

# Table of Contents

|                                    |   |
|------------------------------------|---|
| CVS Notes.....                     | 1 |
| Add your code to CVS at CERN:..... | 2 |

# CVS Notes

## Check out

```
cvs co Path/Package
```

## Check in (commit)

```
cvs ci -m "A log message."
```

## Update (current directories and subdirectories)

```
cvs up
```

## Adding new entries to the repository

```
cvs add foo
```

If `foo` is a file, then you to immediately do

```
cvs ci -m "A log message."
```

If `foo` is a directory, you don't have to do anything more.

Back to top

# Add your code to CVS at CERN:

These directions are for CERN (Ixplus).

**Warning** Be very careful here:

To create a user CVS package called `MyPackage`, you first need to have the files you want to import. You should have

- No CVS directories
- no "~" files, no `cleanup.sh`, or `i686` etc.

Once you only have `.cxx`, `.h`, requirements, job options etc. Then go to the root of the package and do:

```
cvs import -m "Creating package" users/$USER/MyPackage ATLAS MyPackage-00-00-00
```

You can import the package with no CVS rights, but if you want to commit changes, then you will need CVS rights. These can be obtained by writing an email to [atlas-sw-cvsmanagers@cern.ch](mailto:atlas-sw-cvsmanagers@cern.ch)

You can see the code in CVS with a web browser here: <http://atlas-sw.cern.ch/cgi-bin/viewcvs-atlas.cgi/users/>

[Back to top](#)

---

-- RyanReece - 30 Apr 2008

---

This topic: [Sandbox](#) > [CvsNotes](#)

Topic revision: [r4](#) - 2008-08-24 - [RyanReece](#)



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.  
or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)