

Training Advanced

Become a StableNet® Certified Engineer

Overview:

Building on "StableNet® Training – Basic", StableNet® Training - Advanced is a 3-day course which deepens the know-how. In this course, we will show how to automatically add devices to the system by using different Discovery devices and how these devices can be enriched with additional information (tagging). In addition, monitoring methods including templates and scripting are presented, as well as the creation of users and groups. The assignment of corresponding roles is also taught. The structural representation (Tag Tree) is introduced which, among other things, enables a clear and fast error location. Furthermore, the basics of NCCM (device backup and configuration, policy checking and vulnerabilities) are taught.

Course content:

	Time	Day 1	Day 2	Day 3
Session 1	09:00 - 09:45	Installation - Installation, Update, Maintenance & Tools, Agent Expert	Installation - User & Customer Management	NCCM - Backup and Configuration
Session 2	09:45 - 10:30	Operation - Backup and Recovery, Troubleshooting	Inventory - XML Discovery	NCCM - Backup and Configuration
Break	15 min			
Session 3	10:45 - 11:30	Performance - SNMP Templates	Inventory - XML Discovery	NCCM - Policy Checking & Vulnerability
Session 4	11:30 - 12:15	Performance - SNMP Templates	Inventory - XML Discovery	NCCM - Policy Checking & Vulnerability
Lunch	60 min			
Session 5	13:15 - 14:00	Performance - Business Process Scripts, Operation - Selfmonitoring	Fault Management - Alarm Groups and Scripts, Business Hour Groups, Maintenance	NCCM - Policy Checking & Vulnerability
Session6	14:00 - 14:45	Performance - Business Process Scripts, Operation - Selfmonitoring	Fault Management - Trap and Syslog Management	NCCM - Policy Checking & Vulnerability
Break	15min			
Session 7	15:00 - 15:45	Performance - Business Process Scripts, Operation - Selfmonitoring	Fault Management - Trap and Syslog Measurements	Analysis - Inventory-Advanced Features?
Session 8	15:45 - 16:30	Performance - Business Process Scripts, Operation - Selfmonitoring	Fault Management - Trap and Syslog Measurements	Analysis - Inventory-Advanced Features?
Q & A	16:30 - 17:00	Theory	Theory	Theory A & O

Documentation:

At the end of the training, the course participants receive the certificate as StableNet® Certified Engineer, as well as the training documents in digital form.

Target group:

This course is primarily aimed at people in charge who also carry out administrative tasks in StableNet® and set up the system in such a way that all users can use it efficiently (creation of templates, reports, weathermaps, discoveries) and set the appropriate permissions.

Prerequisites:

Participants should have already participated in the "StableNet" Training – Basic" and have significant network/IT know-how.