



## mac integration basics 10.6

mac os x course      \$250      half-day hands-on course      2pm-5pm

### overview

This half-day lecture and demo course covers the ways that Apple Macintosh computers running Mac OS 10.6 (Snow Leopard) can be integrated into an existing Windows services infrastructure, including the steps to allow a Mac to connect to the server configurations typically found in small-to-medium businesses and schools.

### prerequisites

Familiarity with Mac OS at an end user level.

### who should attend

Individuals integrating a Mac computer into a small business environment that is predominantly Windows-based. Also users moving from Windows to a Mac who need to integrate their new Mac into a Windows-based environment, and system administrators who need to support these users.

## topics

### bind a mac to an active directory server

Use built-in tools to bind the Mac OS X 10.6 computer to an active directory domain for authentication.

### authenticate using an active Directory account

At the Mac OS X 10.6 login window, authenticate using an account defined in the Active Directory domain.

### connect to file services

- Browse the network for and connect to available file servers.
- Connect to file servers on remote networks using the "Connect to server" dialog.

### Exchange 2007 integration for mail, calendar & contacts

- Use built-in tools and applications to connect to email, shared calendar and address book functions on a Microsoft Exchange 2007 server, including "push" email functionality.
- Use built-in tools and applications to connect to email hosted on other standards-based email servers.

### instant messaging

Configure the iChat instant messaging client to use MobileMe, AOL, Jabber, and Google Talk.

### security considerations

- User account security
- System security
- Network security

### personal file sharing

- Configure your Mac to provide file sharing services to windows users.
- Configure your Mac to provide FTP file services to network users.

### cross-platform compatibility

- Make use of cross-platform applications, which are available for both Mac and Windows.
- Make use of cross-platform file formats, which can be read by applications on both Mac and Windows.
- How to run the Microsoft Windows OS on a Mac

### printing

Connect and print to a USB printer, print to a network printer with the LPR or IPP protocols, print to a printer shared by a Windows computer, work with PPD files.

### data management & backup

Migrating files from a Windows computer to a Mac, and backing up data with Time Machine.

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