



**Vendor:** IBM

**Exam Code:** LOT-923

**Exam Name:** IBM WebSphere Portal 8.0 Deployment and Administration

**Version:** DEMO

**QUESTION 1**

Bob needs to integrate IBM WebSphere Portal to handle tasks from several different backend systems as a service. Bob can create tasks and specialized workflows using which of the following?

- A. Unified Task Portlet
- B. IBM Rational Application Developer Edition and Standard Portlet API
- C. Unified Task Developer Edition and Collaborative Services API
- D. Page Builder and Portlet Wires

**Answer: A**

**QUESTION 2**

The business units of Mary's company have needs for their own portals. However, the demand on server resources is not great enough to require parallel installations. In response, Mary's company selected virtual portals. Which of the following options are available across each of the virtual portals by default?

- A. Portal search
- B. Document management
- C. Portal property file definitions
- D. Anonymous pages per virtual portal

**Answer: D**

**QUESTION 3**

What parameters need to be modified in the Installation Manager response file to change the default port numbers during a silent installation?

- A. `-W portBlockInput.startingPortToScan=port number -W portBlockInput.endingPortToScan=port number -W portBlockInput.portBlockSize=blocksize`
- B. `<data key='user.wp.admin.port,com.ibm.websphere.PORTAL.SERVER.v80' value='<port>' />and<data key='user.wp.portal.port,com.ibm.websphere.PORTAL.SERVER.v80' value='<port>' />`
- C. `<port.admin='<port>' />and<port.wps='<port>' />`
- D. IBM WebSphere Portal always scans for active ports at 10000 and ends at 65000 during installation. This behavior cannot be affected using command parameters.

**Answer: B**

**QUESTION 4**

At a high level, which of the following options best describes the sequence of steps that one should take when setting up an IBM WebSphere Portal static cluster?

- A.
  1. Install and configure WebSphere Portal as a stand-alone node for each cluster node.
  2. Federate each portal server node to the WebSphere Application Server Network Deployment cell using the `addNode` command.
  3. Create a portal cluster using the `ConfigEngine` tasks.
  4. Configure the cluster members to use the same database and user registry.
- B.
  1. Use WebSphere Application Server Network Deployment to create a managed node for each portal node in the cluster.

2. Federate each of these nodes into the WebSphere Application Server Network Deployment cell using the addNode command.
  3. Install and configure WebSphere Portal on each portal server node.
  4. Use ConfigEngine tasks to configure the database, user registry, and create the cluster.
- C.
1. Install WebSphere Portal on the first node, configure the database, and use the ConfigEngine tasks to create a profile template.
  2. Prepare the first node to communicate WebSphere Application Server Network Deployment, and use addNode and ConfigEngine tasks to configure the cluster and user registry.
  3. Install WebSphere Portal on additional nodes and use the profile template to configure.
  4. Use the addNode and ConfigEngine tasks to federate the additional nodes and complete the cluster setup.
- D.
1. Use WebSphere Application Server Network Deployment to create a cell and managed node for each portal node in the cluster.
  2. Use the WebSphere Portal cluster profile template to install WebSphere Portal onto each node.
  3. Use the ConfigEngine tasks to configure the nodes to use the same database and user registry.
  4. Federate each of these nodes into the cluster by using the addNode and ConfigEngine tasks.

**Answer: C**

#### **QUESTION 5**

If errors occur during the execution of ConfigEngine tasks, which of the following log files contain the trace information for diagnosing the configuration issues?

- A. ConfigTrace.log
- B. ConfigEngine.log
- C. SystemOut.log
- D. SystemErr.log

**Answer: A**

#### **QUESTION 6**

Which option best describes the workflows that can be achieved using the IBM WebSphere Portal Configuration Wizard?

- A. Enabling security.
- B. Enabling security, transferring the portal database, and connecting to an existing database.
- C. Enabling security, and transferring the portal database.
- D. Enabling security, transferring the portal database, connecting to an existing database, and enabling IBM Lotus Domino integration (collaborative features, directory integration, and so on).

**Answer: B**

#### **QUESTION 7**

After migration, Acme wants to enable support for Managed Pages. To do so, which of the following command needs to be run?

- A. Run the ConfigEngine.sh enable-managed-pages.

- B. Run the ConfigEngine.sh activate-managed-pages.
- C. Run the WPSconfig.sh activate-managed-pages.
- D. Run the WPSconfig.sh enable-managed-pages.

**Answer: A**

#### **QUESTION 8**

Which one of the following options are the correct steps to set up an empty portal server for IBM WebSphere Portal 8.0?

- A. Install the WebSphere Portal server with emptyPortal="True".
- B. Install the WebSphere Portal server, run ConfigEngine action-empty-portal task.
- C. Install the WebSphere Portal server, run ConfigEngine empty-portal task.
- D. Install the WebSphere Portal server, use the IBM WebSphere Integrated Solutions console to remove all built-in portlets.

**Answer: C**

#### **QUESTION 9**

Bill wants to set up a portal farm with four server instances. Which of the following statements regarding portal farms is true?

- A. Using a shared installation, all four server instances that become a part of the portal farm can be installed on different operating systems.
- B. Session persistence is enabled by default on all four server instances..
- C. All the server instances need to be configured such that they have an identical security configuration and user repository, such as LDAP.
- D. Portal and content caches across all four server instances are replicated seamlessly.

**Answer: C**

#### **QUESTION 10**

Peter wants to change the cache expiration time for the IBM WebSphere Portal internal cache for unauthenticated WebSphere Portal pages. What does he need to do?

- A. Change the value of the public.expires property in the /config/services/NavigatorService.properties file.
- B. Change the value of the public.expires property in the WP NavigatorService resource environment provider using the deployment manager administrative console.
- C. Change the value of the public.expires property in the config/services/CacheManagerService.properties file.
- D. Change the value of the public.expires property in the WP CacheManagerService resource environment provider using the deployment manager administrative console

**Answer: B**