Extreme Wireless Core

Please note: The course replaces the Access Wireless and Access Wireless WiNG courses/certifications.

This course will provide delegates with a good technical understanding of ExtremeWireless CORE technologies using WiNG 7+ enabled devices and introduce delegates to the capabilities of management using XCA. There will also be practical exercises where participants can set up and configure this type of technology to complement the theoretical learning.

Course Contents

- Solution Overview
- Configuration Model
- Mint Protocol
- AP Adoption
- Zero Touch Provisioning
- Supported Deployments and Provisioning
- Clustering
- Virtual Controller
- Initial Configuration
- Software Management
- Wireless LANs
- Advanced WLAN Features
- Integrated Services
- Captive Portal
- Security Features
- Mesh Features
- Troubleshooting and Remote Diagnostics
- NSight
- Extreme Guest
- Location Sensor
- What's new?

E-Book For this course you will receive the original documentation from Extreme Networks as a PDF file.

Target Group

The course prepares you for the Extreme Specialist (ECS) Wireless Core exam and is included in the course price.

Prerequisites

A thorough understanding of wireless networking, wired networking and associated protocols. Highly recommended to have completed the Extreme Wireless EDS class.

This Course in the Web



You can find the up-to-date information and options for ordering under the following link:

www.experteach-training.com/go/EWCO

Reservation

On our Website, you can reserve a course seat for 7 days free of charge and in an non-committal manner. This can also be done by phone under +49 6074/4868-0.

Guaranteed Course Dates

To ensure reliable planning, we are continuously offering a wide range of guaranteed course dates.

Your Tailor-Made Course!

We can precisely customize this course to your project and the corresponding requirements.

Training	Prices, excl. of V.A.T.	
Classes in Germany	4 Days	€ 2,395
Online Training	4 Days	€ 2,395
Dates upon request		

Status 04/24/2025



Table of Contents

Extreme Wireless Core

Solution Overview

ExtremeWireless Landscape WiNG at a glance

What's New In WiNG 7

11ax Introduction

WPA3 Introduction **Dual Mode Capability**

ExtremeWireless WiNG hardware overview

Configuration Model

ExtremeWireless WiNG configuration model concepts such as RF Domain, Profile, Device overrides, WLAN

and Policy

Final device configuration

Mint Protocol

MiNT protocol link layers and link levels

Forming MiNT links

AP Adoption

Finding a controller using L2 and L3 adoption Understanding and configuring L2 and L3 adoption

Zero Touch Provisioning

Describing the provisioning policy

Provisioning policy wildcards

Supported Deployments and Provisioning

Reference designs for single and central

site/multi-site deployments

Scalability considerations

General best practices and common design mistakes

Clustering

Clustering overview

Clustering setup

Virtual Controller

VC overview VC configuration

Initial Configuration

Initial device setup

Resetting APs to factory defaults Configure management access settings via

Management Policy

Software Management

Mixed mode Image types Software upgrade

Wireless LANs WLAN configuration

WLAN forwarding modes

WLAN assignments, authentication methods, and

encryption **AAA Policy**

QoS policies and mappings

Advanced WLAN Features

Configuring SMART RF Using SMART RF statistics to analyse WLAN state and

potential issues

WLAN optimization features

Integrated Services

DHCP server Radius server

Role Based Access Control (RBAC)

IPsec VPN

Captive Portal

Hotspot deployment options and defining policies Authentication methods used to verify user

registrations

Enforcing authentication methods

User and device registration and notification methods

Security Features

Stateful L2+ Distributed Firewall features

Firewall SPI, IP ACLs, ACLS, DOS detection, and storm

control

Variations of Wireless IPS (WIPS)

Mesh Features

MeshConnex overview

Opportunistic Rate Link Adaption (ORLA)

Configuring MeshConnex

Troubleshooting and Remote Diagnostics

Troubleshooting rules and processes











remote syslog)

Live packet capture, different capture modes, and

using capture points and filters

Remote debugging on the captive portal

Opening GTAC case

NSight

NSight overview

Using NSight for monitoring and troubleshooting

Extreme Guest

Extreme Guest overview and features

Location Sensor

Extreme Location Sensor

Configuring WiNG to support Extreme Location

What's new?

Recent firmware releases overview