## 4A0-110<sup>Q&As</sup>

Alcatel-Lucent Advanced Troubleshooting

# Pass Alcatel-Lucent 4A0-110 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/4a0-110.html

#### 100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Alcatel-Lucent Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



### Leads4Pass

#### **QUESTION 1**

A CSPF LSP with no bandwidth requirement is established from Node 1 (10.10.1.1) to Node 2 (10.10.1.2). OSPF-TE is enabled on all routers in the network. What commands can be used on Node 1 to determine if another LSP can be established to Node 2 with 400M bandwidth requirement? Choose all that apply.

- A. Show router lsp detail
- B. Show router ospf database detail
- C. Show router ospf opaque-database detail
- D. Tools perform router mpls cspf to 10.10.1.2 bandwidth 400
- E. Tools dump router mpls lspinfo

Correct Answer: CD

#### **QUESTION 2**

What are the possible logging destinations supported on the Alcatel 7x50?

- A. Syslog
- B. Session
- C. FTP server
- D. Memory log
- E. Compact flash

Correct Answer: ABDE

#### **QUESTION 3**

Two routers are physically connected running ISIS. ISIS L2 adjacency is up and running but L1 adjacency is not up. Review the configuration information shown below: Which of the following statement best describe the cause of the problem? Select one answer only.

### Leads4Pass

config>router:	4				
isis					
inter	ace	e "toPod2"			
exit					
		is interface detail			
ISIS Interface					
Interface	<u>12 20</u>	 toPod2	Level Capability	7:	L1L2
Oper State		σU		1000	Up
Auth Type	1	None			
Circuit Id		2	Retransmit Int.	1	5
Type		Broadcast	LSP Pacing Int.		
1250 C 125 C		Inactive	CSNP Int.		10
Bfd Enabled		No	CONF THE.	1	10
bra mabiea		140			
Level		1	Adjacencies		0
Desg. IS		Pod1		89	110
Auth Type		None	Metric		10
					3
Hello Timer			Hello Mult.		
Priority	100	64	Passive	100	No
Level		2	Adjacencies	÷	1
Desg. IS		Pod1			
Auth Type		None	Metric		10
Hello Timer			Hello Mult.		3
Priority		64	Passive		No
TTTOTTOY					
Pod-2	8		IN A SHARE WE RECEIVE	82	
Pod-2	82		in a set de sont sa donni	80	
Pod-2 config>router;	82			80	
Pod-2 config>router; isis		ao WeoDodiW		80	
Pod-2 config>router: isis inter		ce "toPod1"		80	
Pod-2 config>router; isis		ce "toPod1"		80	
Pod-2 config>router: isis inter exit	fac			80	
Pod-2 config>router: isis inter exit	fac	ce "toPod1" is interface detail			
Pod-2 config>router: isis inter exit # show router	fac	is interface detail			
Pod-2 config>router: isis inter exit # show router	fac	is interface detail			
Pod-2 config>router: isis inter exit # show router ISIS Interface	:fac is: ::::::::::::::::::::::::::::::::::	is interface detail			
Pod-2 config>router; isis inter exit # show router ISIS Interface	:fad 13: :5	is interface detail			
Pod-2 config>router; isis inter exit # show router ISIS Interface	:fad 13: :5	is interface detail			
Pod-2 config>router: isis inter exit # show router ISIS Interface	:fao is: :s	is interface detail		 7:	L1L2
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State	:fad is: ::::::::::::::::::::::::::::::::::	is interface detail toPod1 Up	Level Capability	 7:	L1L2
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State Auth Type	:fao 13: ::5 :: : :	is interface detail toPod1 Up None	Level Capability Admin State	/: /:	L1L2 Up
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State Auth Type Circuit Id	:fac is: :: :: ::	is interface detail toPod1 Up None 3	Level Capability Admin State Retransmit Int.	/: /: :	L1L2 Up 5
Pod-2 config>router: isis inter exit # show router ISIS Interface ISIS Interface Oper State Auth Type Circuit Id Type	:fac is: :: :: ::	is interface detail toPod1 Up None 3 Broadcast	Level Capability Admin State Retransmit Int. LSP Pacing Int.	,	L1L2 Up 5 100
Pod-2 config>router: isis inter exit # show router ISIS Interface JISIS Interface Oper State Auth Type Circuit Id Type Mesh Group	:fac is: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive	Level Capability Admin State Retransmit Int.	,	L1L2 Up 5
Pod-2 config>router: isis inter exit # show router ISIS Interface ISIS Interface Oper State Auth Type Circuit Id Type	:fac is: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast	Level Capability Admin State Retransmit Int. LSP Pacing Int.	,	L1L2 Up 5 100
Pod-2 config>router: isis inter exit # show router ISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled	:fad is: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive No	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int.	 y: :	L1L2 Up 5 100 10
Pod-2 config>router: isis inter exit # show router ISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level	:fad is: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive No	Level Capability Admin State Retransmit Int. LSP Pacing Int.	 y: :	L1L2 Up 5 100
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS	:fac is: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies	,	L1L2 Up 5 100 10
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type	:fac is: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric	······································	L1L2 Up 5 100 10 0 10
Pod-2 config>router: isis inter exit # show router ISIS Interface JISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type Hello Timer	:fad 13: :: : : : : : : : : : : : : : : : :	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None 9	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric Hello Mult.	······································	L1L2 Up 5 100 10 0 10 3
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type	:fad 13: :: : : : : : : : : : : : : : : : :	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric	······································	L1L2 Up 5 100 10 0 10
Pod-2 config>router: isis inter exit # show router ISIS Interface Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type Hello Timer	:fac 1s: :: :: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None 9	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric Hello Mult.	·····	L1L2 Up 5 100 10 0 10 3
Pod-2 config>router: isis inter exit # show router ISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type Hello Timer Priority Level	:fac 1s: :: :: :: :: :: ::	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None 9 64 2	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric Hello Mult. Passive	·····	L1L2 Up 5 100 10 0 10 3 No
Pod-2 config>router: isis inter exit # show router ISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type Hello Timer Priority Level Desg. IS	:fao 13: :: :: : : : : : : : : : : : : : : :	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None 9 64 2 Pod1	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric Hello Mult. Passive Adjacencies		L1L2 Up 5 100 10 0 10 3 No 1
Pod-2 config>router: isis inter exit # show router ISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type Hello Timer Priority Level Desg. IS Auth Type	:fao 13: :: :: : : : : : : : : : : : : : : :	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None 9 64 2 Pod1 None	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric Hello Mult. Passive Adjacencies Metric		L1L2 Up 5 100 10 10 3 No 1 10
Pod-2 config>router: isis inter exit # show router ISIS Interface Oper State Auth Type Circuit Id Type Mesh Group Bfd Enabled Level Desg. IS Auth Type Hello Timer Priority Level Desg. IS	:fao 13: :8 : : : : : : : : : : : : : : : : :	is interface detail toPod1 Up None 3 Broadcast Inactive No 1 Pod2 None 9 64 2 Pod1 None	Level Capability Admin State Retransmit Int. LSP Pacing Int. CSNP Int. Adjacencies Metric Hello Mult. Passive Adjacencies	······································	L1L2 Up 5 100 10 0 10 3 No 1

