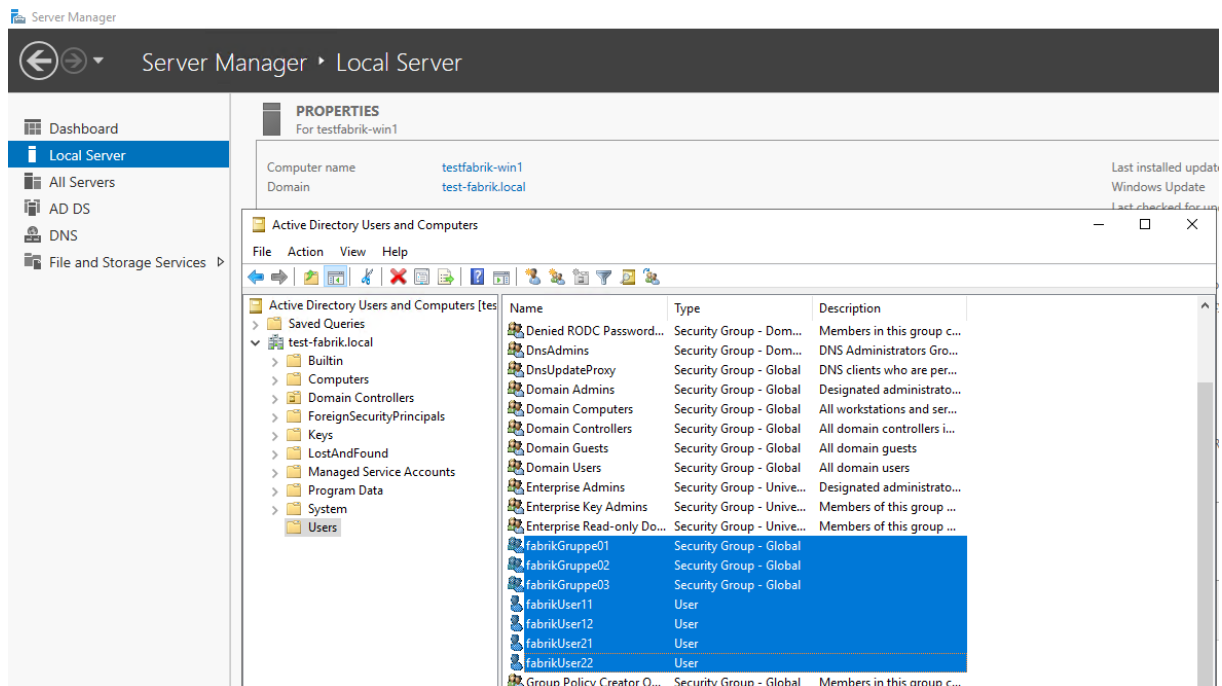
