLS label, which consists of a PW label and a tunnel label.
- Dots in packet formats represent the places in an Ethernet frame where labels or tags are added to a packet. Figure 17 shows two examples using the more familiar representation of a packet format, where the packet starts on the right-hand side.

Figure 17: Ethernet Frame Representations



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Note: When the SAP type is dot1q, the SAP VLAN tag always affects the ingress traffic, regardless of the Ethernet VLL type (raw or tagged). Similarly, when the SAP type is dot1q, untagged frames are dropped at the SAP ingress. That is, only the frames with an outer VLAN tag that matches the SAP VLAN tag are forwarded. The exception to this occurs when the VLAN tag = 0. When a SAP is configured with VLAN ID = 0, any untagged packets received are processed.

Ingress / Attachment Circuit (Ethernet)	MPLS Network	Egress / Attachment Circuit (Ethernet)		
	Packet Format	VC Type	Encap	Packet Format
Null (untagged Ethernet)				
Payload	(Payload).PW	Raw	Null	Payload
	(Payload).PV.PW	Tag	Dot1q	Payload.CV-e
Payload.CV-i	(Payload.CV-i).PW	Raw	Null	Payload.CV-i
	(Payload.CV-i).PV.PW	Tag	Dot1q	Payload.CV-i.CV-e
Payload.CV-i.CV-x	(Payload.CV-i.CV-x).PW	Raw	Null	Payload.CV-i.CV-x
	(Payload.CV-i.CV-x).PV.PW	Tag	Dot1q	Payload.CV-i.CV-x.CV-e
Dot1q				
Payload	(Payload).PW	Raw	Null	Payload
	(Payload).PV.PW	Tag	Dot1q	Payload.CV-e
Payload.CV-i	(Payload).PW	Raw	Null	Payload
	(Payload).PV.PW	Tag	Dot1q	Payload.CV-e
Payload.CV-i.CV-x	(Payload.CV-i).PW	Raw	Null	Payload.CV-i
	(Payload.CV-i).PV.PW	Tag	Dot1q	Payload.CV-i.CV-e

Table 19: Ethernet VLL Encapsulation Translation

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IP Interworking VLL (Ipipe) Services

This section provides information about the Ipipe service.

Topics in this section include:

- Ipipe Service Overview on page 122
 - \rightarrow IP Interworking VLL Datapath on page 123
 - \rightarrow Control Word on page 124

Ipipe configuration information is found under the following topics:

- Common Configuration Tasks on page 142
- Configuring VLL Components on page 143
 - \rightarrow Creating an Ipipe Service on page 156
- Service Management Tasks on page 162

Ipipe Service Overview

An Ipipe pseudowire (IP PW) enables service interworking between different link layer technologies and network interworking between connections with the same link layer technologies. IP PWs provide an efficient means to connect Layer 3 IP traffic to the IP/MPLS network, even without access to VLANs.

An Ipipe is a point-to-point Layer 2 service where the customer data is encapsulated and transported across an MPLS or IP network. An Ipipe service transparently forwards all packets received on one SAP to the other SAP. No native IP routing of customer packets occurs.

IP interworking allows connections to be created with any combination of PPP, MLPPP, and Ethernet SAPs, but the payload must always be IP. Ipipes can be used to transport IP paylaods more efficiently than Epipes because an Ipipe service does not need to forward the Ethernet header information.

Figure 18 provides an example of IP connectivity between a host attached to a point-to-point access circuit (PPP) with routed PDU IPv4 encapsulation and a host attached to an Ethernet interface. Both hosts are on the same LAN segment.

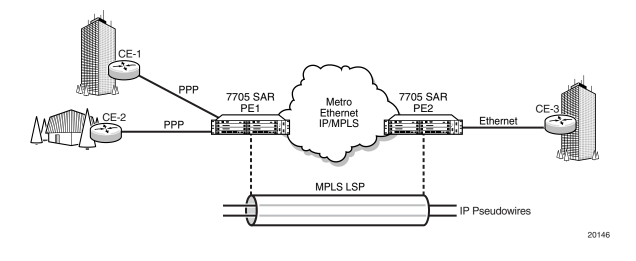


Figure 18: IP Pseudowires Between SAR Nodes

A PPP interface makes use of RFC 1332, *The PPP Internet Protocol Control Protocol (IPCP)*, PPP IPCP encapsulation of an IPv4 packet. The PW uses the IP Layer 2 transport pseudowire encapsulation type.

IP Interworking VLL Datapath

In order to be able to forward IP packets between CE 1 and CE 3 in Figure 18, PE 2 is manually configured with both CE 1 and CE 3 IP addresses. These are host addresses and are entered in the /32 format. PE 2 maintains an ARP cache context for each IP interworking VLL and responds to ARP request messages received on the Ethernet SAP. PE 2 responds with the Ethernet SAP configured MAC address as a proxy for any ARP request for the CE 1 IP address. PE 2 silently discards any ARP request messages received on the Ethernet SAP for addresses other than CE 1. Likewise, PE 2 silently discards any ARP request messages with source IP addresses other than CE 3. In all cases, PE 2 keeps track of the association of IP to MAC addresses for ARP requests it receives over the Ethernet SAP. All entries are subject to aging.

In order to forward unicast frames destined for CE 3, PE 2 needs to know the MAC address of CE 3. If there is no entry in the ARP cache, PE 2 sends an ARP request message for the CE 3 MAC address over the Ethernet SAP.

IP broadcast and IP multicast packets are sent on the Ethernet SAP using the broadcast or direct-mapped multicast MAC address.

In order to forward unicast frames destined for CE 1, PE 2 validates the MAC destination address of the received Ethernet frame. It should match that of the Ethernet SAP. PE 2 then removes the Ethernet header and encapsulates the IP packet directly into a pseudowire with or without the optional control word. PE 1 removes the pseudowire encapsulation and forwards the IP packet over the SAP using PPP encapsulation.

When a packet reaches the access egress and the configured SAP is over a VLAN, the node pushes (inserts) the appropriate VLAN tag into the Ethernet frame header before forwarding the Ethernet frame out of the port. Ethernet frames at the access egress can also be marked with appropriate dot1 priority bits if the dot1 priority QoS profile is assigned to the forwarding class configuration.

Ethernet frames mapped to an Ipipe service can have a maximum of two VLAN tags. Frames with more than two VLAN tags are dropped at the Ipipe access ingress SAP.

At access ingress, PE 1 performs proxy PPP negotiation and provides the IP address of the remote CE 3 device to CE 1 during IPCP negotiation using the IP-Address option.

A PE does not flush the ARP cache unless the SAP goes administratively or operationally down. The PE with the Ethernet SAP sends unsolicited ARP requests to refresh the ARP cache according to the refresh interval. ARP requests are staggered at an increasing rate if no reply is received to the first unsolicited ARP request. The refresh interval is configurable using the mac-refresh CLI command.

Control Word

IP interworking VLL supports an optional control word (CW). Refer to Pseudowire Control Word on page 135 for more information

VLL Service Considerations

This section describes the general 7705 SAR service features and any special capabilities or considerations as they relate to VLL services.

Topics in this section include:

- Service Support
- SDPs
- SAP Encapsulations and Pseudowire Types
- QoS Policies
- MTU Settings
- Pseudowire Control Word
- Pseudowire Redundancy

Service Support

ATM VLL service is supported on any port of the 4-port OC3/STM1 Clear Channel Adapter card when the port is configured for ATM and on any T1/E1 port on the 16-port T1/E1 ASAP Adapter card when the port is configured for ATM or IMA.

Ethernet VLL service is supported on any Ethernet port on the 8-port Ethernet Adapter card.

TDM VLL service is supported on any T1/E1 port on the 16-port T1/E1 ASAP Adapter card when the port is configured for circuit emulation encapsulation.

IP interworking VLL service is supported on the 7705 SAR-8 on any Ethernet port on the 8-port Ethernet Adapter card and on PPP/MLPPP connections on the T1/E1 ASAP Adapter card.

IP interworking VLL service is supported on the 7705 SAR-F on any 10/100 Base-T Ethernet or Gigabit Ethernet SFP ports and on PPP/MLPPP connections on any T1/E1 ASAP port.

The 7705 SAR supports a combined total of 1536 VLLs for ATM, Ethernet, TDM, and IP interworking VLLs.

Note: MPLS and VLL service over MPLS is not supported on access ports.

Table 20 lists the limits for VLL service types.

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	7705 SAR-8	7705 SAR-F
Total PWs per node	1536	384
Total IP PWs per node	5 x 256	256
Total PWs per T1/E1 ASAP card	192 (1)	192 (1)
Total PWs per Ethernet card	256 (2)	256 (2)
Total PWs per Ethernet port	128	128
Total PWs per 4-port OC3/STM1 card	512	—

Table 20: Maximum Number of Supported VLL services

Notes:

1. PWs can be any combination of Apipes, Cpipes, and or Ipipes.

2. PWs can be any combination of Epipes and/or Ipipes.

SDPs

The most basic SDPs must have the following characteristics:

- a locally unique SDP identification (ID) number and a VC-ID
- the system IP address of the far-end 7705 SAR routers
- an SDP encapsulation type GRE or MPLS

SDP Statistics for VLL Services

The 7705 SAR supports local CLI-based and SNMP-based statistics collection for each VC used in the SDPs. This allows for traffic management of tunnel usage by the different services and, with aggregation, the total tunnel usage.

SAP Encapsulations and Pseudowire Types

The section describes encapsulations and PW types for the following VLL services:

- Apipe
- Cpipe
- Epipe
- Ipipe

Apipe

ATM VLLs can be configured with both endpoints (SAPs) on the same router or with the two endpoints on different routers. In the latter case, Pseudowire Emulation Edge-to-Edge (PWE3) signaling can be used to establish a pseudowire between the devices, allowing ATM traffic to be tunneled through an MPLS or IP network.

As an alternative to signaled pseudowires, manual configuration of pseudowires is also supported.

The Apipe service supports both VP and VC connections, which are identified by specifying the vc-type when provisioning the Apipe. The N-to-1 VCC cell transport mode is supported (see ATM PWE3 N-to-1 Cell Mode Encapsulation on page 128). The value of N is always 1.

The PW service types supported in Release 2.0 are 0x0009 (for ATM N-to-1 VCC cell mode) and 0x000A (for ATM N-to-1 VPC cell mode), as defined in RFC 4446.

Cpipe

Cpipe service supports CESoPSN and SAToP encapsulation over MPLS or GRE tunnels to connect to the far-end circuit. Cpipes support SAP-to-SAP and SAP-to-spoke SDP binding with a default service MTU of 1514 bytes.

The PW service types supported in Release 2.0 are 0x0011 (SAToP E1), 0x0012 (SAToP T1), 0x0015 (CESoPSN basic mode), and 0x0017 (CESoPSN TDM with CAS).

Epipe

Epipe service is designed to carry Ethernet frame payloads, so it can provide connectivity between any two SAPs on different nodes that pass Ethernet frames. The following SAP encapsulations are supported on the 7705 SAR Epipe service:

- Ethernet null
- Ethernet dot1q

While different encapsulation types can be used at either end, encapsulation mismatching can occur if the encapsulation behavior is not understood by connecting devices and if those devices are unable to send and receive the expected traffic. For example, if the encapsulation type on one side of the Epipe is dot1q and the other is null, tagged traffic received on the null SAP will be double-tagged when it is transmitted out of the dot1q SAP.

The PW service types supported in Release 2.0 are 0x0004 (Ethernet tagged mode), and 0x0005 (Ethernet raw).

Ipipe

Ipipe service supports Ethernet null, Ethernet dot1q, IPCP, and PPP/MLPPP SAP encapsulation over IP or MPLS. In Release 2.0, Ipipes support SAP-to-spoke SDP binding with a default service MTU of 1500 bytes.

Ipipe service supports 0x000B (IP Layer2 Transport) PW service type.

ATM PWE3 N-to-1 Cell Mode Encapsulation

ATM PWE3 signaling over a PSN uses N-to-1 cell mode encapsulation (as per RFC 4717). For Release 2.0, N is not user-configurable and N = 1 is the only value supported. Figure 19 shows the structure of an N-to-1 cell mode frame.

In N-to-1 mode, OAM cells are transported through the VLL in the same way as any other cell.

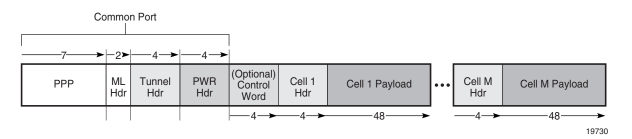


Figure 19: N-to-1 Cell Mode Encapsulation

VPI/VCI Translation

To simplify provisioning, the same VPI and VCI can be used at different sites. Before traffic from various sites can be switched to a Radio Network Controller (RNC), VPI and VCI translation must occur in order to uniquely identify the site and the far-end equipment.

The endpoints of a PWE3 N-to-1 cell mode ATM VLL can be:

• ATM VCs—VPI/VCI translation is supported (the VPI/VCI at each endpoint does not need to be the same)

In this case, when the VPI and VCI used at the endpoints are different, both the VPI and the VCI can be modified at the endpoint (VPI and/or VCI can only be changed by the far-end PE node, before the cells are switched to the ATM interface).

• ATM VPs—VPI translation is supported (the VPI at each endpoint need not be the same, but the original VCI will be maintained)

In this case, when the VPI and VCI used at the endpoints are different, only the VPI can be modified at the endpoint (VPI can only be changed by the far-end PE node, before the cells are switched to the ATM interface).

Control Word

An optional control word (CW) is supported for ATM VLLs. Refer to Pseudowire Control Word on page 135 for more information.

Cell Concatenation

Cell concatenation (or packing) into a pseudowire packet payload at the VC and VP levels is supported. Cells are packed on ingress to the VLL and unpacked on egress.

Cell concatenation is supported only for N-to-1 cell mode, where N = 1.

The number of cells in the payload of a single VLL packet is user-configurable, which ensures proper transport of traffic sensitive to delay and jitter. (For example, for voice traffic in 3G/WCDMA, delay is a crucial factor and the time spent for concatenation should be minimized. The payload is extremely delay-sensitive and should be transported with only a small amount of bandwidth optimization.) In all cases, the number of cells in a VLL packet must be less than the MTU size, where the MTU maximum is 1514 bytes and the maximum N-to-1 mode payload is 29 cells (52 ATM bytes per cell (no HEC byte)).

While cells are being packed, the concatenation process may be terminated by any one of the following conditions. Each condition has a configurable attribute associated with it:

- reaching a maximum number of cells per packet
- expiring of a timer
- changing of the cell loss priority (CLP) bit

If none of the conditions are met, the packet is sent when the MTU is reached. The CLP bits are untouched, even if VPI/VCI translation occurs at egress.



Note: Configuring the attributes that provide the best compromise between minimizing delay (low number of cells concatenated) and maximizing bandwidth (high number of cells concatenated) requires careful planning.

QoS Policies

When applied to 7705 SAR Apipe, Cpipe, Epipe, and Ipipe services, service ingress QoS policies only create the unicast queues defined in the policy.

With Apipe, Cpipe, Epipe, and Ipipe services, egress QoS policies function as with other services where the class-based queues are created as defined in the policy.

Both Layer 2 and Layer 3 criteria can be used in the QoS policies for traffic classification in a Cpipe, Epipe, or Ipipe service. QoS policies on Apipes cannot perform any classification.

MTU Settings

There are several MTU values that must be set properly for a VLL service (Apipe, Cpipe, Epipe, or Ipipe) to work from end to end. Figure 20 locates the MTU point for each value. Table 21 describes the MTU points. The MTU points are:

- access port MTU
- SAP MTU
- service MTU
- path MTU
- network port MTU

In order for a VLL service to be declared "up" without any MTU-related error messages, the following rule must be true:

SAP MTU \geq Service MTU \leq Path MTU

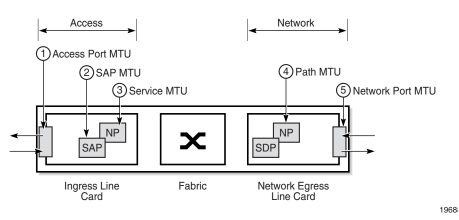


Figure 20: MTU Points on the 7705 SAR

Key	MTU Point	Description
1	Access port MTU	The access port MTU value is a configurable value that accounts for the L2 header and the payload. The default access port MTU value for the following Fast Ethernet port SAP encapsulations is:
		• Null: 1514 bytes (payload = 1500 bytes, L2 header = 14 bytes)
		• dot1q: 1518 bytes (payload = 1500 bytes, L2 header = 18 bytes)
2	SAP MTU	The SAP MTU value is not a configurable value. It is set at the SAP by the 7705 SAR operating system. It defines the service payload capability of the service and is automatically set to be the same value as the access port MTU.
3	Service MTU	The service MTU value is a configurable value and is the same size as the VLL payload. The service MTU is sometimes called the VC-type MTU in the 7705 SAR documentation set. In Figure 20, NP stands for network processor.
		For CESoPSN with CAS service, ensure that the service MTU is set to a value large enough to account for the extra bytes appended to the packet payload for CAS bits. See Structured T1/E1 CES with CAS on page 108 for more information.
4	Path MTU	The path MTU is configured at the SDP. It is the maximum that the SDP can transmit without rejecting and discarding the packet. The path MTU value is derived from the network port MTU value by subtracting the Layer 2 and Layer 2.5 overhead values (for MPLS) and the Layer 2 and Layer 3 overhead values (for GRE).
		If the network port SDP binding is Ethernet, then the following equations hold:
		 For MPLS: Path MTU = Port MTU - (Ethernet header [14 bytes or 18 bytes] + Tunnel header + PW header)
		 For GRE: Path MTU = Port MTU - (Ethernet header [14 bytes or 18 bytes] + IP header [20 bytes] + Tunnel header [4 bytes] + PW header [4 bytes])
5	Network port MTU	The network port MTU is a configurable value equal to the payload plus all headers (L2, IP (for GRE), tunnel and PW), up to the maximum supported value (hardware limit) of 1572 bytes.

Table 21: MTU Points and Descriptions

Table 22 shows a breakdown of the various payload and overhead components that contribute to the MTU sizes of the VLL services at the MTU points shown in Figure 20.

	Access MTU	s Port	SAP MTU	Service MTU		rk Port MT orst-case S		TU ⁽¹⁾)		
Packet Component	TDM/ ATM	Eth		Cpipe ⁽¹⁾	PPP	MLPPP	Eth- Null	Eth- dot1q	Eth- QinQ ⁽²⁾	IP
Eth-FCS										
Payload	1514	1500	1514	1514	1514	1514	1514	1514	1514	1510 or 1514
RTP Header				12	12	12	12	12	12	12
Ctrl Word				4	4	4	4	4	4	4
PW Header					4	4	4	4	4	4
MPLS Header					4	4	4	4	4	0
GRE Header										4
IP										20
QinQ (2)									4	
VLAN								4	4	4 (3)
Eth-Type		2					2	2	2	2
Eth-SA		6					6	6	6	6
Eth-DA		6					6	6	6	6
PPP-FCS										
ML-Sequence						3				
ML-Preamble						1				
PPP-Protocol					2	2				
PPP-Control					1	1				
PPP-Address					1	1				
PPP-Flag										
Total	1514	1514	1514	1530	1542	1546	1552	1556	1560	1572 (4)

Table 22: MTU Values - Service Creation (Worst Case)

Notes:

- 1. The service MTU value for Cpipe represents the worst-case value for the Apipe, Cpipe, and Epipe services.
- 2. Ethernet QinQ is not supported in Release 2.0 and is shown here for reference purposes only.
- 3. Optional
- 4. The maximum MTU cannot exceed 1572 bytes (hardware limit); therefore, the payload value might have to be less than 1514 bytes.



Note: In order to accommodate current and future services (including overhead), the MTU value for Gigabit Ethernet and PPP/MLPPP ports have the default value set to 1572 bytes. For 10/100 Ethernet ports, the MTU value is set to 1514 or 1518 bytes, depending on the encapsulation setting (null or dot1q).

Note: The default service MTU value is 1514 bytes; the maximum value is 1522 bytes.

Targeted LDP and MTU

The extended discovery mechanism for Label Distribution Protocol (LDP) sends LDP Targeted Hello messages to a specific address. This is known as targeted LDP or TLDP. Refer to RFC 5036 for detailed information about the extended discovery mechanism.

During the VLL service creation process (that is, using targeted LDP signaling), the MTU or payload size of a service is signaled to the far-end peer. MTU settings at both ends (near and far peers) must match in order for the VLL service to operate. Table 23 shows the values that are expected to match.

	Apipe	Cpipe	Epipe	lpipe
Payload size (bytes)		Yes		
Bit rate		Yes		
Maximum number of ATM cells	Yes			
Service MTU			Yes	Yes
Must match at both ends	Yes	Yes	Yes	Yes

Table 23:	Matching MTU	or Payload	Values for Signaled VL	L Services
-----------	--------------	------------	------------------------	------------

Pseudowire Control Word

The PW control word (CW) is a 32-bit field that is inserted between the VC label and the Layer 2 frame. The presence of the control word is indicated by the C bit of the FEC element used in LDP signaling. The PW control word is described in RFC 4385.

The PW control word is supported for all implemented PW types (ATM N-to-1 cell mode, Ethernet VLLs, SAToP, CESoPSN, and IP PW).

The following points describe the behavior of the 7705 SAR when it receives a Label Mapping message for a PW. It is assumed that no Label Mapping message for the PW has been sent to the next PW router yet. The 7705 SAR operating system does the following.

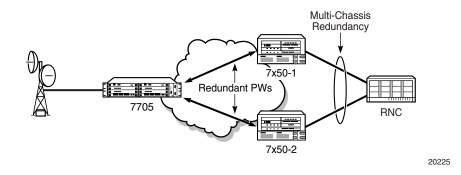
- If the received Label Mapping message has C = 0 (where C refers to the C bit of the FEC element), a Label Mapping message with C = 0 is sent forward to the next router (or hop). In this case, the control word is not used.
- If the received Label Mapping message has C = 1 and the PW is locally configured such that the use of the control word is mandatory, then the 7705 SAR sends a Label Mapping message with C = 1. In this case, the control word is used. (Note: SAToP and CESoPSN are the only services in Release 2.0 that require the control word.)
- If the received Label Mapping message has C = 1 and the locally configured PW does not support use of an optional control word (that is, Ethernet or ATM N-to-1 cell mode PWs), then the 7705 SAR sends a new Label Mapping message in which the C bit is set to correspond to the locally configured preference for use of the control word (that is, C = 0).

Pseudowire Redundancy

Pseudowire (PW) redundancy protects a PW and any services on the PW against endpoint failures. This differs from LSP redundancy and FRR, which offer protection against link and node failures within the backhaul network.

As shown in Figure 21, in order to provide redundant PWs, the 7705 SAR must signal PWs to two endpoints at the MTSO (7x50-1 and 7x50-2), which is done using two spoke SDPs on the 7705 SAR. This configuration removes any single point of failure from a given network. If 7x50-1 loses all of its connectivity to the network or to the RNC, then the 7705 SAR can reroute the PW traffic to 7x50-2, which switches traffic to the RNC. Note that for end-to-end protection, PW redundancy must operate with the multi-chassis (MC) redundancy feature running on the 7x50 SR nodes.

Figure 21: Pseudowire Redundancy



PW redundancy applies to all VLL services available on the 7705 SAR: Apipe, Cpipe, Epipe, and Ipipe.

PW Redundancy Operation

PW redundancy on the 7705 SAR is similar to a point-to-multipoint implementation for PWs (in the ingress to the egress direction). A single SAP can be bound to more than one spoke SDP; conversely, traffic from multiple spoke SDPs can all be switched to the same SAP. To implement PW redundancy, a PW service on the 7705 SAR must be able to accommodate more than one spoke SDP on the spoke SDP side. This is achieved using the concept of endpoints.

An endpoint can be thought of as a container for a single SAP, a single spoke SDP, or multiple spoke SDPs. Figure 22 illustrates the model for a redundant VLL service based on the endpoints. Endpoints are implicit or explicit objects.

Implicit endpoints are transparent to the user and are not user-configurable. As shown in Figure 22a, implicit endpoints mean that one endpoint is a SAP and another endpoint is a spoke SDP. Endpoints are considered implicit if the endpoint command is not used in the config>service>xpipe>spoke-sdp context, where xpipe refers to any of the VLL services.

Explicit endpoints are user-configurable and apply when there are multiple spoke SDPs. As shown in Figure 22b, explicit endpoints mean that there can be multiple spoke SDPs associated with the endpoint. An endpoint created explicitly can have up to four spoke SDPs associated with it. The explicit endpoint method is used for PW redundancy. Explicit endpoints, introduced in Release 2.0, are user-configurable.

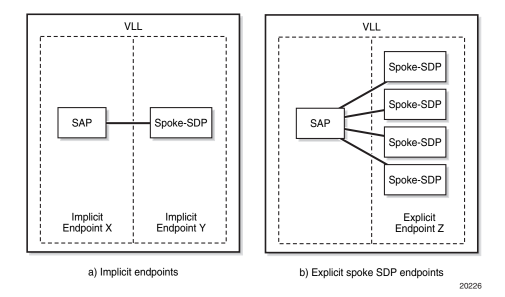


Figure 22: Implicit and Explicit Endpoint Objects

The 7705 SAR supports the following types of endpoint objects:

- SAP there can be only one SAP per PW endpoint (Endpoint X in Figure 22a)
- Spoke SDP from the perspective of a 7705 SAR, if there is only one SDP endpoint, then it is a spoke SDP endpoint and it is implicitly defined. In other words, there can be only one implicitly defined spoke SDP per PW endpoint (Endpoint Y in Figure 22a).

- Primary spoke SDP there can be only one explicitly defined primary spoke SDP per PW endpoint (one of the spoke SDPs at Endpoint Z in Figure 22b). If a primary spoke SDP is defined, then there can be up to three secondary spoke SDPs per endpoint and the service can be revertive.
- Secondary spoke SDP there can be up to four explicitly defined secondary spoke SDPs per endpoint if no primary spoke SDP is defined; otherwise, there can be up to three. Secondary spoke SDPs are assigned a precedence value that is used by the 7705 SAR OS to determine which secondary PW becomes active when the currently active PW fails (see Selecting the Active Spoke SDP for PW Redundancy Configuration).

Multiple spoke SDPs can be established between a 7705 SAR and any SR platform. For example, multiple spoke SDPs on a 7705 SAR can connect to a 7750 SR. In this case, the 7750 SR must be configured to use multi-chassis backup in conjunction with multi-segment PWs; that is, the 7750 SR nodes at the far end must support multi-chassis redundancy.

A PW service endpoint can only use a single active spoke SDP for transmission at any given time. A PW SAP can receive traffic from any of the endpoint spoke SDPs assigned to the service.

7705 SAR nodes support user-initiated manual switchover of the VLL path to the primary path or any of the secondary paths using the force-switchover command under the tools>perform>service-id context. A manual switchover is useful during planned outages such as node upgrade procedures.

Selecting the Active Spoke SDP for PW Redundancy Configuration

There are two main scenarios for configuring PW redundancy. One scenario uses a primary spoke SDP and provides revertive behavior. The other scenario uses only secondary spoke SDPs for non-revertive behavior.

Primary and Secondary Spoke SDPs

If a primary spoke SDP is defined, up to three secondary spoke SDPs can also be defined. The VLL service always uses the primary endpoint PW and only switches to a secondary PW when the primary PW is down. The PW service switches the path back to the primary PW when the primary PW is back up. The user can configure a timer to delay reverting back to the primary path or to never revert back. When the primary PW goes down, the 7705 SAR OS selects the secondary spoke SDP that is operationally up and has the highest precedence setting.

Secondary Spoke SDPs Only

If a primary spoke SDP is not defined, up to four secondary spoke SDPs can be defined. The user can configure the precedence of each secondary PW to indicate the order in which secondary PWs are activated. The secondary PW with the highest precedence is selected first. If two or more secondary spoke SDPs are assigned the same precedence, the 7705 SAR OS selects the secondary path that is operationally up and has the lowest spoke SDP identifier. There is no revertive behavior between secondary paths, which means that a secondary path will not switch to another secondary path of higher precedence if one becomes available.

The use of four secondary spoke SDPs is illustrated in Figure 23, where:

- spoke SDP-1 goes over S-PE-1 to T-PE1 (red path) (S-PE is a switching PE and T-PE is a terminating PE)
- spoke SDP-2 goes over S-PE-1 to T-PE2 (green path)
- spoke SDP-3 goes over S-PE-2 to T-PE1 (violet path)
- spoke SDP-4 goes over S-PE-2 to T-PE2 (orange path)

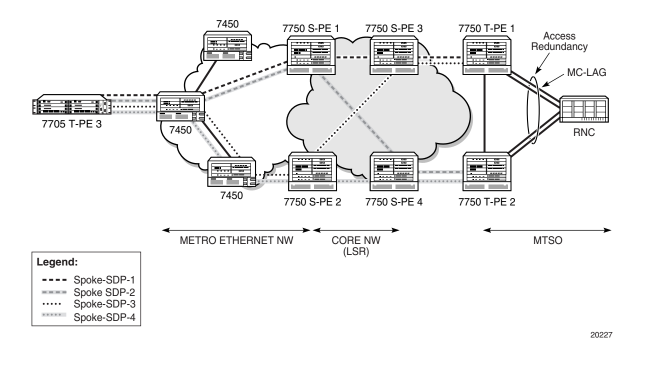


Figure 23: Pseudowire Redundancy with Four Spoke SDPs

VLL Service Considerations

Configuring a VLL Service with CLI

This section provides the information required to configure Virtual Leased Line (VLL) services using the command line interface.

Topics in this section include:

- Common Configuration Tasks on page 142
- Configuring VLL Components on page 143
 - \rightarrow Creating an Apipe Service on page 143
 - \rightarrow Creating a Cpipe Service on page 148
 - \rightarrow Creating an Epipe Service on page 152
 - \rightarrow Creating an Ipipe Service on page 156
 - → Configuring Ingress and Egress SAP Parameters on page 158
 - \rightarrow Using the Control Word on page 159
 - \rightarrow Configuring PW Redundancy on page 161
- Service Management Tasks on page 162
 - \rightarrow Modifying Service Parameters on page 162
 - \rightarrow Disabling a Service on page 164
 - \rightarrow Re-enabling a Service on page 166
 - \rightarrow Deleting a Service on page 166

Common Configuration Tasks

The list below provides a brief overview of the tasks that must be performed to configure a VLL service.

- Associate the service with a customer ID.
- Define SAP parameters.
 - → Optional select egress and ingress QoS policies (configured in config>qos context)
- Define spoke SDP parameters.
 - \rightarrow Optional select egress and ingress vc label parameters
 - → Optional explicitly assign spoke SDP endpoints for pseudowire (PW) redundancy applications
- Enable the service.

Configuring VLL Components

This section provides configuration examples for components of VLL services. Each component includes some or all of the following: introductory information, CLI syntax, a specific CLI example, and a sample CLI display output. Included are the following VLL components:

- Apipe
 - \rightarrow Creating an Apipe Service
 - → Configuring Apipe SAP Parameters
 - \rightarrow Configuring Apipe SDP Bindings
- Cpipe
 - \rightarrow Creating a Cpipe Service
 - \rightarrow Configuring Cpipe SAP parameters
 - → Configuring Cpipe SDP bindings
- Epipe
 - \rightarrow Creating an Epipe Service
 - → Configuring Epipe SAP Parameters
 - → Configuring Epipe SDP Bindings
- Ipipe
 - \rightarrow Creating an Ipipe Service
 - \rightarrow Configuring Ipipe SAP Parameters
 - \rightarrow Configuring Ipipe SDP Bindings
- Configuring Ingress and Egress SAP Parameters
- Using the Control Word
- Configuring PW Redundancy

Creating an Apipe Service

Use the following CLI syntax to create an Apipe service.

PE router 1 (A:ALU-41):

```
Example: A:ALU-41>config>service# apipe 5 customer 1 create
A:ALU-41config>service>apipe# description "apipe test"
A:ALU-41config>service>apipe# service-mtu 1400
A:ALU-41config>service>apipe# no shutdown
A:ALU-41config>service>apipe#
```

PE router 2 (A:ALU-42):

```
Example: A:ALU-42>config>service# apipe 5 customer 1 create
A:ALU-42>config>service>apipe# description "apipe test"
A:ALU-42>config>service>apipe# service-mtu 1400
A:ALU-42>config>service>apipe# no shutdown
A:ALU-42>config>service>apipe#
```

The following example displays the Apipe service creation output.

```
PE Router 1 (ALU-41):
```

```
A:ALU-41>config>service# info

....

apipe 5 customer 1 create

description "apipe test"

service-mtu 1400

no shutdown

exit

...

A:ALU-41>config>service#
```

PE Router 2 (ALU-42):

```
A:ALU-42>config>service# info

...

apipe 5 customer 1 create

description "apipe test"

service-mtu 1400

no shutdown

exit

...

A:ALU-42>config>service#
```

Configuring Apipe SAP Parameters

Use the following CLI syntax to configure Apipe SAP parameters. For ingress and egress configuration information, see Configuring Ingress and Egress SAP Parameters on page 158.

```
CLI Syntax: config>service# apipe service-id [customer customer-id]
[create] [vpn vpn-id] [vc-type {atm-vcc|atm-vpc}]
               sap sap-id [create]
                  accounting-policy acct-policy-id
                  atm
                     eqress
                        traffic-desc traffic-desc-profile-id
                     ingress
                        traffic-desc traffic-desc-profile-id
                     oam
                        alarm-cells
                  collect-stats
                  description description-string
                  eqress
                     qos policy-id
                  ingress
                     gos policy-id
                  no shutdown
Example:
          A:ALU-41>config>service# apipe 5
          A:ALU-41>confiq>service>apipe# sap 1/1/1.1:0/32 create
          A:ALU-41>config>service>apipe>sap# ingress
          A:ALU-41>config>service>apipe>sap>ingress# qos 102
          A:ALU-41>config>service>apipe>sap>ingress# exit
          A:ALU-41>config>service>apipe>sap# egress
          A:ALU-41>confiq>service>apipe>sap>eqress# gos 103
          A:ALU-41>config>service>apipe>sap>egress# exit
          A:ALU-41>config>service>apipe>sap# no shutdown
          A:ALU-41>config>service>apipe>sap# exit
          A:ALU-41>config>service>apipe#
```

The following example displays the Apipe SAP configuration output for PE Router 1 (ALU-41).

```
A:ALU-41>config>service# info
_____
. . .
     apipe 5 customer 1 create
        description "apipe test"
        service-mtu 1400
        sap 1/1/1.1:0/32 create
          ingress
             qos 102
           exit
          egress
             qos 103
          exit
        exit
        no shutdown
     exit
. . .
```

To configure a basic local Apipe service (SAP-to-SAP), enter the sap *sap-id* command twice with different port IDs in the same service configuration.

The following example displays an ATM SAP-to-SAP configuration:

```
A:ALU-4>config>service# info

....

apipe 5 customer 1 create

description "ATM sap2sap"

service-mtu 1514

sap 1/1/1.1:0/32

sap 1/2/1.1:0/100

no shutdown

exit

...
```

Configuring Apipe SDP Bindings

Use the following CLI syntax to create a spoke SDP binding with an Apipe service (for distributed service). For SDP configuration information, see Configuring SDPs on page 58.

```
CLI Syntax: config>service# apipe service-id [customer customer-id]
[create] [vpn vpn-id] [vc-type {atm-vcc|atm-vpc}]
               spoke-sdp sdp-id:vc-id [create]
                  cell-concatenation
                     clp-change
                     max-cells cell-count
                     max-delay delay-time
                  egress
                     vc-label egress-vc-label
                  ingress
                     vc-label ingress-vc-label
                  no shutdown
Example:
          A:ALU-41>config>service# apipe 5
          A:ALU-41>config>service>apipe# spoke-sdp 1:5 create
          A:ALU-41>config>service>apipe>spoke-sdp# no shutdown
          A:ALU-41>config>service>apipe>spoke-sdp# exit
```

The following example displays the Apipe spoke SDP configuration output for PE Router 1 (ALU-41).

```
A:ALU-41>config>service# info
  -----
. . .
      apipe 5 customer 1 create
         description "apipe test"
         service-mtu 1400
         sap 1/1/1.1:0/32 create
            ingress
               qos 102
            exit
            egress
              qos 103
            exit
          exit
         spoke-sdp 1:5 create
         exit
         no shutdown
      exit
_____
A:ALU-41>config>service#
```

Creating a Cpipe Service

Use the following CLI syntax to create a Cpipe service.

The following example displays the Cpipe service creation output for PE Router 1 (ALU-41).

```
A:ALU-41>config>service# info

...

cpipe 234 customer 123 create

description "cpipe test"

service-mtu 1400

no shutdown

exit

...

A:ALU-41>config>service#
```

Configuring Cpipe SAP parameters

Use the following CLI syntax to configure Cpipe SAP parameters. For ingress and egress configuration information, see Configuring Ingress and Egress SAP Parameters on page 158.

```
[overrun] [underrun] [rpktloss]
                        [rfault] [rrdi]
                     [no] rtp-header
                  [no] collect-stats
                  description description-string
                  no description
                  eqress
                     qos policy-id
                     no qos
                  ingress
                     qos policy-id
                     no qos
                  [no] shutdown
Example:
          A:ALU-41>config>service# cpipe 5 cesopsn
          A:ALU-41>config>service>cpipe# sap 1/1/1.1 create
          A:ALU-41>config>service>cpipe>sap# ingress
          A:ALU-41>config>service>cpipe>sap>ingress# qos 102
          A:ALU-41>config>service>cpipe>sap>ingress# exit
          A:ALU-41>config>service>cpipe>sap# egress
          A:ALU-41>config>service>cpipe>sap>egress# qos 103
          A:ALU-41>config>service>cpipe>sap>egress# exit
          A:ALU-41>config>service>cpipe>sap# no shutdown
          A:ALU-41>config>service>cpipe>sap# exit
```

A:ALU-41>config>service>cpipe#

The following example displays the Cpipe SAP configuration output for PE Router 1 (ALU-41).

A:ALU-41>config>service# info cpipe 5 customer 1 create description "cpipe test" service-mtu 1400 sap 1/1/1.1 create ingress qos 102 exit egress qos 103 exit exit no shutdown exit . . . -----A:ALU-41>config>service#

To configure a basic local Cpipe service (SAP-to-SAP), enter the sap *sap-id* command twice with different port IDs in the same service configuration.

The following example displays a TDM SAP-to-SAP configuration:

A:ALU-4>config>service# info cpipe 5 customer 1 create description "TDM sap2sap" service-mtu 1400 sap 1/1/1.1 sap 1/2/1.1 no shutdown exit ...

Configuring Cpipe SDP bindings

Use the following CLI syntax to create a spoke SDP binding with a Cpipe service. For SDP configuration information, see Configuring SDPs on page 58.

The following example displays the Cpipe spoke SDP configuration output for PE Router 1 (ALU-41).

```
A:ALU-41>config>service# info
cpipe 5 customer 1 create
        description "cpipe test"
         service-mtu 1400
         sap 1/1/1.1 create
           ingress
             qos 102
           exit
           egress
              qos 103
           exit
         exit
         spoke-sdp 1:5 create
         exit
         no shutdown
      exit
. . .
A:ALU-41>config>service#
```

Creating an Epipe Service

Use the following CLI syntax to create an Epipe service.

CLI Syntax: config>service# epipe service-id [customer customer-id] [create] [vpn vpn-id] description description-string no shutdown

Example: config>service# epipe 500 customer 5 create config>service>epipe\$ description "Local epipe service" config>service>epipe# no shutdown

The following example displays the Epipe service creation output.

```
ALU-1>config>service# info
...
epipe 500 customer 5 vpn 500 create
description "Local epipe service"
no shutdown
exit
ALU-1>config>service#
```

Configuring Epipe SAP Parameters

The 7705 SAR supports distributed Epipe service. A distributed Epipe consists of two SAPs on different nodes. To configure a distributed Epipe service, you must configure service entities on the originating and far-end nodes.

