

IBM



Assessment: IBM WebSphere Portal and Portal Products Fundamentals

D. LTPA token functionality or Authentication Proxy

Answer: D

QUESTION: 118

Which file contains data to troubleshoot installation errors of the IBM Forms Server?

- A. Error.log
- B. FormsInstall.log
- C. FormsInstall-Error.log
- D. FormsServerInstall-80.log

Answer: D

QUESTION: 119

When configuring the JVM heap size for IBM WebSphere Portal, which is the memory limit that both native and JVM heap must fit into for 32-bit systems?

A. 1 GB

B. 1.5 GB C. 2 GB D. 2.5 GB

Answer: C

QUESTION: 120

Which logging mechanism allows a user to easily enable and disable logging by setting a property in the log4j.properties file?

- A. custom logging
- B. Debug Tracing builder
- C. SystemOut actions in an Action list
- D. com.bowstreet.appserver.logmanager package

Answer: B

QUESTION: 121

IBM Lotus Domino databases must authenticate with the Lotus Domino Directory on which they reside. If IBM WebSphere Portal uses another LDAP server other than Lotus Domino to authenticate its users, what is an option to get SSO working with Lotus Domino and WebSphere Portal?

A. Sync only the usernames in the LDAP Directory with the names WebSphere Portal uses to authenticate a user.

B. Use Directory Assistance so that the IBM Tivoli Access Manager can authenticate with the external LDAP user directory.

C. Sync the username and passwords in the LDAP Directory with the names WebSphere Portal uses to authenticate a user.

D. Sync the username and passwords in the Lotus Domino Directory with the names WebSphere Portal uses to authenticate a user.

Answer: D

QUESTION: 122

Which log maintains information of an installation or migration process?

A. SystemOut.logB. SystemErr.logC. ConfigTrace.logD. upgradeConfigEngineTrace.log

Answer: C

QUESTION: 123 What option is an example of an advanced trace setting?

A. LDAPControlTransformer

- B. IdentityControlTransformer
- C. NetezzaControlTransformer
- D. DynamicControlTransformer

Answer: B

QUESTION: 124

Frank has just installed IBM WebSphere Portal. What changes should he make to the default settings to tune the installation for production usage?

A. Copy the settings exactly from a previous version.B. Start with the default and run performance tests against them.

C. Use the recommended settings from the WebSphere Portal tuning guide as a baseline.

D. Ask other users on the forums what they use in their environment and use those for production.

Answer: C

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





Pass your exam at First Attempt....Guaranteed!