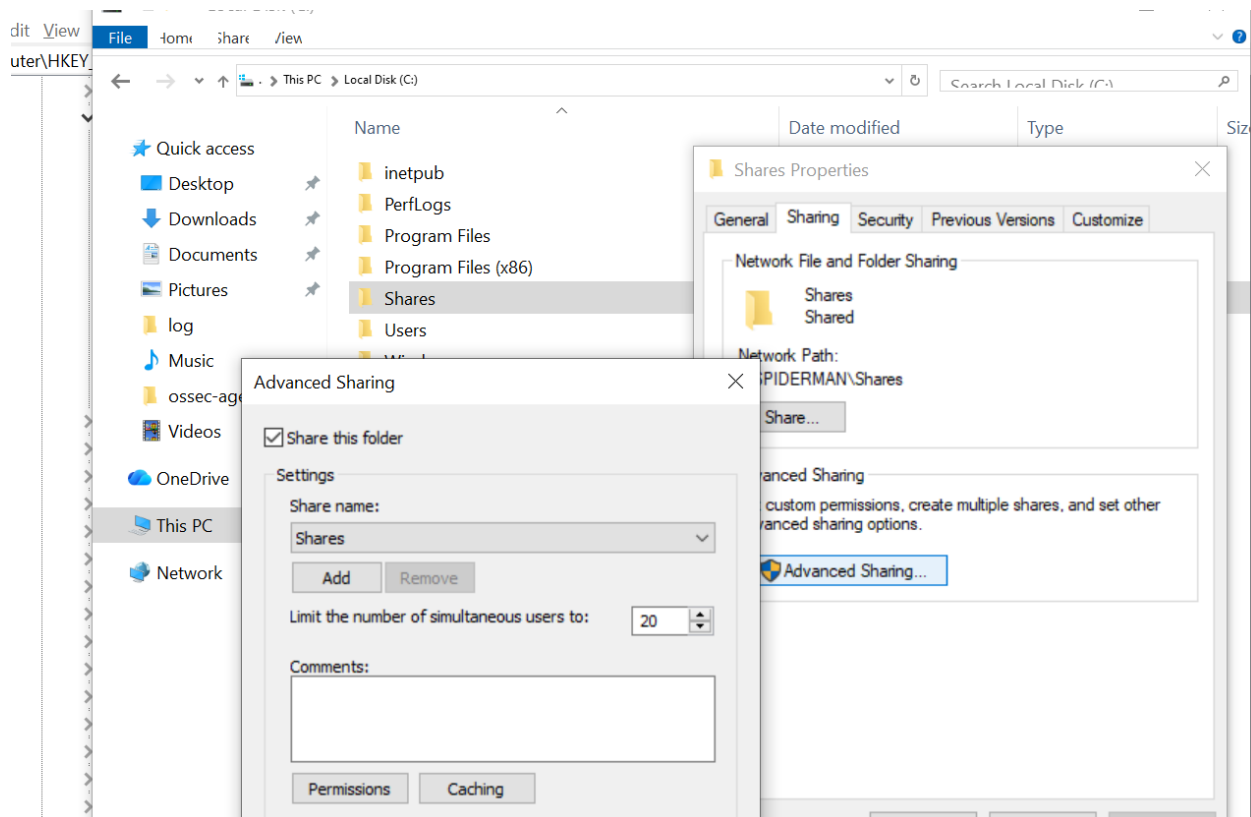