Use the following CLI syntax to create distributed Epipe SAPs. For ingress and egress configuration information, see Configuring Ingress and Egress SAP Parameters on page 158.

```
Example:
          ALU-1>epipe 5500 customer 5 create
          config>service>epipe$ description "Distributed epipe
          service to east coast"
          config>service>epipe# sap 1/1/3.1:21 create
          config>service>epipe>sap# ingress
          config>service>epipe>sap>ingress# qos 555
          config>service>epipe>sap>ingress# exit
          config>service>epipe>sap# egress
          config>service>epipe>sap>egress# qos 627
          config>service>epipe>sap>egress# exit
          config>service>epipe>sap# no shutdown
          config>service>epipe>sap# exit
          config>service>epipe#
          ALU-2>config>service# epipe 5500 customer 5 create
          config>service>epipe$ description "Distributed epipe
          service to west coast"
          config>service>epipe# sap 1/1/4.1:550 create
          config>service>epipe>sap# ingress
          config>service>epipe>sap>ingress# qos 654
          config>service>epipe>sap>ingress# exit
          config>service>epipe>sap# egress
          config>service>epipe>sap>egress# qos 432
```

The following example displays the SAP configuration output for ALU-1 and ALU-2.

config>service>epipe>sap>egress# exit
config>service>epipe>sap# no shutdown

config>service>epipe#

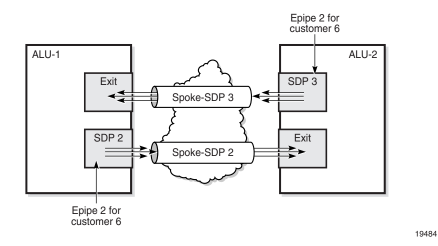
```
ALU-1>config>service# info
   . . .
      epipe 5500 customer 5 vpn 5500 create
        description "Distributed epipe service to east coast"
        sap 1/1/3.1:21 create
           ingress
              qos 555
            exit
            earess
              qos 627
           exit
        exit
     exit
-----
ALU-1>config>service#
```

```
ALU-2>config>service# info
. . .
       epipe 5500 customer 5 vpn 5500 create
          description "Distributed epipe service to west coast"
          sap 1/1/4.1:550 create
              ingress
                 qos 654
            exit
            eqress
                 qos 432
            exit
          exit
       exit
. . .
_ _ _ _
    ALU-2>config>service#
```

Configuring Epipe SDP Bindings

Figure 24 displays an example of a distributed Epipe service configuration between two routers, identifying the service and customer IDs and the unidirectional SDPs required to communicate to the far-end routers. The spoke-sdp *sdp-id*:*vc-id* must match on both sides.





Use the following CLI syntax to create a spoke SDP binding with an Epipe service. For SDP configuration information, see Configuring SDPs on page 58.

CLI Syntax: config>service# epipe service-id [customer-id] [create] spoke-sdp sdp-id:vc-id [vc-type {ether|vlan}] [create] vlan-vc-tag 0..4094 eqress vc-label egress-vc-label ingress vc-label ingress-vc-label no shutdown Example: ALU-1>config>service# epipe 5500 config>service>epipe# spoke-sdp 2:123 config>service>epipe>spoke-sdp# egress config>service>epipe>spoke-sdp>egress# vc-label 5500 config>service>epipe>spoke-sdp>egress# exit config>service>epipe>spoke-sdp# ingress config>service>epipe>spoke-sdp>ingress# vc-label 6600 config>service>epipe>spoke-sdp>ingress# exit config>service>epipe>spoke-sdp# no shutdown ALU-2>config>service# epipe 5500 config>service>epipe# spoke-sdp 2:123 config>service>epipe>spoke-sdp# egress config>service>epipe>spoke-sdp>eqress# vc-label 6600 config>service>epipe>spoke-sdp>egress# exit config>service>epipe>spoke-sdp# ingress config>service>epipe>spoke-sdp>ingress# vc-label 5500 config>service>epipe>spoke-sdp>ingress# exit config>service>epipe>spoke-sdp# no shutdown

The following example displays the configuration output for binding an Epipe service between ALU-1 and ALU-2. This example assumes the SAPs have already been configured (see Configuring Epipe SAP Parameters on page 152).

```
ALU-1>config>service# info
epipe 5500 customer 5 vpn 5500 create
         description "Distributed epipe service to east coast"
          sap 1/1/3:21 create
             ingress
                qos 555
             exit
             egress
                qos 627
             exit
          exit
          spoke-sdp 2:123 create
             ingress
                vc-label 6600
             exit
             earess
```

```
vc-label 5500
            exit
         exit
        no shutdown
     exit
. . .
------
ALU-1>config>service#
ALU-2>config>service# info
-----
. . .
exit
      epipe 5500 customer 5 vpn 5500 create
         description "Distributed epipe service to west coast"
         sap 1/1/4:550 create
            ingress
               qos 654
            exit
            egress
               qos 432
            exit.
         exit
         spoke-sdp 2:123 create
            ingress
               vc-label 5500
            exit
            earess
              vc-label 6600
            exit
         exit
         no shutdown
     exit
. . .
-----
```

Creating an Ipipe Service

Use the following CLI syntax to create an Ipipe service.

The following example displays an Ipipe configuration example:

```
A:ALU-1>config>service# info
...
ipipe 202 customer 1 create
description "eth_ipipe"
no shutdown
exit
```

A:ALU-1>config>service#

Configuring Ipipe SAP Parameters

The following displays an Ipipe SAP configuration example:

```
A:ALU-48>config>service# info

...

ipipe 202 customer 1 create

sap 1/1/2:444 create

description "eth_ipipe"

ce-address 31.31.31.1

exit

spoke-sdp 16:516 create

ce-address 31.31.31.2

exit

no shutdown

exit

...
```

A:ALU-48>config>service#

The following displays a PPP to Ethernet local Ipipe example:

```
Example: config>service# ipipe 206 customer 1 create
    config>service>ipipe$ sap 1/1/2:447 create
    config>service>ipipe>sap$ description "eth_ppp_ipipe"
    config>service>ipipe>sap$ ce-address 33.33.33.1
    config>service>ipipe>sap$ no shutdown
    config>service>ipipe>sap$ exit
    config>service>ipipe# spoke-sdp 15:516 create
    config>service>ipipe>sap>spoke-sdp$ ce-address 33.33.33.2
    config>service>ipipe>sap-spoke-sdp$ ce-address 33.33.33.2
    config>service>ipipe>$ exit
    config>service>ipipe>$ exit
    config>service>ipipe>$ exit
    config>service>ipipe# no shutdown
    config>service>ipipe# exit
    config>service>ipipe# exit
    config>service>ipipe# exit
    config>service>ipipe# exit
```

The following displays the output:

```
A:ALU-48>config>service# info
....
ipipe 206 customer 1 create
sap 1/1/2:447 create
description "eth_ppp_ipipe"
ce-address 33.33.11
exit
spoke-sdp 15:516 create
ce-address 33.33.2
```

```
exit
exit
no shutdown
exit
exit
...
A:ALU-48>config>service#
```

Configuring Ipipe SDP Bindings

The following displays an Ipipe SDP configuration example:

```
A:ALU-48>config>service# info
_____
. . .
      sdp 16 mpls create
         far-end 4.4.4.4
         ldp
         path-mtu 1600
         keep-alive
            shutdown
         exit
         no shutdown
     exit
. . .
      ipipe 207 customer 1 create
         shutdown
         sap 1/1/2:449 create
            description "Remote_Ipipe"
            ce-address 34.34.34.1
         exit
         spoke-sdp 16:516 create
           ce-address 34.34.34.2
         exit
      exit
. . .
A:ALU-48>config>service#
```

Configuring Ingress and Egress SAP Parameters

By default, QoS policy ID 1 is applied to ingress and egress service SAPs. Existing QoS policies can be associated with service SAPs on ingress and egress ports.

Ingress and egress SAP parameters can be applied to distributed Epipe and Ipipe service SAPs, and to Apipe, and Cpipe service SAPs.

Example: ALU-1>config>service# epipe 5500

```
config>service>epipe# sap 1/1/3:21
config>service>epipe>sap# ingress
config>service>epipe>sap>ingress# qos 555
config>service>epipe>sap>ingress# exit
config>service>epipe>sap# egress
config>service>epipe>sap>egress# qos 627
config>service>epipe>sap>egress# exit
config>service>epipe>sap>egress# exit
```

The following example displays the Epipe SAP ingress and egress configuration output.

```
ALU-1>config>service#
_____
       epipe 5500 customer 5 vpn 5500 create
          description "Distributed epipe service to east coast"
          sap 1/1/3:21 create
             ingress
                 gos 555
              exit
              eqress
               qos 627
              exit
          exit
          spoke-sdp 2:123 create
             ingress
                vc-label 6600
             exit
             egress
                 vc-label 5500
              exit
          exit
          no shutdown
       exit
ALU-1>config>service#
```

Using the Control Word

The control word is mandatory for Cpipe SAToP and CESoPSN configurations. It is optional for Apipe, Epipe, and Ipipe configurations.

When the control word is enabled, the Admin Control Word is set to Preferred. Both sides of the VLL must be configured with a matching control word, either both enabled or both disabled, for the pipe to be up.

The control word state will be set to True or False depending on what is configured, either enabled (True) or disabled (False).

Example: config>service# cpipe 2100 customer 1 config>service>cpipe\$ description "Default cpipe

```
description for service id 2100"
config>service>cpipe$ sap 1/2/7.1:4 create
config>service>cpipe>sap$ description "Default sap
description for service id 2100"
config>service>cpipe>sap$ exit
config>service>cpipe# spoke-sdp 1:2001 create
config>service>cpipe=spoke-sdp$ control-word
config>service>cpipe>spoke-sdp$ exit
config>service>cpipe=spoke-sdp$ exit
config>service>cpipe=spoke-sdp$ exit
config>service>cpipe# no shutdown
```

The following example displays the control word configuration output for a Cpipe service.

*A:ALU-Dut-B>config>service>cpipe# info

```
description "Default cpipe description for service id 2100"
sap 1/2/7.1:4 create
description "Default sap description for service id 2100"
exit
spoke-sdp 1:2001 create
control-word
exit
no shutdown
```

*A:ALU-Dut-B>config>service>cpipe#

Control word cannot be disabled on Cpipe services. To disable the control word option on Apipe, Epipe, or Ipipe services, use the no control-word command.

Example: config>service>apipe# spoke-sdp 1:2001 no control-word config>service>apipe>spoke-sdp\$ exit

Configuring PW Redundancy

For PW redundancy, create an explicit endpoint and then assign a primary spoke SDP and up to three secondary spoke SDPs, or up to four secondary spoke SDPs with no primary spoke SDP, to that endpoint.

```
CLI Syntax: config>service# cpipe service-id [customer customer-id]
[create]
               endpoint endpoint-name [create]
               spoke-sdp sdp-id:vc-id endpoint endpoint-name
                  [create]
                  precedence precedence-value
               no shutdown
Example:
          config>service# cpipe 2100
          config>service>cpipe$ endpoint "Endpoint Y" create
          config>service>cpipe$ spoke-sdp 1:100 endpoint
             "Endpoint_Y" create
          config>service>cpipe>spoke-sdp$ precedence primary
          config>service>cpipe$ spoke-sdp 2:200 endpoint
             "Endpoint Y" create
          config>service>cpipe>spoke-sdp$ precedence 1
          no shutdown
```

The following example displays the PW redundancy configuration output for a Cpipe service.

```
*A:7705:Dut-C>config>service>cpipe# info
endpoint "Endpoint_Y" create
exit
spoke-sdp 1:100 endpoint "Endpoint_Y" create
precedence primary
exit
spoke-sdp 2:200 endpoint "Endpoint_Y" create
precedence 1
exit
*A:7705:Dut-C>config>service>cpipe#
```

Service Management Tasks

The service management tasks are similar for Apipe, Cpipe, Epipe, and Ipipe services. This section discusses the following service management tasks:

- Modifying Service Parameters
- Disabling a Service
- Re-enabling a Service
- Deleting a Service

Modifying Service Parameters

Use the show service service-using command to display a list of configured VLL services.

To modify a VLL service:

- 1. Access the specific account by specifying the service ID.
- 2. Enter the service parameter to modify and then enter the new information.

PE router 1 (A:ALU-41):

```
Example:
          A:ALU-41>config>service# apipe 5
          A:ALU-41>config>service>apipe# sap 1/1/1.1:0/32 create
          A:ALU-41>config>service>apipe>sap# accounting-policy 2
          A:ALU-41>config>service>apipe>sap# exit
          A:ALU-41>config>service>apipe# spoke-sdp 1:4
          A:ALU-41>config>service>apipe>spoke-sdp# egress
          A:ALU-41>confiq>service>apipe>spoke-sdp>eqress# vc-label
          2048
          A:ALU-41>config>service>apipe>spoke-sdp>egress# exit
          A:ALU-41>config>service>apipe>spoke-sdp# ingress
          A:ALU-41>confiq>service>apipe>spoke-sdp>ingress# vc-label
          18431
          A:ALU-41>config>service>apipe>spoke-sdp>ingress# exit
          A:ALU-41>config>service>apipe>spoke-sdp# exit
          A:ALU-41>config>service>apipe#
```

PE router 2 (A:ALU-42):

Example: A:ALU-42>config>service# apipe 5 A:ALU-42>config>service>apipe# sap 2/2/2.1:0/32 create A:ALU-42>config>service>apipe>sap# accounting-policy 2 A:ALU-42>config>service>apipe>sap# exit A:ALU-42>config>service>apipe# spoke-sdp 1:4 A:ALU-42>config>service>apipe>spoke-sdp# egress A:ALU-42>config>service>apipe>spoke-sdp>egress# vc-label 18431 A:ALU-42>config>service>apipe>spoke-sdp>egress# exit A:ALU-41>config>service>apipe>spoke-sdp# ingress A:ALU-41>config>service>apipe>spoke-sdp>ingress# vc-label 2043 A:ALU-41>config>service>apipe>spoke-sdp>ingress# exit A:ALU-42>config>service>apipe>spoke-sdp# exit A:ALU-42>config>service>apipe#

The following example displays the configuration output when adding an accounting-policy to an existing SAP and modifying the spoke-sdp parameters on an existing Apipe service for PE Router 1 (ALU-41) and PE Router 2 (ALU-42).

Use a similar syntax to modify Cpipe, Epipe, and Ipipe services.

```
A:ALU-41>config>service# info
_____
. . .
      apipe 5 customer 1 create
         description "apipe test"
         service-mtu 1400
         sap 1/1/1.1:0/32 create
           accounting-policy 2
            ingress
               qos 102
            exit
            egress
              qos 103
            exit
         exit
         spoke-sdp 1:4 create
           eqress
              vc-label 2048
           ingress
               vc-label 18431
       exit
         no shutdown
      exit
A:ALU-41>config>service#
```

```
A:ALU-42>config>service# info
. . .
       apipe 5 customer 1 create
          description "apipe test"
          service-mtu 1400
          sap 2/2/2.1:0/32 create
            accounting-policy 2
             ingress
                qos 102
             exit
             egress
                qos 103
             exit
          exit
          spoke-sdp 1:4 create
            egress
                vc-label 18431
            ingress
               vc-label 2048
      exit
        no shutdown
       exit
. . .
------
A:ALU-42>config>service#
```

Disabling a Service

A service can be shut down without deleting the service parameters.

Use the shutdown command to shut down a VLL service. The following CLI syntax displays the command to shut down an Apipe service. Use a similar syntax to shut down Cpipe, Epipe, and Ipipe services.

CLI Syntax:	config>service# apipe service-id shutdown	
PE router 1 (A:ALU-41):		
Example:	A:ALU-41>config>service# apipe 5 A:ALU-41>config>service>apipe# shutdown A:ALU-41>config>service>apipe# exit	
PE router 2 (A:ALU-42):		
Example:	A:ALU-42>config>service# apipe 5 A:ALU-42>config>service>apipe# shutdown A:ALU-42>config>service>apipe# exit	

The following example displays the configuration output for deleting an Apipe service on PE Router 1 (ALU-41) and PE Router 2 (ALU-42).

```
A:ALU-41>config>service# info
------
. . .
      apipe 5 customer 1 create
         shutdown
         description "apipe test"
         service-mtu 1400
         sap 1/1/1.1:0/32 create
           accounting-policy 2
            ingress
               qos 102
            exit
            egress
               qos 103
            exit
         exit
         spoke-sdp 1:4 create
           egress
               vc-label 16
         exit
         no shutdown
      exit
. . .
-----
A:ALU-41>config>service#
A:ALU-42>config>service# info
. . .
      apipe 5 customer 1 create
         shutdown
         description "apipe test"
         service-mtu 1400
         sap 2/2/2.1:0/32 create
            accounting-policy 2
            ingress
               qos 102
            exit
            egress
               qos 103
            exit
          exit
         spoke-sdp 1:4 create
           egress
               vc-label 16
         exit
      exit
. . .
A:ALU-42>config>service#
```

Re-enabling a Service

Use the no shutdown command to re-enable a previously disabled VLL service. The following CLI syntax displays the command to re-enable an Apipe service. Use a similar syntax to re-enable Cpipe, Epipe, and Ipipe services.

CLI Syntax: config>service# apipe service-id no shutdown

PE router 1 (A:ALU-41):

Example:	A:ALU-41>config>service# apipe	5	
	A:ALU-41>config>service>apipe#	no	shutdown
	A:ALU-41>config>service>apipe#	exi	it

PE router 2 (A:ALU-42):

Example: A:ALU-42>config>service# apipe 5 A:ALU-42>config>service>apipe# no shutdown A:ALU-42>config>service>apipe# exit

Deleting a Service

Use the shutdown command to delete a VLL service. The SAP, and any associated protocols and spoke SDPs, must be deleted from the VLL service before the VLL service can be deleted.

Perform the following steps to delete a service:

- 1. Shut down the SAP and SDP.
- 2. Delete the SAP and SDP.
- 3. Shut down the service.

Use the following syntax to delete Apipe services. Use a similar syntax to delete Cpipe, Epipe, and Ipipe services.

```
CLI Syntax: config>service#
               apipe service-id
                  sap sap-id
                     shutdown
                     exit
                  no sap sap-id
                  spoke-sdp [sdp-id:vc-id]
                     shutdown
                     exit
                  no spoke-sdp [sdp-id:vc-id]
                  shutdown
                  exit
               no apipe service-id
Example:
          A:ALU-41>config>service# apipe 5
          A:ALU-41>config>service>apipe# sap 1/1/1.1:0/32
          A:ALU-41>config>service>apipe>sap# shutdown
          A:ALU-41>config>service>apipe>sap# exit
          A:ALU-41>config>service>apipe# no sap 1/1/1.1:0/32
          A:ALU-41>config>service>apipe# spoke-sdp 1:4
          A:ALU-41>config>service>apipe>spoke-sdp# shutdown
          A:ALU-41>config>service>apipe>spoke-sdp# exit
          A:ALU-41>config>service>apipe# no spoke-sdp 1:4
          A:ALU-41>config>service>apipe# shutdown
          A:ALU-41>config>service>apipe# exit
          A:ALU-41>config>service# no apipe 5
```

Service Management Tasks

VLL Services Command Reference

Command Hierarchies

- VLL Service Configuration Commands
 - \rightarrow Apipe Service Configuration Commands
 - → Cpipe Service Configuration Commands
 - \rightarrow Epipe Service Configuration Commands
 - \rightarrow Ipipe Service Configuration Commands
- Show Commands
- Clear Commands

VLL Service Configuration Commands

Apipe Service Configuration Commands

```
    egress

            vc-label egress-vc-label
            no vc-label [egress-vc-label]

    ingress

            vc-label ingress-vc-label
            no vc-label [ingress-vc-label]
            precedence [precedence-value | primary]
            no precedence
            [no] shutdown
```



Note: The spoke-sdp configuration does not apply to ATM SAP-to-SAP configuration (local service). It only applies to SAP-to-SDP configuration (distributed service).

Cpipe Service Configuration Commands

config – service [no] cpipe service-id [customer customer-id] [create] [vpn vpn-id] [vc-type {satop-e1 | satop-t1 | cesopsn | cesopsn-cas}] — **description** description-string — no description — [**no**] **endpoint** *endpoint-name* description description-string - no description — **revert-time** [*revert-time* | **infinite**] — no revert-time — sap sap-id - [no] sap sap-id — accounting-policy acct-policy-id - no accounting-policy — cem - [no] packet - [no] jitter-buffer jitter-buffer value | payload-size size - payload-size size - [no] report-alarm [stray] [malformed] [pktloss] [overrun] [underrun] [rpktloss] [rfault] [rrdi] - [no] rtp-header - [no] collect-stats description description-string - no description — egress — qos policy-id — no qos — ingress — qos policy-id — no <mark>qos</mark> — [no] <mark>shutdown</mark> — service-mtu octets — no service-mtu - [no] shutdown

```
    spoke-sdp sdp-id:vc-id [create] [no-endpoint] (see Note)
    spoke-sdp sdp-id:vc-id [create] endpoint endpoint-name
    no spoke-sdp sdp-id:vc-id
    control-word
    [no] egress
    [no] vc-label egress-vc-label
    [no] ingress
    [no] vc-label ingress-vc-label
    precedence [precedence-value | primary]
    no precedence
    [no] shutdown
```



Note: The spoke-sdp configuration does not apply to TDM SAP-to-SAP configuration (local service). It only applies to SAP-to-SDP configuration (distributed service).

Epipe Service Configuration Commands

config service - [no] epipe service-id [customer customer-id] [create] [vpn vpn-id] — description description-string - no description — [no] endpoint endpoint-name description description-string — no description — **revert-time** [*revert-time* | **infinite**] - no revert-time — sap sap-id — no sap sap-id — accounting-policy acct-policy-id — no accounting-policy - [no] collect-stats — **description** description-string — no description - egress — qos policy-id — no qos — ingress qos policy-id — no qos - service-mtu octets — no service-mtu — [no] shutdown - **spoke-sdp** *sdp-id:vc-id* [**vc-type** {**ether** | **vlan**}] [**create**] [**no-endpoint**] - spoke-sdp sdp-id:vc-id [vc-type {ether | vlan}] [create] endpoint endpoint-name — no spoke-sdp sdp-id:vc-id — [no] control-word — egress - vc-label egress-vc-label — no vc-label [egress-vc-label] — ingress

```
    vc-label ingress-vc-label
    no vc-label [ingress-vc-label]
    [no] shutdown
    precedence [nrecedence-value | primar
```

- precedence [precedence-value | primary]
- no precedence
- vlan-vc-tag 0..4094
- no vlan-vc-tag [0..4094]

Ipipe Service Configuration Commands

config

— service

- **ipipe** service-id [**customer** customer-id] [**create**] [**vpn** vpn-id]
- [no] ipipe service-id
 - description description-string
 - no description
 - [**no**] **endpoint** *endpoint-name*
 - **description** *description-string*
 - no description
 - **revert-time** [revert-time | **infinite**]
 - no revert-time
 - sap sap-id
 - no sap sap-id
 - **accounting-policy** *acct-policy-id*
 - no accounting-policy
 - ce-address ip-address
 - no ce-address
 - collect-stats
 - no collect-stats
 - **description** description-string
 - no description
 - egress
 - qos policy-id
 - no <mark>qos</mark>
 - ingress
 - **qos** policy-id
 - no <mark>qos</mark>
 - [no] ipcp
 - [no] assign-peer-ce-addr
 - [no] dns *ip-address-1* [secondary *ip-address-2*]
 - [no] mac ieee-address
 - mac-refresh [refresh-interval]
 - no mac-refresh
 - [no] shutdown
 - service-mtu octets
 - no service-mtu
 - [no] shutdown
 - spoke-sdp sdp-id:vc-id [create] [no-endpoint]
 - spoke-sdp sdp-id:vc-id [create] endpoint endpoint-name
 - no spoke-sdp sdp-id:vc-id
 - ce-address ip-address
 - no ce-address

```
    [no] control-word
    egress

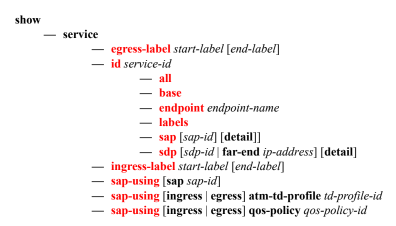
            vc-label egress-vc-label
            no vc-label [egress-vc-label]

    ingress

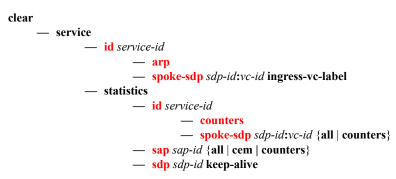
            vc-label ingress-vc-label
            no vc-label [ingress-vc-label]
            no vc-label [ingress-vc-label]
            [no] shutdown
            precedence [precedence-value | primary]
```

— no precedence

Show Commands



Clear Commands



Command Descriptions

- VLL Service Configuration Commands on page 177
- Show Commands on page 208
- Clear Commands on page 256

VLL Service Configuration Commands

- Generic Commands on page 178
- VLL Global Commands on page 180
- VLL SAP Commands on page 186
- SAP cem Commands on page 191
- Service Billing Commands on page 194
- SAP QoS Policy Commands on page 195
- VLL SDP Commands on page 197
- SDP Cell Concatenation Commands on page 203
- ATM Commands on page 205
- ATM OAM Commands on page 207

Generic Commands

description

Syntax	description description-string no description
Context	config>service>apipe config>service>apipe>endpoint config>service>apipe>sap config>service>cpipe config>service>cpipe>endpoint config>service>cpipe>sap config>service>epipe config>service>epipe>endpoint config>service>epipe>sap config>service>epipe>sap config>service>epipe>spoke-sdp config>service>ipipe>endpoint config>service>ipipe>endpoint config>service>ipipe>endpoint config>service>ipipe>sap config>service>ipipe>sap config>service>ipipe>sap config>service>ipipe>sap config>service>ipipe>sap
Description	This command creates a text description stored in the configuration file for a configuration context. The no form of this command removes the string from the context.
Default	No description is associated with the configuration context.
Parameters	<i>description-string</i> — the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

shutdown

Syntax	[no] shutdown
Context	config>service>apipe config>service>apipe>sap config>service>apipe>spoke-sdp config>service>cpipe config>service>cpipe>sap config>service>cpipe>spoke-sdp config>service>ipipe config>service>ipipe config>service>ipipe config>service>ipipe>sap config>service>ipipe>spoke-sdp

Description The **shutdown** command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many objects must be shut down before they can be deleted. Many entities must be explicitly enabled using the **no shutdown** command.

The no form of this command places the entity into an administratively enabled state.

Services are created in the administratively down (**shutdown**) state. When a **no shutdown** command is entered, the service becomes administratively up and then tries to enter the operationally up state. Default administrative states for services and service entities are described in the following Special Cases.

Special Cases

- **Service Admin State** bindings to an SDP within the service will be put into the out-of-service state when the service is shut down. While the service is shut down, all customer packets are dropped and counted as discards for billing and debugging purposes.
- Service Operational State a service is considered operational if at least one SAP and one SDP are operational.
- **SDP (global)** when an SDP is shut down at the global service level, all bindings to that SDP are put into the out-of-service state and the SDP itself is put into the administratively and operationally down states. Packets that would normally be transmitted using this SDP binding will be discarded and counted as dropped packets.
- **SDP (service level)** shutting down an SDP within a service only affects traffic on that service from entering or being received from the SDP. The SDP itself may still be operationally up for other services.

VLL Global Commands

apipe

Syntax	apipe service-id [customer customer-id] [create] [vpn vpn-id] [vc-type {atm-vcc atm- vpc}] no apipe service-id
Context	config>service
Description	This command configures a point-to-point ATM service. The Apipe service provides a point-to-point L2 VPN connection to a local or remote SAP. An Apipe can connect an ATM endpoint locally (in the same 7705 SAR) or over a PSN to a remote endpoint of the same type.
Parameters	service-id — uniquely identifies a service in the service domain. This ID must be unique to this service and may not be used for any other service of any type. The service-id must be the same number used for every 7705 SAR on which this service is defined.
	Values 1 to 2147483647
	create — keyword used to create an Apipe. The create keyword requirement can be enabled/disabled in the environment>create context
	customer <i>customer-id</i> — specifies the customer ID number to be associated with the service. This parameter is required on service creation and optional for service editing or deleting.
	Values 1 to 2147483647
	vpn vpn-id — specifies the VPN ID number that allows you to identify virtual private networks (VPNs) by a VPN identification number. If this parameter is not specified, the VPN ID uses the same service ID number.
	Values 1 to 2147483647
	Default null (0)
	vc-type — specifies a 15-bit value that defines the type of the VC signaled to the peer. Its values are defined in <i>draft-ietf-pwe3-iana-allocation</i> and it defines both the signaled VC type as well as the resulting datapath encapsulation over the Apipe.

- Values atm-vcc, atm-vpc
- Default atm-vcc

cpipe

Syntax	[no] cpipe service-id [customer customer-id] [create] [vpn vpn-id] [vc-type {satop-e1 satop-t1 cesopsn cesopsn-cas}]		
Context	config>service		
Description	This command configures a circuit emulation service utilizing MPLS or GRE encapsulation. The vc-type defines the type of unstructured or structured circuit emulation service to be configured. All other parameters (service-id , customer) have common usage with other service types.		
Default	no cpipe		
		iquely identifies a service in the service domain. This ID must be unique to this may not be used for any other service of any type. The <i>service-id</i> must be the same d for every 7705 SAR on which this service is defined.	
	Values	1 to 2147483647	
	customer <i>customer-id</i> — specifies the customer ID number to be associated with th parameter is required on service creation and optional for service editing or del		
	Values	1 to 2147483647	
create — keyword used to create a Cpipe. The create keyword requir in the environment>create context.		ord used to create a Cpipe. The create keyword requirement can be enabled/disabled conment>create context.	
	vpn <i>vpn-id</i> — specifies the VPN ID number that allows you to identify virtual priva (VPNs) by a VPN identification number. If this parameter is not specified, the v same service ID number.		
	Values	1 to 2147483647	
	Default	null (0)	
	vc-type — specifies a value that defines the type of the VC signaled to the peer. The parameter is included when the Cpipe service is created.		
	Values	satop-e1: unstructured E1 circuit emulation service	
		satop-t1: unstructured DS1 circuit emulation service	
		cesopsn: basic structured $n \times 64$ kb/s circuit emulation service	
		cesopsn-cas: structured $n \times 64$ kb/s circuit emulation service with signaling	
	Default	cesopsn	

epipe

Syntax	[no] epipe service-id [customer customer-id] [create] [vpn vpn-id]		
Context	config>service		
Description	iption This command configures a point-to-point Ethernet service. An Epipe connects two et as SAPs. Both SAPs are defined on separate routers (7705 SAR routers or other Alca service routers) connected over the service provider network. When the endpoint SA by the service provider network, the far-end SAP is generalized into an SDP. This SI destination 7705 SAR and the encapsulation method used to reach it.		
	No MAC learnin	g or filtering is provided (or needed) on an Epipe.	
	associates the set the customer co association, it is	s created, the customer keyword and <i>customer-id</i> must be specified, which rvice with a customer. The <i>customer-id</i> must already exist, having been created using mmand in the service context. Once a service has been created with a customer not possible to edit the customer association. The service must be deleted and new customer association.	
	Once a service is created, the use of the customer <i>customer</i> - <i>id</i> is optional for navigati service configuration context. Attempting to edit a service with the incorrect <i>customer</i> will result in an error.		
	By default, Epip	e services do not exist until they are explicitly created with this command.	
	The no form of this command deletes the Epipe service instance with the specif service cannot be deleted until the service has been shut down.		
Parameters	eters <i>service-id</i> — uniquely identifies a service in the service domain. This ID must be uni service and may not be used for any other service of any type. The <i>service-id</i> mu number used for every 7705 SAR on which this service is defined.		
	Values	1 to 2147483647	
		<i>ner-id</i> — specifies the customer ID number to be associated with the service. This required on service creation and optional for service editing or deleting.	
	Values	1 to 2147483647	
	-	rd used to create an Epipe. The create keyword requirement can be enabled/disabled conment>create context	
		ecifies the VPN ID number that allows you to identify virtual private networks a VPN ID. If this parameter is not specified, the VPN ID uses the same service ID	
	Values	1 to 2147483647	
	Default	null (0)	

ipipe

Syntax	ipipe service-id [customer customer-id] [create] [vpn vpn-id] no ipipe service-id			
Context	config>service			
Description	This command configures an IP interworking service. An Ipipe can connect an Ethernet or PPP/MLPPP SAP over an MPLS or IP network to a remote Ethernet or PPP/MLPP SAP.			
Parameters	<i>service-id</i> — uniquely identifies a service in the service domain. This ID must be unique to this service and may not be used for any other service of any type. The <i>service-id</i> must be the same number used for every 7705 SAR on which this service is defined.			
	Values 1 to 2147483647			
	customer <i>customer-id</i> — specifies the customer ID number to be associated with the service. This parameter is required on service creation and optional for service editing or deleting.			
	Values 1 to 2147483647			
	create — keyword used to create an Ipipe. The create keyword requirement can be enabled/disabled in the environment>create context.			
	vpn vpn-id — specifies the VPN ID number that allows you to identify virtual private networks (VPNs) by a VPN ID. If this parameter is not specified, the VPN ID uses the same service ID number.			
	Values 1 to 2147483647			
	Default null (0)			

endpoint

Syntax	[no] endpoint endpoint-name
Context	config>service>apipe config>service>cpipe config>service>epipe config>service>ipipe
Description	This command provides access to the service endpoint context.
Parameters	endpoint-name — specifies an endpoint name (up to 32 alphanumeric characters)

revert-time

Syntax	revert-time [<i>revert-time</i> infinite] no revert-time	
Context	config>service>apipe>endpoint config>service>cpipe>endpoint config>service>epipe>endpoint config>service>ipipe>endpoint	
Description	This command configures the time to wait before reverting back to the primary spoke SDP defined on this service endpoint, after having switched over to a backup spoke SDP after a failure of the primary spoke SDP.	
Parameters	revert-time — specifies the time, in seconds, to wait before reverting to the primary SDP	
	Values 0 to 600	
	infinite — causes the endpoint to be non-revertive	

service-mtu

Syntax	service-mtu octets no service-mtu
Context	config>service>apipe config>service>cpipe config>service>epipe config>service>ipipe
Description	This command configures the service payload (Maximum Transmission Unit – MTU), in octets, for the service. This MTU value overrides the service-type default MTU.
	The service-mtu defines the payload capabilities of the service. It is used by the system to validate the SAP and SDP binding's operational state within the service.
	The service MTU and a SAP's service delineation encapsulation overhead (4 bytes for a dot1q tag) is used to derive the required MTU of the physical port or channel on which the SAP was created. If the required payload is larger than the port or channel MTU, then the SAP will be placed in an inoperative state. If the required MTU is equal to or less than the port or channel MTU, the SAP will be able to transition to the operative state.
	When binding an SDP to a service, the service MTU is compared to the path MTU associated with the SDP. The path MTU can be administratively defined in the context of the SDP. The default or administrative path MTU can be dynamically reduced due to the MTU capabilities discovered by the tunneling mechanism of the SDP or the egress interface MTU capabilities based on the next hop in the tunnel path. If the service MTU is larger than the path MTU, the SDP binding for the service will be placed in an inoperative state. If the service MTU is equal to or less than the path MTU, then the SDP binding will be placed in an operational state.

In the event that a service MTU, port or channel MTU, or path MTU is dynamically or administratively modified, then all associated SAP and SDP binding operational states are automatically re-evaluated.

The **no** form of this command returns the default service-mtu for the indicated service type to the default value.

Parameters octets — specifies the size of the MTU, expressed as a decimal integer

Values	1 to 1514
Default	apipe: 1508 cpipe: 1514 epipe: 1514 ipipe: 1500

Table 24 displays MTU values for specific VC types.

Table 24: Maximum Transmission Unit Values

VC-Туре	Example of Service MTU	Advertised MTU
Ethernet	1514	1500
Ethernet (with preserved dot1q)	1518	1504
VLAN (dot1p transparent to MTU value)	1514	1500

VLL SAP Commands

sap

Syntax	sap sap-id [create] no sap sap-id		
Context	config>service>apipe config>service>cpipe config>service>epipe config>service>ipipe		
Description	This command creates a SAP within a service. Each SAP must be unique.		
	All SAPs must be explicitly created with the create keyword. If no SAPs are created within a service or an IP interface, a SAP will not exist on that object.		
	To edit SAP parameters, enter an existing SAP without the create keyword.		
	A SAP can only be associated with a single service. The SAP is owned by the service in which it was created. A SAP can only be defined on a port that has been configured as an access port in the config>port <i>port-id</i> context using the mode access command. Fractional TDM ports are always access ports. Refer to the 7705 SAR OS Interface Configuration Guide.		
	If a port is shut down, all SAPs on that port become operationally down. When a service is shut down, SAPs for the service are not displayed as operationally down although all traffic traversing the service will be discarded. The operational state of a SAP is relative to the operational state of the port on which the SAP is defined.		
	The following SAP types are supported:		
	• ATM VPI/VCI on an ATM port for vc-type atm-vcc		
	• ATM VPI on an ATM port for vc-type atm-vpc		
	• Ethernet-Ethernet		
	• SAToP		
	CESoPSN (with and without CAS)		
	• PPP IPCP encapsulation of an IPv4 packet for Ipipe service (RFC 1332)		
	MLPPP bundle		
	Ethernet SAPs supporting null and dot1q for Ipipe service		
	The no form of this command deletes the SAP with the specified port. When a SAP is deleted, all configuration parameters for the SAP will also be deleted.		

Default no sap

Special Cases

A default SAP has the following format: port-id:*. This type of SAP is supported only on Ethernet Adapter cards and its creation is allowed only in the scope of Layer 2 Epipe services. This type of SAP is mutually exclusive with a SAP defined by explicit null encapsulation (m 1/1/1:0).

Parameters sap-id — specifies the physical port identifier portion of the SAP definition

The *sap-id* can be configured in one of the formats described in Table 25.

Туре	Syntax	Example
port-id	<pre>slot/mda/port[.channel]</pre>	1/1/5
null	[port-id bundle-id]	<i>port-id</i> : 1/1/3 <i>bundle-id</i> : bundle-ppp-1/1.1
dot1q	[port-id bundle-id]:qtag1	<i>port-id</i> :qtag1: 1/1/3:100 <i>bundle-id</i> : bundle-ppp-1/1.1
atm	[port-id bundle-id][:vpi/vo	i vpi] port-id: 1/1/1.1 bundle-id: bundle-ima-1/1.1 bundle-ppp-1/1.1 vpi/vci: 16/26 vpi: 16
cem	slot/mda/port.channel	1/1/1.3
ipcp	slot/mda/port.channel	1/2/2.4
Values	dot1q atm cem ipcp port-id bundle- <i>t</i> y qtag1 vpi	[port-id bundle-id] [port-id bundle-id]:qtag I [port-id bundle-id][:vpi/vci vpi vpi I.vpi 2] slot/mda/port.channel slot/mda/port[.channel] slot/mda.bundle-num bundle keyword type ima, ppp bundle-num 1 to 10 0 to 4094 NNI 0 to 4095 UNI 0 to 255 1 2 5 to 65535
. 1	vci	1, 2, 5 to 65535

Table 25: SAP ID Configurations

port-id — specifies the physical port ID in the *slot/mda/port* format

If the card in the slot has an adapter card installed, the *port-id* must be in the slot_number/MDA_number/port_number format. For example, 1/2/3 specifies port 3 on MDA 2 in slot 1.

The *port-id* must reference a valid port type. When the *port-id* parameter represents TDM channels, the port ID must include the channel ID. A period "." separates the physical port from the *channel-id*. The port must be configured as an access port.

bundle-id — specifies the multilink bundle to be associated with this IP interface. The **bundle** keyword must be entered at the beginning of the parameter. The command syntax must be configured as follows:

bundle-id:	bundle- <i>type</i> - <i>slot-id/mda-slot.bundle-num</i>
bundle-id value range:	1 to 10

For example:

```
*A:ALU-12>config# port bundle-ppp-5/1.1
*A:ALU-12>config>port# multilink-bundle
```

qtag1 — specifies the encapsulation value used to identify the SAP on the port or sub-port. If this parameter is not specificially defined, the default value is 0.

Values qtag1: 0 to 4094

The values depend on the encapsulation type configured for the interface. Table 26 describes the allowed values for the port and encapsulation types.

Table 26: Port and Encapsulation Values

Port Type	Encap-Type	Allowed Values	Comments
Ethernet	Null	_	The SAP is identified by the port.
Ethernet	Dot1q	0 to 4094	The SAP is identified by the 802.1Q tag on the port. Note that a 0 qtag1 value also accepts untagged packets on the dot1q port.

create — keyword used to create a SAP instance. The **create** keyword requirement can be enabled/disabled in the **environment>create** context.

mac

Syntax	[no] mac ieee-address
Context	config>service>ipipe>sap
Description	This command assigns a specific MAC address to an Ipipe Ethernet SAP.
	The no form of this command returns the MAC address of the SAP to the default value.
Default	The default is the physical MAC address associated with the Ethernet interface where the SAP is configured.
Parameters	<i>ieee-address</i> — specifies the 48-bit MAC address in the form aa:bb:cc:dd:ee:ff or aa-bb-cc-dd-ee-ff where aa, bb, cc, dd, ee, and ff are hexadecimal numbers

mac-refresh

Syntax	mac-refresh refresh-interval no mac-refresh
Context	config>service>ipipe>sap
Description	This command specifies the interval between ARP requests sent on an Ipipe Ethernet SAP. When the SAP is first enabled, an ARP request will be sent to the attached CE device and the received MAC address will be used in addressing unicast traffic to the CE. Although this MAC address will not expire while the Ipipe SAP is enabled and operational, it is verified by sending periodic ARP requests at the specified interval. The no form of this command restores mac-refresh to the default value.
Default	14400
Parameters	 <i>refresh-interval</i> — specifies the interval, in seconds, between ARP requests sent on an Ipipe Ethernet SAP Values 0 to 65535

ірср

Syntax	[no] ipcp
Context	config>service>ipipe>sap
Description	This command enables the context to configure IPCP. Within this context, IPCP extensions can be configured to define the remote IP address and DNS IP address to be signaled via IPCP on the associated PPP interface.

