Make a PR to batocera.linux

We recommend anyone who wishes to contribute to Batocera to join the Discord server for any questions not covered here.

Recommended reading:

- Git has an overview of the broad concepts on their about page.
- Microsoft (the parent company of Github) has a pretty good tutorial for making a pull request (obviously, change Microsoft's documentation Github to Batocera's); this covers most of the same ground that this article does.

Basics

Batocera is an open-source software, its source code is hosted at https://github.com/batocera-linux/batocera.linux. In order to contribute to the project, you must make a pull request to this online repository (a “remote”). You can achieve this by installing a source control manager (the most obvious one being git), make the changes on your local clone and then make a pull request to Batocera's remote (from here on, we will refer to Batocera's remote as “upstream”).

This article mainly pertains to Linux distributions, but this should also be possible with Git Bash on Windows (with some workarounds, read below).

Github also has a desktop GUI for this, which may be more friendly to those new to Github and source code editing in general.

Making your first pull request

There are multiple steps to make a pull request:

1. Fork Batocera to your own repository
2. Install git on your machine
3. Clone your fork locally
4. Create a new local branch on your fork
5. Make (and possibly test, if only minor changes) the modifications locally
6. Build Batocera and test the modifications, fixing any issues that arise
7. Push your commits to the new branch
8. Make a pull request to batocera.linux containing those commits

Initial setup involves a few extra steps, but once complete, creating future pull requests are much
easier. All you have to do is make sure your local repository is up to date with upstream.

**Fork Batocera to your own repository**

To make a Pull Request, you first need to make a fork of batocera.linux:

1. Login to your Github account
2. Go to [https://github.com/batocera-linux/batocera.linux](https://github.com/batocera-linux/batocera.linux)
3. Click on the Fork button on the right

This will create a fork at [https://github.com/<your Github username>/batocera.linux](https://github.com/<your Github username>/batocera.linux) for your account respectively. From here on, we will refer to this as the “origin” remote.

**Install git**

**Most Linux-based distributions**

The most current instructions are available at [Git's official documentation](https://git-scm.com/docs).

To surmise:

- On Ubuntu/other Debian-based distros: `apt-get install git`
- On Fedora: `dnf install git`
- On Arch: `pacman -S git`

If you’re on another distro you probably already know how to install git.

git will typically be available in the official package repository for your distribution, though depending on some distributions this may be an incredibly old version. You can install a later version by adding a PPA:

- On Ubuntu/other Debian-based distros: `add-apt-repository ppa:git-core/ppa` and once successfully executed, `apt update; apt install git`

Other distros generally use more recent versions so this isn't as important.

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**gh** can be used to store login credentials. This package may also be known as **github-cli** on your distribution.

Once installed, run `gh auth login` and answer the following like so:

```
What account do you want to login to? Github.com
```
Windows

Using git on Windows is generally not recommended, as it is by default not compatible with objects in the file system such as symbolic links, folders with hidden attributes, line terminators in text files, etc. But if you know what you're doing and are willing to workaround these shortcomings, you can utilize Git Bash.

You'll note that this program also offers “Git GUI”. If you use this, you're on your own.

Download and install it. There will be multiple questions during installation, with short explanations of what they mean. Choose what you are most comfortable with. For instance, if you are already using Notepad++ to edit text documents, which saves line terminations correctly (compared to Notepad), then you don't need to worry about CR LF to LF conversion (just select “No conversion”). Once installation is complete, you will have Git Bash added to your Start menu. This will launch MinGW, which you can then use git commands as you normally would in any regular Bash terminal emulator:

One thing that cannot be worked around is symbolic links, Windows doesn't like them. git will, by default, convert symlinks into ordinary files for you. It is recommended to simply not make any changes to any symbolic links in your PRs (you can check which files are symbolic links on the repository).

Not recommended, but you can enable experimental symlink support within Windows by installing the Link Shell Extension and turning off the symlink = false in your .gitconfig. It is strongly recommended to read through that entire page to be aware of its shortcomings and Windows' general disdain towards symlinks.
The rest of this tutorial can be followed as is if using Git Bash.

**Cloning your fork locally**

It is important to distinguish between remote and local repositories. Right now, your account has a remote repository that is a fork (copy) of Batocera.linux. We need to clone (download) this origin remote repository to your local computer to be able to make local edits to it.

The easiest way is to open a command line, navigate to the directory you would like to save the origin repository to and run:

```
git clone https://github.com/<your Github username>/batocera.linux
```

Once done (this may take a while, depending on your internet speed), run the following:

```
cd batocera.linux

```

```
git remote add upstream https://github.com/batocera-linux/batocera.linux.git

git remote set-url upstream https://github.com/batocera-linux/batocera.linux.git

git remote set-url origin https://github.com/<your Github username>/batocera.linux
```

where `<your Github username>` is your Github username (remove the “<>” characters).

