



IBM

P9510-020 Exam

IBM Rational Enterprise Modernization Technical Sales Mastery Test v1

Thank you for Downloading P9510-020 exam PDF Demo

You can Buy Latest P9510-020 Full Version Download

<https://www.certkillers.net/Exam/P9510-020>

<https://www.certkillers.net>

Version: 7.0

Question: 1

Which programming language is used in approximately 80 percent of legacy mainframe applications?

- A. Visual Basic
- B. C/C++
- C. COBOL
- D. Java

Answer: C

Question: 2

An enterprise customer's application development projects are often delayed because their production workload causes their System z servers to run at 100 percent utilization for extended periods of time. Which capability of the IBM Integrated Solution for System z Development best meets this customer's needs?

- A. test mainframe applications on an x86 Linux server
- B. queue application testing to run during non-peak hours
- C. access IBM System z application test servers in the cloud
- D. fine tune server resources to find balance between development and production

Answer: A

Question: 3

What is ISPF in z/OS?

- A. batch application type
- B. development environment
- C. programming language
- D. data storage system

Answer: B

Question: 4

Which feature of IBM Rational Developer for System z simplifies the development of SOA web services?

- A. embedded ISPF client
- B. WebSphere integration
- C. workstation syntax checking
- D. Enterprise Service Tools

Answer: D

Question: 5

What is the fundamental mechanism in Rational Team Concert for tracking and coordinating development tasks?

- A. work items
- B. source configuration management
- C. links
- D. artifacts

Answer: A

CertKillers.net

Thank You for trying P9510-020 PDF Demo

To Buy Latest P9510-020 Full Version Download visit link below

<https://www.certkillers.net/Exam/P9510-020>

**Start Your P9510-020
Preparation**

[Limited Time Offer] Use Coupon “CKNET” for Further discount on your purchase. Test your P9510-020 preparation with actual exam questions.

<https://www.certkillers.net>