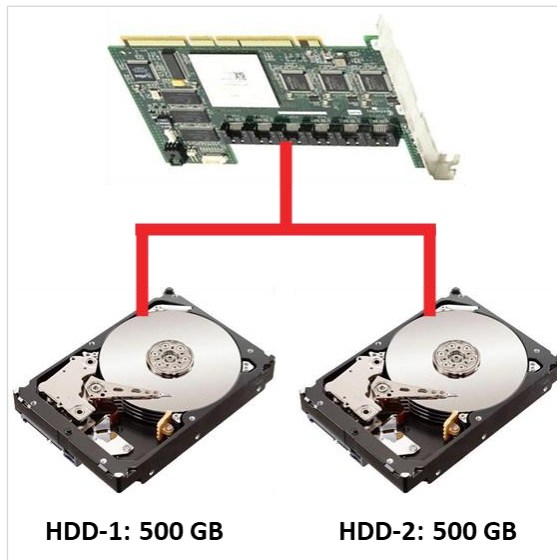


Opslagcapaciteit van RAID configuraties berekenen

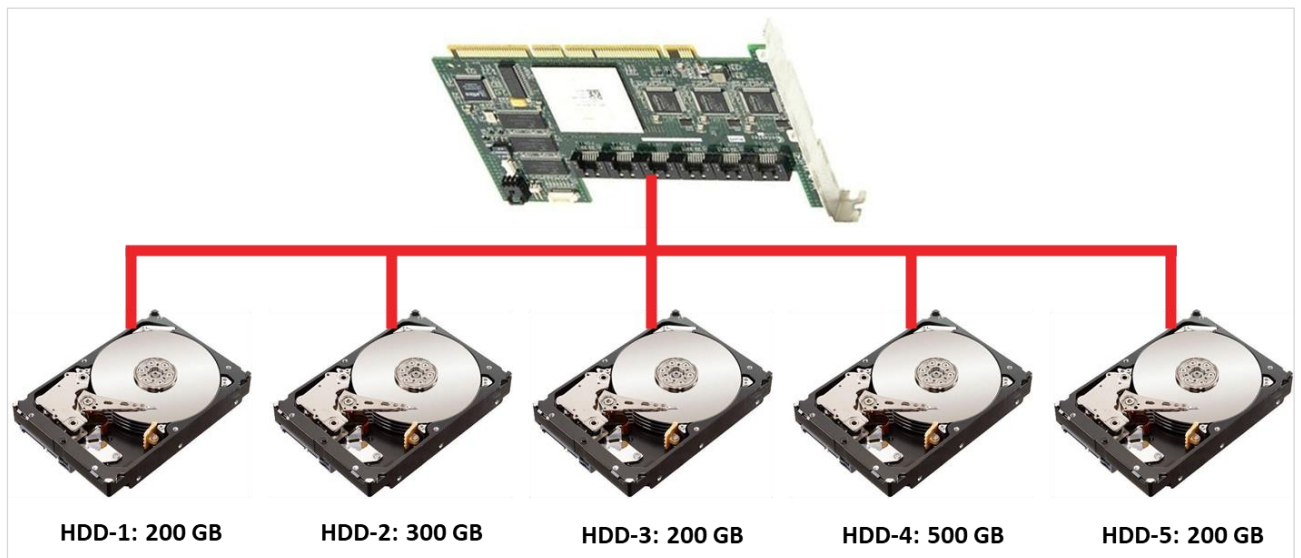
1 RAID0

1.1 Configuratie 1



Totale opslagcapaciteit = 1 TB

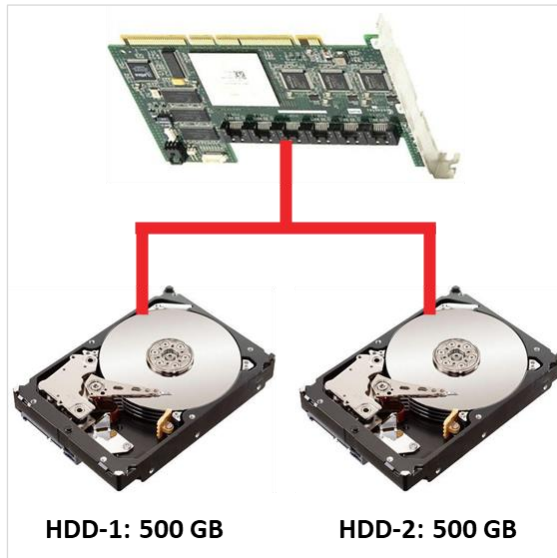
1.2 Configuratie 2



