AMBIENT°IT

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Prodly DevOps training: Tool for Salesforce applications

2 days (14 hours)

Presentation

Our Prodly DevOps training course will introduce you to this DevOps platform for low-code Salesforce applications, combining speed, stability and reliability for master data management.

Prodly DevOps technology will provide you with the best solutions for mastering the 5 stages of the application management lifecycle.

During this training course, you'll gain in-depth expertise in the field of low-code applications on Salesforce.

Prodly DevOps will tailor its planning, testing, monitoring, creation and release stages to your specific needs, using their low-code/no-code tools and streamlined integrations.

As with all our training courses, this one will highlight the latest advances in this solution, ensuring that you are up to date with the tool's new features.

Objectives

- Be able to deploy, modify and delete an application
- Use all the tool's basic functions
- Install and configure Prodly DevOps

Target audience

System administrators

• IT professionals

• Developers

Prerequisites

Basic application deployment skills.

Our Prodly DevOps training program

Introduction to the tool

- What is Prodly DevOps?
- Check the status of your deployments from the Deployment history page
- Use the table to capture versions of your reference data
- Access dataset models
- Use the Deploy or Seed Sandbox page to define the data to be deployed.

Environments

- Add environments
- · Create maps to track, organize and control all environments
- Group environments
- Re-authenticating an environment
- Delete an environment

Deployment plans

- Create a deployment plan
 - Create an element or step
 - Add an event control
 - Add a call
- Import a plan
- Modifying a plan
- Delete a plan
- Deployment models
- Stop a deployment plan if registrations fail
- Clone a deployment plan

Advanced automation

• API Prodly

- Prodly DX plugin
 - AppOps : Registration
 - AppOps : Deploying
 - AppOps : Payment
 - AppOps : Manage
- Deployment planning with Apex
- Invocations

Deploying data and metadata

- Compare metadata differences between environments
- Data overview
- Simulate data
- Control a deployment in progress
- Metadata validation

Working with data sets

- Create a new data set
 - Modification
 - Delete
- Data deployment concepts
- Extending insertion capabilities

Companies concerned

This training course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced computer technology, or to acquire specific business knowledge or modern methods.

Positioning on entry to training

Positioning at the start of training complies with Qualiopi quality criteria. As soon as registration is finalized, the learner receives a self-assessment questionnaire which enables us to assess his or her estimated level of proficiency in different types of technology, as well as his or her expectations and personal objectives for the training to come, within the limits imposed by the selected format. This questionnaire also enables us to anticipate any connection or security difficulties within the company (intra-company or virtual classroom) which could be problematic for the follow-up and smooth running of the training session.

Teaching methods

Practical course: 60% Practical, 40% Theory. Training material distributed in digital format to all participants.

Organization

The course alternates theoretical inputs from the trainer supported by examples and

brainstorming sessions and group work.

Validation

At the end of the session, a multiple-choice questionnaire is used to check that skills have been correctly acquired.

Sanction

A certificate will be issued to each trainee who completes the course.