

JN0-648^{Q&As}

Enterprise Routing and Switching, Professional (JNCIP-ENT)

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QUESTION 1

Click the Exhibit button.

user@switch-1> show spanning-tree mstp configuration

MSTP information

Context identifier : 0

Region name : L2-MSTP

Revision : 1

Configuration digest : 0x8edc0c5699e5c50ec011c3858a3802cf

MSTI Member VLANs

0 0-10, 13-14, 16-4094

1 11, 15

2 12

user@switch-2> show spanning-tree mstp configuration

MSTP information

Context identifier : 0

Region name : L2-MSTP

Revision : 1

Configuration digest : 0xbe0284d20f4d46a8da89c5d9b3b4f78a

MSTI Member VLANs

0 0-10, 13-4094

1 11

2 12

You have configured MSTP in your Layer 2 network. You are having problems with it establishing correctly.

Referring to the exhibit, what is causing the problem?

- A. The region name is not correct.
- B. You must assign a context ID number other than zero.
- C. The MSTI-to-VLAN mapping does not match.
- D. The revision number is the same on both devices.

Correct Answer: C

QUESTION 2



Click the Exhibit button.

user@switch# run show dot1x interface detail ge-0/0/15.0

Role: Authenticator

Administrative state: Auto

Supplicant mode: Single-Secure

Number of retries: 3

Quiet period: 60 seconds

Transmit period: 30 seconds

Mac Radius: Enabled

Mac Radius Restrict: Disabled

Reauthentication: Enabled

Configured Reauthentication interval: 3600 seconds

Supplicant timeout: 30 seconds

Server timeout: 30 seconds

Maximum EAPOL requests: 2

Guest VLAN member: guest

Number of connected supplicants: 1

Supplicant: 50c58dbaed16, 50:C5:8D:BA:ED:16

Operational state: Authenticated

Backend Authentication state: Idle

Authentication method: Server-Fail Vlan

Authenticated VLAN: guest

Session Reauth interval: 3600 seconds

Reauthentication due in 3393 seconds

You are authenticating user devices connected to your EX Series switch. You have 802.1X and MAC RADIUS configured for all ports. A user is complaining about the time it takes to connect their non-802.1X device on ge-0/0/15 using MAC RADIUS authentication.

Referring to the exhibit, what should be done to accelerate the authentication process?

- A. Configure the restrict feature for MAC RADIUS on ge-0/0/15.
- B. Configure the no-reauthentication feature for 802.1X on ge-0/0/15.
- C. Change the 802.1X retry attempts value to 5 on ge-0/0/15.
- D. Change the supplicant mode to multipleon ge-0/0/15.

Correct Answer: D

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QUESTION 3

When configuring 802.1X auth	nentication, what are	three server fail fa	ıllback settings? (Choose three.)

A. log

B. sustain

C. permit

D. count

E. move

Correct Answer: BCE

QUESTION 4

Your IPv4 multicast network uses different MX Series routers for the source DR and the PIM sparse-mode RP.

What is required before PIM register messages are exchanged between the DR and RP routers?

A. Add a tunnel services PIC to the RP router.

B. Add an adaptive services PIC to the DR router.

C. Enable tunnel services on the DR and RP routers.

D. Configure PIM encapsulation on the DR and RP routers.

Correct Answer: C

QUESTION 5

Click the Exhibit button.



```
[edit class-of-service]
user@switch# show
forwarding-classes {
    queue 0 network-control;
    queue 1 custom-app;
    queue 2 best-effort;
}
scheduler-maps {
    custom-map {
        forwarding-class custom-app scheduler custom-app;
        forwarding-class network-control scheduler network-control;
        forwarding-class best-effort scheduler best-effort;
}
schedulers {
    network-control {
        buffer-size percent 5;
        priority strict-high;
    custom-app {
        buffer-size percent 10;
        priority strict-high;
    best-effort {
        transmit-rate percent 85;
        buffer-size percent 85;
        priority low;
    }
}
interfaces {
    ge-* {
        scheduler-map custom-map;
}
```

You have applied the CoS configuration shown in the exhibit to an EX4300 switch.

Which two statements are true? (Choose two.)

- A. All strict-high priority queues are serviced in a round-robin fashion as long as they have remaining credits.
- B. Packets in low priority queues transmit only when strict-high priority queues are empty.
- C. All strict-high priority queues are serviced in a round-robin fashion regardless of available credits.
- D. Packets in low priority queues are serviced when strict-high priority queues have no available credits.

Correct Answer: AB



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