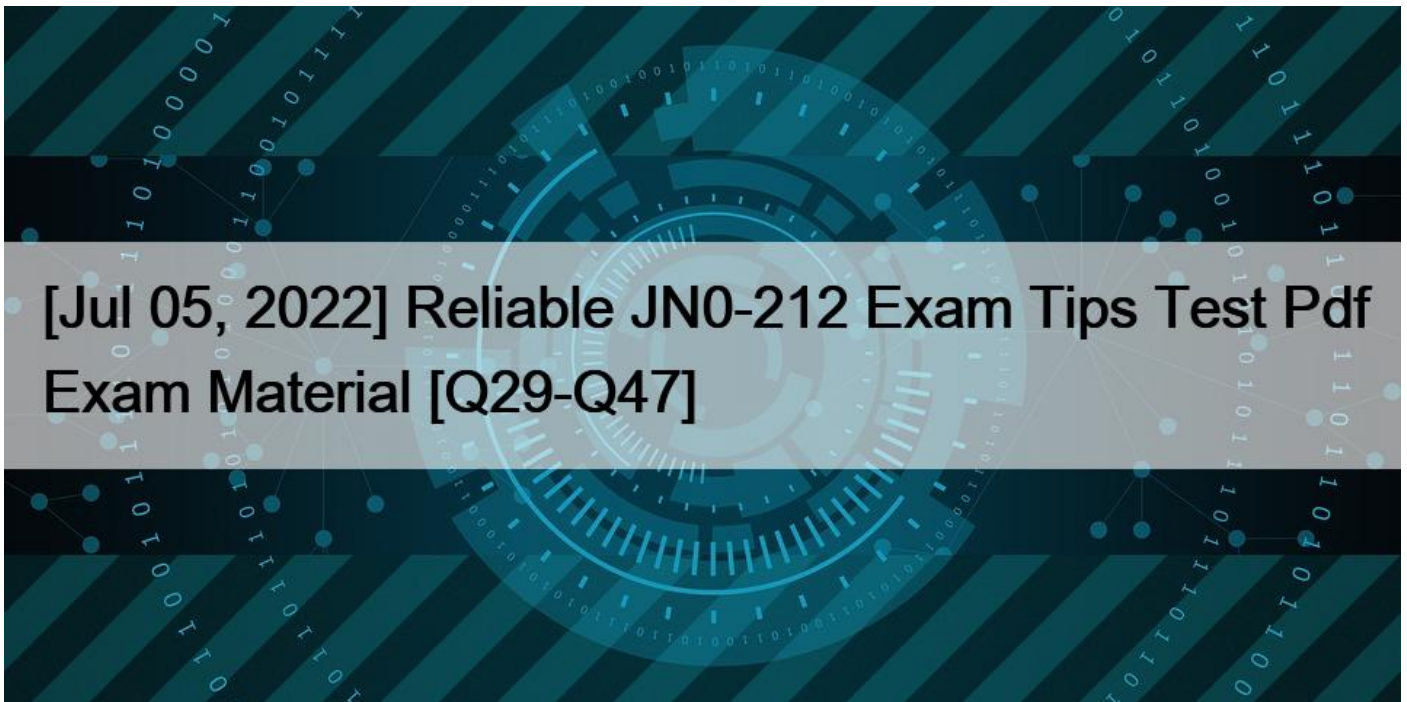


## [Jul 05, 2022 Reliable JN0-212 Exam Tips Test Pdf Exam Material [Q29-Q47]



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New 2022 JN0-212 Test Tutorial (Updated 125 Questions)

**NO.29** Juniper Networks supports which two alternatives to layer 2 loop prevention protocols, such as STP, in an underlay network?

(Choose two)

- \* MC-LAG
- \* BGPC. LACP
- \* TRILL

**NO.30** What are three orchestrators that integrate with Contrail? (Choose three)

- \* VirtualBox
- \* Kubernetes
- \* Ubuntu
- \* OpenStack
- \* vSphere

**NO.31** What are two different modes available for the vMX on KVM that are based on CPU and memory availability? (choose two)

- \* Performance
- \* Basic
- \* Lite
- \* Enhanced

**NO.32** Which two products are considered SDN controllers? (Choose two)

- \* VMware NSX

- \* AppFormix
- \* Junos Space
- \* Contrail Networking

**NO.33** A customer want to deploy a website that can scale as needed

Which type of services should the customer purchase in this scenario?

