

1Z0-574^{Q&As}

Oracle IT Architecture Release 3 Essentials

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QUESTION 1

IT Strategies from Oracle (ITSO) Includes multiple Enterprise Technology Strategies. Why are there multiple Enterprise Technology Strategies within ITSO?

- A. Each enterprise Technology Strategy documents the architecture for a particular Oracle product.
- B. Each Enterprise Technology Strategy provides Oracle product details that are important to the technology strategy.
- C. An Enterprise Technology Strategy provides detailed guidance on deploying the oracle products that are important to the technology strategy.
- D. Each Enterprise technology Strategy provides a reference architecture and practical guidance to achieve success with specific new technology.
- E. Each Enterprise Technology Strategy provides industry-vertical reference architecture and practical guidance.

Correct Answer: D

Explanation: IT Strategies from Oracle (ITSO) is a series of documentation and supporting material designed to enable organizations to develop an architecture-centric approach to enterprise-class IT initiatives. ITSO presents successful technology strategies and solution designs by defining universally adopted architecture concepts, principles, guidelines, standards, and patterns.

ITSO is made up of three primary elements Oracle Reference Architecture (ORA), Enterprise Technology Strategies (ETS) and Enterprise Solution Designs (ESD).

Enterprise Technology Strategies (ETS) offer valuable guidance on the adoption of horizontal technologies for the enterprise. They explain how to successfully execute on a strategy by addressing concerns pertaining to architecture, technology, engineering, strategy, and governance. An organization can use this material to measure their maturity, develop their strategy, and achieve greater levels of adoption and success. In addition, each ETS extends the Oracle Reference Architecture by adding the unique capabilities and components provided by that particular technology. It offers a horizontal technology-based perspective of ORA.

References:

QUESTION 2

Which of the following statements are true?

- A. When a DMZis used, all components of the architecture are deployed into the demilitarized zone.
- B. Secure Internet protocols, such as HTTPS, enable the deployment of the full UI stack without the use of a firewall.
- C. Traditional "fat client" applications may be deployed across the Internet along with browsers and mobile devices.
- D. The ORA UI architecture may be deployed in a cloud environment by using virtual servers.

Correct Answer: BD

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QUESTION 3

Oracle Reference Architecture uses multiple views (as defined by standard IEEE 1471) to describe the architecture. Which statement best describes the use of views within ORA?

- A. Each view within ORA focuses on a particular set of Oracle products.
- B. ORA provides multiple views (for example, Conceptual, Logical, Deployment) to describe the architecture to various stakeholders.
- C. Each view within ORA focuses on a particular set of industry standards.
- D. ORA provides multiple views (for example, Product Mapping, Deployment) to illustrate how Oracle products must be installed and configured.
- E. ORS uses views to illustrate industry standards and document architecture guidelines.

Correct Answer: B

Explanation: It is important that the service-oriented reference architecture documents the architecture from multiple views. Each view might include multiple models to illustrate the concepts, capabilities, etc. important for that view. The particular choice of views depends on what material is being covered and which views best convey the information. Example views include conceptual, logical, product mapping, and deployment views.

References:

QUESTION 4

Which of the following interactions does not occur as part of a web-based single sign-on scenario?

- A. A gateway, deployed In the Web Server, intercepts requests destined for protected resource
- B. The user is prompted for login credentials when a protected resource is accessed and the user has not (recently) logged In.
- C. Credentials are passed to the application for validation.
- D. Authorization checks are optionally performed before the user is permitted access to the application.
- E. A cookie is returned, which is used to permit access to other protected resources in that domain

Correct Answer: C

Explanation:

The application does not handle the validation.

QUESTION 5

Conceptually, management and monitoring capabilities consist of which of the following?



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- A. consolidating administration tasks for a variety of infrastructure components
- B. homogeneous support for IT management environments
- C. skilled architects to perform root-cause analysis
- D. allowing enterprises to define, model, capture, and consolidate monitoringinformation into a single framework

Correct Answer: AD

Explanation:

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