

ePad on Citrix XenDesktop VDA

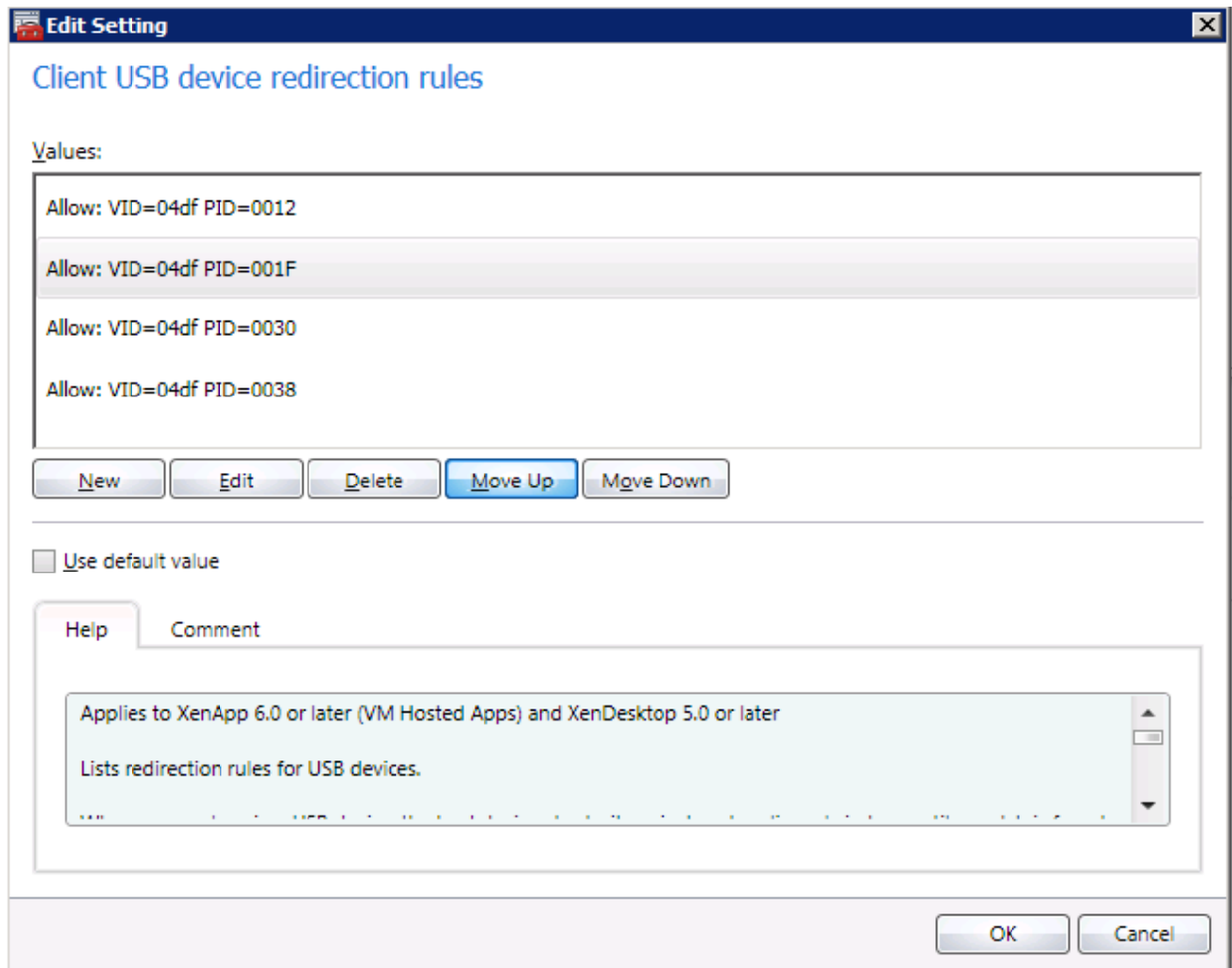
1. USB Redirection

To make ePadLink devices work in the Citrix XenDesktop VDA environment, the first step is to setup USB redirection. The following table shows ePadLink devices and their Product IDs:

ePadLink Device (Vendor ID 04DF)	Product ID (PID)
ePad USB	0012
ePad II	001F
ePad-ink	0030
ePad-vision	0038

There are two ways to do this:

- Follow the steps from the following link to setup USB redirection on the local machine:
<http://support.citrix.com/article/CTX129558>
- You may setup the Client USB redirection rules on the server to allow your ePadLink devices to be redirected. Open Desktop Studio on the XenDesktop Server, expand HDX Policy, select Users, click on Edit, and select the Settings tab.

