

IBM C1000-065

IBM Cognos Analytics Developer Certification Questions & Answers

Exam Summary – Syllabus –Questions

C1000-065

IBM Certified Developer - Cognos Analytics V11.1.x 60 Questions Exam - 73% Cut Score - Duration of 90 minutes



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Know Your C1000-065 Certification Well:

The C1000-065 is best suitable for candidates who want to gain knowledge in the IBM IBM Data and AI - Data and AI. Before you start your C1000-065 preparation you may struggle to get all the crucial Cognos Analytics Developer materials like C1000-065 syllabus, sample questions, study guide.

But don't worry the C1000-065 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the C1000-065 syllabus?
- How many questions are there in the C1000-065 exam?
- Which Practice test would help me to pass the C1000-065 exam at the first attempt?

Passing the C1000-065 exam makes you IBM Certified Developer - Cognos Analytics V11.1.x. Having the Cognos Analytics Developer certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

IBM C1000-065 Cognos Analytics Developer Certification Details:

Exam Name	IBM Certified Developer - Cognos Analytics V11.1.x
Exam Code	C1000-065
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	73%
Books / Training	Cognos Analytics Knowledge Center
Schedule Exam	Pearson VUE
Sample Questions	IBM Cognos Analytics Developer Sample Questions
Practice Exam	IBM C1000-065 Certification Practice Exam



C1000-065 Syllabus:

Topic	Details	Weights
Dashboards	 Explain design considerations for small form factors (mobile devices) Describe how to create simple Dashboards Describe how to create complex interactive Dashboards Describe how to modify Dashboards Demonstrate how to control Dashboard data 	22%
Reports	 Describe the various data container types Describe how to apply filters Describe how to use prompts Describe using conditions to control formatting layout and rendering Describe using calculations and macros Demonstrate presenting data graphically Explain designing for multiple outputs Describe using reusable objects Explain various interactivity usages Demonstrate understanding of relational vs dimensional reporting styles Demonstrate understanding the use of multiple queries in a report Demonstrate understanding the use of multiple Data sources in a report Describe forms of report distribution and collaboration 	32%
Data	 Explain connecting to the Data source Describe the various types of Physical Data sources and their usage Describe the various types of metadata sources and their usage Describe using data shaping (end user data preparation) 	21%
Other Features	- Describe where the offering uses AI - Describe ways to augment with AI - Describe how to create a story for the presentation of information - Describe where Exploration is used to enhance analytics	10%
Troubleshooting and	- Describe utilities that are available in the	15%



Topic	Details	Weights
Performance	product for troubleshooting	
	 Describe approach(s) methods to perform 	
	root cause analysis/diagnose issues	

IBM C1000-065 Sample Questions:

Question: 1

Which two statements are true regarding the Forecasting feature?

- a) All visualizations have the Forecasting option.
- b) Seasonality is when the time series has a predictable cyclic variation.
- c) The default Forecast Period value is Auto, which is 50% of the length of the historical data.
- d) Forecasting values and confidence bounds are only visible when you hover over the visualization.
- e) Confidence Level is the certainty with which the true value is expected to be within the given range.

Answer: b, e

Question: 2

Which statement is true about Render Variables applied to a List in a report?

- a) The report will fail and return an error if the render condition is not met.
- b) The List object is only generated in the output when the render condition is met.
- c) A hidden List object is created that holds the value of the render condition results.
- d) The List object is always generated in the output regardless of whether the render condition is met.

Answer: b

Question: 3

If an object that contains child objects is used as a Layout Component Reference object in a report, which property needs to be modified in order for child objects to be changed in the calling report?

- a) Parent
- b) Modified
- c) Changeable
- d) Overrides

Answer: d



Question: 4

Which type of visualization shows data in rows and columns with information summarized at the intersection points?

- a) Table
- b) Crosstab
- c) Summary
- d) Hierarchy

Answer: b

Question: 5

What kind of Drill-through action is being performed if values are being passed from source report to target report based on column names only?

- a) Dynamic Filtering
- b) Automatic Filtering
- c) Parameterized Filtering
- d) Package Based Drill-through

Answer: a

Question: 6

Which of the following is a relational datasource?

- a) IBM DB2
- b) Salesforce
- c) A Cognos Analytics Data set
- d) Microsoft SQL Server Analysis Services

Answer: a

Question: 7

Which feature allows the developer to break the interactive connection between visualizations on a dashboard?

- a) Properties
- b) Reset all filters
- c) Reset all connections
- d) View widget connections

Answer: d



Question: 8

Users want to use data sourced from an older Framework Manager package for data modules and dashboards in Cognos Analytics. Which of the following is true?

- a) The Framework Manager package must be converted to a data module.
- b) The developer must enrich the package to be used for Cognos Analytics.
- c) The Framework Manager package must be capable of running in Dynamic Query Mode (DQM).
- d) Cognos Analytics data modules can consume any published Framework Manager package regardless of data source type.

Answer: c

Question: 9

What is Cognos Analytics Exploration?

- a) the process of interacting and exploring data in a Dashboard or report
- b) the use of a Jupyter notebook to perform advanced analytics on data for using in Cognos Analytics
- c) a flexible workspace where a developer can explore data while making use of insights surfaced through embedded AI
- d) an Al driven tool in data modules that allows the developer to explore the data and suggests join candidates

Answer: c

Question: 10

What is the CADataConnector API used for?

- a) External applications to read data from Cognos Analytics
- b) Send Planning Analytics data to a Cognos Analytics dashboard
- c) To read and write Cognos Analytics data in a Jupyter Notebook
- d) To connect to Relational databases from within Cognos Analytics

Answer: c



Study Guide to Crack IBM Cognos Analytics Developer C1000-065 Exam:

- Getting details of the C1000-065 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the C1000-065 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the IBM provided training for C1000-065 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the C1000-065 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on C1000-065 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for C1000-065 Certification

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