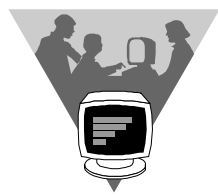




# University of Edinburgh



## Library Systems Department

### *Installing RLIN*

Document Status	<i>Current / Awaiting Testing /</i>
Document Type	<i>Systems Training</i>
Document Filename	<i>train0018</i>
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Author	<i>Jed Bajai</i>
Tested by	<i>Alex Forrest</i>

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## 1 Document Control

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### 1.1 Amendment History

Version	Date	Description	Initials
1.0	31/1/00	Current and Initial Version (awaiting testing)	JB

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### 1.2 Filename Path

Document can be found at the following path:

\lib-srv4\apps\systems\training\train00021.doc

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## **2      Introduction**

To enable a user to have access to RLIN for bibliographic record searching and import from a non-networked machine.

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### **3      Pre-Requisites**

You will need to be able to log on to the PC which is to have RLIN installed. i.e. ask Staff member to log you on.

You will also need the Zip drive with the RLIN files installed on the zip floppy disk, and the Guest set-up floppy disc to enable the Zip drive to run on the PC involved.

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## **4 Step by Step Instructions**

1. Set-up Zip Drive on PC to have files installed.
2. Copy RLIN install folder to C:\ on PC.
3. Open RLIN install folder.
4. Double-click WRLIN50 icon.
5. Follow set-up procedure on screen.
6. Enter drive and destination folder - i.e. C:\WinRlin or D:\WinRlin.
7. Enter RLIN Host name = Mercury.rlg.org + Port number = 2521.
8. Choose All scripts.
9. Choose Finish.
10. To access RLIN --- Start, RLIN For Windows, Open.
11. Account = Y6.H84, Password= X66EGAN, --- then CAL RLIN(SEA),  
Choose 1 - Bib.Files, SEL FIL BKS

**Note:** This should give user access to RLIN for the purpose of searching for and importing bibliographic records, however user must receive training in use of RLIN from Bib. Services Dept.

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