

QUESTIONS & ANSWERS

Kill your exam at first Attempt



IBM

C9560-574

IBM Tivoli Business Service Manager V6.1 Implementation

Download Full version : <http://killexams.com/pass4sure/exam-detail/C9560-574>

QUESTION: 122

When an LDAP type is not listed, how else can WebSphere connect to it?

- A. Enable Single Sign-On
- B. Select Microsoft AD 2003
- C. Select a standalone LDAP repository
- D. Select federated repositories and edit the custom LDAP directory type

Answer: D

QUESTION: 123

When choosing and updating an ObjectServer schema to receive IBM Tivoli Business Service Manager (TBSM) events, which ObjectServer is this recommended to be performed on?

- A. Collection ObjectServer-TBSM events to be updated
- B. Aggregation ObjectServer-TBSM events to be filtered out
- C. Display ObjectServer- events processed by TBSM are guaranteed outages
- D. Fail-over/Backup ObjectServer-TBSM events are off-loaded onto a backup ObjectServer to prevent additional load

Answer: C

QUESTION: 124

What has to be done to make the trace level affect the logs immediately?

- A. Modify RAD_sla.props
- B. Use the script setTraceLevel.sh
- C. Modify the server.xmlfile to increase the trace level
- D. Go to Troubleshooting and Logs and modify the configuration to make the trace level persistent

Answer: B

QUESTION: 125

Once the LDAP authentication is configured under Manage Repositories, what activates the repository?

- A. add Base Entry to Realm, select the repository and Apply, then restart the TBSM Dashboard Server
- B. select the Available Realm Definition and click Set as Current, then restart the TBSM Dashboard Server
- C. administrative authentication > configure the LDAP Timeout for 5 minutes, Apply, then restart the TBSM Dashboard Server
- D. set Authentication to Kerberos and LTPA, Apply, then restart IBM Tivoli Business Service Manager (TBSM) Dashboard Server

Answer: A

QUESTION: 126

A working IBM Tivoli Business Service Manager V6.1 (TBSMJ) system has been implemented. Which two additional tasks must be completed in order to store TBSM historical data for reporting? (Choose two.)

- A. Install the TBSM agent
- B. Configure IBM Tivoli Netcool/OMNIBUS
- C. Install and configure IBM Tivoli Netcool/Impact
- D. Configure the IBM Tivoli Monitoring Proxy agent
- E. Install the Tivoli Data Warehouse component on the TBSM Data Server

Answer: A, D

QUESTION: 127

Where is a Data Source within IBM Tivoli Business Service Manager V6.1 (TBSM) configured?

- A. Service Configuration Page Service Navigation portlet Data (drop-down menu)
- B. Service Administration Page Service Editor portlet Data (drop-down menu)
- C. Service Administration Page Service Navigation portlet Data Fetcher (drop-down menu)
- D. Service Configuration Page Service Editor portlet Data Fetcher (drop-down menu)

Answer: C

QUESTION: 128

What are two ideal information sources for an IBM Tivoli Business Service Management solution? (Choose two)

- A. Logistics software
- B. Tivoli Provisioning Manager
- C. IBM Tivoli Netcool/OMNIBus
- D. WebSphere Application Server
- E. Configuration Management Database

Answer: C, E

QUESTION: 129

What is available when using the Classic page layout?

- A. Skins
- B. Wires
- C. Widgets
- D. Transparency and Overlap

Answer: B

For More exams visit <http://killexams.com> -



KILLEXAMS.COM

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