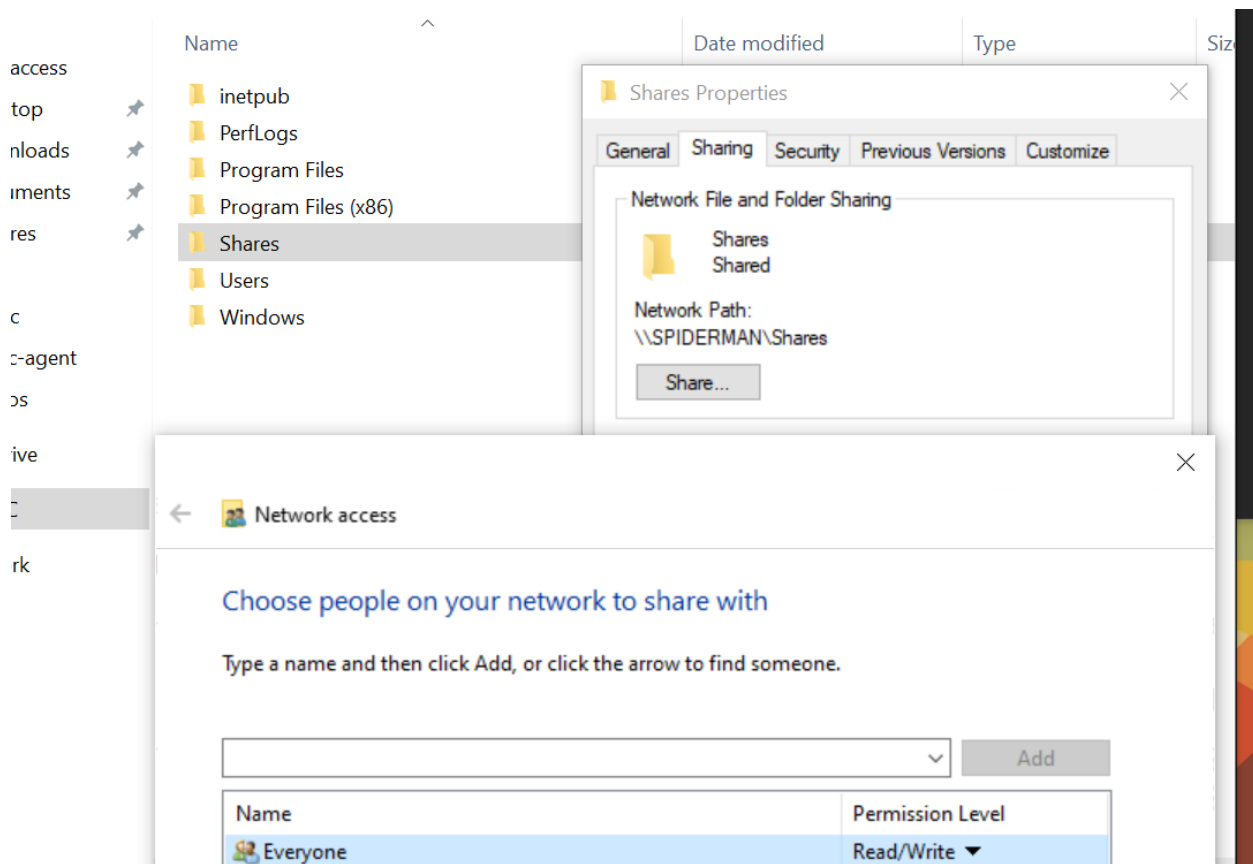


