



How to duplicate one Save-N-Sync Configuration on Multiple Machines with the Run at Startup Option (Saving Profile on the Individual Local Machines)

GOAL:

Distribute a Save-N-Sync configuration to multiple machines enabling Save-N-Sync to run at Startup and keeping the Save-N-Sync Filter(s) profile on the local machines.

Duplicating Save-N-Sync configuration is only allowed under special licensing agreements. (Contact sales@peersoftware.com if you wish to take advantage of this special setup)

PREPARATION:

Run the Save-N-Sync installation on one machine and follow the steps below to set up the specific Job(s) you wish to run from multiple machines (i.e. Synchronizing from multiple users' machines to a backup location such as a Server).

I. SETUP CONFIGURATION ON ONE MACHINE

1. Start **Save-N-Sync**.
2. Double Click on the **Add Folder Selection** at the center of the interface.
3. **Specify the Source and Target Folder.**
 - a. To customize the Source and Target to be used on different machines you would want to use the **%UserName%** variable in the path name.

Example:

Source - C:\Documents and Settings\%UserName%\My Documents\ (*this specifies the individual's My Documents directory*).

Target - Z:\BackUp\%UserName%\ (*This will specify the individual's Backup Directory on the Server*).

4. **Repeat steps 1 through 3 if you need to set up additional Source/Target Combinations.**
5. Once you have created the specified Job to be run on the different machines, **Save the Profile.**
 - a. Go to *File* → *Save As* → *Profile Name*

Test the Profile on one machine for intended outcome and make the necessary changes if needed.

You now have the Profile ready.

6. **Create a shortcut (or batch file – see Part II - 1.e) to the Startup Folder.** This will ensure that the Save-N-Sync will start automatically at log on.
 - a. Go to *File* → *Shortcuts* → *Add to Startup Folder*
Select needed options and click *OK*

II. CREATE THE INSTALLATION FOLDER FOR OTHER MACHINES

1. To **duplicate the Save-N-Sync configuration** to the other machines, you will need the following files (*a, b, c and either d or e*).

- a. **sns30.exe** (*Installation file used to install program on the initial machine*)
- b. **SNSDef.cfg** (*Configuration file created from installation on the initial machine*)
- c. **ProfileName.sns** (*Profile created in Part I*)
- d. **Shortcut to Save-N-Sync – ProfileName** (*this file is located in your Startup folder – see below on how to access this file*)

Or e. **Batch file to update the profile from the Network and launch Save-N-Sync at Startup.** (*You will need to create this file*)

The installation file (a) (sns30.exe) is the file used for the initial installation. If the file was not saved on the initial machine, *you may download the file from the Peer Software Website, save it on your desktop, and then copy the file to the Installation Folder you are creating with the other necessary file above described.*

Take file (b) and (c) from your Save-N-Sync directory (*commonly C:\Program Files\Save-N-Sync*)

The Startup shortcut (d) to the Save-N-Sync profile is the shortcut created in step 1.6 (*During the installation on the other machines, the shortcut will be placed in the startup directory of the specific machine*)

To duplicate the shortcut, simply go into your startup folder from your Save-N-Sync interface.

- o *File → Shortcuts → Add to Startup Folder → Show Startup Folder*
- o *In this window find the Save-N-Sync shortcut previously created.*
- o *Right Click on it → Copy*
- o *Now paste the shortcut on your desktop for later retrieval.*

The Batch files (e) to update the Save-N-Sync profile from the Network and launch Save-N-Sync at startup. *With a batch file that pulls down the Save-N-Sync profile at startup it will be possible for an Administrator to update the profile*

The Batch file will include:

- o *1st part – Copy Save-N-Sync profile from the Network to the local machine.*
- o *2nd part – Launch Save-N-Sync using command line arguments.*

2. **Place files (a), (b) and (c) in the Installation Folder** (*on your desktop or any other directory on your machine that will be easily accessible for retrieval*) to be distributed on every other machine you wish to copy the configuration to.

- 3. Place file (d) or (e) in a sub folder of the Installation Folder, named Add to Common Startup.**

III. USE THE INSTALLATION FOLDER ON THE OTHER MACHINES

- 1. Move the Installation Folder** (created in Part II) **to a Network directory** location *accessible to all the machines in need of the Save-N-Sync installation and configuration.*

Make sure all the above files (from step II) stay in the same folder when the installation (.exe file) is launched on the other machines. This will assure that the configuration file and the Save-N-Sync shortcut are placed in the necessary directory of the individual's machine.

- 2. Once the Installation Folder has been moved to the Network, install the Save-N-Sync to all the other locations by running the installation file (sns30.exe).**
-