## Quick Instructions for using Netop Pack'n Deploy to create a Host installation package (.MST) for use with a

## Article Number: 253 | Last Updated: Fri, Apr 26, 2019 12:56 PM

Netop Pack'n Deploy is the ideal way to compile a Microsoft Transform file for use when deploying the Host built to contain important Netop configuration options. Â This will allow you to deploy the Host to many com package. Â There are many advanced options available in Pack'n Deploy. Â Many of these options do not apply to guide for successfully compiling the Transform file (.MST) for the Netop Host. Â If you are interested in the advanced please see the Netop Remote Control Pack'n Deploy User Guide PDF attached at the bottom of this article. A QUIC to be your Host configuration template machine. Install the Host module. Configure the Host module with all of the optimized of Pack'n Deploy on the same computer. Launch Netop Pack'n Deploy from the Windows Start menu>All Programs>Netop Pack'n Deploy from the Windows Start menu>All Programs choose the original MSI file that you used to install the Host module. Then choose an output folder that is different fro recommended that you create a special folder and give it a name like "Netop Deployment Output―. Â (If you at original MSI, your MST file will be invalid.) In the Properties tab, look for the property called "DW\_LICENSE\_RH names. Â Be sure you select the correct one and double click on it. Â Then paste your Host serial number in to this t under the Configuration Files section, place a check mark next to each of the files listed here. Â These .ndb files are configured Host module that you setup earlier. Â (If you are unable to locate these files please see this article conce or from any tab, choose the Build button at the bottom of the window. Â In a moment your Transform file will be crea then browse to the "Netop Deployment Output― that you choose earlier as your destination. Â This folder will i MSI and the newly created transform file, MST. Â Now these files are ready for you to use and deploy through any s technique. Â Netop Pack'n Deploy works with Netop Remote Control Host, Guest and Gateway modules starting version. Â It also works with Netop School Student and Teacher modules version 5.5 through 6.2.3. Â Please make Netop Pack'n Deploy available from the Netop Remote Control product download page. Posted - Fri, Aug 3, 2012 2:51 PM.

Online URL:

https://kb.netop.com/article/quick-instructions-for-using-netop-pack-n-deploy-to-create-a-host-installation-package-m