



IBM C1000-085

IBM Netezza Performance Server Administrator Certification Questions & Answers

Exam Summary – Syllabus –Questions

C1000-085

[IBM Certified Administrator - Netezza Performance Server V11.x](#)

60 Questions Exam – 68% Cut Score – Duration of 90 minutes

Table of Contents:

Know Your C1000-085 Certification Well:	2
IBM C1000-085 Netezza Performance Server Administrator Certification Details:	2
C1000-085 Syllabus:	3
IBM C1000-085 Sample Questions:	4
Study Guide to Crack IBM Netezza Performance Server Administrator C1000-085 Exam:	7

Know Your C1000-085 Certification Well:

The C1000-085 is best suitable for candidates who want to gain knowledge in the IBM Data and AI - Data and AI. Before you start your C1000-085 preparation you may struggle to get all the crucial Netezza Performance Server Administrator materials like C1000-085 syllabus, sample questions, study guide.

But don't worry the C1000-085 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 C1000-085 syllabus?
- How many questions are there in the C1000-085 exam?
- Which Practice test would help me to pass the C1000-085 exam at the first attempt?

Passing the C1000-085 exam makes you IBM Certified Administrator - Netezza Performance Server V11.x. Having the Netezza Performance Server Administrator 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 C1000-085 Netezza Performance Server Administrator Certification Details:

Exam Name	IBM Certified Administrator - Netezza Performance Server V11.x
Exam Code	C1000-085
Exam Price	\$200 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	68%
Schedule Exam	Pearson VUE
Sample Questions	IBM Netezza Performance Server Administrator Sample Questions
Practice Exam	IBM C1000-085 Certification Practice Exam

C1000-085 Syllabus:

Topic	Details	Weights
Architecture	<ul style="list-style-type: none"> - Explain the MPP architecture - Describe end to end data flow - Describe the system catalog, system tables and views - Explain snippets, DBOS and Host – SPU interaction - Explain system states in IBM Netezza Performance Server - Design disaster recovery with IBM Netezza Performance Server - Explain IBM Netezza Performance Server storage layout - Explain transaction management, ACID and invisibility lists 	18%
Best Practices for Database Design	<ul style="list-style-type: none"> - Describe tables and views - Explain data types - Explain distribution keys - Leverage constraints in IBM Netezza Performance Server - Define and use IBM Netezza Performance Server schemas and cross database access - Leverage external tables such as nz, migrate, S3, and nzload 	22%
Monitoring and Tuning for Performance	<ul style="list-style-type: none"> - Use the IBM Netezza Performance Server console - Manage the IBM Netezza Performance Server catalog - Read query explain plans - Explain and set zonemaps in action - Describe Workload Management - Monitor IBM Netezza Performance Server log files - Optimize throughput 	20%
Administration	<ul style="list-style-type: none"> - Plan and manage backup & restore - Run host backups - Schedule groom for tables - Maintain statistics - Manage configuration files - Manage and implement users and groups 	20%

Topic	Details	Weights
	<ul style="list-style-type: none"> - Implement, control and monitor security aspects - Configure and manage history data collection - Mount external storage 	
Support and Maintenance	<ul style="list-style-type: none"> - Configuring and checking events - Understanding the basics of platform management for IBM Netezza Performance Server - Leverage support and toolkit scripts - Maintain and archive query plans 	8%
Netezza Clients and Tools	<ul style="list-style-type: none"> - Use the CLI - Install drivers such as ODBC and JDBC - Install and connect backup tools - Leverage analytic tools - Install and upgrade SQL Extension toolkit - Manage User Defined Functions (UDF), User Defined Table Functions, User Defined Aggregates (UDA) and Shared Libraries 	12%

IBM C1000-085 Sample Questions:

Question: 1

How many physical IP's and floating IP's are required for the management network on IBM Cloud Pak for Data System?

- a) 1 Virtual IP address
- b) 2 node IP addresses and 1 Virtual IP address
- c) 4 node IP addresses and 1 Virtual IP address
- d) 3 node IP addresses and 1 Virtual IP address

Answer: d

Question: 2

What command is used to vacuum the Netezza catalog?

- a) nz_check_catalog
- b) nz_groom_catalog
- c) nz_manual_vacuum
- d) nz_vacuum_database

Answer: c

Question: 3

For effective disaster recovery in IBM Netezza Performance Server, which of the following strategies would be recommended?

(Choose Two)

- a) Regularly updating the system's anti-virus software.
- b) Implementing database replication.
- c) Storing backups in the same physical location as the primary system.
- d) Frequent testing of the recovery process.

Answer: b, d

Question: 4

Which two views should be queried in order to see how much CPU, memory and IO has been consumed by a user query?

- a) _v_qryhist
- b) _v_operator
- c) _v_sched_gra
- d) _v_appliance_util
- e) _v_plan_resource

Answer: a, e

Question: 5

When installing ODBC drivers for Netezza, what is a critical step to ensure successful connectivity?

- a) Configuring the driver to use the highest level of data compression.
- b) Specifying the correct port and server IP address in the driver configuration.
- c) Installing the drivers on the Netezza server instead of the client machine.
- d) Enabling logging for all queries executed through the ODBC driver.

Answer: b

Question: 6

Why is it important to validate views after a data movement or DDL change on the underlying tables?

- a) To ensure the view reflects the latest data and structure changes.
- b) Validation is required to upgrade the database version automatically.
- c) Views are automatically deleted after any data movement, requiring revalidation.
- d) To convert normal views to materialized views following data changes.

Answer: a

Question: 7

What is the purpose of nzevent?

- a) load event data
- b) extract event data
- c) create monitoring rules
- d) migrate events to another Netezza Performance Server

Answer: c

Question: 8

Which state indicates that the IBM Netezza Performance Server is running normally and it can service requests?

- a) active
- b) online
- c) initialized
- d) discovering

Answer: a

Question: 9

Which two statements are true regarding external tables in IBM Netezza Performance Server (NPS)?

- a) External tables are used to export data from NPS only.
- b) A user can use external tables to load data into an NPS table.
- c) A user can use data from an external table as part of a SQL query.
- d) Users with load table privilege on the database can create external tables.
- e) When a user creates an external table the system chooses the external table data object location for a user.

Answer: b, c

Question: 10

In advanced event configuration for IBM Netezza Performance Server, what should you ensure when setting up event notifications?

- a) Notifications should include detailed technical data understandable only by IT experts.
- b) Configure thresholds for warnings so that they do not overwhelm users with trivial information.
- c) All events must trigger email alerts regardless of their severity.
- d) Event logs should be archived immediately to save storage space.

Answer: b

Study Guide to Crack IBM Netezza Performance Server Administrator C1000-085 Exam:

- Getting details of the C1000-085 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 C1000-085 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 C1000-085 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 C1000-085 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 C1000-085 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for C1000-085 Certification

Make EduSum.com your best friend during your IBM Netezza Performance Server V11.x Administrator exam preparation. We provide authentic practice tests for the C1000-085 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual C1000-085 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 C1000-085 exam.

Start Online practice of C1000-085 Exam by visiting URL

<https://www.edusum.com/ibm/c1000-085-ibm-netezza-performance-server-v11-x-administrator>