

Version control

Development work should not be done directly on a master or release branch.

This will allow more fine grained control of what bugs make it into a particular release. Instead each bug should be fixed within its own branch. Name the branch after the open JIRA ticket so there is a relationship between the two.

Creating a bug fix branch

Create new branch

```
git checkout -b bugfix/vov-xxxx
```

Completed bugs should include fixes as well as good test coverage that documents the problem. This will prevent the same thing from coming up again after code rewrites / feature changes. Once you are done push your commits to your branch.

Committing changes


```
git push origin bugfix/vov-xxxx
```

Merging bug fixes



Once a bug fix is ready to be tested by team members it needs to be merged into the current release. This should be done by issuing a [pull request](#) from the same repository. For help on how to do so check [Github's documentation](#).

The screenshot shows the GitHub interface for creating a pull request. At the top, it identifies the repository as 'PUBLIC avalonmediasystem / avalon'. Below this, there are two dropdown menus: 'base repo: avalonmediasystem/avalon' and 'head repo: avalonmediasystem/avalon'. Underneath these, 'base branch: release/1.0.0' and 'head branch: bugfix/vov-1343' are selected. A navigation bar includes 'New Pull Request', 'Commits 1', and 'Files Changed 1'. The main content area has a title 'Change location of colon' and a 'Write' tab selected. A text area for comments is present with the placeholder 'Leave a comment'. At the bottom right of the comment area, there is a link to 'Attach images by dragging & dropping them or choose an image'. A green 'Send pull request' button is located at the bottom center of the interface.



Discussion Commits 1 Files Changed 1


 cjoovar opened this pull request an hour ago Edit


VOV-1370: don't display summary if there isn't one


No one is assigned  No milestone 


No description given.


2 participants  


 cjoovar added a commit an hour ago


 cjoovar VOV-1370: don't display summary if there isn't one [60eba6c](#)

 mbklein referenced this pull request from a commit 38 minutes ago

 mbklein Merge pull request #30 from avalonmediasystem/bugfix/vov-1370 [4e249b5](#)

 mbklein merged commit [4e249b5](#) into [release/1.0.0](#) from [bugfix/vov-1370](#) 38 minutes ago

 mbklein closed the pull request 38 minutes ago

Pull request merged — the [bugfix/vov-1370](#) branch can be deleted safely.  Delete this branch

The release manager will be responsible for merging the pull request into the current release branch (in this case release/1.0.0).

Institutional specific forks

In addition to the generic [avalon](#) repository there are localized forks for both [Northwestern](#) and [Indiana University](#) specific updates. In case the patches apply only to one of these follow the instructions above but replace references to `avalonmediasystem/avalon` with the appropriate repository. Both should be synced nightly with the main branch to capture any upstream changes. To manage this on your local machine follow these instructions provided by [Evan Pro](#).

```
git remote add upstream git://github.com/avalonmediasystem/avalon.git
```

This will add a upstream repository that can be referenced whenever you want to merge changes into the local branch.

```
git fetch upstream
git rebase upstream/release/1.0.0
git push origin release/1.0.0
```