

JN0-643^{Q&As}

Enterprise Routing and Switching, Professional (JNCIP-ENT)

Pass Juniper JN0-643 Exam with 100% Guarantee

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

https://www.geekcert.com/jn0-643.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

You are configuring CoS classifiers and want to use both BA and MF classification. After applying the configuration, you realize that the classifiers have a conflict.

Which statement is true?

- A. BA classification overrides MF classification.
- B. MF classification overrides BA classification.
- C. Neither classification method is applied.
- D. Both classifications are applied randomly.

Correct Answer: B

QUESTION 2

You just configured an interface as an access port and it is up and passing traffic. However, you notice that all traffic transiting this interface is being classified as best effort.

Which default BA classifier is causing this behavior?

- A. ieee8021p-default
- B. ieee8021p-untrust
- C. dscp-default
- D. dscp-ipv6-default

Correct Answer: B

QUESTION 3

-- Exhibit -

{master:0}[edit] user@router# run show ospf interface vI-10.20.10.2 extensive Interface State Area DR ID BDR ID Nbrs vI-10.20.10.2 Down 0.0.0.0 0.0.0.0 0.0.0.0 0 TypE. Virtual, Address: 0.0.0.0, Mask: 0.0.0.0, MTU: 0, Cost: 1 Transit AreA. 0.0.0.1 Adj count: 0 Hello: 10, DeaD. 40, ReXmit: 5, Not Stub Auth typE. None Protection typE. None, No eligible backup Topology default (ID 0) -> Down, Cost: 0 -- Exhibit -

Click the Exhibit button.

Your company is integrating another OSPF area into your existing OSPF infrastructure. You created a virtual link that spans Area 2 and connects Area 3 to the backbone area.

Based on the exhibit, what is preventing the adjacency?

A. The interface configured for the virtual link is incorrect. It should be a vt and not a vl interface.



- B. No designated router (DR) has been elected.
- C. The backup route to Area 2 has not been configured.
- D. The wrong transit area is configured.

Correct Answer: D

QUESTION 4

-- Exhibit

1		R2	R3			R
Ð		613				E
0.0.1.1		RID: 10.0.0.1	RID: 10.0.0.2			RID: 1
user@R2>	show ospf3	database				
OSPF:	3 database, 1	Area 0.0.0.0				
Type	ID	Adv Rtr	Seg	Age	Cksum	Len
Router	*0.0.0.0	10.0.0.1	0x80000007	70	0xbafc	56
Router	0.0.0.0	10.0.0.2	0x80000007		0xdada	56
Router	0.0.0.0		0x80000002	31	0xe8f8	40
Router	0.0.0.0	2211-011-0212-01-021-02-02-02-02-02-02-02-02-02-02-02-02-02-	0x80000001	41	0xfae5	40
Network	*0.0.0.4	10.0.0.1	0x80000001		0x42a0	32
Network	0.0.0.1	10.0.0.2	0x80000002	2002-520-57	0x558e	32
Network	0.0.0.4	10.0.0.2	0x80000001	40	0x548b	32
IntraArP	Ex *0.0.0.1	10.0.0.1	0x8000000a	70	0xcf5a	52
IntraArPfx *0.0.0.5		10.0.0.1	0x80000001			
IntraArPfx 0.0.0.1			0x80000007			
	fx 0.0.0.2		0x80000002			
12 20 11 20 100 10 10 10 10 10 10 10 10 10 10 10 1	fx 0.0.0.5	10.0.0.2	0x80000001			
	fx 0.0.0.1	10.0.1.1	0x80000003		0x42a	52
	fx 0.0.0.1	10.0.1.2	0x80000002	0.07		
		ink state database		(2005)		0.000
Type	ID	Adv Rtr	Seg	Age	Cksum	Len
Extern	*0.0.0.1		0x80000002			
Extern	0.0.0.1	10.0.0.2	0x80000002	2307	0xd3bd	36
OSPF3 Link-Local		database, interface	ge-0/0/1.0 Area	0.0.0	.0	
Type	ID	Adv Rtr	Seg			Len
Link	*0.0.0.1	10.0.0.1	0x80000004	1733	0x175b	56
Link	0.0.0.1	10.0.0.2	0x8000003	1804	0x2948	56
OSPF:	3 Link-Local	database, interface				
Type	ID	Adv Rtr	Seg	Age	Cksum	Len
Link	*0.0.0.4	10.0.0.1	0x80000002	165	0x232d	56
Link	0.0.0.1	10.0.1.1	0x80000001			56
OSPF:		database, interface				
Type	ID	Adv Rtr	Seg	Age		Len
Link	*0.0.0.3	10.0.0.1	0x80000003	1925	0xd7f3	44

-- Exhibit -Click the Exhibit button.

Referring to the exhibit, you are asked to verify certain routing information within your OSPFv3 routing domain. You must review the prefixes learned from R3.

Which two LSA types from the output shown in the exhibit must be reviewed? (Choose two.)

A. the Router LSAs from RID 10.0.0.2



- B. the Extern LSAs from RID 10.0.0.2
- C. the InterArPfx LSAs from RID 10.0.0.2
- D. the Network LSAs from RID 10.0.0.2

Correct Answer: BC

QUESTION 5

You are implementing MSTP in your network.

Which three values must match on all switches within the MST region? (Choose three)

- A. Context identifier
- B. Region name
- C. VLANs
- D. Revision
- E. Configuration manifest
- Correct Answer: BCD

Latest JN0-643 Dumps

JN0-643 VCE Dumps

JN0-643 Practice Test