Exam Code: 000-M03
Exam Name: IBM Tivoli Composite App Mgr Technical Sales Mastery Test v1
Vendor: IBM
Version: DEMO
Part: A

1: What are the user interfaces for accessing IBM Tivoli Composite Application Manager for SOA?
   A. Operations-based TEP workspaces
   B. XWindows
   C. 3270 emulation
   D. Web Services Navigator
   **Correct Answers: A D**

2: Which of the following are true regarding the Data Collector component of IBM Tivoli Composite Application Manager for WebSphere?
   A. Installs directly onto the application server
   B. Runs on the HTTP server
   C. Sends data to the Management Server by using ARM and buffer data
   D. Assigns an application server to be managed during Data Collector setup
   **Correct Answers: A D**

3: Which of the following are true regarding the IBM Tivoli Composite Application Manager for SOA agent?
   A. Installs as a SOAP message handler
   B. Enumerates services invoked
   C. Responsible for rejecting messages
   D. Monitors Web service messages using ARM data
   **Correct Answers: A B C**

4: Which one of the following is not a feature of IBM Tivoli Composite Application Manager for WebSphere?
   A. Queue sharing group status
   B. Enhanced WebSphere Application Server PMI data collection and reporting
   C. Online help
   D. Embedded installer for DB2 and WebSphere Application server infrastructure
   **Correct Answers: A**

5: What features of IBM Tivoli Composite Application Manager for Response Time Tracking are designed to minimize overhead?
   A. Selectable sampling percentage
   B. Trace levels that can be modified on the fly
   C. Data can be uploaded from agents on demand
   D. Data can be uploaded from agents at a scheduled time
   **Correct Answers: A B C D**

6: How does IBM Tivoli Composite Application Manager provide an application owner with peace of mind and lower cost of operation?
A. Shorter problem isolation-to-resolution times
B. Availability of multiple user interfaces
C. Integration of tools across the problem life cycle for faster time-to-value
D. Assurance in maintaining SLA compliance

Correct Answers: A C D

7: Which IBM Tivoli Composite Application Manager product can drill into the details of an application and the application server that runs the application?
A. IBM Tivoli Composite Application Manager for RTT
B. IBM Tivoli Composite Application Manager for WebSphere
C. IBM Tivoli Composite Application Manager for SOA
D. IBM Tivoli Composite Application Manager

Correct Answers: B

8: What technology for IBM Tivoli Composite Application Manager for Response Time Tracking is a transaction troubleshooting utility that uses the Synthetic Transaction Investigator and GenWin?
A. Real end user response measurements
B. Robotic transactions
C. Transaction response via J2EE applications
D. Automated service mediation

Correct Answers: B

9: Which user interface for IBM Tivoli Composite Application Manager for WebSphere is targeted at subject matter experts?
A. Portal interface
B. JACL command-line interface
C. Jython command-line interface
D. Web-based GUI

Correct Answers: D

10: Which features of IBM Tivoli Composite Application Manager for WebSphere are not available in the Basic edition?
A. L3 method tracing
B. Event forwarding
C. Composite tracing of J2EE to CICS
D. PMI metrics

Correct Answers: A B C

11: Which of the following are management features of IBM Tivoli Composite Application Manager for SOA?
A. Web service problem identification and resolution
B. End-to-end transaction tracking
12: How many of the following are benefits of IBM Tivoli Composite Application Manager for Real Time Tracking?
A. Time to production monitoring reduced through discovery
B. Simplified reporting
C. Faster problem resolution
D. Reduced configuration time because of automatic instrumentation of robotic monitors
Correct Answers: A B C D

13: What can IBM Tivoli Composite Application Manager for WebSphere track?
A. HTTP routing information for each installed enterprise application
B. Composite applications that span multiple subsystems
C. Transaction measurements that start on the client
D. Transaction measurements that start in J2EE and branch off to legacy systems
Correct Answers: B D

14: Which of the following are features of IBM Tivoli Composite Application Manager for Response Time Tracking?
A. Multiple report types
B. Broad response time coverage for Web and Windows environments
C. End-to-end transaction tracking
D. Portal-based interface for integrated views
Correct Answers: A B C D

15: Which IBM Tivoli Composite Application Manager product shows the end-to-end response time of the application?
A. IBM Tivoli Composite Application Manager for Response Time Tracking
B. IBM Tivoli Composite Application Manager for WebSphere
C. IBM Tivoli Composite Application Manager for SOA
D. IBM Tivoli Composite Application Manager
Correct Answers: A

16: Which of the following are implications of not maintaining the database for IBM Tivoli Composite Application Manager for WebSphere?
A. Database will exceed available disk space
B. Data might be incorrect
C. The database never needs to be optimized
D. Slow response time
Correct Answers: A D

17: Which user interface for IBM Tivoli Composite Application Manager for SOA is an
Eclipse-based plug-in that reads the Data Warehouse?
A. Operations-based TEP workspaces
B. XWindows
C. Native user interface
D. Web Services Navigator
Correct Answers: D

18: How can users interact with IBM Tivoli Composite Application Manager?
A. JACL command-line interface
B. Jython command-line interface
C. Portal interface
D. Web-based GUI interface
Correct Answers: C D

19: What products make up the suite of Tivoli's composite application management products?
A. Composite Application Manager for SOA
B. Composite Application Manager for WebSphere Application Server
C. Composite Application Manager for Response Time Tracking
D. Composite Application Manager for WebSphere
Correct Answers: A C D

20: What are the tasks of the administrator in IBM Tivoli Composite Application Manager for WebSphere?
A. Addressing nodes and application servers
B. Maintaining the database
C. Performing problem troubleshooting
D. Starting/stopping back-end components of the managing server
Correct Answers: B C D