



IBM C2090-558

IBM Informix Fundamentals Certification Questions & Answers

Exam Summary – Syllabus – Questions

C2090-558

IBM Certified Database Associate - Informix 11.70 Fundamentals

60 Questions Exam – 63% Cut Score – Duration of 90 minutes

Table of Contents:

Know Your C2090-558 Certification Well:	2
IBM C2090-558 Informix Fundamentals Certification Details:	2
C2090-558 Syllabus:	3
IBM C2090-558 Sample Questions:	4
Study Guide to Crack IBM Informix Fundamentals C2090- 558 Exam:	7

Know Your C2090-558 Certification Well:

The C2090-558 is best suitable for candidates who want to gain knowledge in the IBM Data and AI - Platform Analytics. Before you start your C2090-558 preparation you may struggle to get all the crucial Informix Fundamentals materials like C2090-558 syllabus, sample questions, study guide.

But don't worry the C2090-558 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 C2090-558 syllabus?
- How many questions are there in the C2090-558 exam?
- Which Practice test would help me to pass the C2090-558 exam at the first attempt?

Passing the C2090-558 exam makes you IBM Certified Database Associate - Informix 11.70 Fundamentals. Having the Informix Fundamentals 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 C2090-558 Informix Fundamentals Certification Details:

Exam Name	IBM Certified Database Associate - Informix 11.70 Fundamentals
Exam Code	C2090-558
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Schedule Exam	Pearson VUE
Sample Questions	IBM Informix Fundamentals Sample Questions
Practice Exam	IBM C2090-558 Certification Practice Exam

C2090-558 Syllabus:

Topic	Details	Weights
Planning and Installation	<ul style="list-style-type: none"> - Identify data access restrictions - Describe database workloads - Describe data type concepts for database planning - Demonstrate knowledge of how to configure and install Informix - Demonstrate knowledge of embeddability considerations and the deployment utility 	16%
Security	<ul style="list-style-type: none"> - Demonstrate knowledge of authentication - Demonstrate knowledge of authorizations 	3%
DBMS Instances and Storage Objects	<ul style="list-style-type: none"> - Describe how to identify and connect to Informix servers and databases - Demonstrate knowledge of how to create and configure storage objects - Demonstrate general knowledge of the system databases and database catalogs 	14%
Informix Tables, Views and Indexes	<ul style="list-style-type: none"> - Given a scenario, describe how to create a table - Describe when referential integrity should be used - Describe methods of data value constraint - Describe the differences between a table, view, sequences, synonyms, and indices - Describe triggers and appropriate uses - Demonstrate knowledge of schema commands 	15%
Informix Data using SQL	<ul style="list-style-type: none"> - Describe how to use SQL to SELECT data from tables - Describe how to use SQL to UPDATE, DELETE, or INSERT data - Demonstrate knowledge of transactions - Describe how to call a procedure or invoke a user defined function 	14%
Data Concurrency and Integrity	<ul style="list-style-type: none"> - Identify isolation levels and their effects - Identify objects on which locks can be obtained - Describe transaction integrity mechanisms 	10%
Tools and Utilities	<ul style="list-style-type: none"> - Describe onstat, oninit, and onmode utilities - Demonstrate knowledge of data movement utilities - Describe sysadmin database and its functionality - Demonstrate knowledge of the features or functions available in Informix tools 	15%
Backup and Restore	<ul style="list-style-type: none"> - Demonstrate knowledge of backup procedures - Demonstrate knowledge of recovery procedures 	8%
Replication Technologies	<ul style="list-style-type: none"> - Describe the purpose of the different replication technologies 	5%

IBM C2090-558 Sample Questions:

Question: 1

Which of the following is true about the remote query `SELECT * FROM ABC@LMN:XYZ`?

- a) SELECT from table ABC at database LMN on server XYZ
- b) SELECT from table ABC at server LMN on database XYZ
- c) SELECT from table LMN on database ABC on server XYZ
- d) SELECT from table XYZ on database ABC at server LMN

Answer: d

Question: 2

In which database does Informix store the information when a new task is created in OpenAdmin Tool's Task Scheduler?

- a) sysutils
- b) sysusers
- c) sysadmin
- d) sysmaster

Answer: c

Question: 3

Which of the following methods will allow you to determine how much space is currently in use?

- a) Query the \$ table
- b) Query the sysstats database
- c) Query the sysusers database
- d) Query the sysmaster database

Answer: d

Question: 4

Which command option should be used to resume an interrupted onbar restore?

- a) -RETRY
- b) -RESTART
- c) -REINTIALZE
- d) -BEGIN_AGAIN

Answer: b**Question: 5**

Why would you want to create a table with a lock mode row as opposed to a lock mode page?

- a) to reduce disk I/O
- b) to increase concurrency among multiple users on the same table
- c) to keep more information in memory for each locked row
- d) to reduce the number of locks when accessing rows out of the table

Answer: b**Question: 6**

When installing Informix, which two installation methods can be used?

(Choose two.)

- a) quiet
- b) native
- c) staged
- d) console
- e) graphical

Answer: d, e**Question: 7**

Which two statements will delete all rows from table_name?

(Choose two.)

- a) DROP FROM table_name ;
- b) DELETE FROM table_name ;
- c) DELETE * FROM table_name ;
- d) TRUNCATE TABLE table_name ;
- e) DELETE ALL FROM table_name ;

Answer: b, d

Question: 8

Which command can be executed against a view?

- a) DEFRAGMENT
- b) CREATE INDEX
- c) CREATE SYNONYM
- d) UPDATE STATISTICS

Answer: c

Question: 9

Which of the following is true about system catalog tables access?

- a) Only user informix can read system catalog tables
- b) Only system administrators can read system catalog tables
- c) Only database administrators can read system catalog tables
- d) Any user that can connect to the database can read system catalog tables

Answer: d

Question: 10

Which document provides details on preparing an operating system to run Informix?

- a) Machine Notes
- b) System User's Guide
- c) Operating System Guide
- d) Informix Migration Guide

Answer: a

Study Guide to Crack IBM Informix Fundamentals

C2090-558 Exam:

- Getting details of the C2090-558 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 C2090-558 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 C2090-558 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 C2090-558 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 C2090-558 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for C2090-558 Certification

Make EduSum.com your best friend during your IBM Informix 11.70 Fundamentals exam preparation. We provide authentic practice tests for the C2090-558 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C2090-558 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 C2090-558 exam.

Start Online practice of C2090-558 Exam by visiting URL

<https://www.edusum.com/ibm/c2090-558-ibm-informix-1170-fundamentals>