

DevOps IaC(Infrastructure as Code)
 . : [DevOps - Oracle Cloud Infrastructure
, [DevOps - Oracle Cloud Infrastructure

NEW QUESTION: 2

build_spec.yaml
. ?

A. OCID VaultVariable .

B. importedVariables
.

C. \$(VARIABLE_NAME)
 .

D. Docker outputArtifacts: type:
DOCKER IMAGE .

Answer: C (LEAVE A REPLY)

build_spec.yaml
 . VaultVariable OCID
 . \$(VARIABLE_NAME)
build_spec.yaml .
importedVariables
 . : [- Oracle Cloud Infrastructure DevOps], [
 - Oracle Cloud Infrastructure DevOps]

NEW QUESTION: 3

DevOps OCI DevOps OKE(Oracle Kubernetes Engine)
 .
 .
?

A. OCI(Oracle Cloud Infrastructure)
.

B. OKE .

C. - OKE .

D. Kubernetes .

E. Kubernetes Kubernetes .

Answer: C,E (LEAVE A REPLY)

OCI DevOps OKE
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Oracle Cloud Infrastructure Vault is a cloud-native secret management service that provides a secure and scalable way to store and manage sensitive information. It is designed to be used in a multi-tenant, multi-region environment.

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Oracle Cloud Infrastructure Vault is a cloud-native secret management service that provides a secure and scalable way to store and manage sensitive information. It is designed to be used in a multi-tenant, multi-region environment. DevOps teams can use Oracle Cloud Infrastructure Vault to store and manage sensitive information such as API keys, passwords, and certificates. Oracle Cloud Infrastructure Vault is designed to be used in a multi-tenant, multi-region environment.

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NEW QUESTION: 12

Oracle Cloud Infrastructure Vault is a cloud-native secret management service that provides a secure and scalable way to store and manage sensitive information. It is designed to be used in a multi-tenant, multi-region environment. What is the maximum size of a secret in Oracle Cloud Infrastructure Vault? (Choose the best answer.)

- A. 1024 bytes
- B. AES-256 encryption
- C. 1024 characters
- D. 1024 bytes of OCI Object Storage

Answer: (SHOW ANSWER)

1024

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NEW QUESTION: 13

DevOps teams can use Oracle Cloud Infrastructure Vault to store and manage sensitive information such as API keys, passwords, and certificates. Oracle Cloud Infrastructure Vault is designed to be used in a multi-tenant, multi-region environment.

Which of the following are components of Oracle Cloud Infrastructure (OCI) DevOps?
A. DevOps
B. OCI
C. Oracle Cloud Infrastructure
D. Kubernetes
E. Oracle APEX
F. Oracle Cloud Logging

- A. DevOps
 - B. OCI
 - C. Oracle Cloud Infrastructure
 - D. Kubernetes
 - E. Oracle APEX
 - F. Oracle Cloud Logging
- Answer: A,C,D (LEAVE A REPLY)**

OCI DevOps is a set of tools and services that help you manage the lifecycle of your applications. It includes tools for building, testing, and deploying your applications. OCI DevOps is a cloud-native DevOps platform that helps you manage the lifecycle of your applications. It includes tools for building, testing, and deploying your applications. OCI DevOps is a cloud-native DevOps platform that helps you manage the lifecycle of your applications. It includes tools for building, testing, and deploying your applications.

* DevOps: DevOps is a set of practices that emphasizes collaboration between development and operations teams. It aims to shorten the software development lifecycle and deliver high-quality software more frequently. DevOps includes practices such as continuous integration, continuous deployment, and infrastructure as code.

* Oracle Cloud Infrastructure Registry: OCI Registry is a managed container registry that allows you to store and manage your container images. It supports OCI and Docker container formats. OCI Registry is a managed container registry that allows you to store and manage your container images. It supports OCI and Docker container formats.

* Kubernetes: Kubernetes is an open-source container management system. It automates the deployment, scaling, and management of containerized applications. OCI Kubernetes Engine is a managed Kubernetes service that allows you to run Kubernetes clusters in the cloud. OCI Kubernetes Engine is a managed Kubernetes service that allows you to run Kubernetes clusters in the cloud.

