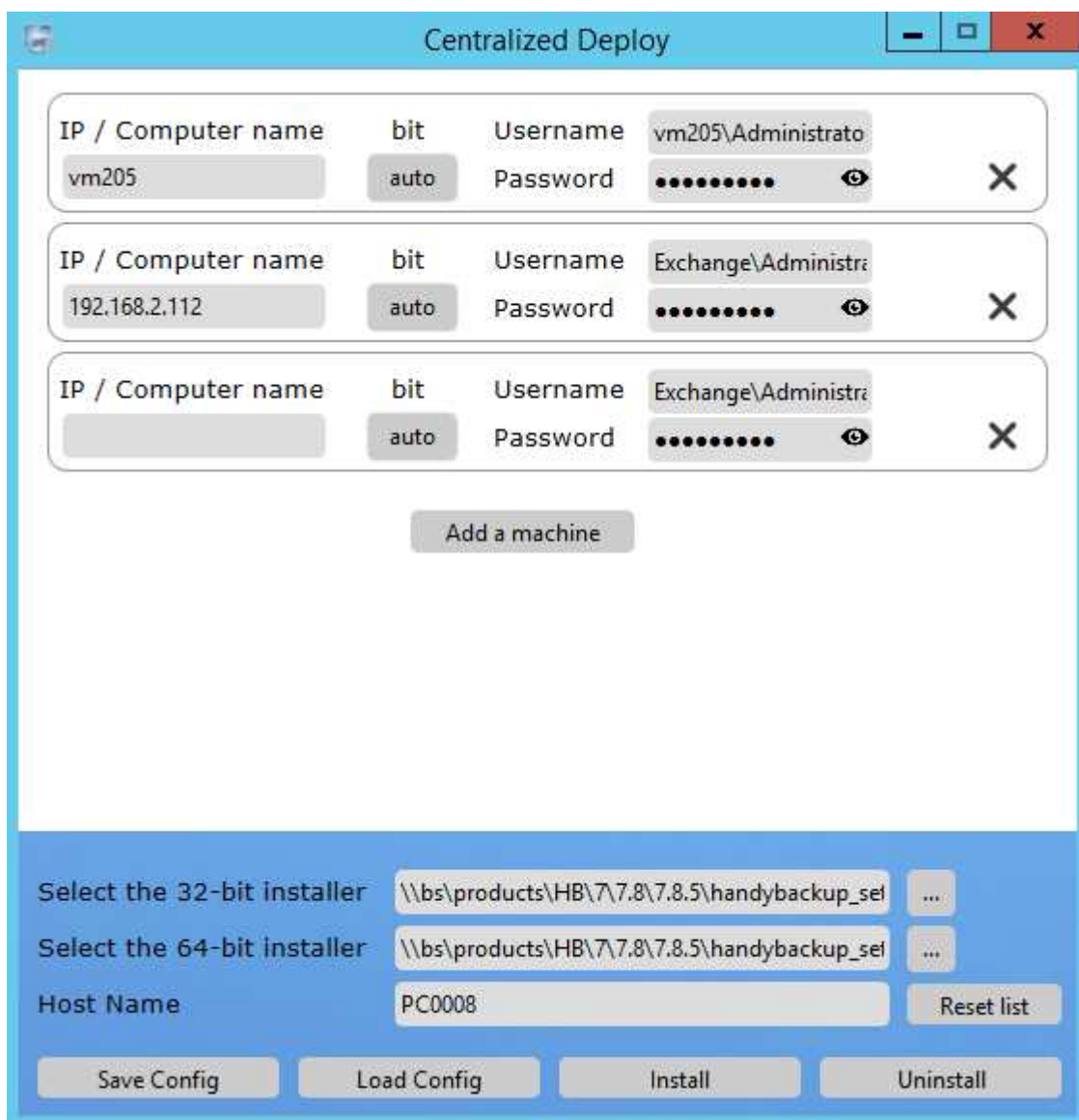


## User Manual

### Centralized Installation of Network Agents with Centralized Deploy

Handy Backup allows centralized deployment of Network Agents via the dedicated Centralized Deploy utility. To the reference, see the main utility window on the next screenshot.



