



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com

Phone: +46 8 555 188 00



Using the Splunk IM Terraform Provider

CODE:	LENGTH:	PRICE:
SPL_UTSIMTP	16 Hours (2 days)	kr10,809.00

Description

This virtual 2-day course targeted towards DevOps, Observability and SRE teams is a follow-up to the course "Automation Using the REST and SignalFlow APIs". Learn to use the Splunk Terraform provider to manage Splunk IM resources for visualization, alerting and teams. Create and manage detectors and muting rules. Learn to create and modify teams including team notification policies.

All concepts are taught through discussions and hands-on lab exercises

Objectives

- Introduction to the Splunk Terraform provider
- Manage chart resources
- Manage dashboards and dashboard groups
- Manage alerting resources
- Manage teams resources

Prerequisites

- Automation Using the REST and SignalFlow APIs

Programme

Module 1 – Introduction to the Splunk Terraform Provider

- Install terraform
- Use the Splunk Terraform provider
- Run a terraform plan

Module 2 – Manage Chart Resources

- Create chart resources
- Modify SignalFlow in the chart resources
- Specify chart options

Module 3 – Manage Dashboards and Dashboard Groups

- Create and modify dashboard groups
- Create dashboard resources
- Create datalinks

Module 4 – Manage Alerting Resources

- Create and modify detector resources
- Add multiple rules to a detector
- Create a muting rule

Module 5 – Manage Teams

- Create and modify team resources
- Define team notification policies

Module 6 – Use Common Terraform Commands and Concepts

- Define and use variables in Terraform
- Use different options with Terraform plan and apply command
- Work with the Terraform state file
Import existing Splunk IM resources

Session Dates

På begäran, [kontakta oss](#)

Ytterligare information

[Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.](#)