This command is only applicable if the associated SAP is a PPP/MLPPP interface.

assign-peer-ce-addr

Syntax	[no] assign-peer-ce-addr
Context	config>service>ipipe>sap>ipcp
Description	This command assigns the IP address, defined by the config>service>ipipe>sap>ce-address command, to the far end of the associated PPP/MLPPP link via IPCP extensions. This command is only applicable if the associated SAP or port is a PPP/MLPPP interface with an IPCP encapsulation.
Default	no assign-peer-ce-addr

dns

Syntax	[no] dns ip-address-1 [secondary ip-address-2]
Context	config>service>ipipe>sap>ipcp
Description	This command defines the dns address(es) to be assigned to the far end of the associated PPP/MLPPP link via IPCP extensions. This command is only applicable if the associated SAP or port is a PPP/MLPPP interface with an IPCP encapsulation.
Default	no dns
Default Parameters	 no dns <i>ip-address-1</i> — specifies a unicast IPv4 address for the primary DNS server to be signaled to the far end of the associated PPP/MLPPP link via IPCP extensions

SAP cem Commands

cem

Syntax	cem
Context	config>service>cpipe>sap
Description	This command configures the circuit emulation service parameters on a Cpipe.
	This command is blocked for all SAPs except for E1, DS1 and $n \times 64$ kb/s channels configured for encap-type cem.

packet

Syntax	[no] packet
Context	config>service>cpipe>sap>cem
Description	This command enables the context to configure packet parameters on the SAP.

jitter-buffer

Syntax	[no] jitter-buffer value payload-size size
Context	config>service>cpipe>sap>cem>packet
Description	This command defines the size of the receive jitter buffer for the circuit emulation service SAP.
Default	The default value varies depending on the SAP bandwidth, as follows:
Parameters	 5 ms, where SAP bandwidth ≥ 16 DS0s (1024 kb/s) 8 ms, where SAP bandwidth is between 5 and 15 DS0s (between 320 and 960 kb/s) 16 ms, where SAP bandwidth is between 2 and 4 DS0s (between 128 and 256 kb/s) 32 ms, where SAP bandwidth = 1 DS0 (64 kb/s) value — This parameter describes the size of the receive jitter buffer, expressed in milliseconds. The
	range of supported values is 2 to 250 ms. Setting the value to 0 sets the default (depends on SAP bandwidth). The buffer size must be set to at least 3 times the value of the packetization delay and no greater than 32 times the value of the packetization delay.
	To calculate the size of the buffer (in bytes), multiply the value of the buffer size (in ms) by the SAP TDM bandwidth (in bits per second) and divide by 8. After the initialization of the circuit emulation service, transmission of TDM data begins when the buffer is half full (50%).

size — For convenience, the payload size can be configured at the same time as the jitter buffer. This avoids any configuration errors due to interactions between the jitter buffer and payload size settings. See payload-size.

payload-size

Syntax	payload-size size
Context	config>service>cpipe>sap>cem>packet
Description	This parameter defines the payload size for one circuit emulation service packet.
Default	For SAToP, see Table 13. For CESoPSN without CAS, see Table 14. For CESoPSN with CAS, see Table 15.
Parameters	<i>size</i> — The bytes value defines the payload size (in octets) to be encapsulated in one circuit emulation service packet. The valid range of supported values is 2 to 1514 bytes. The packetization delay for the circuit emulation service can be calculated by multiplying the payload size (in octets) by 8 (bits/octet) and then dividing by the SAP TDM bandwidth (in bits per second).
	For CESoPSN with CAS, the configured value of the payload size does not need to include the extra bytes for the transport of CAS bits. Note that the configured value of the service-mtu size takes the extra CAS bytes into account. See Structured T1/E1 CES with CAS on page 108 for details.
	For CESoPSN, the payload size may be specified as the number of bytes to be included in the packet.
	For SAToP circuit emulation services, the payload size must be specified in multiples of 32 bytes. The minimum value is 64 bytes for both SAToP T1 and SAToP E1.
	Interactions — The jitter-buffer value must be greater than or equal to twice the payload size to ensure that a frame arrives prior to the start of play-out. Therefore, the payload size may have to be decreased prior to setting the jitter-buffer value. Alternatively, the jitter-buffer value may have to be increased prior to setting the payload-size.
report-alarm	
Syntax	[no] report-alarm [stray] [malformed] [pktloss] [overrun] [underrun] [rpktloss] [rfault] [rrdi]
Context	config>service>cpipe>sap>cem
Description	This command enables or disables alarm reporting for CES circuit alarm conditions.
Default	On: stray, malformed, pktloss, overrun and underun
	Off: rpktloss, rfault, rrdi

Parameters stray — reports the reception of packets not destined for this CES circuit

malformed — reports the reception of packets not properly formatted as CES packets

pktloss — reports the lack of reception of CES packets

overrun — reports the reception of too many CES packets resulting in an overrun of the receive jitter buffer

underrun — reports the reception of too few CES packets resulting in an underrun of the receive jitter buffer

rpktloss — reports that the remote peer is currently in packet loss status

rfault — reports that the remote TDM interface is currently not in service

rrdi - reports that the remote TDM interface is currently in RDI status

rtp-header

Syntax	[no] rtp-header
Context	config>service>cpipe>sap>cem
Description	This optional command inserts RTP headers operating in absolute mode in the CES packets.
	The no form of this command will not insert RTP headers into CES packets.
Default	no rtp-header

Service Billing Commands

accounting-policy

Syntax	accounting-policy acct-policy-id no accounting-policy
Context	config>service>apipe>sap config>service>cpipe>sap config>service>epipe>sap config>service>ipipe>sap
Description	This command creates the accounting policy context that can be applied to a SAP. An accounting policy must be defined before it can be associated with a SAP. If the <i>policy-id</i> does not exist, an error message is generated.
	A maximum of one accounting policy can be associated with a SAP at one time. Accounting policies are configured in the config>log context.
	The no form of this command removes the accounting policy association from the SAP, and the accounting policy reverts to the default.
Default	no accounting-policy
Parameters	<i>acct-policy-id</i> — the accounting <i>policy-id</i> as configured in the config>log>accounting-policy context
	Values 1 to 99
collect-stats	
Syntax	[no] collect-stats
Context	config>service>apipe>sap config>service>cpipe>sap config>service>epipe>sap

Description This command enables accounting and statistical data collection for the SAP. When applying accounting policies, the data, by default, is collected in the appropriate records and written to the designated billing file.

When the **no collect-stats** command is issued, the statistics are still accumulated by the CSM. However, the CPU will not obtain the results and write them to the billing file. If a subsequent **collect-stats** command is issued, the counters written to the billing file include all the traffic while the **no collect-stats** command was in effect.

Default collect-stats

config>service>ipipe>sap

SAP QoS Policy Commands

egress

Syntax	egress
Context	config>service>apipe>sap config>service>cpipe>sap config>service>epipe>sap config>service>ipipe>sap
Description	This command enables the context to configure egress SAP Quality of Service (QoS) policies.
	If no sap-egress QoS policy is defined, the system default sap-egress QoS policy is used for egress processing.

ingress

Syntax	ingress
Context	config>service>apipe>sap config>service>cpipe>sap config>service>epipe>sap config>service>ipipe>sap
Description	This command enables the context to configure ingress SAP QoS policies.
	If no sap-ingress QoS policy is defined, the system default sap-ingress QoS policy is used for ingress processing.

qos

Syntax	qos policy-id no qos
Context	config>service>apipe>sap>egress config>service>apipe>sap>ingress config>service>cpipe>sap>egress config>service>cpipe>sap>ingress config>service>epipe>sap>egress config>service>epipe>sap>ingress config>service>ipipe>sap>egress config>service>ipipe>sap>egress config>service>ipipe>sap>egress
Description	This command associates a QoS policy with an ingress or egress SAP.

QoS ingress and egress policies are important for the enforcement of SLA agreements. The policy ID must be defined prior to associating the policy with a SAP. If the *policy-id* does not exist, an error will be returned.

The **qos** command is used to associate both ingress and egress QoS policies. The **qos** command only allows ingress policies to be associated on SAP ingress and egress policies on the SAP egress. Attempts to associate a QoS policy of the wrong type returns an error.

Only one ingress and one egress QoS policy can be associated with a SAP at one time. Attempts to associate a second QoS policy of a given type will return an error.

By default, no specific QoS policy is associated with the SAP for ingress or egress, so the default QoS policy is used.

The **no** form of this command removes the QoS policy association from the SAP, and the QoS policy reverts to the default.

 Parameters
 policy-id — associates the ingress or egress policy ID with the SAP on ingress or egress. The policy ID must already exist.

Values 1 to 65535

VLL SDP Commands

spoke-sdp

Syntax	spoke-sdp sdp-id:vc-id [create] [no-endpoint] spoke-sdp sdp-id:vc-id [create] endpoint endpoint-name no spoke-sdp sdp-id:vc-id	
Context	config>service>apipe config>service>cpipe config>service>ipipe	
Description	This command binds a service to an existing Service Destination Point (SDP). The syntax for an epipe spoke SPD has additional parameters. See spoke-sdp on page 198 for the epipe syntax.	
	A spoke SDP is treated as the equivalent of a traditional bridge "port" where flooded traffic received on the spoke SDP is replicated on all other "ports" (other spoke SDPs or SAPs) and not transmitted on the port on which it was received.	
	The SDP has an operational state that determines the operational state of the SDP within the service. For example, if the SDP is administratively or operationally down, the SDP for the service will be down.	
	The SDP must already be defined in the config>service>sdp context in order to associate an SDP with a service. If the sdp <i>sdp-id</i> is not already configured, an error message is generated. If the <i>sdp-id</i> does exist, a binding between that <i>sdp-id</i> and the service is created.	
	SDPs must be explicitly associated and bound to a service. If an SDP is not bound to a service, no far-end 7705 SAR devices can participate in the service.	
	The endpoint command allows multiple spoke SDPs to be associated with the endpoint, providing PW redundancy capability. The endpoint must be defined using the create command before multiple spoke SDPs can be associated with the endpoint. The no-endpoint command removes the endpoint and the spoke SDP associations.	
	The no form of the spoke-sdp command removes the SDP binding from the service. The SDP configuration is not affected; only the binding of the SDP to a service. Once removed, no packets are forwarded to the far-end router.	
Default	No <i>sdp-id</i> is bound to a service.	
Parameters	<i>sdp-id</i> — uniquely identifies the SDP	
	Values 1 to 17407	
	<i>vc-id</i> — identifies the virtual circuit	
	Values 1 to 4294967295	
	endpoint endpoint-name — specifies the name of the service endpoint	

no-endpoint — removes a spoke SDP association

spoke-sdp

Syntax spoke-sdp *sdp-id*:*vc-id* [vc-type {ether | vlan}] [create] [no-endpoint] spoke-sdp *sdp-id*:*vc-id* [vc-type {ether | vlan}] [create] endpoint *endpoint-name* no spoke-sdp *sdp-id*:*vc-id*

Context config>service>epipe

Description This command binds an Epipe service to an existing Service Destination Point (SDP). The syntax for an apipe, cpipe, or ipipe spoke SPD has additional parameters. See spoke-sdp on page 197 for the apipe, cpipe, or ipipe syntax.

A spoke SDP is treated as the equivalent of a traditional bridge "port" where flooded traffic received on the spoke SDP is replicated on all other "ports" (other spoke SDPs or SAPs) and not transmitted on the port on which it was received.

The SDP has an operational state that determines the operational state of the SDP within the service. For example, if the SDP is administratively or operationally down, the SDP for the service will be down.

The SDP must already be defined in the **config>service>sdp** context in order to associate an SDP with an Epipe service. If the **sdp***-id* is not already configured, an error message is generated. If the *sdp-id* does exist, a binding between that *sdp-id* and the service is created.

SDPs must be explicitly associated and bound to a service. If an SDP is not bound to a service, no far-end 7705 SAR devices can participate in the service.

The **endpoint** command allows multiple spoke SDPs to be associated with the endpoint, providing PW redundancy capability. The endpoint must already be defined in the **config>service>epipe** context in order to associate multiple spoke SDPs with the endpoint.

The **no** form of this command removes the SDP binding from the service. The SDP configuration is not affected; only the binding of the SDP to a service. Once removed, no packets are forwarded to the far-end router.

- **Default** No *sdp-id* is bound to a service.
- **Parameters** *sdp-id* uniquely identifies the SDP

Values 1 to 17407

vc-id — identifies the virtual circuit

Values 1 to 4294967295

vc-type — overrides the default VC type signaled for the spoke binding to the far end of the SDP. The VC type is a 15-bit quantity containing a value that represents the type of VC. The actual signaling of the VC type depends on the signaling parameter defined for the SDP. If signaling is disabled, the vc-type command can still be used to define the dot1q value expected by the far-end

provider equipment. A change of the binding's VC type causes the binding to signal the new VC type to the far end when signaling is enabled.

VC types are derived according to IETF draft-martini-l2circuit-trans-mpls.

- The VC type value for Ethernet is 0x0005.
- The VC type value for an Ethernet VLAN is 0x0004.

Values ether | vlan

- ether defines the VC type as Ethernet. The ethernet and vlan keywords are mutually exclusive. When the VC type is not defined, then the default is Ethernet for spoke SDP bindings. Defining Ethernet is the same as executing no vc-type and restores the default VC type for the spoke SDP binding.
- vlan defines the VC type as VLAN. The ethernet and vlan keywords are mutually exclusive. When the VC type is not defined, then the default is Ethernet for spoke SDP bindings. The VLAN VC-type requires at least one dot1Q tag within each encapsulated Ethernet packet transmitted to the far end.

endpoint endpoint-name — specifies the name of the service endpoint

no-endpoint — removes a spoke SDP association

egress

Syntax	[no] egress
Context	config>service>apipe>spoke-sdp config>service>cpipe>spoke-sdp config>service>epipe>spoke-sdp config>service>ipipe>spoke-sdp
Description	This command configures the egress SDP context.

ingress

Syntax	[no] ingress
Context	config>service>apipe>spoke-sdp config>service>cpipe>spoke-sdp config>service>epipe>spoke-sdp config>service>ipipe>spoke-sdp
Description	This command configures the ingress SDP context.

precedence

Syntax	precedence [precedence-value primary] no precedence
Context	config>service>apipe>spoke-sdp config>service>cpipe>spoke-sdp config>service>epipe>spoke-sdp config>service>ipipe>spoke-sdp
Description	This command specifies the precedence of the spoke SDP when there are multiple spoke SDPs associated with one service endpoint. One SDP binding can be assigned to be the primary SDP binding, leaving three bindings for secondary bindings, or, if no primary spoke SDP is defined, up to four secondary spoke SDPs can be configured. When an SDP binding goes down, the next highest precedence SDP binding will begin to forward traffic.
	The no form of the command returns the precedence value to the default.
Default	4
Parameters	precedence-value — specifies the spoke SDP precedence
	Values 1 to 4 (where 1 is the highest precedence)
	primary — makes the specified spoke SDP the primary spoke SDP (primary is indicated on the CLI display as the value 0)
vc-label	
Syntax	vc-label egress-vc-label no vc-label [egress-vc-label]
Context	config>service>apipe>spoke-sdp>egress config>service>cpipe>spoke-sdp>egress config>service>epipe>spoke-sdp>egress config>service>ipipe>spoke-sdp>egress
Description	This command configures the egress VC label.

- Parameters
 egress-vc-label indicates a specific connection
 - Values 16 to 1048575

vc-label

Syntax	vc-label ingress-vc-label no vc-label [ingress-vc-label]
Context	config>service>apipe>spoke-sdp>ingress config>service>cpipe>spoke-sdp>ingress config>service>epipe>spoke-sdp>ingress config>service>ipipe>spoke-sdp>ingress
Description	This command configures the ingress VC label.
Parameters	ingress-vc-label — indicates a specific connection
	Values 2048 to 18431

vlan-vc-tag

Syntax	vlan-vc-tag
Context	config>service>epipe>spoke-sdp
Description	This command specifies an explicit dot1q value used when encapsulating to the SDP far end. When signaling is enabled between the near and far end, the configured dot1q tag can be overridden by a received TLV specifying the dot1q value expected by the far end. This signaled value must be stored as the remote signaled dot1q value for the binding. The provisioned local dot1q tag must be stored as the administrative dot1q value for the binding. When the dot1q tag is not defined, the default value of zero is stored as the administrative dot1q value to zero is equivalent to not specifying the value.
	The no form of this command disables the command
Default	no vlan-vc-tag
Parameters	04094 — specifies a valid VLAN identifier to bind an 802.1Q VLAN tag ID

ce-address

Syntax	ce-address ip-address no ce-address
Context	config>service>ipipe>sap config>service>ipipe>spoke-sdp

.

Default	none
	it is the address of the CE device reachable through that spoke SDP (for example, attached to the SAP on the remote node). The address must be a host address (no subnet addresses are accepted) as there must be only one CE device attached to an Ipipe SAP. The CE address specified at one end of an Ipipe will be used in processing ARP messages at the other endpoint, as the router acts as a proxy for ARP messages.
Description	This command specifies the IP address of the CE device associated with an Ipipe SAP or spoke SDP. In the case of a SAP, it is the address of the CE device directly attached to the SAP. For a spoke SDP,

Parameters *ip-address* — specifies the IP address of the CE device associated with an Ipipe SAP

control-word

Syntax	control-word no control-word
Context	config>service>apipe>spoke-sdp config>service>cpipe>spoke-sdp config>service>epipe>spoke-sdp config>service>ipipe>spoke-sdp
Description	This command indicates whether the control word is used or not. The value of the control word is negotiated with the peer.
	This command is mandatory for SAToP and CESoPSN encapsulation.

SDP Cell Concatenation Commands

cell-concatenation

Syntax	cell-concatenation
Context	config>service>apipe>spoke-sdp
Description	This command enables the context to provide access to the various options that control the termination of ATM cell concatenation into an MPLS frame. Several options can be configured simultaneously. The concatenation process for a given MPLS packet ends when the first concatenation termination condition is met. The concatenation parameters apply only to ATM N-to-1 cell mode VLL. In Release 2.0, frame boundaries are not configurable.

clp-change

Syntax	[no] clp-change	
Context	config>service>apipe>spoke-sdp>cell-concatenation	
Description	This command enables the configuration of CLP change to be an indication to complete the cell concatenation operation.	
	The no form of the command resets the configuration to ignore the CLP change as an indication to complete the cell concatenation.	

max-cells

Syntax	max-cells cell-count no max-cells [cell-count]
Context	config>service>apipe>spoke-sdp>cell-concatenation
Description	This command enables the configuration of the maximum number of ATM cells to accumulate in an MPLS packet. The remote peer will also signal the maximum number of concatenated cells it is willing to accept in an MPLS packet. When the lesser of the configured value and the signaled value is reached, the MPLS packet is queued for transmission onto the pseudowire. It is ensured that the MPLS packet MTU conforms to the configured service MTU.
	If the max-delay and jitter buffer options are not configured, then the maximum number of cells allowed in a single VLL frame must be less than the configured service-mtu size.
	The no form of this command sets max-cells to the value "1", indicating that no concatenation will be performed.

Parameters	<i>cell-count</i> — specifies the maximum number of ATM cells to be accumulated in an MPLS packet before queuing the packet for transmission onto the pseudowire	
	Values	1 to 29

Default 29

max-delay

Syntax	max-delay delay-time no max-delay [delay-time]	
Context	config>service>apipe>spoke-sdp>cell-concatenation	
Description	This command enables the configuration of the maximum amount of time to wait while performing ATM cell concatenation into an MPLS packet before transmitting the MPLS packet. This places an upper bound on the amount of delay introduced by the concatenation process. When this amount of time is reached from when the first ATM cell for this MPLS packet was received, the MPLS packet is queued for transmission onto the pseudowire.	
	The no form of this command resets max-delay to its default value.	
Parameters	<i>delay-time</i> — specifies the maximum amount of time, in hundreds of microseconds, to wait before transmitting the MPLS packet with whatever ATM cells have been received. For example, to bound the delay to 1 ms, the user would configure 10 (hundreds of microseconds). The delay-time is rounded up to one of the following values 1, 5, 10, 50, 100, 200, 300 and 400.	
	Values 1 to 400	
	Default 400, which represents 40 ms of delay time (400 units of hundreds of microseconds)	

ATM Commands

atm

Syntax	atm	
Context	config>service>apipe>sap	
Description	This command enables access to the context to configure ATM-related attributes. This command only be used when a given context (for example, a channel or SAP) supports ATM functionality su as:	
	 configuring ATM port or ATM port-related functionality on T1/E1 ASAP Adapter cards or OC3/STM1 Adapter cards 	
	 configuring ATM-related configuration for ATM-based SAPs that exist on T1/E1 ASAP Adapter cards or on OC3/STM1 Adapter cards 	

If ATM functionality is not supported for a given context, the command returns an error.

egress

Syntax	egress	
Context	config>service>apipe>sap>atm	
	This command provides access to the context to configure egress ATM traffic policies for the SAP.	

ingress

Syntax	ingress	
Context	config>service>apipe>sap>atm	
Description	This command provides access to the context to configure ingress ATM traffic policies for the SAP.	

traffic-desc

Syntax	traffic-desc traffic-desc-profile-id no traffic-desc
Context	config>service>apipe>sap>atm>egress config>service>apipe>sap>atm>ingress
Description	This command assigns an ATM traffic descriptor profile to a given context (for example, a SAP).

When configured under the ingress context, the specified traffic descriptor profile defines the traffic contract in the forward direction.

When configured under the egress context, the specified traffic descriptor profile defines the traffic contract in the backward direction.

The no form of the command reverts the traffic descriptor to the default traffic descriptor profile.

- **Default** The default traffic descriptor (trafficDescProfileId. = 1) is associated with newly created PVCC-delimited SAPs.
- Parameters *traffic-desc-profile-id* specifies a defined traffic descriptor profile (see the QoS atm-td-profile command)

ATM OAM Commands

oam

Syntax	oam	
Context	config>service>apipe>sap>atm	
Description	This command enables the context to configure OAM functionality for a PVCC delimiting a SAP.	
	The T1/E1 ASAP Adapter card and OC3/STM1 Adapter card support the generation of F4 (VP) and F5 (VC) AIS cells when the Apipe service is operationally down. When the Apipe service is operationally up, OAM cells are transported over the Apipe and are transparent to the 7705 SAR. This capability is in accordance with ITU-T Recommendation I.610 - B-ISDN Operation and Maintenance.	

alarm-cells

Syntax	[no] alarm-cells	
Context	config>service>apipe>sap>atm>oam	
Description	This command configures AIS/RDI fault management on a PVCC. Fault management allows PVC0 terminations to monitor and report the status of their connection by propagating fault information through the network and by driving the PVCC's operational status.	
	The 7705 SAR Apipe does not support PVCC terminations. Instead, it allows OAM cells to be transported transparently from end-to-end. When this command is enabled, AIS cells are generated when an Apipe or corresponding SAP is operationally down.	
The no command disables alarm-cells functionality for the Apipe. When alarm-cells function disabled, AIS cells are not generated as result of the Apipe or corresponding SAP going into operationally down state.		
Default	enabled	

Show Commands

all

Syntax	all	
Context	show>service>id	
Description	This command displays detailed information for all aspects of the service.	
Output	Show Service-ID All Output — The following table describes the show service-id all command output fields.	

Label	Description		
Service Detailed Inform	Service Detailed Information		
Service Id	Identifies the service by its ID number		
VPN Id	Identifies the VPN by its ID number		
Service Type	Specifies the type of service		
VLL Type	Specifies the VLL type		
Description	Displays generic information about the service		
Customer Id	Identifies the customer by its ID number		
Last Status Change	Displays the date and time of the most recent status change to this service		
Last Mgmt Change	Displays the date and time of the most recent management- initiated change to this service		
Admin State	Specifies the desired state of the service		
Oper State	Specifies the operating state of the service		
MTU	Specifies the service MTU		
SAP Count	Displays the number of SAPs specified for this service		
SDP Bind Count	Displays the number of SDPs bound to this service		

Table 27: Show Service-ID All Command Output Fields

Label	Description
Service Destination Poi	nts (SDPs)
Description	Displays generic information about the SDP
SDP Id	Identifies the SDP
Туре	Identifies the service SDP binding type (for example, spoke)
VC Type	Displays the VC type for the SDP (for example, CESoPSN)
VC Tag	The explicit dot1Q value used when encapsulating to the SDP far end
Admin Path MTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SDP to the far-end router, without requiring the packet to be fragmented
Oper Path MTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SDP to the far-end router, without requiring the packet to be fragmented
Far End	Displays the IP address of the remote end of the MPLS or GRE tunnel defined by this SDP
Delivery	Specifies the type of delivery used by the SDP (MPLS or GRE)
Admin State	Specifies the administrative state of this SDP
Oper State	Specifies the operational state of this SDP
Acct. Pol	The accounting policy ID assigned to the SAP
Collect Stats	Specifies whether collect stats is enabled
Ingress Label	Displays the label used by the far-end device to send packets to this device in this service by this SDP
Egress Label	Displays the label used by this device to send packets to the far-end device in this service by this SDP
Admin ControlWord	Specifies the administrative state of the control word: Preferred (control word enabled) or Not Preferred (control word disabled)
Oper ControlWord	Specifies the operational state of the control word: True (control word enabled) or False (control word disabled)
Last Status Change	Specifies the time of the most recent operating status change to this spoke SDP

Label	Description
Signaling	Specifies the signaling protocol used to obtain the ingress and egress labels used in frames transmitted and received on this SDP
Last Mgmt Change	Specifies the time of the most recent management-initiated change to this spoke SDP
Flags	Displays the conditions that affect the operating status of this spoke SDP. Display output includes PathMTUtooSmall, SdpOperDown, NoIngVCLabel, NoEgrVCLabel, and so on
Mac Move	Indicates the administrative state of the MAC movement feature associated with the service
Peer Pw Bits	Displays the setting of the pseudowire peer bits. Display output includes pwNotforwarding, psnIngressFault, psnEgressFault, IacIngressFault, lacEgressFault
Peer Fault Ip	N/A
Peer Vccv CV Bits	Displays the setting of the pseudowire peer VCCV control verification bits (lspPing)
Peer Vccv CC Bits	Displays the setting of the pseudowire peer VCCV control channel bits (pwe3ControlWord and/or mplsRouterAlertLabel)
Keepalive Information	
Admin State	Specifies the administrative state of the keepalive protocol
Oper State	Specifies the operational state of the keepalive protocol
Hello Time	Specifies how often the SDP Echo Request messages are transmitted on this SDP
Hello Msg Len	Specifies the length of the SDP Echo Request messages transmitted on this SDP
Max Drop Count	Specifies the maximum number of consecutive SDP Echo Request messages that can be unacknowledged before the keepalive protocol reports a fault
Hold Down Time	Specifies the amount of time to wait before the keepalive operating status is eligible to enter the alive state
Statistics	
I. Fwd. Pkts.	Specifies the number of forwarded ingress packets
I. Dro. Pkts.	Specifies the number of dropped ingress packets

Table 27:	Show Service-ID	All Command Ou	tput Fields	(Continued)
			iput i loiuo	(Continuou)

Label	Description
I. Fwd. Octs.	Specifies the number of forwarded ingress octets
I. Dro. Octs.	Specifies the number of dropped ingress octets
E. Fwd. Pkts.	Specifies the number of forwarded egress packets
E. Fwd. Octets	Specifies the number of forwarded egress octets
Associated LSP LIST	
Lsp Name	Specifies the name of the static LSP
Admin State	Specifies the administrative state of the associated LSP
Oper State	Specifies the operational state of the associated LSP
Time Since Last Tr*	Specifies the time that the associated static LSP has been in- service
APIPE Service Destinat	ion Point specifics
Admin Concat Limit	Specifies the administrative (configured) value for the maximum number of cells for cell concatenation, as defined via the max-cells command
Oper Concat Limit	Specifies the operational value for the maximum number of cells for cell concatenation
Peer Concat Limit	Specifies the far-end value for the maximum number of cells for cell concatenation
Max Concat Delay	Specifies the amount of time to wait while cell concatenation is occurring, as defined via the max-delay command
CPIPE Service Destinat	ion Point specifics
Local Bit-rate	Specifies the number of DS0s used by the local SDP
Peer Bit-rate	Specifies the number of DS0s used by the far-end SDP
Local Payload Size	Specifies the local payload size, in bytes, used by the local SDP
Peer Payload Size	Specifies the peer payload size, in bytes, used by the far-end SDP
Local Sig Pkts	Specifies the type of signaling packets used by the local SDP
Peer Sig Pkts	Specifies the type of signaling packets used by the far-end SDP
Local CAS Framing	Specifies the type of CAS framing used by the local SDP
Peer CAS Framing	Specifies the type of CAS framing used by the far-end SDP

Label	Description
Local RTP Header	Specifies whether the local router inserts the RTP header
Peer RTP Header	Specifies whether the peer router inserts the RTP header
Number of SDPs	Specifies the number of SDPs bound to the service
IPIPE Service Destinati	ion Point specifics
Precedence	Specifies the precedence level of the SDP binding
IpipeSdpBindCeIpAd*	Specifies the IP address of the Ipipe spoke-sdp
Service Access Points	
Service Id	Identifies the service
SAP	Specifies the ID of the access port where this SAP is defined
Encap	Specifies the encapsulation type for this SAP on the access port
Admin State	Specifies the desired state of the SAP
Oper State	Specifies the operating state of the SAP
Flags	Specifies the conditions that affect the operating status of this SAP. Display output includes ServiceAdminDown, PortOperDown, and so on.
Last Status Change	Specifies the date and time of the most recent status change to this SAP
Last Mgmt Change	Specifies the date and time of the most recent management- initiated change to this SAP
Dot1Q Ethertype	Identifies the value of the dot1q Ethertype
LLF Admin State	Specifies the Link Loss Forwarding administrative state
LLF Oper State	Specifies the Link Loss Forwarding operational state
Admin MTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SAP to the far-end router, without requiring the packet to be fragmented
Oper MTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SAP to the far-end router, without requiring the packet to be fragmented
Ingr IP Fltr-ID	Specifies the ingress IP filter policy ID assigned to the SAP
Egr IP Fltr-Id	Specifies the egress IP filter policy ID assigned to the SAP

Label	Description
Ingr Mac Fltr-ID	Specifies the ingress MAC filter policy ID assigned to the SAP
Egr Mac Fltr-Id	Specifies the egress MAC filter policy ID assigned to the SAP
Acct. Pol	Specifies the accounting policy applied to the SAP
Collect Stats	Specifies whether accounting statistics are collected on the SAP
IPIPE Service Access Po	ints specifics
Ipipe SAP ARP Entry Info	Displays the MAC address of the connected CE address after being resolved through the ARP mechanism
QOS	
Ingress qos-policy	Displays the SAP ingress QoS policy ID
Egress qos-policy	Displays the SAP egress QoS policy ID
SAP Statistics	
Last Cleared Time	Displays the date and time that a clear command was issued on statistics
Forwarding Engine Stats	
Dropped	Indicates the number of packets or octets dropped by the forwarding engine
Off. HiPrio	Indicates the number of high-priority packets or octets offered to the forwarding engine
Off. LowPrio	Indicates the number of low-priority packets offered to the forwarding engine
Queueing Stats (Ingress	QoS Policy)
Dro. HiPrio	Indicates the number of high-priority packets or octets discarded, as determined by the SAP ingress QoS policy
Dro. LowPrio	Indicates the number of low-priority packets discarded, as determined by the SAP ingress QoS policy
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded, as determined by the SAP ingress QoS policy
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded, as determined by the SAP ingress QoS policy

Label	Description
Queueing Stats (Egress	QoS Policy)
Dro. InProf	Indicates the number of in-profile packets or octets discarded, as determined by the SAP egress QoS policy
Dro. OutProf	Indicates the number of out-of-profile packets or octets discarded, as determined by the SAP egress QoS policy
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded, as determined by the SAP egress QoS policy
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded, as determined by the SAP egress QoS policy
Sap per Queue stats	
Ingress Queue <i>n</i>	Specifies the index of the ingress QoS queue of this SAP, where n is the index number
Off. HiPrio	Indicates the packets or octets count of the high-priority traffic for the SAP (offered)
Off. LoPrio	Indicates the packets or octets count of the low-priority traffic for the SAP (offered)
Dro. HiPrio	Indicates the number of high-priority traffic packets/octets dropped
Dro. LoPrio	Indicates the number of low-priority traffic packets/octets dropped
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded
For. OutPro	Indicates the number of out-of-profile octets (rate above CIR) forwarded
Egress Queue <i>n</i>	Specifies the index of the egress QoS queue of the SAP, where n is the index number
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded
Dro. InProf	Indicates the number of in-profile packets or octets dropped for the SAP

Label	Description		
Dro. OutProf	Indicates the number of out-of-profile packets or octets discarded		
ATM SAP Configuration I	Information		
Ingress TD Profile	The profile ID of the traffic descriptor applied to the ingress SAP		
Egress TD Profile	The profile ID of the traffic descriptor applied to the egress SAP		
Alarm Cell Handling	Indicates that OAM cells are being processed		
OAM Termination	Indicates whether this SAP is an OAM termination point		
CEM SAP Configuration Information			
Endpoint Type	Specifies the type of endpoint		
Bit-rate	Specifies the number of DS0s or timeslots in the channel group		
Payload Size	Specifies the number of octets contained in the payload of a TDM PW packet when the packet is transmitted		
Jitter Buffer	Specifies the size of the receive jitter buffer, expressed in milliseconds		
Use RTP Header	Specifies whether RTP headers are used in CES packets (Yes or No)		
CAS Framing	Specifies the type of CAS framing		
Effective PVDT	Displays the peak-to-peak packet delay variation (PDV) used by the circuit emulation service. Since the operating system may adjust the jitter buffer setting in order to ensure no packet loss, the configured jitter buffer value may not be the value used by the system. The effective PVDT provides an indication that the PVD has been adjusted by the operating system (see Jitter Buffer on page 111)		
Cfg Alarm	Specifies the alarms that have alarm reporting enabled		
Alarm Status	Indicates the current alarm state (for example, stray, malformed, packet loss, overrun, underrun, remote packet loss, remote fault, or remote RDI)		

Label	Description
CEM SAP Statistics	
Packets	(Column heading) Displays the number of packets counted for the statistic since the last counter reset
Seconds	(Column heading) Displays the number of seconds elapsed for the statistic since the last counter reset
Events	(Column heading) Displays the number of events counted for the statistic since the last counter reset
Egress Stats	Indicates that the following statistics are egress statistics
Forwarded	Displays the number of forwarded packets
Missing	Displays the number of missing packets
Reordered and Forwarded	Displays the number of packets that have been reordered and forwarded
Underrun	Displays the accumulated number of underrun packets for the number of underrun events
Overrun	Displays the accumulated number of overrun packets for the number of overrun events
Misordered Dropped	Displays the number of misordered packets that have been dropped
Malformed Dropped	Displays the number of malformed packets that have been dropped
Error	Displays the accumulated number of seconds that have passed while any error has occurred
Severely Error	Displays the accumulated number of seconds that have passed while severe errors has occurred
Unavailable	Displays the accumulated number of seconds that have passed while the Cpipe is unavailable
Failure Count	Displays the accumulated number of failed events
Ingress Stats	Indicates that the following statistics are ingress statistics
Forwarded	Displays the number of forwarded packets
Dropped	Displays the number of dropped packets

Table 27:	Show Service-ID	All Command Outp	out Fields	(Continued)
		/ III O O IIIII III III O U III		(Continuou)

The following CLI sample outputs are shown:

- Sample Output (Apipe ATMVcc Service)
- Sample Output (Apipe ATMVpc Service)
- Sample Output (Cpipe Service)
- Sample Output (Epipe Service)
- Sample Output (Ipipe Service)

Sample Output (Apipe ATMVcc Service)

*A:ALU-A>show>service# id 2 all

Service Detailed In			
Service Id Service Type Customer Id Last Status Change	: 2 : Apipe		
	: 1508	Oper State : Dov	'n
	: 1	SDP Bind Count : 1	
Service Destination	n Points(SDPs)		
Sdp Id 2:2 -(138			
	: 2:2	Туре	
VC Type	: ATMVCC	VC Tag	: 0
Admin Path MTU	: 0	Oper Path MTU	: 0
Far End	: 138.120.38.1	Delivery	: MPLS
Admin State	: Up	Oper State	: Down
Acct. Pol	: None	Collect Stats	: Disabled
Ingress haber	: 0	Egress Label	: 0
Ing mac Fltr		Egr mac Fltr	
Ing ip Fltr	-	Egr ip Fltr	
Admin ControlWord	: Not Preferred	Oper ControlWord	
Admin BW(Kbps)	: 0	Oper BW(Kbps)	: 0
-	: 03/11/2008 19:58:1 : 03/28/2008 19:49:5		: TLDP
Endpoint	: N/A	Precedence	: 4
Class Fwding State			
Flags	: SdpOperDown SdpOpe NoIngVCLabel NoEgr PathMTUTooSmall		
Mac Move	: Ukwn	Blockable Level	: Unknown
Peer Pw Bits	: None		
Peer Fault Ip	: None		
Peer Vccv CV Bits	: None		
Peer Vccv CC Bits	: None		

```
KeepAlive Information :
                         Oper State : Disabled
Hello Msg Len : O
Admin State : Disabled
Hello Time : 10
Max Drop Count : 3
                           Hold Down Time : 10
Statistics
            :
I. Fwd. Pkts. : 0
I. Fwd. Octs. : 0
                           I. Dro. Pkts. : 0
                           I. Dro. Octs.
                                     : 0
                           E. Fwd. Octets : 0
E. Fwd. Pkts.
          : 0
Associated LSP LIST :
No LSPs Associated
_____
APIPE Service Destination Point specifics
_____
Admin Concat Limit : 1
                           Oper Concat Limit : 1
Peer Concat Limit : n/a
                          Max Concat Delay : 400
_____
Number of SDPs : 1
_____
_____
Service Access Points
_____
  _____
SAP 1/4/1.1:0/32
_____
Service Id : 2
SAP : 1/4/1.1:0/32
Admin State : Up
Flags : ServiceAdminDown
PortOperDorm L2Ope
                           Encap
                                     : atm
                           Oper State : Down
           PortOperDown L2OperDown
Multi Svc Site : None
Last Status Change : 03/11/2008 19:58:19
Last Mgmt Change : 03/28/2008 19:35:51
Sub Type
          : regular
Admin MTU : 1572
Ingr IP Fltr-Id : n/a
                           Oper MTU : 1572
Egr IP Fltr-Id : n/a
Ingr Mac Fltr-Id : n/a
                           Eqr Mac Fltr-Id : n/a
tod-suite : None
                           ging-pbit-marking : both
Egr Agg Rate Limit : max
Endpoint : N/A
Acct. Pol
          : None
                           Collect Stats
                                     : Disabled
_____
OOS
_____
Ingress qos-policy : 1
                    Egress qos-policy : 1
Multipoint shared : Disabled
Shared Q plcy : n/a
_____
Sap Statistics
_____
Last Cleared Time : N/A
```

```
Packets
                             Octets
Forwarding Engine Stats
Dropped : 0
Off. HiPrio : 39192
Off. LowPrio : n/a
                             n/a
                             n/a
                             n/a
Queueing Stats(Ingress QoS Policy 1)
Dro. HiPrio : 0
                             n/a
Dro. LowPrio : n/a
For. InProf : 19596
For OutProf : 19596
                             n/a
                              19596
For. OutProf
            : 19596
                              19596
Queueing Stats(Egress QoS Policy 1)
Dro. InProf : 0
                             n/a
            : n/a
Dro. OutProf
                             n/a
          : 1/a
: 39192
For. InProf
                             39192
For. OutProf
            : n/a
                             n/a
_____
Sap per Oueue stats
_____
              Packets
                              Octets
Ingress Queue 1 (Unicast) (Priority)
Off. HiPrio : 39192
                             n/a
Off. LoPrio
            : n/a
                             n/a
            : 0
: n/a
Dro. HiPrio
                             n/a
Dro. LoPrio
                             n/a
            : 19596
For. InProf
                             19596
For. OutProf
            : 19596
                             19596
Egress Queue 1
            : 39192
: n/a
For. InProf
                             39192
For. OutProf
                            n/a
Dro. InProf
            : 0
                             n/a
Dro. OutProf
             : n/a
                             n/a
_____
ATM SAP Configuration Information
_____
Ingress TD Profile : 1
                            Egress TD Profile : 1
Alarm Cell Handling: Enabled
                            AAL-5 Encap : n/a
OAM Termination : Disabled
                            Periodic Loopback : Disabled
_____
Service Endpoints
_____
No Endpoints found.
_____
```

Sample Output (Apipe ATMVpc Service)

```
*A:ALU-A>show>service# id 5 all
Service Detailed Information
Service Id : 5 Vpn Id : 5
Service Type : Apipe VLL Type : ATMVPC
```

