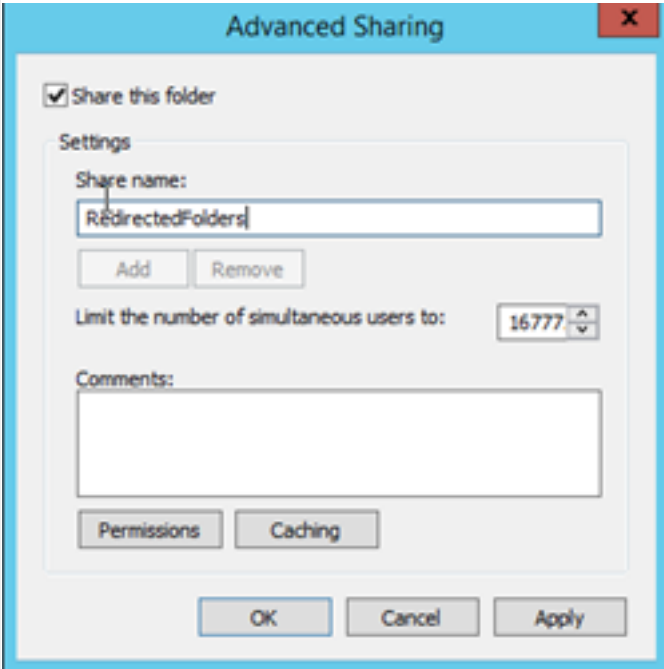
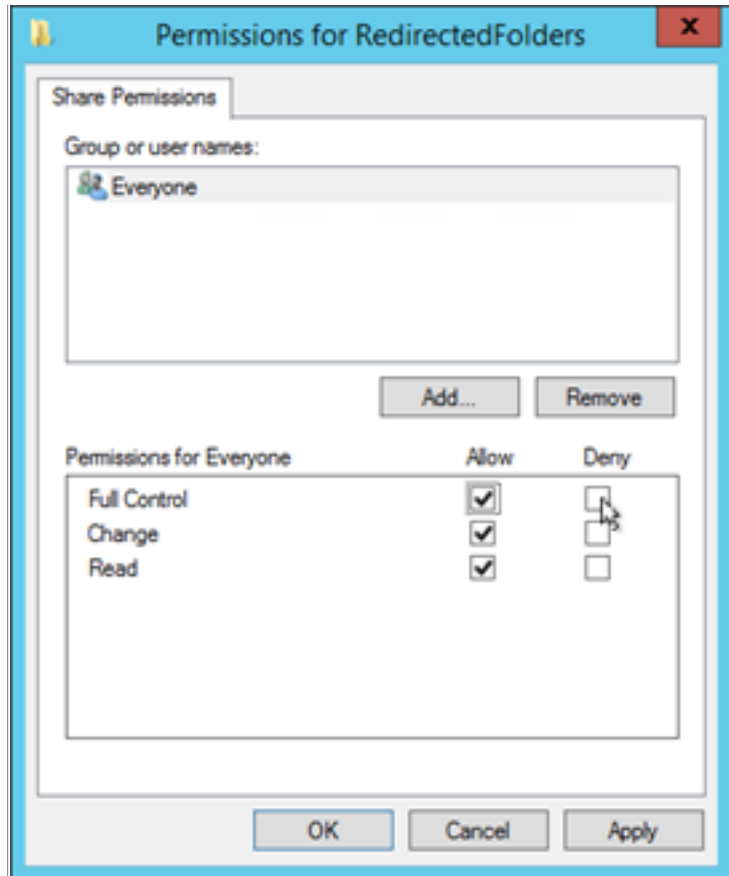


Migrating Redirected Folders

Migrating Redirected Folders

| Step # | Task | Screenshot |
|--------|-------------------------------|---|
| 1 | Created New destination share | <p>Created folder called “RedirectedFolders” on new server name.</p>  |
| 2 | Set permissions | <p>On new share make sure “everyone” has full control s</p> |



