



IBM

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*Assess- IBM Tivoli Composite Application Manager for
Application Diagnostic*

Answer: B

QUESTION: 104

In the Managing Server Visualization Engine, what is the minimum level of monitoring required to view a stack trace?

- A. Level 1
- B. Level 2
- C. Level 2+
- D. Level 3

Answer: A

QUESTION: 105

In an IBM Tivoli Composite Application Manager for Application Diagnostics V7.1 (ITCAM for AD) environment, what is appropriate when tuning and setting up the MOD at level 2?

- A. include all defaults Java APIs
- B. exclude unnecessary L2 instrumentation
- C. exclude all APIs including nested requests
- D. include all APIs including nested requests and top level requests

Answer: B

QUESTION: 106

Which three properties will allow the Managing Server Visualization Engine to find the working Tivoli Enterprise Portal? (Choose three.)

- A. tep.port
- B. tems.port
- C. tep.baseurl
- D. tep.hostname
- E. db2.selectivity
- F. tems.hostname

Answer: A, C, D

QUESTION: 107

How is IBM Tivoli Composite Application Manager for Application Diagnostics V7.1 (ITCAM for AD) application support installed on a UNIX/Linux server?

- A. use itmcmd support -install
- B. run install.sh from the ITMCAM for AD agent installation media
- C. run launchpad.sh from the ITCAM for AD Managing Server installation media
- D. in the Manage Tivoli Enterprise Monitoring Services window, right-click the suitable service then select Install Product Support from the menu

Answer: B

QUESTION: 108

A customer is unable to log into Tivoli Enterprise Portal Server (TEPS) with LDAP configured in IBM Tivoli Monitoring environment. The correct user ID and password are used. When attempting to log into the Tivoli Enterprise Portal client, this message appears: KFWITM393E User ID or password invalid. What can be the reason for this problem?

- A. The LDAP bind password has expired.
- B. The LDAP password is about to expire.
- C. The sysadmin password on TEPS has expired.
- D. The sysadmin password on TEMS has expired.

Answer: A

QUESTION: 109

What is the minimum level of monitoring required to view a full method/component trace in the Managing Server Visualization Engine?

- A. Level 1
- B. Level 2
- C. Level 2+
- D. Level 3

Answer: D

QUESTION: 110

Which two actions must be completed before installing an IBM Tivoli Composite Application Manager for Application Diagnostics V7.1 Managing Server if the Managing Server, WebSphere Application Server (WAS), and database server are on three different systems? (Choose two.)

- A. create a managing server database
- B. install Java on the managing server
- C. install WAS server and then install the WAS client on the managing server host
- D. install the database server and then install the database client on the managing server host
- E. configure SSH between the Managing Server and the database server and between the Managing Server and the WAS

Answer: A, D

QUESTION: 111

While a customer was installing IBM Tivoli Composite Application Manager for Application Diagnostics V7.1 Managing Server in custom installation mode, the database tables failed to create. What can be done to solve the problem?

- A. repeat the installation procedure
- B. reconfigure the Managing Server
- C. ignore the information about the failure in database tables creation
- D. use db2-remote-scripts.tar to install required tables manually

Answer: D

QUESTION: 112

What is the easiest way to verify that IBM Tivoli Composite Application Manager for Application Diagnostics V7.1 Managing Server, installed on AIX, is configured properly to access the Octigate database?

- A. run the command `$MS_HOME/bin/klctl.sh dbtest`
- B. log into the database server and issue `db2 get db cfg` for Octigate
- C. log into the Linux database server and issue `db2 connect` to Octigate
- D. check if the `JDBC_Password` property specified in `$MS_HOME/bin/setenv.sh` is correct

Answer: A

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