



How Do I Dock my Windows 2000 or Windows XP Laptop at Haas ?

If you are a Haas School of Business student or faculty, or you can have your laptop configured so that you can connect to the Haas local area network via a wired or wireless connection. The advantages of having this type of configuration are the following:

- You will be able to log in directly to the Haas domain with your Windows account and password.
- You will have connections automatically mapped giving you access to Haas resources such as printers and network drives (ie: H and P drives)
- You will keep local administrator access on your laptop

Requirements

In order to get your laptop configured for docking at the Haas network, you will need the following:

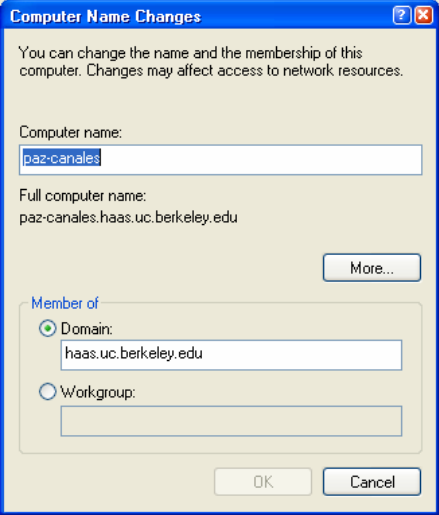
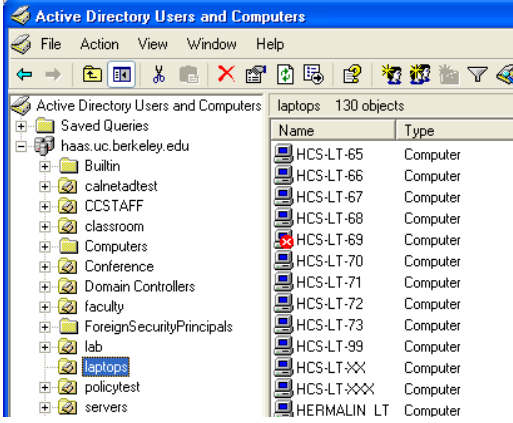
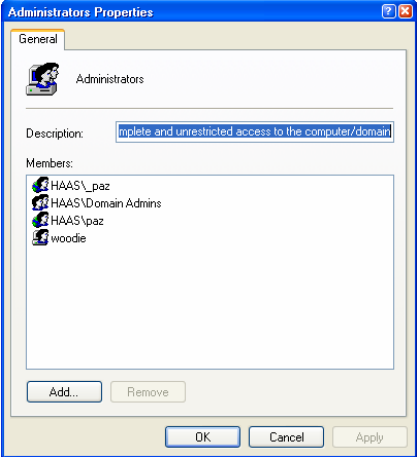
- Be faculty, or a student enrolled in a degree program at the Haas School of Business
- Have a Haas Computing account
- Agree to abide by the Haas Computer Use Policy, available at http://groups.haas.berkeley.edu/HCS/student_computing/studentsla.asp By taking advantage of the portable docking service, you agree to abide by the policies described in this document.
- A Windows 2000 or Windows XP machine
- A working network interface card or wireless card (WiFi 802.11b), installed with appropriate drivers
- An ethernet cable for a wired connection
- A Calnet ID for a wireless connection

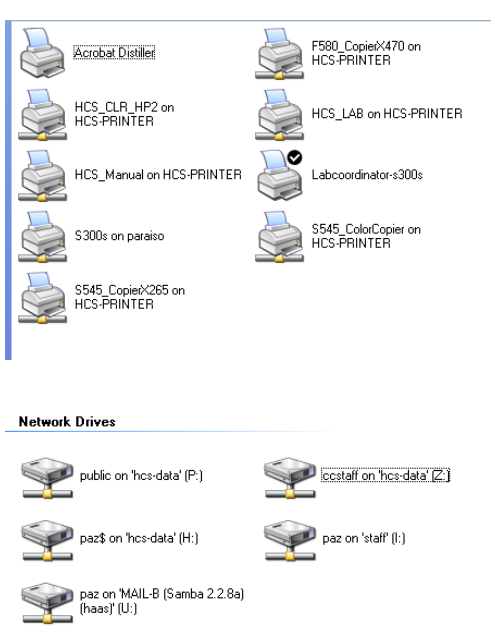
Procedure

If you are interested in this service, your laptop will need to be added to the Haas domain. A laptop can only be added by one of the lab coordinators in the computer lab. Please enter a helpdesk request at <http://helpdesk.haas.berkeley.edu> for this. Your request will be assigned to one of the lab coordinators or the Student Group Assistant Director, who will then set up an appointment with you at a time that is convenient for both.

Please note: We do not support corporate laptops. Any laptop we add to the Haas domain has to be a personal laptop. Also, if your laptop is already configured for another network or a commercial ISP we will have to delete that information. However, we may be able to add another hardware profile if you wish-- so that you can log in with different network settings. You may also be able to use a program called Netswitcher to log in with different network configurations.

Following are the steps the Student Group staff member will take to add your computer to the domain.

Step	Procedure	Illustrations
1	<p>a. The name of your laptop will be changed to your Haas Computing username. For example if your username is <i>jdoe</i>, your laptop will be named <i>jdoe</i>.</p> <p>We change the name of your laptop so that we know who you are when you're logged in to the domain.</p> <p>b. The laptop will be rebooted.</p> <p>c. Next, the laptop will be added to the Haas domain, then rebooted again.</p>	
2	<p>Next your laptop will be moved to the Active Directory Laptops OU before you log in.</p> <p>We do this so that the regular domain policies that are applied to all of our computers are not applied to your laptop upon first login.</p>	
3	<p>Next, we will log in with our account to your laptop so that we can give you local administrator access when you are logged in to the Haas domain.</p> <p>This is done so that when you are logged in to the haas domain with your laptop, you will still have administrator rights. For example, this is necessary so that you can install programs, or if you want to make any other change that requires administrator access to do. Otherwise you would have the same permissions as when you are logged in to one of our lab computers.</p>	

<p>4</p>	<p>Next we will have you log in with your Haas computing account user name.</p> <p>You will check that all your printers and drives are mapped and that you have access to them.</p>	 <p>The screenshot displays a Windows XP desktop environment. At the top, a horizontal line separates the printer section from the network drives section. Below this line, there are two columns of printer icons. The left column includes: 'Acrobat Distiller', 'HCS_CLR_HP2 on HCS-PRINTER', 'HCS_Manual on HCS-PRINTER', 'S300s on paraiso', and 'S545_CopierX265 on HCS-PRINTER'. The right column includes: 'F580_CopierX470 on HCS-PRINTER', 'HCS_LAB on HCS-PRINTER', 'Labcoordinator-s300s', and 'S545_ColorCopier on HCS-PRINTER'. A blue vertical bar is visible on the left side of the printer icons. Below the printer icons, the text 'Network Drives' is centered. Underneath, there are five network drive icons arranged in three rows. The first row shows 'public on 'hcs-data' (P:)' and 'icstaff on 'hcs-data' (Z:)'. The second row shows 'paz\$ on 'hcs-data' (H:)' and 'paz on 'staff' (I:)'. The third row shows 'paz on 'MAIL-B (Samba 2.2.8a) (haas)' (U:)'. Each icon is accompanied by a small printer icon.</p>
-----------------	---	---