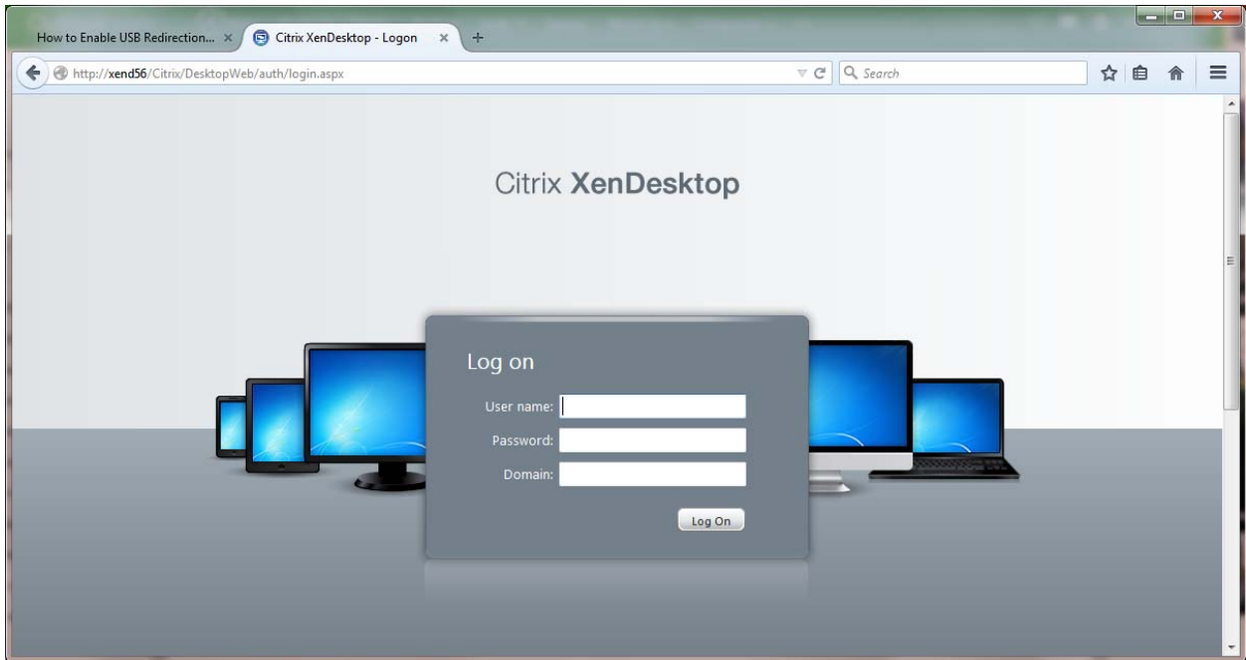


2. Install the ePad driver

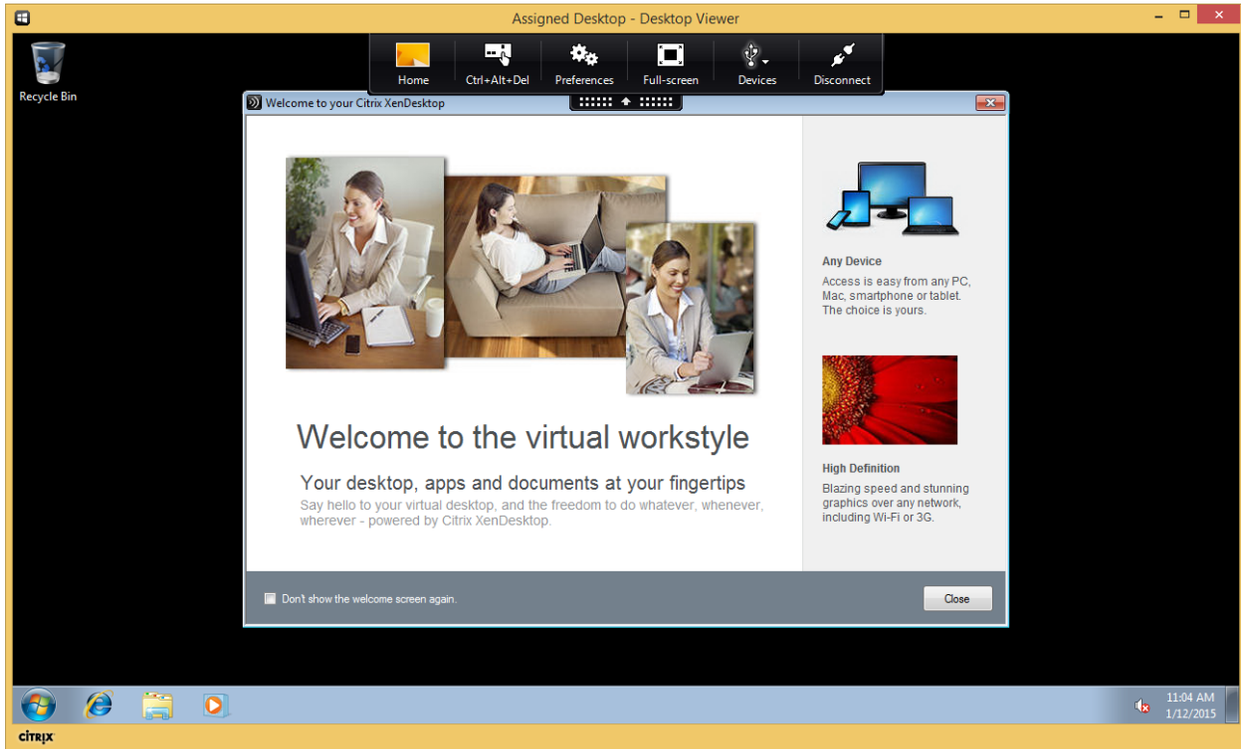
Install the ePadLink 32-bit Universal Installer on the master image before XenDesktop clones the master image.

3. Connect to the XenDesktop Server

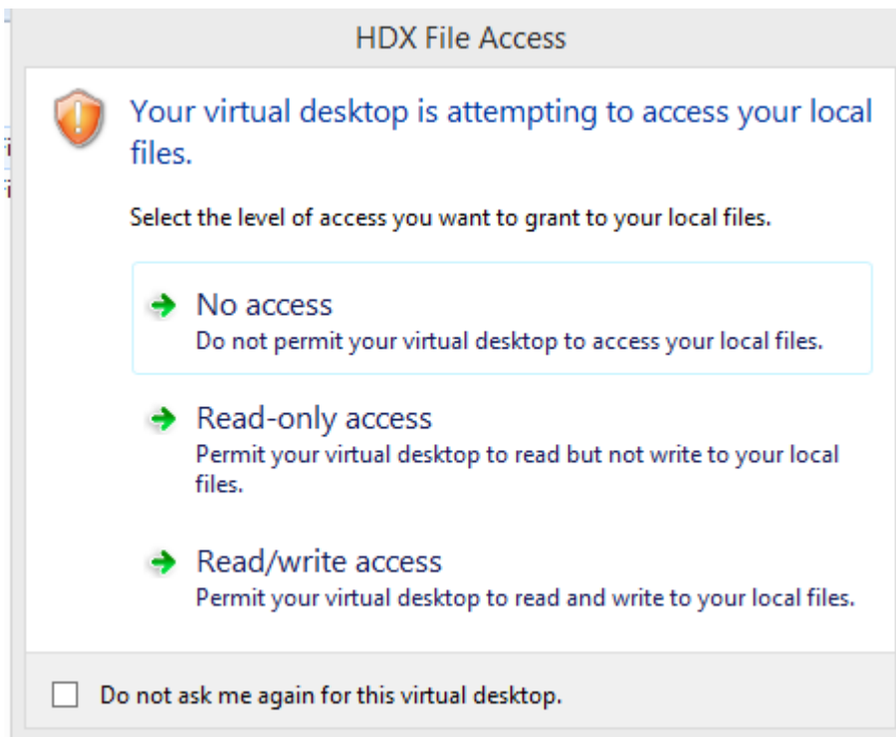
- Install the Citrix Receiver software on the client machine
- Login to the XenDesktop server and start using the VDA. Please consult your IT department to get details about the XenDesktop web interface. From the web browser connect to the XenDesktop server, for example: <http://XenD56>. A login screen will display, then enter the user name, password, and domain.



