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Sign up

AutoRabit training: The complete Salesforce DevOps platform

2 days (14 hours)

Presentation

Our AutoRabit training course will teach you how to use this tool to streamline the development and release of Salesforce applications by automating their continuous integration and continuous delivery processes.

AutoRabit will provide you with a platform for continuous delivery. In particular, your developers will be able to modify custom objects as part of a [multi-sandbox](#) development effort.

You'll be able to handle the continuous integration of managed and unmanaged package deployments, the deployment of version control systems to Salesforce, and data uploads.

During our course, you'll be provided with several product suites for your DevOps teams, integrating a number of tools and processes to be used to configure and publish on the Salesforce platform.

The course will be presented with the latest version of AutoRabit, [version 23.1](#).

Objectives

- Mastering version management with AutoRabit ARM
- Understanding and effectively configuring Vault for RGPD
- Learn to deploy with Record Migrator
- Ensure the integration and security of information via the various plugins and APIs available

Target audience

- Developments
- DevOps

Prerequisites

Experience in DevOps.

AutoRabit training program

Tool presentation

- Introducing AutoRabit
- Automated Release Management (ARM)
- Vault
- CodeScan
- Record Migrator

ARM

- ARM administration
- ARM features
- Integration and plugins
- Security information and event management
- Developer API
- Troubleshooting

Vault

- Introducing the Vault™
- Configuration
 - SSO configuration
 - Salesforce organization registration
 - Configuring the backup environment
 - Scheduled backup list
- Features
 - RGPD security and compliance
 - nCino
 - Knowledge articles

CodeScan

- Introducing CodeScan
- System requirements and installation

- Quality profiles
 - Profile customization
 - Profile export
 - Define a default quality profile
- Quality rules
 - Creating metadata rules
 - Metadata rules
 - List of CodeScan rules
- Report and analysis
 - Scheduled reports
 - CodeScan analysis scope
- CodeScan integration
- CodeScan support

Record Migrator

- Introduction to Record Migrator
- Configuration deployment
- Configuration templates
- Register your Salesforce organization
- User management
- Single sign-on (SSO) integration

Companies concerned

This 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 input from the trainer, supported by examples, with brainstorming sessions and group work.

Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

Sanction

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