
	<h1>Windows 2000 Server Administration</h1>		
 <h2>Windows 2000 Server Administration</h2> <p>5 Sessions – 15 Hours of Interactive Training</p>	<p>Session 1</p> <p>Section A: Introduction</p> <ul style="list-style-type: none"> · Our Company · Windows 2000 Family <p>Section B: Installation</p> <ul style="list-style-type: none"> · Requirements · Upgrade Requirements · Upgrade Process · Clean Installation · After the Install · Performing the Upgrade · Configuration <p>Section C: Installation Automation</p> <ul style="list-style-type: none"> · Unattended Installation · Setup Manager · Extracting a File · Setup manager Wizard <p>Section D: Installation Issues</p> <ul style="list-style-type: none"> · Sysprep · Running the Unattended Install · Troubleshooting · Service Packs <p>Section E: Hardware Support</p> <ul style="list-style-type: none"> · Driver Signing · Update Drivers · Group Policy · Troubleshooting 	<p>Session 3</p> <p>Section A: Network Connections</p> <ul style="list-style-type: none"> · LAN · Configure Connections · New Connection · Network Services · Add Network Services <p>Section B: Remote Access</p> <ul style="list-style-type: none"> · RRAS · Virtual Private Network · Configure RAS & RRAS · Enable RAS & RRAS · Configure Server Properties · Configure Dial-In Ports <p>Section C: VPN Features</p> <ul style="list-style-type: none"> · Setup VPN & Filters <p>Section D: Remote Access Policies</p> <ul style="list-style-type: none"> · Create Policy · Permissions · Dial-In Profiles · Default Policy · Accepting Connections · VPN Policies <p>Section E: Terminal Services</p> <ul style="list-style-type: none"> · Requirements · Remote Administration · Application Server Mode · Install Terminal Services <p>Section F: Terminal Service Licensing</p> <ul style="list-style-type: none"> · Services Licensing · Licensing Server · Installing Server · Activate Server <p>Section G: Using Terminal Services</p> <ul style="list-style-type: none"> · Add Application · Application Compatibility · Configure Remote User · Use Terminal Service 	<p>Section D: Printer Access</p> <ul style="list-style-type: none"> · Printer Connection · New Printer Port · Share Printer · Find Printer · Printing Control · Permissions & Properties · Internet Printing <p>Section E: Interoperability</p> <ul style="list-style-type: none"> · NetWare · Gateway for NetWare · Install Gateway Service · Macintosh · Create Macintosh Shares · Macintosh File Server <p>Session 5</p> <p>Section A: Monitoring Performance</p> <ul style="list-style-type: none"> · Checking Performance · Use System Monitor · Performance Stats · Monitor % Processor Time · Performance Logs & Baselines <p>Section B: Optimizing System Performance</p> <ul style="list-style-type: none"> · Tuning Memory · Page Files · Task Manager · Optimize Disks · Optimize Applications <p>Section C: Security Policies</p> <ul style="list-style-type: none"> · Local Security Policies · Auditing & User Rights Policies · Auditing Setup · Event Log · EFS <p>Section D: Enterprise Security</p> <ul style="list-style-type: none"> · Group Policy · Security Configuration · Use Security Templates · Security Analysis · Security Templates <p>Section E: Disaster Recovery</p> <ul style="list-style-type: none"> · Backup · Backup Wizard · System State Data · Restore Wizard · Safe Boot Options · Recovery Console · Recovery Console Uses <p>Section F: Troubleshooting</p> <ul style="list-style-type: none"> · Tools & Tips · Connectivity · Disks · Printing
<p>LearnKey's Windows 2000 Server Administration course gives you the core techniques to configure, file, and print terminal services. Expert Aaron Spurlock, takes you step-by-step through the essentials of access to resources, optimizing system performance, reliability and availability, storage usage, network connections, and security on a Windows 2000 network. At the conclusion of the course you will understand the core techniques of server administration and be prepared to pass exam #70-215.</p> <p>Also Available:</p> <ul style="list-style-type: none"> · Study Guide · Test Prep 	<p>Session 2</p> <p>Section A: Hard Disk Support</p> <ul style="list-style-type: none"> · Basic Upgrade to Dynamic · Disk Manager Service · Volume Types · Configure Volumes <p>Section B: Fault Tolerance</p> <ul style="list-style-type: none"> · RAID 5 · Recovering Data · Break & Reestablish Minor <p>Section C: Volume Mount Point</p> <ul style="list-style-type: none"> · Move Folder to New Drive · Mount Volumes · Verify Volume Mount <p>Section D: NTFS Options</p> <ul style="list-style-type: none"> · Compression · NTFS vs. FAT Properties · Compress Drives & Folders · Copy & Move Compressed Files · Disk Quotas · Monitoring Quotas · Changing Quotas · Changing Ownership <p>Section E: User Accounts</p> <ul style="list-style-type: none"> · Domain User · Create Local User · User Properties · Access Permissions <p>Section F: Groups</p> <ul style="list-style-type: none"> · Mixed Mode · Native Mode · Creating Groups · Using Groups for Access · Windows 2000 Group Structuring 	<p>Session 4</p> <p>Section A: Local & Shared Access</p> <ul style="list-style-type: none"> · Local File Access · Local NTFS Permissions · Shared File Access · Shared Permissions · Permissions Tips <p>Section B: Distributed File Systems</p> <ul style="list-style-type: none"> · DFS Setup · Connect to DFS · DFS Replication · Root Replica <p>Section C: Web Service</p> <ul style="list-style-type: none"> · NTFS Permissions · Web Folders · Configure Folder Security · Access Web Folder 	<p>Section D: Enterprise Security</p> <ul style="list-style-type: none"> · Group Policy · Security Configuration · Use Security Templates · Security Analysis · Security Templates <p>Section E: Disaster Recovery</p> <ul style="list-style-type: none"> · Backup · Backup Wizard · System State Data · Restore Wizard · Safe Boot Options · Recovery Console · Recovery Console Uses <p>Section F: Troubleshooting</p> <ul style="list-style-type: none"> · Tools & Tips · Connectivity · Disks · Printing
<p>About The Author</p> <p>For the past 16 years, Michael Storm has managed the design, security and implementation of enterprise networks for Fortune 100 companies around the globe. As the founder of Brainstorm International, Inc., Storm specializes in InfoSec Security and Internetwork Solutions Architectures. He is currently the Director of Network Engineering and Security Officer for Interface Technical Training of Phoenix, AZ and creator of the 'Hard Hat' learning process, used by countless Cisco and Microsoft Professionals for achieving technical mastery. Storm holds many IT certifications, including the Cisco CCIE Security, CCNP/CCSP/CCDP, NSA/CNSS CISSP, MCSE and MCT.</p>			