



Exam Code: 000-012

Exam Name: IBM Tivoli Usage & Accounting Manager
V7.1 Implementation

Vendor: IBM

Version: DEMO

Part: A

1: A customer wants to collect usage information for various types of databases in their environment. What are two database types for which a collector is provided with in the IBM Tivoli Usage and Accounting Manager V7.1 Enterprise Collector Pack? (Choose two.)

- A.DB2
- B.mySQL
- C.Informix
- D.Oracle
- E.Sybase

Correct Answers: A D

2: What is the most efficient way to keep the size of a database controlled?

- A.use IBM Tivoli Usage and Accounting Manager V7.1 (TUAM) archiving and TUAM dbpurge job
- B.use TUAM archiving and database deletion
- C.use database functions for archiving and deletion
- D.use archiving from the database and TUAM dbpurge job

Correct Answers: D

3: What are the minimum requirements for processor speed and memory for the IBM Tivoli Usage and Accounting Manager V7.1 Administration Server?

- A.3 GHz, 2 GB
- B.3 GHz, 3 GB
- C.3 GHz, 4 GB
- D.4 GHz, 3 GB

Correct Answers: A

4: Which report provides charges by account code, rate group, and rate code description for the parameters selected?

- A.DB2 Summary Report
- B.Invoice with Budget Report
- C.Invoices by Account Level Report
- D.Detail Rate Group/Identifier Report

Correct Answers: C

5: If an IBM Tivoli Usage and Accounting Manager V7.1 Windows Disk data collector is installed, which identifier should be used to derive an account code?

- A.User
- B.Folder
- C.Server
- D.Mount Point

Correct Answers: B

6: A customer wants to use DB2 on Linux for the IBM Tivoli Usage and Accounting Manager V7.1 (TUAM) database. The database has been created using a UTF-8 format. Which two steps must be performed before initializing the database? (Choose two.)

- A.create a buffer pool for the database
- B.disable TUAM access to the database
- C.define stored procedures used to initialize the database
- D.go to the TUAM Integrated Solutions Console System Maintenance -> Database ->Table Manager panel to create database tables

Correct Answers: A

7: Click the Exhibit button.

Consider the following account code:

AAABBBBCCCCDD

Which length values would be filled in the Account Code Structure Maintenance shown in the exhibit if there were four levels?

- A.3, 4, 5, 2
- B.2, 5, 4, 3
- C.4, 3, 2, 5
- D.3, 7, 11, 13

Correct Answers: A

8: In the IBM Tivoli Usage and Accounting Manager V7.1 Integrated Solutions Console, where can it be verified that the sample data has been processed?

- A.Rate Table
- B.Sample Jobs
- C.Rate Groups
- D.Load Tracking

Correct Answers: D

9: In the Configuration tab, what must a user select in order to reach the job logs files path?

- A.Drivers
- B.Logging
- C.Reporting
- D.Processing

Correct Answers: D

10: What must be downloaded and installed in the Integrated Solutions Console in order to create and connect to the IBM Tivoli Usage and Accounting Manager V7.1 database?

- A.WebSphere
- B.database driver
- C.Enterprise Edition Pack

D.Enterprise Collector Pack

Correct Answers: B

11: To verify the installation and check sample collector data loads in Load Tracking, each load will be composed of which files?

- A.only Summary, Detail, Ident
- B.only Summary, Detail, Ident, Rates
- C.only Summary, Detail, Ident, Resource
- D.Summary, Detail, Ident, Resource, Rates

Correct Answers: A

12: When creating a new rate code using the IBM Tivoli Usage and Accounting Manager V7.1 Integrated Solutions Console, in which section should the rate value be entered on the Rate Maintenance panel?

- A.Rates
- B.Rate Shifts
- C.General Properties
- D.Resource Conversion

Correct Answers: C

13: What is the maximum number of account code levels that can be assigned?

- A.8
- B.96
- C.127
- D.unlimited

Correct Answers: C

14: Where are the user access rights to the IBM Tivoli Usage and Accounting Manager V7.1 web-based reports assigned?

- A.System Maintenance -> Users
- B.Users and Groups -> Manage Users
- C.System Maintenance -> Users Groups
- D.Users and Groups -> Administrative User Roles

Correct Answers: A

15: Using the IBM Tivoli Usage and Accounting Manager V7.1 Integrated Solutions Console, where are alternate account codes set in the Client table?

- A.Chargeback Maintenance -> Clients
- B.System Maintenance -> Configuration
- C.Chargeback Maintenance -> Calendar
- D.System Maintenance -> Account Code Structure

Correct Answers: A

16: Using the IBM Tivoli Usage and Accounting Manager V7.1 Integrated Solutions Console,

where is a client contact email address added in the Client table?

- A. System Maintenance -> Clients
- B. Chargeback Maintenance -> Rates
- C. Chargeback Maintenance -> Clients
- D. System Maintenance -> Users Groups

Correct Answers: C

17: How many shifts does a rate code have by default?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answers: A

18: Which statement is true about the rate group sequence?

- A. It is the sequence in which the jobtypes are displayed in reports and invoices.
- B. It is the sequence in which the rate codes are displayed in reports and invoices.
- C. It is the sequence in which the rate groups are displayed in reports and invoices.
- D. It is the sequence in which the account codes are displayed in reports and invoices.

Correct Answers: C

19: What does the Starting Offset Number determine when defining the Account Code structure?

- A. the starting point of an account code level in reports
- B. the number of account code levels displayed in reports
- C. the final account code lengths that are present in reports
- D. the number of different account codes that can be displayed in reports

Correct Answers: A

20: Click the Exhibit button.

What does the Allow Administrative Access box shown in the exhibit indicate in the IBM Tivoli Usage and Accounting Manager V7.1 Integrated Solutions Console (ISC)?

- A. The user group has full access in the ISC.
- B. The user group has full access to all reports.
- C. The user group has limited access in the ISC.
- D. The user group has limited access to all reports.

Correct Answers: B