

### **Enterprise Computing Solutions - Education Services**

## TRAINING OFFERING

Du kan nå os her

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



# Create, Secure, and Publish APIs with IBM API Connect v2018

CODE: LENGTH: PRICE:

ZD514G 32 Hours kr 10,230.00

#### **Description**

This course is also available as classroom course *Create*, *Secure*, *and Publish APIs with IBM API Connect v2018* (WD514G). This course teaches you how to create, publish, and secure APIs with IBM API Connect V2018. You build Node is API applications with the LoopBack framework. You define API interfaces according to the OpenAPI specification. You assemble message processing policies and define client authorization schemes, such as OAuth 2.0, in the API definition. You publish APIs and make them available on a secure gateway and on the Developer Portal.

For information about other related courses, see the IBM Training website:http://www.ibm.com/training

IBM Customers and Sellers: If you are interested in this course, consider purchasing it as part of one of these Individual or Enterprise Subscriptions:

- IBM Learning for Automation Individual Subscription (SUBR021G)
- IBM Learning for Automation Enterprise Subscription (SUBR005G)
- IBM Learning Individual Subscription with Red Hat Learning Services (SUBR023G)

#### **Objectives**

After completing this course, you should be able to:

- · Create APIs in API Connect
- Implement APIs with the LoopBack Node.js framework
- Create message processing policies that transform API requests and responses
- Authorize client API requests with security definitions
- Enforce an OAuth flow with an OAuth 2.0 API security
- Publish, and test APIs on the API Connect cloud

#### **Audience**

This course is designed for API developers: software developers who define and implement API operations.

#### **Prerequisites**

Before taking this course, you should successfully complete course VY102G, *Developing REST APIs with Node.js for IBM Bluemix* (no longer available).

#### **Programme**

Exercise: Review the API Connect development and runtime environment API Connect development platform

Creating an API definition

IBM API Connect V2018 overviewExercise: Create an API definition from an existing API

Defining APIs that call REST and SOAP services Implementing APIs with the LoopBack framework

Exercise: Define an API that calls an existing SOAP serviceExercise: Create a LoopBack application

LoopBack models, properties, and relationshipsExercise: Define LoopBack data sources

Exercise: Assemble message processing policies

Exercise: Implement event-driven functions with remote and operation hooksDeclaring client authorization requirements

Assembling message processing policies Creating an OAuth 2.0 provider

Exercise: Declare an OAuth 2.0 provider and security requirement

Deploying an API to a Docker container

Exercise: Deploy an API implementation to a container runtime environmentPublishing and managing products and APIs

Exercise: Define and publish an API product

Subscribing and testing APIs Exercise: Subscribe and test APIs

#### **Session Dates**

På anmodning. Kontakt os venligst

#### **Yderligere Information**

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