

QUESTIONS & ANSWERS

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IBM Tivoli Monitoring v5.1.1 to v5.1.2 Implementation

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QUESTION: 138

Which three Tivoli monitoring processes can be started with the wdmnm command?
(Choose three.)

- A. task engine
- B. request manager processor
- C. tmnt_gateway upcall collector
- D. Tivoli Web Health Console engine
- E. Tivoli Enterprise Data Warehouse ETL process
- F. data collector processor for the Tivoli Enterprise Data Warehouse Support component

Answer: A, B, F

QUESTION: 139

Which function does DMCompressDB task do?

- A. Compress the IBM Tivoli Enterprise Console database
- B. Compress the cloudscape database on a UNIX endpoint
- C. Compress the cloudscape database on a Windows endpoint
- D. Compress the IBM Tivoli Monitoring database for IBM Tivoli Data Warehouse

Answer: B

QUESTION: 140

Which command should you use to find all the resource models installed in the Tivoli management environment?

- A. wdmrm
- B. wdmcmd
- C. wdmlsrn
- D. wdmlseng

Answer: A

QUESTION: 141

A server administrator calls you one afternoon to inform you that he did not receive an alert from a monitor that should have caught a failed application service. You remember distributing this particular Resource Model earlier in the morning. You are unable to run wdmlseng to successfully check the status on the endpoint. Which two of the following selections will help in troubleshooting the failed Resource Model and tmw2k engine? (Choose two.)

- A. check status of MDist
- B. check status of MDist 2
- C. check status of endpoint
- D. check status of resource model
- E. remove the LCFNEW directory and execute 'wdmcmd'

Answer: B, C

QUESTION: 142

Which of the following could be used to tune the environment so that the Data Collector uploads data from an Endpoint using a frequency of only every 4 hours?

- A. wdmconfig datacollector.delay=4
- B. wdmcollect <EndpointName> -s 4
- C. wdmcollect <EndpointName> -t 4
- D. wdmconfig datacollector.sleep_time=4

Answer: B

QUESTION: 143

The formatter program creates an XML-based file from the log or trace generated by IBM Tivoli Monitoring. Which CLI command creates this file?

- A. LogToXML
- B. wdmtrceng
- C. prepareLog
- D. wdmdumplog

Answer: C

QUESTION: 144

Which platforms are supported for Tivoli Business Systems Manager Adapter? (Choose 3)

- A. AS/400
- B. HP-UX
- C. Netware
- D. Windows 2000
- E. SuSE Linux for S/390
- F. Red Hat Linux for Intel

Answer: D, E, F

QUESTION: 145

What must be installed on AIX and HP-UX endpoints for the Network Interface resource model to work?

- A. syslogd daemon
- B. HTTP Server
- C. SNMP daemon
- D. network performance daemon

Answer: C

QUESTION: 146

Which statement is true?

- A. ITM V5.1.2 core components must be installed on the gateways and the TMR server at the same time.
- B. ITM V5.1.2 core components must be installed on the gateways before installing on the TMR server.
- C. IBM Tivoli Monitoring (ITM) V5.1.2 core components must be installed on the TMR server before installing on the gateways.
- D. ITM V5.1.2 core components can be installed on the gateways, the TMR server, and the endpoints at the same time.

Answer: C

QUESTION: 147

Which document is used to determine if IBM Tivoli Monitoring V5.1.2 core components can coexist with Tivoli Distributed Monitoring 3.7?

- A. IBM Tivoli Monitoring User's Guide V5.1.2
- B. IBM Tivoli Monitoring Release Notes V5.1.2
- C. Tivoli Distributed Monitoring Release Notes V3.7.2
- D. IBM Tivoli Monitoring Problem Determination Guide V5.1.2

Answer: A

QUESTION: 148

Which notice group will heartbeat send events to?

- A. ITM
- B. Heartbeat
- C. TME Diagnostics
- D. IBM Tivoli Monitoring

Answer: D

QUESTION: 149

Which two CLI commands should you use to list the resource models installed in a TMR? (Choose two.)

- A. wdmrm
- B. wdmeng
- C. wdmcmd
- D. wlookup
- E. wdmlseng

Answer: A, D

QUESTION: 150

A customer is interested in eliminating single points of failure in their design and consequently has multiple TEC servers. The customer will be installing IBM Tivoli Monitoring (ITM) V5.1.2. Which statement is true?

- A. ITM V5.1.2 profiles support multiple TEC servers, so they can be configured with multiple servers.
- B. Failover can only be configured in the configuration file on the gateway, and not at the profile level.
- C. This can only be achieved by creating two separate profiles, each configured for a different TEC server, and distributing both profiles to the endpoint.
- D. ITM V5.1.2 profiles only support a single TEC server. In the event of a TEC server failure, the events will be cached at the gateway until the TEC server is functioning again.

Answer: A

QUESTION: 151

A distribution of the profile UNIX_ALL to subscribers of the Profile Manager UNIX_EP_ALL fails. Which TMR Server file should you check to determine the cause of the failure?

- A. \$DBDIR/oservlog
- B. \$DBDIR/distmgr.log
- C. \$DBDIR/AMW/logs/msg_UNIX_ALL.log
- D. \$DBDIR/AMW/logs/trace_tmnt_profile_core1.log

Answer: D

QUESTION: 152

Which two log files should you check if you have a problem starting a resource model distributed to a Windows-based endpoint? (Choose two.)

- A. lcfld.log
- B. tmw2k.log
- C. trace_dmxeu.log
- D. msg_dmxengine.log
- E. trace_dmxengine.log

Answer: A, B

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