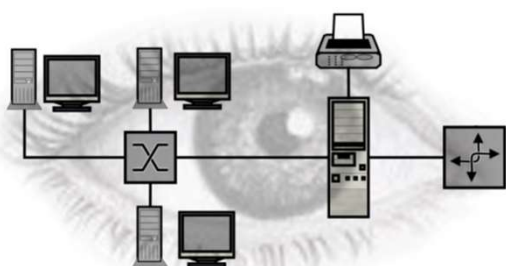




PRTG-Training

The PRTG monitoring solution enables all-round network insights in real time. Our two-day action oriented training teaches you the complete know-how step by step. Both first-time and experienced users benefit from our course.

PRTG – Identify network issues before they become critical



Courses:

BASIC (day 1)

Installation and configuration

- Basic architecture
- Licensing and system requirements
- Installation and activation
- User interface, desktop, and mobile app
- User administration
- Device tree, remote probes, auto discover, templates

Administration

- Data management and network configuration

Probes

- Probe types
- Limits and triggers
- SensorDetection features
- Priorities, favorites, tags, dependencies
- Bandwidth monitoring
- Custom sensors: SNMP and libraries

Notifications

- Notification types and methods
- Escalation mechanisms and timelines
- Best practices
- Ticket system

Data visualization

- Libraries
- Reporting
- Maps and individual dashboards

We offer the following training options:
On-Site at your office, at our Frankfurt training centre, live video.



ADVANCED (day 2)

Architecture and sensor strategies

- Sensor strategies
- Architecture strategies
- Optimization and load balancing

Expanded sensor technology

- Advanced custom sensors
- HTTP sensors
- Bandwidth monitoring (xFlow, Packet Sniffing)
- SNMP trap, Syslog
- Virtualization (VMware, Hyper-V, Citrix XenServer, AWS Cloud Services)
- E-Mail server, databases, backup, QoS/VoIP, IoT/MQTT

User-specific adjustments and API

- Data import (sensors, scripts)
- Data export (notifications, trigger, HTTP)
- PRTG API

PRTG clustering failover

PRTG system status und troubleshooting

- Performance
- Health status
- Logging and troubleshooting
- Additional resources for PRTG

Paessler AG alliance and technologies

Partnerships

Certification