

Open-E Certified Engineer (OECE) Training

November 14–15, 2013 in Munich, Germany

Open-E is offering partners the opportunity to become an **Open-E Certified Engineer** (OECE).

This training program teaches the skills necessary to implement Open-E DSS V7 for your customer's storage environments with the high quality they expect from Open-E.

- Get trained by experts with deep technical knowledge.
- Get hands-on with the product.
- Become certified for Open-E DSS V7.

Certification as an OECE verifies that an engineer has demonstrated the ability to work smoothly with Open-E's Storage Software, especially **Snapshots, Backups, Replications and Failover.** An OECE can easily implement Open-E DSS V7 to complex IT environments and has comprehensive knowledge and experience of the software.

Location

Sirius Business Park München-Obersendling Rupert-Mayer-Straße 44 81379 München Germany

Important Note

Every participant requires a laptop with wireless capability for both training days!

Contact

Ms. Vera Neumeyer Office: +49 (89) 800777 18 vera.neumeyer@open-e.com

This training will be held in English.

Agenda

Thursday – November 14, 2013 (Subject to change without notice)

09:00 – 09:15 a.m.	Welcome and Introduction
09:15 – 11:00 a.m.	Introduction to Open-E DSS V7
11:00 – 11:30 a.m.	Installing Open-E DSS V7 (as a VM, RAID and Flash Stick)
11:30 – 01:00 p.m.	Auto Failover - Active-Active with Open-E DSS V7 (iSCSI) and Active-Passive with Open-E DSS V6 (NFS)
01:00 – 02:00 p.m.	Lunch Break
02:00 – 03:00 p.m.	Snapshots and Backup
03:00 – 03:30 p.m.	Data Replication
03:30 – 04:30 p.m.	Multipath vs. Bonding & MPIO with VMware and Windows

open-e

04:30 – 05:00 p.m.	Understanding Logs
05:00 – 06:00 p.m.	Auto Failover Active-Active with Open-E DSS V7 (iSCSI), Zero-single-Point-of-Failure setup and best practices

Friday – November 15, 2013 (Subject to change without notice)

09:00 – 12:00 a.m.	Q & A Session and Lab Work
12:00 – 01:00 p.m.	Lunch Break
01:00 – 01:30 p.m.	Q & A Session and Lab Work
01:30 – 02:30 p.m.	Certification Exam – theoretical (45 Minutes)
02:30 – 04:30 p.m.	Certification Exam – practical (60 minutes)
04:30 – 05:30 p.m.	Pre-Sales, Support Infrastructure and Best Practices
05:30 – 06:00 p.m.	Assignment of Certificates
06:00 p.m.	End of the Training Event