



Alcatel-Lucent Services Architecture

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QUESTION 1

Which of the following commands would be used to show the operational state of all IES services?

- A. show service id 5
- B. show service ies
- C. show service service-using ies
- D. show service id 5 base

Correct Answer: C

QUESTION 2

Click the exhibit.

A:	R1# oam	? "clockwise"
		0 hops min, 0 hops max, 116 byte packets
1	10.10.10.2	rtt=0.470ms rc=8(DSRtrMatchLabel)
2	10.10.10.4	rtt=0.784ms rc=8(DSRtrMatchLabel)
3	10.10.10.3	rtt=0.887ms rc=3(EgressRtr)
A:	R1#	ente la module de contracto da contracta de contracto de la contracta de

Which OAM tool produced this output?

A. vprn-ping

- B. sdp-ping
- C. traceroute
- D. lsp-trace

Correct Answer: D

QUESTION 3

An E-pipe is configured with a service MTU of 5000. What is the minimum MTU value that should be set on an access port for a dot1q encapsulated SAP on this service?

A. 5000

B. 5004



C. 5008

D. 5014

Correct Answer: B

QUESTION 4

A CE is connected to an IES interface. Which of the following is TRUE?

- A. The CE must be an IGP peer of the IES.
- B. The CE must be on the same subnet as the IES.
- C. The CE must use an E-pipe to connect to the IES.
- D. The CE must fragment any frames that are too large for the IES.

Correct Answer: B

QUESTION 5

Click the exhibit.



	Denie I							
Servio	e basic i	Information						
Servio	a Id	: 333		Vpn Id	: 0		7.050.000	
		: VPLS		vpn ro				
	output on							
	State	: Up		Oper State	: 11	n		
NTU		: 1514		Def. Mesh VC				
SAP Co	unt	: 0		SDP Bind Coun				
	output on	itted.>						
Servio	e Access	& Destination	on Points					
Identi	fier			Type	AdmMTU	OprHTU	Adm	Opr
	333 N(10.	10 10 11		Mesh	0	1556	Up	Down
	1999 H(10.	SSA40033AA20012		Mesh		1556		Up
0.000	333 #/10			110011		1000	- VP	op.
sdp:2:	333 M(10.	A. 2010 Mar 2020 March 1		Mesh	n	1556	IIn	IIn
sdp:2:	333 M(10. 333 M(10.	A. 2010 Mar 2020 March 1		Nesh	0	1556	Up	Up
sdp:2: sdp:3:	333 M(10.	10.10.3)		***********	0	1556	Up	Up
sdp:2: sdp:3: ======	333 N(10.	A. 2010 Mar 2020 March 1		***********	0	1556	Up	Up
sdp:2: sdp:3: R4# st LDP Se	333 N(10.	10.10.3) Idp bindin 128 Bindin	ga =======	-id 333				
sdp:2: sdp:3: R4# st LDP Se	333 N(10.	10.10.3) ldp bindin		-id 333		1556 EgrLb1		
sdp:2: sdp:3: R4# st LDP Se Type	333 M(10. Now router rvice FEC VCId	10.10.3) Idp bindin 128 Bindin SvcId	gs SDPId	-id 333 Peer	Inglbi	EgrLb1	LNTU	PMTU
sdp:2: sdp:3: R4# st LDP Se	333 M(10. Now router Trvice FEC VCId 333	10.10.3) Idp bindin 128 Bindin	ga =======	-id 333	IngLb1 131061U	EgrLb1	LHTU 1500	RMTU 1386

Both clips of output are from router R4. The show service command indicates that an SDP is down. What might be the cause?

A. The mesh SDP on router R4 has been shutdown.

B. The mesh SDP on 10.10.10.1 has been shutdown.

C. The service MTU on 10.10.10.1 has been set to a different value.

D. The IngLbl and EgrLbl that router R4 has for 10.10.10.1 are identical.

Correct Answer: C

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