

**IBM** 

C2020-180

IBM Cognos 8 BI Professional

- A. Hierarchies help users understand the data through rollup levels within dimensions.
- B. All dimensions must have hierarchies.
- C. All hierarchies are defined by the inherent nature of their dimensional data.
- D. It is considered poor design to split a hierarchy across multiple dimensions.

#### **Answer:** A

## **QUESTION:** 62

When comparing two differently grained facts directly against one another, the developer must:

- A. either write a union query or two reports that roll both facts up to a common level
- B. either roll up the lower grained fact to the higher level or allocate the higher grained fact to thelower level
- C. declare determinants at multiple levels in the dimensions of a DMR Framework Managermodel
- D. ensure that all conformed dimensions shared by the facts have the same number of levels

#### **Answer:** B

### **QUESTION:** 63

In the Key Performance Indicator (KPI) process flow diagram shown below, which Cognos 8components are normally associated with the 'Source Information' step?

- A. Enterprise Planning and Data Manager
- B. Enterprise Planning and Report Studio
- C. Analysis Studio and Metric Studio
- D. Analysis Studio and Data Manager

#### **Answer:** A

# **QUESTION:** 64

What is the recommended configuration size for Cognos 8 on a Windows 2003 Serverenvironment, and why?

- A. Small or medium because Cognos 8 can only allocate 2 GB of memory per process.
- B. Small because Java consumes half of the 2GB of RAM that can be allocated per process.
- C. Small or medium because Cognos 8 can take advantage of the switch that allows 3GB of RAMper process.
- D. Medium or large because Windows 2003 can allocate up to 4 GB of RAM per process.

#### **Answer:** A

# **QUESTION:** 65

A developer has specified a maximum of two report processes for the application. Whilemonitoring the application, the developer notices that only one report process is running. Which ofthe following would account for this?

- A. The number of affinity connections per BI Bus is set too high.
- B. The configuration size for the application is set too low.
- C. The number of low affinity connections has been exceeded.
- D. The number of report requests is too high.

#### **Answer:** A

# **QUESTION:** 66

Which of the following must be moved manually instead of as part of a Cognos 8 deploymentpackage?

- A. report output versions
- B. run history
- C. schedules
- D. system.xml

#### **Answer:** D

# Download Full Version From https://www.certkillers.net

















