

Installing CAPS Printing on OSX

Requirements

Software: <http://caps.its.utas.edu.au>
 OS: OSX 10.4, 10.5, 10.6

Process

To set up OSX for CAPS printing, you first install the software components (*Popup* and *Notify*) and then add the printer to OSX. The following instructions take you through this process.

Installing the Software

- 1 Visit the web site <http://caps.its.utas.edu.au> and download *popup.dmg* and *notify.dmg*. While on the web site, locate the print queue you wish to use and note both the *Print Queue* and the *Campus*. The following table tells you which server to use based on the listed *Campus*:

<i>Campus</i>	<i>Server</i>
Cradle Coast	pup-ccc.its.utas.edu.au
Inveresk	pup-inv.its.utas.edu.au
Newnham	pup-nhm.its.utas.edu.au
Hobart/St. Vincent Hospital Sydney	pup-sby.its.utas.edu.au
Rozelle	pup-syd.its.utas.edu.au

- 2 Mount the disk image *popup.dmg* by double-clicking it, and run *Popup.pkg*.
- 3 Select the startup disk as the destination volume, and click *Install* (or *Upgrade*).
 If given a lock prompt, authenticate as an administrator.
 If prompted, choose to leave *Popup* enabled.
- 4 When install completes, *Pharos Popup* will be installed and running.
- 5 Mount the disk image *notify.dmg*, and run *Notify.pkg*.
- 6 Click *Continue, Continue, Continue*. Select the startup disk as the destination volume, and click *Install*.
 If given a lock prompt, authenticate as an administrator.

- 7 When install completes, Pharos Notify will be installed and running. Next you must add a printer. Follow the instructions below that match your version of OSX.

Adding the Printer

If using 10.4:

- a) Open *Applications*, then *Utilities*, then *Printer Setup Utility*.
- b) Click *Add*. Hold down *Option* and click *More Printers*.
- c) From the very first pull-down menu, choose *Advanced*.
Note: If *Advanced* is not there, go back to the last step and make sure you hold down *Option*.
- d) From *Device*, select *Pharos Print Server*.
- e) *Device Name* should be set to the name of the print queue, in all upper case. For example, *LIB-LIB-MML2-Q*.
- a) *Device URI* includes the server name you noted from step 1, followed by the queue name. For example, *popup://pup-sby.its.utas.edu.au/LIB-LIB-MML2-Q*. Take care to include the *popup://* component.
- f) Where possible, leave *Printer Model* as *Generic*. If the printer supports colour or paper larger than A4, you will need the specific driver for that printer.
- g) Click *Add*.
- h) The CAPS printer is ready for use.

If using 10.5 or 10.6:

- a) Open *System Preferences* and click on the *Print & Fax* icon.
- b) Click the *+* button.
- c) Hold down the *Control* key on the keyboard and click anywhere on the toolbar. From the popup menu that appears, select *Customize Toolbar...*
- d) Drag the *Advanced* icon to the toolbar and click *Done* to close the customization dialog.
- e) Click the *Advanced* button. The system will pause for a few seconds.
- f) From *Type*, select *Pharos Print Server*.
- g) *Device URI* includes the server address you noted in step 1, followed by the queue name. For example, *popup://pup-sby.its.utas.edu.au/LIB-LIB-MML2-Q*. Take care to include the *popup://* prefix.
- h) *Name* should be set to the name of the print queue, in all upper case. For example, *LIB-LIB-MML2-Q*.

Installing CAPS Printing on OSX

- i) Where possible, leave *Print Using as Generic Postscript printer*. If the printer supports colour or paper larger than A4, you will need to use the specific driver for that printer.
- j) Click Add.
- k) The CAPS printer is ready for use.

Troubleshooting

- Double-check spelling and uppercase/lower case, especially any hyphens. (No underscores or spaces!)
- Installing while logged in as root seems to work best.
- Any firewall software must be set to allow traffic on port 28203. Other ports that may also need to be opened are 515, 2355, and 28201.

Document control details

Author:	John Curran
Version number:	4.9
Last modified:	21/03/2011 3:41 PM