Recurso compartido para subida de archivos .lnk o .scf

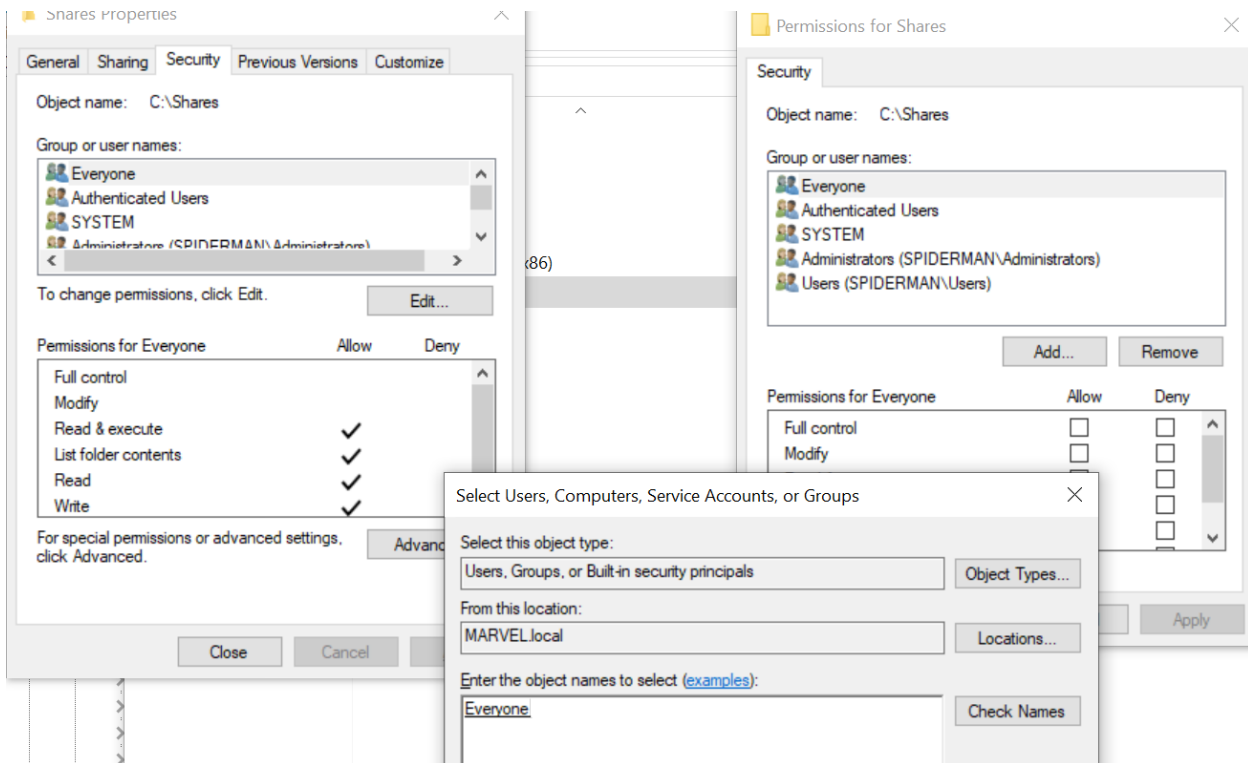
- crear una carpeta Shares en C:\ y dale doble click



- click en Share



- en Security → edit → Add → Everyone permisos full o read/write y aplicar todo



- como guest

```
PS C:\Windows\system32> net user guest /active:yes
The command completed successfully.
```

```
PS C:\Windows\system32> net user guest /passwordreq:no
The command completed successfully.
```

```
PS C:\Windows\system32> net user guest ""
User name          Guest
Full Name
```

- agregar a Guest en Acces this computer from the network y sacarlo en el Deny...

Policy	Security Setting
Access Credential Manager as a trusted caller	Users,MARVEL\Guest,Everyone,Backup Operators
Access this computer from the network	LOCAL SERVICE,NETWORK SERVICE,Administrators,Guest,Administrators,Users,Backup Operators
Act as part of the operating system	Administrators,Remote Desktop Users
Add workstations to domain	Administrators,Backup Operators
Adjust memory quotas for a process	Everyone,LOCAL SERVICE,NETWORK SERVICE,Administrators
Allow log on locally	LOCAL SERVICE,Administrators
Allow log on through Remote Desktop Services	Administrators,Users
Back up files and directories	Administrators
Bypass traverse checking	Administrators
Change the system time	Administrators
Change the time zone	Administrators
Create a pagefile	LOCAL SERVICE,NETWORK SERVICE,Administrators
Create a token object	Administrators
Create global objects	Administrators
Create permanent shared objects	Administrators
Create symbolic links	Administrators
Debug programs	Administrators
Deny access to this computer from the network	Guest
Deny log on as a batch job	
Deny log on as a service	
Deny log on locally	
Deny log on through Remote Desktop Services	

Adding Schedule Task to Trigger LNK File on SMB Share

Save the script below at <C:\Users\h.harper\lnk-trigger.ps1>

```

while ($true) {
    $folder = "C:\Shares"
    $latest = Get-ChildItem -Path $folder -Filter "*.lnk" | Sort-Object LastWriteTime -Descending | Select-Object -First 1

    if ($latest) {
        Start-Process $latest.FullName
    }

    Start-Sleep -Seconds 60
}

```

```
Remove-Item -Path "C:\Shares\*" -Recurse -Force  
}
```