



Exam Code: 1Y0-972

Exam Name: Citrix MetaFrame Password
Manager2.0:Adminsitration

Vendor: Citrix

Version: DEMO

Part: A

1: What is the syntax to publish an application called c:\gundy\TEST.EXE when the agent on a MetaFrame XP Presentation Server is not enabled for all applications? (Assume that the agent is installed in the default location.)

A.c:\gundy\TEST.EXE /nossoshutdown

B.c:\gundy\TEST.EXE c:\program files\citrix\metaframe password manager\wts\SSOLAUNCHER.EXE

C.c:\program files\citrix\metaframe password manager\wts\SSOLAUNCHER.EXE/?publish c:\gundy\TEST.EXE

D.c:\program files\citrix\metaframe password manager\wts\SSOLAUNCHER.EXE/?application c:\gundy\TEST.EXE

Correct Answers: D

2: Environment:

MetaFrame XP Presentation Server deploys all applications including a web browser.

MetaFrame Secure Access Manager is used to access all applications including web applications and those published on the MetaFrame XP Presentation Server.

User devices are WinTerms.

All devices and computers are in an Active Directory domain.

Requirements:

Design a solution that allows users to logon one time to their WinTerm and have single sign on access to all applications.

Users gain access to MetaFrame Secure Access Manager through a published browser.

Which of the following solutions will ensure that all the requirements are met?

A.Install MetaFrame Password Manager Agent on the MetaFrame XP Presentation Servers.

B.Install MetaFrame Password Manager Agent on the MetaFrame Secure Access Manager Servers.

C.Install MetaFrame Password Manager Agent on the MetaFrame XP Presentation Servers and WinTerm devices.

D.Install MetaFrame Password Manager Agent on the MetaFrame Secure Access Manager Servers and the MetaFrame XP Presentation Servers.

Correct Answers: A

3: A network consists of:

MetaFrame XP Presentation Server is used to deploy all applications.

MetaFrame Secure Access Manager is used to access web applications and MetaFrame XP Presentation Server published applications.

All user workstations are Windows 2000 Professional and Windows XP Professional.

All workstations are in the same Active Directory domain.

Required Results:

The administrator must design a solution that allows users to logon one time to their workstation and have single sign on to all MetaFrame Secure Access Manager web applications.

Desired Results:

SSO capability should be enabled for MetaFrame XP Presentation deployed applications as well.

Proposed Solution:

The administrator installs the MetaFrame Password Manager Agent on to the MetaFrame XP Presentation Servers and the workstations.

Which results does the proposed solution produce?

- A.The proposed solution produces both the required and desired results.
- B.The proposed solution produces the require but not the desired results.
- C.The proposed solution does not produce any of the required or desired results.
- D.The proposed solution produces the desired results but not the required results.

Correct Answers: A

4: An administrator creates an application definition on a Windows 2000 Server and sends it to the synchronization point. Users who use the agent on Windows XP Professional systems are complaining that the agent is not working for that application. What went wrong?

- A.Users do not have administrator privileges.
- B.The agents are not synchronizing correctly.
- C.The latest service pack is not installed on the agent systems.
- D.The application definition was not created for the correct operating system.

Correct Answers: D

5: In a pure MetaFrame XP Presentation Server deployment, which three components must be present? (Choose three.)

- A.Central credential storage
- B.Client workstation with an ICA client installed
- C.A MetaFrame XP Presentation Server with the agent installed
- D.A MetaFrame XP Presentation Server with the console installed

Correct Answers: A B C

6: When the MetaFrame Password Manager Agent is installed on the client device and on the MetaFrame XP Presentation Server, this deployment is known as a _____. (Fill in the blank with an option from below.)

- A.pure MetaFrame XP Presentation Server deployment
- B.combined MetaFrame XP Presentation Server deployment
- C.consolidated MetaFrame XP Presentation Server deployment
- D.mixed environment MetaFrame XP Presentation Server deployment

Correct Answers: D

7: An administrator will implement MetaFrame Password Manager to provide SSO for users who access published applications using web interface for MetaFrame XP Presentation Server. Users currently access applications through a browser using an ICA client. Remote connections are secured through the use of secure gateway for MetaFrame XP Presentation Server.

In which location should the agent be installed for this deployment scenario?

- A.On the server running the Secure Gateway service
- B.On the web interface for MetaFrame XP web server

- C. On each MetaFrame XP Presentation Server in the farm
- D. On the system with the Secure Ticketing Authority installed

Correct Answers: C

8: Which statement is true?

- A. Credentials are validated by the Authentication service.
- B. The Authentication service unlocks user encryption keys.
- C. Users provide their credentials directly to the Authentication service.
- D. The Authentication service fails if the system Authentication service is not available.

Correct Answers: A

9: Which configuration file is modified when users bulk-add applications?

- A. AELIST.INI
- B. FTULIST.INI
- C. APPLIST.INI
- D. ENTLIST.INI

Correct Answers: B

10: What are the three layers of authentication? (Choose three.)

- A. Authenticator
- B. Authenticator API
- C. Authentication Event
- D. Authentication Storage
- E. Authentication Services

Correct Answers: A B E

11: What generates the unique primary authentication key during a user's first-time use?

- A. Shell
- B. MS CAPI
- C. Crypto API
- D. Logon Manager
- E. Authenticator API

Correct Answers: C

12: What does the Mainframe Helper Object use to identify a host-based application?

- A. SendKeys
- B. Control IDs
- C. window title
- D. text and coordinates

Correct Answers: D

13: What are the three parts of the Intelligent Agent Response? (Choose three.)

- A. detecting the event
- B. determining the appropriate action

- C.decrypting the local credential store
- D.encrypting the local credential store
- E.responding with the correct credentials

Correct Answers: A B E

14: In a MetaFrame Password Manager implementation, which subcomponent acts as an interface between Microsoft Windows and the Agent?

- A.MS CAPI
- B.FTULIST.INI
- C.Logon Manager
- D.Authenticator API

Correct Answers: D

15: Which algorithm is used by MetaFrame Password Manager to encrypt and decrypt user credentials?

- A.AES
- B.RC-4
- C.RC-5
- D.Triple-DES

Correct Answers: D

16: What is required to use biometrics or token authenticators with MetaFrame Password Manager?

- A.a GINA chain
- B.an Active Directory
- C.a customized agent install
- D.Shell\EnableBiometric AdminOverride

Correct Answers: A

17: When the Intelligent Agent Response component detects a Windows application logon event, which configuration file is referenced to detect the Windows attributes needed to authenticate users successfully?

- A.AELIST.INI
- B.FTULIST.INI
- C.APPLIST.INI
- D.ENTLIST.INI

Correct Answers: A

18: If multiple administrators are making changes to the synchronization point, how can administrators make sure that no changes to the console settings are lost?

- A.They can create a customized .MSI file.
- B.Only one administrator can connect to the synchronization point at a time.
- C.They can save the console XML file in a location accessible to all administrators.
- D.They can export the agent settings as a .REG file and then import it into another console.

Correct Answers: C

19: What type of information should be provided when configuring a shared folder as the license repository?

- A.the type of license
- B.the administrator password
- C.the shared folder permissions
- D.the UNC path of the shared folder

Correct Answers: D

20: Which statement is true about the license repository for MetaFrame Password Manager?

- A.Licenses are stored in both the central credential store and the license repository.
- B.If multiple consoles are installed, only one console needs to have access to the license repository.
- C.Administrators can use either a shared folder or an Active Directory container as the license repository.
- D.The same mechanism that is used for the central credential store must be used for the license repository.

Correct Answers: C