Customer Id : 2 Last Status Change: 03/11/2008 19:58:19 Last Mgmt Change : 04/01/2008 16:51:59 Admin State : Down MTU : 1508 Oper State : Down Vc Switching : False SAP Count : 1 SDP Bind Count : 1 Service Destination Points(SDPs) _____ Sdp Id 5:5 -(138.120.20.1) _____ SDP Id : 5:5 VC Type : ATMVPC Type : Spoke VC Tag : 0 Admin Path MTU: 0Far End: 138.120.20.1 Oper Path MTU : 0 Delivery : MPLS Oper State : Down Collect Stats : Disabled Egress Label : 0 Admin State: UpAcct. Pol: NoneIngress Label: 0Ing mac Fltr: n/aIng ip Fltr: n/a Egress Label Egr mac Fltr : n/a Egr ip Fltr : n/a Admin ControlWord : Not Preferred Oper ControlWord : False Oper BW(Kbps) : 0 Admin BW(Kbps) : 0 Last Status Change : 03/11/2008 19:58:19 Signaling : TLDP Last Mgmt Change : 04/01/2008 16:51:59 : N/A Precedence : 4 Endpoint Class Fwding State : Down : SdpOperDown SdpOperDown Flags NoIngVCLabel NoEgrVCLabel PathMTUTooSmall Mac Move : Ukwn Blockable Level : Unknown Peer Pw Bits : None Peer Fault Ip : None Peer Vccv CV Bits : None Peer Vccv CC Bits : None KeepAlive Information : Oper State : Disabled Hello Msg Len : 0 Admin State : Disabled Hello Time : 10 Max Drop Count : 3 Hold Down Time : 10 Statistics : : Fwd. Pkts. : 0 I. Fwd. Octs. : 0 I. Dro. Pkts. : 0 I. Dro. Octs. : 0 E. Fwd. Pkts. E. Fwd. Octets : 0 : 0 Associated LSP LIST : No LSPs Associated _____ APIPE Service Destination Point specifics _____ Admin Concat Limit : 1 Oper Concat Limit : 1 Peer Concat Limit : n/a Max Concat Delay : 400 ------Number of SDPs : 1

```
Service Access Points
_____
_____
SAP 1/4/14.1:55
_____
Service Id : 5
SAP : 1/4/14.1:55
Admin State : Up
                           Encap
                                     : atm
                           Oper State
                                     : Down
Flags
          : ServiceAdminDown
            PortOperDown L2OperDown
Multi Svc Site : None
Last Status Change : 03/11/2008 19:58:19
Last Mgmt Change : 04/01/2008 17:03:42
Sub Type : regular
                           Egr IP Fltr-Id : n/a
Egr Mac Di
Admin MTU : 1572
Ingr IP Fltr-Id : n/a
Ingr Mac Fltr-Id : n/a
                           Egr IP Fltr-Id : n/a
Egr Mac Fltr-Id : n/a
tod-suite : None
                           qinq-pbit-marking : both
Egr Agg Rate Limit : max
Endpoint : N/A
Acct. Pol
       : None
                           Collect Stats : Disabled
_____
QOS
 _____
Ingress qos-policy : 1
                           Egress qos-policy : 1
Shared Q plcy : n/a
                          Multipoint shared : Disabled
Sap Statistics
_____
Last Cleared Time : N/A
             Packets
                            Octets
Forwarding Engine Stats
Dropped : 0
Off. HiPrio : 30
                            n/a
             : 30
                            n/a
Off. LowPrio : n/a
                            n/a
Queueing Stats (Ingress QoS Policy 1)
Dro. HiPrio : 0
                            n/a
Dro. LowPrio : n/a
For. InProf : 15
                            n/a
                            15
For. OutProf
            : 15
                            15
Queueing Stats(Egress QoS Policy 1)
Dro. InProf : 0
Dro. OutProf : n/a
                            n/a
                            n/a
For. InProf
          : 30
                            30
For. OutProf
            : n/a
                            n/a
_____
Sap per Queue stats
_____
              Packets
                            Octets
```

```
Ingress Queue 1 (Unicast) (Priority)
Ingress Queue 1 (onrease) (FOff. HiPrio: 30Off. LoPrio: n/aDro. HiPrio: 0Dro. LoPrio: n/aFor. InProf: 15For. OutProf: 15
                              n/a
                              n/a
                              n/a
                             n/a
                              15
                              15
Egress Queue 1
            : 30
For. InProf
                              30
             : n/a
For. OutProf
                              n/a
Dro. InProf
              : 0
                              n/a
Dro. OutProf
             : n/a
                              n/a
_____
ATM SAP Configuration Information
_____
Ingress TD Profile : 1
                            Egress TD Profile : 1
Alarm Cell Handling: Enabled
OAM Termination : Disabled
                             Periodic Loopback : Disabled
Service Endpoints
_____
No Endpoints found.
_____
*A:ALU-A>show>service#
```

Sample Output (Cpipe Service)

	===========			
*A:ALU-A>show>servi	ce# id 51 all			
Service Detailed In	formation			
Service Id :	51	Vpn Id	: 0	
Service Type :	Cpipe	VLL Type	: CESO	PSN
Description :	Henry Cpipe			
Customer Id :	2			
Last Status Change:	03/11/2008 19:58:19			
Last Mgmt Change :	03/31/2008 20:41:13			
Admin State :	Down	Oper State	: Down	
MTU :	1514			
Vc Switching :	False			
SAP Count :	1	SDP Bind Count	: 1	
Service Destination	Points(SDPs)			
Sdp Id 51:51 -(13	8.120.38.1)			
SDP Id	: 51:51	Туре		Spoke
VC Type		VC Taq		-
Admin Path MTU		Oper Path MT		
	: 138.120.38.1	-		MPLS
Admin State	: Up	Oper State		: Down

```
Acct. Pol: NoneIngress Label: 0Ing mac Fltr: n/aIng ip Fltr: n/a
                                  Collect Stats : Disabled
                                 Egress Label : 0
Egr mac Fltr : n/a
Egr ip Fltr : n/a
Admin ControlWord : Preferred
                                 Oper ControlWord : True
Admin BW(Kbps) : 0
                                  Oper BW(Kbps) : 0
Last Status Change : 03/11/2008 19:58:19
                                 Signaling
                                              : TLDP
Last Mgmt Change : 03/31/2008 20:41:13
Endpoint
             : N/A
                                 Precedence : 4
Class Fwding State : Down
      : SdpOperDown SdpOperDown
Flags
               NoIngVCLabel NoEgrVCLabel
              PathMTUTooSmall
Mac Move
             : Ukwn
                                 Blockable Level : Unknown
Peer Pw Bits : None
Peer Fault Ip : None
Peer Vccv CV Bits : None
Peer Vccv CC Bits : None
KeepAlive Information :
Admin State : Disabled
Hello Time : 100
                                 Oper State : Disabled
Hello Msg Len : 0
Max Drop Count : 3
                                 Hold Down Time : 10
Statistics
               :
I. Fwd. Pkts. : 0
I. Fwd. Octs. : 0
                                I. Dro. Pkts. : 0
                                 I. Dro. Octs.
                                              : 0
E. Fwd. Pkts.
                                 E. Fwd. Octets : 0
             : 0
Associated LSP LIST :
No LSPs Associated
_____
CPIPE Service Destination Point specifics
_____
                                Peer Bit-rate : n/a
Peer Payload Size : n/a
Local Bit-rate : 10
Local Payload Size : 160
Local Sig Pkts : No Sig.
Local CAS Framing : No CAS
                                Peer Sig Pkts : No Sig.
Peer CAS Framing : No CAS
                                 Peer RTP Header : No
Local RTP Header : Yes
Local Differential : No
                                Peer Differential : No
Local Timestamp : 0
                                Peer Timestamp : 0
_____
Number of SDPs : 1
_____
 _____
Service Access Points
_____
_____
SAP 1/4/5.1
_____
Service Id : 51
                                 Encap : cem
Oper State : Down
                                 Encap
SAP
            : 1/4/5.1
Admin State : Up
Flags : Ser
            : ServiceAdminDown
             PortOperDown
Multi Svc Site : None
```

```
Last Status Change : 03/11/2008 19:58:19
Last Mgmt Change : 03/31/2008 21:38:50
Sub Type
            : regular
Admin MTU
          : 1572
                              Oper MTU : 1572
                              Egr IP Fltr-Id : n/a
Ingr IP Fltr-Id : n/a
Ingr Mac Fltr-Id : n/a
                              Egr Mac Fltr-Id : n/a
tod-suite : None
                              qinq-pbit-marking : both
Egr Agg Rate Limit : max
Endpoint : N/A
Acct. Pol
           : Default
                              Collect Stats
                                         : Enabled
_____
005
_____
Ingress qos-policy : 1
                             Egress qos-policy : 1
Shared Q plcy : n/a
                             Multipoint shared : Disabled
-----
           _____
Sap Statistics
_____
Last Cleared Time : N/A
              Packets
                              Octets
Forwarding Engine Stats
Dropped : 0
                               0
Off. HiPrio : 0
Off. LowPrio : n/a
Off. HiPrio
                               0
                               n/a
Queueing Stats(Ingress QoS Policy 1)
Dro. HiPrio
Dro. LowPrio : 14/
ToProf : 0
: 0
Dro. HiPrio : 0
Dro. LowPrio : n/a
                               0
                               n/a
                               0
For. OutProf
             : 0
                               0
Queueing Stats(Egress QoS Policy 1)
Dro. InProf : n/a
                               n/a
             : n/a
Dro. OutProf
                               n/a
          : n/a
For. InProf
                               n/a
For. OutProf
                               n/a
_____
Sap per Queue stats
_____
              Packets
                               Octets
Ingress Queue 1 (Unicast) (Priority)
Off. HiPrio : 0
                               0
           : n/a
: 0
: n/a
: 0
Off. LoPrio
                               n/a
Dro. HiPrio
                               0
Dro. LoPrio
                               n/a
For. InProf
                               0
For. OutProf
             : 0
                               0
Egress Queue 1
            : n/a
: n/a
For. InProf
                               n/a
For. OutProf
                               n/a
         : n/a
Dro. InProf
                               n/a
Dro. OutProf
                               n/a
_____
```

```
CEM SAP Configuration Information
_____
                      Bit-rate : 10
Jitter Buffer : 8
Endpoint Type : NxDS0
Payload Size : 160
                       Differential : No
Use RTP Header : Yes
Timestamp Freq : 0
                       CAS Framing : No CAS
Effective PDVT : +/-4
        : stray malformed pktloss overrun underrun
Cfg Alarm
Alarm Status :
_____
CEM SAP Statistics
_____
              Packets
                        Seconds
                                   Events
Eqress Stats
Forwarded
            : 0
Dropped : 0
Missing : 0
            : 0
Reordered Forwarded : 0
Underrun :
              0
                                   0
Overrun
            : 0
                                   0
Misordered Dropped : 0
Malformed Dropped : 0
LBit Dropped : 0
Multiple Dropped : 0
Error
                         0
            :
Severely Error
           :
                         0
Unavailable
                         0
            :
Failure Count
                                   0
            :
Ingress Stats
            : 0
Forwarded
Dropped
            : 0
_____
Service Endpoints
_____
No Endpoints found.
```

Sample Output (Epipe Service)

```
-----
*A:ALU-A>show>service# id 101 all
_____
Service Detailed Information
_____
Service Id : 101
Service Type : Epipe
Customer Id : 2
                     Vpn Id
                            : 101
Last Status Change: 03/11/2008 19:58:19
Last Mgmt Change : 03/31/2008 18:35:46
Admin State : Down
               Oper State
                               : Down
         : 1514
MTU
Vc Switching : False

Count : 1 SDP Bind Count : 1
_____
```

Service Destination Points(SDPs) _____ Sdp Id 99:99 -(138.120.38.1) _____ SDP Id: 99:99VC Type: EtherAdmin Path MTU: 1512 Type VC Tag : Spoke VC Tag : n/a Oper Path MTU : 1512 Far End : 138.120.38.1 Delivery : MPLS Admin State: UpAcct. Pol: NoneIngress Label: 0Ing mac Fltr: n/aIng ip Fltr: n/a : Down Oper State Collect Stats : Disabled Ing mac Fltr: n/aEgress Label: 0Ing mac Fltr: n/aEgr mac Fltr: n/aIng ip Fltr: n/aEgr ip Fltr: n/aAdmin ControlWord: Not PreferredOper ControlWord: FalseAdmin BW(Kbps): 0Oper BW(Kbpc): Egress Label : 0 Admin BW(Kbps): 0Oper BW(Kbps): 0Last Status Change: 03/11/2008 19:58:19Signaling: TLDPLast Mgmt Change: 03/31/2008 18:40:29Force Vlan-Vc: DisabledEndpoint: N/APrecedence: 4 Class Fwding State : Down Flags : SdpOperDown SdpOperDown NoIngVCLabel NoEgrVCLabel PathMTUTooSmall Mac Move: UkwnPeer Pw Bits: NonePeer Fault Ip: None Blockable Level : Unknown Peer Vccv CV Bits : None Peer Vccv CC Bits : None KeepAlive Information : Oper State : Disabled Hello Msg Len : O Admin State : Disabled Hello Time : 10 Max Drop Count : 3 Hold Down Time : 10 Statistics : Statistics : I. Fwd. Pkts. : 0 I. Dro. Pkts. : 0 I. Fwd. Octs. : 0 I. Dro. Octs. I. Dro. Octs. : 0 E. Fwd. Octets : 0 E. Fwd. Pkts. : 0 Associated LSP LIST : No LSPs Associated _____ Number of SDPs : 1 _____ _____ Service Access Points _____ _____ SAP 1/3/1 _____ Service Id : 101 : 1/3/1 Encap : null : Down SAP Encap Oper State Admin State : Down : ServiceAdminDown SapAdminDown Flags PortOperDown Multi Svc Site : None

```
Last Status Change : 03/11/2008 19:58:19
Last Mgmt Change : 03/31/2008 17:56:05
Sub Type
            : regular
Dot1Q Ethertype : 0x8100
                              QinQ Ethertype : 0x8100
LLF Admin State : Down
                             LLF Oper State : Clear
Admin MTU : 1514
                             Oper MTU : 1514
Ingr IP Fltr-Id : n/a
                              Egr IP Fltr-Id : n/a
Ingr Mac Fltr-Id : n/a
                              Egr Mac Fltr-Id : n/a
tod-suite
                              ging-pbit-marking : both
            : None
Egr Agg Rate Limit : max
Endpoint : N/A
Q Frame-Based Acct : Disabled
Vlan-translation : None
        : Default
Acct. Pol
                             Collect Stats : Enabled
_____
OOS
_____
Ingress qos-policy : 1
                              Egress qos-policy : 1
Shared Q plcy : n/a Multipoint shared : Disabled
_____
Sap Statistics
_____
Last Cleared Time : N/A
               Packets
                              Octets
Forwarding Engine Stats
Dropped : 0
Off. HiPrio : 0
                               0
              : 0
                               0
Off. LowPrio : 0
                               0
Queueing Stats(Ingress QoS Policy 1)
Dro. HiPrio : 0
                               0
Dro. LowPrio
             : 0
                               0
For. InProf
            : 0
                               0
For. OutProf
             : 0
                               0
Queueing Stats(Egress QoS Policy 1)
Dro. InProf : 0
Dro. OutProf : 0
                               0
                               0
             : 0
For. InProf
                               0
           : 0
For. OutProf
                               0
_____
Sap per Queue stats
_____
               Packets
                               Octets
Ingress Queue 1 (Unicast) (Priority)
Off. HiPrio : 0
                               0
Off. LoPrio
             : 0
                               0
           : 0
Dro. HiPrio
                               0
Dro. LoPrio
             : 0
                               0
For. InProf
             : 0
                               0
For. OutProf
                               0
             : 0
Egress Queue 1
Theref : 0
                               0
```

For.	OutProf	:	0	0
Dro.	InProf	:	0	0
Dro.	OutProf	:	0	0
Servi	ce Endpoints			
No Er	ndpoints found.			
=====		==		

Sample Output (Ipipe Service)

*A:ALU-A# show service id 1301 all

Service Detailed Inform	nation			
Service Id : 130	1			
Service Type : Ipi	Ipipe			
Description : Def	ault ipipe descrip	otion for service id 13	01	
Customer Id : 1				
Last Status Change: 01/	20/2009 16:44:14			
Last Mgmt Change : 01/	20/2009 16:02:02			
Admin State : Up	(Oper State : Up		
MTU : 151	.4			
Vc Switching : Fal	se			
SAP Count : 1		SDP Bind Count : 1		
Service Destination Poi				
Sdp Id 123:1301 -(10.				
Description : Defau				
SDP Id : 12			: Spoke	
VC Type : Ip			: 0	
Admin Path MTU : 0		Oper Path MTU		
Far End : 10	0.20.1.3	Delivery	: LDP	
Jelesie Chata IIa			The	
Admin State : Up Acct. Pol : No		Oper State	: Up : Disabled	
Ingress Label : 13	1000	Collect Stats Egress Label		
Ing mac Fltr : n/		Egr mac Fltr		
Ing ip Fltr : n/		Egr ip Fltr		
Admin ControlWord : No	ot Preferred	Oper ControlWord		
Admin BW(Kbps) : 0	/00/0000 16 05 40	Oper BW(Kbps)		
Last Status Change : 01		Signaling	: ILDP	
Last Mgmt Change : 01				
Endpoint : N/		Precedence	: 4	
Class Fwding State : Do				
Flags : No		Deterior Iof/	01000000	
Time to RetryReset : 1		Retries Left		
Mac Move : Uk		Blockable Level	: Unknown	
Peer Pw Bits : No				
Peer Fault Ip : No				
Peer Vccv CV Bits : 1s				
Peer Vccv CC Bits : mp	ISKOUTERALERTLADE.	L		

```
Ipipe Sdp Bind Info :
IpipeSdpBindCeIpAd*: 88.1.10.4
KeepAlive Information :
                               Oper State : Disabled
Hello Msg Len : O
Admin State : Disabled
Hello Time
            : 10
Max Drop Count : 3
                                Hold Down Time : 10
Statistics
               •
I. Fwd. Pkts. : 600
I. Fwd. Octs. : 60000
E. Fwd. Pkts. : 21817053
                                I. Dro. Pkts.
                                            : 0
                                I. Dro. Octs. : 0
E. Fwd. Octets : 1919900664
_____
Number of SDPs : 1
_____
_____
Service Access Points
_____
_____
SAP 1/2/8:11
_____
Service Id : 1301
SAP : 1/2/8:11
                               Encap
                                            : q-taq

      SAP
      : 1/2/0:11
      Lincap
      .

      Description
      : Default sap description for service id 1301

      Admin State
      : Up
      Oper State
      :

      Flags
      : None

      Multi Svc Site
      : None
      .
      .

                     Oper State : Up
Last Status Change : 01/20/2009 16:44:14
Last Mgmt Change : 01/21/2009 16:31:04
Sub Type : regular
Sub Type : regular
DotlQ Ethertype : 0x8100
                                QinQ Ethertype : 0x8100
Admin MTU
            : 1572
                                Oper MTU
                                            : 1572
Ingr IP Fltr-Id : n/a
                                Egr IP Fltr-Id : n/a
Ingr Mac Fltr-Id : n/a
                                Egr Mac Fltr-Id : n/a
tod-suite : None
                                qinq-pbit-marking : both
Egr Agg Rate Limit : max
Endpoint : N/A
Q Frame-Based Acct : Disabled
Acct. Pol : Default
Ce IP Address : 88.1.10.3
                                Collect Stats : Enabled
SAP MAC Address : 00:1a:f0:bd:ab:b0
                               Mac Refresh Inter*: 14400
_____
Ipipe SAP ARP Entry Info
88.1.10.3 00:00:15:b9:6b:73 dynamic 03h52m50s
_____
005
_____
                              Egress qos-policy : 13
Ingress qos-policy : 13
Shared Q plcy : n/a
                               Multipoint shared : Disabled
-----
Sap Statistics
_____
```

Last Cleared Time : 01/21/2009 14:19:23 Packets Octets Forwarding Engine Stats
 Dropped
 : 0

 Off. HiPrio
 : 19961282

 Off. LowPrio
 : 1840167
 0 1556979996 143533026 Queueing Stats(Ingress QoS Policy 13) Dro. HiPrio : 0 0

 Dro. LowPrio
 : 0

 For. InProf
 : 10730245

 For. OutProf
 : 11071204

 0 836959110 863553912 Queueing Stats(Egress QoS Policy 13) Dro. InProf : 0 0 0 Dro. OutProf : 0 : 0 : 600 0 For. InProf 46800 For. OutProf _____ Sap per Queue stats _____ Packets Octets Ingress Queue 1 (Unicast) (Priority) Off. HiPrio : 0 0 Off. LoPrio : 0 : 0 0 Dro. HiPrio 0 : 0 Dro. LoPrio 0 For. InProf : 0 0 For. OutProf : 0 0 Ingress Queue 2 (Unicast) (Priority) Off. HiPrio : 0 0 Off. LoPrio : 0 0 : 0 Dro. HiPrio 0 Dro. LoPrio : 0 0 : 0 : 0 For. InProf 0 For. OutProf 0 Ingress Queue 3 (Unicast) (Priority) Off. HiPrio : 0 0 : 0 Off. LoPrio 0 : 0 Dro. HiPrio 0 Dro. LoPrio : 0 0 0 For. InProf : 0 For. OutProf : 0 0 Ingress Queue 4 (Unicast) (Priority) 513412926 Off. HiPrio : 6582217 Off. LoPrio : 0 0 : 0 Dro. HiPrio 0 Dro. LoPrio : 0 : 4932647 : 1649570 0 384746466 For. InProf For. OutProf 128666460 Egress Queue 1 For. InProf : 0 0 For. OutProf : 0 0

Dro. InProf	: 0	0
Dro. OutProf	: 0	0
Egress Queue 2		
For. InProf	: 0	0
For. OutProf	: 200	15600
Dro. InProf	: 0	0
Dro. OutProf	: 0	0
Egress Queue 3		
	: 0	0
For. OutProf		15600
Dro. InProf		0
Dro. OutProf	: 0	0
R		
Egress Queue 4		2
For. InProf		0
For. OutProf		15600
Dro. InProf		0
Dro. OutProf	: 0	0
Service Endpoints		
No Endpoints found.		
*A:ALU-A#		

base

Syntax	base
Context	show>service>id
Description	This command displays basic information about the service specified by the ID, including service type, description, SAPs and SDPs.
0	Charge Complete ID Doop The Ciller in table describes the second in ideas of a Cille

Output Show Service-ID Base — The following table describes show service-id base output fields.

Table 28: Show Service-ID Base Output Fields

Label	Description	
Service Basic	Information	
Service Id	Identifies the service by its ID number	
VPN Id	Identifies the VPN by its ID number	
Service Type	Specifies the type of service	
VLL Type	Specifies the VLL type	

Label	Description
Description	Displays generic information about the service
Customer Id	Identifies the customer by its ID number
Last Status Change	Displays the date and time of the most recent status change to this service
Last Mgmt Change	Displays the date and time of the most recent management-initiated change to this service
Admin State	Specifies the desired state of the service
Oper State	Specifies the operating state of the service
MTU	Specifies the service MTU
SAP Count	Displays the number of SAPs specified for this service
SDP Bind Count	Displays the number of SDPs bound to this service
Service Access an	nd Destination Points
Identifier	Lists the SAP and SDP
Туре	Specifies the signaling protocol used to obtain the ingress and egress labels used in frames transmitted and received on the SDP
AdmMTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SDP to the far-end edge services router (ESR), without requiring the packet to be fragmented
OprMTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SDP to the far-end ESR, without requiring the packet to be fragmented
Adm	Indicates the operating state of the SAP or SDP
Opr	Indicates the operating state of the SAP or SDP

Table 28: Show Service-ID Base Output Fields (Continued)

Sample Output (Apipe ATMVcc Base)

_____ *A:ALU-12# show service id 701 base Service Basic Information _____ Service Id: 701Vpn Id: 701Service Type: ApipeVLL Type: ATMV0Description: Default apipe description for service id 701Customer Id: 1 : ATMVCC : 1 Customer Id Last Status Change: 02/10/2008 03:30:03 Last Mgmt Change : 02/10/2008 03:35:10 Admin State : Up Oper State : Down MTU : 1508 Vc Switching : False SAP Count SDP Bind Count : 1 : 1 _____ Service Access & Destination Points _____ AdmMTU OprMTU Adm Opr Туре Identifier sap:1/1/9.1:10/50atm15721572UpDownsdp:101:701 S(10.20.1.3)n/a01514UpUp _____ [<sap-id>] indicates a Managed SAP _____

egress-label

Syntax	egress-label	start-label [end-label]
Context	show>service	
Description	This command	displays services using the range of egress labels.
	If only the man displayed.	datory start-label parameter is specified, only services using the specified label are
	If both <i>start-lab</i> displayed.	bel and end-label parameters are specified, the services using this range of labels are
	Use the show r	outer ldp bindings command to display dynamic labels.
Parameters		dicates the starting egress label value for which to display services using the label ally <i>start-label</i> is specified, services only using <i>start-label</i> are displayed.
	Values	0, 2048 to 131071
	end-label — inc	licates the ending egress label value for which to display services using the label range
	Default	the start-label value
	Values	2049 to 131071
Output	Show Service	Egress Command Output — The following table describes show service

egress label output fields.

Label	Description
Svc Id	Identifies the service
Sdp Binding	Identifies the SDP
Туре	Specifies the SDP binding type (for example, spoke)
I. Lbl	Displays the VC label used by the far-end device to send packets to this device in this service by the SDP
E. Lbl	Displays the VC label used by this device to send packets to the far-end device in this service by the SDP
Number of bindings found	Indicates the total number of SDP bindings that exist within the specified egress label range

Table 29: Show Service Egress Label Output Fields

Sample Output

*A:ALU-12#	show	service	egress-label	0	131071

	Sdp Binding			E.Lbl
1	101:1		131049	0
103	101:103	Spok	131067	131067
104	301:104	Spok	131066	131067
105	501:105	Spok	131065	131068
303	101:303	Spok	131064	131066
304	301:304	Spok	131063	131064
305	501:305	Spok	131062	131065
701	101:701	Spok	131059	131064
702	101:702	Spok	131058	131063
703	501:703	Spok	131057	131064
704	501:704	Spok	131056	131063
705	301:705	Spok	131055	131062
706	301:706	Spok	131054	131061
805	201:805	Spok	131053	131062
806	201:806	Spok	131052	131061
807	401:807	Spok	131051	131060
808	401:808	Spok	131050	131059
903	201:903	Spok	131061	131065
904	401:904	Spok	131060	131063

id

Syntax	id service-id
Context	show>service
Description	This command displays information for a particular service-id.
Parameters	<i>service-id</i> — identifies the service in the domain

ingress-label

Syntax	ingress-label start-label [end-label]	
Context	show>service	
Description	This command displays services using the range of ingress labels.	
	If only the mandatory <i>start-label</i> parameter is specified, only services using the specified label are displayed.	

VLL Services Command Reference

If both *start-label* and *end-label* parameters are specified, the services using this range of labels are displayed.

Use the show router vprn-service-id ldp bindings command to display dynamic labels.

 Parameters
 start-label — indicates the starting ingress label value for which to display services using the label range. If only start-label is specified, services only using start-label are displayed.

Values 0, 2048 to 131071

end-label — indicates the ending ingress label value for which to display services using the label range

Default the *start-label* value

Values 2049 to 131071

Output Show Service Ingress-Label — The following table describes show service ingress-label output fields:

Label	Description
Svc ID	Identifies the service
SDP Binding	Identifies the SDP
Туре	Specifies the SDP binding type (for example, spoke)
I.Lbl	Displays the ingress label used by the far-end device to send packets to this device in this service by the SDP
E.Lbl	Displays the egress label used by this device to send packets to the far- end device in this service by the SDP
Number of Bindings Found	Indicates the number of SDP bindings within specified the label range

Table 30: Show Service Ingress Label Output Fields

Sample Output

*A:ALU-12# show service ingress-label 0				
Martini Service Labels				
Svc Id	Sdp Binding	 Туре	I.Lbl	E.Lbl
100 200 300 400	300:100 301:200 302:300 400:400	Spok Spok Spok Spok	0 0	0 0 0 0
Number of Bindings Found : 4 *A:ALU-12#				

endpoint

Syntax	endpoint endpoint-name
Context	show>service>id
Description	This command displays the endpoint configuration status of the active spoke SDP and lists the primary and secondary spoke SDPs used by the service.
Output	Show Service-ID Endpoint — The following table describes show service-id endpoint output fields:

Table 31:	Service-ID	Endpoint	Output	Fields
-----------	------------	----------	--------	--------

Label	Description				
Service endpoints	Service endpoints				
Endpoint name	Identifies the endpoint				
Revert time	Displays the revert time setting for the active spoke SDP				
Act Hold Delay	Not applicable				
Ignore Standby Signaling	Indicates whether standby signaling is ignored True — standby signaling is ignored False — standby signaling is not ignored				
Suppress Standby Signaling	Indicates whether standby signaling is suppressed True — standby signaling is suppressed False — standby signaling is not suppressed				
Tx Active	Identifies the actively transmitting spoke SDP				
Tx Active Up Time	Indicates the length of time that the active spoke SDP has been up				
Revert Time Count Down	Not applicable				
Tx Active Change Count	Indicates the number of times that there has been a change of active spoke SDPs				
Last Tx Active Change	Indicates the date and time when a different spoke SDP became the actively transmitting spoke SDP				
Members					
Spoke-sdp	Identifies the primary and secondary spoke SDPs that are associated with this endpoint and shows their precedence value (0 precedence indicates the primary spoke SDP)				

Sample Output

*A:7705:Dut-C>show>service>id# endpoint Endpoint_Y

Service 6 endpoints			
Endpoint name	: Endpoint_Y		
Revert time	: 0		
Act Hold Delay	: 0		
Ignore Standby Signaling	: false		
Suppress Standby Signaling	: true		
Tx Active	: none		
Tx Active Up Time	: 0d 00:00:00		
Revert Time Count Down	: N/A		
Tx Active Change Count	: 0		
Last Tx Active Change	: 02/12/2009 19:16:37		
Members			
Spoke-sdp	: 6:6 Precedence:0		
Spoke-sdp	: 7:7 Precedence:1		
	. /./ Freeedence.r		
*A:7705:Dut-C>show>service>id# info			
"A://02:Dut-C>PHOM>PELATCE>Id# INFO			

labels

Syntax	labels
Context	show>service>id
Description	This command displays the labels being used by the service.
Output	Show Service-ID Labels — The following table describes show service-id labels output fields:

Table 32: Service-ID Labels Output Fields

Label	Description	
Svc Id	Identifies the service	
Sdp Binding	Identifies the SDP bound to the service	
Туре	Indicates the SDP binding type (for example, spoke)	
I. Lbl	Displays the VC label used by the far-end device to send packets to this device in this service by the SDP	
E. Lbl	Displays the VC label used by this device to send packets to the far-end device in this service by the SDP	

Sample Output

sap

Syntax	sap sap-id [detail]		
Context	show>service>id		
Description	This command displays information for the SAPs associated with the service.		
	If no optional parameters are specified, a summary of all associated SAPs is displayed.		
Parameters	sap-id — identifies the SAPs for the service in the form slot/mda/port[.channel]		
	detail — displays detailed information for the SAP		
Output	Show Service-ID SAP — The following table describes show service SAP fields:		

Table 33: SAP Fields

Label	Description
Service Access Poin	ts
Service Id	Identifies the service
SAP	Specifies the ID of the access port where this SAP is defined
Encap	Specifies the encapsulation type for this SAP on the access port
Admin State	Specifies the desired state of the SAP
Oper State	Specifies the operating state of the SAP
Flags	Specifies the conditions that affect the operating status of this SAP
	Display output includes SeviceAdminDown, PortOperDown, and so on
Last Status Change	Specifies the date and time of the most recent status change to this SAP

Label	Description
Last Mgmt Change	Specifies the date and time of the most recent management-initiated change to this SAP
Dot1Q Ethertype	Identifies the value of the dot1q Ethertype
LLF Admin State	Specifies the Link Loss Forwarding administrative state
LLF Oper State	Specifies the Link Loss Forwarding operational state
Admin MTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SAP to the far-end router, without requiring the packet to be fragmented
Oper MTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SAP to the far-end router, without requiring the packet to be fragmented
Ingr IP Fltr-Id	Specifies the ingress IP filter policy ID assigned to the SAP
Egr IP Fltr-Id	Specifies the egress IP filter policy ID assigned to the SAP
Ingr Mac Fltr-Id	Specifies the ingress MAC filter policy ID assigned to the SAP
Egr Mac Fltr-Id	Specifies the egress MAC filter policy ID assigned to the SAP
Acct. Pol	Specifies the accounting policy applied to the SAP
Collect Stats	Specifies whether accounting statistics are collected on the SAP
QOS	
Ingress qos-policy	Displays the SAP ingress QoS policy ID
Egress qos-policy	Displays the SAP egress QoS policy ID
SAP Statistics	
Last Cleared Time	Displays the date and time that a clear command was issued on statistics
Forwarding Engine S	tats
Dropped	Indicates the number of packets or octets dropped by the forwarding engine
Off. HiPrio	Indicates the number of high-priority packets or octets offered to the forwarding engine
Off. LowPrio	Indicates the number of low-priority packets offered to the forwarding engine

Label	Description
Queueing Stats	(Ingress QoS Policy)
Dro. HiPrio	Indicates the number of high-priority packets or octets discarded, as determined by the SAP ingress QoS policy
Dro. LowPrio	Indicates the number of low-priority packets discarded, as determined by the SAP ingress QoS policy
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded, as determined by the SAP ingress QoS policy
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded, as determined by the SAP ingress QoS policy
Queueing Stats	(Egress QoS Policy)
Dro. InProf	Indicates the number of in-profile packets or octets discarded, as determined by the SAP egress QoS policy
Dro. OutProf	Indicates the number of out-of-profile packets or octets discarded, as determined by the SAP egress QoS policy
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded, as determined by the SAP egress QoS policy
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded, as determined by the SAP egress QoS policy

Sap per Queue stats

Ingress Queue n	Specifies the index of the ingress QoS queue of this SAP, where n is the index number
Off. HiPrio	Indicates the number of packets or octets of high-priority traffic for the SAP (offered)
Off. LoPrio	Indicates the number or packets or octets of low-priority traffic for the SAP (offered)
Dro. HiPrio	Indicates the number of high-priority traffic packets or octets dropped
Dro. LoPrio	Indicates the number of low-priority traffic packets or octets dropped
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded

Label	Description
Egress Queue n	Specifies the index of the egress QoS queue of the SAP, where n is the index number
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded
Dro. InProf	Indicates the number of in-profile packets or octets dropped for the SAP
Dro. OutProf	Indicates the number of out-of-profile packets or octets discarded
ATM SAP Configurati	on Information
Ingress TD Profile	The profile ID of the traffic descriptor applied to the ingress SAP
Egress TD Profile	The profile ID of the traffic descriptor applied to the egress SAP
Alarm Cell Handling	Indicates that OAM cells are being processed
OAM Termination	Indicates whether this SAP is an OAM termination point
CEM SAP Configurati	on Information
Endpoint Type	Specifies the type of endpoint
Bit-rate	Specifies the number of DS0s or timeslots in the channel group
Payload Size	Specifies the number of octets contained in the payload of a TDM PW packet when the packet is transmitted
Jitter Buffer	Specifies the size of the receive jitter buffer, expressed in milliseconds
Use RTP Header	Specifies whether RTP headers are used in CES packets (Yes or No)
CAS Framing	Specifies the type of CAS framing
Effective PVDT	Displays the peak-to-peak packet delay variation (PDV) used by the circuit emulation service. Since the operating system may adjust the jitter buffer setting in order to ensure no packet loss, the configured jitter buffer value may not be the value used by the system. The effective PVDT provides an indication that the PVD has been adjusted by the operating system (see Jitter Buffer on page 111)
Cfg Alarm	Specifies the alarms that have alarm reporting enabled

Label	Description
Alarm Status	Indicates the current alarm state (for example, stray, malformed, packet loss, overrun, underrun, remote packet loss, remote fault, or remote RDI)
CEM SAP Statistics	
Packets	(Column heading) Displays the number of packets counted for the statistic since the last counter reset
Seconds	(Column heading) Displays the number of seconds elapsed for the statistic since the last counter reset
Events	(Column heading) Displays the number of events counted for the statistic since the last counter reset
Egress Stats	Indicates that the following statistics are egress statistics
Forwarded	Displays the number of forwarded packets
Missing	Displays the number of missing packets
Reordered and Forwarded	Displays the number of packets that have been reordered and forwarded
Underrun	Displays the accumulated number of underrun packets for the number of underrun events
Overrun	Displays the accumulated number of overrun packets for the number of overrun events
Misordered Dropped	Displays the number of misordered packets that have been dropped
Malformed Dropped	Displays the number of malformed packets that have been dropped
Error	Displays the accumulated number of seconds that have passed while any error has occurred
Severely Error	Displays the accumulated number of seconds that have passed while severe errors has occurred
Unavailable	Displays the accumulated number of seconds that have passed while the Cpipe is unavailable
Failure Count	Displays the accumulated number of failed events
Ingress Stats	Indicates that the following statistics are ingress statistics
Forwarded	Displays the number of forwarded packets
Dropped	Displays the number of dropped packets

The following CLI sample outputs are shown:

- Sample Output (Apipe)
- Sample Output (Epipe)
- Sample Output (Ipipe)

Sample Output (Apipe)

*A:csasim2>show>service>id# sap 1/4/1.1:2 detail

Service Access Points(SAP)			
	: 2		
SAP	: 1/4/1.1:2	Encap	: atm
Description	: Apipe SAP		Deser
	: Up : PortOperDown L2OperDown	Oper State	: Down
Multi Svc Site			
Last Status Change	: 04/30/2008 13:55:04		
	: 05/07/2008 15:51:51		
Sub Type	: regular		
	: 1572		: 1572
Ingr IP Fltr-Id		Egr IP Fltr-Id	: n/a
Ingr Mac Fltr-Id		Egr Mac Fltr-Id	
tod-suite		qinq-pbit-marking	: both
Egr Agg Rate Limit			
Endpoint	: N/A		
Acct. Pol	: None	Collect Stats	: Disabled
QOS			
Ingress qos-policy		Egress qos-policy	: 1
Shared Q plcy	: n/a	Multipoint shared	: Disabled
Sap Statistics			
Last Cleared Time			
	Packets	Octets	
Forwarding Engine S	tats		
Dropped	: 0	n/a	
Off. HiPrio		n/a	
Off. LowPrio	: n/a	n/a	
Queueing Stats(Ingr	ess QoS Policy 1)		
Dro. HiPrio	: 0	n/a	
	: n/a	n/a	
For. InProf	: 10950	10950	
For. OutProf	: 10950	10950	
Queueing Stats(Egre	ss QoS Policy 1)		
Dro. InProf	: 0	n/a	

Dro. OutProf For. InProf For. OutProf	: 21900	n/a 21900 n/a
Sap per Queue stats		
	Packets	Octets
Ingress Queue 1 (Unic	· · · · · · · · · · · · · · · · · · ·	
Off. HiPrio	: 21900	n/a
Off. LoPrio	: n/a	n/a
Dro. HiPrio	: 0	n/a
Dro. LoPrio	: n/a	n/a
For. InProf	: 10950	10950
For. OutProf	: 10950	10950
Egress Queue 1		
For. InProf	: 21900	21900
For. OutProf	: n/a	n/a
Dro. InProf	: 0	n/a
Dro. OutProf		n/a
ATM SAP Configuration Information		
Ingress TD Profile : Alarm Cell Handling:	1	Egress TD Profile : 1
OAM Termination : 1	Disabled	Periodic Loopback : Disabled

*A:csasim2>show>service>id#

Sample Output (Epipe)

A:csasim2>show>service>id# sap 1/3/1: detail

Service Access Points(SAP)					
				==	
Service Id	:	3			
SAP	:	1/3/1:*	Encap	:	q-tag
Admin State	:	Up	Oper State	:	Down
Flags	:	ServiceAdminDown			
Multi Svc Site	:	None			
Last Status Change	:	04/30/2008 13:55:04			
Last Mgmt Change	:	05/07/2008 16:54:57			
Sub Type	:	regular			
Dot1Q Ethertype	:	0x8100	QinQ Ethertype	:	0x8100
Admin MTU			Oper MTU	:	1518
Ingr IP Fltr-Id		-	Egr IP Fltr-Id	:	n/a
Ingr Mac Fltr-Id	:	n/a	Egr Mac Fltr-Id	:	n/a
tod-suite	:	None	qinq-pbit-marking	:	both
Egr Agg Rate Limit	:	max			
Endpoint	:	N/A			
Q Frame-Based Acct	:	Disabled			
Vlan-translation	:	None			
Acct. Pol	:	None	Collect Stats	:	Disabled

OOS _____ Egress qos-policy : 1 Ingress qos-policy : 1 Shared Q plcy : n/a Multipoint shared : Disabled _____ Sap Statistics _____ : 05/07/2008 21:32:32 Last Cleared Time Packets Octets Forwarding Engine Stats
 Dropped
 : 0

 Off. HiPrio
 : 2655264

 Off. LowPrio
 : 2655264
 0 2655264 2655264 Queueing Stats(Ingress QoS Policy 1) Dro. HiPrio : 0 0
 Dro. LowPrio
 : 0

 For. InProf
 : 3982896

 For. OutProf
 : 1327632
 0 3982896 1327632 Queueing Stats(Egress QoS Policy 1) Dro. InProf : 0 0 : 0 : 2655264 Dro. OutProf 0 For. InProf 2655264 : 2655264 For. OutProf 2655264 Sap per Queue stats _____ Packets Octets Ingress Queue 1 (Unicast) (Priority) Off. HiPrio : 0 0 Off. LoPrio : 0 0 Dro. HiPrio : 0 0 : 0 Dro. LoPrio 0 For. InProf : 0 0 For. OutProf : 0 0 Eqress Queue 1 : 0 For. InProf 0 For. OutProf : 0 0 Dro. InProf : 0 0 Dro. OutProf : 0 0 _____ *A:csasim2>show>service>id#

Sample Output (Ipipe)

*A:ALU-12# show service id 1301 sap 1/2/8:11 detail

Service Access Points(SAP) Service Id : 1301

```
SAP: 1/2/8:11Encap:Description: Default sap description for service id 1301Admin State: UpOper State:Flags: None
                                             : q-tag
                                    Oper State : Up
Multi Svc Site : None
Last Status Change : 01/20/2009 16:44:14
Last Mgmt Change : 01/21/2009 16:31:04
Sub Type : regular
Dot1Q Ethertype : 0x8100
                                     QinQ Ethertype : 0x8100
                                                    : 1572
Admin MTU
                                     Oper MTU
               : 1572
Ingr IP Fltr-Id
                                      Egr IP Fltr-Id
               : n/a
                                                    : n/a
Ingr Mac Fltr-Id : n/a
                                     Egr Mac Fltr-Id : n/a
              : None
tod-suite
                                     qinq-pbit-marking : both
Eqr Aqq Rate Limit : max
Endpoint : N/A
Q Frame-Based Acct : Disabled
Ce IP Address : 88 1 10
SAP MAC
                                     Collect Stats : Enabled

        Ce IP Address
        : 88.1.10.3

        SAP MAC Address
        : 00:1a:f0:bd:ab:b0
        Mac Refresh Inter*: 14400

_____
Ipipe SAP ARP Entry Info
_____
88.1.10.3 00:00:15:b9:6b:73 dynamic 03h50m24s
OOS
_____
                                   Egress qos-policy : 13
Multipoint shared : Disabled
Ingress qos-policy : 13
Shared Q plcy : n/a
_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
Sap Statistics
_____
Last Cleared Time : 01/21/2009 14:19:23
                                     Octets
                   Packets
Forwarding Engine Stats
Dropped : 0
Off. HiPrio : 20683584
Off. LowPrio : 1840167
                                      0
                                      1613319552
                                      143533026
Queueing Stats(Ingress QoS Policy 13)
Dro. HiPrio : 0
                                       0
Dro. LowPrio : 0
For. InProf : 11271525
For. OutProf : 11252226
                                       0
                                       879178950
For. OutProf
                                       877673628
Queueing Stats(Egress QoS Policy 13)
Dro. InProf : 0
                                       0
                : 0
Dro. OutProf
                                       0
              : 0
• 60
For. InProf
                                      0
For. OutProf
                 : 600
                                      46800
_____
Sap per Queue stats
_____
                   Packets
                                       Octets
```

Ingress Queue 1	(Unicast) (Priority)	
Off. HiPrio	: 0 : 0	0
Off. LoPrio	: 0	0
	: 0	0
Dro. LoPrio	: 0 : 0	0
For. InProf	: 0	0
For. OutProf	: 0	0
	(Unicast) (Priority)	
Off. HiPrio	: 0	0
Off. LoPrio	: 0	0
Dro. HiPrio	: 0	0
Dro. LoPrio	: 0	0
For. InProf	: 0	0
For. OutProf	: 0 : 0	0
	(Unicast) (Priority)	
Off. HiPrio		0
Off. LoPrio	: 0	0
Dro. HiPrio	: 0	0
Dro. LoPrio	: 0	0
For. InProf	: 0	0
For. OutProf	: 0	0
Ingress Queue 4	(Unicast) (Priority)	
Off. HiPrio	: 7304519 : 0	569752482
Off. LoPrio	: 0	0
Dro. HiPrio	: 0	0
Dro. LoPrio	: 0	0
For. InProf	: 0 : 5473927	426966306
For. OutProf	: 1830592	142786176
Egress Queue 1		
For. InProf	: 0	0
For. OutProf	: 0	0
Dro. InProf	: 0	0
Dro. OutProf	: 0	0
Egress Queue 2		
For. InProf		0
For. OutProf	: 200	15600
Dro. InProf	: 0	0
Dro. OutProf	: 0	0
Egress Queue 3		
For. InProf	: 0	0
For. OutProf	: 200	15600
Dro. InProf	: 0	0
Dro. OutProf	: 0	0
Egress Queue 4		
For. InProf	: 0	0
For. OutProf	: 200	15600
Dro. InProf	: 0	0
Dro. OutProf	: 0	0

* indicates that the corresponding row element may have been truncated.

