

SUSE Manager 4.x Basic Operations (SMGR201V4.3)

ID SMGR201V4.3 Prix sur demande Durée 3 jours

A qui s'adresse cette formation

This course is designed for:

- Server System Administrators who are tasked with day-today server management and support
- Senior System Administrators who are typically 2nd or 3rd level support within their company and act as "team leads" for Server System Administrators.
- Consultants that need to understand how SUSE Manager can significantly lessen the administrative burden of managing hundreds or even thousands of servers.

Pré-requis

Attendees should have the following experience and skills before attending this class:

- Installing and configuring SUMA Servers and Proxy
 Servers is only reviewed in this training. The attendee is
 assumed to be responsible day-to-day management.
 However, detailed information on installation and initial
 configuration of SUMA is presented in course <u>SUSE</u>
 <u>Manager Deployment and Initial Configuration</u>
 (SMGR211V4). Attendance in SMGR211v4 is helpful, not
 required to be successful in this class
- Have at least one year's experience managing Linux operating systems
- Be able to work at the Linux command-line and use the vielditor
- Understand how to manually install packages on SUSE Linux Enterprise servers.

Objectifs

Attendees will be taught the following concepts and skills:

- Review the SUMA Architectural Components (SUMA Server, SUMA Proxy Server, Managed Clients and the Hub Server)
- Understand the parts of the SUMA Web UI and how to access it
- Using the SUMA Web UI to:
 - Get an overview of your entire SUMA system via

- the System Visualization feature
- Locate desired managed clients by using the Web Ul's advanced search capabilities
- · View the system details of managed clients
- Understand the Registration Process and what occurs during Registration. Learn how to register target servers using multiple methods
- Create, configure, and manage Registration related object such as Activation Keys, Channels, System Groups, and Salt Keys
- Plan for, and implement Registration using the Web UI and bootstrap scripts
- Implement Channel Management:
 - Learn Channel related terminology and channel types
 - · Clone Channel content
 - Implement Configuration Channels
 - Understand and implement Content Lifecycle Management (CLM)
- Learn how to delegate management authority in SUMA:
 - Understand how and why additional SUMA Organizations may need to be created
 - Establishing trust between SUMA Organizations
 - Learn about the Administrative Roles and Permission Roles that can be created and assigned to manage SUMA resources
 - Creating new Web UI administrative users
- · Manage client servers using Salt
 - o Define Salt and understand its architecture
 - Understand Salt grains, pillars, and states
 - Learn how to leverage the salt, salt-run, salt-call, and salt-key commands
- Perform common administrative tasks such as:
 - Using the Web UI to execute commands on remote client servers
 - Using the System Set Manager (SSM) to perform management activities on multiple client servers at one time
 - Creating and using Action Chains
 - Understand and use various methods for installing RPM packages on client servers
 - · Create Recurring States and Highstates

Contenu

Section 1: Course Overview

SUSE Manager 4.x Basic Operations (SMGR201V4.3)

Section 2: Review SUSE Manager (SUMA) 4.x Architecture and Configuration

- Review SUMA Architectural Components
- Review the SUMA 4.x Initial Setup process

Section 3: Using the Web UI to Explore your SUSE Manager Environment

- Introduction to the SUMA Web UI and its organization
- · Visualizing your entire SUMA System at a glance
- Locating and viewing information about managed clients

Section 4: Understanding the Registration Process

- Understanding the importance of Registration
- Managing Registration-related Objects
- Planning for Registration
- Introduction to Registration Methods
- Using the various Registration Methods to register target servers

Section 5: Implementing Channel Management

- Understanding Channel Related Terminology
- Cloning Channel Content using the Web UI and spacecmd
- Implementing Custom Channels
- Understanding Content Lifecycle Management

Section 6: Delegating Management Authority in SUSE Manager

- Defining SUSE Manager "Organization"
- · Understanding the Administrative Roles in SUMA
- Understanding Permission Roles and their capabilities
- Using the Web UI to manage Users and Grant Permissions

Section 7: Managing Salt Minions in SUMA

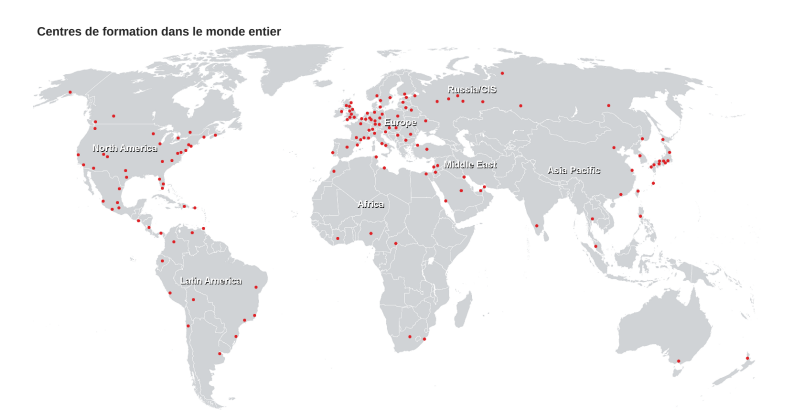
- Understanding Salt and its Architecture
- Configuration Files used by Salt and SUMA
- Understanding the types of Salt Commands
- Using the salt command
- Using the salt-run command
- · Using the salt-call command
- · Using the salt-key command

Section 8: Performing other Common Administrative Tasks in SUMA

- Using the Web UI to execute Remote Commands
- Leveraging the System Set Manager (SSM) to affect many managed servers at once
- Implementing Action Chains

- Using Configuration File Management in SUMA (both Configuration Channels and State Channels)
- Scheduling the enforcement of the Highstate and Recurring Custom States
- · Understanding Subscription Matching

SUSE Manager 4.x Basic Operations (SMGR201V4.3)





Fast Lane Institute for Knowledge Transfer GmbH

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

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