



**IBM**

**C2010-507**

*IBM Tivoli Monitoring V6.3 Implementation*

D. IP address of the database server

**Answer:** B

**QUESTION:** 111

What are two considerations when configuring two Hub Tivoli Enterprise Monitoring Servers (TEMS) for Hot Standby? (Choose two.)

- A. Different protocols can be used only if they are in the TCP/IP family.
- B. Different communication protocols on Primary and Secondary Hub TEMS can be used.
- C. The communication protocol on the Primary and Secondary Hub TEMS must be the same.
- D. Both Primary and Secondary Hub TEMS must be at the same release and maintenance level.
- E. Secondary Hub TEMS must be started and have all Agents/Remote TEMS connected to it before configuring and starting the Primary Hub.

**Answer:** C, D

**QUESTION:** 112

When installing an IBM Tivoli Enterprise Monitoring Server on Windows, a message appears advising that the software is from an unknown publisher. What is the cause of this?

- A. missing entry in the Trusted Zone -- the error can be ignored and the installation continued
- B. unsupported operating system -- terminate the installation and install on a supported operating system
- C. inappropriate version of the product -- terminate the installation and contact IBM for a certified version of the installer
- D. invalid or missing certificate -- terminate the installation and contact a Certificate Authority to obtain a valid certificate

**Answer:** A

**QUESTION:** 113

Which command restores a Tivoli Enterprise Portal Server configuration on a UNIX system from a backup?

- A. tacmd cq "runscript.sh migrate-import.sh"
- B. itmcmd cq "runscript.sh migrate-import.sh"
- C. tacmd execute cq "runscript.sh migrate-import.sh"
- D. itmcmd execute cq "runscript.sh migrate-import.sh"

**Answer:** D

**QUESTION:** 114

How can the configuration be verified after the installation and configuration of Hot Standby for Hub Tivoli Enterprise Monitoring Servers (TEMS)?

- A. Stop the Primary Hub TEMS and allow the Secondary Hub to take over. Then reconfigure the Tivoli Enterprise Portal Server to point to the running Hub TEMS. Open a Tivoli Enterprise Portal client and if workspaces are displayed then the configuration is good.
- B. Stop the Primary Hub TEMS and allow the Secondary Hub to take over. The Tivoli Enterprise Portal Server will automatically find and connect to the running TEMS. Open a Tivoli Enterprise Portal client and if workspaces are displayed then the configuration is good.
- C. Stop the Primary Hub TEMS and reconfigure the Secondary Hub to act as the Primary. Then reconfigure the Tivoli Enterprise Portal Server to point to the running Hub TEMS. Open a Tivoli Enterprise Portal client and if workspaces are displayed then the configuration is good.
- D. Stop the Primary Hub TEMS and reconfigure the Secondary Hub to act as the Primary. The Tivoli Enterprise Portal Server will automatically find and connect to the running TEMS. Open a Tivoli Enterprise Portal client and if workspaces are displayed then the configuration is good.

**Answer:** A

**QUESTION:** 115

How can situation events be forwarded to an Event Management System?

- A. add entries for the situation in the tecserver.txt configuration file
- B. create a reflex action in the Managed System Status workspace
- C. select an Event Integration Facility receiver in the situation definition
- D. create a mapping definition for the situation in the Manage Tivoli Enterprise Monitoring Services GUI

**Answer:** C

**QUESTION:** 116

How is dynamic tracing turned on for a Tivoli Enterprise Monitoring Server running in a Windows environment?

- A. run tacmd traceMS

- B. run itmcmd traceMS
- C. use the IBM Tivoli Monitoring Service Console
- D. use Managed Tivoli Enterprise Monitoring Services

**Answer:** C

**QUESTION:** 117

Installation of the Eclipse Help Server is done during which component installation?

- A. Tivoli Enterprise Portal Server
- B. Summarization and Pruning Agent
- C. Hub Tivoli Enterprise Monitoring Server
- D. Remote Tivoli Enterprise Monitoring Server

**Answer:** A

**QUESTION:** 118

How is the Agent Management Services (AMS) watchdog process disabled?

- A. use the command tacmd stopWatchdog
- B. use the AMS Stop Management take action
- C. start the disableWatchdog Policy using the Tivoli Enterprise Portal
- D. update the kfwwp.cfg file and then issue the command tacmd refreshWD

**Answer:** B

**QUESTION:** 119

Which statement is true if the log files for an IBM Tivoli Monitoring V6.3 component running in a Windows environment include this configuration?

1) Maximum Log Size Per File (MB) = 22) Maximum Number of Log Files per Session = 33) Maximum Number of Log Files Total = 10

- A. The maximum amount of log space used by this component is 6 MB.
- B. The maximum amount of log space used by this component is 60 MB.
- C. The maximum amount of log space needed for this component by one session is 6 MB.
- D. The maximum amount of log space needed for this component by one session is 20 MB.

**Answer:** C

**QUESTION:** 120

A Tivoli Enterprise Portal Server (TEPS) is running on the server portal01. Users are unable to connect to the TEPS server with the Java Web Start Client and the error message says: KFWITM009I The Tivoli Enterprise Portal Server is still being initialized and is not ready for communications. Which log file contains additional details?

- A. <ITM HOME>/logs/portal01\_hd\_4\*.log
- B. <ITM HOME>/logs/portal01\_cq\_4\*.log
- C. <ITM HOME>/logs/portal01\_ms\_4\*.log
- D. <ITM HOME>/logs/portal01\_cms\_4\*.log

**Answer:** B

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



**DON'T KNOW**  
OR NO PREFERENCE

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