*A:ALU-12#

sap-using

Syntax		egress] a	tm-td-profile td-profile-id os-policy qos-policy-id	
Context	show>service			
Description	This command display	vs SAP inform	mation.	
	If no optional paramet	ers are speci	fied, the command displays a summary of all defined SAPs.	
	The optional paramete	The optional parameters restrict output to only SAPs matching the specified properties.		
Parameters	ingress — specifies matching an ingress policy			
	egress — specifies ma	tching an eg	ress policy	
	qos-policy <i>qos-policy</i> - SAPs	<i>id</i> — identif	ies the ingress or egress QoS Policy for which to display matching	
	Values 1 to	65535		
	atm-td-profile td-proj	<i>file-id</i> — dis	plays SAPs using this traffic description	
	sap sap-id — specifies	s the physica	l port identifier portion of the SAP definition	
	Values sap-id:	null dot1q atm port-id bundle- <i>typ</i> qtag1 vpi vci	[port-id bundle-id] [port-id bundle-id]:qtag1 [port-id bundle-id][:vpi/vci vpi vpi1.vpi2] slot/mda/port[.channe1] e-slot/mda.bundle-num bundle keyword type ima, ppp bundle-num 1 to 10 0 to 4094 NNI 0 to 4095 UNI 0 to 255 1, 2, 5 to 65535	
Output	Show Service SAP	— The follo	wing table describes show service SAP output fields.	
Table 34: Show Service SAP Output Fields		: Show Service SAP Output Fields		
	Label	Descr	iption	
	DentID	Diamla	us the ID of the access nort where the SAD is defined	

Label	Beschption
PortID	Displays the ID of the access port where the SAP is defined
SvcID	Identifies the service

Label	Description
Ing.QoS	Displays the SAP ingress QoS policy number specified on the ingress SAP
Egr.QoS	Displays the SAP egress QoS policy number specified on the egress SAP
Adm	Specifies the desired state of the SAP
Opr	Indicates the actual state of the SAP

Table 34: Show Service SAP Output Fields (Continued)

Sample Output

*A:ALU-48# show service sap-using

						=====		
PortId	SvcId	Ing. QoS	Ing. Fltr	Egr. QoS	Egr. Fltr	Adm	Opr	
1/2/7:1	103	1	none	1	none	Up	Up	
1/2/7:2	104	1	none	1	none	υp	Up	
1/2/7:3	105	1	none	1	none	Ūρ	Up	
1/1/1.1	303	1	none	1	none	Up	Up	
1/1/1.2	304	1	none	1	none	Up	Up	
1/1/1.3	305	1	none	1	none	Up	Up	
1/1/9.1:10/50	701	1	none	1	none	Up	Down	
1/1/9.1:20	702	1	none	1	none	Up	Down	
1/1/9.1:10/51	703	1	none	1	none	Up	Down	
1/1/9.1:30	704	1	none	1	none	Up	Down	
1/1/9.1:10/52	705	1	none	1	none	Up	Down	
1/1/9.1:40	706	1	none	1	none	Up	Down	
1/1/9.1:11/50	805	1	none	1	none	Up	Down	
1/1/9.1:21	806	1	none	1	none	Up	Down	
1/1/9.1:12/52	807	1	none	1	none	Up	Down	
1/1/9.1:41	808	1	none	1	none	Up	Down	
1/1/1.9	903	1	none	1	none	Up	Up	
1/1/1.10	904	1	none	1	none	Up	Up	
Number of SAPs *A:ALU-48# *A:ALU-48# show								
Service Access I	oints Usir	ng Port	1/1/21:					
PortId	Svo	cId	Ing. QoS	Ing. Fltr		Egr. Fltr	Adm	Opr

*A:ALU-48#							
*A:ALU-48# show service sap-using egress atm-td-profile 1							
Service Access	Point Using	====== g ATM Tr	affic P	rofile	1		
PortId	SvcId	5	Ing. Fltr	5	5	===== Adm	Opr
1/1/9.1:10/50	701	1	none	1	none	Up	Down
1/1/9.1:20	702	1	none	1	none	Up	Down
1/1/9.1:10/51	703	1	none	1	none	Up	Down
1/1/9.1:30	704	1	none	1	none	Up	Down
1/1/9.1:10/52	705	1	none	1	none	Up	Down
1/1/9.1:40	706	1	none	1	none	Up	Down
1/1/9.1:11/50	805	1	none	1	none	Up	Down
1/1/9.1:21	806	1	none	1	none	Up	Down
1/1/9.1:12/52	807	1	none	1	none	Up	Down
1/1/9.1:41	808	1	none	1	none	Up	Down
Saps : 10							
======================================							

sdp

Syntax	sdp [sdp-id far-end ip-address] [detail]					
Context	show>service>id					
Description	Displays information for the SDPs associated with the service.					
	If no optional parameters are specified, a summary of all associated SDPs is displayed.					
Parameters	<i>sdp-id</i> — Displays only information for the specified SDP ID.					
	Values 1 — 17407					
	far-end <i>ip-address</i> — Displays only SDPs matching the specified far-end IP address.					
	Default SDPs with any far-end IP address.					
	detail — Displays detailed SDP information.					
Output	Show Service-ID SDP — The following table describes show service-id SDP output fields.					
	Table 35: SDP Output Fields					
	Label Description					
	Service Destination Points (SDPs)					
	Description Displays generic information about the SDP					

Label	Description
SDP Id	Identifies the SDP
Туре	Identifies the service SDP binding type (for example, spoke)
VC Type	Displays the VC type for the SDP (for example, CESoPSN)
VC Tag	The explicit dot1Q value used when encapsulating to the SDP far end
Admin Path MTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SDP to the far-end router, without requiring the packet to be fragmented
Oper Path MTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SDP to the far-end router, without requiring the packet to be fragmented
Far End	Displays the IP address of the far end of the MPLS or GRE tunnel defined by this SDP
Delivery	Specifies the type of delivery used by the SDP (MPLS or GRE)
Admin State	Specifies the administrative state of this SDP
Oper State	Specifies the operational state of this SDP
Acct. Pol	The accounting policy ID assigned to the SAP
Collect Stats	Specifies whether collect stats is enabled
Ingress Label	Displays the label used by the far-end device to send packets to this device in this service by this SDP
Egress Label	Displays the label used by this device to send packets to the far-end device in this service by this SDP
Admin ControlWord	Specifies the administrative state of the control word: Preferred (control word enabled) or Not Preferred (control word disabled)
Oper ControlWord	Specifies the operational state of the control word: True (control word enabled) or False (control word disabled)
Last Status Change	Specifies the time of the most recent operating status change to this spoke SDP
Signaling	Specifies the signaling protocol used to obtain the ingress and egress labels used in frames transmitted and received on this SDP
Last Mgmt Change	Specifies the time of the most recent management-initiated change to this spoke SDP

Table 35: SDP Output Fields (Continued)

Label	Description
Flags	Displays the conditions that affect the operating status of this spoke SDP. Display output includes PathMTUtooSmall, SdpOperDown, NoIngVCLabel, NoEgrVCLabel, and so on
Mac Move	Indicates the administrative state of the MAC movement feature associated with the service
Peer Pw Bits	Displays the setting of the pseudowire peer bits. Display output includes pwNotforwarding, psnIngressFault, psnEgressFault, lacEgressFault
Peer Fault Ip	N/A
Peer Vccv CV Bits	Displays the setting of the pseudowire peer VCCV control verification bits (lspPing)
Peer Vccv CC Bits	Displays the setting of the pseudowire peer VCCV control channel bits (pwe3ControlWord and/or mplsRouterAlertLabel)
Keepalive Informati	on
Admin State	Specifies the administrative state of the keepalive protocol
Oper State	Specifies the operational state of the keepalive protocol
Hello Time	Specifies how often the SDP Echo Request messages are transmitted on this SDP
Hello Msg Len	Specifies the length of the SDP Echo Request messages transmitted on this SDP
Max Drop Count	Specifies the maximum number of consecutive SDP Echo Request messages that can be unacknowledged before the keepalive protocol reports a fault
Hold Down Time	Specifies the amount of time to wait before the keepalive operating status is eligible to enter the alive state
Statistics	
I. Fwd. Pkts.	Specifies the number of forwarded ingress packets
I. Dro. Pkts.	Specifies the number of dropped ingress packets
I. Fwd. Octs.	Specifies the number of forwarded ingress octets
I. Dro. Octs.	Specifies the number of dropped ingress octets
E. Fwd. Pkts.	Specifies the number of forwarded egress packets
E. Fwd. Octets	Specifies the number of forwarded egress octets

Table 35: SDP Output Fields (Continued)

Label	Description
Associated LSP LIST	
Lsp Name	Specifies the name of the static LSP
Admin State	Specifies the administrative state of the associated LSP
Oper State	Specifies the operational state of the associated LSP
Time Since Last Tr*	Specifies the time that the associated static LSP has been in service
APIPE Service Destin	nation Point specifics
Admin Concat Limit	Specifies the administrative (configured) value for the maximum number of cells for cell concatenation, as defined via the max-cells command
Oper Concat Limit	Specifies the operational value for the maximum number of cells for cell concatenation
Peer Concat Limit	Specifies the far-end value for the maximum number of cells for cell concatenation
Max Concat Delay	Specifies the amount of time to wait while cell concatenation is occurring, as defined via the max-delay command
CPIPE Service Destin	ation Point specifics
Local Bit-rate	Specifies the number of DS0s used by the local SDP
Peer Bit-rate	Specifies the number of DS0s used by the far-end SDP
Local Payload Size	Specifies the local payload size, in bytes, used by the local SDP
Peer Payload Size	Specifies the peer payload size, in bytes, used by the far-end SDP
Local Sig Pkts	Specifies the type of signaling packets used by the local SDP
Peer Sig Pkts	Specifies the type of signaling packets used by the far-end SDP
Local CAS Framing	Specifies the type of CAS framing used by the local SDP
Peer CAS Framing	Specifies the type of CAS framing used by the far-end SDP
Local RTP Header	Specifies whether the local router inserts the RTP header
Peer RTP Header	Specifies whether the peer router inserts the RTP header
Number of SDPs	Specifies the number of SDPs bound to the service

Table 35: SDP Output Fields (Continued)

Sample Output (Cpipe)

*A:csasim2>show>service>id# sdp 1 detail

_____ Service Destination Point (Sdp Id : 1) Details _____ _____ Sdp Id 1:1 - (10.10.10.100) _____ SDP Id: 1:1VC Type: CESoPSNAdmin Path MTU: 0 Type : Spoke VC Tag : 0 Oper Path MTU : 0 Delivery Far End : 10.10.10.100 : LDP Oper State Collect ~ Admin State: UpAcct. Pol: NoneIngress Label: 0Ing mac Fltr: n/aIng ip Fltr: n/a oper State : Down Collect Stats : Disabled Egress Isber Egr mac Fltr : n/a Egr ip Fltr : n/a Admin ControlWord : Preferred Oper ControlWord : True Admin BW(Kbps) : 0 Oper BW(Kbps) : 0 Last Status Change : 04/30/2008 13:55:10 Signaling : TLDP Last Mgmt Change : 05/02/2008 21:37:14 Precedence : 4 Endpoint : N/A Class Fwding State : Down Flags : SdpOperDown NoIngVCLabel NoEgrVCLabel PathMTUTooSmall Mac Move : Ukwn Peer Pw Bits : None Peer Fault Ip : None Blockable Level : Unknown Peer Vccv CV Bits : None Peer Vccv CC Bits : None KeepAlive Information : Admin State : Disabled Oper State : Disabled Hello Msg Len Hello Time : 10 : 0 Hello Time: 10Max Drop Count: 3 Hold Down Time : 10 Statistics • : 0 I. Fwd. Pkts. I. Dro. Pkts. : 0 I. Fwd. Octs. I. Dro. Octs. : 0 : 0 : 0 E. Fwd. Pkts. E. Fwd. Octets : 0 _____ CPIPE Service Destination Point specifics _____ Peer Bit-rate : n/a Local Bit-rate : 1 Local Payload Size : 64 Peer Payload Size : n/a Local Sig Pkts : No Sig. Peer Sig Pkts : No Sig. Local CAS Framing : No CAS Peer CAS Framing : No CAS Local RTP Header : No Peer RTP Header : No Local Differential : No Peer Differential : No Local Timestamp : 0 Peer Timestamp : 0

*A:csasim2>show>service>id#

Clear Commands

counters

Syntax	counters
Context	clear>service>statistics>id
Description	This command clears all traffic queue counters associated with the service ID.

id

Syntax	id service-id
Context	clear>service clear>service>statistics
Description	This command clears commands for a specific service.
Parameters	service-id — uniquely identifies a service

sap

Syntax	sap sap-id {all cen	n counters	5}
Context	clear>service>statis	tics	
Description	This command clears	SAP statistic	s for a SAP.
Parameters	sap-id — specifies the	physical por	t identifier portion of the SAP definition
	Values sap-id:	null	[port-id bundle-id]
		dot1q	[port-id bundle-id]:qtag1
		atm	[port-id bundle-id][:vpi/vci vpi vpi1.vpi2]
		port-id	slot/mda/port[.channel]
		bundle-type	e-slot/mda.bundle-num
			bundle keyword
			<i>type</i> ima, ppp
			bundle-num 1 to 10
		qtag1	0 to 4094
		vpi	NNI 0 to 4095
			UNI 0 to 255
		vci	1, 2, 5 to 65535

all — clears all SAP queue statistics and STP statistics
cem — clears all queue statistics associated with a acem SAP
counters — clears all queue statistics associated with the SAP

sdp

Syntax	sdp sdp-id keep-alive	
Context	clear>service>statistics	
Description	This command clears keepalive statistics associated with the SDP ID.	
Parameters	sdp-id — identifies the SDP for which to clear keepalive statistics	
	Values 1 to 17407	

arp

Syntax	arp
Context	clear>service>id
Description	This command clears the ARP entries from an Ipipe service.

spoke-sdp

Syntax	spoke-sdp sdp-id:vc-id ingress-vc-label spoke-sdp sdp-id:vc-id {all counters}	
Context	clear>service>id clear>service>statistics>id	
Description	This command clears and resets the spoke SDP bindings for the service.	
Parameters	<i>sdp-id</i> — the spoke SDP ID to be reset	
	Values 1 to 17407	
	<i>vc-id</i> — the virtual circuit ID on the SDP ID to be reset	
	Values 1 to 4294967295	
	all — clears all queue statistics and STP statistics associated with the SDP	
	counters — clears all queue statistics associated with the SDP	
	ingress-vc-label — clears the VC ingress value associated with the specified connection	

VLL Services Command Reference

Internet Enhanced Service

In This Chapter

This chapter provides information about Internet Enhanced Service (IES) used to facilitate the transport of in-band management datagrams of the 7705 SAR over ATM links.

Topics in this chapter include:

- IES for In-band Management on page 260
- Setting Up Connections Between the 5620 SAM and the 7705 SAR on page 261
- Encapsulation on page 262
- Layer 2 and Layer 3 Traffic Management on page 263
- Troubleshooting and Fault Detection Services on page 264
- Configuring an IES Management Service with CLI on page 265
- IES Management Command Reference on page 273

IES for In-band Management

In the HSDPA offload application (see HSDPA Offload on page 46), the main uplink out of a typical cell site is over the ATM network using leased lines. Mission-critical traffic such as voice, signaling, and synchronization traffic is carried over the ATM network.

Internet Enhanced Service (IES) provides a reliable means of diverting the node management IP packets from the DSL IP network to the more reliable Layer 2 ATM network. To do this, IES provides an IP address and interworking function between the Layer 3 IP network and the Layer 2 ATM network. Without this capability, the in-band IP management traffic for the 7705 SAR could only be connected to an IP network.

In Release 2.0, IES is used only for in-band management of the 7705 SAR over the ATM network. It is not used to offer routing services for customers, which is a typical use with other service router products, such as the 7710 SR. The 7705 SAR supports VLL services (Apipes, Cpipes, and Epipes) to transport customer traffic.

IES is supported on the 16-port T1/E1 ASAP Adapter card of the 7705 SAR-8 or on the T1/E1 ports of the 7705 SAR-F. The service can be created on an ATM port or on an IMA group.

In the 7705 SAR, all traffic received over IES is extracted directly to the control plane (CSM) in the same way as management traffic received over the CSM console port or Ethernet management port, or management traffic destined for the 7705 SAR over an Ethernet or MLPPP encapsulated network port. With IES management, the traffic transported is always IP packets. At the termination point of the ATM link, the IP packets are extracted to the CSM for further processing.

Setting Up Connections Between the 5620 SAM and the 7705 SAR

IP over ATM is used for in-band management of the 7705 SAR. This requires the use of IP addresses so that the packets can be routed through the network using a routing table to indicate the next hop. Because Apipe interfaces (SAPs) do not have IP addresses, Apipes cannot be used to carry the management traffic.

With IES, the ATM SAP can be used for the forwarding of management IP packets. To set up a connection, IES is enabled on an interface on the 7705 SAR and the IP address for the interface is defined. A PVCC connection is then set up between the 7705 SAR and the remote router (SR) attached to the network manager (5620 SAM).

The IP datagrams are encapsulated into AAL5 for transport over the ATM network.

At the remote SR end, the SAP is bound to a VPRN instance to ensure that LDP signaling to the system IP address of the 7705 SAR flows through the IP/GRE link and not over the ATM link. Within the VPRN, an IP address is assigned at the termination SAP. The IP datagram is extracted from the ATM cell at this termination point and is routed to the 5620 SAM.

Alternatively, manually configured connections can be used instead of signaled pseudowires.

r

Note: The remote IP address must be manually configured and a static route must be set up between the two connections. This configuration is beyond the scope of this document; refer to the 7705 SAR OS Router Configuration Guide for information.

For redundancy, it is recommended that two VCs be configured per ATM port or IMA group. This requires the configuration of two static routes. ECMP must be enabled to allow duplicate routes in the routing table, and BFD can be enabled to trigger a faster handover to the other route in case of route failure.

Encapsulation

To run IP traffic over ATM links, the system uses routed VC-mux encapsulation as specified in RFC 2684, *Multiprotocol Encapsulation over ATM Adaptation Layer 5*. Since the only supported Layer 3 protocol over the management VC is IP, the VC mux encapsulation method is implemented to reduce complexity and overhead; likewise, routing mode is preferred over bridged mode.

The maximum MTU size supported is 1524 bytes.

Layer 2 and Layer 3 Traffic Management

ATM traffic descriptors can be applied at the ingress (policing) and egress (shaping and service category scheduling and prioritization) of the IES SAP in order to provide traffic management functions at Layer 2.

Management IP traffic that is destined for the CSM is classified at Layer 3 and is forwarded into the fabric from one of three of the adapter card control queues:

- high priority
- low priority
- FTP priority

 \rightarrow

The high-priority and low-priority queues are limited to 1 Mb/s and the FTP queue is ratelimited to 3 Mb/s ingress to the fabric toward the control plane.

Note: Proper configuration of the traffic descriptor profiles is essential for proper operation of the IES SAP. If no profile is assigned, the default UBR service category is assumed. All IES 7705 SAR traffic is scheduled; no shaping is supported in this mode. To ensure that IP traffic transported over the IES SAP is prioritized fairly, ATM layer traffic descriptors should be assigned. See IES SAP Commands on page 283 in the IES Management Command Reference section for information.

Troubleshooting and Fault Detection Services

The IES in-band management service supports ATM OAM F4 (VP level) and F5 (VC level) cell generation and termination. For more information on OAM, refer to the chapter on OAM and SAA on page 297.

Bidirectional forwarding detection (BFD) can also be configured on the IES SAP. BFD is a simple protocol for detecting failures in a network. BFD uses a "hello" mechanism that sends control messages periodically to the far end and receives periodic control messages from the far end. BFD is implemented for static routes in asynchronous mode only, meaning that neither end responds to control messages; rather, the messages are sent in the time period configured at each end.

To support redundancy, ECMP must be enabled to allow duplicate routes in the routing table, and BFD must be enabled to trigger the handover to the other route in case of failure.

Due to the lightweight nature of BFD, it can detect failures faster than other detection protocols, making it ideal for use in applications such as mobile transport.

If the configured number of consecutive BFD messages is not received in the configured timeframe, the static route to the peer is declared not active.



Note: Layer 2 AIS/RDI cells that are received on the IES SAP will disable the IP interface. Link failures detected by BFD will also disable the IP interface.

Configuring an IES Management Service with CLI

This section provides the information required to configure IES for in-band management of the 7705 SAR over ATM links.

Topics in this section include:

- Common Configuration Tasks on page 266
- Configuring IES Components on page 267
 - \rightarrow Creating an IES Service on page 267
 - → Configuring Interface Parameters on page 268
 - → Configuring IES SAP Parameters on page 269
- Service Management Tasks on page 271
 - → Modifying IES Service Parameters on page 271
 - \rightarrow Disabling an IES Service on page 271
 - \rightarrow Re-enabling an IES Service on page 272
 - \rightarrow Deleting an IES Service on page 272

Common Configuration Tasks

The following list provides a brief overview of the tasks that must be performed to configure IES for in-band management service.

- Associate the IES service with a customer ID.
- Create an IP interface on the 7705 SAR.
- Specify the IP address of the interface.
- Define interface parameters.
- Define SAP parameters for the ATM VC (Note: defining two SAPs per port or IMA group is recommended for redundancy).
- Manually configure the remote address of the far-end router to which the 5620 SAM network manager is connected (far-end router must be enabled for IES service).*
- Create a static route to the remote router and 5620 SAM.*
- Enable the service.

Note: *Remote address and static route configuration is beyond the scope of this document. For information, refer to the 7705 SAR OS Router Configuration Guide.

Configuring IES Components

This section provides configuration examples for components of the IES Management service. Each component includes some or all of the following: introductory information, CLI syntax, a specific CLI example, and a sample CLI display output. Included are the following components:

- Creating an IES Service
- Configuring Interface Parameters
- Configuring IES SAP Parameters

Creating an IES Service

Use the following CLI syntax to create an IES service.

```
CLI Syntax: config>service# ies service-id [customer customer-id]
[create] [vpn vpn-id]
    description description-string
    interface ip-int-name [create]
    no shutdown
Example: A:ALU-41>config>service# ies 5 customer 1 create
    A:ALU-41>config>service>ies# description "IES for in-band
    management"
    A:ALU-41>config>service>ies# interface "ATMoIP
    Management" create
    A:ALU-41>config>service>ies# no shutdown
    A:ALU-41>config>service>ies# no shutdown
```

The following example displays the IES service creation output.

```
A:ALU-41>config>service# info

....

ies 5 customer 1 create

description "IES for in-band management"

interface "ATMoIP Management"

no shutdown

exit

...
```

Configuring Interface Parameters

Use the following CLI syntax to configure interface parameters for the IES service.

```
CLI Syntax: config>service# ies service-id [customer-id]
[create] [vpn vpn-id]
               interface ip-int-name
                 address if-ip-address
                 bfd transmit-interval [receive receive-interval]
                    [multiplier multiplier]
                 description description-string
                 ip-mtu octets
                 no shutdown
Example:
          A:ALU-41>config>service# ies 5
          A:ALU-41>config>service>ies# interface "ATMoIP
          Management"
          A:ALU-41>config>service>ies>if# address 3.3.3.3/24
          A:ALU-41>config>service>ies>if# ip-mtu 1524
          A:ALU-41>config>service>ies>if# no shutdown
```

The following example displays the IES interface creation output.

A:ALU-41>config>service>ies>if#

```
A:ALU-41>config>service>ies>if# info detail
...
no description
address 3.3.3.3/24
ip-mtu 1524
no bfd
exit
no shutdown
...
```

Configuring IES SAP Parameters

Use the following CLI syntax to configure IES SAP parameters.

```
-
```

Note: The encapsulation type is always aal5mux-ip.

```
CLI Syntax: config>service# ies service-id [customer customer-id]
[create] [vpn vpn-id]
               interface ip-int-name
                  sap sap-id [create]
                     atm
                        encapsulation encap-type
                        egress
                           traffic-desc traffic-desc-profile-id
                        ingress
                           traffic-desc traffic-desc-profile-id
                        oam
                           alarm-cells
                     description description-string
                     ingress
                        filter ip ip-filter-id
                     no shutdown
Example:
          A:ALU-41>config>service# ies 5
          A:ALU-41>config>service>ies# interface "ATMoIP
          Management"
          A:ALU-41>confiq>service>ies>if# sap 1/1/1.1:0/32 create
          A:ALU-41>config>service>ies>if>sap# ingress
          A:ALU-41>confiq>service>ies>if>sap>ingress# filter ip 3
          A:ALU-41>config>service>ies>if>sap>ingress# exit
          A:ALU-41>config>service>ies>if>sap# atm
          A:ALU-41>config>service>ies>if>sap>atm# encapsulation
          aal5mux-ip
          A:ALU-41>config>service>ies>if>sap>atm# egress
          A:ALU-41>confiq>service>ies>if>sap>atm>eqress# traffic-
          desc 3
          A:ALU-41>config>service>ies>if>sap>atm>egress# exit
          A:ALU-41>config>service>ies>if>sap>atm# ingress
          A:ALU-41>config>service>ies>if>sap>atm>ingress# traffic-
          desc 2
          A:ALU-41>config>service>ies>if>sap>atm>ingress# exit
          A:ALU-41>config>service>ies>if>sap>atm# oam
          A:ALU-41>config>service>ies>if>sap>atm>oam# alarm-cells
          A:ALU-41>config>service>ies>if>sap>atm>oam# exit
          A:ALU-41>config>service>ies>if>sap>atm# exit
          A:ALU-41>config>service>ies>if>sap# exit
          A:ALU-41>config>service>ies>if# exit
```

A:ALU-41>config>service>ies#

The following example displays the IES SAP creation output.

```
A:ALU-41>config>service>ies>if>sap# info detail
_____
. . .
        no description
        ingress
           filter ip 3
        exit
        atm
           encapsulation aal5mux-ip
           ingress
              traffic-desc 2
           exit
           egress
             traffic-desc 3
           exit
           oam
             alarm-cells
           exit
        exit
        no shutdown
. . .
-----
```

Service Management Tasks

This section discusses the following service management tasks:

- Modifying IES Service Parameters
- Disabling an IES Service
- Re-enabling an IES Service
- Deleting an IES Service

Modifying IES Service Parameters

Existing IES service parameters can be modified, added, removed, enabled, or disabled.

To display a list of customer IDs, use the show>service>customer command.

Enter the parameters (such as description, interface information, or SAP information), and then enter the new information.

The following is an example of changing the IP MTU size.

```
Example: A:ALU-41>config>service# ies 5
A:ALU-41>config>service>ies# interface "testname"
A:ALU-41>config>service>ies>if# ip-mtu 1517
A:ALU-41>config>service>ies>if# exit
```

Disabling an IES Service

An IES service can be shut down without deleting the service parameters.

Use the shutdown command to shut down an IES service.

CLI Syntax: config>service# ies service-id shutdown

Example: A:ALU-41>config>service# ies 5 A:ALU-41>config>service>ies# shutdown A:ALU-41>config>service>ies# exit

Re-enabling an IES Service

Use the no shutdown command to re-enable a previously disabled IES service.

CLI Syntax:	config>service# ies <i>service-id</i> no shutdown
Example:	A:ALU-41>config>service# ies 5 A:ALU-41>config>service>ies# no shutdown A:ALU-41>config>service>ies# exit

Deleting an IES Service

An IES service cannot be deleted until SAPs and interfaces are shut down and deleted and the service is shut down on the service level.

Use the following CLI syntax to delete an IES service:

```
CLI Syntax: config>service#

ies service-id

interface ip-int-name

sap sap-id

shutdown

exit

no sap sap-id

interface ip-int-name

shutdown

exit

no interface ip-int-name

shutdown

exit

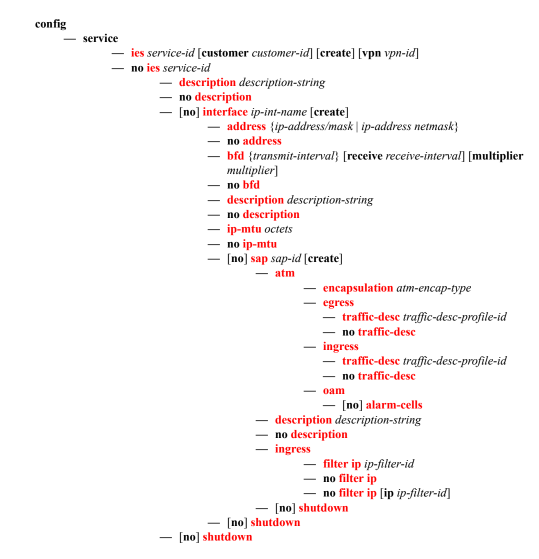
no interface ip-int-name
```

IES Management Command Reference

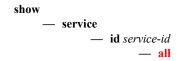
Command Hierarchies

- IES Management Configuration Commands
- Show Commands

IES Management Configuration Commands



Show Commands



Command Descriptions

- IES Management Configuration Commands on page 276
- Show Commands on page 288

IES Management Configuration Commands

- Generic Commands on page 277
- IES Global Commands on page 279
- IES Interface Commands on page 280
- IES SAP Commands on page 283

Generic Commands

description

Syntax	description description-string no description
Context	config>service>ies config>service>ies>interface config>service>ies>interface>sap
Description	This command creates a text description stored in the configuration file for a configuration context.
	The no form of this command removes the string from the context.
Default	No description is associated with the configuration context.
Parameters	<i>description-string</i> — the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

shutdown

Syntax	[no] shutdown
Context	config>service>ies config>service>ies>interface config>service>ies>interface>sap

Description The **shutdown** command administratively disables an entity. The operational state of the entity is disabled as well as the operational state of any entities contained within. When disabled, an entity does not change, reset, or remove any configuration settings or statistics. Many objects must be shut down before they may be deleted. Many entities must be explicitly enabled using the **no shutdown** command.

The no form of this command places the entity into an administratively enabled state.

Services are created in the administratively down (**shutdown**) state. When a **no shutdown** command is entered, the service becomes administratively up and then tries to enter the operationally up state. Default administrative states for services and service entities are described in the following Special Cases.

Special Cases

- **IES** the default administrative status of an IES service is down. While the service is down, its associated interface is operationally down.
 - For example, if1) An IES service is operational and its associated interface is shut down
 - 2) The IES service is administratively shut down and brought back up
 - 3) The interface that is shut down remains in the administrative shutdown state
 - A service is regarded as operational provided that one IP interface is operational.
- **IES IP Interfaces** when the IP interface is shut down, it enters the administratively and operationally down states. For a SAP bound to the IP interface, no packets are transmited out of the SAP and all packets received on the SAP are dropped and the packet discard counter is incremented.

IES Global Commands

ies

Syntax	ies service-id [customer customer-id] [create] [vpn vpn-id] no ies service-id			
Context	config>service			
Description	This command enables Internet Enhanced Service (IES). IES in Release 2.0 of the 7705 SAR is us only for in-band management of the 7705 SAR over ATM links.			
	The no form of t	his command deletes the IES service instance with the specified service-id.		
	The service canr down and delete	not be deleted until all the IP interfaces defined within the service ID have been shut d.		
Parameters	service-id — uniquely identifies a service in the service domain. This ID must be unique to this service and may not be used for any other service of any type. The service-id must be the san number used for every 7705 SAR on which this service is defined.			
	Values 1 to 2147483647			
	customer <i>customer-id</i> — specifies the customer ID number to be associated with the service. This parameter is required on service creation and is optional for service editing or deleting.			
	Values 1 to 2147483647			
		ecifies the VPN ID number, which allows you to identify virtual private networks a VPN identification number. If this parameter is not specified, the VPN ID uses the umber.		
	Values 1 to 2147483647			
	Default	null (0)		

IES Interface Commands

interface

Syntax	interface ip-int-name [create] no interface ip-int-name
Context	config>service>ies
Description	This command creates a logical IP routing interface for an Internet Enhanced Service (IES). Once created, attributes like an IP address and service access point (SAP) can be associated with the IP interface.
	The interface command, under the context of services, is used to create and maintain IP routing interfaces within IES service IDs. The interface command can be executed in the context of an IES service ID. Two SAPs can be assigned to a single group interface.
	Interface names are case-sensitive and must be unique within the group of IP interfaces defined for config router interface and config service ies interface (that is, the network core router instance). Interface names cannot be in the dotted decimal notation of an IP address. For example, the name "1.1.1.1" is not allowed, but "int-1.1.1.1" is allowed. Show commands for router interfaces use either interface names or the IP addresses. Use unique IP address values and IP address names to maintain clarity. It could be unclear to the user if the same IP address and IP address name values are used. Although not recommended, duplicate interface names can exist in different router instances.
	When a new name is entered, a new logical router interface is created. When an existing interface name is entered, the user enters the router interface context for editing and configuration.
	There are no default IP interface names defined within the system. All IES IP interfaces must be explicitly defined. Interfaces are created in an enabled state.
	The no form of this command removes the IP interface and all the associated configurations. The interface must be administratively shut down before issuing the no interface command. The IP interface must be shut down before the SAP on that interface can be removed.
Default	No interfaces or names are defined within the system.
Parameters	<i>ip-int-name</i> — the name of the IP interface. Interface names must be unique within the group of IP interfaces defined for the network core router instance. An interface name cannot be in the form of an IP address. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.
	Values 1 to 32 characters (must start with a letter)
	If the <i>ip-int-name</i> already exists, the context is changed to maintain that IP interface. If the <i>ip-int-name</i> already exists as an IP interface defined within the config router commands, an error will occur and the context will not be changed to that IP interface. If the <i>ip-int-name</i> does not exist, the

interface is created and the context is changed to that interface for further command processing.

address

Syntax address {ip-address/mask | ip-address netmask} no address

- Context config>service>ies>interface ip-int-name
- **Description** This command assigns an IP address and IP subnet to an IES IP interface. Only one IP address can be associated with an IP interface.

An IP address must be assigned to each IP interface. An IP address and a mask combine to create a local IP prefix. The defined IP prefix must be unique within the context of the routing instance. The IP prefix cannot overlap with other existing IP prefixes defined as local subnets on other IP interfaces in the same routing context within the 7705 SAR.

The IP address for the interface can be entered in either CIDR (classless inter-domain routing) notation or traditional dotted decimal notation. **Show** commands display CIDR notation and are stored in configuration files.

By default, no IP address or subnet association exists on an IP interface until it is explicitly created.

The **no** form of the command removes the IP address assignment from the IP interface. The **no** form of this command can only be performed when the IP interface is administratively shut down. Shutting down the IP interface brings the interface operationally down.

- **Default** No IP address is assigned to the IP interface.
- **Parameters** *ip-address* the IP address of the IP interface. The *ip-address* portion of the **address** command specifies the IP host address that will be used by the IP interface within the subnet. This address must be unique within the subnet and specified in dotted decimal notation.

Values 1.0.0.0 to 223.255.255.255

/ — the forward slash is a parameter delimiter that separates the *ip-address* portion of the IP address from the mask that defines the scope of the local subnet. No spaces are allowed between the *ip-address*, the "/", and the *mask* parameter. If a forward slash does not immediately follow the *ip-address*, a dotted decimal mask must follow the prefix.

mask — the subnet mask length when the IP prefix is specified in CIDR notation. When the IP prefix is specified in CIDR notation, a forward slash (/) separates the *ip-address* from the mask parameter. The mask parameter indicates the number of bits used for the network portion of the IP address; the remainder of the IP address is used to determine the host portion of the IP address.

