

Error Id: E_STORE_USER_FILENOTFOUND

Contents

- [Issue](#)
- [Symptoms](#)
- [Cause](#)
- [Resolution](#)
- [More information](#)

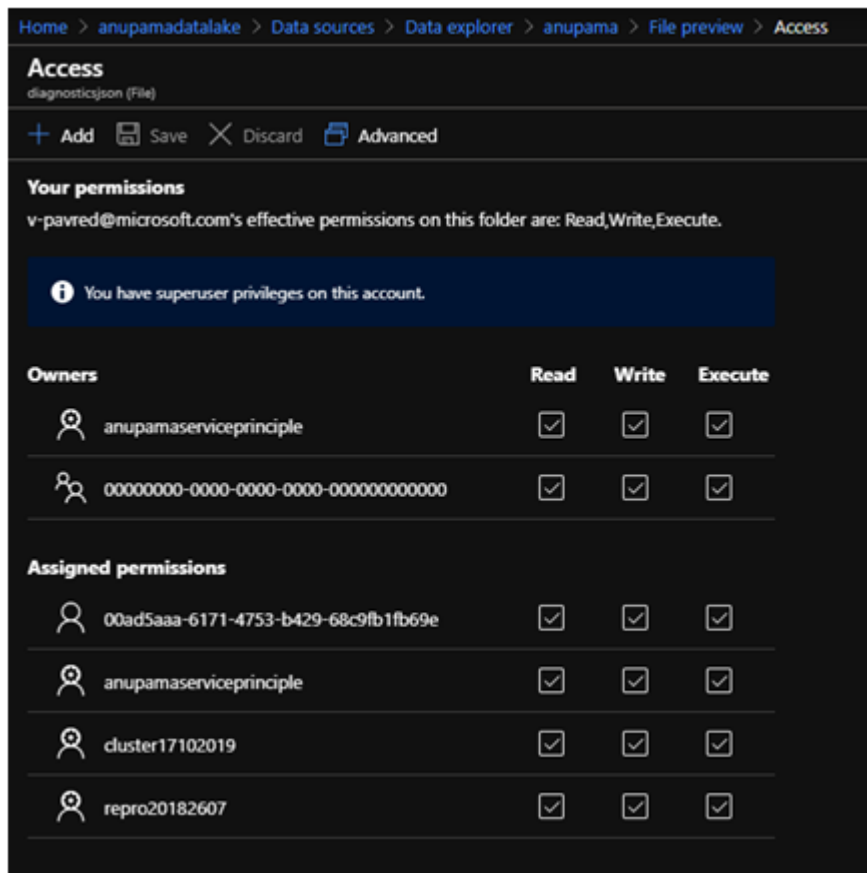
Issue

While performing an repro using USQL activity operation in datafactory, Even all access provided perfectly (Read-Write-Execute) in child directory level in datalake, still getting a below exception

```
{
  "errorCode": "2703",
  "message": "Error Id: E_STORE_USER_FILENOTFOUND, Error Message: File not found or access denied: adl://anu",
  "failureType": "UserError",
  "target": "U-SQL1",
  "details": []
}
```

Symptoms

When user performing an USQL activity operation in data factory getting the below exception. Even all access provided perfectly (Read-Write-Execute) in child directory level also.



```
{
  "errorCode": "2703",
  "message": "Error Id: E_STORE_USER_FILENOTFOUND, Error Message: File not found or access denied: adl://anu",
  "failureType": "UserError",
  "target": "U-SQL1",
  "details": []
}
```

Cause

Customer was placing an input files (donut.json) location in Assemblies directory

Resolution

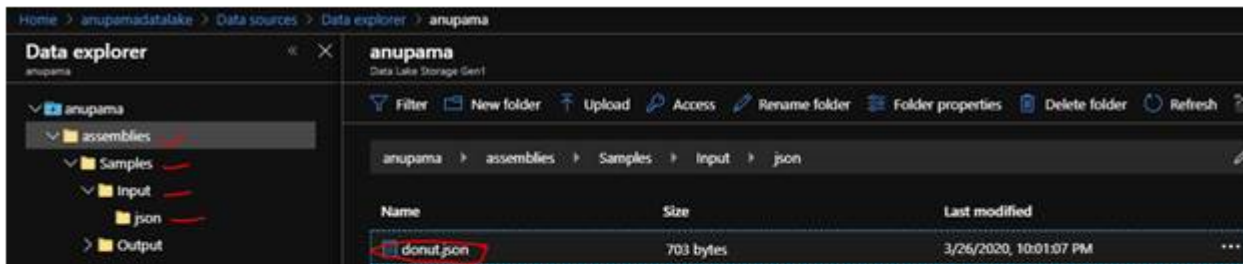
In datalake assemblies directory, only we have to place dependency files

