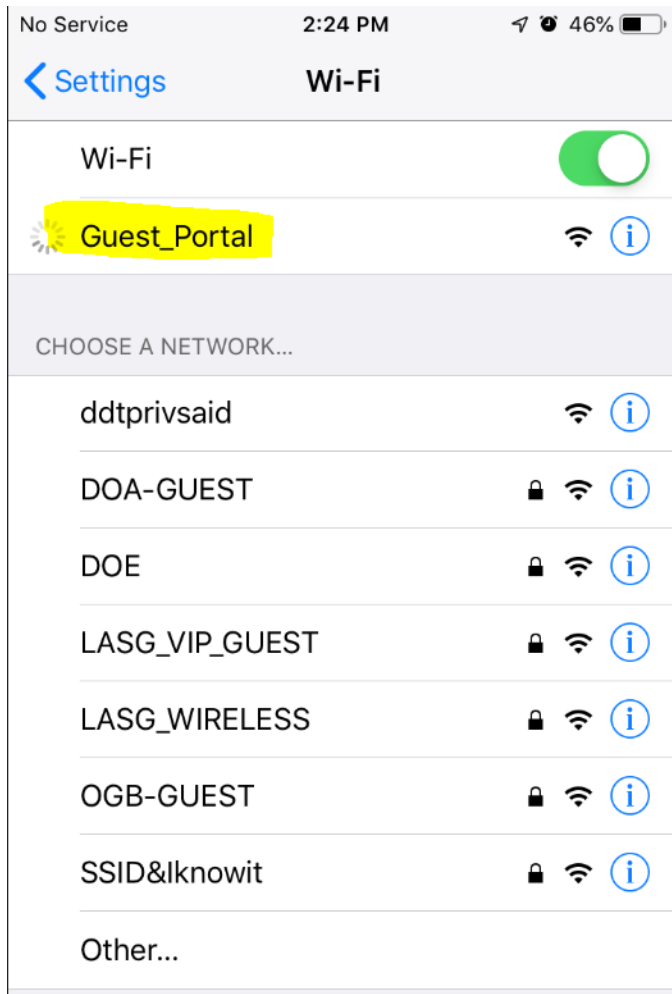
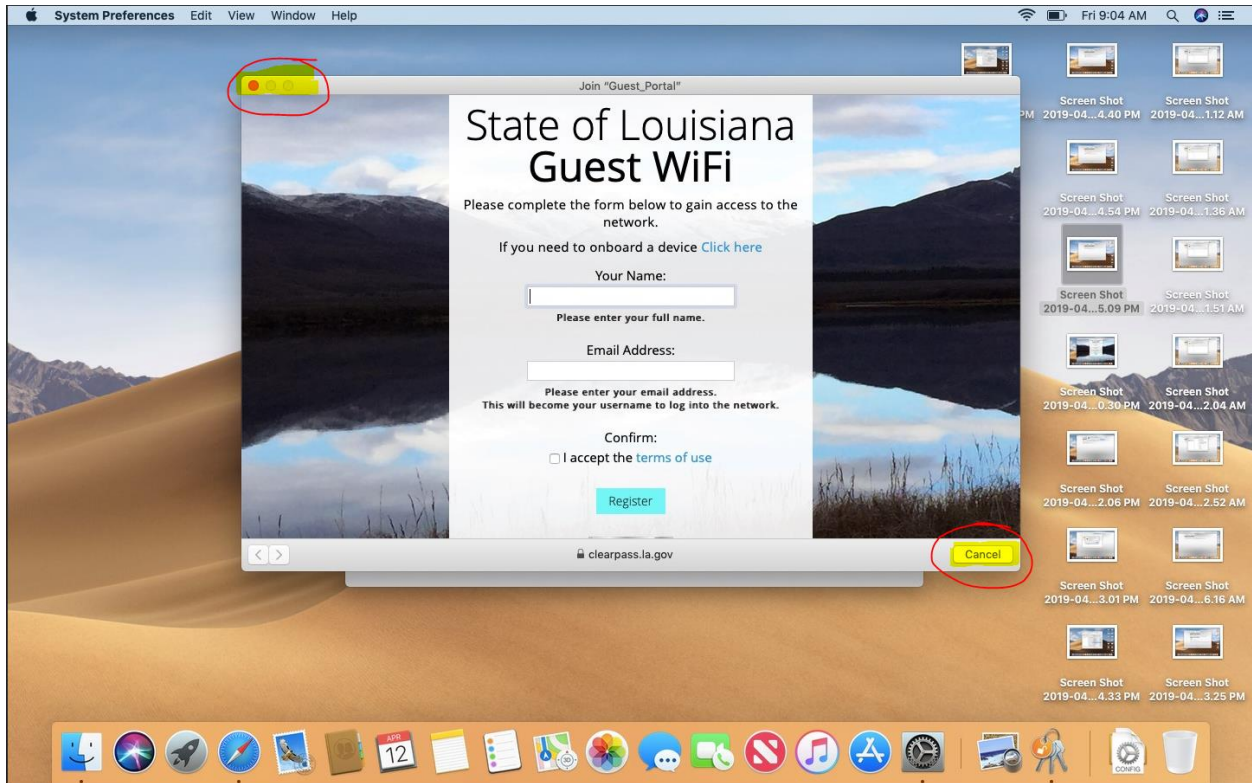


Aruba wireless for MAC Book Air and Mac Book Pro

1. Connect to **Guest_Portal**



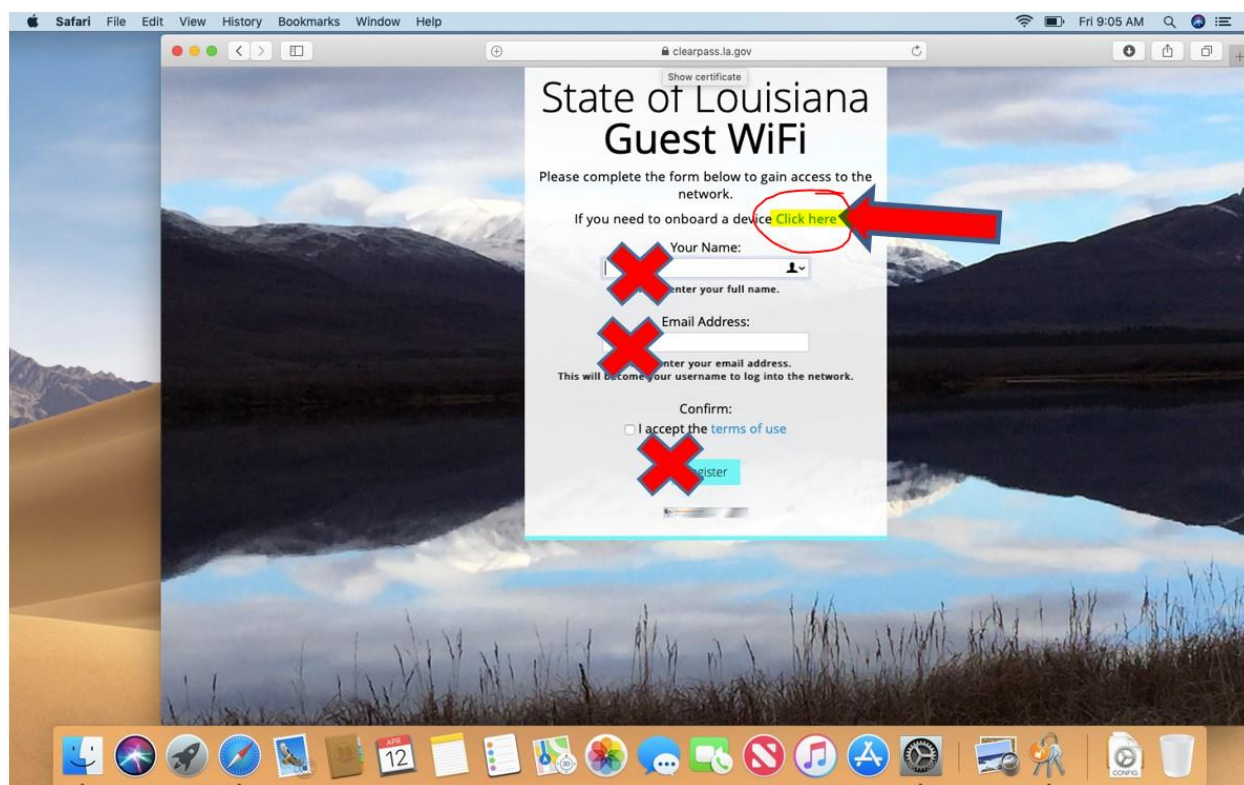
2. After selecting the Guest_Portal wifi, a mini-browser will appear with the State of Louisiana Guest Wifi splash page (picture below). Close this window with the red x or select cancel in the bottom right (Both outlined and highlighted below)



3. Open Safari and navigate to a website that you do not normally open. Any website that isn't in your browser history will suffice, such as tacobell.com or burgerking.com. The same splash will appear in Safari. **DO NOT fill out any info on this page, simply click on "Click here"**

If the splash panel doesn't prompt, you can use the direct link and skip to step 4.

https://clearpass.la.gov/onboard/device_provisioningLASG_VIP_GUEST.php



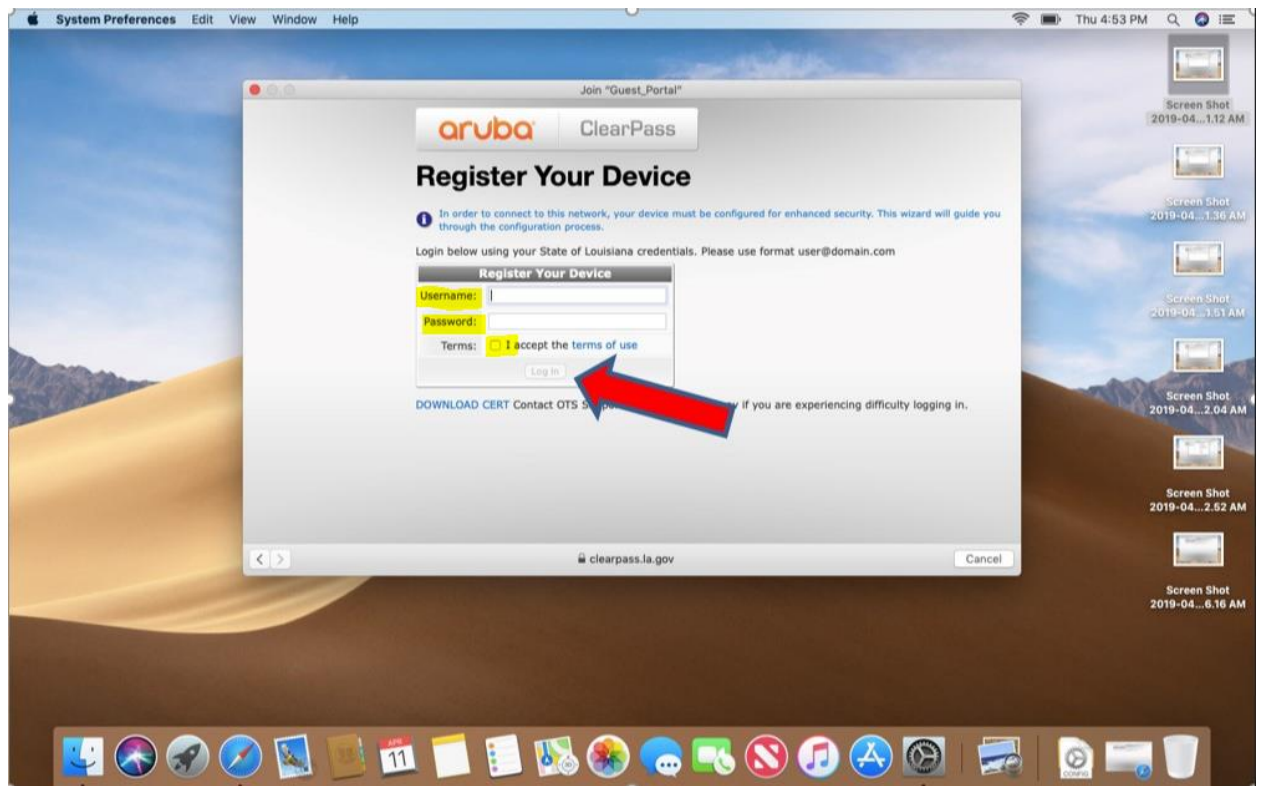
4. The next screen is “Register your device”

In the username field, enter your state network ID followed by @doe.la.gov, or @la.gov (if @doe.la.gov doesn't work)

