

## Storage and retention of software text responses (one university only)

If applicable, how do you store and retain any software used to generate your research data?

- [-----] don't understand the question
- [-----] On hard drive and cd back up
- [-----] University PC
- [-----] Concurrent Version System (CVS) hosted on local workgroup server.
- [-----] CD-ROMs, University virtual storage
- [-----] On computer, cds and I have just bought an external 160 GB hard drive
- [-----] save on multiple discs
- [-----] CVS
- [-----] On the [university] network drive and occasional backup CDs/USB.
- [-----] personal computer
- [-----] It is installed on my allocated PC
- [-----] On laptop
- [-----] ??
- [-----] On CDs and Laptop
- [-----] On my laptop
- [-----] On home laptop
- [-----] not sure at this moment
- [-----] N/A
- [-----] ? ask IT to install /update licences etc.
- [-----] corporate network
- [-----] On a notebook computer (c-drive)
- [-----] have a license to use on my computer
- [-----] n/a
- [-----] Not sure what is being asked here - I store it on a hard drive?
- [-----] local [...] repository
- [-----] On server
- [-----] Buy myself or University Licence
- [-----] Stored on CD.
- [-----] Stored on my laptop
- [-----] on comnputer. Access to other institutions equipment.
- [-----] On line
- [-----] On my computer
- [-----] on hard drive
- [-----] optical and magnetic media back-up.
- [-----] Hard Drives, network drives
- [-----] On C drive
- [-----] stored on the university shredrive & backed up to a pendrive and CDs
- [-----] Home computer
- [-----] In local directories
- [-----] locally on machine hard drive
- [-----] [...] Drive
- [-----] Just on the computer in shared drives
- [-----] On a CVS server which is backed up.
- [-----] For non-commercial software we archive source code for the various versions and recompile for new versions of the Java VM to ensure that the code is kept up-to-date with the software libraries
- [-----] On university drive
- [-----] DAT tape, DVD
- [-----] hard disk, backup by ITS
- [-----] Not applicable
- [-----] password protected e-files and locked file cabinets in office
- [-----] on disk
- [-----] on my laptop

## Storage and retention of software text responses (one university only)

- [-----] CD
- [-----] Keep original media and any developed source code.
- [-----] sits on my laptop's harddrive
- [-----] On school and centrally based computers
- [-----] n/a
- [-----] External HDDs and FLASH Memory (e.g. USB keys)
- [-----] CD, USB, extenal HD
- [-----] Hard drive and DVDs
- [-----] It is network software
- [-----] Data is processed through databases and stored as SuperCubes Software is licensed and updated as required. Source data is always available in open format (sql tables) so software is not the lock-in.
- [-----] Software stored on laptop.
- [-----] In personal computer
- [-----] Retain all install files
- [-----] computer networks, CDs, memory stick
- [-----] Software is installed on desktop- and analysis computers, and backed up on CD (as appropriate)
- [-----] on desktop PC
- [-----] burn into CD
- [-----] have to update licences and maintain confidential repositories
- [-----] Retain installation discs and files, keep running versions on computers.