

# Storage spaces tiering

## Disk pinning

```
# Get virtual disk into variable
$VD = Get-VirtualDisk -FriendlyName "VMs"
# Set tier for vvhdx
Set-FileStorageTier -FilePath "V:\VMs\RJGDPM1\RJGDPM1 DPM Pool 1.vhdx"
-DesiredStorageTier ($VD | Get-StorageTier -MediaType SSD)
# Initiate tier placement
Optimize-Volume -DriveLetter V -TierOptimize
# Check status
Get-FileStorageTier -VolumeDriveLetter V | FL
```

From:

<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:

[https://wiki.plecko.hr/doku.php?id=windows:server\\_os:storage\\_spaces](https://wiki.plecko.hr/doku.php?id=windows:server_os:storage_spaces)

Last update: **2019/10/31 09:06**