Totale opslagcapaciteit = 1 TB

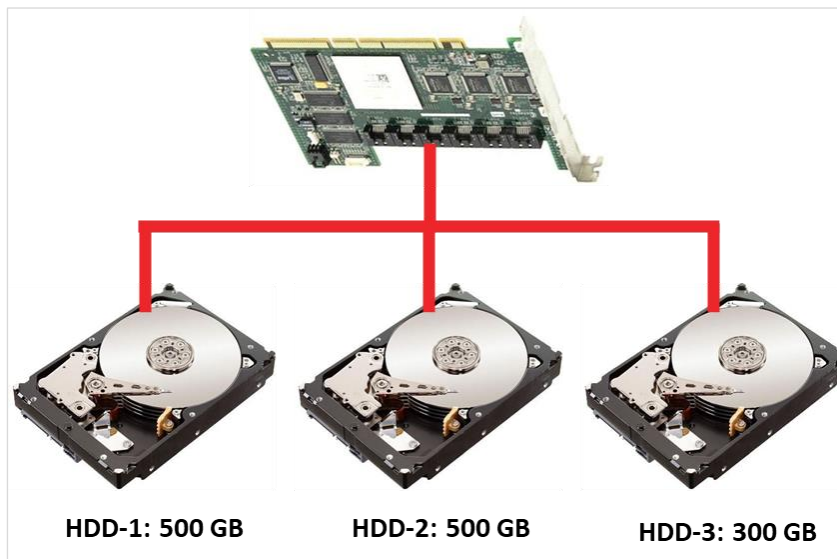
2 RAID1

2.1 Configuratie 1



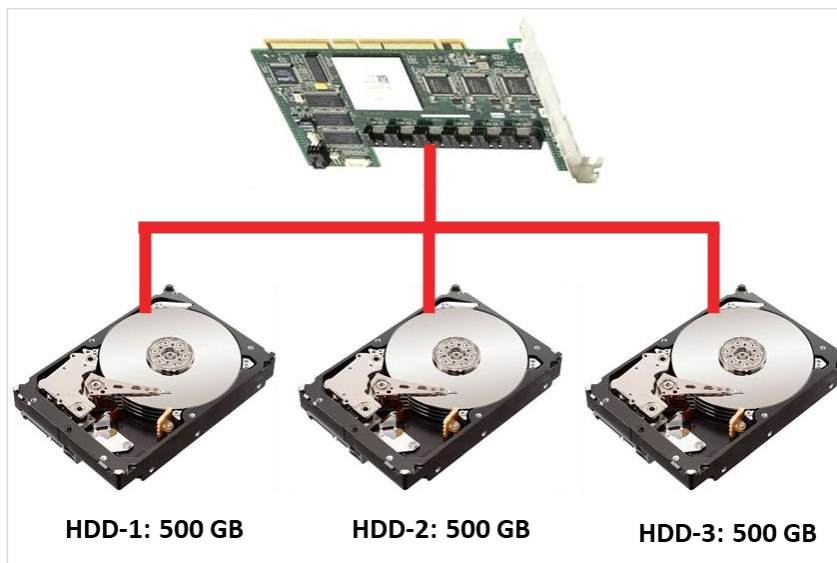
Totale opslagcapaciteit = 500 GB

2.2 Configuratie 2



Totale opslagcapaciteit = 300 GB

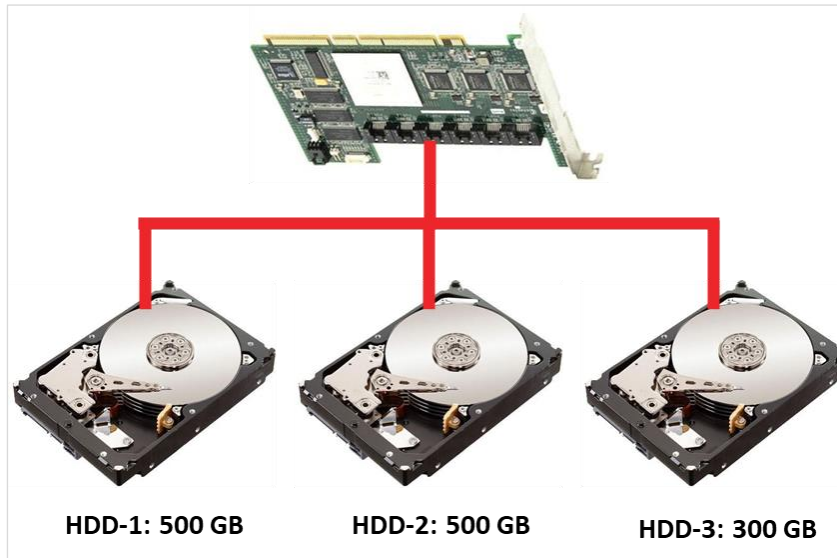
2.3 Configuratie 3



