Exam Code: 000-M02

Exam Name: IBM Tivoli Monitoring Technical Sales

Mastery Testv1

Vendor: IBM

Version: DEMO

Part: A

- 1: When problems occur, the ITM 6 solution allows you to perform repair actions by which of the following methods:
- A. Using the Take Action function
- B.By performing automated actions via Situations
- C.Automated Actions triggered by Workflow Policy
- D.Built-in Event Adapter automation scripts
- Correct Answers: B C
- 2: Which workspace view type shows the proportional amount of a data series, and provides a separate gauge for each attribute selected?
- A.Pie chart view
- B.Bar chart view
- C.Circular gauge view
- D.Plot chart view
- **Correct Answers: C**
- 3: IBM Tivoli Monitoring V6.1 currently monitors which of the following?
- A.Operating systems
- **B.**Databases
- C.Messaging and collaboration
- D.Active directory
- Correct Answers: A B C D
- 4: Which workspace view is used to enter a system command or to stop or start a process?
- A.Take action view
- B.Event console view
- C.Terminal emulator
- D.Browser view
- Correct Answers: A
- 5: Which two of the following are true regarding queries?
- A.IBM provides a set of predefined queries for retrieving all data collected by Tivoli Enterprise Monitoring Agents
- B.Queries can be used for all views within workspaces
- C.Every user with permission to modify queries can modify the views of other users
- D.Product-provided queries can be modified
- Correct Answers: A C
- 6: Which of the following statements are correct?
- A.The customer receives a discount on DB2 if they choose to use it as their TEPS and TEMS database
- B.A DB2 license is included with the product for use as the TEPS and/or TEMS database,

however, the customer may use other database products

C.DB2 is the only database product supported for the TEMS and TEPS databases, however, the license is included in the product

Correct Answers: B

7: Where can users be visibly notified of Situation events?

A.On Navigator items by using an event flyover

B.On graphic view icons by using an event flyover

C.In the Situation Event Console

D.In the message log

Correct Answers: A B C D

- 8: Which of the following are common pain points addressed by IBM Tivoli Monitoring?
- A.Containing management costs: increasing size and scope of the infrastructure increases costs
- B.Retaining critical information: assets are stored across systems and organizations
- C.Monitoring and reporting on critical IT infrastructure components
- D.Meeting security objectives. Applications, servers, and systems have unique security constraints

Correct Answers: A C

- 9: IBM Tivoli Monitoring 6 is built on a lightweight, highly scalable architecture that is comprised of which of the following?
- A.Tivoli Enterprise Portal
- B.Tivoli Enterprise Portal Server
- C.Tivoli Enterprise Management Server
- **D.Monitoring Agents**
- E. Tivoli Storage Manager

Correct Answers: A B C D

- 10: What one mechanism allows you to monitor a condition on a particular system and to specify a command to be executed on that system?
- A.Reflex automation
- B.Universal message console
- C.Attribute substitution
- D.Remote automation

Correct Answers: A

- 11: Which of the following are key benefits of IBM Tivoli Monitoring?
- A.Consolidation of resource monitoring
- B.Support for Microsoft Exchange and SQL
- C.Ability to quickly isolate and resolve potential performance problems
- D. Ability to visualize performance and availability
- E.Simplified data rotation using Grandfather/Father/Son (GFS) methods

Correct Answers: C D

12: To help the customer better understand the effect of a problem that occurs in the environment, what function of ITM 6 will provide added benefit for the customer?

A.Logical Views

B.Process modeler

C.Trend analysis algorithms

D.Leveling control

Correct Answers: A

13: What major Operating System agents are available for IBM Tivoli Monitoring 6?

A.Red Hat Enterprise Linux

B.AIX

C.Mandriva Linux 2005

D.Solaris

E.Debian GNU/Linux 3.1

F.Windows

G.i5/OS

Correct Answers: A

14: Which THREE of the following statements are true about ITM 6 Situations?

A.Actively running Situations for a given type of system (for example, Windows) will be the same for ALL Windows systems in the environment

B. You can create different groups of systems and can have Situations deployed by group

C.There is a fixed limit of 10 Situations allowed for execution on any given managed system

D.Situations can be turned on and off by the user from the TEP

E.The TEP user can see all Situations currently deployed to a managed system, including whether that Situation is currently turned on

Correct Answers: A B D

15: Which of the following Universal Agent data collectors are available for customers that want to monitor non standard resources?

A.File, Script, SNMP, API

B.HTTP, Sockets, POST, Optical storage

C.Frames, JPG, GIF, SOAP

Correct Answers: A

16: Which ITM component does the ITM agent send its "Heartbeat" status to?

A. Tivoli Enterprise Portal Server

B.Tivoli Enterprise Portal Client

C.Tivoli Enterprise Monitoring Server

D.Tivoli Enterprise Console

Correct Answers: C

17: Which one of the following statements about ITM Situations is false?

A.A single Situation can only deal with single metric

B.Situations can deal with multiple metrics

C.A single situation can deal with metrics being provided by more than one system

D.Situations can be configured to check for the persistence of a problem

Correct Answers: A

18: Which Warehouse Administration function is not built into the ITM 6 product?

A.Configuration of collection schedule

B.Data Summarization Interval configuration

C.Data Pruning Interval configuration

D.Database sizing tool

Correct Answers: A B C

19: Which of the following databases are supported for Tivoli Data Warehouse?

A.DB2

B.Microsoft SQL

C.Access

D.Oracle

Correct Answers: A B C

20: Tivoli Enterprise Portal provides which of the following features?

A.Enriched data warehousing

B.Breadth of monitoring agents

C.Prologue rules

D.Instant viewing of real-time and historical information

Correct Answers: D