

Exam Code: jn0-310 Exam Name: Juniper Networks Certified Internet Associate, WX (JNCIA-WX) Vendor: Juniper Networks Version: DEMO

Part: A

Which option describes the main difference between the WX and WXC platforms?
 A.WX platform has built-in hard drives.
 B.WXC platform has no built-in hard drives.

C.WX platform uses Network Sequence Caching technology.

D.WXC platform uses the Network Sequence Caching technology.

Correct Answers: D

2: Which three packet interception methods are configurable in WX devices? (Choose three.)
A.OSPF
B.WCCP
C.external
D.route injection using RIPv1
E.route injection using RIPv2
Correct Answers: B C E

3: Which two patented or patent-pending compression and caching technologies are used for WX/WXC devices? (Choose two.)
A.Packet Flow Acceleration (PFA)
B.Network Sequence Caching (NSC)
C.Molecular Sequence Caching (MSC)
D.Molecular Sequence Reduction (MSR)
Correct Answers: B D

4: Which two methods are used to assign an IP address to a WX device? (Choose two.)
A.SSH
B.Web browser
C.device front panel
D.serial console (command-line interface)
Correct Answers: C D

5: Which two functions are performed in Quick Setup? (Choose two.)
A.operating mode
B.auto-deployment
C.speed and duplex settings
D.registration server designation
Correct Answers: A D

6: Which three statements are true about a registration server in a community? (Choose three.)

A.It is a hub device installed in the community.

B.A community can have one or more registration servers.

C.It shows the serial numbers of all devices in the community.

D.It stores network and community information for each device.

E.It is required for tunnel formation between different WX devices in the same community. **Correct Answers: B D E**

7: Which three locations in WebView allow you to confirm that the endpoints are configured properly? (Choose three.)
A.Setup > Endpoints
B.Monitor > Endpoints
C.Reduction > Endpoints
D.Acceleration > Endpoints
E.Admin > Maintenance > Display Configuration
Correct Answers: B C E

8: What are three characteristics of MSR-patented technology? (Choose three.)

A.MSR is stateful technology.

B.MSR operates at the IP layer.

C.MSR is constrained by window size.

D.MSR provides stateless compression.

E.MSR uses real-time dictionary updates.

Correct Answers: A B E

9: What are two components of a reduction tunnel? (Choose two.) A.reducer B.assembler C.compacted D.expanded **Correct Answers: A B**

10: What is MSR's functionality?A.sequence cachingB.disk-based reductionC.application accelerationD.memory-based reductionCorrect Answers: D