



IT1102

Computer Hardware



Week 6
Backup and Restore Tools



Backups

- Backups help ensure that your files aren't permanently lost or damaged.
- With automatic backups, user don't have to remember to back up files
- You can change your automatic backup settings (such as how often you back up, the type of storage you use, or the types of files you back up) whenever you want.



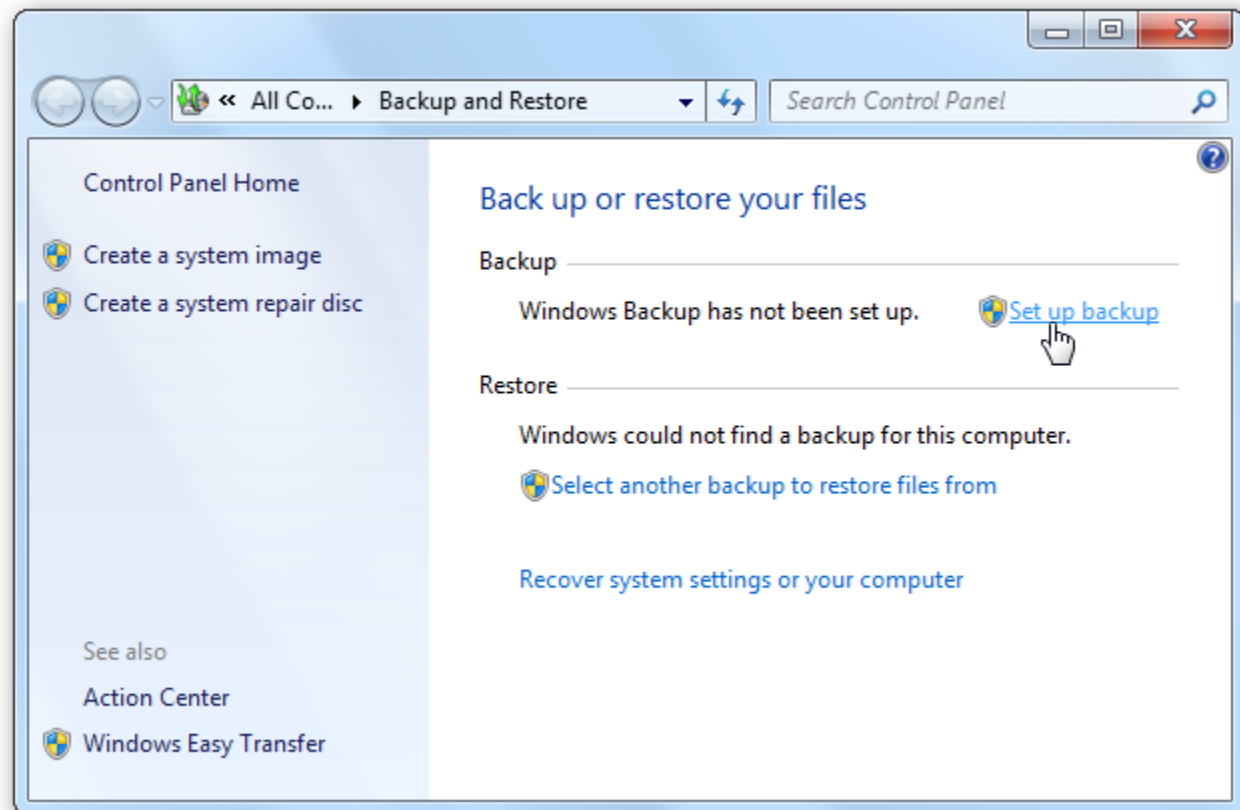
Backups

- If it's time for your regularly scheduled backup and your computer is off, sleeping, or hibernating, Windows Backup skips the backup and waits for your next scheduled backup.
- If the backup destination isn't available when Windows Backup tries to create your backup, you get an error message. You can either change the backup destination, retry the backup, or wait for your next scheduled backup.



Backups

- Daily backups after the work of each day is best backup plan for Windows





Restore point

- A restore point is a saved "snapshot" of a computer's data at a specific time.
- When a restore point is established, your computer creates a backup copy of all data at that particular time
- By creating a restore point, user can save the state of the operating system and user's own data so that if future changes cause a problem, user can restore the system and user data to the way it was before the changes were made.