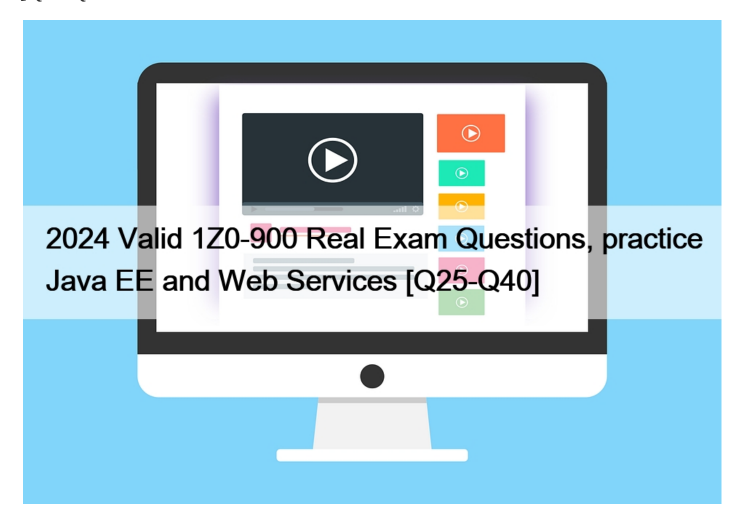
# 2024 Valid 1Z0-900 Real Exam Questions, practice Java EE and Web Services [Q25-Q40



2024 Valid 1Z0-900 Real Exam Questions, practice Java EE and Web Services Latest Success Metrics For Actual 1Z0-900 Exam (Updated 142 Questions)

Oracle 1Z0-900 certification exam is designed to test the skills and knowledge of Java EE 7 application developers. 1Z0-900 exam is intended for professionals who have experience in developing enterprise applications using Java technologies. Java EE 7 Application Developer certification validates the ability of the candidates to develop and deploy robust, scalable, and secure Java EE 7 applications.

#### **NEW QUESTION 25**

Identify two valid WebSocket message types for which you can register handlers. (Choose two.)

- \* Error Message
- \* Binary Message
- \* Pong Message

\* Ping Message

Explanation/Reference:

Reference: https://docs.oracle.com/javaee/7/api/javax/websocket/Session.html

# **NEW QUESTION 26**

Which execution document is created by supply chain orchestration when a make request is received?

- \* Transfer Order
- \* Work Order
- \* Routing Create
- \* Movement Request
- \* Purchase Order

# **NEW QUESTION 27**

Which annotation allows a request to be executed with another Principal 's identity?

- \* It is not possible to execute a request with another Principal's identity.
- \* @UseIdentity
- \* @RolesAllowed
- \* @Runs

# **NEW QUESTION 28**

Given the code fragment:

```
    JAXBContext jc = JAXBContext.newInstance("com.oracle.foo");
    Unmarshaller u = jc.createUnmarshaller();
    InputStream in = new FileInputStream("fooStuff.xml");
    Object o = u.unmarshal(in);
```

Which method should be used on line 3 to enable default validation mechanism?

- \* u.setProperty(String, Object)
- \* u.setProperty(Schema)
- \* u.setEventHandler(ValidationEventHandler)
- \* u.setAdapter(XmlAdapter)

# **NEW QUESTION 29**

Given:

#### public class AppException extends Exception {}

If an exception is thrown inside the if block, what effect will it have on the transaction?

- \* The transaction will be committed.
- \* The transaction will be suspended.
- \* The transaction will be rolled back.

#### **NEW QUESTION 30**

Which statement is true about Java methods that are exposed as Web Service operations by using JAX-WS API?

- \* The @WebResult annotation must exist.
- \* Method parameters and return types must be JAXB compatible.
- \* Method parameters must be declared by using @WebParam.
- \* The @WebMethod annotation must exist.

# **NEW QUESTION 31**

Which two capabilities are provided by the Java Authentication and Authorization Services (JAAS) API?

(Choose two.)

- \* protecting data from unauthorized viewing by using encryption
- \* verifying that a user is allowed to perform an action
- \* ensuring that data is not modified in transit
- \* verifying identity claims from users

Explanation/Reference: https://docs.oracle.com/javase/8/docs/technotes/guides/security/jaas/JAASRefGuide.html

#### **NEW QUESTION 32**

Your class requires multiple resources defined, as shown in the following:

Which annotation do you use to group multiple @Resource declarations together for class-based injection, replacing <XXXX> in the code above?

