1. The \_\_\_\_\_\_\_\_\_ tier stores persistent metadata and files managed by the

environment.

Select one answer.

• Client

• Enterprise

• Resource

• Web

2. The two-tier architecture is composed of what two tiers?

Select all that apply.

• Client

• Enterprise

• Resource

• Web

3. The thin client is available only in the \_\_\_\_\_\_\_\_\_ architecture.

Select one answer.

• Two-tier

• Four-tier

1. The Oracle \_\_\_\_\_\_\_\_\_ monitors remote connection requests made of the

database.

Select one answer.

• Database server

• Listener

• Universal Installer

2. \_\_\_\_\_\_\_\_\_ is the protocol used for communication between the database

server, the listener, and the database.

Select one answer.

• FTP

• HTTP

• IIOP

• SQL\*Net8

3. You can create and configure an Oracle database for use with Teamcenter

by first creating a general purpose database using the Oracle Database

Configuration Assistant and then configuring that database using

Teamcenter Environment Manager.

Select one answer.

• True

• False

4. A \_\_\_\_\_\_\_\_\_ is a logical structure used to store data.

Select one answer.

• Bin

• Data file

• Row

• Table

1. When installing the MS SQL 2005 Server for use with Teamcenter, you

should select the following components: **SQL Server Database Services**

and **Workstation components, Books Online and development tools**.

Select one answer.

• True

• False

2. You can create and configure an MS SQL database for use with

Teamcenter automatically using \_\_\_\_\_\_\_\_\_ .

Select one answer.

• Database Configuration Assistant

• SQL Server Management Studio

• Teamcenter Environment Manager

• Universal Installer

3. If you use SQL Server Management Studio to create an MS SQL database

for use with Teamcenter, execute the file, \_\_\_\_\_\_\_\_, which is found in

the **tc\db\_scripts\mssql\2005** directory in the Teamcenter 8 software

distribution image.

Select one answer.

• **configure\_database.sql**

• **connect\_database.sql**

• **create\_database.sql**

• **install\_database.sql**

1. \_\_\_\_\_\_\_\_\_ contains the Teamcenter binary executables and files.

Select one answer.

• *TC\_BASE*

• *TC\_DATA*

• *TC\_HOME*

• *TC\_ROOT*

2. \_\_\_\_\_\_\_\_\_ contains the Teamcenter data model.

Select one answer.

• *TC\_BASE*

• *TC\_DATA*

• *TC\_HOME*

• *TC\_ROOT*

3. A \_\_\_\_\_\_\_\_\_ server contains both the Teamcenter executables and the

Teamcenter data model. This server must be installed first.

Select one answer.

• Application

• Corpoate

• Data

• Volume

4. File Management System (FMS) handles file transfer between volumes

and clients for both the two-tier and the four-tier architectures.

Select one answer.

• True

• False

1. In the two-tier architecture, the client tier contains the Teamcenter server

and executables.

Select one answer.

• True

• False

2. The correct order in which a two-tier environment must be set up is: first

install the resource tier (for example, Oracle), then install the rich client

on the client host, and finally install the corporate server.

Select one answer.

• True

• False

3. The two-tier rich client is installed using \_\_\_\_\_\_\_\_\_ .

Select one answer.

• Configuration Assistant

• OUI

• Over-the-Web Installer

• TEM

1. The four-tier architecture composed of the resource tier, the enterprise

tier, the Web tier, and the client tier.

Select one answer.

• True

• False

2. The \_\_\_\_\_\_\_\_\_ starts and times out a configurable number of server

processes to communicate with the Teamcenter database. It must be

installed in a four-tier environment.

Select one answer.

• Application server

• Rich client

• Server manager

• Tool agent

3. \_\_\_\_\_\_\_\_\_ is used to create Web tier applications, distribution servers,

and distribution server instances.

Select one answer.

• Application Manager

• Teamcenter Enterprise Manager

• Universal Installer

• Web Application Manager

4. The \_\_\_\_\_\_\_\_\_ contains the thin client functionality and is contacted by

the four-tier rich client to access the enterprise tier.

Select one answer.

• Distribution server instance

• Over-the-Web installer

• Server manager

• Web tier application

5. The \_\_\_\_\_\_\_\_\_ contains the Over-the-Web Installer and the rich client

software to be installed on the client.

Select one answer.

• Distribution server instance

• Web Application Manager

• Server manager

• Web tier application

6. \_\_\_\_\_\_\_\_\_ is used to create the .NET Web tier.

Select one answer.

• Application Manager

• Teamcenter Enterprise Manager

• Universal Installer

• Web Application Manager

1. The Business Modeler IDE is built on top of Eclipse, which is a generic

platform for tool development that is extended using its plug-in and

extension point technology.

Select one answer.

• True

• False

2. The Business Modeler IDE can be installed as a stand-alone application

using \_\_\_\_\_\_\_\_\_ .

Select one answer.

• A hammer

• Teamcenter Environment Manager

• Universal Installer

• Web Application Manager

3. The following features are required when installing the Business Modeler

IDE as a stand-alone application:

Select all that apply.

• Business Modeler Templates

• Client

• Digital Dashboard

• Mapping Designer

4. Select the **2 Tier Teamcenter Server Connection** or the **4 Tier Teamcenter**

**Server Connection** options to automatically create a server connection

profile for deployment of data model changes to a test server.

Select one answer.

• True

• False

1. You can create additional volumes using the Organization application.

Select one answer.

• True

• False

2. After creating a volume, it is not necessary to reload the FMS master

configuration.

Select one answer.

• True

• False

3. One way that a dataset is identified as corrupted is that the dataset has

no reference to a file managed by Teamcenter.

Select one answer.

• True

• False

4. The \_\_\_\_\_\_\_\_\_ utility is used to generate the encrypted Oracle password

for the Teamcenter database user.

Select one answer.

• **clearlocks**

• **install**

• **list\_users**

• **purge\_password**

1. Teamcenter has a viewer that can be added to the rich client to provide

enterprise-wide product visualization capabilities and is embedded in the

rich client interface.

Select one answer.

• True

• False

2. NX 6 uses the Teamcenter Common Licensing Server.

Select one answer.

• True

• False

3. You install NX 6 templates using \_\_\_\_\_\_\_\_\_ .

Select one answer.

• **tcin\_template\_setup.bat**

• NX 6

• Teamcenter Environment Manager

• Web Application Manager

1. You can add additional database connection to a two-tier rich client by

\_\_\_\_\_\_\_\_\_ in the Teamcenter Environment Manager.

Select one answer.

• Adding a database logon

• Adding a server connection feature

• Modifying the FSC parent connections

• Modifying the IIOP server settings to add a TcServer connection

1. The Multi-Site Collaboration solution provides semiautomated, real-time

data sharing across an entire enterprise.

Select one answer.

• True

• False

2. Object Directory Services (ODS) is an object \_\_\_\_\_\_\_\_\_ .

Select one answer.

• Locator

• Transporter

3. Publishing an object makes it available only to the owning site

Select one answer.

• True

• False