Cheatography

Backup Cheat Sheet by Razsej via cheatography.com/71572/cs/18542/

Convert MBR to GPT

- 1. Open the Disk Management MMC snap-in.
- 2. Right-click on the disk and select Convert to GPT disk.
- 3. The disk will be converted, and should show as Online.

Convert GPT to MBF

- 1. Open the Disk Management MMC snap-in.
- 2. Right-click on the disk and select Convert to MBR disk.
- 3. The disk will be converted, and should show as Online.

100					
File-	eve	а.	oased	bac	KUDS

Normal	Creating a full backup and removes the Archive Bit
Increm- ental	Change files and removes the Archive Bit
Differen tial	Change files and do not remove the Archive Bit
Сору	Is copying the files and do not remove the Archive Bit

Change files daily and do not remove the Archive Bit

DOS Commands

wbadmin start backup	Perform a backup
wbadmin enable backup	Set up regularly scheduled backup
wbadmin start systemstateb ackup	Backup system state data included boot files Activity Directory and server roles
wb start systemstater ecovery	Start the recovery of system state data from backup
wbadmin get item	List the contents of a backup inage
wbadmin stop job	halt the currently running backup or recovery process

By Razsej

cheatography.com/razsej/

DOS Commands (cont)

wbadmin	Display online documentation
(command	for specific wbadmin command
option) I?	option

Shadow Copy facts

Can recover deleted files or folders

Can recover a previous version of modified file

Shadow copy is enabled on a volume

As default there are taken two shadow copies each day, you can of cause schedule that if needed

System can store up to max 64 shadow copies

If there is no more disk space or there is 64 shadow copies the oldest shadow copy will be deleted

An end user can restore a previous version if they have they have the shadow copy software

Clients that already have this installed is: Windows Vista, Server 2008 and Server 2003

Windows Server Storage types

aisk	disks
External disk	Use USB 2.0 or IEEE 1394 disks with 2.5 more capacity than needed for best practice
Shared folder	Is saved on a network share. Avoid failure by storing backups in subfolders of shared folder
DVD	Backups that can be stored on DVD.

Can store max 512 backup copies

RAID

Local

RAID 0 (Striping)	Data is separated in 2 disks. If one disk fails the hole system fails. Faster performance
RAID 1 (Mirrorin g)	Data is being mirrirored on multiple disks. Twice as much redundans.
RAID 0+1	Data is being used separated on 2 disk, and after mirrored

Not published yet.

Last updated 16th January, 2019.

Page 1 of 1.

RAID (cont)

RAID 1+0	Data is being mirrored and after separated
RAID 2	Is being stored on small blocks on multiple disks
RAID 3/4	Need minimum 3 disks
RAID 5	More redundans. Need minimum 3 disks. Search performance is as fast as the slowest disk.

Backup Operations

Automatic Backup	This is a automatic backup. You can chose a full server backup or aspecific drive
Manual Backup	This is a backup you start yourself. You can chose to make a full server backup or a single drive
Scheduled Backup	This is used by task scheduler
System State backup from command line	This is used by typing wbadmin start systemstatebackup

Basic and Dynamic Disl

Basic	Up to 4 primary partitions, One of	
disk	them can be extended partition,	
	Max 26 logical drives	
Dynamic	Simple volume, Spanned volume,	
disk	Chrimad values Missard DAID E	
UISK	Striped volume, Mirrored, RAID-5	

MBR and GPT

Master	Have 4 partiotions in the tabel, Is on
boot	the first sector on the harddisk,
Record	Limits amount and size of partitions
GUID	Supports more partitions and
Partition	bigger, Improved reliability
Table	

Sponsored by Readability-Score.com

Measure your website readability!

https://readability-score.com