Totale opslagcapaciteit = 500 GB

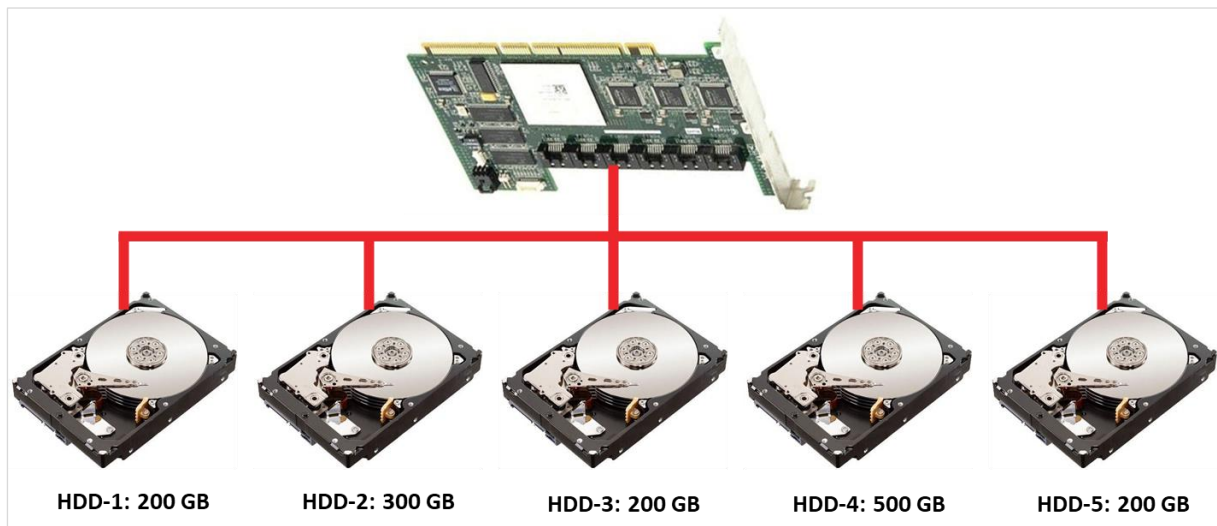
3 RAID5

3.1 Configuratie 1



Totale opslagcapaciteit = 600 GB

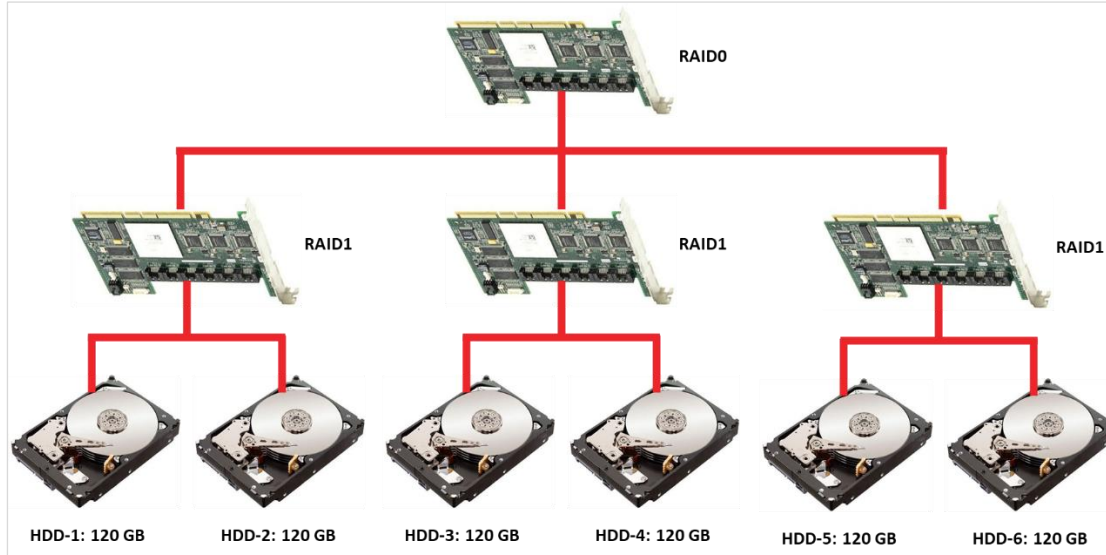
3.2 Configuratie 2



Totale opslagcapaciteit = 800 GB

4 RAID10

4.1 Configuratie 1



