

Exam : **000-135**

Title : Rational Host Access
Transformation Services
(HATS) v7.1

Version : Demo

1. What would most improve end user response time for a HATS application?

- A. decreasing the timer of the screen settling algorithm
- B. using fast 3270e with a host supporting contention resolution
- C. increasing the timer of the screen settling algorithm
- D. using fast 3270e with a 5250 host

Answer: B

2. How might a developer use a shared global variable?

- A. share a variable value between the sessions of two different users
- B. share a variable value that can be used in a future session
- C. share a variable value between two different applications being accessed by a single user
- D. share a variable with a non-HATS Web application

Answer: C

3. On which environment(s) are HATS Web applications, developed using the HATS Toolkit, supported to be deployed and run?

- A. Eclipse RCP and Lotus(R) Expeditor Client
- B. IBM WebSphere application server production runtime
- C. IBM and non-IBM Portal Server production runtime
- D. any J2EE-compatible application server available on the market

Answer: B

4. To help with debugging HATS applications on a test or production system, a display terminal window can be displayed. Which statement is FALSE about the display terminal window?

- A. Turning on the display terminal option can seriously affect performance or overload the server.
- B. The display terminal functions can be turned on using the extended HATS application button Standard.?
- C. It is possible to interact with the host application using the host screen in the terminal window.
- D. The display terminal functions can be turned on for any new host connections by selecting the Enable Display Terminal box on the Trace Settings panel.

Answer: B

5. In the Lotus Expeditor Client environment, HATS rich client applications can be managed, deployed, and controlled in a number of ways. What is NOT a supported environment?

- A. Lotus Expeditor Server, which contains the Device Manager Server component
- B. WebSphere Portal, which allows for centrally-administered, role-based access to applications
- C. Eclipse update site, which provides provisioning and updating using a standard Web server
- D. WebSphere Application Server, which allows for centrally-administered, role-based access to applications

Answer: D

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