- \* @Resources
- \* @Resource
- \* @ResourceGroup
- \* @ResourceCollection

#### **NEW QUESTION 33**

Given:

```
@Path("Employees")
@Produces({MediaType.APPLICATION_JSON})
public class EmployeesResource {
        @Inject
        private EmployeeManager em;
        @GET
        public List<Employee> findAll() {
            return em.findAllEmployees();
        }
}
```

What will be the response to a HEAD request?

- \* The findAll() method will be called and the employee list will be returned.
- \* The findAll() method will be called and no employees will be returned.
- \* No method will be invoked and no error will be returned.
- \* No method will be invoked and a 404 error will be returned.

# **NEW QUESTION 34**

Given:

How often does the submitted task run?

- \* need more details to determine
- \* once
- \* as many times as you like
- \* based on a schedule

# **NEW QUESTION 35**

### Given the code fragment:

```
    JAXBContext jc = JAXBContext.newInstance("com.oracle.foo");
    Unmarshaller u = jc.createUnmarshaller();
    InputStream in = new FileInputStream("fooStuff.xml");
    Object o = u.unmarshall(in);
```

Which method should be used on line 3to enable default validation mechanism?

- \* u.setProperty(String, Object)
- \* u.setProperty(Schema)
- \* u.setEventHandler(ValidationEventHandler)
- \* u.setAdapter(XmlAdapter)

Explanation

Explanation/Reference: https://docs.oracle.com/javaee/6/api/javax/xml/bind/Unmarshaller.html

#### **NEW QUESTION 36**

Your customer decides to implement Cloud Procurement and Inventory. While discussing with your customer, you come to know that they have a business that spans across multiple locations and they have warehouse situated across USA and Canada.

- 1. All their procurement, payables, and distribution activities take place from USA.
- 2. They have a central warehouse in USA and after the goods are delivered to this warehouse, they are distributed across multiple additional warehouses. The warehouses are managed separately from the requisitioning units.
- 3. For requesting material they have two units. One located in USA that monitors the current stock. They are responsible for creating requisition for any material shortage in USA. They have another location in Canada for requesting material.

Which setup fulfills this scenario?

\* BU1: USA – as procurement and requisitioning Business Unit (BU)

BU2: Canada – as requisitioning Business Unit

Define Service provider relationship where Canada procurement business unit serves as procurement and payables service provider for Canada Requisitioning Business Unit.

\* BU1: USA – as procurement business unit (BU)

BU2: Canada – as requisitioning business unit

BU3: USA – as requisitioning business unit

Define Service provider relationship where USA procurement business unit serves as procurement and payables service provider for Canada Requisitioning Business Unit.

\* BU1: USA – as procurement business unit (BU)

BU2: Canada – as requisitioning business unit

BU3: USA – as requisitioning business unit

Define Service provider relationship where Canada procurement business unit serves as procurement and payables service provider for Canada Requisitioning Business Unit.

\* BU1: USA – as procurement business unit (BU)

BU2: Canada – as requisitioning business unit

BU3: USA – as requisitioning business unit

Define Service provider relationship where USA procurement business unit serves as procurement and payables service provider for both Canada and USA requisitioning Business Units.

Explanation/Reference:

# **NEW QUESTION 37**

An inventory transaction is important to the system through an FBDI template.

Which transaction state denotes that an inventory transaction is created in the Oracle Inventory Management application?

- \* Created
- \* Validated
- \* Deferred
- \* New
- \* Staged

# **NEW QUESTION 38**

Which two approaches would result in the current date being added to the output of a JSP? (Choose two.)

- \* <%= out.printIn(new java.util.Date()) %>
- \* <% out.printIn(new java.util.Date()); %>
- \* <%= new java.util.Date() %>
- \* <% System.out.printIn(new java.util.Date()); %>

Explanation/Reference: http://www.ntu.edu.sg/home/ehchua/programming/java/javaserverpages.html

# **NEW QUESTION 39**

Which type allows you to share servlet attributes across your entire web application?

- \* ServletContext
- \* HttpSession
- \* ServletRequest
- \* ServletConfig

# **NEW QUESTION 40**

What are the four steps for the move request process flow?

- \* Create shipment
- \* Create Movement Request
- \* Confirm pick slips
- \* Run the Movement Request Pick Slip Report

* Physically move the material * Run pick slip allocation	
Genuine 1Z0-900 Exam Dumps Free Demo Valid QA's: https://www.vceprep.com	/1Z0-900-latest-vce-prep.html]

This page was exported from -  $\underline{Latest\ Exam\ Prep}$  Export date: Sat Dec 14 8:41:32 2024 / +0000 GMT