

How to Import Files Into a Subversion Repository

Lets assume a project committer wants to import a new set of files located in a local directory into a remote Subversion repository. Assuming this repository has been laid out according to the recommendations in [How to Organize a Subversion Repository](#), the following command could be used to import the files from the local directory `/home/kaz/myproject` into the remote Subversion repository called `FOO`. Within the `FOO` repository, the files would be imported into the `project1/trunk` directory (which already exists). Note: this command would not import the top-level directory `myproject`, only the contents of that directory are imported into `project1/trunk` of the `FOO` repository:

```
svn import \  
  /home/kaz/myproject \  
  svn+ssh://svn.FOO.codehaus.org/home/projects/FOO/scm/project1/trunk
```