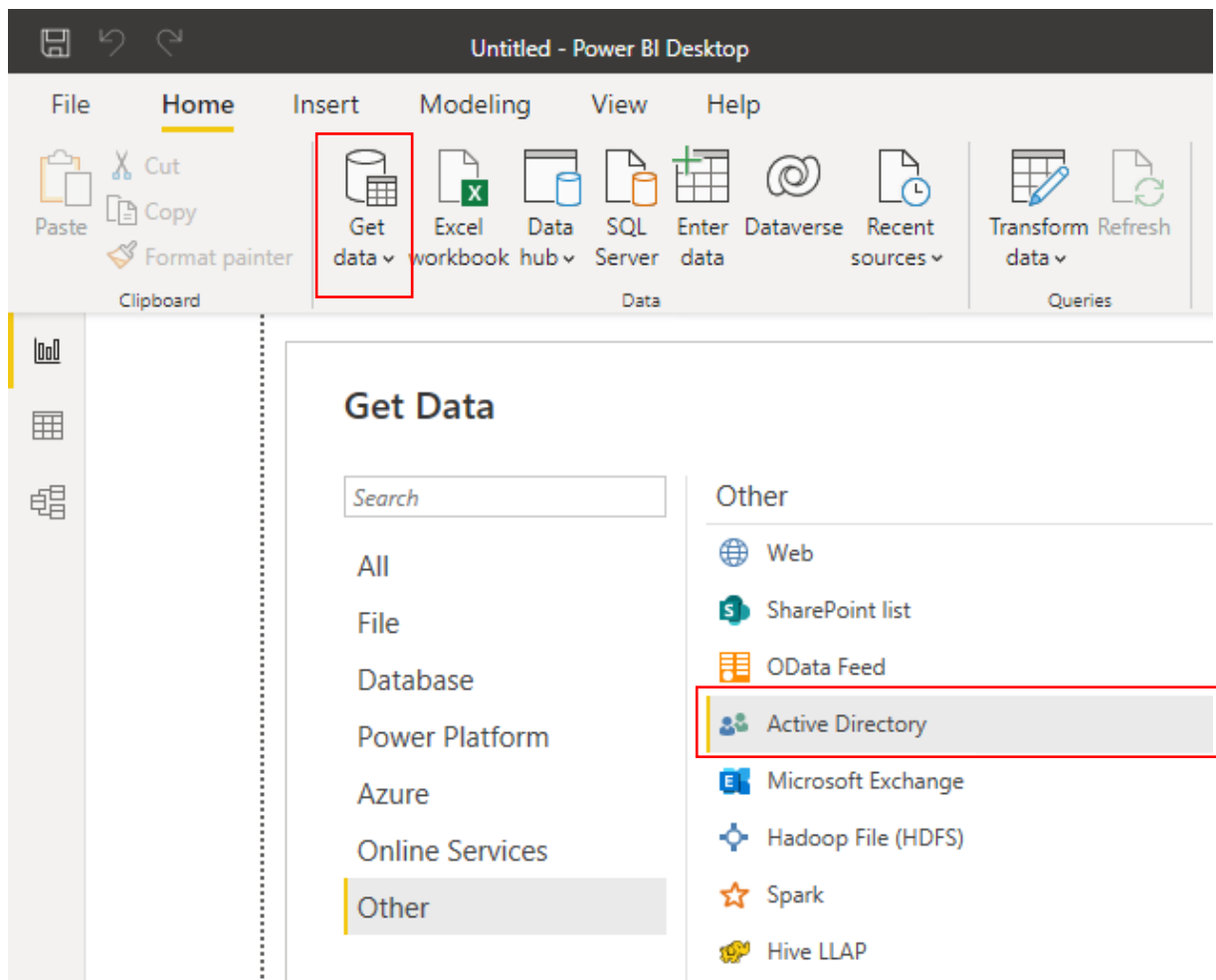


