

# Log4Delphi CVS Repository

## Table of contents

1 About CVS.....	2
2 Browsing The CVS Repository.....	2
3 Anonymous CVS Checkout.....	2
4 Developer CVS Commit.....	2

## 1. About CVS

Concurrent Versions System, usually called CVS, is a tool used by many software developers to manage changes within their source code tree. CVS provides the means to store not only the current version of a piece of source code, but a record of all changes (and who made those changes) that have occurred to that source code. Use of CVS is particularly common on projects with multiple developers, since CVS ensures changes made by one developer are not accidentally overwritten when another developer posts their changes to the source tree.

## 2. Browsing The CVS Repository

The Log4Delphi CVS Repository may be browsed using a web browser at: <http://log4delphi.cvs.sourceforge.net/log4delphi>. You cannot check out or view the contents of any file in the repository, in order to do so you will have to use anonymous checkout.

## 3. Anonymous CVS Checkout

The CVS repository may be checked out using anonymous pserver CVS using the following instructions. The module you wish to check out is specified as *modulename* and the username to use is *anonymous*. When prompted for a password simply press the enter key. Windows users should use a CVS client like Tortoise CVS.

```
cvcs
-d:pserver:anonymous@log4delphi.cvs.sourceforge.net:/cvsroot/log4delphi
login

cvcs -z3
-d:pserver:anonymous@log4delphi.cvs.sourceforge.net:/cvsroot/log4delphi
co -P modulename
```

**Note:**

The path to the cvsroot is case sensitive and should be all lowercase: /cvsroot/log4delphi

## 4. Developer CVS Commit

Developers will need to access the repository using CVS over SSH. This requires that Tortoise CVS be set up to use Putty. For more information please look [here](#).

Copyright 2005-2006 Log4Delphi Project. All Rights Reserved.