

# GUIDE Using Access Permissions and Rights to Secure a Folder

v1.0.0

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This guide is based on my independent practice and understanding of Windows access permissions and Group Policy, intended for portfolio demonstration.



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# **REVISION HISTORY**

Version	Date	≗ Author	Description of Changes
v1.0.0	08/28/2025	Eldon G.	Initial draft.



#### 1.0 SECURING FOLDERS WITH ACCESS PERMISSIONS

# 1.1 Project Description

This guide demonstrates how to create and manage local users, groups, and access permissions in Windows. The objective is to secure a confidential folder so that only authorized groups can access it. Additionally, PowerShell will be restricted for specific groups using Local Group Policy.

# 1.2 Show Existing Users and Groups

Run the following commands to display current users and groups:

net user
net localgroup

Visual: A list of users and groups is displayed (Admin, Finance, HR, and other defaults).

# 1.3 Create Users and Groups

Create new groups and assign users to them:

```
bash
:: Create groups
net localgroup [Group Name] /add
:: Create a [User Name], [New Password] and add to a [Group Name]
net user user1 [Input New Password] /add
net localgroup [Group Name] [User Name] /add
```

Note: Repeat for multiple users and groups.

#### To Verify

bash

net user

net localgroup



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# 1.4 Create Confidential Folder & Apply Permissions

```
:: Create folder
mkdir C:\[Folder Name]

:: Remove inherited permissions
icacls "C:\[Folder Name]" /inheritance:r

:: Remove generic Users
icacls "C:\[Folder Name]" /remove "Users"
icacls "C:\[Folder Name]" /remove "Authenticated Users"

:: Grant access
icacls "C:\[Folder Name]" /grant [Group Name]:(OI)(CI)(F)
icacls "C:\[Folder Name]" /grant Administrators:(OI)(CI)(F)

:: Verify
icacls "C:\[Folder Name]"
```



# 1.5 Restrict PowerShell Access via Group Policy

- Open Local Group Policy Editor (gpedit.msc)
  - Navigate to:
     User Configuration → Windows Settings → Security
     Settings → Software Restriction Policies
  - If no policy exists: Right-click Software Restriction Policies → New Software Restriction Policies
- 2. Create Path Rules to block PowerShell for specific groups:
  - %SystemRoot%\System32\WindowsPowerShell\v1.0\powersh ell.exe
  - %SystemRoot%\SysWOW64\WindowsPowerShell\v1.0\powersh ell.exe
  - Set Security Level = Disallowed
  - Apply to: [Group Name]

#### 2.0 TESTING AND VERIFICATION

#### 2.1 Test Permissions

#### As [User Name] (Member of [Group Name]):

```
runas \ /user: [ComputerName] \setminus [User \ Name] \ cmd cd \ C: \setminus [Folder \ Name] \ \rightarrow \ should \ succeed/fail \ if \ granted/blocked Powershell \ \rightarrow \ should \ succeed/fail \ if \ granted/blocked
```

Note: Repeat for multiple users.

#### As Administrator:

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# 2.2 Clean Up (Optional for VM reset)

takeown /F C:\[Folder Name] /R /D Y
rmdir /S /Q C:\[Folder Name]
net user [User Name] /delete
net localgroup [Group Name] /delete

✓ Visual: Folder, users, and groups removed.

# To Verify

bash

net user

net localgroup

icacls "C:\[Folder Name]"

#### 3.0: CONCLUSION

# 3.1 Key Takeaways

- Access permissions can restrict sensitive data to specific groups.
- Group Policy rules prevent misuse of administrative tools.
- Testing with multiple accounts confirms the effectiveness of security controls.

# 3.2 Security Implications and Recommendations

- Use the principles of least privilege when granting access to data.
- Apply consistent folder and tool restrictions for business-critical assets.
- Document user/group structures for auditing and incident response.

