[Sf=ir] Institute

SFEIR Institute, SFEIR Institute | TERRAFORM

Terraform – Automation of infrastructure deployment

2jours / 14h

Target audience

This training is for any technical profile wishing to discover or deepen their knowledge of the tool

Course Outline

- 1. Introduction to Terraform
 - HashiCorp and product ecosystem
 - Terraform history
 - Major versions of Terraform
- 2. Getting started with Terraform
 - Installation
 - Configuration
 - Software discovery
 - Workshop: Installation and configuration
- 3. Languages
 - "HCL": HashiCorp Configuration Language
 - Variables, resources, providers and outputs
 - Resource life cycle
 - o "HIL": HashiCorp Interpolation Language
 - Expressions
 - Functions
 - Loop and conditions

- o Workshop: First deployment of infrastructure
- Workshop: Advanced use of interpolations
- 4. Configuration of the development environment
 - o Implementation of development aid
 - o Automatic generation of documentation
 - File management and best practices
 - Workshop: Configuration of the development environment

5. Test strategy

- o Overview of the different test tools
- o The example of inspec, inspec-iggy and kitchen-terrraform
- o Workshop: Continuous Integration with Terraform

6. Cooperative work

- Re-use of code, discovery of modules
- o Management of competition and persistence
- Credential management
- o Workshops: Creation of a module register in gitlab

7. Use in production

- o Manipulation of the state file
- o Continuous deployment via Gitlab-ci
- Presentation of the offer for Terraform Cloud companies
- Development and use of community providers
- o Workshops: Continuous Deployment via Terraform