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PENALARAN MATEMATIKA - 3

PM 3
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TEKS 1

Terdapat 64 kotak yang diberi nomor mulai dari 1 sampai 64. Kotak-kotak tersebut dibedakan warna merah dan putih dengan anuran kotak mulai dari nomor 1 sampai nomor 64 diisi kelereng merah sejumlah ganjil dimulai dari 1 kelereng secara berurutan. Sebaliknya, kotak nomor 64 sampai nomor 1 diisi kelereng putih dengan beda 2 dimulai dari 1 kelereng secara berurutan.

01. Jika U_n menyatakan banyak kelereng putih pada kotak n , maka, maka $U_n = \dots$ \rightarrow diketahui $U_1 = 64$

(A) $193 + 3n$, $n = 1, 2, 3, \dots, 64$
 (B) $193 - 3n$, $n = 1, 2, 3, \dots, 64$
 (C) $193 - n$, $n = 1, 2, 3, \dots, 64$
 (D) $192 - n$, $n = 1, 2, 3, \dots, 64$
 (E) $192 + n$, $n = 1, 2, 3, \dots, 64$

02. Klik pilihan pada kolom di sebelah kanan pernyataan yang sesuai dengan jawaban.

Pernyataan	Benar	Salah
Banyak kelereng pada kotak no 64 adalah 128	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Banyak kelereng putih pada kotak nomor 4 adalah 101	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Selisih kelereng merah dan putih pada kotak nomor 13 adalah 140	<input checked="" type="checkbox"/>	<input type="checkbox"/>
03. Jumlah kelereng dari kotak nomor 1 sampai kotak nomor 4 adalah...	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(A) 731	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(B) 750	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(C) 758	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(D) 819	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(E) 823	<input type="checkbox"/>	<input checked="" type="checkbox"/>

TEKS 2

Gambar dibawah adalah peta beberapa kecamatan di kota Langsat. Jarak kecamatan **D** ke **C** adalah 40 km. Terdapat jalan tol yang membentuk segitiga dengan jarak yang menghubungkan kecamatan **D** dan **C** di jalan tol lurus yang menghubungkan kecamatan **D** dan **F**, serta **C** dan **H**. Untuk mencapai satu kecamatan lainnya dengan menggunakan kendaraan mobil, mobil harus melalui jalan seperti gambar.

04. Jarak terpendek yang dapat ditempuh ketika mengendarai mobil dari kecamatan **G** ke kecamatan **E** adalah ... km.

(A) 10s \rightarrow **E** **G** **Lingsor
 (B) 15s \rightarrow **E** **G** **C** **D** **E
 (C) 30s \rightarrow **E** **G** **C** **D** **E
 (D) 45s \rightarrow **E** **G** **C** **D** **E
 (E) 60s \rightarrow **E** **G** **C** **D** **E**********

05. Dimitry mengendarai mobil dari kecamatan **G** ke kecamatan **C** dengan melalui jalur tol. Pada saat yang sama, Raffa mengendarai motor dari kecamatan **G** menuju kecamatan **C** tanpa melalui jalur tol. Jika Dimitry dan Raffa melintasi jalur terpendek, selisih jarak yang ditempuh Dimitry dan Raffa adalah... km

(A) $20 + 10\sqrt{5}$ \rightarrow **E** **G** **H** **C
 (B) $30 + 10\sqrt{5}$ \rightarrow **E** **G** **C**
 (C) $50 + 10\sqrt{5}$ \rightarrow **E** **G** **C**
 (D) $20 + 10\sqrt{5}$ \rightarrow **E** **G** **C**
 (E) $30 + 10\sqrt{5}$ \rightarrow **E** **G** **C****

06. Mikayla mengendarai mobil dari kecamatan **E** menuju kecamatan **C** dengan melalui kecamatan **H**. Kecepatan mobil saat di tol adalah 75 km/jam dan di jalan non tol adalah 40 km/jam . Waktu tempuh ter singkat Mikayla sampai ke kecamatan **C** adalah... menit

