

Parallel Computing for Science and Engineering

Lab: HG Basics

Version 2016-1 as of January 2016

1. Create a PCSE directory.

mkdir PCSE

1. Go to it.

cd PCSE

1. Go to bitbucket.org, create an empty repository.
2. From your terminal, make a new project directory, go to that directory, and connect it to your new bitbucket repo.

mkdir /path/to/your/project

cd /path/to/your/project

hg clone https://<yourusername@bitbucket.org/username/repo\_name

1. From your terminal, create and add some files.
2. Add them to your repository (stage them)

hg add <optional filename>

1. Commit your changes

hg commit –m “note”

1. Push them to your repo

hg push https://<yourusername@bitbucket.org/username/repo\_name

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

We welcome feedback; please address questions, suggestions, and requests for more information to **[info@tacc.utexas.edu](https://wmail.austin.utexas.edu/owa/redir.aspx?C=aqkxBUo1U0afbuWPqtJPHpyfyZnA5M8I4mLfZcqVlmcWsuUJCcZ0qwZfzAKnAlRIoJOUUQLsR44.&URL=mailto%3ainfo%40tacc.utexas.edu" \t "_blank).**

© 2014 The University of Texas at Austin

y-ncCreative Commons Attribution Non-Commercial 3.0 Unported License.

To view a copy of this license, visit the link below.

Please include the following information in your citation:

*Scientific and Technical Computing* course materials, Texas Advanced Computing Center (TACC), © 2014The University of Texas at Austin. Creative Commons Attribution Non-Commercial 3.0 Unported License. <http://creativecommons.org/licenses/by-nc/3.0/>