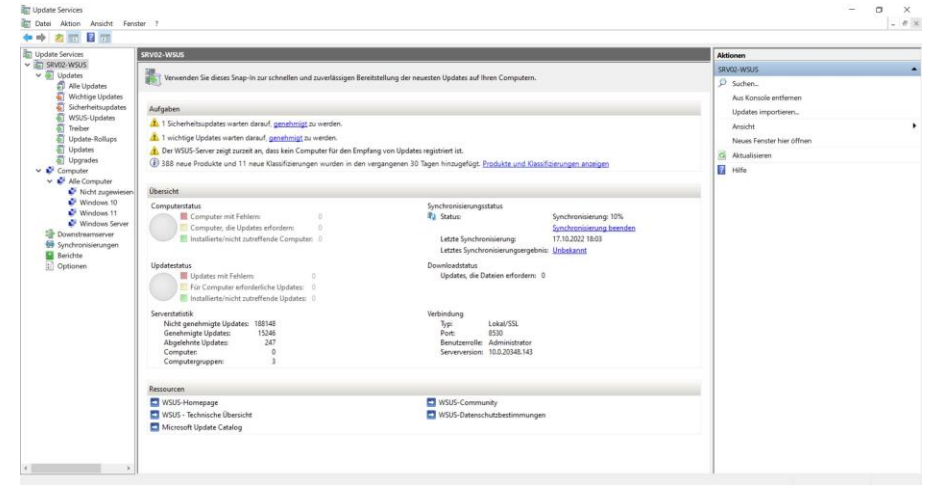


# Dell Precision 3460 SFF Windows Server 2022 WSUS Projekt



**Testumgebung: Dell Precision 3460 SFF Workstation**  
 Intel Core i5 12500 hexa-core (6 cores) @ 3.0 - 4.6 GHz CPU  
 Intel UHD Graphics 770 / NVIDIA T1000 GPU, 4GB GDDR6, 128bit  
 16 GB RAM @ 4800 MHz - 2x 8 GB DDR5-4800  
 1x 1 TB und 1x 2 TB SSD Samsung 980 PRO Heatsink PCIe 4.0 NVMe M.2  
 1x 1GbE Intel RJ45 Port, 1x 10GbE TRENDnet SFP+ Port  
 Windows Server 2022 Essentials/Standard  
 Mitgliedserver einer lokalen Domain (im T340 Projekt)  
 Microsoft SQL Server 2019 Standard Edition, SSMS  
 Windows Server Update Services (WSUS)  
 Microsoft System-CLR-Types, Microsoft Report Viewer  
 Microsoft Azure ARC-enabled Server  
 Samsung Magician Software



Windows Server Update Services

CrystalDiskMark 8.0.4 x64 [Admin]			
Datei Settings Profile Theme Hilfe Sprache(Language)			
All	5	1GiB	C: 3% (25/931GiB) MB/s
		Read (MB/s)	Write (MB/s)
SEQ1M Q8T1		6895.99	5015.50
SEQ1M Q1T1		4115.65	4207.65
RND4K Q32T1		1087.54	815.22
RND4K Q1T1		90.46	291.85



1\*1 TB SSD Samsung NVMe M.2 (OS-Disk)

CrystalDiskMark 8.0.4 x64 [Admin]			
Datei Settings Profile Theme Hilfe Sprache(Language)			
All	5	1GiB	D: 14% (256/1863GiB) MB/s
		Read (MB/s)	Write (MB/s)
SEQ1M Q8T1		6853.10	4947.29
SEQ1M Q1T1		4076.30	4074.88
RND4K Q32T1		1229.33	886.00
RND4K Q1T1		79.16	264.71



1\*2 TB SSD Samsung NVMe M.2 (WSUS-Disk)