

HH0-400 braindumps

Hitachi Hitachi Data Systems

HH0-400: Hitachi Data Systems Architect-Business Continuity

Practice Exam: HH0-400 Exams

Exam Number/Code: HH0-400

Exam Name: Hitachi Data Systems Architect-Business Continuity

Questions and Answers: 99 Q&As

([Hitachi Data Systems](#))



"Hitachi Data Systems Architect-Business Continuity", also known as HH0-400 exam, is a Hitachi certification. With the complete collection of exam questions, Just4Study has assembled to take you through 99 Q&As to your HH0-400 exam preparation. In the HH0-400 exam resources, you will cover every field and category in Hitachi Certification helping to ready you for your successful Hitachi Certification.

Exam : [HH0-400](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for Hitachi Hitachi Data Systems HH0-400 (Hitachi Data Systems Architect-Business Continuity) examination of original title complete coverage. HH0-400 exam questions help you pass the exam.

Just4Study HH0-400 Feature:

* High quality - High quality and valued for the HH0-400 Exam: 100% Guarantee to Pass Your HH0-400 exam and get your Hitachi Data Systems certification.

* Authoritative - Authoritative braindumps with complete details about HH0-400 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Hitachi Data Systems resources, you will minimize your **Hitachi Hitachi Data Systems** cost and be ready to pass your HH0-400 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free Hitachi Data Systems demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the HH0-400 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free HH0-400 Demo Download

Just4Study offers free demo for Hitachi Data Systems HH0-400 exam (Hitachi Data Systems Architect-Business Continuity). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer. we promise the Q&A for **Hitachi Hitachi Data Systems HH0-400** examination of original title complete coverage. HH0-400 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: HH0-400

Exam Name: Hitachi Data Systems Architect-Business Continuity(Hitachi Data Systems)

Questions and Answers: 99 Q&A

[Hitachi HH0-400](#) Test belongs to one of the Hitachi Data Systems certified test, if needs to obtain the Hitachi Data Systems certificate, you also need to participate in other related test, the details you may visit the [Hitachi Data Systems](#) certified topic, in there, you will see all related Hitachi Data Systems certified subject of examination. Just4Study professional provide Hitachi Data Systems HH0-400 the newest Q&A, completely covers HH0-400 test original topic. With our complete Hitachi Data Systems resources, you will minimize your Hitachi Data Systems cost and be ready to pass your HH0-400 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : Hitachi HH0-400

Title : Hitachi Data Systems Architect-Business Continuity

1. A customer is using TrueCopy to replicate a database's data and log volumes.

Which strategy will assist the customer with recovery from logical corruption such as a mistakenly dropped table?

A. Use ShadowImage to create point-in-time copies for recovery.

B. Use TrueCopy for data volumes only. Use log shipping to transfer individual transactions to the recovery facility.

C. Manage database checkpointing so that logs retain sufficient transactions to allow playback up to the corruption event.

D. Inflow control should be used to throttle incoming write traffic so that updates can be identified and prevented prior to their application onto the secondary volumes.

Answer: A

2. Which formula is appropriate to use when calculating resource requirements for TrueCopy Asynchronous?

A. $\text{Bandwidth} = [(\text{peak write Mb/sec}) / \text{network compression ratio}] + \text{safety margin}$

B. $\text{Journal Capacity} = (\text{peak write Mb/sec}) * \text{anticipated network outage duration (minimum of 6 GB)}$

C. $\text{Number of RAID groups for journal volumes} = (\text{peak write Mb/sec}) / (\text{total throughput per RAID group})$

D. $\text{Host delay} = 2 * [(\text{distance between MCU and RCU}) / (\text{speed of light in glass})] + \text{losses due to network overhead}$

Answer: A

3. What are two risks when extending a production SAN over distance? (Choose two.)

A. A telecommunications outage will segment the fabric.

B. RSCN storms may ensue from intermittent telecommunications issues.

C. Any differences in domain IDs on the fabric switches between the sites will keep the fabrics from merging.

D. Some Fibre Channel frames may occasionally cross the inter-site links and reach the incorrect storage array.

Answer: AB

4. A customer is using TrueCopy Asynchronous to continuously replicate a database's data and log volumes.

Which two statements are true? (Choose two.)

A. A database checkpoint should be forced immediately upon failover.

B. In the case of a planned outage, log volumes may not include all transactions.

C. In the case of an unplanned outage, log volumes may not include all transactions.

D. At recovery time, the database will rollback all uncommitted transactions in the logs.

Answer: CD

5. A customer's regulatory requirements require that they will have valid data at the recovery site regardless of any equipment or logical failure in the system or environment.

How many DR site point-in-time copies are required if they want to be able to perform recovery testing?

A. 1

B.2

C.3

D.4

Answer: B

6. What are two best practices for DR testing? (Choose two.)

A. Tests should be done at least twice a year.

B. The secondary copy of data (B) can be used as the DR test copy.

C. Testing should only be performed when new applications are added.

D. When using a point-in-time copy solution, another copy (D) should be used for DR testing purposes.

Answer: AD

[HH0-400 Braindumps](#)

Related HH0-400 Exams

[hh0-120](#) Hitachi Data Systems Storage Foundations - Modular Exam

[hh0-110](#) Hitachi Data Systems Storage Foundations - Enterprise Exam

[HH0-210](#) HDS Certified Implmenter-Enterprise

[HH0-400](#) Hitachi Data Systems Architect-Business Continuity

[HH0-330](#) HDS Storage Manager-Business Continuity Enterprise

[HH0-380](#) Hitachi Data Systems Architect - Business Continuity

[HH0-220](#) HDS Certified Implmenter-Modular

[HH0-015](#) TagmaStore NSC-Installation and Configuration

[HH0-340](#) Hitachi Data Systems Storage Manager-Storage Management

[HH0-280](#) HDS Implemetation Specialist - Storage Management

[HH0-440](#) Storage Architect - Performance & Virtualization

[HH0-270](#) HDS Implmenetation Specialist-Business Continuity Exam

[HH0-240](#) HDS Storage Manager-Business Continuity Modular

[HH0-005](#) TagmaStore AMS and WMS-Installation and Configuration

[hh0-200](#) certified modular integration specialist exam

[HH0-230](#) HDS Storage Manager-Business Continuity Enterprise

Other Hitachi Exams

[hh0-120](#) [HH0-440](#) [HH0-210](#) [HH0-230](#) [HH0-270](#) [HH0-220](#) [HH0-005](#) [hh0-200](#)

[HH0-240](#) [HH0-400](#) [HH0-330](#) [HH0-280](#) [hh0-110](#) [HH0-340](#) [HH0-015](#) [HH0-380](#)