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**Exam : 000-778**

**Title : IBM Tivoli License Manager  
V2.1 Exam**

**Version : DEMO**

**1.What is a function of a runtime server?**

- A.central repository of product, license agreement, license usage, inventory, and organization information
- B.identifies the starting or stopping of a monitored software product and communicates this information to the runtime server so that a license can be assigned or released
- C.Web interface that can be used to deploy the agents to nodes that are to be monitored and to produce real-time reports of usage of software running on the monitored agents
- D.Web interface that can be used to perform license management and administration tasks and to produce historical reports of license usage and inventory information over time

**Correct:C**

**2.What is the supported version of DB2 on RedHat Enterprise Linux V3.0?**

- A.DB2 V8.1.0
- B.DB2 V8.1.4
- C.DB2 V7.2.0
- D.DB2 V7.2.10

**Correct:B**

**3.Which two functions does the agent provide? (Choose two.)**

- A.is a repository for information about the software that is installed on itself
- B.generates and sends e-mails to provide notification about events that have occurred on itself
- C.assigned and releases licenses that are assigned to the server according to the rules defined for each license
- D.performs an inventory of the software installed on the node and forwards this information to the runtime server
- E.identifies the starting or stopping of a software product and communicates this information to the runtime server so a license can be assigned

**Correct:D E**

**4.What is one of the purposes of the catalog manager?**

- A.allows users to modify the DB2 catalog
- B.allows users to modify the list of software vendors
- C.allows users to modify IBM Tivoli License Manager (ITLM) configuration settings
- D.allows users to add additional software to the list of products that can be monitored by IBM Tivoli License Manager (ITLM)

**Correct:D**

**5.What does the statusinfo command do?**

- A.provides informational messages about the status of the WebSphere server
- B.collects configuration, trace and database information to send to Tivoli Support
- C.collects information about the version of the ITLM components that are installed
- D.provides informational messages about the IBM Tivoli License Manager (ITLM) runtime servers that are plugged-in to the ITLM administration server

**Correct:B**

**6.Which URL gives access to the WebSphere Application Server V5.x console?**

- A.http://:80/admin/
- B.http://:80/console/
- C.http://:9090/admin/
- D.http://:9090/console

**Correct:C**

**7.On Windows, what is the default installation directory for IBM HTTP Server?**

- A.C:\Program Files\IBM\IHS
- B.C:\Program Files\IBMHttpServer
- C.C:\Program Files\IBM\IBMHttpserver
- D.C:\WebSphere\AppServer\IBMHttpServer

**Correct:B**

**8.Which configuration problem can be identified and resolved using the pdtool?**

- A.The ITLM agent fails to plug-in to the runtime server.
- B.The IBM Tivoli License Manager (ITLM) agent inventory scan is not sent to the administration server.
- C.The runtime server fails to plug-in to the administration server because the administration server address that was specified during the installation of the runtime server was incorrect.
- D.The runtime server fails to plug-in to the administration server because the name in the runtime server configuration files does not match any server name registered in the administration server database.

**Correct:D**

**9.If the runtime server database is deleted during the uninstall process, how is the runtime data recovered?**

- A.The runtime server data is lost and cannot be recovered.
- B.Data can be rebuilt from data stored by a backup runtime server.
- C.Runtime data can be rebuilt from data stored on the administration server database.
- D.It can be recovered by restoring the database backup made during the uninstallation process.

**Correct:C**

**10.Which method is used to uninstall the IBM Tivoli License Manager (ITLM) catalog manager on a Windows system?**

- A.uninstall the ITLM administration server
- B.run the uninstaller.exe command
- C.run the uinstall.catman command
- D.run the wuninst command

**Correct:B**

**11.Using the installagent command, how is an install package for distribution created?**

- A.run manualDeploy.sh on the UNIX runtime server
- B.run manualDeploy.sh on the administration server
- C.run installagent -c
- D.run tar -cvf install.tar in the agent install directory

**Correct:A**

**12.Which two parameters are used to authenticate the communication between a runtime server and the administration server? (Choose two.)**

- A.Port
- B.SSL Port
- C.Organization Name
- D.Runtime Server Name
- E.Administration Server Address

**Correct:C D**

**13.Which two IBM Tivoli License Manager (ITLM) configuration files can be modified by the user?**

**(Choose two.)**

- A.tlagent.ini
- B.db.properties
- C.scpServices.xml
- D.system.properties
- E.password.properties

**Correct:A D**

**14.Which custom field can be added to contracts?**

- A.Supplier
- B.Location
- C.Contract Cost
- D.Product Vendor

**Correct:B**

**15.What is the purpose of the Tivoli Common Directory?**

- A.provides a common location in which Tivoli products are installed
- B.provides a common location in which Tivoli publications are installed
- C.provides a common location in which Tivoli support procedures are documented
- D.provides a common location in which problem determination information for Tivoli products is saved

**Correct:D**

**16.On the administration server, in which directory are the IBM Tivoli License Manager (ITLM) configuration files found?**

- A.\admin\conf
- B.\admin\SLM\_Admin\_Application.ear\slm\_admin.war\WEB-INF\conf
- C.\admin\SLM\_Admin\_Application.war\slm\_admin.ear\WEB-INF\conf
- D.\runtime\SLM\_Runtime\_Application.ear\slm\_runtime.war\WEB-INF\conf

**Correct:B**

**17.On which platform can an IBM Tivoli License Manager V2.1 administration server be installed?**

- A.AIX V5.1
- B.SLES V9
- C.AIX V4.3.3
- D.Sun Solaris V2.7

**Correct:A**

**18.A customer wants to improve the throughput of software inventory and agent information in their IBM Tivoli License Manager (ITLM) environment. Which configuration change to the system.properties file accomplishes this?**

- A.in the runtime server settings, decrease the value of adminUploadPeriod
- B.in the runtime server settings, increase the value of inventoryUpdatePeriod
- C.in the administration server settings, decrease the value of serverWakeUpPeriod
- D.in the administration server settings, increase the value of adminDownloadPeriod

**Correct:A**

**19.An operator has added or modified modules associated with an existing entry in the catalog. What happens when the operator updates the catalog with a new version?**

- A.The update engine ignores the changes.
- B.The update engine tries to accommodate changes on a best-effort basis.

- C.The changes are overwritten with new information from the updated catalog.
- D.The changes are preserved, but new modules are added from the updated catalog.

**Correct:C**

**20.A planned installation of the administration server will run RedHat Linux ES V3.0. Which document indicates the correct version of DB2 to install?**

- A.IBM Tivoli License Manager (ITLM) V2.1 Release Notes
- B.IBM Tivoli License Manager (ITLM) V2.1 Migration Tool Guide
- C.IBM Tivoli License Manager (ITLM) V2.1 Problem Determination Guide
- D.IBM Tivoli License Manager (ITLM) V2.1 Planning, Installation and Configuration Guide

**Correct:D**