

Power Systems for AIX IV: Performance Management

Trainings-ID: AN51G

Zum Seminar \rightarrow

Das nehmen Sie mit

Develop the skills to measure, analyze, and tune common performance issues on IBM Power Systems running AIX. Learn about performance management concepts and techniques and how to use the basic AIX tools to monitor, analyze, and tune an AIX system. The course covers how virtualization technologies such as the PowerVM environment and workload partitions affect AIX performance management. Monitoring and analyzing tools discussed in this course include vmstat, iostat, sar, tprof, svmon, netstat, lvmstat, and topas. Tuning tools include schedo, vmo, ioo, no, and nfso. The course also covers how to use Performance Problem Reporting (PerfPMR) to capture a variety of performance data for later analysis. Each lecture is reinforced with extensive hands-on lab exercises which provide practical experience. The materials include AIX 7.1 enhancements and the exercises are executed on a POWER8 lab environment.

Training Paths that reference this course are: AIX Security, Network Administration, and Performance

Zielgruppen

This advanced course is for: AIX technical support personnel Performance benchmarking personnel AIX system administrators

Sie haben Fragen? 🐛 +43 1 533 1777-0 📼 info@etc.at 🝳 Modecenterstraße 22, 1030 Wien



Termine & Optionen

Sie haben Fragen? 🐛 +43 1 533 1777-0 💌 info@etc.at 🝳 Modecenterstraße 22, 1030 Wien