# 

### **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

<ul> <li>Position and summarize the components of the HPE Synergy platform and Virtual Connect</li> <li>Describe and differentiate the HPE Edgeline portfolio options</li> <li>Describe and differentiate the HPE Moonshot portfolio options</li> <li>Planning and Designing Networking Elements of a solution, differentiate their features, and plan and design ethernet networking elements of a solution</li> <li>Position SAN networking elements of a solution, differentiate their features, and plan and design ethernet networking elements of a solution</li> <li>Position SAN networking elements of a solution, differentiate their features, and plan and design SAN networking elements of a solution</li> <li>Planning and Designing Storage Elements of an H</li> <li>Position and make recommendations from the HPE Storage portfolio and explain ideal use cases</li> <li>Compare and describe building blocks and features, management and monitoring options, and capabilities of HPE Alletra 5000, 6000, and 9000</li> <li>Differentiate and explain the HPE SimpliVity product family, building blocks, concepts and technologies, and networking options</li> <li>Evaluate and describe HPE GreenLake for Storage offerings, HPE GreenLake data management tools, and customer benefits</li> <li>Plan and size an HPE Alletra 5000, 6000, 9000,</li> </ul>	
and/or HPE SimpliVity solution	Plan and size SDS solutions     Solution Planning and Designing a Containers Solution
<ul> <li>Examine and describe the background of container technology</li> <li>Plan and design HPE Storage solutions for containers and Kubernetes</li> <li>Recommend HPE GreenLake for Containers and describe its benefits</li> </ul>	<ul> <li>ge Solution Planning and Designing a Containers Solution</li> <li>Distinguish and describe data protection terms and methods</li> <li>Differentiate and recommend HPE StoreOnce hardware, features, and licensing options</li> <li>Differentiate and recommend HPE StoreEver hardware, features, and licensing options</li> <li>Plan a data protection strategy</li> <li>n Integrating Data Protection Software and Services</li> </ul>

#### **Session Dates**

På begäran, kontakta oss

#### Ytterligare information

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