



Ruckus Associate SmartZone Administrator

Duración: 2 Días Código del Curso: RASZA200

Temario:

The course will guide students from freshly installed controller to a fully functioning WLAN controller with commonly deployed WLANs. Students will learn to manage devices and users, and to ensure system uptime with fault tolerant strategies. The course provides an understanding of the SmartZone controller platforms available for Ruckus Access Points:SmartZone - SZ100, Virtual SmartZone Essentials (vSZ-E), Virtual SmartZone High-Scale (vSZ-H), SmartCell Gateway - SCG-200.

Objetivos:

- | | |
|---|--|
| <ul style="list-style-type: none">■ Upon successful completion of this course, students should be able to:■ Configure SmartZone Essentials and High Scale domains and zones■ Create and assign administrator accounts and roles■ Successfully register Ruckus Access Points to the SmartZone controller■ Perform Advanced Access Point configuration■ Create Basic WLANs■ Edit WLAN Advanced Settings | <ul style="list-style-type: none">■ Create WLAN Groups, Schedules and VLAN Pools■ Manage WLAN Devices■ Authentication WLAN users with AAA■ Deploy authentication portals■ Authenticate guests using Guest Passes■ Manage clustering and fault tolerance |
|---|--|
-

Prerrequisitos:

Before taking this course, attendees should have completed:

- Ruckus Wireless Controllers 100 online course (required)
 - Introduction to Ruckus Products course (recommended)
 - LAN/WLAN Fundamentals (recommended)
 - GK3605 - Wireless LAN Foundations
-

Contenido:

Chapter 1

- Course Introduction

Chapter 2

- SmartZone Essentials Domain Configuration
- SmartZone High Scale Administration Domain Configuration
- SmartZone High Scale Subdomain Admin Accounts and Zones
- Lab: Administrator Accounts

Chapter 3

- SmartZone Essentials Zone Configuration
- SmartZone High Scale Zone Configuration
- Lab: Zone Creation and Configuration

Chapter 4

- Access Point Registration
- Lab: LWAPP2SCG Policy
- Lab: Access Point Registration

Chapter 5

- Advanced Access Point Configuration
- Lab: Access Point Grouping

Chapter 6

- Basic WLAN Configuration
- Lab: Standard WLAN Creation

Chapter 7

- WLAN Advanced Settings
- WLAN Groups, Schedules and VLAN Pools
- Lab: WLAN Group Creation and Application

Chapter 8

- Managing WLAN Devices
- Lab: User Traffic ProfilesLab 7b: Device Policy Service

Chapter 9

- User Authentication
- Lab: 802.1X WLANs

Chapter 10

- Portal Authentication
- Lab: Web Authentication
- Lab: Hotspot (WISPr) WLAN

Chapter 11

- Module 09.1M. Guest Access and Guest Passes
- Lab: Guest Pass Authentication

Chapter 12

- Module 10.0M: Fault Tolerance and Clustering

Más información:

Para más información o para reservar tu plaza llámanos al (34) 91 425 06 60

info.cursos@globalknowledge.es

www.globalknowledge.com/es-es/

Global Knowledge Network Spain, C/ Retama 7, 6^a planta, 28045 Madrid