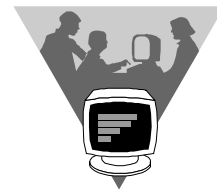




University of Edinburgh



Library Systems Department

Virus Update

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Author	<i>Keith Matheson</i>
Tested by	<i>Systems Staff</i>

1 Document Control

1.1 Amendment History

Version	Date	Description	Initials
1.0	13/02/01	Current and Initial Version (awaiting testing)	KM

1.2 Filename Path

Document can be found at the following path:

\\lib-srv1\images\document\training\train0045.doc

2 Introduction

- This document has been created to provide details on how to update the virus scanning software on the common desktop. This should be carried out on the Friday of every week.

3 Pre-Requisites

You will need the following items before carrying out the work.

- Internet Access
- Write access to \\lib-srv4\apps\edwinapp

4 Step by Step Instructions

1. Go to the following url:

`ftp://ftp.mft.ucs.ed.ac.uk/av/software/vscan/winupdat/superdat/`

2. Click on the `sdat*.exe` file (* will represent a number) which is the largest of the files.
3. Choose to save the file to your D: drive.
4. Rename the file to `superdat.exe`
5. Now go to the t: drive (mapped to `\\lib-srv4\apps\edwinapp`) and go into the `vscan` folder.
6. Delete the file called `superdat.old`
7. Rename the file `superdat.exe` to `superdat.old` (this is to keep a copy of the previous version)
8. Go back to your d: drive and copy the `superdat.exe` file to the `t:\vscan` folder.
9. Log out of your machine and log back in. If it seems to be working then fine.

However, if you experience any problems, simply delete the `t:\vscan\superdat.exe` file and rename the `superdat.old` file back to `superdat.exe`. This will return everything to it's previous state.
