



```

graph TD
    User[User] --> PC[PC]
    PC --> Network[Network]
    Network --> Server[Server]
    Server --> Database[Database]
    Database --> BackupSystem[Backup system]
    BackupSystem --> StorageDevice[Storage device]
    StorageDevice --> BackupSystem
    BackupSystem --> StorageDevice
    StorageDevice --> BackupSystem
    BackupSystem --> StorageDevice
    
```

The diagram illustrates a computer system architecture. It shows a User interacting with a PC, which is connected to a Network. The Network is connected to a Server, which is connected to a Database. The Database is connected to a Backup system, which is connected to a Storage device. The Storage device is connected back to the Backup system, which is connected back to the Database. The Backup system is connected back to the Network, which is connected back to the PC. The PC is connected back to the User. The diagram shows the flow of data from the User to the Storage device and back.