Totale opslagcapaciteit = 360 GB

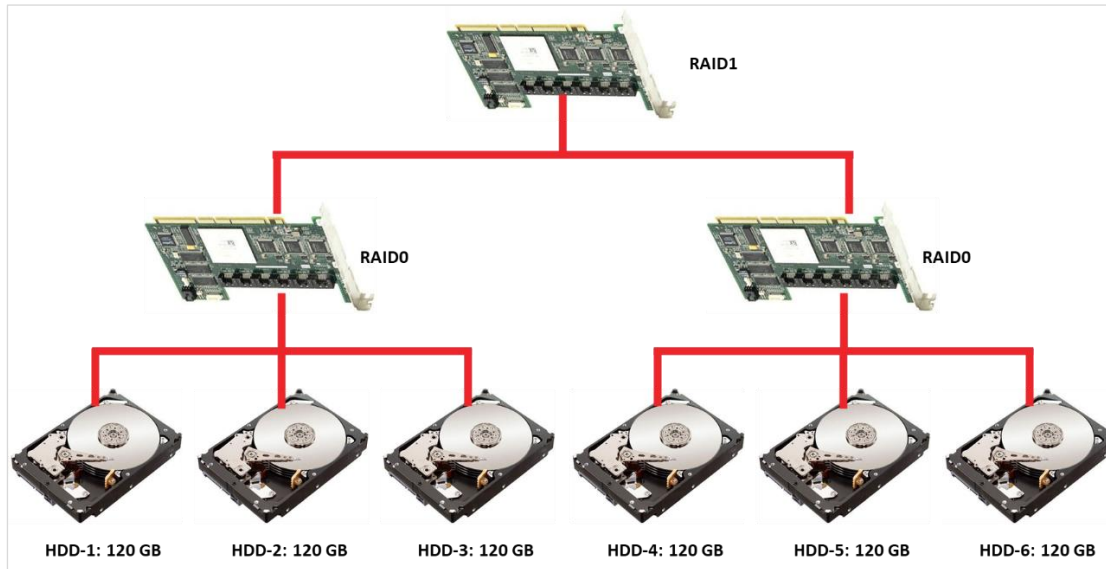
4.2 Configuratie 2

Zelfde setup als configuratie 1 maar telkens 3 schijven van 500 GB per RAID1 volume.

Totale opslagcapaciteit = 1,5 TB

5 RAID01

5.1 Configuratie 1



Totale opslagcapaciteit = 720 GB