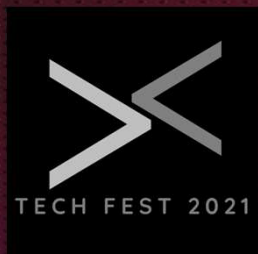


Azure Files - The optimal WVD profile store solution?

Gregor Reimling



Thank you to our partners



Gregor Reimling



Cloud Consultant @Sepago



Cloud and Datacenter, Governance



Azure Infrastructure (Governance, IaaS, Security)



info@reimling.eu



@GregorReimling | @AzureBonn



www.reimling.eu | www.neutralien.com | azurebonn.de

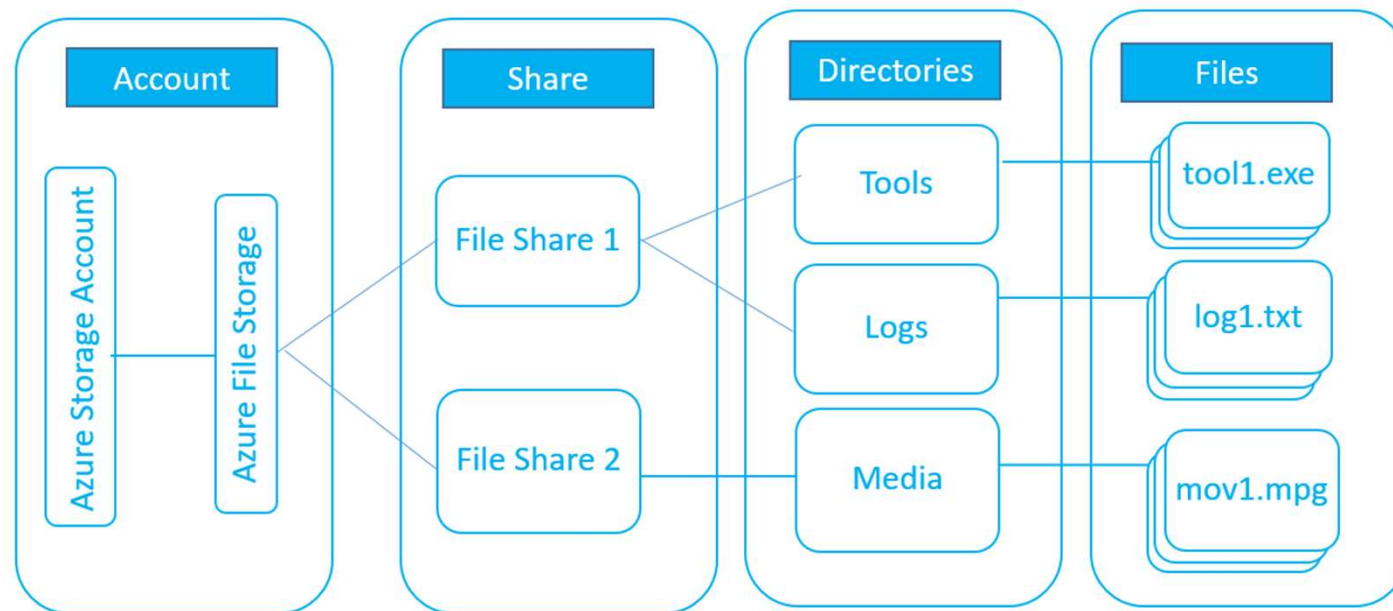


Agenda

- Introduction
- Azure Files
- AD DS Integration
- Performance and Pricing
- Alternates
- Summary



Azure Files Introduction



<https://docs.microsoft.com/de-de/azure/storage/files/media/storage-files-introduction/files-concepts.png>

First some basically Introduction into Azure Files



Azure Files

- Hosted SMB 3.1 Share for you on Azure
- PaaS solution
- You don't need to spin up and manage VM's
- No Volume layout
- Unique namespace, based on Azure Storage
- wvdtechfest.blob.core.windows.net -> Storageaccount Name
- wvd.file.core.windows.net -> Fileshare Name





WVD Profile IOPS recommendations

- Needed IOPS for Profileshare around 10 per User
- Login and Logout need around 100 per User
- Latency between Client and Store $\leq 5\text{ms}$





Azure Files Performance Tiers

Need GPv2 SA	Cold	Hot	Transaction-optimized (formerly Standard)	Premium
Storage Type	HDD	HDD	HDD	SSD
Pricing	Used capacity	Used capacity	Used capacity	Reserved capacity
Max. IOPS	1.000/10.000	1.000/10.000	1.000/10.000	100.000
Min. capacity	1GB	1GB	1GB	100GB
Max. capacity	100TB*	100TB*	100TB*	100TB
Tier moving	Possible	Possible	Possible	Not possible
Max. bandwidth				Ingress 4136MB/sec Egress 6204MB/saec

