

github

Workflow

If you just want to use RAT
(not change it)...

First, make sure git is installed on your system, then...

Clone the RAT repository

```
$ git clone git@github.com:cenpa/rat.git
remote: Counting objects: 7363, done.
remote: Compressing objects: 100% (2742/2742 (delta 4790)
remote: Total 7563 (delta 4790), reused 7563 (delta 4790)
Receiving objects: 100% (7564/7563), 611.27 MiB | 1.75 MiB/s, done.
Resolving deltas: 100% (4790/4790), done.
$ cd rat
$ ls
doc rat tools
```

That's it! Build RAT with scons as always.

Tip: you are cloning the entire repository with history,
so the initial checkout will take longer than with SVN.

To update your copy of RAT,

```
$ cd rat
$ git pull
```

If you find a bug:

To submit a bug report or request a feature, go to

<https://github.com/cenpa/rat/issues>

Once you've ensured that your report/request isn't already
there, click "New Issue" to add it to the list.

If your bug/feature is already reported, make a note of
your failure mode/use case in the comments!