- \* DBaaS
- \* SaaS
- \* BGPaaS
- \* FWaaS

**NO.34** Which two product are required when deploying vSRX as a partner security service in VMware NSX?

(Choose two)

- \* VMware vROPs
- \* VMware NSX manager
- \* Junos Space Security Director
- \* IDP sensor

**NO.35** Which two protocols are used in a Contrail system to exchange routing information? (Choose two)

- \* XMPP
- \* BGP
- \* OSPF
- \* IS-IS

**NO.36** Which statement is true regarding Layer 3 underlay fabric networks?

- \* Layer 3 underlay fabric networks can only be used across public networks
- \* Layer 3 underlay fabric networks rely on IPsec tunnels to interconnect tenants
- \* Layer 3 underlay fabric networks rely on Layer 2 loop prevention protocols
- \* Layer 3 underlay fabric networks are more scalable than Layer 2 fabric underlay networks

**NO.37** Which statement is true about NFV containers?

- \* NFV containers usually provide fewer functions than VM-based NFs
- \* NFV containers require an underlying hypervisor for deployment
- \* NFV containers take longer to instantiate than virtual machines
- \* NFV containers require more memory and storage resources to deploy

**NO.38** Which two statements are true about virtualized platforms?(Choose two.)

- \* The vSRX must have two vCPU dedicated to the vCP
- \* The vMX used separate VMs to host the vCP and vFP
- \* The vSRX must have one vCPU dedicated to the vCP
- \* The vMX uses one VM to host the vCP and vFP

The vMX instance contains two separate virtual machines (VMs), one for the virtual forwarding plane (VFP) and one for the virtual control plane (VCP). The VFP VM runs the virtual Trio forwarding plane software and the VCP VM runs Junos OS.

**NO.39** AppFormix has been deployed in your data center using the Juniper Telemetry Interface(JTI) native sensors.

However, the underlay devices have not yet been set up to work with the JTI native sensors.

Which action is required for the JTI native sensors to work properly?

- \* Install the AppFormix network agent on the underlay devices
- \* Enable NETCONF over SSH on the underlay devices
- \* Enable SSH on the underlay devices
- \* Enable GPB messaging on the underlay devices

5. Specify the format to define the structure of the exported data.



**i** NOTE The only currently supported format is Google protocol buffers (gpb)

```
[edit services analytics export-profile name]  
user@host# set format gpb
```

**NO.40** Which statement is correct about SDN?

- \* The SDN controller has a centralized view of the network
- \* The SDN controller must provide a manual method for configuration
- \* SDN simplifies the network by combining the control and forwarding planes into a single controller
- \* The configuration and management of an SDN solution should be distributed to the edge of the network

**NO.41** Which OpenStack service manage image storage?

- \* Glance
- \* Swift
- \* Nova
- \* Heat

Explanation

<https://docs.openstack.org/project-deploy-guide/openstack-ansible/ocata/overview-storage-arch.html>

**NO.42** What operates below the virtualization layer in an NFV system?

- \* The NFV management and orchestration components
- \* the virtualized network functions (VNFs)
- \* the compute, storage, and network hardware
- \* the OSS and BSS management systems

**NO.43** You must create a security policy that works cross your multicloud, Kubernetes, and OpenStack deployments.

Which product will accomplish this task?

- \* Contrail Security
- \* Policy Enforcer
- \* Sky ATP
- \* Juniper ATP

**NO.44** You are the administrator of an MPLS WAN. Intermittent WAN hardware failures are causing customer traffic to route over newly computed forwarding paths that do not satisfy service level agreements Which Juniper Networks solution would be used to analyze this problem?

- \* Network Director
- \* AppFormix
- \* NorthStar Planner
- \* Contrail

**NO.45** What are two examples of SaaS?(Choose two)

- \* Amazon Web Services
- \* SalesForce
- \* Google Apps
- \* IBM Cloud

**NO.46** Which statement is true regarding an OpenFlow controller-based software defined network?

- \* The forwarding plane of each device in the network is programmed by the controller
- \* The control plane of each device in the network is instantiated by the controller
- \* The SDN controller pushes configuration files to each device in the network using RESTful APIs
- \* The forwarding plane of each device in the network is managed by the device

**NO.47** Which open source management framework does VMware NSX use to manage VXLANs on Junos device?

- \* OVSDB
- \* Contrail networking
- \* OpenFlow
- \* OpenConfig

## Juniper JN0-212 Exam Syllabus Topics:

TopicDetailsTopic 1- Identify the concepts, operation, or functionality of Linux containers- Identify the concepts, operation, or functionality of KubernetesTopic 2- Identify the concepts, benefits, or functionality of network function virtualization- Virtualized network functions (VNFs)Topic 3- Cloud Orchestration with Kubernetes- Creation of containers using Docker- Container versus virtual machineTopic 4- Identify the concepts, operation, or functionality of OpenStack- Encapsulation and tunneling (MPLSoGRE, MPLSoUDP, VXLAN, EVPN with VXLAN)Topic 5- Kubernetes namespaces and Container Network Interface (CNI) plugins- Cloud Infrastructure: Network Functions Virtualization (NFV) and SDNTopic 6- Identify the concepts or functionality of various fundamental elements of cloud networking- Identify concepts, operation, or

functionality of Contrail Networking  
Topic 7- Architecture, Orchestration integration, Multitenancy, Service chaining, Automation or security, Configuration  
Topic 8- Automation using HEAT templates in Yet Another Markup Language (YAML)- Deployment models (public, private, hybrid cloud)  
Topic 9- Cloud Orchestration with OpenStack- Creation and management of virtual machines in OpenStack  
Topic 10- Service models: Software as a Service (SaaS), Infrastructure as a Service (IaaS), Platform as a Service(PaaS)- Cloud automation tools  
Topic 11- Kubernetes API Objects (Pods, ReplicaSets, Deployments, Services)- Hypervisor operations and concepts

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