

IBM

C2150-006

IBM Tivoli Identity Manager V5.1 Implementation

troubleshooting an IBM Tivoli Identity Manager application problem with a standard installation using WebSphere? (Choose two.)

- A. msg.log
- B. trace.log
- C. SystemErr.log
- D. SystemOut.log
- E. cfg_itim_mw.log

Correct Answer CD

QUESTION 115

Which two statements are true when enabling increased trace logging to help determine a problem in IBM Tivoli Identity Manager? (Choose two.)

- A. Set logger.trace.level=DEBUG MAX in errorLogging.properties.
- B. Set logger trace.com.iom=DEBUG MAX in errorLogging.properties.
- C. Set logger trace level=DEBUG MAX in the file enRoleLogging properties.
- D. Turn on the setting logger trace.logging=true in enRoleLogging properties.
- E. Configure the setting logger.trace.leveNIO for maximum detail in the trace log

Correct Answer CD

QUESTION 116

A functioning IBM Tivoli Identity Manager (Tivoli Identity Manager) test environment has been configured and tested and is ready to move into production. The information in the Tivoli Identity Manager Directory Server has been migrated to production. Additional configuration information should be promoted from the Tivoli Identity Manager server file system. Which additional data would need to be promoted to production?

- A. The <ITIM-HOME> directory
- B. The enroleDatabase.properties file
- C. The customizations defined in the ui.properties file
- D. The audit tables in the Tivoli Identity Manager database

Correct Answer C

QUESTION 117

When migrating IBM Tivoli Identity Manager (Tivoli Identity Manager) from a test to a production environment, which task is valid?

- A. Export all the LDAP user accounts from test to production.
- B. Use the Import/Export feature to migrate the Tivoli Identity Manager configuration.
- C. Assign the Tivoli Identity Manager test server the same host name as the production server.
- D. Copy all the IBM Tivoli Directory Server data files to the Tivoli Identity Manager production system

Correct Answer B

QUESTION 118

Consider an identity synchronization scenario at a customer where the customer wants to pull in identities at scheduled times, and push emergency identity deletes to IBM Tivoli Identity Manager (Tivoli Identity Manager) for offboarding in near real time. Which statement is true in this scenario?

- A. A DSML identity feed service in Tivoli Identity Manager can onboard and offboard identities.
- B. Identities deleted in Tivoli Identity Manager during an identity feed are never placed into the Recycle Bin.
- C. Reconciling an identity feed service with the Use Workflow option enabled will allow provisioning and separation of duty policies to be evaluated during processing.
- D. An IDI data feed identity service can be reconciled to pull in identities into Tivoli Identity Manager, and can be contacted by an external process to push identities to Tivoli Identity Manager.

Correct Answer D

QUESTION 119

A manual service has been created to provision voice mail accounts in IBM Tivoli Identity Manager (Tivoli Identity Manager). Which reconciliation strategy is available to reconcile voice mail accounts?

- A. The voice mail accounts can be reconciled with a CSV file that contains voice mail account attribute and group information.
- B. Reconciliation is a redundant concept for manual services because Tivoli Identity Manager does not actually communicate with the remote platform.
- C. Account data must be reconciled by using an external process or utility that can read voice mail account data and use the Tivoli Identity Manager API to perform reconciliation.
- D. The voice mail account and group data must be sent over as a form submittal using HTTP or HTTPS to the Tivoli Identity Manager 5.1 Reconcile Manual Service servlet at http(s)//itimServerport/itim/reconcileManualServlet.

Correct Answer A

QUESTION 120

What are two means of testing connectivity to the IBM Tivoli Identity Manager LDAP directory? (Choose two.)

A. DBConfig

- B. runConflg
- C. Idapsearch
- D. SetupEnrole
- E. WebSphere administrative console

Correct Answer BC

QUESTION 121

IBM Tivoli Identity Manager (Tivoli Identity Manager) reconciliations are resource-intensive operations that can take a long time for services with a large account population. Which option will improve reconciliation performance?

- A. Enable Tivoli Identity Manager server-side sorting.
- B. Decrease the default maximum duration as specified in the reconciliation schedule.
- C. Decrease the SearchALUnusedTimeout configuration parameter in the RMI Dispatcher.
- D. Limit the number of attributes returned by the adapter and processed by Tivoli Identity Manager

Correct Answer D

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