

IBM

LOT-955

IBM WebSphere Portal 6.1 Deployment and Administration

Jim is assigning permissions to a newly installed portal and assigns the SalesManager group the following roles on the following pages, Home page: User, My Sales: Manager, Team Page:Privileged User, Sales Results: Delegator, what mistake has Jim made?

- A. User role on the Home page is unnecessary, it will be implicitly granted
- B. Manager role can only be granted for individual users
- C. Privileged user is not a role
- D. Assigning Delegator on pages makes no sense, it only applicable for groups and users

Answer: D

QUESTION: 149

Eric was trying to install a portal server on a UNIX server and he gets the error that says please make sure you have at least XXXMB free space in %TEMP% directory.?He checked free space for the %TEMP% directory and it has more free space than required. Which of the following might cause the failure?

- A. He was installing from a network drive, and lost the connection in the middle of the installation.
- B. He copied the installation images to the local machine but the permissions of the files are preventing the files from being copied.
- C. The %TEMP% directory contains some files used by the previous WebSphere Portal installation.
- D. All of above situations are possible

Answer: D

QUESTION: 150

Andy wants to turn on the trace logging for trouble-shooting their production WebSphere Portal server without the need to restart the portal server. Which of the following should he do?

- A. He should go to the WebSphere Application Server Administrative Console to turn on the WebSphere Portal server trace logging by specifying the required trace settings, replicate the issue and check the trace.log file for the tracing information.
- B. He should use the Enable Tracing portlet from the WebSphere Portal Administrative page to turn on the WebSphere Portal server trace logging by specifying the required trace settings, replicate the issue and check the trace.log file for the tracing information.

C. He should go to the WebSphere Application Server Administrative Console to turn on the WebSphere Portal server trace logging by specifying the required trace settings, replicate the issue and check the SystemOut.log file for the tracing information.

D. He should use the Enable Tracing portlet from the WebSphere Portal Administrative page to turn on the WebSphere Portal server trace logging by specifying the required trace settings, replicate the issue and check the SystemOut.log file for the tracing information.

Answer: B

QUESTION: 151

Is it possible to integrate WebSphere Portal with Lotus Domino if the two systems use different user directories?

A. No, it is not possible.

- B. Yes, it is possible but there is a limitation in that Portal users will only be treated as Anonymous users by Domino.
- C. Yes, it is possible but either Domino Directory Assistance must be configured or the Person record of each Domino user must contain the distinguished name of the corresponding user account in the LDAP server used by WebSphere Portal.
- D. Yes, this is a standard configuration and no special steup is required beyond what would be required if the two systems used the same user directory.

Answer: C

OUESTION: 152

How many different ways may tracing be enabled?

- A. 0 tracing is enabled by default
- B. 1 tracing may be enabled via the WebSphere Administrative Console
- C. 2 tracing may be enabled via the WebSphere Administrative Console or via the WebSphere Portal page named Enable Tracing.
- D. 3 tracing may be enabled via the WebSphere Administrative Console, the WebSphere Portal page named Enable Tracing, or via the log.properties file.

Answer: C

QUESTION: 153

In case of errors occur during the WebSphere Portal installation, which of the following log files will contain the trace information for diagnosing the installation issues?

- A. installmessages.txt
- B. installtraces.txt
- C. wpsinstall.log
- D. wpinstalllog.txt

Answer: D

QUESTION: 154

In case that WebSphere Portal Server is configured to use an IBM Tivoli Directory Server (ITDS) and the collaborative functions provided by Domino Extended Products Portlets requires the use of the Domino Directory, which of the following should we do in order to make SSO work?

- A. We need to configure the name mapping using Domino person document and Directory Assistance.
- B. We need to configure the name mapping using CSIv2 identity assertion.
- C. We need to implement the name mapping by adding an attribute in the LDAP schema for ITDS to store Notes distinguished name.
- D. We need to ensure that the DN name of the two directory servers is identical.

Answer: A

QUESTION: 155

Francis has enabled a trace string of com.ibm.wps.ac.*=all. In what area will the resulting trace logs provide debugging information?

- A. Authentication commands
- B. Administration commands
- C. Access control
- D. Credential vault

Answer: C

QUESTION: 156

Tony wants to migrate the Web Content data from WebSphere Portal v6.0 to WebSphere Portal v6.1. Which of the following does he need to do?

- A. He needs to run the wcmmigrate all-data task to migrate the Web content data.
- B. He needs to run the WPmigrate migrate-wcm task to migrate the Web content data.
- C. He needs to make a copy of WebShere Portal v6.0 JCR repository and run the ConfigEngine connect-database task to connect to the copy of the JCR repository.
- D. He needs to make a copy of WebShere Portal v6.0 JCR repository and run a ConfigEngine task to connect to the copy of the JCR repository.

Answer: D

QUESTION: 157

Which of following statements about the standard portlet lifecycle is true?

- A. The initConcrete() and destroyConcrete() methods are used to initialize and clean up individual portlet instances
- B. The default method called when a page loads a portlet for the first time is processAction().
- C. It is not possible to perform a server-side redirect to a different URL from anywhere in the portlet lifecycle since portlets only make up fragments of the page, which begin processing after the HTTP response has already been committed.
- D. The render phase is typically the most-used phase in the standard portlet lifecycle.

Answer: D

Download Full Version From https://www.certkillers.net

















