

ENSEMBLE CONTROLLER

2 days technical training



Ensemble Controller Software is an advanced platform for reliable, secure and user-friendly management and surveillance of ADVA FSP and OSA networks, with full FCAPS support.

Objective and Level

This training course explains Ensemble Controller software for management of ADVA FSP networks. We also introduce the basics of network management. Installation of Ensemble Controller server and client software is also included. Practical exercises focus on the discovery of network elements (NEs), on creating WDM services as well as getting familiar with alarms and events on the network elements.

Level: Introductory

Audience and Benefits

- To achieve self-sufficiency at installation, configuration and maintenance of the Ensemble Controller applications.
- Exam available (if applied for)
- Small course, 8 attendants maximum

Agenda	THEORY	PRACTICE
	 Ensemble Controller Overview Introduction ADVA Licensing Ensemble Controller Client GUI Fault, Configuration-, Performance- and User Management Reporting Tools 	 Server and Client Installation Server/Client Provisioning Manage a FSP network via the Ensemble Controller Centralized NE Database backup Centralized NE Software update Ensemble Controller High-Availability

Pre-Requisites

The attendees should have basic knowledge about Networking, TCP/IP, SNMP and Fault Monitoring. Basic Windows (and Linux) skills are required. Students need to be familiar with the ADVA WDM platforms. If training happens at customer site, students should bring laptops and be allowed to adjust IP address and install Ensemble Controller Client software.

Contact

Training: training@adva.com



ENSEMBLE CONTROLLER

2 days technical training

	Network Management Basics (FCAPS model, SNMP)		
Day 1			
	Ensemble Controller Overview; Ensemble Controller DCN Architectures;		
9am–5pm	Ensemble Controller User Administration and Security Management		
	Ensemble Controller Server/Client Configuration; ADVA Licensing		
LAB Exercises	 Ensemble Controller Server Installation; Ensemble Controller Client Installation Starting/stopping Ensemble Controller Server Setting up Ensemble Controller Server and Ensemble Controller Client Utilizing Ensemble Controller Server/Client configuration files and scripts (properties files) Working with Ensemble Controller Client GUI Ensemble Controller User accounts management Ensemble Controller Security management Ensemble Controller database backup and software upgrade 		
Day 2	Ensemble Controller Operation: Tracked Services		
	Network and Service Management using Ensemble Controller		
9am–5pm	Ensemble Controller High Availability		
	Ensemble Controller and Network Troubleshooting		
LAB Exercises	 Connecting remote Ensemble Controller Clients to the Server Discovering Network Elements Alarms and events monitoring (security, network status, etc) Defining (tracked services) and monitoring network services within Ensemble Controller Performance management and report generation Centralized NE database backup and software update Client-server and server-network connectivity issues Using embedded WebGUI (NED) for configuration of Network Elements 		
	 Using Ensemble Controller to troubleshoot network and service failures Introducing High Availability for Ensemble Controller 		