(A) $45 + 8\sqrt{5}$ \rightarrow **E** **G** **H** **C
 (B) $45 + 15\sqrt{5}$ \rightarrow **E** **G** **C**
 (C) $60 + 8\sqrt{5}$ \rightarrow **E** **G** **C**
 (D) $60 + 15\sqrt{5}$ \rightarrow **E** **G** **C**
 (E) $75 + 8\sqrt{5}$ \rightarrow **E** **G** **C****

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Oracle 1Z0-1109-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Understand DevOps Principles and Effectively Work with Containerization Services: This section of the exam measures the skills of DevOps Engineers and Cloud Architects in applying DevOps methodologies and containerization practices. It covers implementing a microservices architecture, creating Docker containers, and managing Oracle Cloud Infrastructure Registry (OCIR) and Container Instances to streamline application deployment and scalability.

Topic 2	<ul style="list-style-type: none"> Implementing Monitoring and Observability (O&M): This section evaluates the expertise of Site Reliability Engineers (SREs) and Monitoring Specialists in tracking system performance using OCI Monitoring, Logging, and Events services. It analyzes metrics, logs, and events to maintain system reliability and troubleshoot operational issues effectively.
Topic 3	<ul style="list-style-type: none"> Enabling DevSecOps: This domain measures the skills of Security Engineers and DevSecOps Practitioners in integrating security into DevOps workflows. It includes managing encryption keys with OCI Vault, securing CI CD pipelines, and ensuring container image security to align with DevSecOps best practices.
Topic 4	<ul style="list-style-type: none"> Managing Containers Using Container Orchestration Engine: This part assesses the abilities of Kubernetes Administrators and Containerization Specialists in managing Oracle Container Engine for Kubernetes (OKE). It covers cluster creation, scaling, upgrades, networking, storage, and security configurations to optimize containerized applications in OCI environments.

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Oracle Cloud Infrastructure 2025 DevOps Professional Sample Questions (Q17-Q22):

NEW QUESTION # 17

Which command creates the docker registry secret required in the application manifests for OKE to pull images from Oracle Cloud Infrastructure Registry?

- A.

```
kubectl create passwd docker-registry <secret-name> --docker-server=<region-key>.oke.io --docker-username=<oci-username> --docker-password='<oci-auth-token>' --docker-email=<email-address>
```

```
kubectl create secret docker-registry <secret-name> --docker-server=<region-key>.ocir.io --docker-username=<oci-username> --docker-password='<oci-auth-token>' --docker-email=<email-address>
```

- B.
- C.

```
kubectl create passwd docker-registry <secret-name> --docker-server=<region-key>.oke.io --docker-username=<tenancy-namespace>/<oci-username> --docker-password='<oci-auth-token>' --docker-email=<email-address>
```

- D.

```
kubectl create secret docker-registry <secret-name> --docker-server=<region-key>.ocir.io --docker-username=<tenancy-namespace>/<oci-username> --docker-password='<oci-auth-token>' --docker-email=<email-address>
```

Answer: D

Explanation:

To create a Docker registry secret to pull images from the Oracle Cloud Infrastructure Registry (OCIR), you need to specify the correct parameters such as the region key, namespace, OCI username, and OCI authentication token.

Chosen command is correct because:

The `kubectl create secret docker-registry` command creates a Docker registry secret.

The `--docker-server=<region-key>.ocir.io` specifies the correct endpoint for OCIR.

The `--docker-username=<tenancy-namespace>/<oci-username>` provides both the tenancy namespace and the OCI username, which is the required format for authentication with OCIR.

The `--docker-password='<oci-auth-token>'` specifies the OCI auth token, which acts as a password for authentication.

The `--docker-email=<email-address>` is also included.

The other commands have errors, such as missing tenancy namespace or using incorrect flags (passwd instead of secret).

