

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



HPE Edge-to-Cloud Solutions, Rev. 24.31

CODE: LENGTH: PRICE:

HPE_H61X1S 40 Hours (5 days) kr34,800.00

Description

PE Edge-to-Cloud Solutions is 50% lectures and 50% handson activities. Course topics include how to plan and design HPE solutions, including software-defined, containers, and data protection solutions. It also covers how to plan and design compute, storage, and networking elements of a solution.

Objectives

After completing this course, you should be able to:

- Describe, differentiate, and apply industry-standard infrastructure, cloud architectures, and technologies
- Gather and analyze customer business and technical requirements
- · Recommend and position HPE offerings (solutions, products, and services) for customer use cases
- · Architect and design an HPE and/or ISV solution to achieve customer business outcomes
- Explain how the solution proposal meets the customer business outcomes

Audience

Ideal candidates are solutions architects, field engineers, consultants, and systems engineers with one of the following:

- Three years of experience in design and/or operational experience or equivalent in at least one of the core HPE areas (server, storage, and networking)
- Six months of experience in design and/ or operational experience or equivalent in other HPE solutions and technologies

Programme

Before attending this course, you should hold the HPE ATP - Hybrid Cloud certification.

Test and Certification

Selected items from this course are included in the HPE Edge-to-Cloud Solutions Exam ID: HPE0-V27. This course satisfies the prerequisite for Advanced HPE Edge-to-Cloud Solutions, Rev. 24.31 (0001209042)

Further Information

- Classify and position HPE portfolio solutions, based on customer use cases
- Locate and examine HPE resources, tools, and services
- · Summarize architecting methodology

HPE Value Proposition Planning and Designing Compute Elements of an HPE Solution

- Position and summarize the components of the HPE Synergy platform and Virtual Connect
- Describe and differentiate the HPE Edgeline portfolio options
- · Describe and differentiate the HPE Moonshot portfolio options

Planning and Designing Networking Elements of an HPE Solution

- · Position ethernet networking elements of a solution, differentiate their features, and plan and design ethernet networking elements of a solution
- Position SAN networking elements of a solution. differentiate their features, and plan and design SAN networking elements of a solution

Planning and Designing Storage Elements of an HPE Solution

- · Position and make recommendations from the HPE Storage portfolio and explain ideal use cases
- · Compare and describe building blocks and features, management and monitoring options, and capabilities of HPE Alletra 5000, 6000, and
- · Differentiate and explain the HPE SimpliVity product family, building blocks, concepts and technologies, and networking options
- Evaluate and describe HPE GreenLake for Storage offerings, HPE GreenLake data management tools, and customer benefits
- Plan and size an HPE Alletra 5000, 6000, 9000, and/or HPE SimpliVity solution
- Describe the current market and position the HPE software-defined storage portfolio
- Differentiate and recommend the HPE Apollo 4000 platforms used for SDS solutions
- Differentiate and recommend products and features of SDS solutions
- · Plan and size SDS solutions

Planning and Designing a Software-defined Storage Solution Planning and Designing a Containers Solution

- · Examine and describe the background of container technology
- · Plan and design HPE Storage solutions for containers and Kubernetes
- Recommend HPE GreenLake for Containers and describe its benefits
- Distinguish and describe data protection terms and methods
- Differentiate and recommend HPE StoreOnce hardware, features, and licensing options
- Differentiate and recommend HPE StoreEver hardware, features, and licensing options
- Plan a data protection strategy

- · Differentiate and recommend HPE data protection portfolio solutions
- · Differentiate and describe partner data protection software offerings and how they integrate with HPE solutions
- Explain HPE GreenLake for Data Protection integrations and options
- · Summarize data protection options for containers
- Planning and Designing a Data Protection Solution Integrating Data Protection Software and Services

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
02 Dec 2024	Virtual Classroom (CET)	CET	English	Instructor Led Online		kr34,800.00

Ytterligare information

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.