Win AD & PowerBI



PowerBI



Active Directory

Domain

test-fabrik.local

OKCancel

Active Directory

Windows

test-fabrik.local

Use your Windows credentials to access this Active Directory domain.

☒ Use my current credentials

☐ Use alternate credentials

User name

Password

BackConnectCancel

Navigator

Display Options

test-fabrik.local [1]

test-fabrik.local [245]

☐ account

☐ aCSPolicy

☐ aCSResourceLimits

☐ aCSSubnet

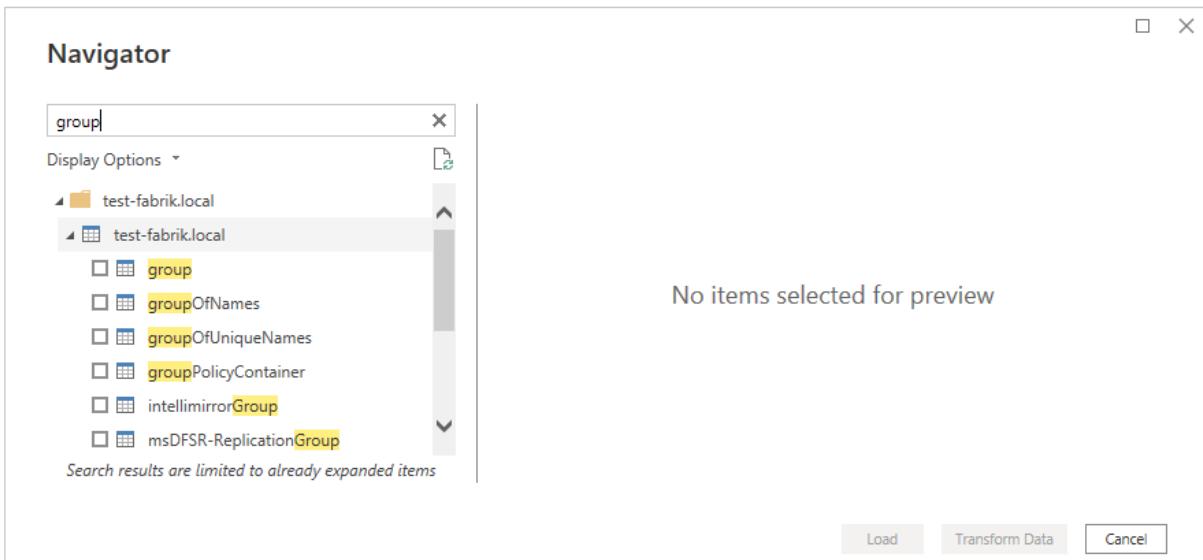
☐ addressBookContainer

☐ addressTemplate

☐ applicationEntity

No items selected for preview

LoadTransform DataCancel



File Home Insert Modeling View Help Format Data / Drill Table tools Column tools

Paste Cut Copy Format painter Get data Excel Data SQL Enter Data Datasource Recent sources Transform Refresh New visual Text box More visuals New measure Quick measure Sensitivity Publish

Clipboard Data Queries Insert Calculations Sensitivity Share

Untitled - Power Query Editor

File Home Transform Add Column View Tools Help

Close & Apply New Source Recent Sources Enter Data Data source settings Manage Parameters Refresh Preview Properties Advanced Editor Manage Choose Columns Remove Columns Keep Rows Remove Rows Sort Split Column Group By Data Type: Text Use First Row as Headers Replace Values Transform

Queries [1]

group

Table.RenameColumns(#"Removed Columns1",{{"top.name", "AD_GroupName"}, {"group.member.name", "AD_GroupMember"}})