* Needs enabled Large Fileshare flag

Replication ⓘ

Locally-redundant storage (LRS)

Large file shares ⓘ

☒ Disabled ☐ Enabled



Azure Files Performance Tiers

Need GPv2 SA	Cold	Hot	Transaction-optimized (formerly Standard)	Premium
Storage Type	HDD	HDD	HDD	SSD
Write transactions	0,11€	0,06	0,01	Included
List transactions	0,06	0,06	0,01	Included
Read transactions	0,0110	0,0048	0,0013	Included
Additional operations	0,0048	0,0048	0,0013	Included
Tier moving	Possible	Possible	Possible	Not possible

Replication ⓘ

Locally-redundant storage (LRS)

Large file shares ⓘ

☒ Disabled ☐ Enabled

Azure Files – Enable AD DS SMB Auth

- Use separated OU (without effective GPO)
- Use a Domain-joined Client
- Use a Domain-joined and synced user account
 - Allowed to create Computer- or Service accounts
 - Account need SA account owner or contributor permissions
- Enabled Users
 - Must Synced to Azure AD
 - Need Fileshare access (Azure RBAC)
 - Need NTFS access

Storage File Data SMB Share Contributor ⓘ

Storage File Data SMB Share Elevated Contributor ⓘ

Storage File Data SMB Share Reader ⓘ

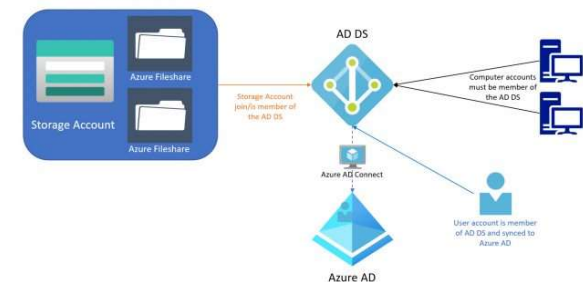
Active Directory Domain Services (AD DS) ⓘ

