



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

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



Fulfilling Orders using IBM Sterling Store Engagement (Next-gen)

CODE:	LENGTH:	PRICE:
6F131G	3.52 Hours	kr 2,395.00

Description

This deep-dive course explains the order fulfillment capabilities of IBM Sterling Store Engagement (Next-gen) offering. Students learn about the back-of-store order fulfillment activities, such as pick, pack, ship, customer pickup, and batch pick are configured and executed using Sterling Store Engagement. The course includes demos of key tasks and configurations to simulate the real-world store operations. The course provides a live environment with hands-on lab exercises to practice the order fulfillment tasks. Before completing the course, student have the opportunity to earn a badge.

Objectives

After completing this course, students should be able to:

- Discuss order fulfillment capabilities of Sterling Store Engagement.
- List the configurations required for performing order fulfillment activities.
- Perform backroom pick and shipment-based backroom pick.
- Perform batch pick and shipment-based batch pick.
- Perform packing and shipping of orders.
- Perform customer pickup.
- Perform shipment search.

Audience

Developers and Implementers

Prerequisites

The audience for this course must possess and demonstrate deep understanding of the IBM Sterling Order Management solution and Sterling Store Engagement (NextGen).

Programme

- Order fulfillment capabilities of Sterling Store Engagement.
- Configurations required for performing order fulfillment activities.
- Backroom pick and shipment-based backroom pick.
- Batch pick and shipment-based batch pick.
- Packing and shipping of orders.
- Customer pickup.
- Shipment search.

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
09 May 2024			English	Self Paced Training		kr 2,395.00

Yderligere Information

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