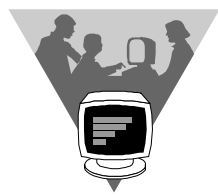




# University of Edinburgh



## Library Systems Department

### *Installing Normal OPACS*

Document Status	<i>Current / Awaiting Testing /</i>
Document Type	<i>Systems Training</i>
Document Filename	<i>train0052</i>
Document Version	<i>1.0</i>
Latest Revision Date	<i>16<sup>th</sup> March 2001</i>
Author	<i>Stuart Mckenzie</i>
Tested by	

---

## 1 Document Control

---

### 1.1 Amendment History

Version	Date	Description	Initials
1.0	16/03/01	Current and Initial Version (awaiting testing)	SM

---

### 1.2 Filename Path

Document can be found at the following path:

\lib-srv1\images\document\training\train00052.doc

---

## **2      Introduction**

This details how to install an image for a normal (unauthenticated) OPAC

---

### **3      Pre-Requisites**

You will need access to the getha file if this is a change of use i.e. PC used to be staff use. Boot floppy disk with the diskclone image Keithaut.dsk. Passwords for Administrator and opac.

---

## 4 Step by Step Instructions

1. If PC is just being reinstalled jump to 5
  2. Go to the getha which is at \\Lib-srv4\Holdall\Install\Edwin\x886\Machines\Data.
  3. Open X8861 and find the PC number that you want to change. There are 2 things to change 1. FC=1 and 2. BM=I (FC is function class and BM is build mode, I = Image build from ghost image). Save as text file (no formatting).
  4. Open X8862 and change the same things. Save as text file
  5. Put boot floppy in to pc you are going to build and switch on.
  6. PC will run in DOS. It may put a blank ghost image onto the hard drive then reboot into DOS or it will skip the blank image and ask you to remove the floppy. DON'T. It is just trying to fool you.
  7. Press any key when prompted and ghost will start copying an image called R640OPAC. When complete it will boot up again. Make sure the floppy is still in!
  8. A program called ghost walker will now run. (This sets up the PCs name and unique configuration).
  9. When completed it will ask you to take out the floppy and reboot which you can now do.
  10. When pc has rebooted it will say that it can't log on to the network. The Username is opac, password you will know and domain/context is lib-PC- number.
  11. Lastly you need to change the homepage. Ctrl,Alt,Del to get the logout box, hold the shift key down and click logout. Keep the shift key held down until the login box appears.
  12. Login as administrator with the password you know.
  13. Go to Start > Run and enter regedt32 and hit enter. (This opens the Registry editor. Beware editing the wrong registry key may make the PC unable to boot and you will have to start all over again).
  14. Go to Registry > Load Hive. Follow the path W32\Profiles\Opac\ and highlight the top NTUser.dat. Click open
  15. Call the hive zzzz. Click OK
-

- 
16. Now expand the zzzz hive. Software > Microsoft > Internet Explorer > Main and highlight Start page on the right panel.
  17. Go to Edit on the top bar. Select Edit String. Change the 3129 to 3127. OK
  18. Collapse the folder tree back to zzzz then Registry > Unload Hive. Close regedt32.
  19. Finally go Start > opac user. Close the alert box then Start > Shutdown > Close all programs etc. PC will now come back as a normal OPAC.

\*\*\*\*\* LAST PAGE \*\*\*\*\*

---

---