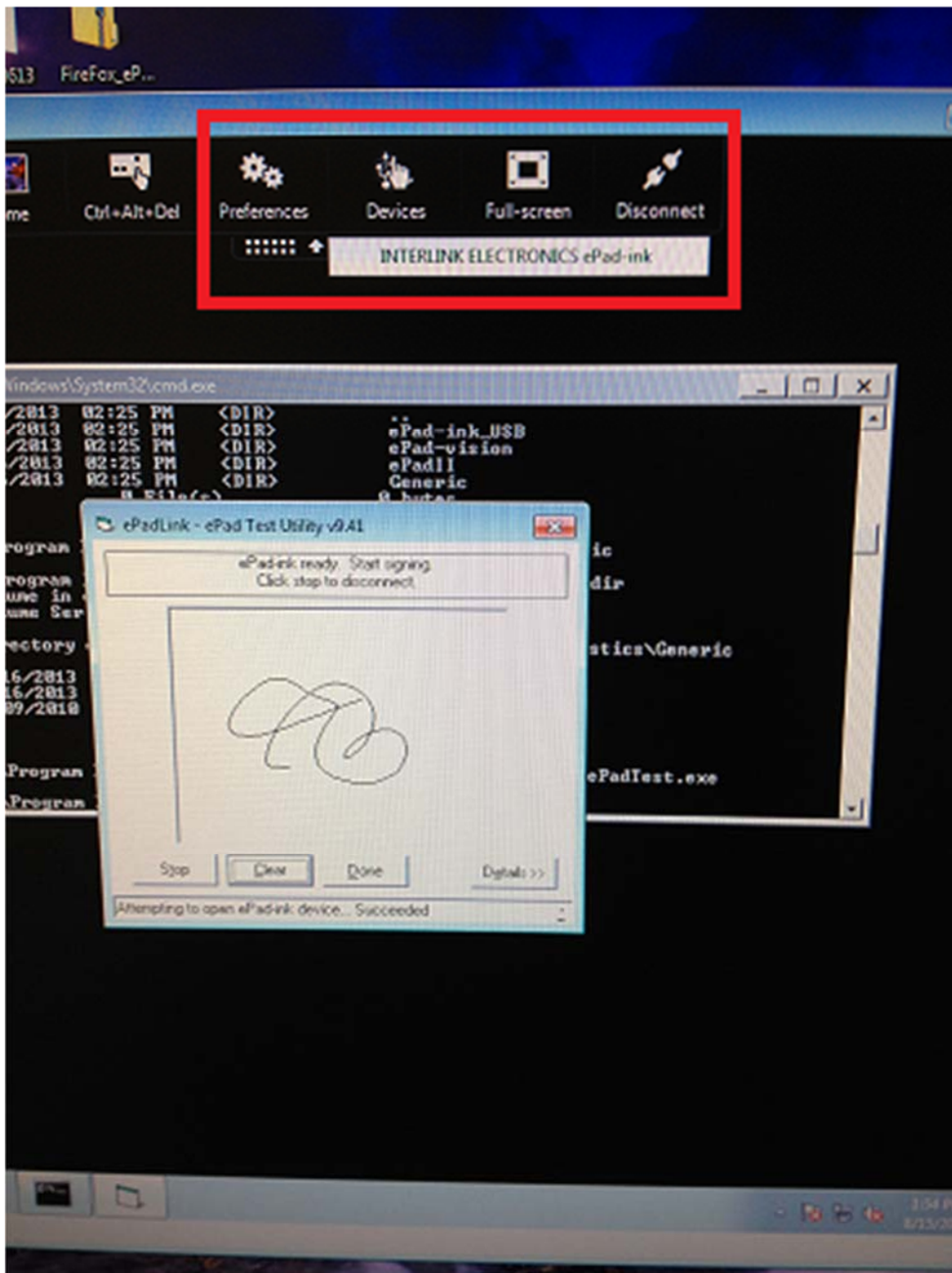
- After successful login, the Virtual Desktop will appear on the screen:



- If the following dialog popup appears when accessing the USB devices, allow read and write access to the USB devices.



- The Devices window will list all redirected USB devices; in the following diagram, an ePad-ink device is redirected. The Generic ePad Test program shows the squiggle captured.



- After completing your work, be sure to click on Disconnect to log-off from the virtual desktop