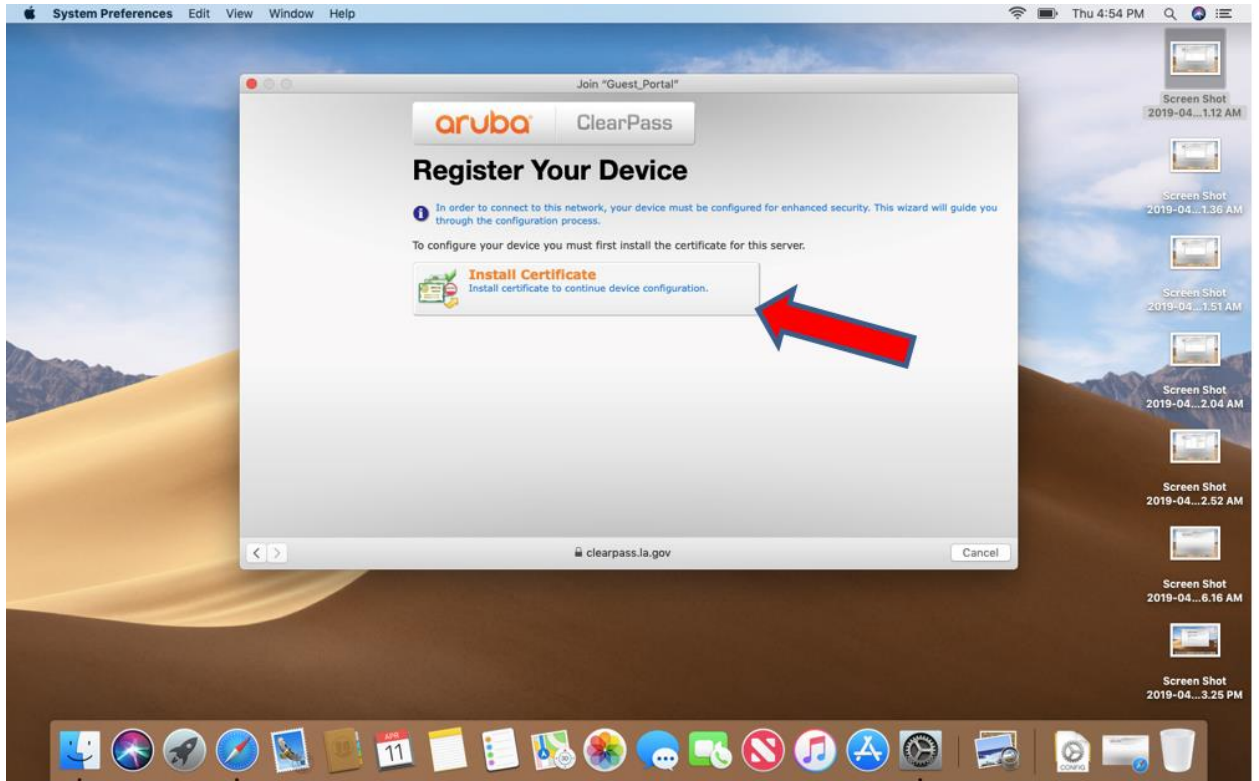
(IE Jane Smith would be [JSmith@doe.la.gov](#) or [JSmith@la.gov](#))

In the password field, use the same password that's used for ldoe\JSmith.

Check the box “I accept the Terms of use”, then select “Log in”



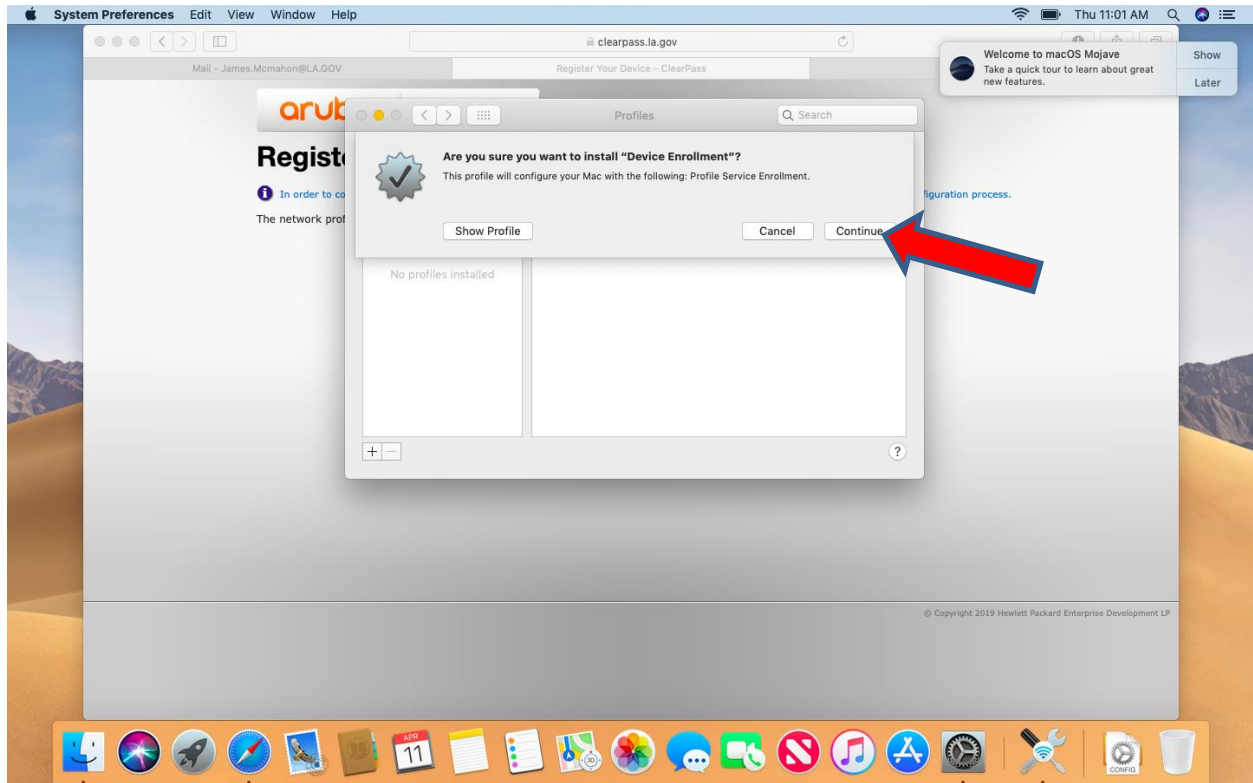
5. Click “Install Certificate” when the screen below appears.