NEW QUESTION: 14

(OPT_MISS) Oracle Cloud Infrastructure(OCI) DevOps components include which of the following?
A. OCI
B. OCI
C. OCI
D. OCI

- A. OCI
 - B. OCI
 - C. OCI
 - D. OCI
- Answer: (SHOW ANSWER)**

OCI(Oracle Cloud Infra-structure) DevOps components include which of the following?
A. OCI
B. OCI
C. OCI
D. OCI

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□, iskubernetesDashboardEnabled □□□ true□ □□□□□, URL□ □□□□ □□□□□
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http://localhost:8001/api/v1/namespaces/kube-dashboard/services/httparkubernetes □□
□□:/proxy/
'/□□□

F. □□ □□□□□ Kubernetes □□□□□ □□□□ □□□□
URL:hs://localhost:8001/api/vi/namespaces/kube-dashboard/services/httparkubernet
Dashboard:/proxy/#□ □□□□ □□□□□□! /□□□□

Answer: C,D,F (LEAVE A REPLY)

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Oracle Cloud Infrastructure Container Engine for Kubernetes(OKE)□□ □□□□□□□ □
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NEW QUESTION: 20

OCI(Oracle Cloud Infrastructure) DevOps □□ □□□□□□□ □□ □□□□□ □□□□
Artifact Registry □□□□ □□□□ □□ □□□ □□□ □□□□□?

- A.** □□ □□□□□ □□□□□ □□□□. □□□□ □□ □□□□ □□□□□ □□ □□□
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- B.** □□□□□□□ □□ □□□□□ □□□□ □□ □□□□□□□ □□ □□□□□□□□ □□
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- C.** Deliver Artifacts□ □□ □□□□□□□ □□ □□□□□, □□□□ □□ □□ □□ □□□□□
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- D.** □□ □□□□□ □□ □□□□□□□ □□□□□ □□□□□□. □□□□ □□□ □□□ □□
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Answer: C (LEAVE A REPLY)

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OCI(Oracle Cloud Infrastructure) Vault is a secure storage service. It allows you to store sensitive information like passwords, API keys, and certificates. Docker is a container engine that allows you to run applications in containers. Ansible is a configuration management tool that allows you to manage your infrastructure.

NEW QUESTION: 33

You are using Ansible to manage a fleet of servers. You want to ensure that the Apache service is installed and running on all servers. Which of the following Ansible AdHoc commands would you use to accomplish this?

- A. `$ ansible webservers -m yum -a "name=httpd state=new"`
- B. `$ ansible webservers -m service -a "name=httpd state=running"`
- C. `$ ansible webservers -m yum -a "name=httpd state=latest"`
- D. `$ ansible webservers -m service -a "name=httpd state=install"`

Answer: (SHOW ANSWER)

The correct answer is C. The command `$ ansible webservers -m yum -a "name=httpd state=latest"` will ensure that the Apache service is installed and running on all servers. The `state=latest` option ensures that the service is installed and running.

```
$ ansible webservers -m yum -a "name=httpd state=latest" --inventory "ansi-ble"
Ansible: webservers: yum: httpd: state: latest
yum: httpd: state: latest. -m yum" yum: httpd: state: latest, yum: httpd: state: latest
"yum" yum: httpd: state: latest. -a" yum: httpd: state: latest. "name=httpd" yum: httpd: state: latest
"httpd"(yum). "state=latest" Ansible: webservers: yum: httpd: state: latest
yum: httpd: state: latest. Ansible: webservers: yum: httpd: state: latest
"yum" yum: httpd: state: latest "httpd" yum: httpd: state: latest.
```

NEW QUESTION: 34

OCI(Oracle Cloud Infrastructure) Vault is a secure storage service. It allows you to store sensitive information like passwords, API keys, and certificates. Docker is a container engine that allows you to run applications in containers. Ansible is a configuration management tool that allows you to manage your infrastructure.

- A. `2(10)` is the number of servers. `3(10)` is the number of servers. `3(10)` is the number of servers.
- B. `1(10)` is the number of servers. `3(10)` is the number of servers.
- C. `3(10)` is the number of servers. `1(10)` is the number of servers. `3(10)` is the number of servers.
- D. `2(10)` is the number of servers. `1(10)` is the number of servers.

Answer: B (LEAVE A REPLY)

The correct answer is B. The command `1(10)` is the number of servers. The command `3(10)` is the number of servers.

