

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

·

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500

IBM Engineering Lifecycle Optimization Publishing 7 (RPE) - Introduction

CODE: LENGTH: PRICE:

U4ZPUBI7G 8 Hours (1 day) kr 5,820.00

Description

This course teaches how to design and develop document templates in IBM Engineering Lifecycle Optimization Publishing, formally called IBM Rational Publishing Engine (RPE). Participants learn how to generate documents from templates, including data from supported applications. Modular design, reusability and formatting strategy are important topics in the course.

Objectives

- Explain key concepts and terminology
- Explain the architecture and key components
- · Create and format templates
- · Generate document-style reports
- Use data schemas
- Define data sources
- Use dynamic binding for accessing data
- Create document specifications
- Use conditions for filtering data

Audience

- Project support teams
- · Those with a role in designing or developing reports
- System and Software Engineers

Prerequisites

An understanding of basic programming constructs
It would be helpful to have skills or experience as below.. • Basic understanding about XML files and schema definitions

Programme

- 1. About this course
- 2. Key concepts and terminology
- 3. Product overview
- 4. Architecture
- 5. Creating templates
- 6. Formatting
- 7. Data schemas and data sources
- 8. Dynamic binding
- 9. Document specifications
- 10. Using conditions
- 11. Best practices

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
11 Jun 2024	Virtual Classroom (CET / UTC +1)	CEDT	English	Instructor Led Online		kr 5,820.00
17 Sep 2024	Virtual Classroom (CET / UTC +1)	CEDT	English	Instructor Led Online		kr 5,820.00
10 Dec 2024	Virtual Classroom (CET / UTC +1)	CET	English	Instructor Led Online		kr 5,820.00

Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.