

IBM 000-M23

000-M23 IBM Host Access Transformation Services Technical Sales Mastery v1

Practice Test

Version 1.1



QUESTION NO: 1

What is one important way that IBM Host Access Transformation Services (HATS) can be used?

A. HATS can be used to develop middleware applications that account for asynchronous transaction processing.

B. HATS can be used to develop existing terminal applications in COBOL directly on the mainframe.

C. HATS can be used to develop Java-based JINI secure components.

D. HATS can be used to transform and expand the connectivity of your terminal applications by extending the proven business logic as Web services.

Answer: D

QUESTION NO: 2

How is the Eclipse platform used with IBM Host Access Transformation Services (HATS)?

A. HATSuses the middleware connectivity embedded in Eclipse to access transaction processing middleware.

B. HATSallows you to connect to Java JINI security objects using the Eclipse-based platform.

C. HATSgives you the ability to transform access to your existing host applications using rich client GUI applications that run in Eclipse.

D. HATS does not use the Eclipse-based platform.

Answer: C

QUESTION NO: 3

What operating systems are supported for running an IBM Host Access Transformation Services

(HATS) Rich Client Platform (RCP) application?

- A. Windows 2000, Windows XP, RedHat Enterprise Linux 4.0, Novell Linux Desktop 9
- B. Windows XP, Windows Vista, and MacOS
- C. Only i5/OS V5R4
- D. Only Windows 2000and Windows XP

Answer: A

QUESTION NO: 4