This will config the local repository to be recognized as a fork of upstream (the original remote repository). This makes it easier to stay “in sync” with future changes made to upstream.

Submodules (such as buildroot) will become outdated over time. Run the following to set them up to update along with the main repository:

```
git submodule init

git submodule update
```

**Create a local branch on your fork**

The master branch is the “main” branch on which Batocera is built from. If you start making changes directly on your local master branch and make a pull request using that, any additional changes made after the fact will be added to that very pull request, preventing you from making additional changes until that pull request has been merged by upstream. Instead, it is advisable to create a new local branch based on the master branch for each set of changes you want to make per pull request, as that will allow you to make more than one pull request at a time.

To create a new local branch, run `git checkout -b name-of-the-branch`.

**info**

`git` has some limitations on what characters you can use for your branch name! Stick to standard alphanumerical characters, and no spaces (hyphens and underscores are accepted).
If you’re finding differences where you haven’t actually made them, make sure your submodules are updated. `git submodule update --init`.

**Making and testing the modifications**

You have some guidelines:

- The coding rules page for adding new scripts
- A list of notable files and their location on a live install
- Compiling individual packages
- The compiling Batocera page for more general compilation of the whole Batocera Linux system

**Commit changes to the local branch**

After creating, testing and finalizing your changes, run `git commit -a` to commit them to the branch. Git will ask you to provide a short description of your changes, this should be no longer than a single sentence. If the changes are more involved and require a deeper description, create the “header” summary on the first line and insert a blank space followed by the longer description.

If additional changes need to be made after the fact, run `git commit -a` again to add another commit. If many commits have been added to the branch, consider squashing the commits into one.

**Create the Pull Request**

When all the commits have been committed, merge the commits from your local clone into your fork's repository with the following command (replacing the name of the branch with your own):

```
git push --set-upstream origin name-of-the-branch
```

The first time doing this you will be asked to setup your current Git profile. Enter your Github account's e-mail and username using the provided commands as appropriate and try again.

This will “push” your changes into your fork. You can double check that this has occurred by visiting your appropriate branch on your fork at [https://github.com/YOURNAME/batocera.linux](https://github.com/YOURNAME/batocera.linux)

Once you've confirmed that you have successfully pushed your changes to your own origin remote, click the **Contribute** button near the top of the page to submit the pull request to Batocera's main repository.
Using gh to create Pull Requests

If you opted to install gh to manage your credentials, it too can be used to create new pull requests instead of the web interface. Run gh pr create and set the base repository to batocera-linux/batocera.linux. Submitting the changes in the browser is recommended as it shows all the accumulated changes on the same page before the actual submission.

Making changes in the future

After setting this up, the process for making new pull requests becomes much simpler. Just make your own master branch up to date with the upstream master branch before creating a new branch. To do this, you need to do:

1. `git checkout master`: Tells git to use the master branch
2. `git fetch upstream`: Tells git to grab every changes from the upstream repository
3. `git rebase upstream/master`: Tells git to make your branch up to date with the master branch of the upstream repository
4. (Optional) `git push`: Pushes the latest commits to your fork's remote repository.

You can create an alias for these commands by executing the following:

```
git config --global alias.update '!!git checkout master && git fetch upstream && git rebase upstream/master && git push'
```

This way, running `git update` will execute all the commands required to sync up your local and remote master branch with batocera.linux's master branch.

Then repeat the steps from the "Create a new local branch on your fork" section above.

Performing fetches and merges manually instead of relying on aliases can be quite powerful. [Here's a good blog post about it.](https://example.com)

As you create new changes and successfully complete PRs, branches can start piling up on your cloned fork.

You can remove old branches from your cloned repository by first switching to the
appropriate branch (git checkout name-of-branch if not already on it) and then running git branch -d when you are done with them and the pull request has since been closed.

**Tips**

**Check all the current differences**

This will just show the differences in the files between now and the last commit. This is not a reflection of all the differences between the branch and the master branch.

```
$ git diff
```

**Discard all changes**

This restores files back from the last commit. First, ensure you are on the branch you intend to undo the changes on, and run the following:

```
$ git restore .
```

Individual files can also be specified by replacing ..

**Troubleshooting**

**There are changes to the buildroot submodule that I didn't make!**

That's why you updated the submodules earlier. But this can also happen if you say download a branch from the remote that hasn't had the submodules updated yet. To update the submodules again run the following:

```
$ git submodule update
```