

# Accessing Your Repository Remotely with ssh (Lab)

---

 [coursera.org/learn/git-distributed-development/supplement/rUQ37/accessing-your-repository-remotely-with-ssh-lab](https://coursera.org/learn/git-distributed-development/supplement/rUQ37/accessing-your-repository-remotely-with-ssh-lab)

Make a new clone of the repository using the ssh protocol, using both of the two following methods:

```
$ git clone ssh://user@ipaddress/tmp/my-remote-git-repo
```

```
$ git clone user@ipaddress:/tmp/my-remote-git-repo
```

substituting a correct value for **user@ipaddress**.

If you happen to have a partner on another machine, or are running two machines, try to clone each other's repositories using this method.

In order to get this to work, you may have to install an ssh server. On RPM-based machines, this might involve:

```
$ sudo yum install openssh-server
```

and on deb-based systems:

```
$ sudo apt-get install openssh-server
```