

# **Training Basic**

Become a StableNet® Certified User

#### Overview:

In this two-day course, you will learn the basic features of StableNet® in order to be able to use the GUI competently as a new user and to efficiently apply the network management solution in everyday business. In particular, learning content such as working with the inventory, understanding the different monitoring methods, processing the various alarms/warning signals, and creating evaluations, reports and weathermaps will be taught.

#### Course content:

	Time		Day 1		Day 2
Session 1	09:00 - 09:45	Theory	Installation - Architecture & Terminology	Theory	Analysis - Analyzer and Group Analyzer
Session 2	09:45 - 10:30	Practice	GUI - Overview, Web Interface	Practice	Analysis - Analyzer and Group Analyzer
Break	15 min				
Session 3	10:45 - 11:30	Theory	Inventory - Introduction and Discovery	Theory	Analysis - Scheduled Reporting, Dashboards
Session 4	11:30 - 12:15	Practice	Inventory - Introduction and Discovery	Practice	Analysis - Scheduled Reporting, Dashboards
Lunch	60 min				
Session 5	13:15 - 14:00	Theory	Performance - Overview, Ping, SNMP and Script Measurements	Practice	Analysis - Dashboards
Session6	14:00 - 14:45	Practice	Performance - Overview, Ping, SNMP and Script Measurements	Theory	Fault Management - Introduction, Root Cause Analysis, Maintenance
Break	15min				
Session 7	15:00 - 15:45	Theory	Tagging - Introduction, Tag Trees & Tag Filters	Theory	Service Management - Derived Rules, Weathermaps
Session 8	15:45 - 16:30	Practice	Tagging - Introduction, Tag Trees & Tag Filters	Practice	Service Management - Derived Rules, Weathermaps
Q & A	16:30 - 17:00	Theory	Q & A	Theory	Q & A

#### **Documentation:**

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

# **Target group:**

This course is primarily aimed at StableNet<sup>®</sup> users and StableNet<sup>®</sup> admins who want to learn the basics of the StableNet<sup>®</sup> platform.

### **Prerequisites:**

Basic network/IT know-how of participants (SNMP, Ping, Router, Switch, ...).

## **Supplementary and Advanced courses:**

In order to go deeper into the subject matter and to be able to use the full potential of StableNet<sup>®</sup>, we recommend the following advanced courses after the basic training:

- StableNet® Training Advanced
- StableNet® Training Administration

