Exam : 000-N13

Title : IBM Intelligent Operations

**Center Technical Mastery** 

Test v1

Version: DEMO

A. Formatting data input for the KPI metrics to be provided
B. Business Monitor Configuration for Inbound Event and KPI Model
C. Defining KPI Context Structure Definition
D. Write a custom portlet for each KPI
Answer: D
2. Which Hardware Deployment Kit should you use for basic Intelligent Operations Center Pilot program?
A. IBM System x3500 M3
B. IBM BladeCenter S
C. IBM BaldeCenter H
D. IBM zBX
Answer: A
3. How many integration points are currently defined for the Intelligent Operations Center?
A. 4
B. 7
C. 11
D. 20
Answer: C
4. Standard Operating Procedures are created through a Design Tool, which is:
A. an Eclipse-based IDE for diagramming the procedure
B. a graphical authoring tool where you can connect different types of nodes and actions

1. Which of the following is not a part of creating a KPI (Key Performance Indicator)?

C. an XML definition tool for work flow definitions

D. None of the above

Answer: B

5.The Time to Value Measurement is the time between customer agreement and deployment test

complete, with the goal of reducing the overall calendar time for completion. Which of the following issues

are NOT included in that deployment?

A. Root User not configured prior to installation.

B. Virtual Machine to Virtual Machine connectivity issues.

C. Feature complexity issues.

D. Database portability issues.

Answer: D

## **Trying our product!**

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

## **Need Help**

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





## Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.