

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



CODE: LENGTH: PRICE:

ES07G 36 Hours (4.5 days) kr40,475.00

Description

This course is designed to teach you how to use z/OS job control language (JCL) and selected z/OS utility programs in an online batch environment. Both Storage Management Subsystem (SMS) and non-SMS JCL are discussed. Machine lab exercises complement the lecture material.

Objectives

- Code basic JCL statements using proper syntax and coding rules, including JCL for:
 - o Creating new data sets
 - Referencing existing data sets
 - Condition code testing
 - IF/THEN/ELSE/ENDIF constructs
 - · Generation data groups
 - Output routing
 - JCL enhancements introduced by various releases of Multiple Virtual Storage (MVS), OS/390, and z/OS
- Identify Storage Management Subsystem requirements
- · Code instream and cataloged procedures
- Use symbolic parameters in procedures
- · Code procedure overrides and additions super
- · Use selected utility programs
- · Describe tape processing facilities
- Code sort and merge control statements and associated JCL statements
- Recognize and resolve common abnormal terminations (ABENDs)

Audience

This basic course is intended for people who want to use z/OS JCL and utilities.

Prerequisites

You should have:

· Basic knowledge of IS technologies.

You should be familiar with:

• z/OS concepts and how these systems supports the Enterprise Servers.

This knowledge can be obtained by attending course An Introduction to the z/OS Environment (ES05G).

Programme

• Introduction to JCL

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
13 May 2024	Virtual Classroom (GMT+1)	CEDT	English	Instructor Led Online		kr40,475.00
12 Aug 2024	Virtual Classroom (GMT+1)	CEDT	English	Instructor Led Online		kr40,475.00

Ytterligare information

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