



**Exam Code:** 000-879

**Exam Name:** IBM Tivoli Provisioning Mgr Express V4.1 for  
Software Dist

**Vendor:** IBM

**Version:** DEMO

## **Part: A**

1: You are using the TPMx console. What happens when you use the Evaluation Name field in the General tab of the Distribution Management page?

- A.Machines are automatically added to the Selectable Search tab after completing the definition.
- B.Machines are automatically added to the Selectable Targets tab after completing the definition.
- C.Machines are automatically added to the Dynamic Targets tab or invalid Targets tab after completing the definition.
- D.Machines are automatically added to the Selectable Search tab or Selectable Targets tab after completing the definition.

**Correct Answers: C**

2: How do you check the number of failed Package Distributions using the TPMx console?

- A.select Reports -> All Reports -> click Submit
- B.select Reports -> Package Report -> select one or more packages to be included in the report -> click Submit
- C.select Reports -> Distribution Reports -> All Reports -> select one or more packages to be included in the report -> click Submit
- D.select Reports -> Distribution Reports -> Package Report -> select one or more packages to be included in the report -> click Submit

**Correct Answers: D**

3: What are the main components installed on a TPMx client?

- A.eGather2, callHome2, Software Distribution Agent, Software Distribution Catalog
- B.eGather2, callServer2, Software Distribution Agent, Software Distribution Catalog
- C.eCollector2, callHome2, Software Distribution Agent, Software Distribution Catalog
- D.eCollector2, callHome2, Software Distribution Agent, Software Distribution Catalog

**Correct Answers: A**

4: What does the TPMx isic.properties file define?

- A.Asset properties
- B.database connectivity
- C.Software Distribution properties
- D.Java logging configuration and control

**Correct Answers: A**

5: Which two methods are used to uninstall the TPMx Server from the Windows machine? (Choose two.)

- A.run tpmx\_uninstall.exe
- B.from the Launchpad on the TPMx CD, select uninstall
- C.select Start -> Control Panel -> Add or Remove Programs
- D.select Start -> Programs -> Tivoli Provisioning Manager Express -> Uninstall
- E.from the Launchpad on the TPMx CD, launch the installer and select the remove option when presented

**Correct Answers: C E**

6: Where is the sdc.conf file located on the client machine?

- A.C:\Program Files\IBM\Tivoli\TPMX
- B.C:\Program Files\IBM\Tivoli\TPMX\Agent
- C.C:\Program Files\IBM\Tivoli\TPMX\Client
- D.C:\Program Files\IBM\Tivoli\TPMX\Agent\logs

**Correct Answers: B**

7: What is the Stamp File option on the Bundle Management page used for within the TPMx console?

- A.the executable file of the application that has been uninstalled through a Software Bundle
- B.a directory that is created on the target machine after a successful installation of a Software Bundle
- C.a file uniquely defined to allow Software Distribution to confirm the successful installation of a Software Bundle
- D.a text file uniquely defined to allow Software Distribution to confirm that the installation of a Software Bundle has been stopped by the end user

**Correct Answers: A**

8: Which two options are available on the Web Site Settings window during the custom server installation of IBM Tivoli Provisioning Manager Express V4.1 Software Distribution (TPMx)? (Choose two.)

- A.server hostname
- B.server (web) URL
- C.e-mail default gateway
- D.server name for asset scans
- E.default administrator e-mail address

**Correct Answers: B D**

9: What are the minimum and preferred memory requirements for a basic TPMx Server deployment as stated in the TPMx Quick Start Guide?

- A.1 GB, 2 GB
- B.512 MB, 1 GB
- C.500 MB, 2 GB
- D.512 MB, 2 GB

**Correct Answers: B**

10: You are using the TPMx console. What is the purpose of the SD Only option in the General tab of the Evaluation Management page?

- A.to define if the condition is for Service Delivery only
- B.to define if the condition will use only the Selectable Data
- C.to define if the condition will use only the inventory machine data table
- D.to define if the condition will use only the software distribution machine data table

**Correct Answers: D**

11: Which service can be viewed on the Windows Local Services to verify if the TPMx Server has been installed properly?

- A.Tivoli Provisioning Manager
- B.IBM WebSphere Application Server V6
- C.Tivoli Provisioning Manager Express for Software Distribution
- D.IBM WebSphere Application Server V6 - Tivoli Provisioning Manager

**Correct Answers: D**

12: What are two purposes of the export function in TPMx? (Choose two.)

- A.used as the input to the Distribution Lists
- B.used as the input to the CD Catalog Exporter
- C.used to transfer Distribution Lists from one server to another
- D.to synchronize Users and Groups from one server to another
- E.used to transfer package definitions from one server to another

**Correct Answers: B E**

13: Which authority roles are used by the Software Distribution function of TPMx?

- A.User, Admin
- B.User, Super User
- C.User, Administrator
- D.Super User, Administrator

**Correct Answers: C**

14: Where is a Group deleted using the TPMx console?

- A.select Users -> All Groups
- B.select Users -> Software Catalog Groups -> All Groups
- C.select Users -> Software Catalog Groups -> New Group
- D.select Users -> Software Package Groups -> All Groups

**Correct Answers: B**

15: When logged onto TPMx, how do you upload an EG2 file?

- A.go to Assets -> Upload Asset Scan -> select Attach an Inventory File radio option -> click the browse button to browse for the EG2 file -> click Submit
- B.go to Assets -> Upload Asset Scan -> New -> select Attach an Inventory File radio option -> click the Browse button to browse for the EG2 file -> click OK
- C.go to Assets -> New -> Upload Asset Scan -> select Attach an Inventory File radio option -> click the Browse button to browse for the EG2 file -> click Submit
- D.go to Assets -> select Attach an Inventory File radio button -> select New -> Upload Asset Scan -> click the browse button to browse for the EG2 file -> click Submit

**Correct Answers: C**

16: You are using the TPMx console. Which Asset Reports will contain the Create Evaluation

link?

- A.any Asset Reports
- B.only Custom Report
- C.Dists ?All Machines
- D.any Asset Report which includes the HW Key column

**Correct Answers: D**

17: Which parameter in the isic.properties file prompts the task scheduler to initiate automatically when the TPMx is switched on or restarted?

- A.launch.on.startup=1
- B.scheduled.on.startup=1
- C.scheduled.launch.on.startup=1
- D.launch.scheduled.on.startup=1

**Correct Answers: C**

18: How can a user install a Software Package from the Software Distribution Catalog?

- A.select Software -> Packages -> All Packages -> Software Distribution Catalog -> select the Package you want to install from the Packages list -> select Install
- B.open a Windows Command Line -> type SDCcatalog.exe command input user and password -> select the Package you want to install from the Packages list -> select Install
- C.select Start -> Programs -> Software Distribution Catalog -> Install Software Package -> input user and password -> select the Package you want to install from the Packages list -> select Install
- D.select Start -> Programs -> IBM Tivoli Provisioning Manager Express -> Software Distribution Catalog -> input user and password -> select the Package you want to install from the Packages list -> select Install

**Correct Answers: D**

19: What are three types of software distribution events stored in sdcagent.log? (Choose three.)

- A.startup
- B.shutdown
- C.registration
- D.package report
- E.catalog distribution
- F.schedule distribution

**Correct Answers: A C F**

20: How do you add a New Software Catalog Group using the TPMx console?

- A.select User -> New Group
- B.select Software -> Packages -> New Group
- C.select User -> Software Catalog Groups -> New Group
- D.select Software -> Packages -> Software Catalog Group -> New Group

**Correct Answers: C**