☐ Disabled ☒ Enabled

Joined domain ⓘ

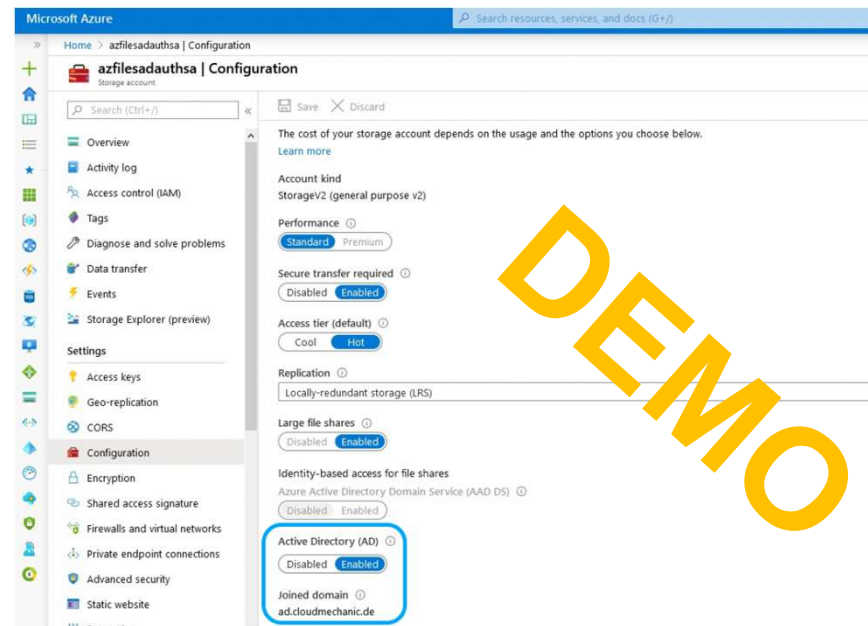
ad.cloudmechanic.de

Azure Files enabled AD DS SMB authentication



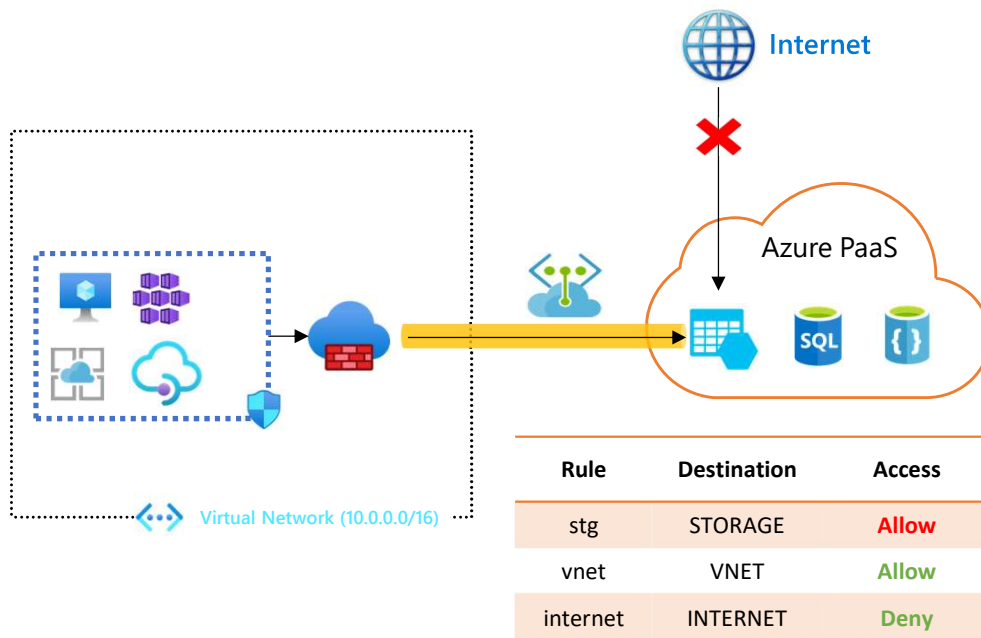
<https://www.reimling.eu/2020/12/azure-files-enabled-ad-ds-smb-authentication-all-you-need-to-know/>

Azure Files Demo

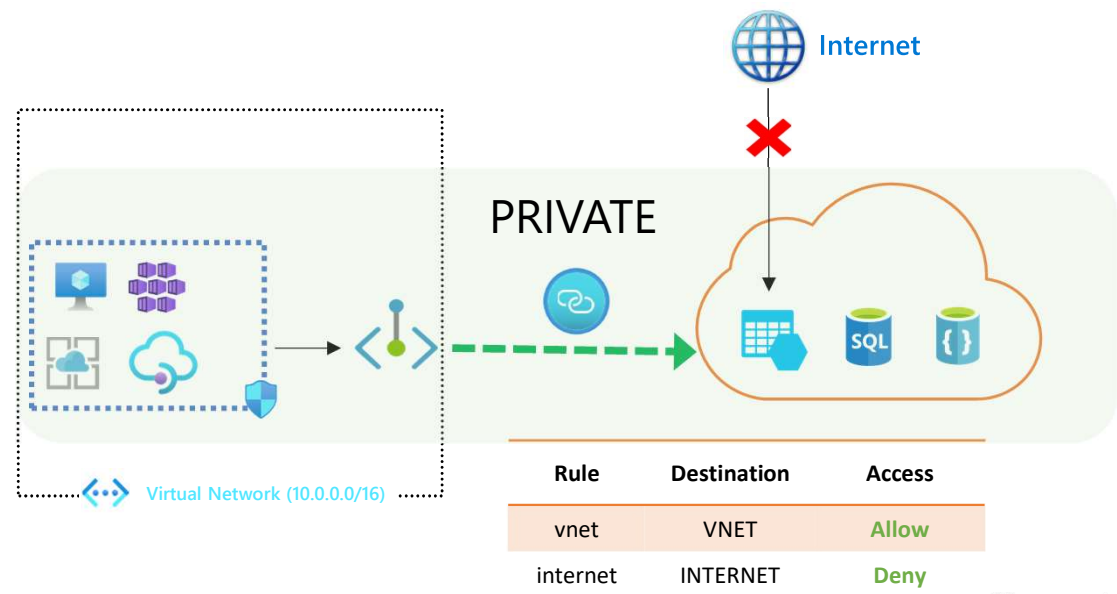


Azure Files – Private Link

SERVICE ENDPOINT



PRIVATE LINK – PRIVATE ENDPOINT





Azure Files - Additional

- Activate Soft delete (keeps deleted fileshares recoverable for selected days)
- Sync AD DS groups to Azure AD and get them access to Azure Fileshare
- Do not forget to set Azure RBAC permissions (Fileshare permissions)



Azure Files – Pricing



Standard and Premium Storage



Premium Storage prices based on reserved capacity



Standard Storage prices based on used capacity



Note: Change tiering incure transaction costs

New file share ×

Name *

wvd ✓

Sizing your file share:

- A premium file share is billed by provisioned share size, regardless of the used capacity.
- Share sizes can range from 100 GiB to 102,400 GiB.
- Provisioned share size is specified by share quota.
- IO and network bandwidth limits scale with the provisioned share size.

