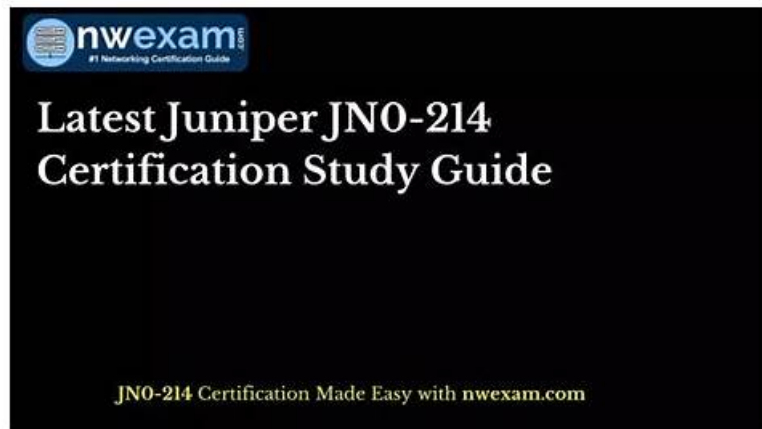


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Juniper JN0-214 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Cloud Orchestration with OpenShift: This section of the exam measures the skills of DevOps Engineers and focuses on OpenShift-based orchestration. Candidates must understand how to create, manage, and monitor workloads using OpenShift, as well as navigate the OpenShift CLI and WebUI. The exam also tests knowledge of node types and different network configurations. One skill assessed is managing OpenShift workloads in a production environment.
Topic 2	<ul style="list-style-type: none">Software-Defined Networking: This section of the exam measures the skills of Network Automation Engineers and focuses on SDN concepts, including its architecture, controllers, and solutions. Candidates must understand how SDN separates the control plane from the data plane to improve network agility and automation. The exam also evaluates knowledge of SDN's role in modern cloud environments. One key skill assessed is identifying SDN components and their functions.
Topic 3	<ul style="list-style-type: none">Network Functions Virtualization: This section of the exam measures the skills of Virtualization Specialists and covers the core principles of NFV. Candidates will be tested on NFV architecture, orchestration, and Virtual Network Functions (VNFs), which are crucial for creating scalable and flexible network infrastructures. Understanding NFV helps optimize network performance and reduce dependency on hardware-based solutions. One skill assessed is the ability to explain NFV's role in modern network management.
Topic 4	<ul style="list-style-type: none">Network Virtualization: This section of the exam measures the skills of Cloud Network Architects and evaluates the principles of network virtualization. Candidates must understand different types of virtual networks, as well as underlay and overlay network configurations. The exam also covers encapsulation and tunneling technologies such as MPLS over GRE, VXLAN, and GENEVE. One skill assessed is the ability to differentiate between underlay and overlay networks in cloud environments.

Topic 5	<ul style="list-style-type: none"> Cloud Orchestration with Kubernetes: This section of the exam measures the skills of Kubernetes Administrators and tests their knowledge of container orchestration. Candidates must demonstrate proficiency in creating and managing Kubernetes containers, working with API objects such as Pods, ReplicaSets, Deployments, and Services, and configuring namespaces and CNI plugins. One key skill assessed is deploying and scaling Kubernetes applications effectively.
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Juniper Cloud, Associate (JNCIA-Cloud) Sample Questions (Q64-Q69):

NEW QUESTION # 64

Which cloud service model provides access to networking, storage, servers, and virtualization in a cloud environment?

- A. Software as a Service (SaaS)
- B. Database as a Service (DaaS)
- **C. Infrastructure as a Service (IaaS)**
- D. Platform as a Service (PaaS)

Answer: C

Explanation:

Cloud service models define how services are delivered and managed in a cloud environment. The three primary models are: Infrastructure as a Service (IaaS): Provides virtualized computing resources such as servers, storage, networking, and virtualization over the internet. Customers manage their own operating systems, applications, and data, while the cloud provider manages the underlying infrastructure.

Platform as a Service (PaaS): Provides a platform for developers to build, deploy, and manage applications without worrying about the underlying infrastructure. Examples include Google App Engine and Microsoft Azure App Services.

Software as a Service (SaaS): Delivers fully functional applications over the internet, eliminating the need for users to install or maintain software locally. Examples include Salesforce CRM, Google Workspace, and Microsoft Office 365.

Database as a Service (DaaS): A specialized subset of PaaS that provides managed database services.

In this question, the focus is on access to networking, storage, servers, and virtualization, which are the core components of IaaS. IaaS allows customers to rent infrastructure on-demand and build their own environments without investing in physical hardware.

Why IaaS?

Flexibility: Customers have full control over the operating systems, applications, and configurations.

