

QUESTIONS & ANSWERS

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IBM WebShere Portal 6 Deployment and Administration

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Answer: D

QUESTION: 131

While managing your Portal environment, you chose to externalize the access control for a resource. To do the externalization, you utilized the Resource Permissions portlet instead of the XML configuration interface. Which of the following effect did this have?

- A. You automatically received the Administrator role on the externalized resource
- B. You manually adjust the permissions of the resource as the default role gets set to Administrator
- C. You automatically received the Administrator role on the parent resource of the externalized resource tree
- D. You must additionally manually export the access rights to all child portlets of the resource being moved and apply them through the XML configuration interface

Answer: C

QUESTION: 132

Which of the following may not be crawled, indexed or searched for search collections?

- A. Local portal site
- B. Remote portal site
- C. Secured portal pages
- D. Composite applications

Answer: B

QUESTION: 133

Ryan has successfully built a new WebSphere Portal environment utilizing Lotus Domino as the LDAP directory source. He can successfully authenticate and access Portal. However, he is unable to register new groups. Which of the following would be the cause of this issue?

- A. The Portal server does not have the attribute LDAPDomino=1 set in wmmur.xml
- B. The username utilized for authentication does not have the role GroupCreator in Lotus Domino
- C. The maximum Internet name and password setting for the Domino Directory is set to Editor or higher

D. The WebSphere Application Server must be installed on the Lotus Domino server for user registration to occur

Answer: B

QUESTION: 134

The decision was made to implement realms for virtual portals in your environment. Prior to creating the virtual portal, which of the following must be established?

- A. Each virtual portal must be controlled by Portal Access Control
- B. The Portal server must be vertically clustered and the virtual portals split across the cluster
- C. Each realm must specify the Member Manager nodes that belong to the user population represented by this realm
- D. Each realm must be specified in multiple LDAP resources and contain the user population all the virtual portals on the server

Answer: C

QUESTION: 135

Your organization performs staging from a system without external security manager to a system with external security manager. All resources in the target system are managed internally. The external security manager is not used for managing authorization decisions in this scenario. Which of the following occurs during staging of subsequent releases?

- A. Resources will have to be manually recreated each time a staging occurs
- B. Resources with updated entitlements will fail to appear at all as internal resources
- C. Resources with updated entitlements will appear in the XML configuration interface file as internally managed resources
- D. Resources will lose all attributes and security controls but will remain in the Portal Access Control as an externally managed resource

Answer: C

QUESTION: 136

Bethany, the Portal administrator, is editing the roles of a composite application. Which of the following are the predefined roles defined in the application template?

- A. Editors and Authors
- B. Managers and Guests
- C. Owners and Anonymous
- D. Administrators and Users

Answer: D

QUESTION: 137

You are assigning subadministrators to virtual portals. During creation, a default set of rights are assigned. Within the default rights, which of the following can you modify?

- A. Read rights to the wpsinstalllog.txt file
- B. Administrator role access right on the virtual portal URL context
- C. Administrator role access right on the root label of the virtual portal
- D. Editor role access right on the administration portlets that are part of the virtual portal

Answer: D

QUESTION: 138

The portal administrator can partition the credential vault into several vault segments. Each segment contains multiple slots that contains which of the following after being created by WebSphere Portal administrators?

- A. Each slot holds one credential
- B. Each slot holds the credentials of each virtual portal
- C. Each slot holds the credentials of each Portal instance
- D. Each slot holds the credentials of all the SSL certificates

Answer: A

QUESTION: 139

All portlets on Sebastian's Portal server have been configured to use the sslTrustStore property within the wmm.xml file. He chose to use the default cacerts Java truststore to store all the trusted certificates for all themes and skins deployed on the Portal server. He then switches to utilizing LDAP via a SSL connection. Which of the following occurs?

- A. The LDAP hostname will be automatically placed into wmm.xml
- B. The truststore will be replicated to the LDAP directory source
- C. The certificates are automatically imported into the LDAP directory
- D. The certificates will no longer be found, which causes the SSL connection to fail

Answer: D

QUESTION: 140

While investigating a login issue with a user, you check their Internet browser security settings. You enable the browser to prompt to accept cookies. Which of the following cookies should you see being set if you are accessing your WebSphere Portal environment with the URL `http://hostname/wps/myportal` directly, and you get redirected by the WebSphere Application Server to the WebSphere Portal login screen?

- A. LTPAHost
URLHostId
- B. WPSSession AuthHostCookie
- C. JSESSIONID WASReqUrl LtpaToken
- D. WASHostCookie InetURLRequest PortalLtpaInt

Answer: C

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