

How to Update Project Website

This document describes how to update the Sqoop project website (<http://sqoop.apache.org/>).



You first need to check out the contents as follows:

```
$ svn co https://svn.apache.org/repos/asf/sqoop/site/trunk sqoopsite
$ cd sqoopsite
$ mvn site
```

Once done, you should be able to preview the site in your browser by pointing to `/.../sqoopsite/target/site/index.html`



This is only for updating the docs on the website. Once you have the contents checked out, you can modify them as needed:

- From <http://www.apache.org/dyn/closer.cgi/sqoop/>, download the bin (e.g. sqoop-1.4.1-incubating__hadoop-0.20.tar.gz) and not the src (e.g. sqoop-1.4.1-incubating-src.tar.gz), which doesn't have the user and dev docs in HTML.
- Strip out the 'man' dir from the 'docs' dir before uploading to the website.
- Having a broken Sqoop logo in your local build (e.g. <file:///Users/<username>/sqoopSite/site/target/site/index.html>) is expected behavior.
- Don't delete the old docs and bits in `src/site/site.xml` and `src/site/xdoc/index.xml` - just add in the new ones.
- Don't forget to copy and paste in the release notes.
- Note that if you aren't a Sqoop Committer, you'll need to file a [JIRA](#) to request a [Committer](#) deploy your changes. In your JIRA, be sure that `docs.tar.gz` is attached separately, which needs to go in `site/src/site/resources`. Also, you'll need to attach a patch of your changes, as shown below:

```
cd /Users/<username>/sqoopSite/site
svn update
mvn clean
svn diff > ~/sqoopSite/SQOOP-xyz.patch
```



Sqoop uses CMS with Maven to publish its website:

This step can only be done by a [Sqoop Committer](#).

- Modify the files that you need to change and then commit them back using `svn commit`.
- Go to the [buildbot site](#) to see the build output. If it is successful, you can proceed to the next step. Otherwise fix what is broken and recommit.
- Go to the [staging site](#) and verify that your changes have taken effect.
- Go to the [publishing site](#), log in using your Apache account, add a log message and click submit button.

Your changes should be live shortly thereafter.