

IBM 000-921 Exam

000-921: IBM Tivoli Monitoring V6.2 Administration

Practice Exam: 000-921 Exams

Exam Number/Code: 000-921

Exam Name: IBM Tivoli Monitoring V6.2 Administration

Questions and Answers: 120 Q&As

(IBM certifications I)



Exam : [000-921](#)

We provide professional IBM 000-921 exam information and free demo for 000-921 certification exam's PDF. It is the best and the latest IBM Practice Exams. Download our 000-921 PDF. We are committed to your ongoing success. Free PassBible 000-921 exam and 000-921 Q&As are constantly being updated and compared to industry standards.

PassBible Test tool's advantages:

High Quality and Value of 000-921 exam

PassBible IBM IBM certifications I 000-921 Practice Questions is developed and finished by IBM technical team , cover every field of the exam . Besides, we have verified 000-921 answers,almost 100% correct.

100% Guarantee to Pass 000-921 Exam

We promise to give you FULL REFUND if you fail the IBM certifications I 000-921 certification(IBM Certified Network Associate) with the use of our PassBible testing engine.

000-921 Self Test Mode

PassBible provides a simulated and interactive environment where you can test your knowledge and skills about 000-921 to ensure enough assurance in real testing center.

Periodic Updates of PassBible 000-921

Once there is some change on IBM 000-921 exam, we will update it timely, and the product you buy will be updated within 90 days for free.

Professional and Efficient Service

We offer 7*24 customer support via diverse channels: LIVE CHAT,MAIL.Expecting the communication with you about IT certification.

This 000-921 pdf demo do not include the questions and answers's picture.

Exam : IBM 000-921

Title : IBM Tivoli Monitoring V6.2 Administration

1. With what must a situation be associated in order to show a situation event icon?

- A. workspace
- B. Navigator item
- C. managed system
- D. the hub monitoring server

Answer: B

2. Which authority is required to stop the TEPS installed on a Microsoft Windows system?

- A. a user that has IBM Tivoli Monitoring V6.2 senior authority
- B. a user that is in the Administrators group on the HUB TEMS
- C. a user that is in the Administrators group on the TEPS machine
- D. a user that is in the Administrators group on a machine that has Microsoft Windows OS agent installed and the OS agent is connected to the HUB TEMS

Answer: C

3. Which two functions require the Tivoli Enterprise Monitoring Server Depot? (Choose two.)

- A. install.sh
- B. ./tacmd createNode
- C. ./tacmd updateAgent
- D. ./itmcmd createNode
- E. ./itmcmd updateAgent

Answer: BC

4. What is the function of the "display item" found in the Advanced Situation options?

- A. It allows the attributes used within the situation formula to be highlighted in the Situation Event Console.
- B. It allows the situation to look at other rows in the sampling and open more events if other rows qualify.
- C. It creates a workspace link to a Situation Event Details view for that situation when the situation evaluates true.
- D. It causes the situation to send OPEN and CLOSED status messages to the Universal Message Console view based on the evaluation of predefined attributes within the Advanced options menu.

Answer: B

5. How are historical data viewed in IBM Tivoli Monitoring V6.2?

- A. from TEP, select File -> Run Query
- B. only viewed through a reporting tool
- C. from a workspace, click Specify Time Span for Query button
- D. from a workspace, right-click and select Run Query from the pull down menu

Answer: C

6. How can you start a non-OS agent remotely using Command Line Interface (CLI)?

- A. use the tacmd agent command
- B. recycle OS agent on that machine
- C. use the tacmd startAgent command
- D. use the itmcmd startAgent command

Answer: C

7. Which two view types support thresholds? (Choose two.)

- A. Table view
- B. Terminal view
- C. Bar Chart view
- D. Plot Chart view
- E. Common Event Console view

Answer: AE

8. An IT Manager is looking for solutions that will reduce computer equipment problems. You propose the use of IBM Tivoli Monitoring V6.2. What will be the primary impact of this solution in the computer environment?

- A. reduces the number of system administrators
- B. alters the time needed to manipulate problems
- C. increases the workload for system administrators
- D. decreases the time necessary to isolate problems

Answer: D

9. Which step is required when changing a user TEP permissions?

- A. A change requires a reboot of the client system.
- B. The change occurs immediately, during the open session.
- C. A change requires the user to exit out of the Tivoli Enterprise Portal and log back in.
- D. A change requires a click of Refresh on the Tivoli Enterprise Portal during the open session in order for the change to take effect.