Values 1 to 32 (mask length of 32 is reserved for system IP addresses)

netmask --- the subnet mask in dotted decimal notation

Values 0.0.0.0 to 255.255.255 (network bits all 1 and host bits all 0)

bfd

Syntax	<pre>bfd {transmit-interval} [receive receive-interval] [multiplier multiplier] no bfd</pre>			
Context	config>service	>ies>interface ip-int-name		
Description	This command configures the time interval in which BFD control messages are transmitted and received on the interface and the number of control messages to be transmitted and received within that interval. This mechanism is used to detect failures in the network. If either end does not receive the specified number of messages in the specified time interval, the far end is declared to be down.			
Default	no bfd	no bfd		
Parameters	transmit-interval — the number of milliseconds between transmitted control messages			
	Values 100 to 100000			
	Default 100			
	receive-interval — the number of milliseconds between received control messages			
	Values 100 to 100000			
	Default 100			
	<i>multiplier</i> — the number of control messages to be sent during the configured transmit and receive intervals			
	Values 3 to 20			
	Default	3		

ip-mtu

Syntax	ip-mtu <i>octets</i> no ip-mtu	
Context	config>service>ies>interface>ip-int-name	
Description	This command configures the IP maximum transmit unit (packet size) for this interface.	
	The no form of the command returns the default value.	
Parameters	octets — the MTU for the interface	
	Values 512 to 1524	

IES SAP Commands

sap

Syntax	sap sap-id [create] no sap sap-id
Context	config>service>ies>interface <i>ip-int-name</i>
Description	This command creates a SAP within an IES service. Each SAP must be unique.
	All SAPs must be explicitly created with the create keyword. If no SAPs are created within a service or on an IP interface, a SAP will not exist on that object.
	Enter an existing SAP without the create keyword to edit SAP parameters.
	A SAP can only be associated with a single service. The SAP is owned by the service in which it was created. An IES SAP can only be defined on an ATM port or IMA group that has been configured as an access port in the config>port <i>port-id</i> context using the mode access command. Fractional TDM ports are always access ports. Refer to the 7705 SAR OS Interface Configuration Guide for information on access ports.
	If a port is shut down, all SAPs on that port become operationally down. When a service is shut down, SAPs for the service are not displayed as operationally down although all traffic traversing the service will be discarded. The operational state of a SAP is relative to the operational state of the port on which the SAP is defined.
	The no form of this command deletes the SAP with the specified port. When a SAP is deleted, all configuration parameters for the SAP will also be deleted.
Default	No SAPs are defined.
Parameters	sap-id — specifies the physical port identifier portion of the SAP definition

The *sap-id* can be configured in one of the formats described in Table 36.

Table 36: SAP ID Configurations

Туре	Syntax	Example
port-id	<pre>slot/mda/port[.channel]</pre>	1/1/5
atm or ima group	[port-id bundle-id][:vpi/vci vpi]	<i>port-id</i> : 1/1/1.1 <i>bundle-id</i> : bundle-ima-1/1.1 vpi/vci: 16/32 vpi: 16

	Values	sap-id:	atm IMA gro			[:vpi/vci vpi] ndle-id][:vpi/vci	vpi]		
				type-s bunc type bunc NNI UNI	s <i>lot/r</i> dle <i>dle-n</i>	/port[.channel] nda.bundle-num keyword ima num 1 to 10 0 to 4095 0 to 255 o 65535			
	port-id — specif	ies the physical po	ort ID in tl	he slo	ot/ma	<i>la/port</i> format			
		n the slot has a T1 r/MDA_number/p							DA 2
	channels, th	must reference a vie port ID must inc <i>-id</i> . The port must	clude the c	chann	el II	D. A period "." se			
	-	cifies the multilin ust be entered at the as follows:							
	bundle-id: bundle-id v	alue range:	bundle- 1 to 10	type	slot-	id/mda-slot.bund	dle-num		
	For example	e:							
		LU-12>config# p LU-12>config>po			-				
		ord used to create a abled in the envire					d requireme	nt can be	
ress									
Syntax	ingress								
Context	config>service	>ies>interface <i>ip</i>	-int-name	e>sa	p sa	ip-id			
Description	This command e	enables access to the	he context	t to as	ssoci	ate ingress filter	policies wit	th the SAP.	
	If an ingress filte	er is not defined, n	no filtering	g is pe	erfor	med.			

ingress

filter ip

Syntax	filter ip <i>ip-filter-id</i> no filter no filter [ip <i>ip-filter-id</i>]		
Context	config>service>ies>interface ip-int-name>sap sap-id>ingress		
Description	This command associates an IP filter policy with an ingress SAP. Filter policies control the forwarding and dropping of packets based on the IP match criteria. Only one filter ID can be specified.		
	The filter policy must already be defined before the filter command is executed. If the filter policy does not exist, the operation fails and an error message is returned. Filters applied to the ingress SAP apply to all IP packets on the SAP.		
	The no form of this command removes any configured filter ID association with the SAP.		
Default	No filter is specified.		
Parameters	ip <i>ip-filter-id</i> — the filter name acts as the ID for the IP filter policy expressed as a decimal integer. The filter policy must already exist within the config>filter>ip-filter context.		
	Values 1 to 65535		
→	Note: For information on configuring IP filter IDs, see the 7705 SAR OS Router Configuration Guide.		

atm

Syntax	atm		
Context	config>service>ies>interface ip-int-name>sap sap-id		
Description	This command enables access to the context to configure ATM-related attributes. This command can only be used when a given context (for example, a channel or SAP) supports ATM functionality such as:		
	 configuring ATM port or ATM port-related functionality on T1/E1 ASAP Adapter cards or T1/E1 ports 		

• configuring ATM-related configuration for ATM-based SAPs that exist on T1/E1 ASAP Adapter cards or T1/E1 ports

If ATM functionality is not supported for a given context, the command returns an error.

encapsulation

Syntax	encapsulation atm-encap-type		
Context	config>service>ies>interface <i>ip-int-name</i> >sap <i>sap-id</i> >atm		
Description	This command configures an ATM VC SAP for encapsulation in accordance with RFC 2684, <i>Multiprotocol Encapsulation over ATM Adaptation Layer 5</i> .		
	In Release 2.0, the only supported encapsulation type is aal5mux-ip.		
	Ingress traffic that does not match the configured encapsulation is dropped.		
Default	aal5mux-ip		
Parameters	<i>atm-encap-type</i> — aal5mux-ip (routed IP encapsulation for a VC multiplexed circuit as defined in RFC 2684)		

egress

Syntax	egress
Context	config>service>ies>interface <i>ip-int-name</i> >sap <i>sap-id</i> >atm
	This command provides access to the context to configure egress ATM traffic policies for the SAP.

ingress

Syntax	ingress
Context	config>service>ies>interface ip-int-name>sap sap-id>atm
Description	This command provides access to the context to configure ingress ATM traffic policies for the SAP.

traffic-desc

Syntax	traffic-desc traffic-desc-profile-id no traffic-desc	
Context	config>service>ies>interface	
Description	This command assigns an ATM traffic descriptor profile to an egress or ingress SAP.	
	When configured under the ingress context, the specified traffic descriptor profile defines the traffic contract in the forward direction.	

	When configured under the egress context, the specified traffic descriptor profile defines the traffic contract in the backward direction.	
→	Note: Proper configuration of the traffic descriptor profiles is essential for proper operation of the IES SAP. If no profile is assigned, the default UBR service category is assumed. All IES 7705 SAR traffic is scheduled; no shaping is supported in this mode. To ensure that IP traffic transported over the IES SAP is prioritized fairly, ATM layer traffic descriptors should be assigned.	
	The no form of the command reverts the traffic descriptor to the default traffic descriptor profile.	
Default	The default traffic descriptor (trafficDescProfileId. = 1) is associated with newly created ATM VC SAPs.	
Parameters	traffic-desc-profile-id — specifies a defined traffic descriptor profile (for information on defining traffic descriptor profiles, see the 7705 SAR OS Quality of Service Guide)	
	Values 1 to 1000	

oam

Syntax	oam	
Context	config>service>ies>interface ip-int-name>sap sap-id>atm	
Description	This command enables the context to configure OAM functionality for an IES SAP.	
	The T1/E1 ASAP Adapter card supports F4 and F5 end-to-end OAM functionality (AIS, RDI, Loopback).	

alarm-cells

Syntax	[no] alarm-cells	
Context	config>service>ies>interface <i>ip-int-name</i> >sap <i>sap-id</i> >atm>oam	
Description This command configures AIS/RDI fault management on a PVCC. Fault management terminations to monitor and report the status of their connection by propagating fault is through the network and by driving the PVCC's operational status.		
	Layer 2 OAM AIS/RDI cells that are received on the IES SAP will cause the IP interface to be disabled.	
	The no command disables alarm-cells functionality for the SAP. When alarm-cells functionality is disabled, OAM cells are not generated as result of the SAP going into the operationally down state.	
Default	enabled	

Show Commands

all

Syntax	all	
Context	show>service>id	
Description	This command displays detailed information for all aspects of the service.	
Output	Show service id <service-id> all Output — The following table describes the show service id <service-id> all command output fields.</service-id></service-id>	

Label	Description			
Service Detailed Inform	nation			
Service Id	Identifies the service by its ID number			
VPN Id	Identifies the VPN by its ID number			
Service Type	Specifies the type of service (IES)			
Description	Displays generic information about the service			
Customer Id	Identifies the customer by its ID number			
Last Status Change	Displays the date and time of the most recent status change to this service			
Last Mgmt Change	Displays the date and time of the most recent management- initiated change to this service			
Admin State	Specifies the desired state of the service			
Oper State	Specifies the operating state of the service			
MTU	Specifies the service MTU			
SAP Count	Displays the number of SAPs specified for this service			
Service Access Points				
Service Id	Identifies the service			
SAP	Specifies the ID of the access port where this SAP is defined			
Encap	Specifies the encapsulation type for this SAP on the access port			
Admin State	Specifies the desired state of the SAP			

Table 37: Show Service ID All Command Output Fields

Label	Description
Oper State	Specifies the operating state of the SAP
Flags	Specifies the conditions that affect the operating status of this SAP. Display output includes ServiceAdminDown, PortOperDown, and so on.
Last Status Change	Specifies the date and time of the most recent status change to this SAP
Last Mgmt Change	Specifies the date and time of the most recent management- initiated change to this SAP
Admin MTU	Specifies the desired largest service frame size (in octets) that can be transmitted through this SAP to the far-end router, without requiring the packet to be fragmented
Oper MTU	Specifies the actual largest service frame size (in octets) that can be transmitted through this SAP to the far-end router, without requiring the packet to be fragmented
Ingr IP Fltr-Id	Specifies the ingress IP filter policy ID assigned to the SAP
Egr IP Fltr-Id	Specifies the egress IP filter policy ID assigned to the SAP (not applicable)
Ingr Mac Fltr-Id	Specifies the ingress MAC filter policy ID assigned to the SAP (not applicable)
Egr Mac Fltr-Id	Specifies the egress MAC filter policy ID assigned to the SAP (not applicable)
Acct. Pol	Specifies the accounting policy applied to the SAP (not applicable)
Collect Stats	Specifies whether accounting statistics are collected on the SAP (not applicable)
QOS	
Ingress qos-policy	Displays the SAP ingress QoS policy ID
Egress qos-policy	Displays the SAP egress QoS policy ID
SAP Statistics	
Last Cleared Time	Displays the date and time that a clear command was issued on statistics

 Table 37:
 Show Service ID All Command Output Fields (Continued)

Label	Description	
Forwarding Engine Stats		
Dropped	Indicates the number of packets or octets dropped by the forwarding engine	
Off. HiPrio	Indicates the number of high-priority packets or octets offered to the forwarding engine	
Off. LowPrio	Indicates the number of low-priority packets offered to the forwarding engine	
Queueing Stats (Ingress	QOS Policy)	
Dro. HiPrio	Indicates the number of high-priority packets or octets discarded, as determined by the SAP ingress QoS policy	
Dro. LowPrio	Indicates the number of low-priority packets discarded, as determined by the SAP ingress QoS policy	
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded, as determined by the SAP ingress QoS policy	
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded, as determined by the SAP ingress QoS policy	
Queueing Stats (Egress	QoS Policy)	
Dro. InProf	Indicates the number of in-profile packets or octets discarded, as determined by the SAP egress QoS policy	
Dro. OutProf	Indicates the number of out-of-profile packets or octets discarded, as determined by the SAP egress QoS policy	
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded, as determined by the SAP egress QoS policy	
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded, as determined by the SAP egress QoS policy	
Sap per Queue stats		
Ingress Queue <i>n</i>	Specifies the index of the ingress QoS queue of this SAP, where <i>n</i> is the index number	
Off. HiPrio	Indicates the number of packets or octets of high-priority traffic for the SAP (offered)	

Table 37: Show Service ID All Command Output Fields (Continued)

Label	Description
Off. LoPrio	Indicates the number of packets or octets count of low-priority traffic for the SAP (offered)
Dro. HiPrio	Indicates the number of high-priority traffic packets or octets dropped
Dro. LoPrio	Indicates the number of low-priority traffic packets or octets dropped
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded
Egress Queue <i>n</i>	Specifies the index of the egress QoS queue of the SAP, where n is the index number
For. InProf	Indicates the number of in-profile packets or octets (rate below CIR) forwarded
For. OutProf	Indicates the number of out-of-profile packets or octets (rate above CIR) forwarded
Dro. InProf	Indicates the number of in-profile packets or octets dropped for the SAP
Dro. OutProf	Indicates the number of out-of-profile packets or octets discarded
ATM SAP Configuration 1	Information
Ingress TD Profile	The profile ID of the traffic descriptor applied to the ingress SAP
Egress TD Profile	The profile ID of the traffic descriptor applied to the egress SAP
Alarm Cell Handling	Indicates that OAM cells are being processed
AAL-5 Encap	Specifies the AAL-5 encapsulation type — for Release 2.0, this is always mux-ip
OAM Termination	Indicates whether this SAP is an OAM termination point
Services Interfaces	
If Name	The name used to refer to the IES interface
Admin State	The administrative state of the interface
Oper State	The operational state of the interface

Table 37:	Show Service ID	All Command	Output Fields	(Continued)
-----------	-----------------	-------------	---------------	-------------

Label	Description
IP Addr/mask	The IP address and subnet mask length of the interface
Address Type	Specifies whether the IP address for the interface is the primary or secondary address on the interface (in Release 2.0, this is always primary)
Broadcast Address	The broadcast address of the interface
If Index	The interface index corresponding to the IES interface
Virt. If Index	The virtual interface index of the IES interface
Last Oper Chg	Specifies the date and time of the last operating state change on the interface
Global IF Index	The global interface index of the IES interface
SAP Id	The SAP identifier
TOS Marking	Specifies whether the ToS marking state is trusted or untrusted for the IP interface
If Type	The type of interface: IES
IES ID	The service identifier
MAC Address	The IEEE 802.3 MAC address
Arp Timeout	The timeout for an ARP entry learned on the interface
IP MTU	The IP maximum transmit unit for the interface
ICMP Mask Reply	Specifies whether the IP interface replies to a received ICMP mask request
ARP Populate	Specifies if ARP is enabled or disabled
ICMP Details	
Redirects	Specifies the maximum number of ICMP redirect messages that the IP interface will issue in a given period of time, in seconds Disabled — indicates that the IP interface will not generate ICMP redirect messages

Table 37: Show Service ID All Command Output Fields	(Continued)
	(contained)

Label	Description
Unreachables	Specifies the maximum number of ICMP destination unreachable messages that the IP interface will issue in a given period of time, in seconds Disabled — indicates that the IP interface will not generate ICMP destination unreachable messages
TTL Expired	Specifies the maximum number of ICMP TTL expired messages that the IP interface will issue in a given period of time, in seconds Disabled — indicates that the IP interface will not generate ICMP TTL expired messages

Table 37: Show Service ID All Command Output Fields (Continued)

Sample Output (IES Management Service)

A:ALU-2# show service id 751 all

A:ALO-2# SHOW SELVICE IG /SI all			
Service Detailed Information			
Customer Id Last Status Change Last Mgmt Change Admin State SAP Count	: IES : ATM_Backhaul_SAM_Mgmt : 10 : 09/09/2008 16:26:25 : 09/09/2008 16:25:04 : Up Oper	State : Up	
Service Access Poin			
SAP bundle-ima-1/3	.1:0/75		
Admin State Flags Multi Svc Site Last Status Change	: bundle-ima-1/3.1:0/75 : Up : None : None : 09/09/2008 16:26:25 : 09/09/2008 16:25:04	Encap Oper State	: atm : Up
Admin MTU Ingr IP Fltr-Id Ingr Mac Fltr-Id tod-suite Egr Agg Rate Limit	: n/a : None	Oper MTU Egr IP Fltr-Id Egr Mac Fltr-Id qinq-pbit-marking	: n/a : n/a
Acct. Pol	: None	Collect Stats	: Disabled
Anti Spoofing	: None	Nbr Static Hosts	: 0

~ · ·		
Ingress qos-policy	: 1	Egress qos-policy : 1
Shared Q plcy	: n/a	Egress qos-policy : 1 Multipoint shared : Disabled
Sap Statistics		
Last Cleared Time	: N/A	
	Packets	Octets
Forwarding Engine St	tats	
Dropped	: 0	n/a
Off. HiPrio	: 802789	n/a
	: n/a	n/a
Queueing Stats(Ingro	ess Oos Policy 1)	
		n/a
Dro. LowPrio	: 0 : n/a	n/a
For. InProf	: 802789	69039854
For. OutProf	: 0	0
		-
Queueing Stats(Egres	ss QoS Policy 1)	
Dro. InProf		n/a
Dro. OutProf	: n/a	n/a
For. InProf	: 802829	41753273
	: n/a	n/a
Sap per Queue stats		
	Packets	Octets
Ingress Queue 1 (Un:	icast) (Prioritv)	
	: 802789	n/a
Off. LoPrio	: n/a	n/a
Dro. HiPrio	: 0	n/a
Dro. LoPrio	: n/a	n/a
For. InProf	: 802789	69039854
For. OutProf	: 0	0
Egress Queue 1		
For. InProf	: 802829	41753273
For. OutProf	: n/a	n/a
Dro. InProf	: 0	n/a
	: n/a	n/a
	on Information	
ATM SAP Configuratio		
-	: 32	Egress TD Profile : 32
	: 32	Egress TD Profile : 32 AAL-5 Encap : mux-ip

```
Service Interfaces
_____
_____
Interface
Admin State : Up
Protocols : TP_10.75.11.0/24
_____
                           Oper State
                                        : Up
IP Addr/mask : 10.75.11.2/24 Address Type : Primary
IGP Inhibit : Disabled Broadcast Address : Host-ones
_____
Details
_____
If Index : 3
                           Virt. If Index : 3
Last Oper Chg : 09/09/2008 16:26:25 Global If Index : 32
SAP Id: bundle-ima-1/3.1:0/75SAP Id: bundle-ima-1/3.1:0/75TOS Marking: UntrustedIf Type: IESSNTP B.Cast: FalseIES ID: 751MAC Address: 00:00:00:00:00:10Arp Timeout: 14400IP MTU: 1524Arp Populate: DisabledLdpSyncTimer: None
Proxy ARP Details
Rem Proxy ARP : Disabled Local Proxy ARP : Disabled
Policies
            : none
ICMP Details
                                 Time (seconds) - 10
Redirects : Number - 100
Unreachables : Number - 100
                                 Time (seconds) - 10
TTL Expired : Number - 100
                                 Time (seconds) - 10
IPCP Address Extension Details
Peer IP Addr : Not configured
Peer Pri DNS Addr : Not configured
Peer Sec DNS Addr : Not configured
_____
*A:ALU-2#
```

-	

Note: For more examples of Show commands for services, see Show Commands on page 208.

OAM and SAA

In This Chapter

This chapter provides information about the Operations, Administration and Maintenance (OAM) and Service Assurance Agent (SAA) commands available in the CLI for troubleshooting services.

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OAM Overview

Delivery of services requires that a number of operations occur properly and at different levels in the service delivery model. For example, operations—such as the association of packets to a service, VC-labels to a service, and each service to a service tunnel—must be performed properly in the forwarding plane for the service to function properly. In order to verify that a service is operational, a set of in-band, packet-based OAM tools is required, with the ability to test each of the individual packet operations.

For in-band testing, the OAM packets closely resemble customer packets in order to effectively test the customer's forwarding path, but they are distinguishable from customer packets so they can be kept within the service provider's network and not forwarded to the customer.

The suite of OAM diagnostics supplements the basic IP ping and traceroute operations with diagnostics specialized for the different levels in the service delivery model. In addition, there are diagnostics for MPLS LSPs, SDPs, and Services within a service.

ICMP Diagnostics

ICMP sends and receives control and error messages used to manage the behavior of the TCP/IP stack. ICMP provides:

- debugging tools and error reporting mechanisms to assist in troubleshooting an IP network
- the ability to send and receive error and control messages to far-end IP entities

Ping is used to determine if there is IP layer connectivity between the 7705 SAR and another node in the network. Traceroute is used to determine the path that an IP packet takes from the 7705 SAR to a specified router.

LSP Diagnostics

The 7705 SAR LSP diagnostics are implementations of LSP ping and LSP traceroute based on RFC 4379, *Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures*. LSP ping and LSP traceroute are modeled after the ICMP echo request/reply used by ping and traceroute to detect and localize faults in IP networks.

LSP Ping

LSP ping, as described in RFC 4379, provides a mechanism to detect data plane failures in MPLS LSPs. For a given FEC, LSP ping verifies whether the packet reaches the egress label edge router (LER).

LSP Traceroute

In LSP traceroute mode, a packet is sent to each transit label switched router (LSR) along a communications path until the far-end router is reached. The path is traced one LSR at a time, where each LSR that receives a traceroute packet replies to the initiating 7705 SAR with a packet that identifies itself. Once the final LSR is identified, the initiating LSR has a list of all LSRs on the path. Like IP traceroute, LSP traceroute is a hop-by-hop operation (that is, LSR by LSR).

Use LSP traceroute to determine the exact litigation of LSP failures.

SDP Diagnostics

The 7705 SAR SDP diagnostics include SDP ping and SDP MTU path discovery.

SDP Ping

SDP ping performs in-band unidirectional or round-trip connectivity tests on SDPs. The SDP ping OAM packets are sent in-band, in the tunnel encapsulation, so it will follow the same path as traffic within the service. The SDP ping response can be received out-of-band in the control plane, or in-band using the data plane for a round-trip test.

For a unidirectional test, the SDP ping tests:

- the egress SDP ID encapsulation
- the ability to reach the far-end IP address of the SDP ID within the SDP encapsulation
- the path MTU to the far-end IP address over the SDP ID
- the forwarding class mapping between the near-end SDP ID encapsulation and the far-end tunnel termination

For a round-trip test, SDP ping uses a local egress SDP ID and an expected remote SDP ID. Since SDPs are unidirectional tunnels, the remote SDP ID must be specified and must exist as a configured SDP ID on the far-end 7705 SAR. SDP round-trip testing is an extension of SDP connectivity testing with the additional ability to test:

- the remote SDP ID encapsulation
- the potential service round-trip time
- the round-trip path MTU
- the round-trip forwarding class mapping

SDP MTU Path Discovery

In a large network, network devices can support a variety of packet sizes that are transmitted across its interfaces. This capability is referred to as the maximum transmission unit (MTU) of network interfaces. It is important to understand the MTU of the entire path end-to-end when provisioning services, especially for VLL services where the service must support the ability to transmit the largest customer packet.

The Path MTU Discovery tool provides a powerful tool that enables service providers to get the exact MTU supported between the service ingress and service termination points, accurate to 1 byte.

Service Diagnostics

The Alcatel-Lucent Service ping feature provides end-to-end connectivity testing for an individual service. Service ping operates at a higher level than the SDP diagnostics in that it verifies an individual service and not the collection of services carried within an SDP.

Service Ping

Service (SVC) ping is initiated from a 7705 SAR router to verify round-trip connectivity and delay to the far-end of the service. The Alcatel-Lucent implementation functions for GRE and MPLS tunnels and tests the following from edge-to-edge:

- tunnel connectivity
- VC label mapping verification
- service existence
- service provisioned parameter verification
- round-trip path verification
- service dynamic configuration verification



Note: Service ping uses GRE encapsulation.

VLL Diagnostics

This section describes VCCV ping (Virtual Circuit Connectivity Verification) and VCCV trace, the VLL diagnostic capabilities for the 7705 SAR.

VCCV Ping

VCCV ping is used to check connectivity (in-band) of a VLL. It checks that the destination (target) PE is the egress point for the Layer 2 FEC. It provides a cross-check between the data plane and the control plane. It is in-band, meaning that the VCCV ping message is sent using the same encapsulation and along the same path as user packets in that VLL. This is equivalent to the LSP ping for a VLL service. VCCV ping reuses an LSP ping message format and can be used to test a VLL configured over an MPLS or GRE SDP.

VCCV Ping Application

VCCV creates an IP control channel within the pseudowire between PE1 and PE2 (see Figure 25). PE2 should be able to distinguish, on the receive side, VCCV control messages from user packets on that VLL. The 7705 SAR uses the router alert label immediately above the VC label to identify the VCCV ping message. This method has a drawback in that if ECMP is applied to the outer LSP label, such as the transport label, the VCCV message will not follow the same path as the user packets.

When sending the label mapping message for the VLL, PE1 and PE2 include an optional VCCV TLV in the PW FEC interface parameter field. The TLV indicates that the control channel uses the router alert label method.

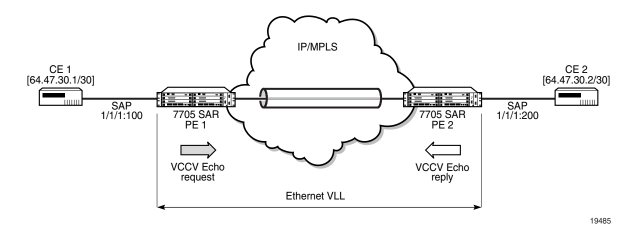


Figure 25: VCCV Ping Application

A VCCV-ping is an LSP echo request message as defined in the LSP ping specification. It contains a Layer 2 FEC stack TLV in which it must include the sub-TLV type 10 FEC 128 pseudowire. It also contains a field that indicates to the destination PE which reply mode to use.

The 7705 SAR supports the following reply modes:

• reply by an IPv4 UDP packet

This is the default mode for any service that does not have Control Word enabled.

reply by application-level control channel

This mode sends the reply message in-band over the pseudowire from PE2 to PE1. PE2 will encapsulate the echo reply message using the CC type negotiated with PE1. This is the default mode of operation for Cpipe services.

The reply is an LSP echo reply message as defined in the LSP ping specification. The message is sent as per the reply mode requested by PE1. The return codes supported are the same as those currently supported in the 7705 SAR LSP ping capability.

The VCCV ping feature is in addition to the service ping OAM feature which can be used to test a service between 7705 SAR nodes. The VCCV ping feature can test connectivity of a VLL with any third party node that is compliant with *draft-ietf-pwe3-vccv-xx.txt*.

From the connection verification (CV) perspective, ICMP ping and LSP ping are both supported. From the control channel (CC) perspective, Router Alert is supported. In Release 2.0, VCCV based PW tests are only supported on dynamically signaled PWs (not on statically signaled PWs).

Туре	Supported for	Details
Control	Channel	
1	All supported VLLs	Use of CW, in-band, special bit stream "001b"
2	All supported VLLs	With insertion of Router Alert header, out-of-band
Connec	tion Verification	
0	All supported VLLs	ICMP Ping
1	All supported VLLs	LSP Ping

Table 38: Supported VCCV CC and CV Types

VCCV Trace

VCCV-trace is similar to LSP-trace. VCCV-trace is used to trace the entire path of a pseudowire (PW) with a single command.

VCCV-trace is useful in multi-segment PW (MS-PW) applications where a single PW traverses one or more switched-PEs (S-PEs). VCCV-trace is an iterative process by which the initiating T-PE (that is, the 7705 SAR) sends successive VCCV-ping messages, each message having an incrementing TTL value, starting from TTL=1. The procedure for each iteration is the same as that for VCCV-ping, where each node in which the VC label TTL expires will check the FEC and reply with the FEC to the downstream S-PE or far-end T-PE (that is, the far-end 7705 SAR) node. The process is terminated when the reply is from the far-end T-PE (that is, the far-end 7705 SAR) or when a timeout occurs.

The results of a VCCV-trace can be displayed for a fewer number of pseudowire segments of the end-to-end MS-PW path. In this case, the min-ttl and max-ttl parameters should be configured accordingly. However, the T-PE or S-PE node will still probe all hops up to the min-ttl value in order to correctly build the FEC of the desired subset of segments.

In Release 2.0, VCCV-trace can only be issued from a 7705 SAR used as a T-PE.

EFM OAM

802.3ah clause 57 defines the EFM OAM sublayer. It is a link level Ethernet OAM. It provides network operators the ability to monitor the health of link operation and quickly determine the location of failing links or fault conditions.

EFM OAM defines a set of events that may impact link operation. The following events are supported:

- critical link events (defined in 802.3ah clause 57.2.10.1)
 - \rightarrow link fault: the PHY has determined a fault has occurred in the receive direction of the local DTE
 - \rightarrow dying gasp: an unrecoverable local failure condition has occurred
 - \rightarrow critical event: an unspecified critical event has occurred

These critical link events are signaled to the remote DTE by the flag field in OAMPDUs.

Unidirectional OAM Operation

Some physical layer devices support unidirectional OAM operation. When a link is operating in unidirectional OAM mode, the OAM sublayer ensures that only information OAMPDUs with the Link Fault critical link event indication set and no Information TLVs are sent across the link.

Remote Loopback

EFM OAM provides a link-layer frame loopback mode, which can be controlled remotely.

To initiate a remote loopback, the local EFM OAM client sends a loopback control OAMPDU with the "enable OAM remote loopback" command. After receiving the loopback control OAMPDU, the remote OAM client puts the port into frame loopback mode.

To exit a remote loopback, the local EFM OAM client sends a loopback control OAMPDU with the "disable OAM remote loopback" command. After receiving the loopback control OAMPDU, the remote OAM client put the port back into normal forwarding mode.

Note that during remote loopback test operation, all frames except EFM OAMPDUs are dropped at the local port for both receive and transmit directions, where remote loopback is enabled. This behavior can result in many protocols (e.g., STP) resetting their state machines.

When a port is in loopback mode, service mirroring is not operational if the port is a mirrorsource or mirror-destination SAP.

802.3ah OAMPDU Tunneling for Epipe Services

Some customers subscribing to Epipe services treat the service as a wire. They can run 802.3ah between devices located at each end of the Epipe. This only applies to port-based Epipe SAPs as 802.3ah runs at the port level not at the VLAN level.

When OAMPDU tunneling is enabled, 802.3ah OAMPDUs received at one end of an Epipe are forwarded through the service. This feature must be enabled at both ends of the Epipe; when OAMPDU tunneling is disabled (by default), OAMPDUs are dropped or processed locally according to the EFM OAM configuration.

OAMPDU tunneling and 802.3ah cannot both be enabled on the same port. This is enforced by the CLI.

OAM Propagation to Attachment Circuits

Typically, T1/E1 equipment at a site relies on the physical availability of the T1/E1 ports to determine the uplink capacity. When a failure in the access link between the 7705 SAR and the T1/E1 equipment is detected, notification of the failure is propagated by the PW status signaling using one of two methods — label withdrawal or TLV (see LDP Status Signaling on page 306). In addition, the PW failure must also be propagated to the devices attached to the T1/E1 equipment. The propagation method depends on the type of port used by the access circuit (ATM, T1/E1 TDM, or Ethernet) and is described below.

ATM Ports

Propagation of ATM PW failures to the ATM port is achieved through the generation of AIS and RDI alarms.

In an HSDPA offload application, if a GRE SDP or the IP network it is riding over fails, the ATM SAPs must be rerouted to the ATM ports used for backhauling the traffic. When a fault is detected, the GRE tunnel is taken down and an SNMP trap is sent to the 5620 SAM. The 5620 SAM then reconfigures the ATM SAPs to use the network-facing ATM ports.

T1/E1 TDM Ports

If a port on a T1/E1 ASAP Adapter card is configured for CESoPSN VLL service, failure of the VLL forces a failure of the associated DS0s (timeslots). Since there can be $n \times DS0s$ bound to a CESoPSN VLL service as the attachment circuit, an alarm is propagated to the bound DS0s only. In order to emulate the failure, an 'all 1s' or an 'all 0s' signal is sent through the DS0s. The bit pattern can be configured to be either all 1s or all 0s.

Ethernet Ports

For an Ethernet port-based Ethernet VLL, failure of the VLL forces a failure of the local Ethernet port. That is, the local attachment port is taken out of service at the physical layer and the Tx is turned off on the associated Ethernet port.

LDP Status Signaling

The failure of a local circuit needs to be propagated to the far end PE, which then propagates the failure to its attached circuits. The 7705 SAR can propagate failures over the PW using one of the following methods:

- LDP status via label withdrawal
- LDP status via TLV

LDP Status via Label Withdrawal

Label withdrawal is negotiated during the PW status negotiation phase and needs to be supported by both the near-end and the far-end points. If the far-end does not support label withdrawal, the 7705 SAR still withdraws the label in case the local attachment circuit is removed or shut down.

Label withdrawal occurs only when the attachment circuit is administratively shut down or deleted. If there is a failure of the attached circuit, the label withdrawal message is not generated.

When the local circuit is re-enabled after shutdown, the VLL must be re-established, which causes some delays and signaling overhead.

LDP Status via TLV

Signaling PW status via TLV is supported as per RFC 4447. Signaling PW status via TLV is advertised during the PW capabilities negotiation phase. It is more efficient and is preferred over the label withdrawal method.

For cell mode ATM PWs, when an AIS message is received from the local attachment circuit, the AIS message is propagated to the far-end PE unaltered and PW status TLV is not initiated.

Service Assurance Agent Overview

In the last few years, service delivery to customers has drastically changed. The introduction of Broadband Service Termination Architecture (BSTA) applications such as Voice over IP (VoIP), TV delivery, video and high-speed Internet services force carriers to produce services where the health and quality of Service Level Agreement (SLA) commitments are verifiable to the customer and internally within the carrier.

SAA is a feature that monitors network operations using statistics such as latency, response time, and packet loss. The information can be used to troubleshoot network problems, and help in problem prevention, and network topology planning.

The results are saved in SNMP tables that are queried by either the CLI or a management system. Threshold monitors allow for both rising and falling threshold events to alert the provider if SLA performance statistics deviate from the required parameters.

SAA Application

SAA allows two-way timing for several applications. This provides the carrier and their customers with data to verify that the SLA agreements are being properly enforced.

Two-way time measures requests from this node to the specified DNS server. This is done by performing an address request followed by an immediate release of the acquired address once the time measurement has been performed.

Traceroute Implementation

Various applications, such as lsp-trace, pass through the network processor on the way to the control CPU. At this point, and when it egresses the control CPU, the network processor should insert a timestamp inside the packet. Only packets processed by the control CPU are processed.

When interpreting these timestamps, care must be taken that some nodes are not capable of providing timestamps, as such timestamps must be associated with the same IP address that is being returned to the originator to indicate what hop is being measured.

Configuring SAA Test Parameters

Use the following CLI syntax to create SAA test parameters.

Example: config# saa config>saa# test t1 config>saa>test\$ type config>saa>test>type\$ lsp-ping to-104 interval 4 send- count 4 config>saa>test>type\$ exit config>saa>test# no shutdown config>saa>test# exit config>saa*test# exit

The following example displays the saa test configuration output.

```
A:ALU-48>config>saa

test "t1"

type

lsp-ping "to-104" interval 4 send-count 4

exit

no shutdown

exit
```

The following example displays the result after running the test twice.

```
A:ALU-48>config>saa# show saa t1
Test Run: 1
Total number of attempts: 5
Number of requests that failed to be sent out: 1
Number of responses that were received: 4
Number of requests that did not receive any response: 0
Total number of failures: 1, Percentage: 20
Roundtrip Min: 0 ms, Max: 30 ms, Average: 15 ms
Per test packet:
    Sequence: 1, Result: The active lsp-id is not found., Roundtrip: 0 ms
    Sequence: 2, Result: Response Received, Roundtrip: 0 ms
    Sequence: 3, Result: Response Received, Roundtrip: 0 ms
    Sequence: 4, Result: Response Received, Roundtrip: 30 ms
Test Run: 2
Total number of attempts: 5
Number of requests that failed to be sent out: 0
Number of responses that were received: 5
Number of requests that did not receive any response: 0
Total number of failures: 0, Percentage: 0
Roundtrip Min: 0 ms, Max: 40 ms, Average: 14 ms
Per test packet:
   Sequence: 1, Result: Response Received, Roundtrip: 40 ms
    Sequence: 2, Result: Response Received, Roundtrip: 0 ms
    Sequence: 3, Result: Response Received, Roundtrip: 0 ms
    Sequence: 4, Result: Response Received, Roundtrip: 0 ms
```

OAM and SAA

OAM and SAA Command Reference

Command Hierarchies

- Operational Commands
 - \rightarrow ATM Diagnostics
 - \rightarrow LSP Diagnostics
 - \rightarrow SDP Diagnostics
 - \rightarrow Service Diagnostics
 - \rightarrow VLL Diagnostics
 - \rightarrow Ethernet in the First Mile (EFM) Commands
- OAM Commands
- SAA Configuration Commands
 - \rightarrow SAA Diagnostics
- Show Commands
- Clear Commands
- Debug Commands

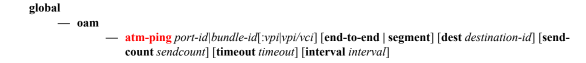
Operational Commands

global

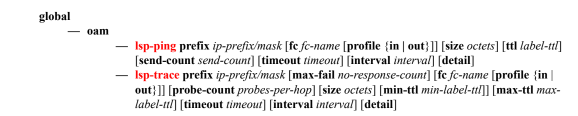
- ping [ip-address | dns-name] [rapid | detail] [ttl time-to-live] [tos type-of-service] [size bytes]
 [pattern pattern] [source ip-address] [interval seconds] [{next-hop ip-address | interface interface-name} | bypass-routing] [count requests] [do-not-fragment] [router router-instance] [timeout timeout]
- traceroute [ip-address | dns-name] [ttl ttl] [wait milli-seconds] [no-dns] [source ip-address] [tos type-of-service] [router [router-instance]]

OAM Commands

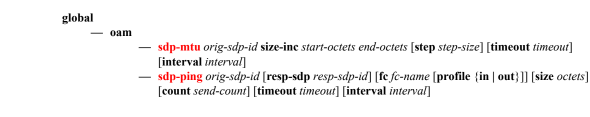
ATM Diagnostics



LSP Diagnostics



SDP Diagnostics

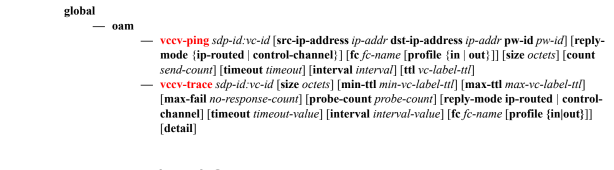


Service Diagnostics

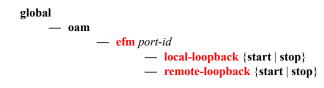
global — oam

— svc-ping *ip-address* service *service-id* [local-sdp] [remote-sdp]

VLL Diagnostics



Ethernet in the First Mile (EFM) Commands



SAA Configuration Commands

config

— saa

- [no] test test-name [owner test-owner]
 - description description-string
 - no description
 - [no] latency-event rising-threshold threshold [falling-threshold threshold] [direction]
 - [no] loss-event rising-threshold threshold [falling-threshold threshold] [direction]

[airection]

- [no] shutdown[no] type
 - icmp-ping ip-address|dns-name [rapid|detail] [ttl time-to-live] [tos type-of-service] [size bytes] [pattern pattern] [source ip-address] [interval seconds] [{next-hop ip-address} | {interface interface-name} | bypass-routing] [count requests] [do-not-fragment] [router router-instance] [timeout timeout]
 - lsp-ping {{lsp-name [path path-name]} | {prefix ip-prefix/mask}} [fc fc-name [profile {in | out}]] [size octets] [ttl label-ttl] [send-count send-count] [timeout timeout] [interval interval] [path-destination ipaddress[interface if-name | next-hop ip-address]]
 - lsp-trace {{lsp-name [path path-name]} | {prefix ip-prefix/mask}} [fc fc-name [profile {in | out}]] [max-fail no-response-count] [probecount probes-per-hop] [size octets] [min-ttl min-label-ttl] [max-ttl max-label-ttl] [timeout timeout] [interval interval] [path-destination ip-address[interface if-name | next-hop ip-address]]
 - sdp-ping orig-sdp-id [resp-sdp resp-sdp-id] [fc fc-name [profile in | out]] [size octets] [count send-count] [timeout timeout] [interval interval]

vccv-ping sdp-id:vc-id [src-ip-address ip-addr dst-ip-address ip-addr pw-id pw-id] [reply-mode {ip-routed | control-channel}] [fc fc-name [profile {in | out}]] [size octets] [count send-count] [timeout timeout] [interval interval] [ttl vc-label-ttl]

SAA Diagnostics

global — oam — saa test-name [owner test-owner] {start | stop}

Show Commands

show
______saa [test-name [owner test-owner]]

Clear Commands

clear — saa [test-name [owner test-owner]]

Debug Commands



Command Descriptions

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- Show Commands on page 359
- Clear Commands on page 361
- Debug Commands on page 362

OAM and SAA Commands

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- EFM Commands on page 335
- Service Assurance Agent (SAA) Commands on page 336
- OAM SAA Commands on page 358

Operational Commands

ping

Syntax	bytes] [pattern {interface inter	ss dns-name] [rapid detail] [ttl time-to-live] [tos type-of-service] [size pattern] [source ip-address] [interval interval] [{next-hop ip-address} face-name} bypass-routing] [count requests] [do-not-fragment] [router] [timeout timeout]	
Context	<global></global>		
Description	This command v	erifies the reachability of a remote host.	
Parameters	<i>ip-address</i> — identifies the far-end IP address to which to send the svc-ping request message in dotted decimal notation		
	Values	ipv4-address: a.b.c.d dns-name	
	<i>dns-name</i> — identifies the DNS name of the far-end device to which to send the svc-ping request message, expressed as a character string		
	rapid — specifie	es that packets will be generated as fast as possible instead of the default 1 per second	
	detail — displays detailed information		
	ttl time-to-live — specifies the TTL value for the MPLS label, expressed as a decimal integer		
	Values	1 to 128	
	tos type-of-service — specifies the service type		
	Values	0 to 255	
	size bytes — specifies the request packet size in bytes, expressed as a decimal integer		
	Values	0 to 16384	
		— specifies the pattern that will be used to fill the date portion in a ping packet. If no ecified, position information will be filled instead	
	Values	0 to 65535	
	source ip-addres	ss — specifies the IP address to be used	
	Values	ipv4-address: a.b.c.d	

interval *interval* — defines the minimum amount of time, expressed as a decimal integer, that must expire before the next message request is sent.