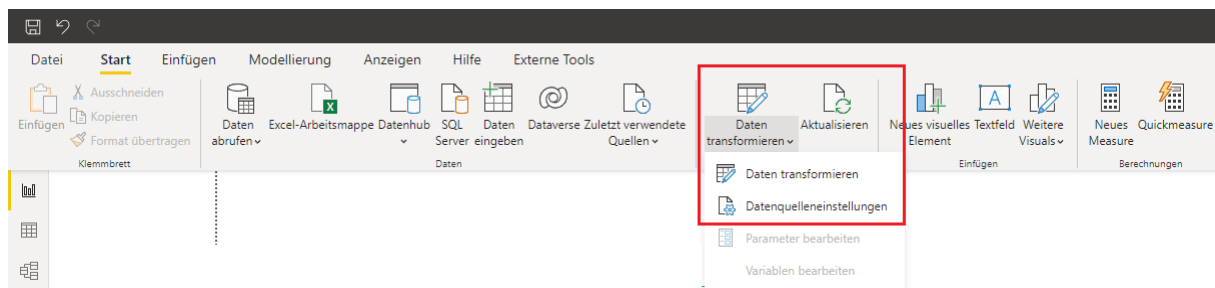
	AD_GroupName	AD_GroupMember	distinguishedName
38	Server Operators		cn=Server Operators,cn=Builtin,dc=test-fabrik,dc=local
39	Account Operators		cn=Account Operators,cn=Builtin,dc=test-fabrik,dc=local
40	Pre-Windows 2000 Compatible Access	S-1-5-11	cn=Pre-Windows 2000 Compatible Access,cn=Builtin,dc=test-fabrik,dc=local
41	Incoming Forest Trust Builders		cn=Incoming Forest Trust Builders,cn=Builtin,dc=test-fabrik,dc=local
42	Windows Authorization Access Group	S-1-5-9	cn=Windows Authorization Access Group,cn=Builtin,dc=test-fabrik,dc=local
43	Terminal Server License Servers		cn=Terminal Server License Servers,cn=Builtin,dc=test-fabrik,dc=local
44	Allowed RODC Password Replication Group		cn=Allowed RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
45	Denied RODC Password Replication Group	Read-only Domain Controllers	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
46	Denied RODC Password Replication Group	Group Policy Creator Owners	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
47	Denied RODC Password Replication Group	Domain Admins	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
48	Denied RODC Password Replication Group	Cert Publishers	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
49	Denied RODC Password Replication Group	Enterprise Admins	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
50	Denied RODC Password Replication Group	Schema Admins	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
51	Denied RODC Password Replication Group	Domain Controllers	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
52	Denied RODC Password Replication Group	krttgt	cn=Denied RODC Password Replication Group,cn=Users,dc=test-fabrik,dc=local
53	Read-only Domain Controllers		cn=Read-only Domain Controllers,cn=Users,dc=test-fabrik,dc=local
54	Enterprise Read-only Domain Controllers		cn=Enterprise Read-only Domain Controllers,cn=Users,dc=test-fabrik,dc=local
55	Cloneable Domain Controllers		cn=Cloneable Domain Controllers,cn=Users,dc=test-fabrik,dc=local
56	Protected Users		cn=Protected Users,cn=Users,dc=test-fabrik,dc=local
57	Key Admins		cn=Key Admins,cn=Users,dc=test-fabrik,dc=local
58	Enterprise Key Admins		cn=Enterprise Key Admins,cn=Users,dc=test-fabrik,dc=local
59	DnsAdmins		cn=DnsAdmins,cn=Users,dc=test-fabrik,dc=local
60	DnsUpdateProxy		cn=DnsUpdateProxy,cn=Users,dc=test-fabrik,dc=local
61	fabrikGruppe01	fabrikUser12	cn=fabrikGruppe01,cn=Users,dc=test-fabrik,dc=local
62	fabrikGruppe01	fabrikUser11	cn=fabrikGruppe01,cn=Users,dc=test-fabrik,dc=local
63	fabrikGruppe02	fabrikUser22	cn=fabrikGruppe02,cn=Users,dc=test-fabrik,dc=local
64	fabrikGruppe02	fabrikUser21	cn=fabrikGruppe02,cn=Users,dc=test-fabrik,dc=local
65	fabrikGruppe03		cn=fabrikGruppe03,cn=Users,dc=test-fabrik,dc=local

So sieht die „fertige Application“ aus...