[Learn more](#)

Provisioned capacity * ⓘ

99 GIB

[Set to maximum](#)

✗ Quota must be between 100 and 102400 GiB.

Baseline IO/s ⓘ : 499

Burst IO/s ⓘ : 4000

Egress Rate ⓘ : 65.9 MiBytes / s

Ingress Rate ⓘ : 44.0 MiBytes / s



Azure Files – Options

Azure NetApp Files
(ANF)

Available after
request

Easier
Domainintegration

Pay per capacity
(Min 4TB)

Higher
Performance level

Good choice for
medium and high
WVD profile loads



BOINN

Azure Files – Perfect WVD Profile solution?



- Many options – needs good planning
- Best fit with Transaction-optimized for Standard Storage
- Premium Tier needs planning about performance/cost ratio
- Need additional steps for full functionality
 - Azure Fileshare need to be domain joined for AD DS auth
 - Integrate Private Link for traffic flows over VPN (VNET) not Internet
- Performance good for PoCs and Small-Medium WVD deployments
- For big deployments take a look at Azure NetApp Files



Azure Files vs. NetApp Files

	Transaction-optimized (formerly Standard)	Premium	NetApp Files
Regional availability	All regions	32 (more are coming)	25 (more are coming)
Tiering	Cool, Hot, T O	Only Premium – Performance based on selected capacity	Standard, Premium, Ultra
Identity based auth	Azure AD DS AD DS SMB Auth	Azure AD DS AD DS SMB Auth	Azure AD DS AD DS
Supported Protocols	SMB 3.0 (3.1) NFS 3 / 4,1	SMB 3.0 (3.1) NFS 3 / 4,1	SMB 3.0 (3.1) NFS 3 / 4,1 Multiprotocol
Min Size	1GB	100GB	4TB
Max Filesize	1TB	4TB	16GB
Pricing	0,0487/GB	0,1620/GB	0,149593/GB

BONN



Azure Files – Recommendations

Plan and and categorize WVD User and count estimated WVD user		
Small Usage	Medium Usage	Heavy Usage
Standard or Premium Files	Premium Files	NetApp Files
Use AD DS SMB Authentication	Use AD DS SMB Authentication	Easier AD DS integration
Enable Private Link	Enable Private Link	Access directly over own NetApp Subnet
Enable SMB Multich. (Premium)	Enable SMB Multichannel	SMB Multichannel enabled by default

Links



- <https://docs.microsoft.com/en-us/azure/storage/files/>
- <https://www.reimling.eu/2020/12/azure-files-enabled-ad-ds-smb-authentication-all-you-need-to-know/>
- <https://docs.microsoft.com/en-us/azure/storage/files/storage-files-identity-auth-active-directory-enable>
- <https://azure.microsoft.com/en-us/updates/active-directory-for-authentication-on-smb-access-to-azure-file-in-preview/>
- <https://github.com/Azure-Samples/azure-files-samples/releases>
- <https://docs.microsoft.com/en-us/azure/azure-netapp-files/>
- <https://forms.office.com/Pages/ResponsePage.aspx?id=v4j5cvGGr0GRqy180BHbRyQyH4bq62dDI0xPwX9RwOIUQIJHMDM4QIM5TEc2S1VGnk5PNDBBOFoyNy4u> (Waitlist request for Azure NetApp Files)
- <https://azure.microsoft.com/en-us/updates/more-iops-at-no-additional-cost-for-azure-files-premium-tier/>
- <https://docs.microsoft.com/en-us/azure/virtual-desktop/create-fslogix-profile-container>

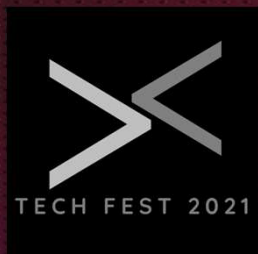




Questions? ->
Reach me via Twitter 😊

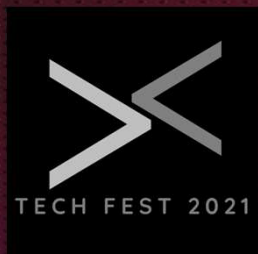
 [@GregorReimling](#) | [@AzureBonn](#)
 www.reimling.eu | www.azurebonn.de





Thank you to our partners





Thank you for being part of WVD Tech Fest!
Please evaluate your session below:



The recording of this session will be made available in March 2021