
Question: 1

Sever Manager provides a unified interface where administrators can view information regarding EnterpriseOne. What are the three major functions of Server Manager?

- A. Check the EnterpriseOne Server Installed Programs
- B. Check the EnterpriseOne Server Configurations
- C. Check the EnterpriseOne Server OS Patch level
- D. Monitor the EnterpriseOne Server Process
- E. Monitor the EnterpriseOne Server Task Manager

Answer: A,B,C

Question: 2

When selecting a Path Code Database as part of the EnterpriseOne Platform Pack installation, which two get installed on the server?

- A. System/Foundation code
- B. Path Code specifications and runtime libraries
- C. Database scripts to create and load databases
- D. Server Manager Agent
- E. Path Code Databases - Central Objects, Business Data, ...

Answer: B,C

Question: 3

ACME is working on setting up security for *PUBLIC, individual users, and roles. What security type grants permission to run an application regardless of other security settings?

- A. Application
- B. Action
- C. Exit
- D. Exclusive Application
- E. Tab

Answer: D

Question: 4

ACME is about to upgrade their Development environment from ERP 8.0 to EnterpriseOne 9.00. Which pre-upgrade task is NOT recommended by the EnterpriseOne Upgrade documentation?

- A. Verify Media Object queue setting in P98MOQUE
- B. Generate serialized objects for the development environment

- C. Transfer production versions to prototype using UBE R9830512
- D. Make sure all work in progress objects have been checked into the development environment
- E. Check the modification and merge flags through the Specification Merge Selection application

Answer: D

Explanation

https://docs.oracle.com/cd/E24902_01/doc.91/e23316/before_you_begin.htm#preinstall

2.3 Preparing the Development Environment

If you do not have a development environment, you can skip this procedure.

Caution:

For your initial upgrade, do not select the DV910 environment as the target of the upgrade if you are upgrading a copy of your production data. The Development (DVxxx) environment defaults to loading demo data during the upgrade, so loading using the upgrade installer would result in a mixture of your data and the JD Edwards EnterpriseOne demo data in some of your tables.

To make sure you retain all modifications from the previous development environment:

1. Make sure that all work in progress is checked into the development pathcode.

Caution:

From a development workstation, use Object Management Workbench, or your own query or report, to verify that objects are not checked out. Also, verify that no objects are checked out to individual workstations. Any modifications that are checked out will not be carried forward to the new release.

2. Build the development package in preparation for deployment to one or more workstations.
3. Deploy the development package to one or more workstations.

These workstations are used later to help verify that all custom modifications were carried forward to the new release.

Caution:

You cannot make any modifications to the environment you are upgrading (except changes to custom business functions written in C language), and still carry them forward to the next release.

Question: 5

EnterpriseOne subsystem UBE jobs provide the system the ability to run without interaction and to avoid the fixed cost of repeated UBE startup overhead. Which of the options would make UBE a good candidate for the subsystem?

- A. Long running jobs
- B. Short duration jobs
- C. Process intensive jobs
- D. Light-weight process jobs
- E. High memory usage jobs

Answer: B

Question: 6

What configuration option is NOT required for Object Management Workbench (OMW) to function?

- A. Activity Rules
- B. User Roles
- C. Constants
- D. Allowed Actions
- E. Save Location

Answer: D

Thank You For Trying 1Z0-550 PDF Demo

To try our 1Z0-550 Premium Files visit link below:

<https://examsland.com/latest-1Z0-550-exam-questions/>

Start Your 1Z0-550 Preparation

Use Coupon **EL25 for extra 25% discount on the purchase of Practice Test Software.**