## JNO-362 Q\&As

Service Provider Routing and Switching - Specialist (JNCIS-SP)

## Pass Juniper JN0-362 Exam with 100\% Guarantee

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

https://www.geekcert.com/jn0-362.html<br>100\% Passing Guarantee<br>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
-3 365 Days Free Update
(3) 800,000+ Satisfied Customers


## QUESTION 1

Which two functions are performed by the OSPF designated router? (Choose two.)
A. It advertises link-state information to the AS
B. It designates some routers as inactive when not needed
C. It forms adjacencies with all the other OSPF routers on the link
D. It chooses the backup designated router

Correct Answer: AC
Reference: https://sites.google.com/site/amitsciscozone/home/juniper-junos/junos--ospf-designated-router

## QUESTION 2

Which of following two statements are true for GRE tunneling? (Choose two.)
A. GRE tunnels are stateful by default
B. GRE tunnels support multiple logical units per interface
C. GRE tunnels support only one logical unit per interface
D. GRE tunnel endpoints must have a valid route to the remote endpoint

Correct Answer: BD

## QUESTION 3

You want to disable MAC learning only for interface ge-0/0/0.0 on an MX Series device. Which syntax will accomplish this task?
(-A.

- B

```
switch-options {
    no-mac-learning;
}
```bridge-domains
bridge-domain-name \{ domain-type bridge; interface ge-0/0/0.0; bridge-options \{ no-mac-learning;
\}
\}
\}
- C.
```

bridge-domains
bridge-domain-name domain-type bridge;
interface ge-0/0/0.0;
bridge-options interface ge-0/0/0.0 \{ no-mac-learning;
\}
\}
\}
\}

```
( n
```

switch-options {
no-mac-learning;
interface xe-2/0/0.0 {
no-mac-learning;
}
}

```
A. Option A
B. Option B
C. Option C
D. Option D

Correct Answer: C
Reference: https://www.juniper.net/documentation/en_US/junos/topics/task/configuration/layer-2-servicesmac-bridge-domain-or-logical-interface-disabling-learning-for.html

\section*{QUESTION 4}

Which two statements are true when considering logical systems? (Choose two.)
A. Logical systems do not support nonstop active routing
B. Logical systems share the master routing table and can create routing instances
C. Logical tunnels cannot be used to connect logical systems
D. Logical systems provide management separation by providing user access per logical system

Correct Answer: CD

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-logical-systemsfor-routers-and-switches.html

\section*{QUESTION 5}

What is the correct description of an Area Border Router (ABR)?
A. An ABR is an OSPF router with links in two areas, connecting OSPF areas to the backbone
B. An ABR is an OSPF router that injects routing information from outside the OSPF AS
C. An ABR is an OSPF router with at least one link in a Layer 2 area
D. An ABR is an OSPF router with all of its links within an area

Correct Answer: A

Latest JN0-362 Dumps
JN0-362 Practice Test```

