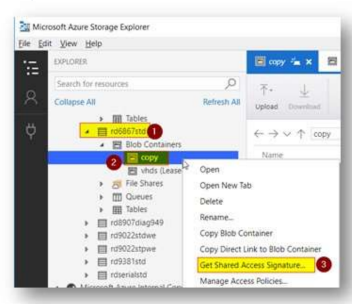
Copy Managed Disks between Subscriptions to different Location\Region or different AD tenant:

- 1. Run PowerShell Script:
  - I have create this new PowerShell script that will copy a Managed Disk or Snapshot to a target URI with a given SAS Token.
  - Pre-requisites:
    - o Create\Use a storage account with a available container to write copy of managed disk.
    - Create a SAS (Shared Access Signature) to the container on that target Storage account with write permissions.





- Install AZCopy (<a href="http://aka.ms/downloadazcopy">http://aka.ms/downloadazcopy</a>)
- Download the script to our Internal Script Repository:
   <u>AzureRMCopyManagedDisks Different Tenant Location</u> (Web view)
   Direct link to script:

https://microsoft.sharepoint.com/:u:/t/Azure\_Local\_Language\_Support\_Team/laaS%20Platform%20 POD%20EMEA/EQT5I68\_uQZGpHnFE2qiLfsBuvZuRe4sRi4Azw6hHqDoCg?e=UWGk3P

- Syntax:
  - For Managed Disks:
    - .\AzureRMCopyManagedDisks\_Different\_Tenant\_Location.ps1 `

      - -RGName "<ResourceGroup" `

```
-DiskName "<ManageDisk/Snapshot/Name>" `
-ToURI "<TargetURI>" `
-ToSAS "<TargetSASContainer>" `
[-AZCopyPath "<Full AZCopy Path>" `]
[-OutputPath "<Full Logs Path>"]
```

## o For Snapshot:

- \* AZCopyPath can be provided or will used default path "C:\Program Files (x86)\Microsoft SDKs\Azure\AzCopy"
- \* OutputPath can be provided or will used default path
- "\$env:USERPROFILE\Documents\PoSH\_Logs\"
- 2. Recreate Managed Disk on target location:

