

Extra Credit Benchmarks

Total Benchmarks Available	45	Name	Instr. Sig: _____					
Total Benchmarks Met	0							
Total Benchmarks not Met	45							
Total Benchmarks Exceeded	0							
Benchmark Percentage	Not enough benchmarks met for grade							
Written Test Percentage	0%							
Final Outcome for Course	#VALUE!							
Knowledge		Know - how			Wisdom			Outcome
Information	Understanding	Application	Analysis	Judgment	Synthesis	Evaluation		
Not Met	Not Met	Met	Met	Met	Exceeded	Exceeded		
Benchmark	Did I hear, see or read it?	Did I understand it?	Can I use it?	Can I explain it?	Do I know when I would use it?	Could I teach it to someone else?	Could I evaluate it for quality?	Outcome
Create DNS replication between your domains and demonstrate that it's working				Purpose	When would I use this?	Show me how to		Not Met
Create reverse lookup zones in DNS				Purpose	When would I use this?	Show me how to		Not Met
Set up a terminal server and demonstrate it working				Purpose	When would I use this?	Show me how to		Not Met
Create terminal server client disks, install on a workstation				Purpose	When would I use this?	Show me how to		Not Met
Enable RDP for a specific user named RDP Joe. Allow Joe to RDP into your server.				Purpose	When would I use this?	Show me how to		Not Met
Install network monitoring tools. Set up system monitor and monitor network utilization, RAM utilization, and page faults. Explain, in writing, what each of these mean.				Purpose	When would I use this?	Show me how to		Not Met
Set up an alert that alerts you when %processor time goes over 30%. Demonstrate.				Purpose	When would I use this?	Show me how to		Not Met
Set up auditing for three options and explain why you'd use those options. Show the events in event viewer.				Purpose	When would I use this?	Show me how to		Not Met
Set up a backup schedule for one month using the Ntbackup program. Define: full, daily copy, incremental, and differential and when to use what type.				Purpose	When would I use this?	Show me how to		Not Met
Set up a licensing server. Explain why you'd need one in an enterprise environment.				Purpose	When would I use this?	Show me how to		Not Met
Set up two networks to talk to each other through a router. This will be worth 50 extra credit points on the final. You will do this using trust relationships, proper group relationships, and permissions.				Purpose	When would I use this?	Show me how to		Not Met
Write a simple script to map a network printer. Run it via GPO. Log onto workstation and show me that it works.				Purpose	When would I use this?	Show me how to		Not Met
Using custom subnetting, subnet your given class A address into 18 networks. Apply one network, with proper subnet mask, to each domain.				Purpose	When would I use this?	Show me how to		Not Met
Using RRAS make the two subnets talk to each other.				Purpose	When would I use this?	Show me how to		Not Met
In your workstation, demonstrate how to open a port for the MSN Game Zone.				Purpose	When would I use this?	Show me how to		Not Met
Using the Netstat command, print out which ports are currently open on your server.				Purpose	When would I use this?	Show me how to		Not Met
Demonstrate closing the AIM port on your server.				Purpose	When would I use this?	Show me how to		Not Met
Locate the program MBSA and run a scan on your server to identify vulnerabilities.				Purpose	When would I use this?	Show me how to		Not Met
Using MBSA run a remote scan on your workstation.				Purpose	When would I use this?	Show me how to		Not Met
Enable EFS on your network. Demonstrate decrypting the file of another user as an administrator.				Purpose	When would I use this?	Show me how to		Not Met
Using BCDEDIT change the amount of time before the OS loads to 10 seconds.				Purpose	When would I use this?	Show me how to		Not Met
Create a printer pool and demonstrate how and why it works.				Purpose	When would I use this?	Show me how to		Not Met
Demonstrate managing print jobs as a network administrator.				Purpose	When would I use this?	Show me how to		Not Met

Knowledge		Know - how			Wisdom			Outcome
Information	Understanding	Application	Analysis	Judgment	Synthesis	Evaluation		
Not Met	Not Met	Met	Met	Met	Exceeded	Exceeded		
Benchmark	Did I hear, see or read it?	Did I understand it?	Can I use it?	Can I explain it?	Do I know when I would use it?	Could I teach it to someone else?	Could I evaluate it for quality?	Outcome
Use PerfWiz and CPU Stress Test to test your server's performance.				Purpose	When would I use this?	Show me how to		Not Met
Install IIS on one of your servers.				Purpose	When would I use this?	Show me how to		Not Met
Create a simple website to demonstrate IIS working.				Purpose	When would I use this?	Show me how to		Not Met
Use remote desktop to remote into your workstation from your server.				Purpose	When would I use this?	Show me how to		Not Met
Delegate control of an OU				Purpose	When would I use this?	Show me how to		Not Met
Set up print priorities so that one group can print ahead of another if both are using the printer at the same time.				Purpose	When would I use this?	Show me how to		Not Met
Create a DHCP Relay Server				Purpose	When would I use this?	Show me how to		Not Met
Demonstrate changing user properties on a bunch of users at one time.				Purpose	When would I use this?	Show me how to		Not Met
Set a special profile for a user named RAS User so that when he logs in via the VPN he gets a special background.				Purpose	When would I use this?	Show me how to		Not Met
Perform an unattended installation of Workstation.				Purpose	When would I use this?	Show me how to		Not Met
Using CSVDE or LFIDE, show me importing five users into Active Directory.				Purpose	When would I use this?	Show me how to		Not Met
Show me how to force a group policy update from the command prompt.				Purpose	When would I use this?	Show me how to		Not Met
Show me how to force replication of Dfs from the command prompt.				Purpose	When would I use this?	Show me how to		Not Met
Show me how to modify a ping to run until you break.				Purpose	When would I use this?	Show me how to		Not Met
Demonstrate using a command to identify who is accessing your server.				Purpose	When would I use this?	Show me how to		Not Met
Use the netsh command to talk to all computers on your network.				Purpose	When would I use this?	Show me how to		Not Met
Disable the service that netsend runs on and test that.				Purpose	When would I use this?	Show me how to		Not Met
Set up a certificate server.				Purpose	When would I use this?	Show me how to		Not Met
Create a study guide for A+ using CompTia's info.				Purpose	When would I use this?	Show me how to		Not Met
Create a study guide for Net+ using CompTia's info.				Purpose	When would I use this?	Show me how to		Not Met
Install Linux and make it talk to your server.				Purpose	When would I use this?	Show me how to		Not Met
Install Mac Osx on a lab computer.				Purpose	When would I use this?	Show me how to		Not Met
Make Mac Osx talk to the domain.				Purpose	When would I use this?	Show me how to		Not Met