



University of Edinburgh



Library Systems Department

Installing Authenticated OPACS

| | |
|----------------------|---|
| Document Status | <i>Current / Awaiting Testing / Systems Training</i> |
| Document Type | <i>train0053</i> |
| Document Filename | <i>1.0</i> |
| Document Version | <i>19th March 2001</i> |
| Latest Revision Date | <i>Stuart Mckenzie</i> |
| Author | |
| Tested by | |

1 Document Control

1.1 Amendment History

| Version | Date | Description | Initials |
|---------|----------|--|----------|
| 1.0 | 19/03/01 | Current and Initial Version (awaiting testing) | SM |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

1.2 Filename Path

Document can be found at the following path:

\lib-srv1\images\document\training\train00053.doc

2 Introduction

This details how to install an image for an authenticated (Library on line) 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.

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=2 and 2. BM=S (FC is function class and BM is build mode, S = Script build from NT files). 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.
7. Once you have removed the floppy it takes 40 - 50 min to complete install but it is automatic and you can now just leave it to finish.

***** LAST PAGE *****