

IBM C2090-621

IBM COGNOS ANALYTICS AUTHOR CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

C2090-621

IBM Cognos Analytics Author V11
60 Questions Exam – 70% Cut Score – Duration of 90 minutes

www.AnalyticsExam.Com



Table of Contents

Know Your C2090-621 Certification Well:	2
C2090-621 IBM Cognos Analytics Author Certification Details:	
C2090-621 Syllabus:	3
IBM C2090-621 Sample Questions:	4
Study Guide to Crack IBM Cognos Analytics Author C2090-621 Exam:	7



Know Your C2090-621 Certification Well:

The C2090-621 is best suitable for candidates who want to gain knowledge in the IBM Data and AI - Data and AI. Before you start your C2090-621 preparation you may struggle to get all the crucial IBM Cognos Analytics Author materials like C2090-621 syllabus, sample questions, study guide.

But don't worry the C2090-621 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 C2090-621 syllabus?
- How many questions are there in the C2090-621 exam?
- Which Practice test would help me to pass the C2090-621 exam at the first attempt?

Passing the C2090-621 exam makes you IBM Cognos Analytics Author V11. Having the IBM Cognos Analytics Author certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

C2090-621 IBM Cognos Analytics Author Certification Details:

Exam Name	IBM Certified Designer - IBM Cognos Analytics Author V11
Exam Code	C2090-621
Exam Duration	90 minutes
Exam Questions	60
Passing Score	70%
Exam Price	\$200 (USD)
Training	IBM Cognos Analytics - Author Active Reports (v11.0) - SPVC
Exam Registration	Pearson VUE
Sample Questions	IBM Cognos Analytics Author Certification Sample Question
Practice Exam	IBM Cognos Analytics Author Certification Practice Exam



C2090-621 Syllabus:

Objective	Details	Weight
Dashboards	 Explain designing for mobile use Describe how to create simple Dashboards Describe how to create complex interactive Dashboards Describe how to modify Dashboards Demonstrate how to control Dashboard data 	15%
Reports	 Describe how to create list reports Describe how to apply filters Describe how to use prompts Describe using conditional formatting Describe using calculations and macros Describe how to use markers Demonstrate presenting data graphically Demonstrate using HTML and XML Describe using Crosstabs Explain designing for mobile use Describe using reusable objects Describe using layout control Demonstrate combining multiple related objects Explain using interactivity 	45%
Active Reports	 Describe how to create report connections Describe using using Charts, Visiualizations and Decks Describe designing for mobile use Demonstrate managing controls and variables 	16%
Data	 Explain connecting to the Data source Describe how to use Data sources Explain the differences between using Data modules and Framework Manager packages on a report Describe using data shaping Explain creating reports using an SQL statement 	20%
Distributing Reports	- Describe using bursting	4%



IBM C2090-621 Sample Questions:

Question: 1

A company is using a model that was created in Compatible Query Mode (CQM). There is a report that must reference query subjects from two different packages.

How can this be accomplished?

- a) The report author cannot create reports that reference multiple Data sources.
- b) The report author can add multiple packages to the reports as Data sources and create the report as needed.
- c) The report author must use SQL nodes for all queries that reference the data items in the two packages and join them appropriately to get the desired results within the report.
- d) The report author can use user-defined SQL to develop the query from one of the packages and the other package to develop the other query and then join them appropriately to get the desired results within the report.

Answer: d

Question: 2

A business manager wants to set the current Dashboard as the home page. Which mode allows this task?

- a) Run
- b) View
- c) Priority
- d) Review

Answer: b

Question: 3

A report author creates the following filter in a report: [Region] in (' Americas',' Asia Pacific') Which type of filter was created?

- a) Advanced
- b) Combined
- c) Parameterized
- d) Custom based on data item

Answer: a



Question: 4

A report author wants to display Revenue and Quantity by Product line in one chart and use a combination chart. A bar chart is used for revenue and a line chart for quantity.

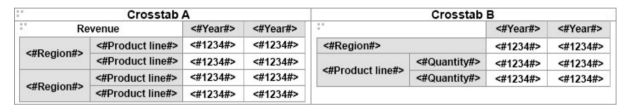
While the bar chart is clear and easy to understand, the lines are almost missing and are different to read. What can be done to solve the problem?

- a) Use a conditional scale.
- b) Build two charts next to each other.
- c) Map Quantity to a y axis with a different scale.
- d) Multiply Quantity by 1000000 and set the scale to -6 to display.

Answer: c

Question: 5

A report author has to create a Crosstab report with Region and Product data in the rows of the Crosstab. The Crosstab can be created in two different ways as shown below.



Which Crosstab/Crosstabs is/are discontinuous Crosstab/Crosstabs?

- a) Crosstab A
- b) Crosstab B
- c) Crosstab A and Crosstab B
- d) neither Crosstab A nor Crosstab B

Answer: b

Question: 6

How can an Uploaded file be combined with data from a database?

- a) Create a Data module.
- b) Use a Master detail relationship.
- c) Nest a List using the Uploaded file with another List from a package.
- d) Include the Uploaded file and a package as a Data source to the report.

Answer: a



Question: 7

When using a SQL object, what is the property SQL syntax by default?

- a) IBM Cognos
- b) Limited Local
- c) Native
- d) Pass-Through

Answer: c

Question: 8

What can be done when using a SQL object when not using a stored procedure?

- a) Update a database.
- b) Insert rows into database.
- c) Delete rows in a database.
- d) Select rows from a database.

Answer: a

Question: 9

A report author would like to reuse a logo across all existing reports. Which object should be used?

- a) Template
- b) Bookmark
- c) Global Class
- d) Layout Component Reference

Answer: d

Question: 10

A report author wants to display the report name on the report page. Which type of calculation should be used?

- a) Field set
- b) Singleton
- c) Query calculation
- d) Layout calculation

Answer: d



Study Guide to Crack IBM Cognos Analytics Author C2090-621 Exam:

- Getting details of the C2090-621 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 C2090-621 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 C2090-621 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 C2090-621 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 C2090-621 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for C2090-621 Certification

Make AnalyticsExam.Com your best friend during your IBM Certified Designer - IBM Cognos Analytics Author V11 exam preparation. We provide authentic practice tests for the C2090-621 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C2090-621 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the C2090-621 exam.

Start Online Practice of C2090-621 Exam by Visiting URL

https://www.analyticsexam.com/ibm-certification/c2090-621-ibm-certified-designer-ibm-cognos-analytics-author-v11