

Code Repository (Fisheye/Stash/Crucible)

Code Repository FAQs

What is the code repository we are using in MAE?

We mainly use Git for our code repository in MAE. Support for SVN is also available.

We use Stash as the manager for our git Repository.

What is Fisheye?

Fish eye is our repository browser. You can browse through the repositories and look at change logs and commit history through fisheye at <https://code.mobilehealth.va.gov>

What is Crucible?

Crucible is the code review tool offered in MAE. It is embedded with in Fisheye and can be accessed at <https://code.mobilehealth.va.gov>

How do I access code repository?

Once you have access to the code repository, you can access the repository via

Fisheye : <https://code.mobilehealth.va.gov>

or


Stash : <https://coderepo.mobilehealth.va.gov>.

What is the user id and password for code repository?

The user id and password for code repository (fisheye/stash) is the same as the user id and password you use for JIRA/ Wiki and the other ALM tools.

I forgot the user id and password for my account

The user id for the ALM tools will be your **lastNameFirstInitial**. To reset your password, please click [HERE](#).

 If you reset the password please remember that you are resetting the password for all the ALM tools. All the ALM tools uses SSO through Crowd

I am able to log into the Fisheye and Stash but not able to see the project that I am working on.

It is possible that you are not added to the project you are working on. Your project manager should be adding you to the project repository. Please let your project manager know.

 Please note that it is possible to see the project in Fisheye but not in Stash and vice versa.

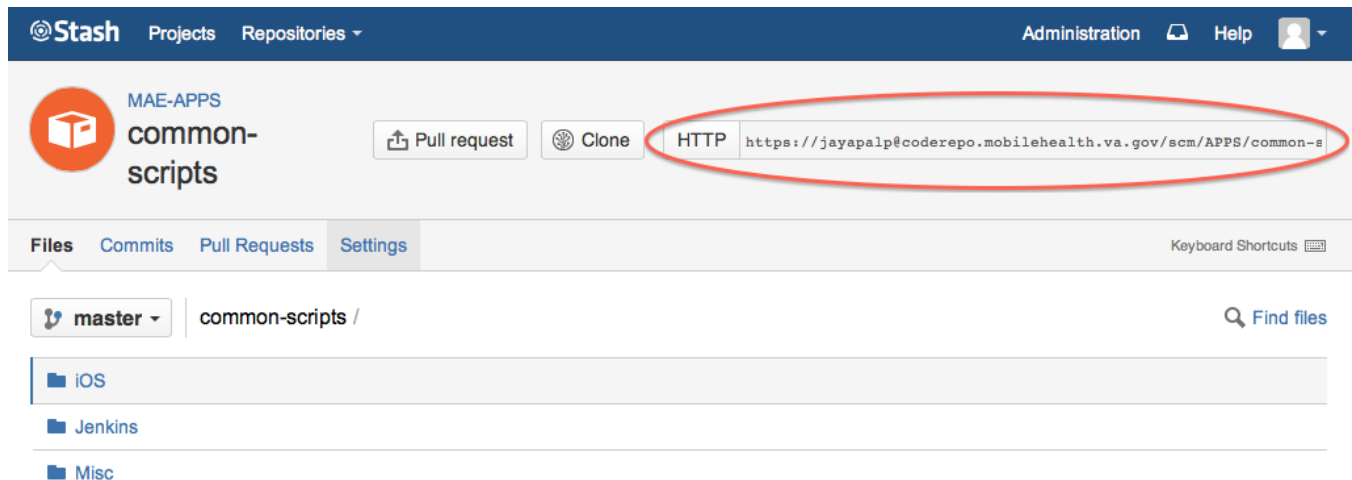
I can see my project, how do I clone the repository?

To clone your repository, you need to have the git client installed locally and the URL for your repository. You can find it in Stash by choosing your project and then clicking on the repository you want to clone. You should find the URL in the top left corner as shown. Then on your terminal, go to the folder you want to clone the repo and type the following command

Terminal

```
$ git clone <URL>
```

<URL> - Marked below.



The screenshot shows the Stash web interface. At the top, there's a navigation bar with 'Stash', 'Projects', 'Repositories', 'Administration', 'Help', and a user profile icon. Below this, the repository 'MAE-APPS common-scripts' is displayed. There are buttons for 'Pull request' and 'Clone'. The 'Clone' button is highlighted with a red oval, and the 'HTTP' URL 'https://jayapalp@coderepo.mobilehealth.va.gov/scm/APPS/common-s' is visible next to it. Below the repository name, there are tabs for 'Files', 'Commits', 'Pull Requests', and 'Settings'. The 'Files' tab is selected, showing a file tree with folders 'IOS', 'Jenkins', and 'Misc'. A search bar with 'Find files' is also present.

Where can I find more information about using Git repository?

More information on using Git can be found online. Here are some useful links.

<http://gitref.org/>

<http://git-scm.com/documentation>

How do I install Git on my machine?

You can install the latest version of git for your operating system from here: <http://git-scm.com/download>.

⚠ If you are running OS X Mountain Lion (Apple Logo (top left of screen) > About This Mac) version 10.8+, you will need to modify a security setting to install software downloaded from the internet. Go to System Preferences > Security and Privacy > General Tab. Click the lock in the lower left, enter your password, then select the *Anywhere* option under "Allow applications downloaded from".