This parameter is used to override the default request message send interval. If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Default

Values 1 to 10

1

next-hop ip-address — displays only the static routes with the specified next-hop IP address

Values ipv4-address: a.b.c.d (host bits must be 0)

- interface *interface-name* specifies the name of an IP interface. The name must already exist in the config>router>interface context
- **bypass-routing** specifies whether to send the ping request to a host on a directly attached network bypassing the routing table
- **count** *requests* specifies the number of times to perform an OAM ping probe operation. Each OAM echo message request must either time out or receive a reply before the next message request is sent.

 Values
 1 to 100000

 Default
 5

do-not-fragment — sets the DF (Do Not Fragment) bit in the ICMP ping packet

router *router-instance* — specifies the router name or service ID

Values	router-name:	Base, management	
	service-id:	1 to 2147483647	

Default Base

timeout *timeout* — specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

10

Default	5
Values	1 to

shutdown

Syntax	[no] shutdown	
Context	config>saa>test	
Description	The shutdown command administratively disables a test. A shutdown can only be performed if a test is not executing at the time the command is entered.	
	When a test is created, it remains in shutdown mode until a no shutdown command is executed.	
	In order to modify an existing test, it must first be shut down.	
	The no form of this command sets the state of the test to operational.	

traceroute

Syntax	traceroute [ip-address dns-name] [ttl ttl] [wait milli-seconds] [no-dns] [source ip-address] [tos type-of-service] [router router-instance]		
Context	<global></global>		
Description	This command determines the route to a destination address.		
Parameters	<i>ip-address</i> — specifies the far-end IP address to which to send the traceroute request message in dotted decimal notation		
	Values ipv4-address : a.b.c.d		
	<i>dns-name</i> — specifies the DNS name of the far-end device to which to send the traceroute request message, expressed as a character string		
	ttl <i>ttl</i> — specifies the maximum Time-To-Live (TTL) value to include in the traceroute request, expressed as a decimal integer		
	Values 1 to 255		
	wait <i>milli-seconds</i> — specifies the time in milliseconds to wait for a response to a probe, expressed as a decimal integer		
	Default 5000		
	Values 10 to 60000		
	no-dns — when the no-dns keyword is specified, DNS lookups of the responding hosts will not be performed; only the IP addresses will be printed		
	Default DNS lookups of the responding hosts are performed		
	source <i>ip-address</i> — specifies the source IP address to use as the source of the probe packets in dotted decimal notation. If the IP address is not one of the device's interfaces, an error is returned.		

tos *type-of-service* — specifies the type-of-service (TOS) bits in the IP header of the probe packets, expressed as a decimal integer

Values 0 to 255

router router-instance - specifies a router name or service ID

Default Base

Values router-name Base, management service-id 1 to 2147483647

Output Sample Destination Address Route

```
*A:ALU-1# traceroute 192.168.xx.xx4
traceroute to 192.168.xx.xx4, 30 hops max, 40 byte packets
1 192.168.xx.xx4 0.000 ms 0.000 ms 0.000 ms
*A:ALU-1#
```

ATM Diagnostics

atm-ping

Syntax	atm-ping port-id bundle-id [:vpi vpi/vci] [end-to-end segment] [dest destination-id] [send-count send-count] [timeout timeout] [interval interval]			
Context	oam	oam		
Description	This command t	tests ATM path c	onnectivity on an A	TM VCC.
Parameters	port-id:vpi/vci –	port-id:vpi/vci — specifies the ID of the access port of the target VC. This parameter is required.		
	Values	port-id bundle-id	<i>slot/mda/port</i> bundle- <i>type-slot/</i> bundle type bundle-num	<i>(mda.bundle-num</i> keyword ima 1 to 10
		vpi vci	0 to 4095 (NNI) 0 to 255 (UNI) 1, 2, 5 to 65535	
		 id-to-end segment — specifies whether the ATM OAM loopback cell is destined for the first segment point in the line direction or the PVCC's connection endpoint 		
	dest <i>destination-id</i> — defines the LLID field in an OAM loopback cell. If set to all 1s, only the connection end (end-to-end ping) or segment end (segment ping) will respond to the ping. If the "segment" parameter is specified and 'dest' is set to a specific destination, only the destination will respond to the ping.			
	Values	a 16-byte octet string, with each octet separated by a colon; if not specified, the value of $0x11$ will be used		
	send-count <i>send-count</i> — the number of messages to send, expressed as a decimal integer. The send-count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.			
	Default	1		
	Values	1 to 100		
	 timeout timeout — specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. Any response received after the request times out will be silently discarded. This value is used to override the default timeout value. 			
	Default	5		
	Values	1 to 10		

interval *interval* — specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Default

Values 1 to 10

1

Service Diagnostics

sdp-mtu

Syntax	<pre>sdp-mtu orig-sdp-id size-inc start-octets end-octets [step step-size] [timeout timeout] [interval interval]</pre>	
Context	oam	
Description	This command performs MTU path tests on an SDP to determine the largest path-mtu supported on sDP. The size-inc parameter can be used to easily determine the path-mtu of a given SDP-ID. The forwarding class is assumed to be Best-Effort Out-of-Profile. The message reply is returned with P encapsulation from the far-end 7705 SAR. OAM request messages sent within an IP SDP must have the "DF" IP header bit set to 1 to prevent message fragmentation.	
	To terminate an sdp-mtu in progress, use the CLI break sequence <ctrl-c>.</ctrl-c>	
Special Cases		
	SDP Path MTU Tests — SDP Path MTU tests can be performed using the sdp-mtu size-inc keyword to easily determine the path-mtu of a given SDP-ID. The forwarding class is assumed to be Best-Effort Out-of-Profile. The message reply is returned with IP encapsulation from the far-end 7705 SAR.	
	With each OAM Echo Request sent using the size-inc parameter, a response line is displayed as message output. The path MTU test displays incrementing packet sizes, the number sent at each size until a reply is received and the response message.	
	As the request message is sent, its size value is displayed followed by a period for each request sent of that size. Up to three requests will be sent unless a valid response is received for one of the requests at that size. Once a response is received, the next size message is sent. The response message indicates the result of the message request.	
	After the last reply has been received or a response timeout occurs, the maximum size message replied to indicates the largest size OAM Request message that received a valid reply.	
Parameters	<i>orig-sdp-id</i> — specifies the SDP-ID to be used by sdp-ping , expressed as a decimal integer. The far- end address of the specified SDP-ID is the expected <i>responder-id</i> within each reply received. The specified SDP-ID defines the SDP tunnel encapsulation used to reach the far end — GRE or MPLS. If <i>orig-sdp-id</i> is invalid or administratively down or unavailable for some reason, the SDP Echo Request message is not sent and an appropriate error message is displayed (once the interval timer expires, sdp-ping will attempt to send the next request if required).	
	Values 1 to 17407	
	size-inc <i>start-octets end-octets</i> — indicates that an incremental Path MTU test will be performed by sending a series of message requests with increasing MTU sizes	

start-octets — specifies the beginning size in octets of the first message sent for an incremental MTU test, expressed as a decimal integer

Values 40 to 9198

end-octets — specifies the ending size in octets of the last message sent for an incremental MTU test, expressed as a decimal integer. The specified value must be greater than *start-octets*.

Values 40 to 9198

step step-size — specifies the number of octets to increment the message size request for each message sent for an incremental MTU test, expressed as a decimal integer. The next size message will not be sent until a reply is received or three messages have timed out at the current size.

If the incremented size exceeds the *end-octets* value, no more messages will be sent.

 Default
 32

 Values
 1 to 512

timeout — specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Default	5
Values	1 to 10

interval *interval* — defines the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Default

Values 1 to 10

Output Sample SDP MTU Path Test Output

1

*A:router 1> sdp-mtu 6 size-inc 512 3072 step 256

Size	Sent	Response	9
512		Success	
768	•	Success	
1024	•	Success	
1280	•	Success	
1536	•	Success	
1792	•	Success	
2048	•	Success	
2304		Request	Timeout
2560		Request	Timeout
2816		Request	Timeout

3072 ... Request Timeout Maximum Response Size: 2048

svc-ping

Syntax svc-ping ip-address service service-id [local-sdp] [remote-sdp]

Context oam

Description This command tests a service ID for correct and consistent provisioning between two service endpoints. The command accepts a far-end IP address and a Service-ID for local and remote service testing. The following information can be determined from **svc-ping**:

- Local and remote service existence
- Local and remote service state
- Local and remote service type correlation
- Local and remote customer association
- Local and remote service-to-SDP bindings and state
- Local and remote ingress and egress service label association

Unlike **sdp-ping**, only a single message will be sent per command; no count or interval parameter is supported and round-trip time is not calculated. A timeout value of 10 seconds is used before failing the request. The forwarding class is assumed to be Best-Effort Out-of-Profile.

If no request is sent or a reply is not received, all remote information will be shown as N/A.

To terminate an svc-ping in progress, use the CLI break sequence <Ctrl-C>.

Upon request timeout, message response, request termination, or request error, the following local and remote information will be displayed. Local and remote information is dependent upon service existence and reception of reply.

The following table describes the svc ping report fields.

Field	Description	Values
Request Result	The result of the svc-ping request message	Sent - Request Timeout
		Sent - Request Terminated
		Sent - Reply Received
		Not Sent - Non-Existent Service-ID
		Not Sent - Non-Existent SDP for Service
		Not Sent - SDP For Service Down
		Not Sent - Non-existent Service Egress Label
Service-ID	The Service-ID being tested	service-id
Local Service Type	The type of service being tested. If <i>service-id</i> does not exist locally, N/A is displayed.	Epipe, Apipe
		TLS
		IES
		Mirror-Dest
		N/A
Local Service Admin State	The local administrative state of <i>service-id</i> . If the service does not exist locally, the administrative state will be Non-Existent.	Admin-Up
		Admin-Down
		Non-Existent
Local Service Oper State	The local operational state of <i>service-id</i> . If the service does not exist locally, the state will be N/A.	Oper-Up
		Oper-Down
		N/A
Remote Service Type	The remote type of service being tested. If service-id does	Epipe, Apipe
	not exist remotely, N/A is displayed.	TLS
		IES
		Mirror-Dest
		N/A

Table 39: SVC Ping Report Fields

Field	Description	Values
Remote Service Admin	The remote administrative state of <i>service-id</i> . If the service	Up
State	does not exist remotely, the administrative state is Non- Existent.	Down
		Non-Existent
Local Service MTU	The local service-mtu for <i>service-id</i> . If the service does not	service-mtu
	exist, N/A is displayed.	N/A
Remote Service MTU	The remote service-mtu for <i>service-id</i> . If the service does	remote-service-mtu
	not exist remotely, N/A is displayed.	N/A
Local Customer ID	The local <i>customer-id</i> associated with <i>service-id</i> . If the	customer-id
	service does not exist locally, N/A is displayed.	N/A
Remote Customer ID	The remote <i>customer-id</i> associated with <i>service-id</i> . If the service does not exist remotely, N/A is displayed.	customer-id
		N/A
Local Service IP Address	The local system IP address used to terminate a remotely configured SDP-ID (as the far-end address). If an IP interface has not been configured to be the system IP address, N/A is displayed.	system-ip-address
		N/A
Local Service IP	The name of the local system IP interface. If the local system IP interface has not been created, N/A is displayed.	system-interface-name
Interface Name		N/A
Local Service IP	The state of the local system IP interface. If the local system	Up
Interface State	IP interface has not been created, Non-Existent is displayed.	Down
		Non-Existent
Expected Far-end	The expected IP address for the remote system IP interface.	orig-sdp-far-end-addr
Address	This must be the far-end address entered for the svc-ping command.	dest-ip-addr
		N/A
Actual Far-end Address	The returned remote IP address. If a response is not	resp-ip-addr
	received, the displayed value is N/A. If the far-end service IP interface is down or non-existent, a message reply is not expected. sdp-ping should also fail.	N/A

Field	Description	Values
Responders Expected Far-end Address	The expected source of the originator's SDP-ID from the perspective of the remote 7705 SAR terminating the SDP-ID. If the far end cannot detect the expected source of the ingress SDP-ID or the request is transmitted outside the SDP-ID, N/A is displayed.	resp-rec-tunnel-far-end-address
Originating SDP-ID	The SDP-ID used to reach the far-end IP address if sdp-path is defined. The originating SDP-ID must be bound to the <i>service-id</i> and terminate on the far-end IP address. If an appropriate originating SDP-ID is not found, Non-Existent is displayed.	orig-sdp-id Non-Existent
Originating SDP-ID Path Used	Indicates whether the originating 7705 SAR used the originating SDP-ID to send the svc-ping request. If a valid originating SDP-ID is found, is operational and has a valid egress service label, the originating 7705 SAR should use the SDP-ID as the requesting path if sdp-path has been defined. If the originating 7705 SAR uses the originating SDP-ID as the request path, Yes is displayed. If the originating 7705 SAR does not use the originating SDP-ID as the request path, No is displayed. If the originating SDP-ID is non-existent, N/A is displayed.	Yes No N/A
Originating SDP-ID Administrative State	The local administrative state of the originating SDP-ID. If the SDP-ID has been shut down, Admin-Down is displayed. If the originating SDP-ID is in the no shutdown state, Admin-Up is displayed. If an originating SDP-ID is not found, N/A is displayed.	Admin-Up Admin-Down N/A
Originating SDP-ID Operating State	The local operational state of the originating SDP-ID. If an originating SDP-ID is not found, N/A is displayed.	Oper-Up Oper-Down N/A
Originating SDP-ID Binding Admin State	The local administrative state of the originating SDP-ID's binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Admin-Up Admin-Down N/A
Originating SDP-ID Binding Oper State	The local operational state of the originating SDP-ID's binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Oper-Up Oper-Down N/A

Field	Description	Values
Responding SDP-ID	The SDP-ID used by the far end to respond to the svc-ping	resp-sdp-id
	request. If the request was received without the sdp-path parameter, the responding 7705 SAR will not use an SDP-ID as the return path, but the appropriate responding SDP-ID will be displayed. If a valid SDP-ID return path is not found to the originating 7705 SAR that is bound to the <i>service-id</i> , Non-Existent is displayed.	Non-Existent
Responding SDP-ID	Indicates whether the responding 7705 SAR used the	Yes
Path Used	responding SDP-ID to respond to the svc-ping request. If the request was received via the originating SDP-ID and a	No
valid return SDP-ID is found, is operational and has a valid egress service label, the far-end 7705 SAR should use the SDP-ID as the return SDP-ID. If the far end uses the responding SDP-ID as the return path, Yes is displayed. If the far end does not use the responding SDP-ID as the return path, No is displayed. If the responding SDP-ID is non- existent, N/A is displayed.	N/A	
Responding SDP-ID	The administrative state of the far-end SDP-ID associated	Admin-Up
Administrative State	with the return path for <i>service-id</i> . When a return path is administratively down, Admin-Down is displayed. If the	Admin-Down
	return SDP-ID is administratively up, Admin-Up is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	N/A
Responding SDP-ID	The operational state of the far-end SDP-ID associated with	Oper-Up
Operational State	the return path for <i>service-id</i> . When a return path is operationally down, Oper-Down is displayed. If the return	Oper-Down
	SDP-ID is operationally up, Oper-Up is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	N/A
Responding SDP-ID	The local administrative state of the responder's SDP-ID	Admin-Up
Binding Admin State	binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Admin-Down
		N/A
Responding SDP-ID	The local operational state of the responder's SDP-ID	Oper-Up
Binding Oper State	binding to <i>service-id</i> . If an SDP-ID is not bound to the service, N/A is displayed.	Oper-Down
		N/A
Originating VC-ID	The originator's VC-ID associated with the SDP-ID to the	originator-vc-id
	far-end address that is bound to <i>service-id</i> . If the SDP-ID signaling is off, <i>originator-vc-id</i> is 0. If the <i>originator-vc-id</i> does not exist, N/A is displayed.	N/A

Field	Description	Values
Responding VC-ID	The responder's VC-ID associated with the SDP-ID to <i>originator-id</i> that is bound to <i>service-id</i> . If the SDP-ID signaling is off or the service binding to SDP-ID does not exist, <i>responder-vc-id</i> is 0. If a response is not received, N/A is displayed.	responder-vc-id N/A
Originating Egress Service Label	The originating service label (VC-Label) associated with the <i>service-id</i> for the originating SDP-ID. If <i>service-id</i> does not exist locally, N/A is displayed. If <i>service-id</i> exists, but the egress service label has not been assigned, Non-Existent is displayed.	egress-vc-label N/A Non-Existent
Originating Egress Service Label Source	The originating egress service label source. If the displayed egress service label is manually defined, Manual is displayed. If the egress service label is dynamically signaled, Signaled is displayed. If the <i>service-id</i> does not exist or the egress service label is non-existent, N/A is displayed.	Manual Signaled N/A
Originating Egress Service Label State	The originating egress service label state. If the originating 7705 SAR considers the displayed egress service label operational, Up is displayed. If the originating 7705 SAR considers the egress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist or the egress service label is non-existent, N/A is displayed.	Up Down N/A
Responding Service Label	The actual responding service label in use by the far-end 7705 SAR for this <i>service-id</i> to the originating 7705 SAR. If <i>service-id</i> does not exist in the remote 7705 SAR, N/A is displayed. If <i>service-id</i> does exist remotely but the remote egress service label has not been assigned, Non-Existent is displayed.	rec-vc-label N/A Non-Existent
Responding Egress Service Label Source	The responder's egress service label source. If the responder's egress service label is manually defined, Manual is displayed. If the responder's egress service label is dynamically signaled, Signaled is displayed. If the <i>service-id</i> does not exist on the responder or the responder's egress service label is non-existent, N/A is displayed.	Manual Signaled N/A
Responding Service Label State	The responding egress service label state. If the responding considers its egress service label operational, Up is displayed. If the responding 7705 SAR considers its egress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist or the responder's egress service label is non-existent, N/A is displayed.	Up Down N/A

Field	Description	Values
Expected Ingress Service Label	The locally assigned ingress service label. This is the service label that the far end is expected to use for <i>service-id</i> when sending to the originating 7705 SAR. If <i>service-id</i> does not exist locally, N/A is displayed. If <i>service-id</i> exists but an ingress service label has not been assigned, Non-Existent is displayed.	ingress-vc-label N/A Non-Existent
Expected Ingress Label Source	The originator's ingress service label source. If the originator's ingress service label is manually defined, Manual is displayed. If the originator's ingress service label is dynamically signaled, Signaled is displayed. If the <i>service-id</i> does not exist on the originator or the originator's ingress service label has not been assigned, N/A is displayed.	Manual Signaled N/A
Expected Ingress Service Label State	The originator's ingress service label state. If the originating 7705 SAR considers its ingress service label operational, Up is displayed. If the originating 7705 SAR considers its ingress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist locally, N/A is displayed.	Up Down N/A
Responders Ingress Service Label	The assigned ingress service label on the remote 7705 SAR. This is the service label that the far end is expecting to receive for <i>service-id</i> when sending to the originating 7705 SAR. If <i>service-id</i> does not exist in the remote 7705 SAR, N/A is displayed. If <i>service-id</i> exists, but an ingress service label has not been assigned in the remote 7705 SAR, Non-Existent is displayed.	resp-ingress-vc-label N/A Non-Existent
Responders Ingress Label Source	The assigned ingress service label source on the remote 7705 SAR. If the ingress service label is manually defined on the remote 7705 SAR, Manual is displayed. If the ingress service label is dynamically signaled on the remote 7705 SAR, Signaled is displayed. If the <i>service-id</i> does not exist on the remote 7705 SAR, N/A is displayed.	Manual Signaled N/A
Responders Ingress Service Label State	The assigned ingress service label state on the remote 7705 SAR. If the remote 7705 SAR considers its ingress service label operational, Up is displayed. If the remote 7705 SAR considers its ingress service label inoperative, Down is displayed. If the <i>service-id</i> does not exist on the remote 7705 SAR or the ingress service label has not been assigned on the remote 7705 SAR, N/A is displayed.	Up Down N/A

- **Parameters** *ip-address* — specifies the far-end IP address to which to send the **svc-ping** request message in dotted decimal notation
 - service service-id identifies the service being tested. The Service ID need not exist on the local 7705 SAR to receive a reply message.

This is a mandatory parameter.

Values 1 to 2147483647

local-sdp — specifies that the **svc-ping** request message should be sent using the same service tunnel encapsulation labeling as service traffic.

If **local-sdp** is specified, the command attempts to use an egress SDP-ID bound to the service with the specified **far-end** IP address with the VC-Label for the service. The far-end address of the specified SDP-ID is the expected *responder-id* within the reply received. The SDP-ID defines the SDP tunnel encapsulation used to reach the far end — GRE or MPLS. On originator egress, the service-ID must have an associated VC-Label to reach the far-end address of the SDP-ID and the SDP-ID must be operational for the message to be sent.

If local-sdp is not specified, the svc-ping request message is sent with GRE encapsulation with the OAM label.

Table 40 indicates whether a message is sent and how the message is encapsulated based on the state of the service ID.

Local Service State	local-sdp Not Specified		local-sdp Specified	
	Message Sent	Message Encapsulation	Message Sent	Message Encapsulation
Invalid Local Service	Yes	Generic IP/GRE OAM (PLP)	No	None
No Valid SDP-ID Bound	Yes	Generic IP/GRE OAM (PLP)	No	None
SDP-ID Valid But Down	Yes	Generic IP/GRE OAM (PLP)	No	None
SDP-ID Valid and Up, But No Service Label	Yes	Generic IP/GRE OAM (PLP)	No	None
SDP-ID Valid, Up and Egress Service Label	Yes	Generic IP/GRE OAM (PLP)	Yes	SDP Encapsulation with Egress Service Label (SLP)

Table 40: Local SDP Message Results

remote-sdp — specifies that the svc-ping reply message from the far-end should be sent using the same service tunnel encapsulation labeling as service traffic.

If remote-sdp is specified, the far-end responder attempts to use an egress SDP-ID bound to the service with the message originator as the destination IP address with the VC-Label for the service. The SDP-ID defines the SDP tunnel encapsulation used to reply to the originator — GRE or MPLS. On responder egress, the service-ID must have an associated VC-Label to reach the originator address of the SDP-ID and the SDP-ID must be operational for the message to be sent. If remote-sdp is not specified, the svc-ping request message is sent with GRE encapsulation with the OAM label.

Table 41 indicates how the message response is encapsulated based on the state of the remote Service ID.

Table 41:	Romoto	SUD	Mossad	
1 aule 41.	remote	JUF	INIESSAY	e nesuits

Remote Service State	Message Encapsulation		
	remote-sdp Not Specified	remote-sdp Specified	
Invalid Ingress Service Label	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)	
Invalid Service-ID	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)	
No Valid SDP-ID Bound on Service-ID	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)	
SDP-ID Valid But Down	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)	
SDP-ID Valid and Up, but No Service Label	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)	
SDP-ID Valid and Up, Egress Service Label, but VC-ID Mismatch	Generic IP/GRE OAM (PLP)	Generic IP/GRE OAM (PLP)	
SDP-ID Valid and Up, Egress Service Label, but VC-ID Match	Generic IP/GRE OAM (PLP)	SDP Encapsulation with Egress Service Label (SLP)	

Sample Output

*A:router1> svc-ping far-end 10.10.10.10 service 101 local-sdp remote-sdp
Service-ID: 101

Err Info	Local	Remote
Type: Admin State: Oper State: Service-MTU:	CPIPE Up Up 1000 1001	CPIPE Up Up 1000 1001
==> IP Interface State: Actual IP Addr: Expected Peer IP:	10.10.10.11	
==> SDP Path Used: SDP-ID: Admin State: Operative State: Binding Admin State Binding Oper State: Binding VC ID: Binding Type: Binding Vc-type: Binding Vlan-vc-tag	123 Up Up :Up Up 101 Spoke CesoPsn	Yes 325 Up Up Up Up 101 Spoke CesoPsn 0

==> Egress Label:	131066	131064
Ingress Label:	131064	131066
Egress Label Type:	Signaled	Signaled
Ingress Label Type:	Signaled	Signaled

Request Result: Sent - Reply Received

EFM Commands

efm

Syntax	efm port-id
Context	oam
Description	This command enables Ethernet in the First Mile (EFM) OAM loopbacks on the specified port. The EFM OAM remote loopback OAMPDU will be sent to the peering device to trigger a remote loopback.
Parameters	port-id — specifies the port ID in the slot/mda/port format

local-loopback

Syntax	local-loopback {start stop}	
Context	oam>efm	
Description	This command enables local loopback tests on the specified port.	

remote-loopback

Syntax	remote-loopback {start stop}
Context	oam>efm
Description	This command enables remote EFM OAM loopback tests on the specified port. The EFM OAM remote loopback OAMPDU will be sent to the peering device to trigger a remote loopback.

Service Assurance Agent (SAA) Commands

saa

Syntax	saa
Context	config
Description	This command creates the context to configure the SAA tests.

test

Syntax	test test-name [owner test-owner] [no] test test-name [owner test-owner]		
Context	config>saa		
Description	This command identifies a test and creates or modifies the context to provide the test parameters for the named test. Subsequent to the creation of the test instance, the test can be started in the OAM context.		
	A test must be shut down before it can be modified or removed from the configuration.		
	The no form of	this command removes the test from the configuration.	
Parameters	<i>test-name</i> — ide	ntifies the saa test name to be created or edited	
	owner test-owner specifies the owner of an SAA operation, up to 32 characters in length		
	Values	if a <i>test-owner</i> value is not specified, tests created by the CLI have a default owner "TiMOS CLI"	

description

Syntax	description description-string no description	
Context	config>saa>test	
Description	This command creates a text description stored in the configuration file for a configuration context.	
	The no form of this command removes the string from the configuration.	
Default	No description associated with the configuration context.	

Parameters *description-string* — the description character string. Allowed values are any string up to 80 characters long composed of printable, 7-bit ASCII characters. If the string contains special characters (#, \$, spaces, etc.), the entire string must be enclosed within double quotes.

icmp-ping

Syntax	icmp-ping [ip-address dns-name] [rapid detail] [ttl time-to-live] [tos type-of-service] [[size bytes] [pattern pattern] [source ip-address] [interval seconds] [{next-hop ip-address} {interface interface-name/bypass-routing}] [count requests] [do-not-fragment] [router router-instance] [timeout timeout]			
Context	config>saa>te	st>type		
Description	This command c	onfigures an ICMP traceroute test.		
Parameters	<i>ip-address</i> — identifies the far-end IP address to which to send the icmp-ping request message in dotted decimal notation			
	Values	ipv4-address: a.b.c.d		
		ntifies the DNS name of the far-end device to which to send the icmp-ping request pressed as a character string to a maximum of 63 characters		
	Values	128 characters maximum		
	rapid — specifies that packets will be generated as fast as possible instead of the default 1 per second			
	 detail — displays detailed information ttl time-to-live — specifies the TTL value for the MPLS label, expressed as a decimal integer 			
	Default	Default 64		
	Values	1 to 128		
	tos type-of-servid	<i>ce</i> — specifies the service type		
	Default	0		
	Values	0 to 255		
	size bytes — spe	cifies the request packet size in bytes, expressed as a decimal integer		
	Default	56		
	Values	0 to 16384		
pattern <i>pattern</i> — specifies the pattern that will be used to fill the date por pattern is specified, position information will be filled instead.		— specifies the pattern that will be used to fill the date portion in a ping packet. If no ecified, position information will be filled instead.		
	0 to 65535			
	source ip-addres	s — specifies the IP address to be used		
	Values	ipv4-address: a.b.c.d		

interval *seconds* — defines the minimum amount of time, expressed as a decimal integer, that must expire before the next message request is sent.

This parameter is used to override the default request message send interval. If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Default

Values 1 to 10000

1

next-hop ip-address — displays only the static routes with the specified next-hop IP address

Values ipv4-address: a.b.c.d (host bits must be 0)

- interface *interface-name* specifies the name of an IP interface. The name must already exist in the config>router>interface context.
- **bypass-routing** specifies whether to send the ping request to a host on a directly attached network bypassing the routing table
- **count** *requests* specifies the number of times to perform an OAM ping probe operation. Each OAM echo message request must either time out or receive a reply before the next message request is sent.

 Values
 1 to 100000

 Default
 5

do-not-fragment — sets the DF (Do Not Fragment) bit in the ICMP ping packet

router *router-instance* — specifies the router name or service ID

Values	router-name:	Base, management	
	service-id:	1 to 2147483647	

Default Base

timeout *timeout* — specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Defau	ılt
-------	-----

Values 1 to 10

5

latency-event

Syntax [no] latency-event rising-threshold threshold [falling-threshold threshold] [direction]

Context config>saa>test

Description This command specifies that at the termination of an SAA test probe, the calculated latency event value is evaluated against the configured rising and falling latency event thresholds. SAA threshold events are generated as required.

The configuration of latency event thresholds is optional.

Parameters rising-threshold *threshold* — specifies a rising threshold latency value. When the test run is completed, the calculated latency value is compared to the configured latency rising threshold. If the test run latency value is greater than the configured rising threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Default

Values 0 to 2147483647 ms

0

falling-threshold *threshold* — specifies a falling threshold latency value. When the test run is completed, the calculated latency value is compared to the configured latency falling threshold. If the test run latency value is greater than the configured falling threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Default

Values 0 to 2147483647 ms

0

direction — specifies the direction for OAM ping responses received for an OAM ping test run

Values inbound — monitors the value of jitter calculated for the inbound, one-way, OAM ping responses received for an OAM ping test run

outbound — monitors the value of jitter calculated for the outbound, one-way, OAM ping requests sent for an OAM ping test run

roundtrip — monitors the value of jitter calculated for the round-trip, two-way, OAM ping requests and replies for an OAM ping test run

Default roundtrip

loss-event

Syntax [no] loss-event rising-threshold threshold [falling-threshold threshold] [direction]

Context config>saa>test

Description This command specifies that at the termination of an SAA test run, the calculated loss event value is evaluated against the configured rising and falling loss event thresholds. SAA threshold events are generated as required.

The configuration of loss event thresholds is optional.

Parameters rising-threshold *threshold* — specifies a rising threshold loss event value. When the test run is completed, the calculated loss event value is compared to the configured loss event rising threshold. If the test run loss event value is greater than the configured rising threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Default

Values 0 to 2147483647 packets

0

0

falling-threshold *threshold* — specifies a falling threshold loss event value. When the test run is completed, the calculated loss event value is compared to the configured loss event falling threshold. If the test run loss event value is greater than the configured falling threshold value, then an SAA threshold event is generated. The SAA threshold event is tmnxOamSaaThreshold, logger application OAM, event #2101.

Default

Values 0 to 2147483647 packets

direction - specifies the direction for OAM ping responses received for an OAM ping test run

Values inbound — monitors the value of jitter calculated for the inbound, one-way, OAM ping responses received for an OAM ping test run

outbound — monitors the value of jitter calculated for the outbound, one-way, OAM ping requests sent for an OAM ping test run

roundtrip — monitors the value of jitter calculated for the round-trip, two-way, OAM ping requests and replies for an OAM ping test run

Default roundtrip

lsp-ping

Syntax	Isp-ping prefix ip-prefix/mask [fc fc-name [profile {in out}]] [size octets] [ttl /abel-tt/] [send-count send-count] [timeout timeout] [interval interval] [detail]			
Context	oam config>saa>test>type			
Description		performs in-band LSP connectivity tests using the protocol and data structures defined <i>etecting Multi-Protocol Label Switched (MPLS) Data Plane Failures</i> .		
		peration is modeled after the IP ping utility, which uses ICMP echo request and reply mine IP connectivity.		
	be tested. The N	the originating device creates an MPLS echo request packet for the LSP and path to MPLS echo request packet is sent through the data plane and awaits an MPLS echo m the device terminating the LSP. The status of the LSP is displayed when the MPLS et is received.		
	The detail pa	arameter is available only from the oam context.		
Parameters	prefix ip-prefix,	mask — Specifies the address prefix and subnet mask of the destination node		
	Values	ipv4-address: a.b.c.d mask: value must be 32		
	fc fc-name — Indicates the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.			
	internal for egress map	XP mappings on the receive network interface control the mapping back to the warding class used by the far-end 7705 SAR that receives the message request. The pings of the egress network interface on the far-end 7705 SAR control the forwarding ngs on the return reply message.		
		XP mappings on the receive network interface control the mapping of the message at the originating 7705 SAR.		
	Default	be		
	Values	be, 12, af, 11, h2, ef, h1, nc		
	profile {in out	} — Specifies the profile state of the MPLS echo request encapsulation		
	Default	out		
		pecifies the MPLS echo request packet size in octets, expressed as a decimal integer. a payload is padded with zeroes to the specified size.		
	Default	 80 — Prefix-specified ping 92 — LSP name-specified ping The system sends the minimum packet size, depending on the type of LSP. No padding is added 		
	Values	80, and 85 to 1500 — Prefix-specified ping 92, and 97 to 1500 — LSP name-specified ping		

ttl label-ttl — Specifies the TTL value for the MPLS label, expressed as a decimal integer

Default	255
Values	1 to 255

send-count send-count — The number of messages to send, expressed as a decimal integer. The send-count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Default

Values 1 to 100

1

timeout — Specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Default 5

Values 1 to 10

interval *interval* — Specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Default

Values 1 to 10

detail - Displays detailed information

1

lsp-trace

- Syntax Isp-trace prefix *ip-prefix/mask* [max-fail *no-response-count*] [fc *fc-name* [profile {in | out}]] [probe-count *probes-per-hop*] [size *octets*] [min-ttl *min-label-ttl*]] [max-ttl *max-label-ttl*] [timeout *timeout*] [interval *interval*] [detail]
- Context oam config>saa>test>type

Description	This command displays the hop-by-hop path for an LSP traceroute using the protocol and data structures defined in RFC 4379 <i>Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures</i> .					
		The LSP traceroute operation is modeled after the IP traceroute utility, which uses ICMP echo request and reply packets with increasing TTL values to determine the hop-by-hop route to a destination IP.				
	In an LSP traceroute, the originating device creates an MPLS echo request packet for the LSP to be tested with increasing values of the TTL in the outermost label. The MPLS echo request packet is sent through the data plane and awaits a TTL exceeded response or the MPLS echo reply packet from the device terminating the LSP. The devices that reply to the MPLS echo request packets with the TTL exceeded and the MPLS echo reply are displayed.					
	The detail pa	arameter is available only from the oam context.				
Parameters	prefix ip-prefix	/mask — Specifies the address prefix and subnet mask of the destination node				
	Values	ipv4-address:a.b.c.d (host bits must be 0)mask:0 to 32				
	size octets — Specifies the MPLS echo request packet size in octets, expressed as a decimal int The request payload is padded with zeroes to the specified size.					
	Default	104 — The system sends the minimum packet size, depending on the type of LSP. No padding is added.				
	Values	104 to 1500				
		<i>el-ttl</i> — Specifies the minimum TTL value in the MPLS label for the LSP trace test, as a decimal integer				
	Default	: 1				
	Values 1 to 255					
		<i>max-label-ttl</i> — Specifies the maximum TTL value in the MPLS label for the LDP trace test, ressed as a decimal integer				
	Default	30				
	Values	1 to 255				
		<i>ponse-count</i> — Specifies the maximum number of consecutive MPLS echo requests, as a decimal integer, that do not receive a reply before the trace operation fails for a				
	Default	5				
	Values	1 to 255				
		<i>robes-per-hop</i> — Specifies the number of OAM requests sent for a particular TTL essed as a decimal integer				
	Default	1				
	Values	1 to 10				

timeout *timeout* — Specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Default

Values 1 to 60

3

interval *interval* — Specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Default

Values 1 to 10

detail - Displays detailed information

1

fc *fc-name* — Indicates the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating 7705 SAR.

Default

Values be, 12, af, 11, h2, ef, h1, nc

be

profile {in | out} - Specifies the profile state of the MPLS echo request encapsulation

Default out

sdp-ping

Syntaxsdp-ping orig-sdp-id [resp-sdp resp-sdp-id] [fc fc-name [profile {in | out}]] [timeouttimeout] [interval interval] [size octets] [count send-count]

Context config>saa>test>type

Description This command tests SDPs for unidirectional or round-trip connectivity and performs SDP MTU path tests.

The **sdp-ping** command accepts an originating SDP-ID and an optional responding SDP-ID. The size, number of requests sent, message time out and message send interval can be specified. All sdp-ping requests and replies are sent with PLP OAM-Label encapsulation, as a service-id is not specified.

For round-trip connectivity testing, the **resp-sdp** keyword must be specified. If resp-sdp is not specified, a unidirectional SDP test is performed.

To terminate an sdp-ping in progress, use the CLI break sequence <Ctrl-C>.

An sdp-ping response message indicates the result of the sdp-ping message request. When multiple response messages apply to a single SDP Echo Request/Reply sequence, the response message with the highest precedence will be displayed. The following table displays the response messages sorted by precedence.

Result of Request	Displayed Response Message	Precedence
Request timeout without reply	Request Timeout	1
Request not sent due to non-existent <i>orig-sdp-id</i>	Orig-SDP Non-Existent	2
Request not sent due to administratively down <i>orig-sdp-id</i>	Orig-SDP Admin-Down	3
Request not sent due to operationally down <i>orig-sdp-id</i>	Orig-SDP Oper-Down	4
Request terminated by user before reply or timeout	Request Terminated	5
Reply received, invalid origination-id	Far End: Originator-ID Invalid	6
Reply received, invalid responder-id	Far End: Responder-ID Error	7
Reply received, non-existent resp-sdp-id	Far End: Resp-SDP Non-Existent	8
Reply received, invalid resp-sdp-id	Far End: Resp-SDP Invalid	9
Reply received, <i>resp-sdp-id</i> down (admin or oper)	Far-end: Resp-SDP Down	10
Reply received, No Error	Success	11

Table 42: SDP Ping Response Messages

 Parameters
 orig-sdp-id — The SDP-ID to be used by sdp-ping, expressed as a decimal integer. The far-end address of the specified SDP-ID is the expected responder-id within each reply received. The specified SDP-ID defines the SDP tunnel encapsulation used to reach the far end — GRE or MPLS. If orig-sdp-id is invalid or administratively down or unavailable for some reason, the SDP Echo Request message is not sent and an appropriate error message is displayed (once the interval timer expires, sdp-ping will attempt to send the next request if required).

Values 1 to 17407

resp-sdp*resp-sdp-id* — Specifies the return SDP-ID to be used by the far-end 7705 SAR for the message reply for round-trip SDP connectivity testing. If resp-sdp-id does not exist on the far-end 7705 SAR, terminates on another 7705 SAR different from the originating 7705 SAR, or another issue prevents the far-end 7705 SAR from using resp-sdp-id, the SDP Echo Reply will be sent using generic OAM encapsulaton. The received forwarding class (as mapped on the ingress network interface for the far end) defines the forwarding class encapsulation for the reply message.

This is an optional parameter.

Default null. Use the non-SDP return path for message reply.

Values 1 to 17407

fc *fc-name* — Indicates the forwarding class of the SDP encapsulation. The actual forwarding class encoding is controlled by the network egress DSCP or LSP-EXP mappings.

The DSCP or LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end 7705 SAR control the forwarding class markings on the return reply message.

The DSCP or LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating 7705 SAR. This is displayed in the response message output upon receipt of the message reply.

Default be

Values be, 12, af, 11, h2, ef, h1, nc

profile {in | out} — Specifies the profile state of the SDP encapsulation

Default out

timeout *timeout* — Specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Default 5

Values 1 to 10

interval *interval* — Specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Default

Values 1 to 10

1

size octets — The size parameter in octets, expressed as a decimal integer. This parameter is used to override the default message size for the sdp-ping request. Changing the message size is a method of checking the ability of an SDP to support a path-mtu. The size of the message does not include the SDP encapsulation, VC-Label (if applied) or any DLC headers or trailers.

When the OAM message request is encapsulated in an SDP, the IP "DF" (Do Not Fragment) bit is set. If any segment of the path between the sender and receiver cannot handle the message size, the message is discarded. MPLS LSPs are not expected to fragment the message either, as the message contained in the LSP is not an IP packet.

Default 40

Values 72 to 1500

count *send-count* — The number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Default

Values 1 to 100

1

Special Cases

Single Response Connectivity Tests — A single response sdp-ping test provides detailed test results.

Upon request timeout, message response, request termination, or request error, the following local and remote information will be displayed. Local and remote information will be dependent upon SDP-ID existence and reception of reply.

