



Automating ONTAP REST APIs with Python (RSTPY)

ID RSTPY Price CHF 1,980.—(excl. VAT) Duration 2 days

Who should attend

Sales, customer success manager, solutions engineer (SE), architect, support engineer, implementation engineer, and professional services

Prerequisites

- You must have good Python programming experience
- We also highly recommend that you have attended the ONTAP Cluster Administration<u>ONTAP Cluster</u> <u>Administration (ONTAP9ADM) (9.14)</u>

Course Objectives

This course focuses on enabling you to do the following:

- Analyze ONTAP REST APIs and Python frameworks
- Illustrate how to use PCL calls from within your Python program to automate storage administration tasks
- Configure SMB, NFS, S3, and SAN protocols programmatically by using Python programs
- Identify the performance metrics of an ONTAP based system

Automating ONTAP REST APIs with Python (RSTPY)



Training Centres worldwide





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch