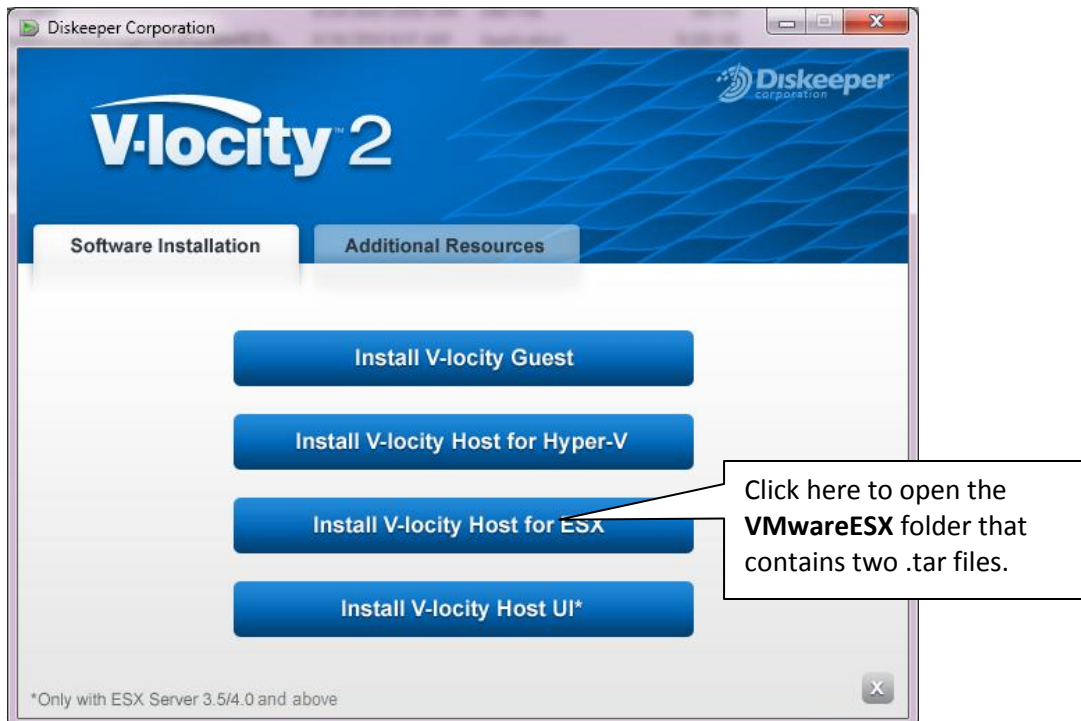
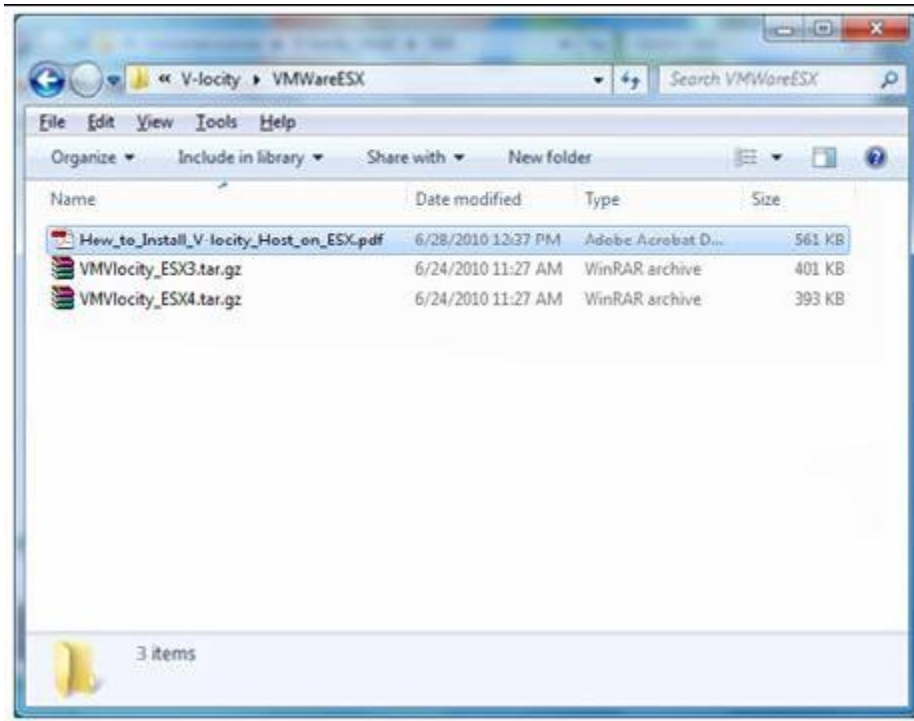