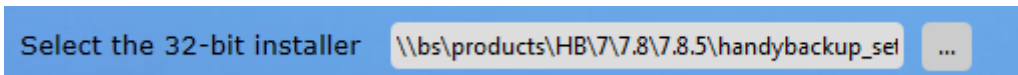
To perform the centralized deployment, please follow the instruction listed below.

1. Before you begin, please download the files you need, and then unpack the *Centralized Deploy* utility on the machine you will use as the backup management console. You can find all the files you need here:

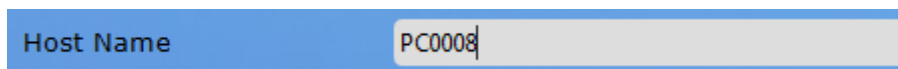
- [CentralDeploy.zip](#)
- [32-bit Agent package](#)
- [64-bit Agent package](#)

**Caveat:** You must unpack the Centralized Deploy utility to a consistent folder, making no attempt to distribute the content of this archive by different folders.

2. Select a path to the installation files. By default, this is the path “C:\Program Files (x86)\Novosoft\Handy Backup 7\BackupNetworkWorkstation\Packet\Distrib” or “C:\Program Files\Novosoft\Handy Backup 7\BackupNetworkWorkstation\Packet\Distrib” (depending of the current OS 32- or 64-bit architecture) in the Windows Explorer.