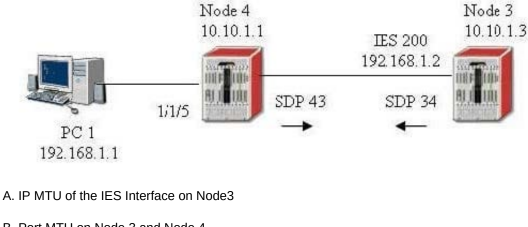
- A. The ISIS interface level is not configured on both routers
- B. The ISIS interface type should be configured as point-to-point interfaces
- C. ISIS System IDs are not configured on both routers
- D. ISIS Area addresses are not configured on both routers
- E. ISIS level capacity are not configured on both routers

### Leads4Pass

Correct Answer: D

#### **QUESTION 4**

A spoke-sdp terminated IES configured on Node 3 is down due on SDP serviceMTUMismatch error. The same error is found on the corresponding SDP on Node 4. The VPLS is using the default service MTU. Which MTU value should be modified to bring the SDP up on both Nodes?



- B. Port MTU on Node 3 and Node 4
- C. SDP Path MTU on Node 3 and Node 4
- D. Service MTU on Node 4
- E. Path MTU on Node 3 and Node 4

Correct Answer: A

#### **QUESTION 5**

Which one of the following routes should be the best BGP route according to the Alcatel VPRN route selection criteria?

### Leads4Pass https://www.leads4pass.com/4a0-110.html 2024 Latest leads4pass 4A0-110 PDF and VCE dumps Download

```
# show router 300 bgp routes
Legend -
Status codes : s - suppressed, h - history, d - decayed, * - valid
Origin codes : i - IGP, e - EGP, ? - incomplete,
BGP Routes
Flag Network
                        Nexthop
                                 LocalPref MED
   VPN Label
                        As-Path
  none
*i 10.1.4.0/24
                        30.1.2.2
                                       200
                        400
*e 10.1.4.0/24
                        30.1.3.2 none
                                       none
                        400 500
*? 10.1.4.0/24
                        30.1.4.2
                                 none
                                       none
                         400
*? 10.1.4.0/24
                        30.1.5.2
                                        100
                                 none
                         400
*i 10.1.4.0/24
                        30.1.6.2
                                 none
                                        100
                         400 500
```

- A. The 1st route
- B. The 2nd route
- C. The 3rd route
- D. The 4th route
- E. Node of the above

Correct Answer: D

4A0-110 PDF Dumps

4A0-110 Practice Test 4A0-110 Exam Questions