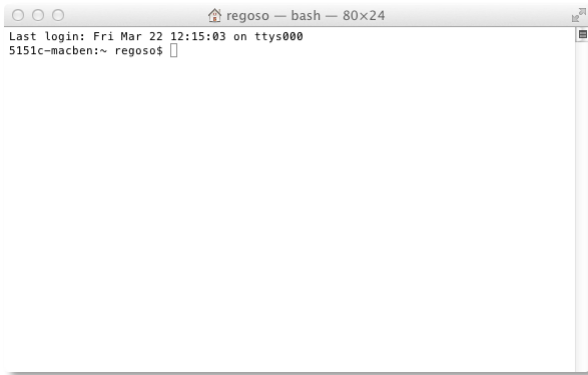


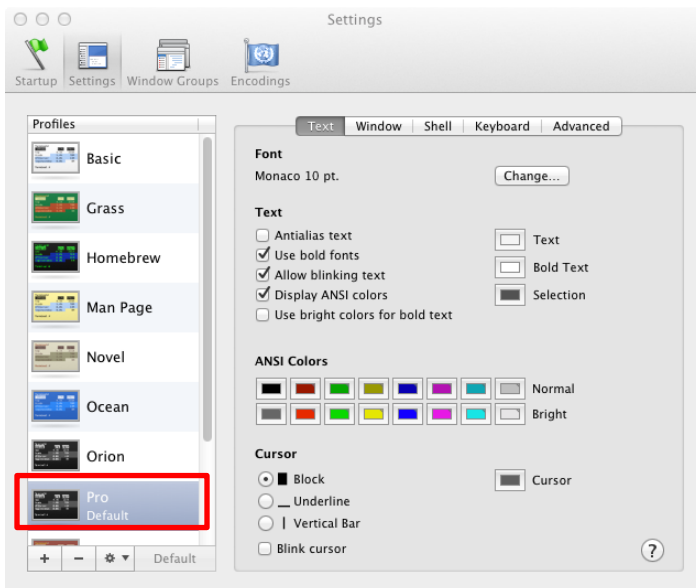
Create and Connect to the Redwood System | Mac OS X / macOS

Create Terminal Connection

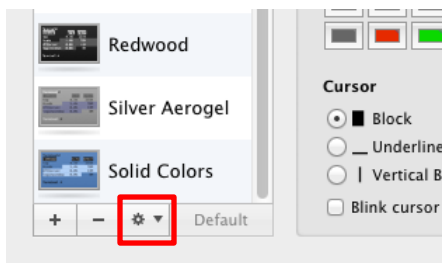
1. Open the **Terminal** app by going to: **Finder > Go > Applications > Utilities > Terminal**. You will see a terminal window appear similar to the one below.



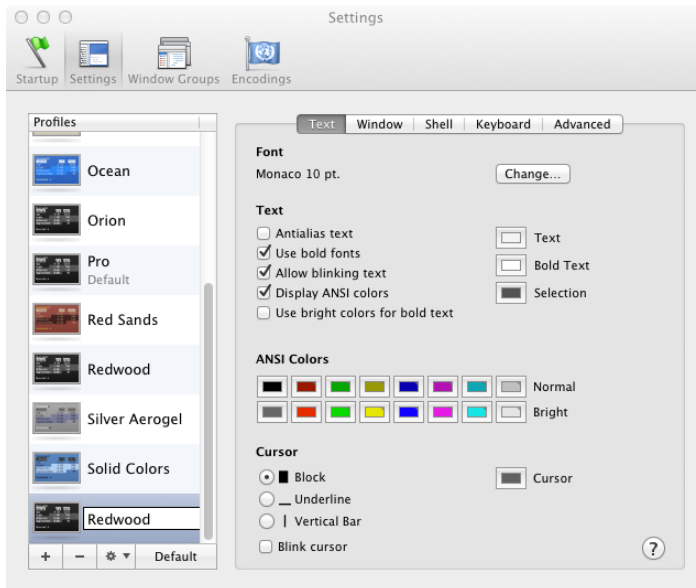
2. Go to: **Terminal > Preferences**.
3. In the Profiles list, select **Pro** as indicated below.



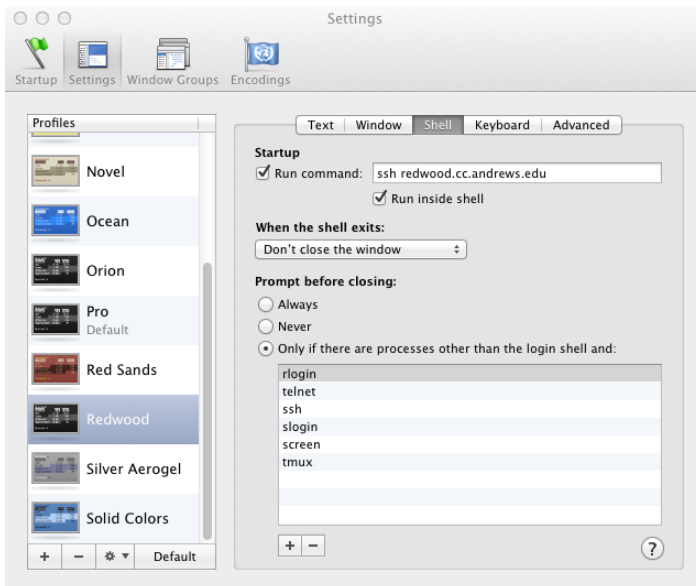
4. Select the Settings icon as indicated below, then select **Duplicate Settings**.



- A new profile will appear. Change **Pro 1** to **Redwood** then press *Enter* on the keyboard.



- Select the **Shell** tab.  
Check "Run Command" then type: **ssh redwood.cc.andrews.edu**

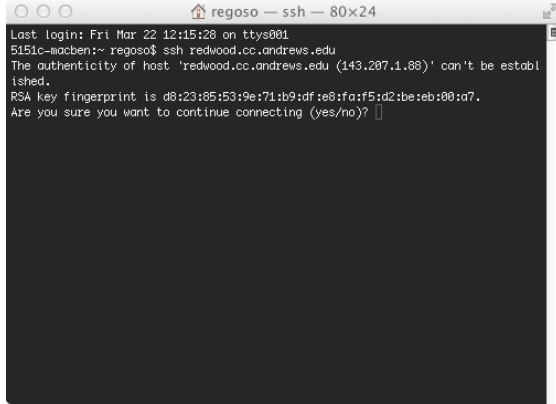


- Drag the newly created Redwood profile to the desktop and start **Redwood.terminal**

- When running Redwood on a Mac for the first time, you will see the following message appear in your terminal window.

Type: `yes`

Then press *Enter* on the keyboard



```
regoso — ssh — 80x24
Last login: Fri Mar 22 12:15:28 on ttys001
5151c-macben:~ regoso$ ssh redwood.cc.andrews.edu
The authenticity of host 'redwood.cc.andrews.edu (143.207.1.88)' can't be established.
RSA key fingerprint is d8:23:85:53:9e:71:b9:df:e8:fa:f5:d2:be:eb:00:a7.
Are you sure you want to continue connecting (yes/no)?
```

- Type in your Andrews password when prompted and you will be brought to your customized Redwood menu.

**NOTE:** There is no printing support for Redwood on Apple computers. As an alternative, Redwood users will need to e-mail the generated report to themselves.