Answer: C

10. How can a deleted TEP view be restored?

- A. leave the workspace without saving
- B. select Edit and then select Undo Delete
- C. right-click any remaining view and select Edit and then select Undo Delete
- D. click the view type that was assigned to the deleted view and drop it on a new view

Answer: A

11. Which basic automation features can be performed if you implement IBM Tivoli Monitoring V6.2 (ITM) in your computing environment?

- A. corrective actions on Windows only (GUI)
- B. corrective actions with features of ITM V6.2
- C. only corrective actions with special tools to download
- D. only corrective actions on UNIX/Linux (command line)

Answer: B

12. For which type of attribute is the Check for Missing Items situation function typically valid?

- A. current time
- B. name of a process
- C. number of bytes per second
- D. percentage of processor time

Answer: B

13. Which format is the result of running the command to export a workflow to a file?

- A. CSV
- B. XML
- C. HTML
- D. a binary file

Answer: B

14. Which two operations can be performed on Managed System Lists (MSLs) through the command line without combining commands? (Choose two.)

- A. join
- B. edit
- C. paste
- D. delete
- E. erase contents

Answer: BD

15. Which three are components of IBM Tivoli Monitoring V6.2 infrastructure? (Choose three.)

- A. Tivoli Inventory
- B. Warehouse Proxy Agent
- C. Tivoli Software Distribution
- D. Tivoli Enterprise Portal Server
- E. Tivoli Management Framework
- F. Tivoli Enterprise Monitoring Server

Answer: BDF

16. Which IBM Tivoli Monitoring (ITM) V6.2 component status can be verified by using the tacmd command?

- A. TEPS
- B. ITM database
- C. UNIX Log agent
- D. Data Warehouse database

Answer: C

17. What requires additional monitoring tools in order for IBM Tivoli Monitoring V6.2 to perform to satisfaction?

- A. monitoring of servers' temperature
- B. monitoring of servers' CPUs and memory
- C. monitoring, alerting and taking actions on events
- D. monitoring and alerting on selected critical events

Answer: A

18. What should be checked to see how many exports to Tivoli Data Warehouse succeeded and how many failed because of an ODBC error or a timeout issue?

- A. the TEMS logs
- B. the WAREHOUSELOG table
- C. the Summarization & Pruning Agent java logs
- D. the Warehouse Proxy Agent ODBC data source logs

Answer: B

19. In order to see a virtual node in the TEP correctly as one entity an administrator utilizes the CTIRA_HOSTNAME variable to set the name of the node. What is the impact of this setting on the log file name?

- A. The log file name will be virtual_hostname_PC_timestamp-##.log.
- B. The log file name will be CTIRA_HOSTNAME_PC_timestamp-##.log.
- C. The log file will not be changed. It remains as local_hostname_PC_timestamp-##.log.
- D. The log file name is controlled by the setting KBB_RAS1_LOG_NAME and remains unchanged.

Answer: C

20. What is the basic command that is used to replicate an existing Managed System List (MSL)?

- A. tacmd editsystemlist
- B. tacmd copysystemlist
- C. tacmd createsystemlist
- D. tacmd duplicatesystemlist

Answer: C

More [000-921 exam](#) information

Related IBM 000-921 Exams

[000-974](#) *Power Systems Technical Support for i*

[000-223](#) *IBM System p Administrator*

[000-377](#) *Test 000-377, IBM Web Sphere Application Server Network Deployment V7.0, Core Administration*

[000-015](#) *IBM Maximo Asset Management V7.1 Implementation*

[000-990](#) *Test 990, IBM Web Sphere Bus Modeler Adv V6.0, Bus Anl+Design*

[000-417](#) *IBM Web Sphere Information Analyzer v8.0*

[000-669](#) *SOA Fundamentals (2008)*

[000-316](#) *IBM Web Sphere Integration Developer V6.1*

000-667 IBM Test 667, Architectural Design of SOA Solutions

000-913 informix 4gl development

000-936 IBM Tivoli Access Manager for e-business V6.1 Implementation

000-431 IBM Tivoli Storage Manager V5.5 Administration

000-084 Modular Systems High Performance Servers

000-994 Test994, IBM Web Sphere MQ V6.0, System Administration

000-908 Tivoli Monitoring V6.2 Implementation

000-111 IBM Distributed Systems Storage Solutions Version 7

000-017 Foundations of Tivoli process automation engine V7.1

000-113 IBM Storage Solution Design Entry/Midrange DS Series V1

000-207 High End Taps Solutions Version 5

000-011 IBM Tivoli AP Dependency+Discovery Mgr V7.1 Implementation

Other IBM Exams

LOT-838 000-961 000-704 000-208 000-351 000-936 000-236 000-870

000-543 000-911 000-630 000-M19 000-817 000-718 000-705 000-631

000-255 005-002 000-637 000-081