## Installing V-locity Host on VMware® ESX platforms

1. After the files have been extracted, the installation will automatically start. On the demo screen below, the “Install V-locity Host for ESX” button will open the **VMwareESX** folder containing two .tar files.



Find the .tar.gz files in the **VMWareESX** folder; it will look something like this.



- (Optional) Next, download two tools that will assist in the installation process. If you have these tools, or equivalent tools you can skip this step.

**Remote management (SSH/Telnet client) tool PuTTY can be downloaded here:**  
<http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe>

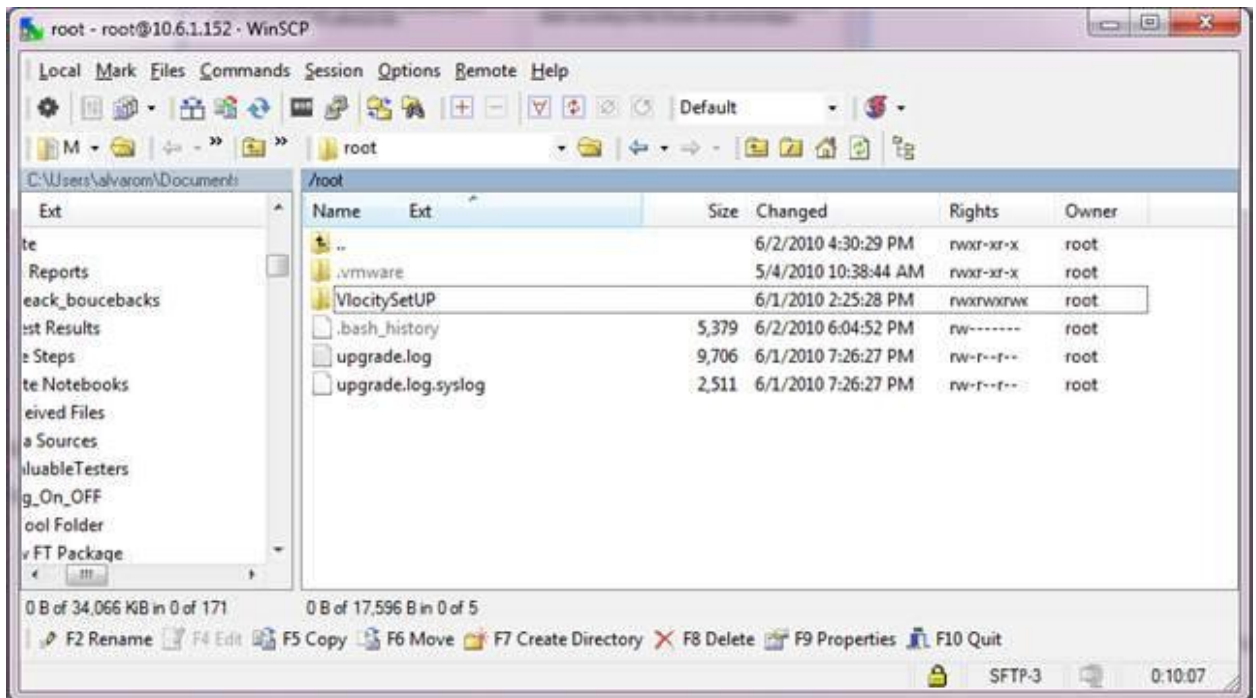
**Remote file copy (FTP) tool WinSCP can be downloaded here:**  
<http://winscp.net/download/winscp427setup.exe>

- Create a user on the ESX Server using the ESX service console or Putty. Alternatively, an existing user account (e.g. Root) can be used.