Microsoft.Analytics.Samples.Formats.dll

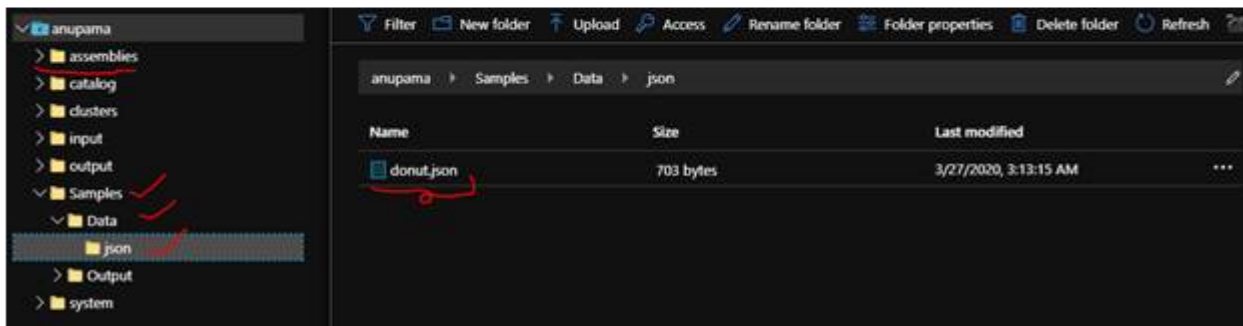
FileNewtonsoft.Json.dll

Do not put any input files or sub directories in assemblies

Example:

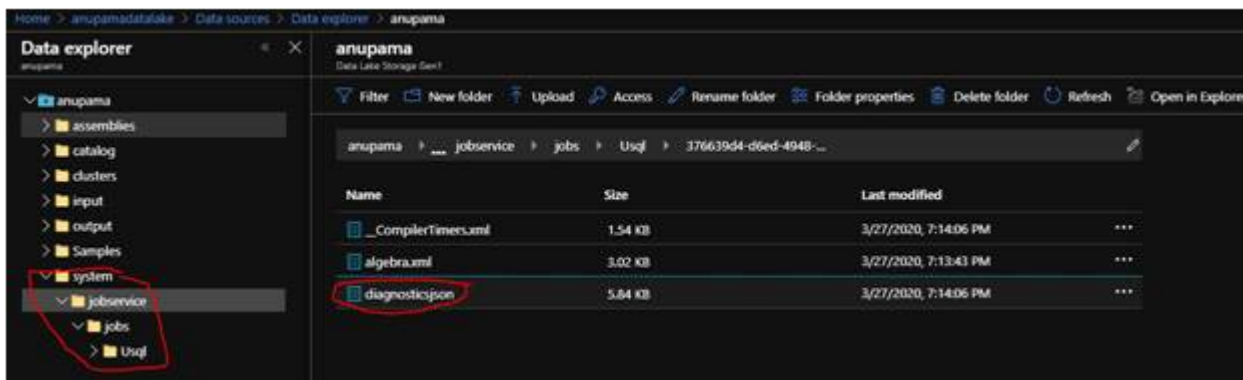


User had to create directory in below hierararchy level to place input files, then resolves issue



More information

If USQL activity fails check the jobs in below system -> jobservice -> jobs -> Usql -> diagnosticsjson file, their you can see error log information



Error log information:

```
{
  "Error":

```

```
[{"errorId":"E_STORE_USER_FILENOTFOUND","severity":"Error","component":"STORE","source":"User","message":
  "File not found or access denied:"

```

```
adl://anupama.azuredatalakestore.net/Samples/Input/json/donut.json.", "description": "Unable to obtain
  information about this file.", "resolution": "Ensure the file with exact casing exists (paths are case-sensitive) and
  the account has read permission to the file."
}
```

Additional Information:

- **Icm References:**
- **Author:** v-pavred

- **Reviewer:** vimals
- **Keywords:**

How good have you found this content?

