

Express5800/R320d FT Server – Basic and Advanced Training

NEC Technical Training Course

Register NOW! For more information about this course, please visit NEC Partnerzone Website:
<http://www.necam.com/PartnerZone/Training/>



Instructor: Reggie Mitchem

Duration: 4 Days –

Course Title: Express580/R320d FT Basic and Advanced Architecture and Troubleshooting Training

Part Numbers: Course # TRN-TECH-L1-FT and TRN-TECH-L2-FT

Course Fees: \$1998 per person Basic and \$1998 per person Advanced Training – Total \$3996

For more information, please contact:

*Annemarie H. Boyle, Service Product Manager, ITG
(916)636-5738*

annemarie.boyle@necam.com

Course Registration

Email: itpg.training@necam.com

Unlike conventional Intel-based server solutions that are not fully redundant, NEC's FT redundant server architecture helps to eliminate single points of failure and can isolate failure points immediately. This process saves significant time troubleshooting and helps to preserve memory and processor status. During the two day Basic and two day Advanced technical training, students will gain hands on experience in the FT server technology, architecture and more in-depth troubleshooting technique. This course provides students with the skills necessary to become an NEC FT Server Certified Professional. NEC FT Server Certified Professionals can provide professional services such as consultation, implementation and deployment services to your customers. It is a great opportunity to provide more value to your customers – ultimately increasing customer satisfaction and sales.

Course Outline for the Express5800/R320d Basic Training Certification

Day 1 (9am-5pm)

Introduction (3 hours)

System Overview

Marketing Overview

Mechanical Overview

System Setup (4.5 hours)

Unpacking/Hardware configurations

Rack, Power, Cooling

System Diagnostics

Hardware, Software , Firmware

IPL process for Windows 2003/2008/2012

ExpressBuilder and OS install process

Day 2 (9am – 5pm)

System Configuration (4.5 hours)

IPL process for Linux

ExpressBuilder and OS install process

BMC

RDR

Network configuration

Configuration of Hardware monitoring

System Configuration (3.5 hours)

IPL process for ESX

Configuration of Software monitoring

Exam: Conduct an NEC R320d Series Exam