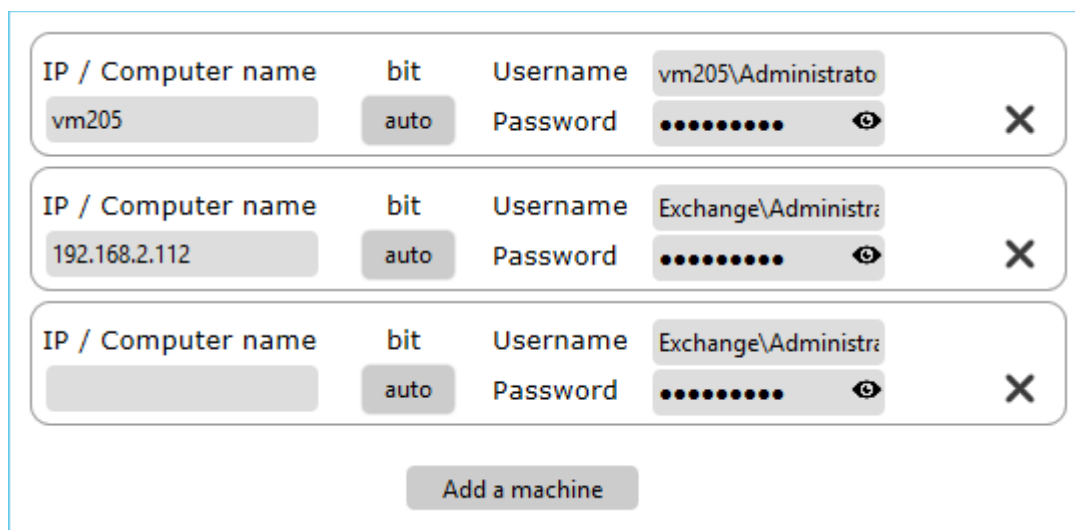


3. Type the name (or the IP address) of a host (management console) machine



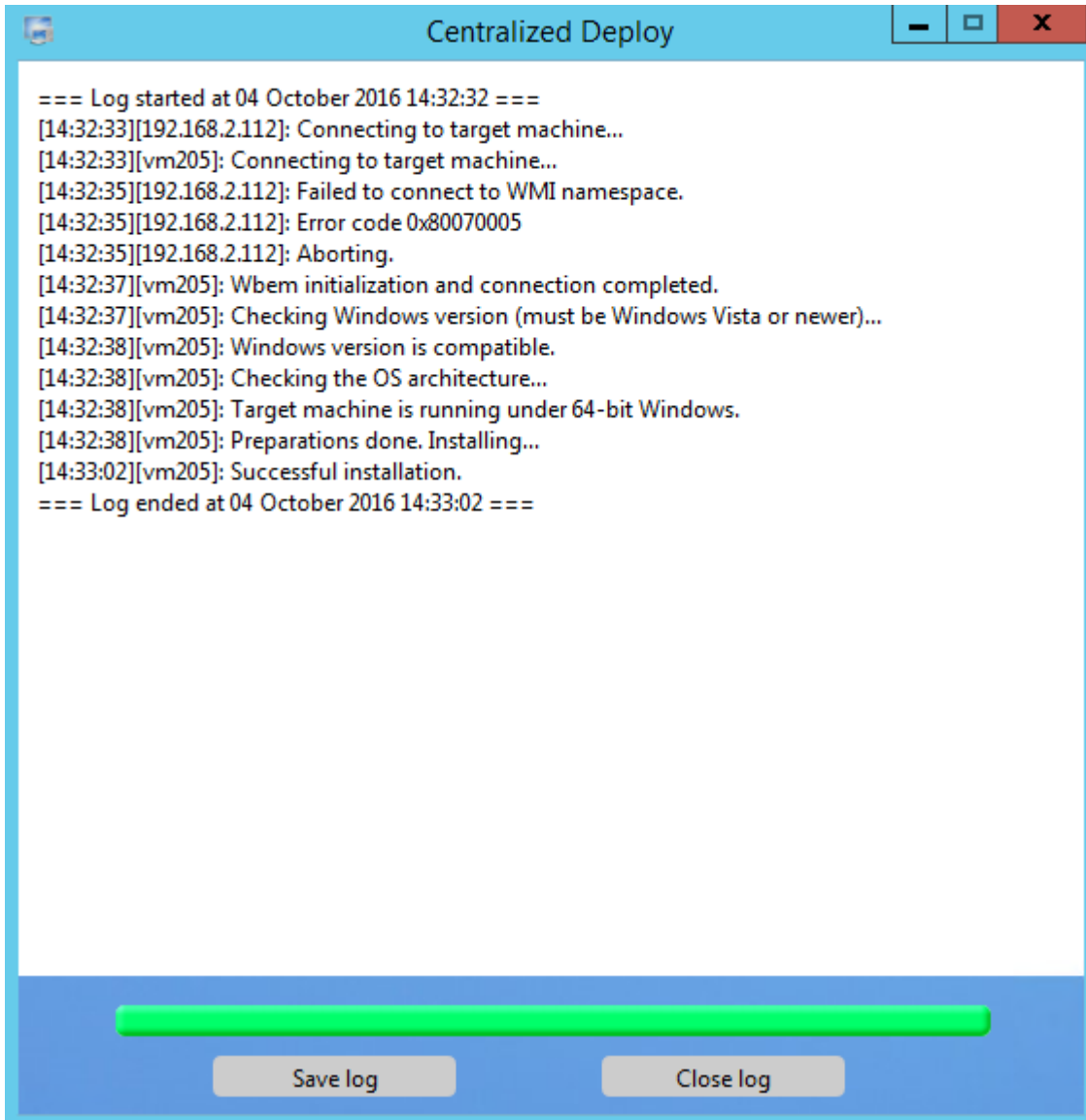
4. In the next fields, type domains or names of machines and then usernames for installing the Network Agents. Select a type of installation (32- or 64-bit) for each machine if you need it (by default, the utility will select between 32-and 64-bit for each target OS).

**Note:** This installation requires typing domain names or machine names before the username in the account! In addition, adding a new machine will copy a username and a password from the previous account, which is very useful when the administrator’s account is the same for all computers.



Please consider that the Centralized Deploy utility keep all the passwords in the encrypted format!

5. To clear a list of machines, click the “Reset list” button; it will erase all data you entered.
6. You can save the setup configuration and restore it later using the appropriate buttons.
7. Now your utility is ready to install. If you entered correct data, start the installation.
8. The program will write a log file during installation. (You can save this log for analysis.)



This is all. Please configure your network edition of Handy Backup with the Network Agents you just install to remote machines!