

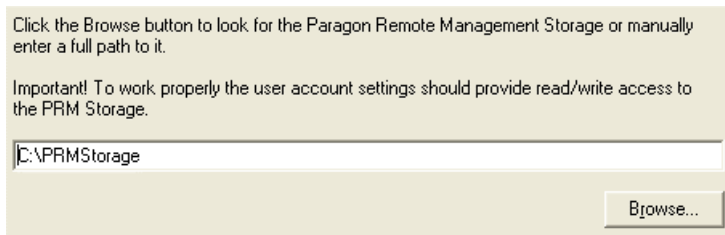
Getting Started with Paragon Remote Management™

Quick Guide

This is just a quick document to help you get started with the *Paragon Remote Management Console*™. The server and client setup was done on two xp machines using local users instead of domain users for the configuration but if this setup was in a domain, a domain user could be used instead for running the client service and attaching to the server share. The following will now demonstrate this with local xp users.

On the “PRM Server”:

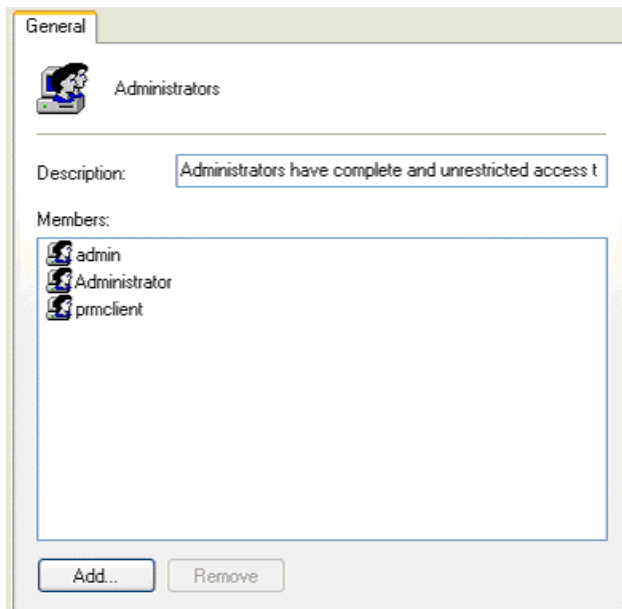
1. Create a user that will have access rights to the PRMStorage™ folder (Network share)
2. Create a Microsoft network share and give full access rights to the user created above. For this example a user with the name of “prmclient” was created and a share named “PRMStorage” was also created and full access rights were given to the user for this share.
3. Install now the *Paragon Remote Management Console* component from the Drive Backup 8.51™ install package.
4. During the installation you will be asked to select the PRM Storage folder. Please select the folder created in the previous step, in this example the folder is named “C:\PRMStorage”.



5. That is it for the server side for this moment, now on to the client.

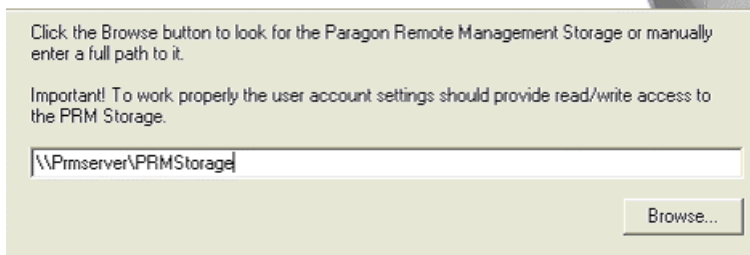
On the “PRM Client”:

1. As an administrator first create a local user with the same name and password as the user created on the server side and add this user to the administrators group. This will be the user to run the service which also has access rights to the share created on the server. In this example “prmclient” is used.



2. Once the user is created the client can now be installed. From the client machine start the Drive Backup 8.51 ESE installation and then choose the “*Paragon Remote Management Client*” component.
3. You will then be asked to select the Paragon Remote Management Storage folder, at this point type the name of the server and the folder that was created above under the server configuration. In this example “\\prmserver\PRMStorage” used.

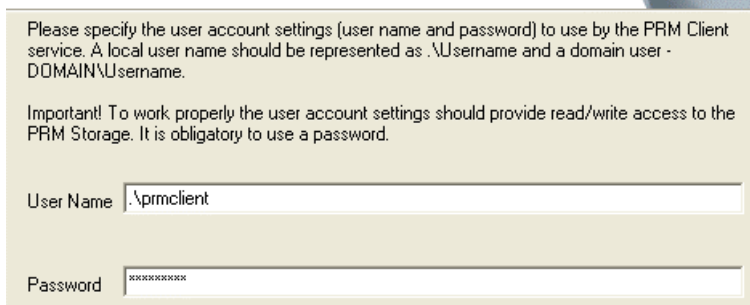
Specify the Paragon Remote Management Storage



