

### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

Vendor: IBM Code: C1000-065

Exam: IBM Cognos Analytics Developer V11.1.x

https://www.examsnest.com/exam/c1000-065/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

## Version: 4.0

Question: 1	
Which of the following can result in poor report performance?	
A. reports with filters	
B. models with outer joins and cross joins	
C. queries with database only processing	
D. an optimized metadata model	
- -	Answer: B
Question: 2	
A Conditional format may be set on a List object in a report, generated from view?	and processed but is hidden
A. Show/Hide Variable B. Hidden Variable C. Render Variable D. Style Variable	
	Answer: C
Question: 3	
In which two ways can a specific visualization in a dashboard be filtered?	,
<ul> <li>A. A developer can only keep or exclude data points within an axis.</li> <li>B. A developer can create a Calculation within the dashboard that will fil</li> <li>C. A developer can also add a local filter to filter a column or to define a</li> <li>D. A developer can build an embedded filter in a data module.</li> <li>E. A developer can keep or exclude a few data points in the visualization.</li> </ul>	filter condition.
- -	Answer: AB
Question: 4	

A developer can make a Cognos PowerCube available to end users by creating a package and publishing it. From which three components is this possible?

- A. Administration console
- B. PowerPlay Client
- C. PowerPlay Studio
- D. Framework Manager
- E. Transformer
- F. Microsoft Studio

<b>Answer: ADE</b>	

https://www.ibm.com/support/knowledgecenter/SSEP7J 11.1.0/com.ibm.swg.ba.cognos.ug\_cra.do c/c\_powercubes\_ds\_\_\_\_



### Thank You for trying the PDF Demo

Vendor: IBM Code: C1000-065

Exam: IBM Cognos Analytics Developer V11.1.x https://www.examsnest.com/exam/c1000-065/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation