



Snow 303: Mac OS X Security and Mobility 10.6

Apple Certified Technical Courses

Tuition: \$1500

3 Day Hands-on Course

This three-day course focuses on strategies for providing secure access from mobile devices to services running on private networks. Working with Mac OS X Server, students learn how to securely provide network services such as web, mail, and calendar to mobile computers and devices, such as the iPhone. Students will also learn the basics of deploying both web and native applications on mobile devices such as the iPhone using Xcode, Dashcode, and the iPhone Configuration Utility.

PREREQUISITES: Basic troubleshooting experience or Snow 101; basic Mac OS X Server experience or Snow 201; understanding of basic IP networking, including IP address, subnet masks, ports, and protocols; experience using the command-line interface with Mac OS X

WHO SHOULD ATTEND: This class is for Mac OS X system administrators who need to gain specific knowledge about DNS, VPN, firewalls, certificates and proxy servers; effectively configure mobile devices that are connected to public networks to access service running on a private network; configure Mac OS X Server to provide trusted authentication to proxied services such as web, mail and calendar.

CERTIFICATION: Demonstrate your knowledge by passing the Mac OS X Deployment 10.6 exam. This exam counts towards Apple Certified Specialist - Deployment 10.6 & Apple Certified System Administrator 10.6.

UPON COMPLETION OF ANY APPLE CERTIFIED TECHNICAL TRAINING COURSE AT FIRSTTECH, RECEIVE \$50 OFF THE EXAM AT FIRSTTECH'S TESTING CENTER.

Topic	Description
DNS	Creating and editing zones; verifying forward and reverse lookups; configuring split-DNS; creating secure and private DNS servers; troubleshooting name resolution.
DHCP	Configuring Mac OS X client computer to obtain an IP address from a DHCP server; configuring secure DHCP address distribution; troubleshooting host configuration issues; troubleshooting address conflicts
NAT/Gateway	Configuring Mac OS X Server to provide network address translation services; configuring Mac OS X client computer to access public services through a gateway server; troubleshooting address translation issues
Firewalls	Configuring Mac OS X Server computer to restrict IP access to services
VPN	Establish secure connections between clients connected to a public network and services running on private intranets

Pursuant to the applicable laws of the State of Minnesota, First Tech can only offer classes providing more than 16 hours of instruction to its corporate customers on a business-to-business basis. Such classes are not offered directly to individual students within the State of Minnesota.





Snow 303: Mac OS X Security and Mobility 10.6

Topic	Description
Keys & Certificates	Establish trusted and validated connections between clients and services
Providing iPhone Applications	Create, distribute, and install configuration profiles with the iPhone Configuration Utility (iPCU). Using Xcode and Dashcode to develop and deploy native and web application for iPhone and iPod touch.
Mobile Access Server	Provide secure, public access via proxy servers connected to a public network to Address Book, iCal, Mail, and Web services hosted on origin servers located on a private intranet

Pursuant to the applicable laws of the State of Minnesota, First Tech can only offer classes providing more than 16 hours of instruction to its corporate customers on a business-to-business basis. Such classes are not offered directly to individual students within the State of Minnesota.



2640 Hennepin Avenue South
Minneapolis, MN 55408-1189
www.firsttech.com/training

Training 612.374.8600
Main 612.374.8000
Fax 612.374.8080