Field	Description	Values
Request Result	The result of the sdp-ping request message	Sent - Request Timeout
		Sent - Request Terminated
		Sent - Reply Received
		Not Sent - Non-Existent Local SDP-ID
		Not Sent - Local SDP-ID Down
Originating SDP-ID	The originating SDP-ID specified by orig-sdp	orig-sdp-id
Originating SDP-ID	The local administrative state of the originating SDP-ID. If the SDP-	Admin-Up
Administrative State	ID has been shut down, Admin-Down is displayed. If the originating SDP-ID is in the no shutdown state, Admin-Up is displayed. If the	Admin-Down
	orig-sdp-id does not exist, Non-Existent is displayed.	Non-Existent
Originating SDP-ID	The local operational state of the originating SDP-ID. If orig-sdp-id	Oper-Up
Operating State	does not exist, N/A will be displayed.	Oper-Down
		N/A
Originating SDP-ID	The local path-mtu for <i>orig-sdp-id</i> . If <i>orig-sdp-id</i> does not exist	orig-path-mtu
Path MTU	locally, N/A is displayed.	N/A
Responding SDP-ID	The SDP-ID requested as the far-end path to respond to the sdp-	resp-sdp-id
	ping request. If resp-sdp is not specified, the responding 7705 SAR will not use an SDP-ID as the return path and N/A will be displayed.	N/A
Responding SDP-ID	Displays whether the responding 7705 SAR used the responding	Yes
Path Used	SDP-ID to respond to the sdp-ping request. If <i>resp-sdp-id</i> is a valid, operational SDP-ID, it must be used for the SDP Echo Reply	No
	message. If the far end uses the responding SDP-ID as the return path, Yes will be displayed. If the far end does not use the responding SDP-ID as the return path, No will be displayed. If resp- sdp is not specified, N/A will be displayed.	N/A

Table 43: Single Response Connectivity

Field	Description	Values
Responding SDP-ID	The administrative state of the responding SDP-ID. When resp-sdp-	Admin-Down
Administrative State	<i>id</i> is administratively down, Admin-Down will be displayed. When <i>resp-sdp-id</i> is administratively up, Admin-Up will be displayed.	Admin-Up
	When <i>resp-sdp-id</i> exists on the far-end 7705 SAR but is not valid for the originating 7705 SAR, Invalid is displayed. When <i>resp-sdp-</i>	Invalid
	id does not exist on the far-end 7705 SAR, Non-Existent is	Non-Existent
	displayed. When resp-sdp is not specified, N/A is displayed.	N/A
Responding SDP-ID	The operational state of the far-end SDP-ID associated with the	Oper-Up
Operational State	return path for <i>service-id</i> . When a return path is operationally down, Oper-Down is displayed. If the return SDP-ID is operationally up,	Oper-Down
	Oper-Up is displayed. If the responding SDP-ID is non-existent, N/A is displayed.	N/A
Responding SDP-ID	The remote path-mtu for <i>resp-sdp-id</i> . If <i>resp-sdp-id</i> does not exist	resp-path-mtu
Path MTU	remotely, N/A is displayed.	N/A
Local Service IP	The local system IP address used to terminate remotely configured	system-ip-addr
Address	SDP-IDs (as the SDP-ID far-end address). If an IP address has not been configured to be the system IP address, N/A is displayed.	N/A
Local Service IP	The name of the local system IP interface. If the local system IP	system-interface-name
Interface Name	interface has not been created, N/A is displayed.	N/A
Local Service IP	The state of the local system IP interface. If the local system IP	Up
Interface State	interface has not been created, Non-Existent is displayed.	Down
		Non-Existent
Expected Far End	The expected IP address for the remote system IP interface. This	orig-sdp-far-end-addr
Address	must be the far-end address configured for the <i>orig-sdp-id</i> .	dest-ip-addr
		N/A
Actual Far End	The returned remote IP address. If a response is not received, the	resp-ip-addr
Address	displayed value is N/A. If the far-end service IP interface is down or non-existent, a message reply is not expected.	N/A
Responders Expected Far End Address	The expected source of the originator's SDP-ID from the perspective of the remote 7705 SAR terminating the SDP-ID. If the	resp-rec-tunnel-far-end- addr
	far end cannot detect the expected source of the ingress SDP-ID, N/A is displayed.	N/A
Round Trip Time	The round-trip time between SDP Echo Request and the SDP Echo Reply. If the request is not sent, times out or is terminated, N/A is displayed.	delta-request-reply N/A

Table 43: Single Response Connectivity (Continued)

Single Response Round-trip Connectivity Test Sample Output

A:router1> oam sdp-ping 10	resp-sdp 22 fc e	f
Err SDP-ID Info	Local	Remote
SDP-ID:	10	22
Administrative State:	Up	Up
Operative State:	Up	Up
Path MTU:	4470	4470
Response SDP Used:		Yes
==> IP Interface State:	Up	
Actual IP Address:	10.10.10.11	10.10.10.10
Expected Peer IP:	10.10.10.10	10.10.10.11
Forwarding Class	ef	ef
Profile	Out	Out

Request Result: Sent - Reply Received RTT: 30ms

Multiple Response Connectivity Tests — When the connectivity test count is greater than one (1), a single line is displayed per SDP Echo Request send attempt.

The request number is a sequential number starting with 1 and ending with the last request sent, incrementing by one for each request. This should not be confused with the message-id contained in each request and reply message.

A response message indicates the result of the message request. Following the response message is the round-trip time value. If any reply is received, the round-trip time is displayed.

After the last reply has been received or response timed out, a total is displayed for all messages sent and all replies received. A maximum, minimum and average round-trip time is also displayed. Error response and timed-out requests do not apply toward the average round-trip time.

Multiple Response Round-trip Connectivity Test Sample Output

A:router1> Request	oam sdp-ping 6 Response	resp-sdp 101 size 1514 count RTT	5
1	Success	10ms	
2	Success	15ms	
3	Success	10ms	
4	Success	20ms	
5	Success	5ms	
Sent: 5	Received:	5	
Min: 5ms	Max: 20ms	Avg: 12ms	

type

Syntax	type [no] type					
Context	config>saa>test					
Description	This command creates the context to provide the test type for the named test. Only a single test type can be configured.					
	A test can only be modified while the test is in shutdown mode.					
	Once a test type has been configured, the command can be modified by re-entering the command. The test type must be the same as the previously entered test type.					
	To change the test type, the old command must be removed using the config>saa>test>no type command.					
vccv-ping						
Syntax	vccv-ping sdp-id:vc-id [src-ip-address ip-addr dst-ip-address ip-addr pw-id pw-id] [reply- mode {ip-routed control-channel}] [fc fc-name [profile {in out}]] [size octets] [count send-count] [timeout timeout] [interval interval] [ttl vc-label-ttl]					
Context	oam config>saa>test>type					
Description	This command configures a virtual circuit connectivity verification (VCCV) ping test. A vccv-ping test checks connectivity of a VLL in-band. It checks to verify that the destination (target) PE is the egress for the Layer 2 FEC. It provides for a cross-check between the data plane and the control plane. It is in-band, which means that the vccv-ping message is sent using the same encapsulation and along the same path as user packets in that VLL. The vccv-ping test is the equivalent of the lsp-ping test for					

a VLL service. The vccv-ping reuses an lsp-ping message format and can be used to test a VLL configured over an MPLS or GRE SDP.
Note that VCCV ping can be initiated on TPE or SPE. If initiated on the SPE, the **reply-mode**

parameter must be used with the ip-routed value. The ping from the TPE can either have values or the values can be omitted.

If a VCCV ping is initiated from a TPE to a neighboring SPE (one segment only) it is sufficient to only use the *sdpid:vcid* parameter. However, if the ping is across two or more segments, at the least the *sdpId:vcId*, **src-ip-address** *ip-addr*, **dst-ip-address** *ip-addr*, **ttl** *vc-label-ttl* and **pw-id** parameters are used where:

- the src-ip-address is the system IP address of the router preceding the destination router
- the *pw-id* is actually the VC ID of the last pseudowire segment
- the *vc-label-ttl* must have a value equal to or greater than the number of pseudowire segments

Parameters *sdp-id:vc-id* — Identifies the virtual circuit of the pseudowire being tested. The VC ID needs to exist on the local router and the far-end peer needs to indicate that it supports VCCV to allow the user to send a vccv-ping message.

This is a mandatory parameter.

Values	sdp-id:	1 to 17407
	vc-id:	1 to 2147483647

src-ip-address ip-addr — Specifies the source IP address

Values ipv4-address: a.b.c.d

dst-ip-address ip-addr — Specifies the destination IP address

Values ipv4-address: a.b.c.d

pw-id pw-id — Specifies the pseudowire ID to be used for performing a vccv-ping operation. The pseudowire ID is a non-zero, 32-bit connection ID required by the FEC 128, as defined in RFC 4379, Detecting Multi-Protocol Label Switched (MPLS) Data Plane Failures.

Values 0 to 4294967295

reply-mode {**ip-routed** | **control-channel**} — Specifies the method for sending the reply message to the far-end 7705 SAR.

This is a mandatory parameter.

- Values ip-routed Indicates a reply mode out-of-band using UDP IPv4
 - **control-channel** Indicates a reply mode in-band using vccv control channel
- **Default** control-channel
- **fc** *fc-name* Indicates the forwarding class of the MPLS echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface control the mapping back to the internal forwarding class used by the far-end 7705 SAR that receives the message request. The egress mappings of the egress network interface on the far-end router control the forwarding class markings on the return reply message. The LSP-EXP mappings on the receive network interface control the mapping of the message reply back at the originating SAR.

Default be

Values be, 12, af, 11, h2, ef, h1, nc

profile {in | out} — Specifies the profile state of the MPLS echo request encapsulation

Default out

timeout — Specifies the amount of time that the router will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting router assumes that the message response will not be received. A "request timeout" message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

This value is used to override the default timeout value.

Default

Values 1 to 10

5

interval *interval* — Specifies the minimum amount of time that must expire before the next message request is sent.

If the **interval** is set to 1 second, and the **timeout** value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

This parameter is used to override the default request message send interval.

Default

Values 1 to 10

1

size *octets* — Specifies the VCCV ping echo request packet size in octets, expressed as a decimal integer. The request payload is padded with zeroes to the specified size.

Default 88

Values 88 to 9198

count *send-count* — The number of messages to send, expressed as a decimal integer. The count parameter is used to override the default number of message requests sent. Each message request must either time out or receive a reply before the next message request is sent. The message interval value must be expired before the next message request is sent.

Default

Values 1 to 100

1

ttl *vc-label-ttl* — Specifies the time-to-live value for the vc-label of the echo request message. The outer label TTL is still set to the default of 255 regardless of this value.

Values 1 to 255

Sample Output

Ping from TPE to TPE:

Ping from TPE to SPE:

```
*A:ALU-dut-b_a# oam vccv-ping 1:1
VCCV-PING 1:1 88 bytes MPLS payload
Seq=1, reply from 4.4.4.4 via Control Channel
        udp-data-len=32 rtt<10ms rc=8 (DSRtrMatchLabel)
---- VCCV PING 1:1 Statistics ----
1 packets sent, 1 packets received, 0.00% packet loss
round-trip min < 10ms, avg < 10ms, max < 10ms, stddev < 10ms
*A:ALU-dut-b_a# oam vccv-ping 1:1 src-ip-address 4.4.4.4 dst-ip-address 5.5.5 ttl 2
pw-id 200
VCCV-PING 1:1 88 bytes MPLS payload
Seq=1, reply from 5.5.5.5 via Control Channel
        udp-data-len=32 rtt<10ms rc=8 (DSRtrMatchLabel)
---- VCCV PING 1:1 Statistics ----
l packets cont 1 packets received 0.00% packet loss
```

1 packets sent, 1 packets received, 0.00% packet loss round-trip min < 10ms, avg < 10ms, max < 10ms, stddev < 10ms</pre>

Ping from SPE (on single or multi-segment):

vccv-trace

Syntax vccv-trace sdp-id:vc-id [size octets] [min-ttl min-vc-label-ttl] [max-ttl max-vc-label-ttl] [max-fail no-response-count] [probe-count probe-count] [reply-mode ip-routed | controlchannel] [timeout timeout-value] [interval interval-value] [fc fc-name [profile {in|out}]] [detail]

Context oam

Description This command configures a Virtual Circuit Connectivity Verification (VCCV) automated trace test. The automated VCCV trace can trace the entire path of a PW with a single command issued at the terminating PE (T-PE) 7705 SAR . VCCV-trace is equivalent to LSP-trace and is an iterative process by which the source T-PE or S-PE node sends successive VCCV-ping messages with incrementing the TTL value, starting from TTL=1.

In each iteration, the T-PE builds the MPLS echo request message in a way similar to VCCV-ping. The first message (with TTL=1) includes the next-hop S-PE targeted LDP session source address in the Remote PE Address field of the PW FEC TLV. Each S-PE that terminates and processes the message will include the FEC 128 TLV corresponding the PW segment to its downstream node in the MPLS echo reply message. The source T-PE node can then build the next echo reply message with TTL=2 to test the next-next hop for the MS-PW. It will copy the FEC TLV it received in the echo reply message into the new echo request message. The process is terminated when the reply is from the egress T-PE or when a timeout occurs.

The user can specify to display the result of the VCCV trace for a fewer number of PW segments of the end-to-end MS-PW path. In this case, the min-ttl and max-ttl parameters should be configured accordingly. However, the T-PE or S-PE node will still probe all hops up to min-ttl in order to correctly build the FEC of the desired subset of segments.

- **Parameters** *sdp-id:vc-id* Specifies the VC ID of the pseudowire being tested must be indicated with this parameter. The VC ID needs to exist on the local 7705 SAR and the far-end peer needs to indicate that it supports VCCV to allow the user to send VCCV-ping message.
 - Values sdp-id : 1 to 17407

vc-id: 1 to 4294967295

- **reply-mode {ip-routed | control-channel}** The **reply-mode** parameter indicates to the far-end how to send the reply message. The **control-channel** option indicates a reply mode in-band using vccv control channel. The **ip-routed** option indicates a reply mode out-of-band using UDP IPv4.
 - **Default** control-channel
- fc fc-name — Specifies the forwarding class of the VCCV-trace echo request encapsulation. The fc and profile parameters are used to indicate the forwarding class of the VCCV-trace echo request packets. The actual forwarding class encoding is controlled by the network egress LSP-EXP mappings.

The LSP-EXP mappings on the receive network interface controls the mapping back to the internal forwarding class used by the far-end router that receives the message request. The egress mappings of the egress network interface on the far-end router controls the forwarding class

markings on the return reply message. The LSP-EXP mappings on the receive network interface controls the mapping of the message reply back at the originating router.

Default be

Values be, 12, af, 11, h2, ef, h1, nc

profile {in | out} — Specifies the profile state of the VCCV-trace echo request encapsulation.

Default out

size octets — Specifies the VCCV-ping echo request packet size, in octets, expressed as a decimal integer. The request payload is padded with zeroes to the specified size.

Default 88

Values 88 to 9198

1

probe-count *probe-count* — Specifies the number of VCCV-trace echo request messages to send per TTL value.

Default

Values 1 to 10

timeout *timeout-value* — Specifies the **timeout** parameter, in seconds, expressed as a decimal integer. This value is used to override the default timeout value and is the amount of time that the 7705 SAR will wait for a message reply after sending the message request. Upon the expiration of message timeout, the requesting 7705 SAR assumes that the message response will not be received. A request timeout message is displayed by the CLI for each message request sent that expires. Any response received after the request times out will be silently discarded.

Default

Values 1 to 60

3

interval *interval-value* — Specifies the interval parameter, in seconds, expressed as a decimal integer. This parameter is used to override the default request message send interval and defines the minimum amount of time that must expire before the next message request is sent.

If the interval is set to 1 second and the timeout value is set to 10 seconds, then the maximum time between message requests is 10 seconds and the minimum is 1 second. This depends upon the receipt of a message reply corresponding to the outstanding message request.

Default

Values 1 to 255

1

min-ttl min-vc-label-ttl — Specifies the TTL value for the VC label of the echo request message for the first hop of the MS-PW for which the results are to be displayed. This is expressed as a decimal integer. Note that the outer label TTL is still set to the default of 255 regardless of the value of the VC label.

Default

Values 1 to 255

1

max-ttl *max-vc-label-tt* — Specifies the TTL value for the VC label of the echo request message for the last hop of the MS-PW for which the results are to be displayed. This is expressed as a

decimal integer. Note that the outer label TTL is still set to the default of 255 regardless of the value of the VC label.

Default

Values 1 to 255

8

5

max-fail *no-response-count* — Specifies the maximum number of consecutive VCCV-trace echo requests, expressed as a decimal integer, that do not receive a reply before the trace operation fails for a given TTL value.

Default

Values 1 to 255

Sample Output

*A:138.120.214.60# oam vccv-trace 1:33 VCCV-TRACE 1:33 with 88 bytes of MPLS payload 1 1.1.63.63 rtt<10ms rc=8(DSRtrMatchLabel) 2 1.1.62.62 rtt<10ms rc=8(DSRtrMatchLabel) 3 1.1.61.61 rtt<10ms rc=3(EgressRtr)</pre>

Trace with detail:

```
*A:ALU2>oam vccv-trace 1:33 detail
VCCV-TRACE 1:33 with 88 bytes of MPLS payload
1 1.1.63.63 rtt<10ms rc=8(DSRtrMatchLabel)
Next segment: VcId=34 VcType=AAL5SDU Source=1.1.63.63 Remote=1.1.62.62
2 1.1.62.62 rtt<10ms rc=8(DSRtrMatchLabel)
Next segment: VcId=35 VcType=AAL5SDU Source=1.1.62.62 Remote=1.1.61.61
3 1.1.61.61 rtt<10ms rc=3(EgressRtr)</pre>
```

*A:ALU2>oam vccv-trace#

OAM SAA Commands

saa

Syntax	<pre>saa test-name [owner test-owner] {start stop}</pre>					
Context	oam					
Description	This command starts or stops an SAA test.					
Parameters	<i>test-name</i> — Specifies the name of the SAA test to be run. The test name must already be configured in the config>saa>test context.					
	owner test-owner Specifies the owner of an SAA operation, up to 32 characters in length					
	Values If a <i>test-owner</i> value is not specified, tests created by the CLI have a default owner "TiMOS CLI"					
	start — Starts the test. A test cannot be started if the same test is still running.					
	A test cannot be started if it is in a shutdown state. An error message and log event will be generated to indicate a failed attempt to start an SAA test run.					
	stop — Stops a test in progress. A log message will be generated to indicate that an SAA test run has been aborted.					

Show Commands

saa

Syntax	saa [test-name] [owner test-owner]						
Context	show>saa						
Description	This command displays information about the SAA test.						
	If no specific tes	st is specified, a summary of all configured tests is displayed.					
	occurrences that	If a specific test is specified, then detailed test results for that test are displayed for the last three occurrences that this test has been executed, or since the last time the counters have been reset via a system reboot or clear command.					
Parameters	<i>test-name</i> — Specifies the SAA test to display. The test name must already be configured in the config>saa>test context.						
	This is an optional parameter.						
	owner test-owner — Specifies the owner of an SAA operation up to 32 characters in length.						
	Default	If a <i>test-owner</i> value is not specified, tests created by the CLI have a default owner "TiMOS CLI"					
0 1 1							

Output SAA Output — The following table describes SAA fields.

Table 44:	SAA	Field	Descri	otions
		i iciu	Descri	puona

Label	Description
Test name	Displays the name of the test
Owner name	Displays the test owner's name
Administrative status	Indicates the administrative state of the test
Test type	Identifies the type of test configured
Test runs since last clear	Indicates the total number of tests performed since the last time the tests were cleared
Number of failed tests run	Specifies the total number of tests that failed
Last test result	Indicates the last time a test was run

Sample Output

The following displays an SAA test result:

*A:ALU-3>config>saa>test\$ show saa

SAA Test Information								
===============								
Test name			: t	est5				
Owner name			: reuben					
Administrat	ive status		: Enabled					
Test type			: 5	dp-ping	600	resp-sdp 7	00 fc "nc	" count 50
Test runs s	ince last	clear	: 1					
Number of fa	ailed test	runs	: 0					
Last test re								
Threshold								
Type	Direction	Throah	14	Waluo		Lagt Event		Pup #
								Kull #
Latency-in	Rising	None		None		Never		None
	Falling	None		None		Never		None
Latency-out	Rising	None		None		Never		None
	Falling	None		None		Never		None
Latency-rt	Rising	50		None		Never		None
	Falling	50		10		04/23/2008	22:29:40	1
Loss-in	Rising	None		None		Never		None
	Falling	None		None		Never		None
Loss-out	Rising	None		None		Never		None
	Falling	None		None		Never		None
Loss-rt	Rising	8		None		Never		None
	Falling	8		0		04/23/2008	22:30:30	1
===========								

*A:ALU-3>config>saa>test\$

Clear Commands

saa

Syntax	saa-test [test-name] [owner test-owner]		
Context	clear		
Description	This command clears the SAA results for the specified test and the history for the test. If the test name is omitted, all the results for all tests are cleared.		
Parameters	<i>test-name</i> — Specifies the SAA test to clear. The test name must already be configured in the config>saa>test context.		
	owner test-owner - Specifies the owner of an SAA operation, up to 32 characters in length		
	Default If a <i>test-owner</i> value is not specified, tests created by the CLI have a default owner "TiMOS CLI"		

Debug Commands

Isp-ping-trace

Syntax	lsp-ping-trace [tx rx both] [raw detail] no lsp-ping-trace	
Context	debug>oam	
Description	This command enables debugging for lsp-ping.	
Parameters	tx rx both — Specifies the direction for the LSP ping debugging: TX, RX, or both RX and TX	
	raw detail — Displays output for the debug mode	

Tools

Tools Command Reference

Command Hierarchies

- Tools Dump Commands
- Tools Perform Commands

Tools Dump Commands



Tools Perform Commands

```
tools
     — perform
              — cron
                        - action
                                 - stop [action-name] [owner action-owner] [all]
               — ima

    reset bundle-id

                - log
                        — test-event
               — router router-instance
                        — mpls
                                 - cspf to ip-addr [from ip-addr] [bandwidth bandwidth] [include-
                                     bitmap bitmap [exclude-bitmap bitmap] [hop-limit limit] [exclude-
                                     address excl-addr...(up to 8 max)] [use-te-metric] [strict-srlg] [srlg-
                                     group grp-id...(up to 8 max)]
                                 — resignal {lsp lsp-name path path-name | delay minutes}
                                 — trap-suppress number-of-traps time-interval
                        — ospf

    Idp-sync-exit

                                 — refresh-lsas [lsa-type] [area-id]
                                 - run-manual-spf [externals-only]
               — security
                        - authentication-server-check server-address ip-address [port port] user-name
                           dhcp-client-user-name password password secret key [source-address
                           ip-address] [timeout seconds] [router router-instance]
               — service
                        — id service-id
                                 — endpoint endpoint-name
                                          — force-switchover sdp-id:vc-id
                                          - no force-switchover
```

Command Descriptions

- Tools Dump Commands on page 367
- Tools Perform Commands on page 380

Tools Dump Commands

- Generic Commands on page 368
- Dump Commands on page 369
- Dump Router Commands on page 370

Generic Commands

tools

Syntax	tools
Context	<root></root>
Description	This command creates the context to enable useful tools for debugging purposes.
Default	none

Tools

Dump Commands

dump

Syntax	dump
Context	tools
Description	This command creates the context to display information for debugging purposes.
Default	none

ррр

Syntax	ppp port-id			
Context	tools>dump			
Description	This command disp	lays PPP inform	nation fo	r a port.
Default	none			
Parameters	port-id — specifies	the port ID		
	Syntax: po	ort-id		a/port[.channel] bundle-type-slot/mda.bundle-num bundle keyword type ima, ppp bundle-num1 to 10

system-resources

Syntax	system-resources slot-number
Context	tools>dump
Description	This command displays system resource information.
Default	none
Parameters	<i>slot-number</i> — specifies a specific slot to view system resources information.

Dump Router Commands

router

Syntax	router router-instance		
Context	tools>dump		
Description	This command enables tools for the router instance.		
Default	none		
Parameters	router-instance — specifies the router name and service ID		
	Values	router-name: service-id:	Base, management 1 to 2147483647
	Default	Base	

ldp

Syntax	ldp
Context	tools>dump>router
Description	This command enables dump tools for LDP.
Default	none

fec

Syntax	fec prefix ip-prefix/mask fec vc-type {ethernet vlan} vc-id vc-id		
Context	tools>dump>router>ldp		
Description	This command displays information for an LDP FEC.		
Default	none		
Parameters	<i>ip-prefix/mask</i> — specifies the IP prefix and host bits		
	Values	host bits: mask:	must be 0 0 to 32

vc-type — specifies the VC type signaled for the spoke or mesh binding to the far end of an SDP. The VC type is a 15-bit quantity containing a value that represents the type of VC. The actual signaling of the VC type depends on the signaling parameter defined for the SDP. If signaling is disabled, the vc-type command can still be used to define the dot1q value expected by the far-end provider equipment. A change of the binding's VC type causes the binding to signal the new VC type to the far end when signaling is enabled.

VC types are derived according to IETF draft-martini-l2circuit-trans-mpls.

- Ethernet the VC type value for Ethernet is 0x0005
- VLAN the VC type value for an Ethernet VLAN is 0x0004

vc-id — specifies the virtual circuit identifier

Values 1 to 4294967295

instance

Syntax	instance	
Context	tools>dump>router>ldp	
Description	This command displays information for an LDP instance.	

interface

Syntax	interface [ip-int-name ip-address]		
Context	tools>dump>router>ldp		
Description	This command displays information for an LDP interface.		
Default	none		
Parameters	<i>ip-int-name</i> — specifies the interface name		
	<i>ip-address</i> — specifies the IP address		

memory-usage

Syntax	memory-usage
Context	tools>dump>router>ldp
Description	This command displays memory usage information for LDP.
Default	none

Tools Command Reference

peer

Syntax	peer ip-address
Context	tools>dump>router>ldp
Description	This command displays information for an LDP peer.
Default	none
Parameters	<i>ip-address</i> — specifies the IP address

session

Syntax	session [ip-address :label space] [connection peer adjacency]
Context	tools>dump>router>ldp
Description	This command displays information for an LDP session.
Default	none
Parameters	<i>ip-address</i> — specifies the IP address of the LDP peer
	label-space — specifies the label space identifier that the router is advertising on the interface
	connection — displays connection information
	peer — displays peer information
	adjacency — displays hello adjacency information

sockets

Syntax	sockets
Context	tools>dump>router>ldp
Description	This command displays information for all sockets being used by the LDP protocol.
Default	none

timers

Syntax	timers
Context	tools>dump>router>ldp
Description	This command displays timer information for LDP.
Default	none

mpls

Syntax	mpls
Context	tools>dump>router
Description	This command enables the context to display MPLS information.
Default	none

ftn

Syntax		endpoint sender sender nexthop nexthop Isp-id /sp-id tunnel-id I start-label end-label]
Context	tools>dump>rc	outer>mpls
Description		displays FEC-to-NHLFE (FTN) dump information for MPLS. (NHLFE is the xt Hop Label Forwarding Entry.)
Default	none	
Parameters	endpoint — specifies the IP address of the last hop	
	Values	a.b.c.d
	sender — specif	fies the IP address of the sender
	Values	a.b.c.d
	nexthop — spec	ifies the IP address of the next hop
	Values	a.b.c.d
	lsp-id — specifi	es the label switched path that is signaled for this entry
	Values	0 to 65535
	tunnel-id — spe	cifies the SDP ID
	Values	0 to 65535

start-label end-label — specifies the label range for the information dump

Values start-label — 32 to 131071 end-label — 32 to 131071

ilm

Syntax		endpoint sender sender nexthop nexthop lsp-id lsp-id tunnel-id el start-label end-label]	
Context	tools>dump>r	outer>mpls	
Description	This command	displays incoming label map (ILM) information for MPLS.	
Default	none		
Parameters	endpoint — spe	endpoint — specifies the IP address of the last hop	
	Values	a.b.c.d	
	sender — speci	fies the IP address of the sender	
	Values	a.b.c.d	
	nexthop — spec	rifies the IP address of the next hop	
	Values a.b.c.d		
	<i>lsp-id</i> — specifies the label switched path that is signaled for this entry		
	Values	0 to 65535	
	<i>tunnel-id</i> — specifies the SDP ID		
	Values	0 to 65535	
	start-label end-label — specifies the label range for the information dump		
	Values	start-label — 32 to 131071	
		end-label — 32 to 131071	

Ispinfo

Syntax	Ispinfo [detail]
Context	tools>dump>router>mpls
Description	This command displays LSP information for MPLS.
Default	none
Parameters	detail — displays detailed LSP information

memory-usage

Syntax	memory-usage
Context	tools>dump>router>mpls
Description	This command displays memory usage information for MPLS.
Default	none

ospf

Syntax	ospf
Context	tools>dump>router
Description	This command enables the context to display tools information for OSPF.
Default	none

abr

Syntax	abr [detail]
Context	tools>dump>router>ospf
Descriptiont	This command displays area border router (ABR) information for OSPF.
Default	none
Parameters	detail — displays detailed information about the ABR

asbr

Syntax	asbr [detail]
Context	tools>dump>router>ospf
Description	This command displays autonomous system boundary router (ASBR) information for OSPF.
Default	none
Parameters	detail — displays detailed information about the ASBR

Tools Command Reference

bad-packet

Syntax	bad-packet [interface-name]
Context	tools>dump>router>ospf
Description t	This command displays information about bad packets for OSPF.
Default	none
Parameters	interface-name — displays only the bad packets identified by this interface name

leaked-routes

Syntax	leaked-routes [summary detail]
Context	tools>dump>router>ospf
Description	This command displays information about leaked routes for OSPF.
Default	summary
Parameters	summary — displays a summary of information about leaked routes for OSPF
	detail — displays detailed information about leaked routes for OSPF

memory-usage

Syntax	memory-usage [detail]
Context	tools>dump>router>ospf
Description	This command displays memory usage information for OSPF.
Default	none
Parameters	detail — displays detailed information about memory usage for OSPF

request-list

Syntax	request-list [neighbor <i>ip-address</i>] [detail] request-list [virtual-neighbor <i>ip-address</i> area-id area-id] [detail]
Context	tools>dump>router>ospf
Description	This command displays request list information for OSPF.
Default	none

- **Parameters** neighbor *ip-address* displays neighbor information only for the neighbor identified by the IP address
 - detail displays detailed information about the neighbor or virtual neighbor
 - **virtual-neighbor** *ip-address* displays information about the virtual neighbor identified by the IP address
 - area-id the OSPF area ID expressed in dotted-decimal notation or as a 32-bit decimal integer

retransmission-list

Syntax	retransmission-list [neighbor <i>ip-address</i>] [detail] retransmission-list [virtual-neighbor <i>ip-address</i> area-id area-id] [detail]
Context	tools>dump>router>ospf
Description	This command displays dump retransmission list information for OSPF.
Default	none
Parameters	neighbor <i>ip-address</i> — displays neighbor information only for the neighbor identified by the IP address
	detail — displays detailed information about the neighbor or virtual neighbor
	virtual-neighbor <i>ip-address</i> — displays information about the virtual neighbor identified by the IP address
	area-id — the OSPF area ID expressed in dotted-decimal notation or as a 32-bit decimal integer

route-summary

Syntax	route-summary
Context	tools>dump>router>ospf
Description	This command displays dump route summary information for OSPF.
Default	none

Tools Command Reference

route-table

Syntax	route-table [type] [detail]
Context	tools>dump>router>ospf
Description	This command displays dump information about routes learned through OSPF.
Default	none
Parameters	type — the type of route table to display information about
	Values intra-area, inter-area, external-1, external-2, nssa-1, nssa-2
	detail — displays detailed information about learned routes

rsvp

Syntax	rsvp
Context	tools>dump>router
Description	This command enables the context to display tools information for RSVP.
Default	none

psb

Syntax	psb [endpoint endpoint-address] [sender sender-address] [tunnelid tunnel-id] [lspid /sp-id]
Context	tools>dump>router>rsvp
Description	This command displays path state block (PSB) information for RSVP.
	When a PATH message arrives at an LSR, the LSR stores the label request in the local PSB for the LSP. If a label range is specified, the label allocation process must assign a label from that range.
	The PSB contains the IP address of the previous hop, the session, the sender, and the TSPEC. This information is used to route the corresponding RESV message back to LSR 1.
Default	none
Parameters	endpoint-address — specifies the IP address of the last hop
	sender-address — specifies the IP address of the sender
	tunnel-id — specifies the SDP ID
	Values 0 to 4294967295
	<i>lsp-id</i> — specifies the label switched path that is signaled for this entry
	Values 1 to 65535

rsb

Syntax	rsb [endpoint endpoint-address] [sender sender-address] [tunnelid tunnel-id] [Ispid /sp-id]
Context	tools>dump>router>rsvp
Description	This command displays RSVP Reservation State Block (RSB) information.
Default	none
Parameters	endpoint-address — specifies the IP address of the last hop
	sender-address — specifies the IP address of the sender
	tunnel-id — specifies the SDP ID
	Values 0 to 4294967295
	lspid <i>lsp-id</i> — specifies the label switched path that is signaled for this entry
	Values 1 to 65535

Tools Perform Commands

- Perform Commands on page 381
- Perform Router Commands on page 386

Perform Commands

perform

Syntax	perform
Context	tools
Description	This command enables the context to specify tools to perform specific tasks.
Default	none

cron

Syntax	cron
Context	tools>perform
Description	This command enables the context to perform CRON (scheduling) control operations.
Default	none

action

Syntax	action
Context	tools>perform>cron
Description	This command enables the context to stop the execution of a script started by CRON action. See the stop command.

Tools Command Reference

stop

Syntax	stop [action-name] [owner action-owner] [all]			
Context	tools>perform>cron>action			
Description	This command stops execution of a script started by CRON action.			
Parameters	action-name — specifies the action name			
	Values maximum 32 characters			
	action-owner — specifies the owner name			
	Default TiMOS CLI			
	all — specifies to stop all CRON scripts			

ima

Syntax	ima
Context	tools>perform
Description	This command enables the context to perform IMA operations.
Default	none

reset

Syntax	reset bundle-id		
Context	tools>perform>ima		
Description	This command resets an IMA bundle to the start-up state.		
Default	none		
Parameters	<i>bundle-id</i> — specifies the IMA bundle ID		
	Syntax:	bundle-ima-slot/i bundle-ima bundle-num	<i>mda.bundle-num</i> keyword 1 to 10

log

Syntax	log
Context	tools>perform
Description	This command enables event logging tools.

test-event

Syntax	test-event
Context	tools>perform>log
Description	This command generates a test event.

security

Syntax	security
Context	tools>perform
Description	This command provides tools for testing security.

authentication-server-check

Syntax	authentication-server-check server-address ip-address [port port] user-name dhcp-client-user-name password password secret key [source-address ip-address] [timeout seconds] [router router-instance]		
Context	tools>perform>security		
Description	This command checks connection to the RADIUS server.		
Parameters	<i>router-instance</i> — specifies the router name or service ID		
	Values	router-name: service-id:	Base, management 1 to 2147483647
	Default	Base	
	server-address ip-address — specifies the server ID		
	Values	a.b.c.d	
	port — specifies the port ID		
	Values	1 to 65535	

dhcp-client-user-name — specifies the DHCP clientValues256 characters maximumpassword — specifies the CLI access passwordValues10 characters maximumkey — specifies the authenication key20 characters maximumValues20 characters maximumsource-address ip-address — specifies the source IP address of the DHCP relay messagesValuesa.b.c.dseconds — specifies the timeout in secondsValues1 to 90

service

Syntax	service
Context	tools>perform
Description	This command enables the context to configure tools for services.

id

Syntax	id service-id			
Context	tools>perform>service			
Description	This command enables the context to configure tools for a specific service.			
Parameters	service-id — specifies an existing service ID			
	Values 1 to 2147483647			

endpoint

Syntax	endpoint endpoint-name
Context	tools>perform>service>id
Description	This command enables the context to configure tools for a specific VLL service endpoint.
Parameters	endpoint-name — specifies an existing VLL service endpoint name

force-switchover

Syntax	force-switchover <i>sdp-id:vc-id</i> no force-switchover		
Context	tools>perform>service>id		
Description	This command forces a switch of the active spoke SDP for the specified service.		
Parameters	<i>sdp-id:vc-id</i> — specifies an existing spoke SDP for the service		
	Values	sdp-id:	1 to 17407
		vc-id:	1 to 4294967295

Perform Router Commands

router

Syntax	router router-instance		
Context	tools>perform		
Description	This command enables tools for the router instance.		
Default	none		
Parameters	router-instance — specifies the router name and service ID		
	Values	router-name: service-id:	Base, management 1 to 2147483647
	Default	Base	

mpls

Syntax	mpls
Context	tools>perform>router
Description	This command enables the context to perform specific MPLS tasks.
Default	none

cspf

Syntax	cspf to <i>ip-addr</i> [from <i>ip-addr</i>] [bandwidth <i>bandwidth</i>] [include-bitmap <i>bitmap</i>] [exclude-bitmap <i>bitmap</i>] [hop-limit <i>limit</i>] [exclude-address <i>excl-addr</i> (up to 8 max)] [use-te-metric] [strict-srlg] [srlg-group <i>grp-id</i> (up to 8 max)]	
Context	tools>perform>router>mpls	
Description	This command computes a CSPF path with specified user constraints.	
Default	none	
Parameters	to <i>ip-addr</i> — specifies the destination IP address	
	from <i>ip-addr</i> — specifies the originating IP address	
	bandwidth — specifies the amount of bandwidth in megabits per second (Mb/s) to be reserved	
	include-bitmap <i>bitmap</i> — specifies to include a bit-map that specifies a list of admin groups that should be included during setup	

- **exclude-bitmap** *bitmap* specifies to exclude a bit-map that specifies a list of admin groups that should be included during setup
- *limit* specifies the total number of hops a detour LSP can take before merging back onto the main LSP path
- *excl-addr* specifies an IP address to exclude from the operation (up to a maximum of eight addresses in one command)
- use-te-metric specifies to use the traffic engineering metric used on the interface
- strict-srlg specifies whether to associate the LSP with a bypass or signal a detour if a bypass or detour satisfies all other constraints except the SRLG constraints
- *grp-id* specifies up to eight Shared Risk Loss Groups (SRLGs). An SRLG group represents a set of interfaces that could be subject to the same failures or defects and thus share the same risk of failing.

resignal

Syntax	resignal {Isp /sp-name path path-name delay minutes}	
Context	tools>perform>router>mpls	
Description	This command resignals specified LSP paths. The <i>minutes</i> parameter is used to configure the global timer to resignal all LSPs. The resignal timer is the time before resignaling occurs after the resignal condition occurs. If only <i>lsp-name</i> and <i>path-name</i> are provided, the specified LSP is resignaled immediately. For the delay option to work, the resignal time in the configure>router>mpls context must be set.	
Default	none	
Default Parameters	none <i>lsp-name</i> — specifies the LSP name, a unique name up to 32 characters in length	
	<i>lsp-name</i> — specifies the LSP name, a unique name up to 32 characters in length	

trap-suppress

Syntax	trap-suppress number-of-traps time-interval
Context	tools>perform>router>mpls
Description	This command modifies thresholds for trap suppression. The <i>time-interval</i> parameter is used to suppress traps after a certain number of traps have been raised within a period of time. By executing this command, there will be no more than the specified number of traps within the specified interval.
Default	none

Parameters	<i>number-of-traps</i> — specifies the number of traps in multiples of 100. An error message is generated if an invalid value is entered.	
	Values	100 to 1000
	time-interval — specifies the timer interval in seconds	
	Values	1 to 300

ospf

Syntax	ospf
Context	tools>perform>router
Description	This command enables the context to perform specific OSPF tasks.

ldp-sync-exit

Syntax	ldp-sync-exit
Context	tools>perform>router>ospf
Description	This command terminates IGP-LDP synchronization. OSPF then advertises the actual cost value of the link.

refresh-lsas

Syntax	refresh-lsas [/sa-type] [area-id]	
Context	tools>perform>router>ospf	
Description	This command refreshes LSAs for OSPF.	
Parameters	<i>lsa-type</i> — the specified LSA type	
	Values	router, network, summary, asbr, extern, nssa, opaque
	area-id — the OSPF area ID expressed in dotted-decimal notation or as a 32-bit integer	
	Values	0.0.0.0 to 255.255.255.255 (dotted-decimal), 0 to 4294967295 (decimal integer)

run-manual-spf

Syntax	run-manual-spf [externals-only]
Context	tools>perform>router>ospf
Description	This command runs the shortest path first (SPF) algorithm.
Parameters	externals-only — specifies the route preference for OSPF external routes

Tools Command Reference

Standards and Protocol Support

Standards Compliance

VLAN Tagging
10BaseT
100BaseTX
Flow Control
1000BaseSX/LX

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RFC 2013	UDP-MIB	
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RFC 2138	RADIUS	
RFC 2206	RSVP-MIB	
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	NOTIFICATION-MIB	
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Standards and Protocol Support

Customer documentation and product support



Customer documentation

http://www.alcatel-lucent.com/myaccess

Product manuals and documentation updates are available at alcatel-lucent.com. If you are a new user and require access to this service, please contact your Alcatel-Lucent sales representative.



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