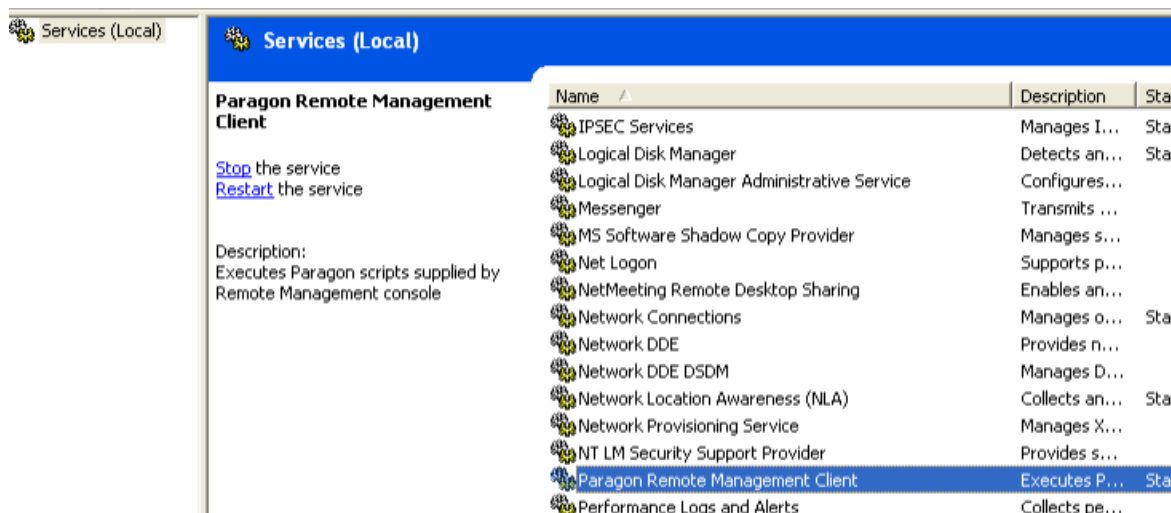
- Next, you will be asked to enter the name of the user and the password that will be used to run the client service. This is the same user as created above, in this example “prmclient”. Since this is a local user used for this example it will be entered as “.\prmclient” as shown below.

Logon Information

Specify a user name and password

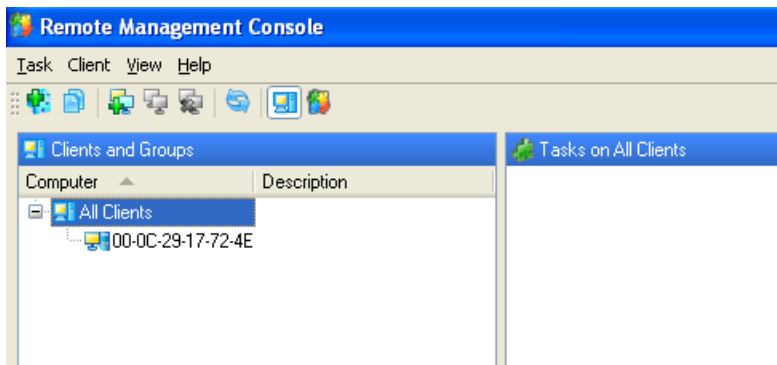


- Now click next to finish the install and then reboot the computer to activate the *Paragon Remote Management Client* service.
- Once that is complete and the service is running on the client computer it will now be time to go back to the server to schedule a job.

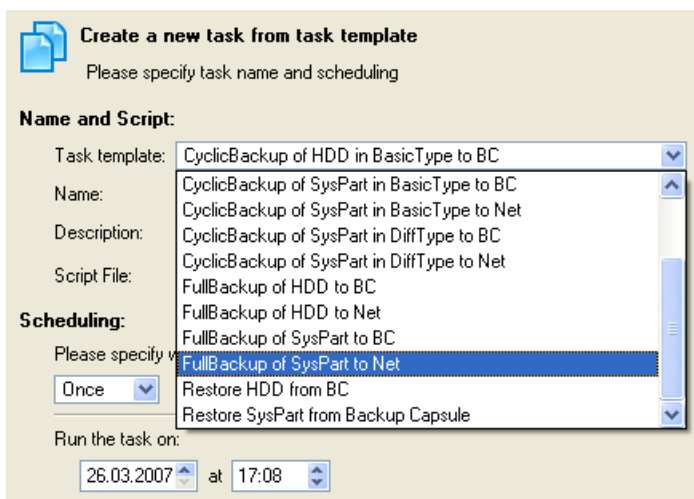
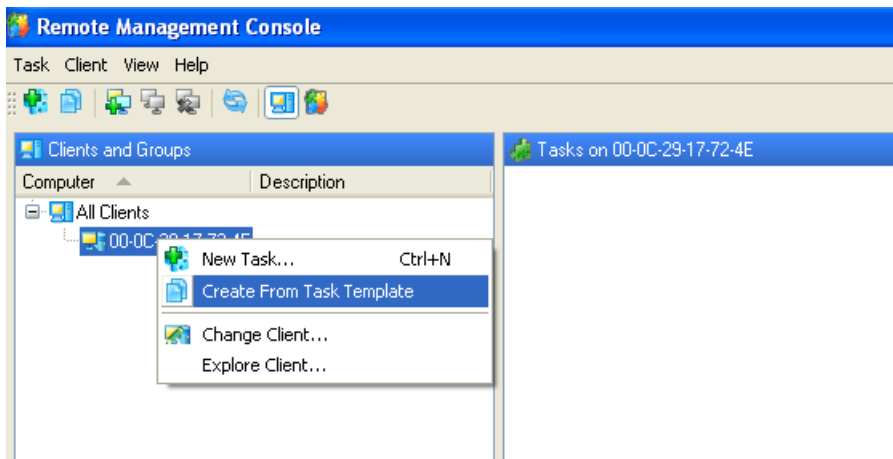


Back to the “PRM Server”:

- Once the client is back up you can now go back to the server’s “PRM Console” where the previously installed client’s MAC address should automatically appear as shown below.



2. Now you can apply any type of **.ps1** script to this client for execution. In addition you may also use one of the pre-supplied templates. In this example the “Full Backup of System Partition to the network” will be used to backup the client to the *PRMStorage* folder under the clients MAC address.
3. Here since there is only one client you can right mouse click on the clients MAC address and select “Create from task template”. At this point you can select as an example the “FullBackup of Syspart to Net” template and then click on “Create” to run the job once, as an example.



4. At this point the job should start to run automatically placing the image also automatically under the *PRMStorage*\Client MAC address\system folder. That's it!