

Egenera® Advanced PAN Implementation

Length:

3 Days

Description:

This course provides students with the advanced skills and knowledge needed to fully implement a Processing Area Networks (PAN). The focus is SAN and networking integration, pServer replication, and advanced Virtualization implementation using vBlades and VMWare.

Topics:

- SAN Integration
- Network Integration
- pServer Deployment
- vBlade Deployment
- VMWare Deployment
- PAN Maintenance

Training Methodology:

To best prepare students for real-world BladeFrame environments:

- Instructor-led Lecture/Discussion/Demonstration
- Nearly all major procedures supported through hands-on practice on actual Egenera equipment (not simulations).

Intended Audience:

- Those involved in PAN Architectural Implementation.
- Those who operate, support, install, or administer the BladeFrame environment.
- Those who wish to learn more about the BladeFrame environment. Especially advanced Virtualization techniques

Prerequisite Skills:

Students attending this course should have experience in the following areas:

- General understanding of datacenter infrastructure, server architecture and networking.
- Practical experience installing and administering Linux or Windows-based operating systems.
- Previous attendance of either of the following course tracks
 - PAN Administration Workshop
 - BladeFrame Integration I & II (legacy courses)
- Practical experience in PAN Administration