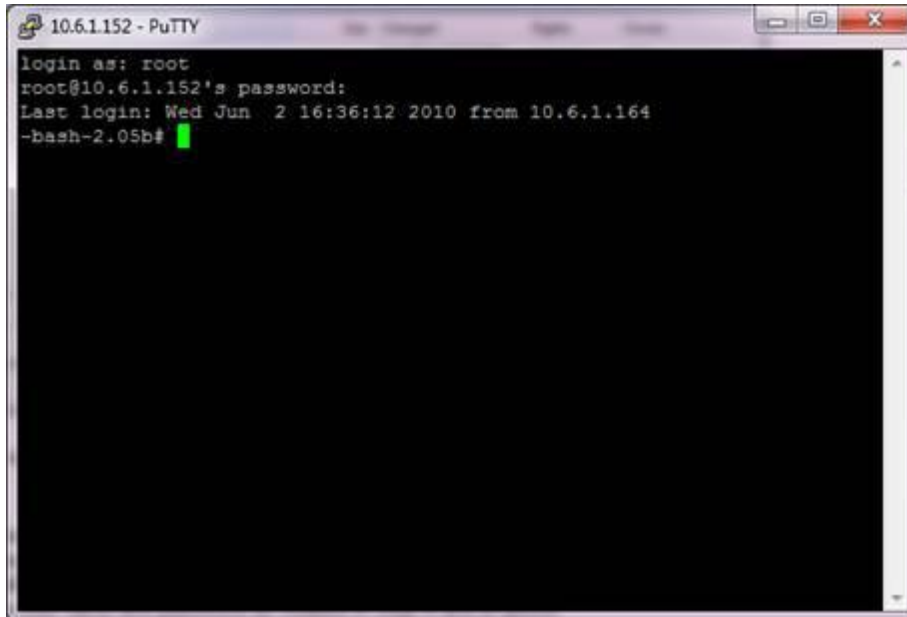
*Commands for New User:*

- Create new user: `useradd <username>`
- Create password: `passwd <username>`

- Using WinSCP, copy the file VMVlocity\_ESX3.tar.gz / VMVlocity\_ESX4.tar.gz to any directory of your choice on the ESX server machine.



5. From the ESX console run the below commands (you can also do this using PuTTY):



```
10.6.1.152 - PuTTY
login as: root
root@10.6.1.152's password:
Last login: Wed Jun 2 16:36:12 2010 from 10.6.1.164
-bash-2.05b#
```

- a. Unzip the file with command “gunzip VMVlocity\_ESX3.tar.gz” (for ESX 4.0 use the file VMVlocity\_ESX4.tar.gz)
- b. Untar the file with command “tar -xzvf VMVlocity\_ESX3.tar” (for ESX 4.0 use the file VMVlocity\_ESX4.tar)
- c. Run cd VMVlocity\_ESX3/ VMVlocity\_ESX4 to get to the install file location.
- d. To install you can run “./install.sh”
- e. Provide user name of the account that will be used to administer V-locity.

**Note:** The installation will also open the port 8255 in order to allow communications with Remote UI program that you install on your desktop.

6. Manually install the Host UI (file in folder V-locity\_HostUI) on your Windows workstation(s).

## Uninstalling V-locity Host on VMware® ESX platforms

1. Run the file “./uninstall.sh” or you can run the command “rpm -e VMVlocity”