

IBM C9560-655 Exam

Volume: 70 Questions

Question No : 1

Which command starts and stops applications, transactions, and profiles?

- A. itmcmd manage
- B. itmcmd execute
- C. tacmd executeAction
- D. tacmd executecommand

Answer: A

Question No : 2

When launching the Application Management Configuration Editor from the Tivoli Enterprise Portal, a message displays stating that no agents are installed, although an agent is installed. How is this problem solved?

- A. reinstall the agent
- B. restart the Application Management Console agent
- C. restart the server hosting the Application Management Console agent
- D. install application support on the Tivoli infrastructure for one or more of: CRT. RRT. WRT. or TT

Answer: C

Question No : 3

Where is the part number of the CD image to install IBM Tivoli Composite Application Manager for Transactions V7.3 (ITCAM for Transactions) response time agents?

- A. Refer to the product prerequisites site.
- B. Look up the CD image part number in the ITCAM for Transactions Installation Guide.
- C. Look up the CD image part number in the ITCAM for Transactions Troubleshooting Guide.

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D. Click the Download Product link on the ITCAM for Transactions Information Center Website.

Answer: D

Question No : 4

What is specified with the parameter LoadRunner command in the Mercury LoadRunner Configuration tab?

A. the LoadRunner command to be run

B. the home directory of the LoadRunner command

C. the command arguments used to run LoadRunner

D. the recovery command to run when LoadRunner is not responding

Answer: D

Question No : 5

Where are Citrix playback errors verified?

A. trace-citrix.log

B. trace-robotic.log

C. Hoslname_t6_Mog

D. trace-dashboard.log

Answer: B

Question No : 6

How is the monitoring of JDBC and JNDI nested requests enabled when the data collector monitoring level is set to L2?

A. it is enabled by default

B. set the property com.ibm.tivoli.itcam.dc.ttapi.jndi.enabled=true in the toolkit_custom.properties file

C. enable the JDBC and JNDI Transaction Tracking Application Programming Interface during agent

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configuration

D. from the Enable Transaction Tracking API for JDBC screen, select the application servers from the TTAPI JDBC DISA8LED DATA COLLECTORS table

Answer: A

Question No : 7

What is a valid step when installing IBM Tivoli Enterprise Portal (TEP) desktop client application support for an IBM Tivoli Composite Application Manager for Transactions V7.3 agent?

- A. after the installation is complete, configure the agent
- B. after the installation is complete, restart the TEP Server
- C. before starting the installation, stop the TEP desktop client
- D. after the installation is complete, reconfigure the TEP desktop client

Answer: C

Question No : 8

What does setting this trace parameter do: error <UNiT:kra none)<"NiT:kti none) (UNiT:kt2 none) (unit :kt5 all)?

- A. It sets the highest level of tracing for the kt6 agent.
- B. It sets the highest level of tracing for the kt5 agent.
- C. It sets the level of tracing for the kra, kt1. and kt2 agents.
- D. It sets the level of tracing for the kra, kt1, and kt2 components to error.

Answer: A

Question No : 9

What is used to define monitored applications?

- A. Tivoll Enterpnse Portal

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- B. Application Management Console
- C. Tivoli Enterprise Monitoring Services
- D. Application Management Configuration Editor

Answer: A

Question No : 10

When enabling Transaction Tracking integration with the Web Response Time agent, what must be provided in the agent configuration?

- A. provide a valid Transaction Collector IP address and HTTP port
- B. configure the TCP tracking and enable the Transaction Tracking integration
- C. configure the Web Response Time agent to use IP.PIPE and provide a valid Transaction Collector (TU) connection string
- D. configure the T5 agent to emit Transaction Tracking API events and provide a valid TU connection string

Answer: C

Question No : 11

After upgrading an IBM Tivoli Composite Application Manager (ITCAM) for Transactions installation (for example, from V7.1 to V7.3), the Transaction Reporter topology view no longer displays certain components that had been displayed in the previous version for items such as WebSphere MQ, IMS, CICS, and WebSphere Message Broker.

How is this issue resolved?

- A. stop all Collector agents, remove the ttas.* files, then restart the agents
- B. stop the Reporter agent, remove the todata directory, then restart the agent
- C. launch the Application Management Configuration Editor, switch to the Profiles view, expand Transactions Tracking, select Default, and click Add to add the missing applications into the default profile
- D. in the Tivoli Enterprise Portal's Transactions workspace of the reporter agent navigate to the transactions, right-click the transaction, click Take Action, click Select, then scroll down and choose Forget Topology

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Answer: C

Question No : 12

In the Internet Service Monitoring profile, what are the mandatory element parameters for the DNS monitor type?

- A. server, port, description, active
- B. server, host, description, active
- C. server, local file, remote file, description, active
- D. server, search database, filter, description, active

Answer: A

Question No : 13

Which types of Application Support can be installed on the Tivoli Enterprise Portal (TEP) Server running on a Linux operating system?

- A. TEP Browser Client application support. TEP Desktop Client application support. TEP Server application support
- B. TEP Browser Client application support, TEP Desktop Client application support. TEP Java Web Start application support
- C. Tivoli Enterprise Management Sever (TEMS) application support. TEP Desktop Client application support. TEP Java Web Start application support
- D. TEP Browser Client application support, TEP Desktop Client application support, TEMS application support

Answer: C

Question No : 14

Which two actions are required for stitching to work between WebSphere MQ and WebSphere Application Server (WAS)?

- A. The*_lh_* .Log exists.