Scalability: Resources can be scaled up or down based on demand.

Cost Efficiency: Pay-as-you-go pricing eliminates upfront hardware costs.

JNCIA Cloud Reference:

The JNCIA-Cloud certification emphasizes understanding the different cloud service models and their use cases. IaaS is particularly relevant for organizations that want to leverage cloud infrastructure while maintaining control over their applications and data.

For example, Juniper Contrail integrates with IaaS platforms like OpenStack to provide advanced networking and security features for virtualized environments.

Reference:

NIST Cloud Computing Reference Architecture

Juniper JNCIA-Cloud Study Guide: Cloud Service Models

NEW QUESTION # 65

Which Docker component builds, runs, and distributes Docker containers?

- A. docker registry

- B. dockerd
- C. container
- D. docker cli

Answer: B

Explanation:

Docker is a popular containerization platform that includes several components to manage the lifecycle of containers. Let's analyze each option:

A . dockerd

Correct: The Docker daemon (dockerd) is the core component responsible for building, running, and distributing Docker containers. It manages Docker objects such as images, containers, networks, and volumes, and handles requests from the Docker CLI or API.

B . docker registry

Incorrect: A Docker registry is a repository for storing and distributing Docker images. While it plays a role in distributing containers, it does not build or run them.

C . docker cli

Incorrect: The Docker CLI (Command Line Interface) is a tool used to interact with the Docker daemon (dockerd). It is not responsible for building, running, or distributing containers but rather sends commands to the daemon.

D . container

Incorrect: A container is an instance of a running application created from a Docker image. It is not a component of Docker but rather the result of the Docker daemon's operations.

Why dockerd?

Central Role: The Docker daemon (dockerd) is the backbone of the Docker platform, managing all aspects of container lifecycle management.

Integration: It interacts with the host operating system and container runtime to execute tasks like building images, starting containers, and managing resources.

JNCIA Cloud Reference:

The JNCIA-Cloud certification covers Docker as part of its containerization curriculum. Understanding the role of the Docker daemon is essential for managing containerized applications in cloud environments.

For example, Juniper Contrail integrates with Docker to provide advanced networking and security features for containerized workloads, relying on the Docker daemon to manage containers.

Reference:

Docker Documentation: Docker Daemon

Juniper JNCIA-Cloud Study Guide: Containerization

NEW QUESTION # 66

Which two statements are true about VRF instances? (Choose two.)

- A. VRFs do not enable overlapping IP addresses within the same cloud network.
- B. VRFs enable overlapping IP addresses within the same cloud network.
- C. Each VRF has its own routing table.
- D. VRFs share a single routing table.

Answer: B,C

Explanation:

Virtual Routing and Forwarding (VRF) is a technology that allows multiple instances of a routing table to coexist within the same router at the same time. Because the routing instances are independent, overlapping IP addresses can be used without conflict. Each VRF has its own routing table.

NEW QUESTION # 67

Which two statements are true regarding isolated namespaces in Juniper Cloud-Native Contrail Networking (CN2)? (Choose two.)

- A. Pods in isolated namespaces can reach services in non-isolated namespaces.
- B. Pods in isolated namespaces can only communicate with pods in the same namespace.
- C. Pods in isolated namespaces can communicate with pods in non-isolated namespaces.
- D. Pods in isolated namespaces can only reach services in the same namespace.

Answer: B,D

Explanation:

In Juniper Cloud-Native Contrail Networking (CN2), isolated namespaces are used to isolate a pod from other pods without explicitly configuring a network policy. Pods in an isolated namespace can only communicate with pods in the same namespace. They cannot reach pods or services in other isolated or non-isolated namespaces.

NEW QUESTION # 68

What are two reasons to create a Kubernetes deployment rather than work with pods directly?

(Choose two.)

- A. A deployment contains imperative instructions on how to re-create a pod if a pod dies unexpectedly.
- **B. A deployment simplifies pod updates and roll-outs.**
- C. A deployment is ephemeral and therefore requires less configuration.
- **D. A deployment ensures that the desired number of pods is running at all times.**

Answer: B,D

Explanation:

A Kubernetes deployment is a resource object in Kubernetes that provides declarative updates to applications. It allows you to describe an application's life cycle, such as which images to use for the app, the number of pods there should be, and the way in which they should be updated. Two reasons to create a Kubernetes deployment rather than work with pods directly are:

A deployment ensures that the desired number of pods is running at all times. If a pod crashes, the Deployment will automatically re-create it.

A deployment simplifies pod updates and roll-outs. It allows you to describe a desired state in its specification and the Deployment controller changes the actual state to the desired state at a controlled rate.

NEW QUESTION # 69

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