

ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

Exam : 000-M23

Title : IBM Host Access

Transformation Svcs Tech

Sales Mastery V1

Version: DEMO

- 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

- 2. How is the Eclipse platform used with IBM Host Access Transformation Services (HATS)?
- A. HATS uses the middleware connectivity embedded in Eclipse to access transaction processing middleware.
- B. HATS allows you to connect to Java JINI security objects using the Eclipse-based platform.
- C. HATS gives 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

- 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 2000 and Windows XP

Answer:A

- 4. How does IBM Host Access Transformation Services (HATS) simplify combining multiple screens of tabular data?
- A. HATS uses a Java interface that transforms multiple screens into middleware to support SOA.
- B. HATS combines multiple screens of data outside of the HATS tools using third-party tools.
- C. Multiple screens of data cannot be combined using HATS.

D. HATS provides a screen combination wizard and editor to combine data from multiple host screens.

Answer: D

- 5. What is IBM Host Access Transformation Services (HATS)?
- A. HATS allows for WebSphere to transform XSLT transformations into Java code.
- B. HATS is a set of tools that allow you to easily create Web, portal, or rich client applications that provide an easy-to-use GUI for your green screen applications.
- C. HATS is a process in which HTML transformations are performed inside a Java script.
- D. HATS is a single Java library that adds on to WebSphere.

Answer: B

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.