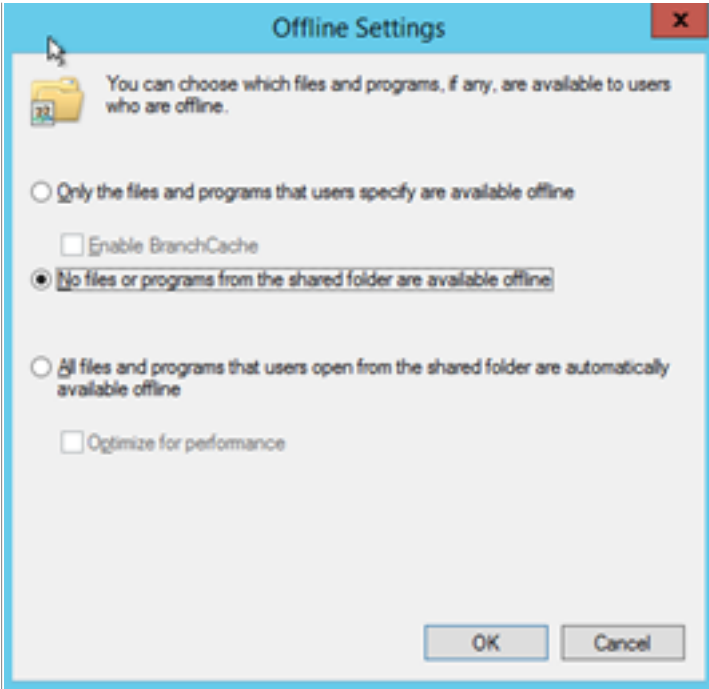
Click OK twice to create share

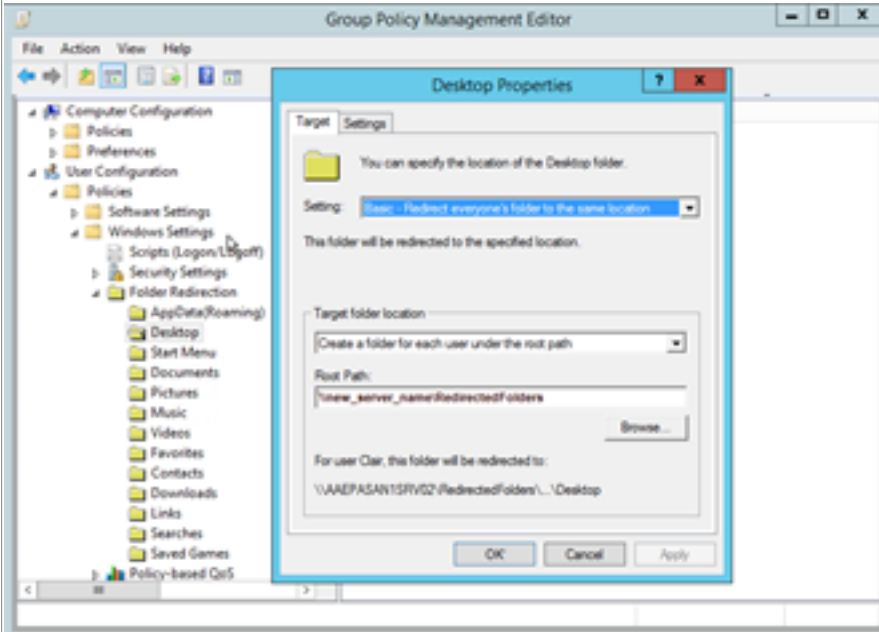
On the security tab make sure that “users

3

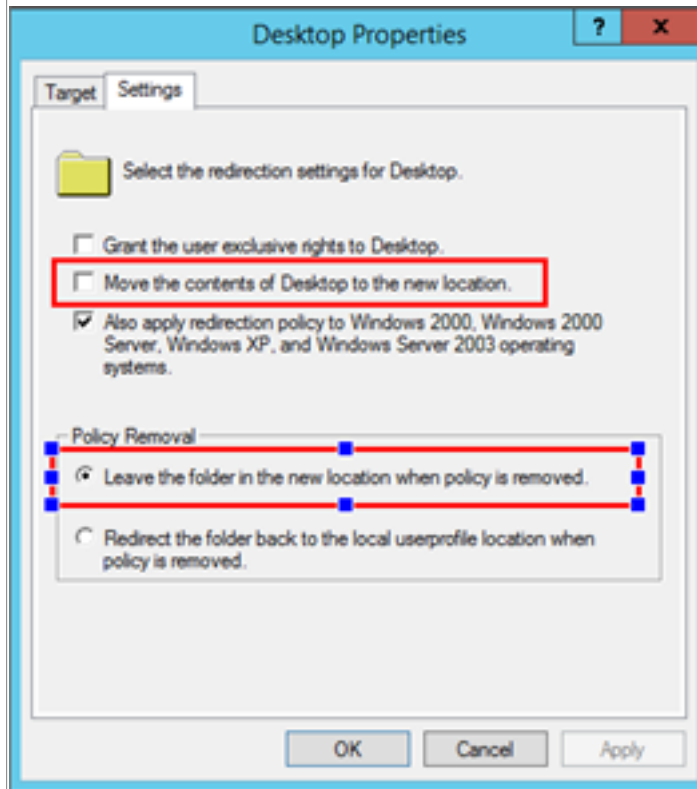
Set caching setting

Click on “cache Setting” and select “ No Files or Programs are available offline”

| | | |
|---|----------------------------|--|
| | |  |
| 4 | Move files | <p>Open a command prompt as Administrator and run:</p> <p>"robocopy \\old_server_name\current redirected s \\new_server_name\RedirectedFolders\ /e /copyall</p> <p>NOTE: This will “move” all files to new location</p> |
| 5 | Copy back folder structure | <p>"robocopy \\new_server_name\RedirectedFolders\ redirected sharename\ /e /xf * >null"</p> <p>NOTE: This copy back to original location just the fo files. This important because the GPO needs to see th</p> |

| | | |
|---|---|---|
| | | the change. |
| 6 | Set Permissions on old location | Change permissions on old server share so that all use |
| 7 | Update Redirected Folder Group Policy (GPO) | <p>Open “Group Policy Management” and right click on And for each folder (Desktop, Documents ...) that is</p> <ol style="list-style-type: none"> 1. Change “Root Path:” to reflect new location  <ol style="list-style-type: none"> 2. On settings tab make sure “Move the conten |

is unchecked and that “Leave the folder in new location when policy is removed” is selected.



Online URL: <https://kb.naturalnetworks.com/article.php?id=327>