# **GitHub**

- Getting started with Git
- GitHub PR
- · Cherry-Pick (only for release managers)
- More details

## Getting started with Git

Important: We are now fully migrated to a native git server solution. All procedures around using git is therefore slightly different, since there is no longer subversion synchronization process. To clone the new git repository, you can use

```
$ git clone https://github.com/apache/trafficserver.git
```

To work on a branch in git

```
$ git checkout -b 7.1.x origin/7.1.x
```

### GitHub PR

- 1. Assignment of the PR should be for the person that created the PR
- 2. Set the labels to the appropriate ones
- 3. Set the milestone to the next major release (e.g. 10.0.0)
- 4. Set the project to the current release if you would like to have it backported (e.g. 9.0.x)
  - a. Create another separate PR for each earlier release branch (e.g. 7.1.x or 8.0.x)
- 5. Reviews should be done by so
- 6. When merging a commit make sure there is only 1 commit (squash and merge if necessary).
- 7. Commit messages should follow the standard formatting described on the CommitPolicies page.
- 8. If the PR has documentation add a comment with: [approve ci docs]

## Cherry-Pick (only for release managers)

When some commits in master branch are needed to be back-ported, cherry-pick and send Pull-Request.

- 1. Make sure the commits are already on master
- 2. Cherry-Pick with "-x"

```
$ git cherry-pick -x <COMMIT>
```

- 3. Uncomment the conflics in commit message if there
- Send a Pull-Request
- 5. Add "Backport" label

#### Example:

### More details

More details for using Git and Subversion (particularly here at the ASF), see the following links:

https://git-wip-us.apache.org/

Some older docs available at

- http://wiki.apache.org/general/GitAtApachehttp://git.apache.org/