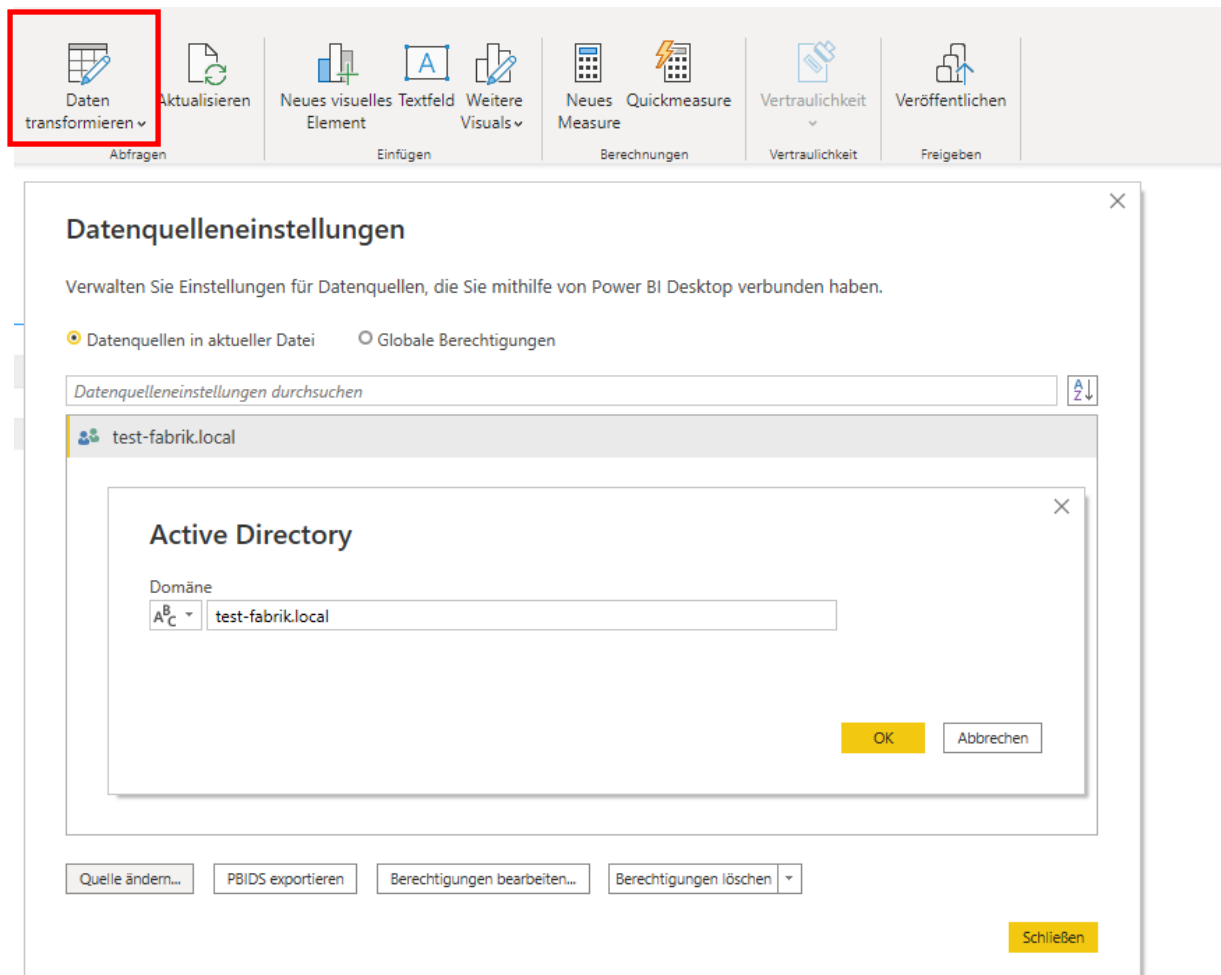
The screenshot shows the Microsoft Power BI Desktop interface. The ribbon at the top includes tabs for File, Home, Insert, Modeling, View, Help, Format, and Data / Drill. The Data / Drill tab is active, showing options like Get data, Excel, Data, SQL, Enter, Dataverse, Recent sources, Transform data, Refresh, New visual, Text box, More visuals, New measure, Quick measure, Sensitivity, and Publish. Below the ribbon, the data view displays a table with two columns: AD_GroupName and AD_GroupMember. The table contains four rows of data. To the right of the table, there are two search filters: AD_GroupName and AD_GroupMember. The AD_GroupName filter has a search box with the text 'Search'. The AD_GroupMember filter has a search box with the text 'fab'.

AD_GroupName	AD_GroupMember
fabrikGruppe01	fabrikUser11
fabrikGruppe01	fabrikUser12
fabrikGruppe02	fabrikUser21
fabrikGruppe02	fabrikUser22

Die Suchfelder filtern bereits ab Namensteile.



Die DatenQuelle (= die Domain) wird hier angepasst...



Extra-Info

The screenshot displays the Power BI Advanced Editor interface. On the left, a sidebar shows a list of queries: 'group', 'pDomainName (test-fabr...', and 'ParameterTable'. The 'ParameterTable' query is selected. The main area shows the M code for this query. The formula bar at the top contains the expression: `= Table.RenameColumns(Converted2Table,{{"Column1", "Parameter"}})`. Below the formula bar, a table preview shows a single row with the value 'test-fabrik.local' under the column 'Parameter'. The Advanced Editor window title is 'Advanced Editor'. The query name 'ParameterTable' is displayed above the code. The code itself is as follows:

```
let
    parameterList = { pDomainName },
    Converted2Table = Table.FromList(parameterList, Splitter.SplitByNothing(), null, null, ExtraValues.Error),
    RenamedColumn = Table.RenameColumns(Converted2Table,{{"Column1", "Parameter"}})
in
    RenamedColumn
```