

petr.rysavy@gmail.com

John

Click here to enable desktop notifications for Gmail. [Learn more](#) [Hide](#)

Gmail ▾

←

↓

!

🗑

Move to Inbox

🏷 ▾

More ▾

2 of 13

◀

▶

COMPOSE

Inbox (306)

Starred

Important

Sent Mail

Drafts

All Mail

Spam (132)

▶ Circles

133Addrs


133Assts


165Addrs


CLICCS (33)


ContestTravel (5)

forwarded











Search people...

👤 Bryan Clevenger





Petr Ryšavý petr.rysavy@gmail.com [via](#) csus.edu 6:26 am (1 day ago) ☆

to Jeff, John, Tim, PC^2 ▾

Good morning.

In attachment is your private/public key pair you can use for accessing the web root. We have created SFTP access to folder that is served by nginx [\[http://icpc.baylor.edu/icpctools\]](http://icpc.baylor.edu/icpctools).

The user is icpctoolssftp and host is icpc.baylor.edu. Therefore if the key is named icpctools, you can access the icpctools web directory by calling:
\$ sftp -i ~/icpctools icpctoolssftp@icpc.baylor.edu
Now you get into your chrooted SFTP home. Note that you cannot write there. In the home is folder webhome, which is directly shown by nginx. Therefore anything you upload there goes to web directly under URL <http://icpc.baylor.edu/icpctools>. The index file is set to index.html. I can change it if you want. To upload a file, you can call
sftp> put test.txt webhome
This will upload file test.txt to the folder webhome. Once you upload the file, you can immediately see that the file exists on icpc.baylor.edu/icpctools/test.txt. To exit the session, call exit. To remove a file, use rm command. To download a file use get command. To use sftp in a script, without interaction, use
\$ sftp -i ~/icpctools -b commands.txt icpctoolssftp@icpc.baylor.edu
where commands.txt is a batch file with list of commands.

Please let me know if you run into any problems.

Thank you. Petr Ryšavý