NEW QUESTION # 18

As a DevOps engineer at XYZ Corp, you have been assigned the task of setting up a new OKE (Oracle Kubernetes Engine) cluster to manage the organization's Kubernetes applications hosted on Oracle Cloud Infrastructure (OCI). Your goal is to ensure a smooth and efficient process while preparing for the cluster creation.

Which of the following statements is false regarding the preparation process for setting up a new OKE cluster?

- A. Container Engine for Kubernetes cannot utilize existing network resources for the creation of the new cluster.
- B. Container Engine for Kubernetes automatically creates and configures new network resources for the new cluster.
- C. Access to an Oracle Cloud Infrastructure tenancy is required to set up the new OKE cluster.
- D. It is necessary to ensure sufficient quota on different resource types in your OCI tenancy for the cluster setup.

Answer: A

Explanation:

This statement is false because Container Engine for Kubernetes (OKE) can utilize existing network resources such as Virtual Cloud Networks (VCNs), subnets, security lists, and route tables for the creation of a new cluster. You can either use pre-existing network resources or let OKE create new network resources automatically.

NEW QUESTION # 19

In Kubernetes clusters created by Container Engine for Kubernetes, how is data in etcd encrypted at rest by default?

- A. Using encryption keys managed by the user
- B. Using encryption keys managed by Oracle using a master encryption key
- C. Encryption using TLS certificates
- D. No encryption applied

Answer: B

Explanation:

In Kubernetes clusters created by Oracle Container Engine for Kubernetes (OKE), data in etcd (the key-value store that holds cluster state and configuration data) is encrypted at rest by default using encryption keys managed by Oracle. Oracle manages the encryption using a master encryption key to protect sensitive data.

NEW QUESTION # 20

A fully qualified path to a particular image in an OCIR repository is given as `iad.ocir.io/ansh81vrulzp/project01/acme-web-app:version2.0.test`.

Identify the two options with correct terms and their associated values. (Choose two.)

- A. `ansh81vrulzp` represents `<tenancy-namespace>`
- B. `version2.0.test` represents `<tenancy-namespace>`
- C. `iad` represents `<region-key>`
- D. `ansh81vrulzp/project01/acme-web-app:version2.0.test` represents `<repo-name>`
- E. `iad.ocir.io/ansh81vrulzp` represents `<region-key>`

Answer: A,C

Explanation:

ansh81vr1zp is the <tenancy-namespace>. In Oracle Cloud Infrastructure Registry (OCIR), the tenancy namespace uniquely identifies the tenancy and is used as part of the image path.

iad is the <region-key>. The region key is the shorthand identifier for the OCI region (iad represents Ashburn region), and it is used in the fully qualified path for images stored in the Oracle Cloud Infrastructure Registry (OCIR).

NEW QUESTION # 21

You are a developer and have been asked to develop an e-commerce website for your organization. It must support a variety of clients including desktop browsers, mobile browsers and native mobile applications.

Which two approaches can you use to build the application to achieve deployment independence, easier technology upgrades, and resiliency to architecture changes? (Choose two.)

- A. Use microservices architecture as it eliminates any long-term commitment to a technology stack.
- B. Implement each module as an independent service/process which can be replaced, updated, or deleted without disrupting the rest of the application.
- C. Use monolithic approach, as it allows you to easily redeploy your applications to perform frequent updates.
- D. Choose monolithic approach over microservices as it has better fault isolation capability.
- E. Use monolithic approach to as it makes it easier to incrementally adapt to newer technology.

Answer: A,B

Explanation:

By implementing each module as an independent service/process (which is a core feature of microservices architecture), you can replace, update, or delete services without affecting the rest of the application. This ensures deployment independence and makes it easier to adapt to architecture changes or technology upgrades without major disruptions.

Microservices architecture allows each service to be built with the best-suited technology stack for its specific function. This flexibility ensures that you are not tied to a single technology for the entire application, making future technology upgrades easier and eliminating long-term technology commitments.

NEW QUESTION # 22

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