

Hitachi Data Systems Certified Architect

This certification is designed primarily for Hitachi Data Systems personnel and authorized partners, storage architects who assess, plan and design storage solutions with Hitachi products and technology.

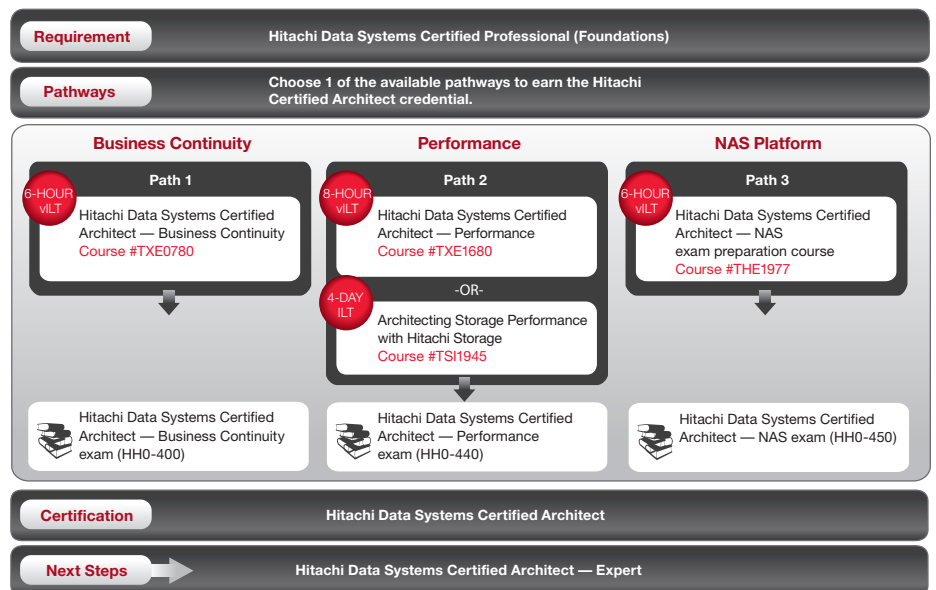
Certification Paths: Business Continuity, Performance or NAS

Storage solution architects examine data and information requirements from a business perspective and respond with hardware and software architecture solutions. The architects prepare technical architecture implementation strategies and plans and apply new technologies. They also prepare detailed implementation plans in association with and for execution by implementation specialists.

Exam Requirements

Hitachi Data Systems Certified Architect

- Pass 1 Hitachi Data Systems Storage Foundations certification exam.
- Pass 1 of the following:
 - Hitachi Data Systems Certified Architect — Business Continuity exam (HH0-400)
 - Hitachi Data Systems Certified Architect — Performance exam (HH0-440)
 - Hitachi Data Systems Certified Architect — NAS exam (HH0-450)



Hitachi Data Systems Certified Architect — Expert

- Achieve the Hitachi Data Systems Certified Architect status.
- Pass the SNIA Architect exam (S10-300) (www.snia.org/education/certification).

Exam Specifics

- Cost: US\$200 in North America; US\$225 outside of North America (or equivalent in local currency)
- Test duration: 60 minutes; 90 minutes for non-English-speaking countries
- Exam style: proctored and closed book

Hitachi Data Systems Certified Architect — Business Continuity exam (HH0-400)

This test will validate that the successful candidate has the knowledge required to architect a Hitachi Data Systems business continuity solution. Exam topics include: Understanding Business and Recovery Requirements, Replication Architectures, Making Technology Recommendations, Workload Analysis, Connectivity Design and Configuration Sizing.

Hitachi Data Systems Certified Architect — Performance exam (HH0-440)

This test will verify the successful candidate has knowledge of storage performance concepts, Hitachi storage performance tools and products, standard performance analysis tools, optimal storage design principles, and bottleneck analysis and resolution.

Hitachi Data Systems Certified Architect — NAS exam (HH0-450)

This test will validate that the successful candidate has knowledge and skills to assess, plan and architect solutions with Hitachi NAS Platform, powered by BlueArc®. The test covers Hitachi NAS Platform 3080, 3090, 3100 and 3200 as well as accompanying management software.

Supporting Training

Hitachi Data Systems offers courses to support individuals seeking Certified Architect status:

Hitachi Data Systems Certified Architect — Business Continuity

Hitachi Data Systems Certified Architect — Business Continuity, Course TXE0780; 6-hour virtual instructor-led training (vILT)

This vILT course covers Understanding Business Continuity and Disaster Recovery Requirements, Replication Architectures, Making Technology Recommendations, Workload Analysis, Connectivity Design and Configuration Sizing. This course supports the Hitachi Data Systems Architect — Business Continuity exam (HH0-400).

Hitachi Data Systems Certified Architect — Performance

Architecting Storage Performance with Hitachi Storage, Course TSI1945; 4-day instructor-led training (ILT)

This course covers performance concepts and tools, design principles, storage-related equipment and applications, I/O concepts, storage configurations, and assessment, planning and design of storage solutions.

-or-
Hitachi Data Systems Certified Architect — Performance, Course TXE1680; two 3.5-hour vILT sessions

This vILT course builds upon the practical working knowledge of storage professionals who have implemented Hitachi performance solutions. In addition, it refreshes existing knowledge of performance architecture concepts. The course covers performance concepts and tools, design principles, storage-related equipment and applications, I/O concepts, storage configurations and assessment, planning and design of storage solutions.

For more information on the Hitachi Data Systems Certification Program,

- Visit <http://www.hds.com/certification>
- Email HDSCertifications@hds.com

Register for Prometric Exams at www.prometric.com/hitachi. For instructions on how to register for Prometric exams, visit: www.hds.com/services/education/certification/prometric-enrollment-instructions.html.

Register for Instructor-led Training (ILT) through the Hitachi Data Systems Learning Center. Search by course number or title to view course descriptions and available sessions.

- Customers: <https://learningcenter.hds.com>
- Partners (via PartnerXchange): <https://portal.hds.com>

These courses support the Hitachi Data Systems Certified Architect — Performance exam (HH0-440).

Hitachi Data Systems Certified Architect — NAS

Hitachi Data Systems Certified Architect — NAS, Course THE1977; 6-hour vILT

This course provides an opportunity to become a Hitachi Data Systems Certified Architect for the Hitachi NAS Platform. The training is applicable for those with experience in architecting NAS Platform storage solutions. This course supports the Hitachi Data Systems Certified Architect — NAS exam (HH0-450).



Hitachi Data Systems

Corporate Headquarters

2845 Lafayette Street
Santa Clara, California 95050-2627 USA
www.HDS.com

Regional Contact Information

Americas: +1 408 970 1000 or info@hds.com
Europe, Middle East and Africa: +44 (0) 1753 618000 or info.emea@hds.com
Asia Pacific: +852 3189 7900 or hds.marketing.apac@hds.com

Hitachi is a registered trademark of Hitachi, Ltd., in the United States and other countries. Hitachi Data Systems is a registered trademark and service mark of Hitachi, Ltd., in the United States and other countries. BlueArc is a registered trademark of Hitachi Data Systems in the United States and other countries.

All other trademarks, service marks and company names in this document or website are properties of their respective owners.

Notice: This document is for informational purposes only, and does not set forth any warranty, expressed or implied, concerning any equipment or service offered or to be offered by Hitachi Data Systems Corporation.

© Hitachi Data Systems Corporation 2012. All Rights Reserved. GED-030-H DG February 2012