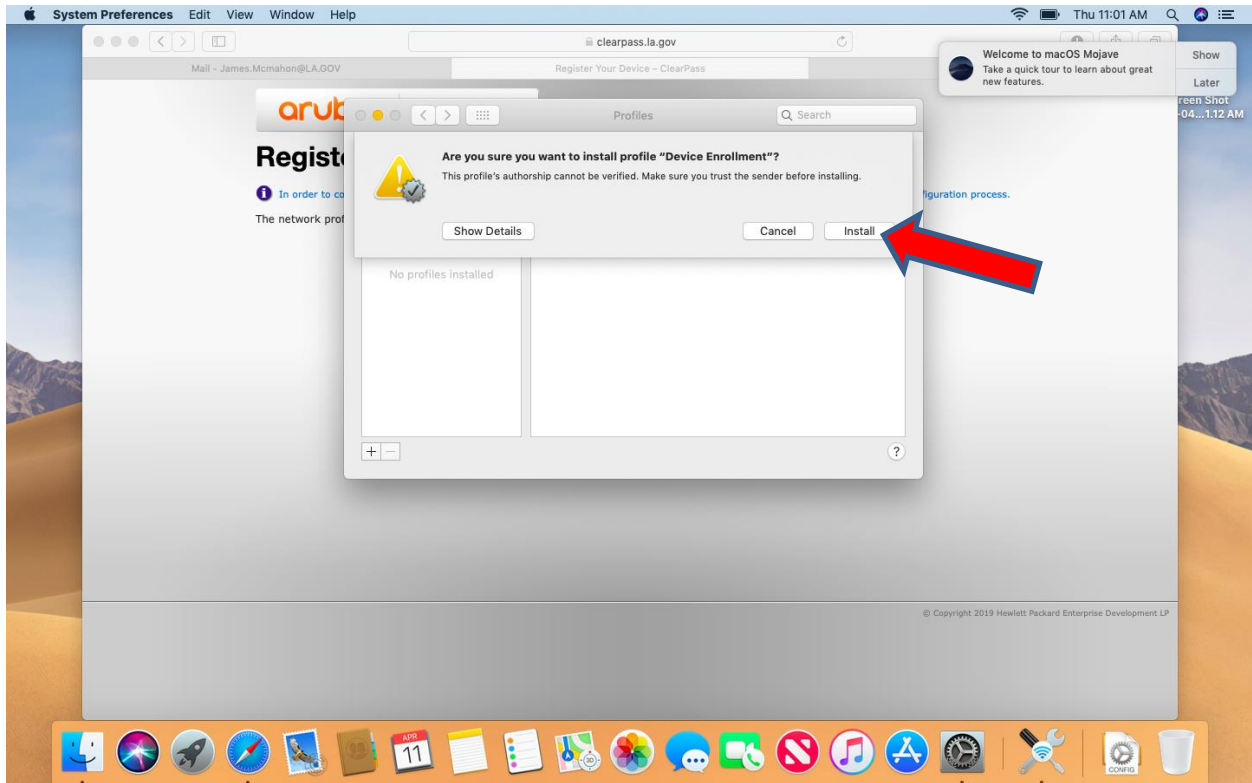
6. The next screen will look similar, but this time click on “Install Profile”



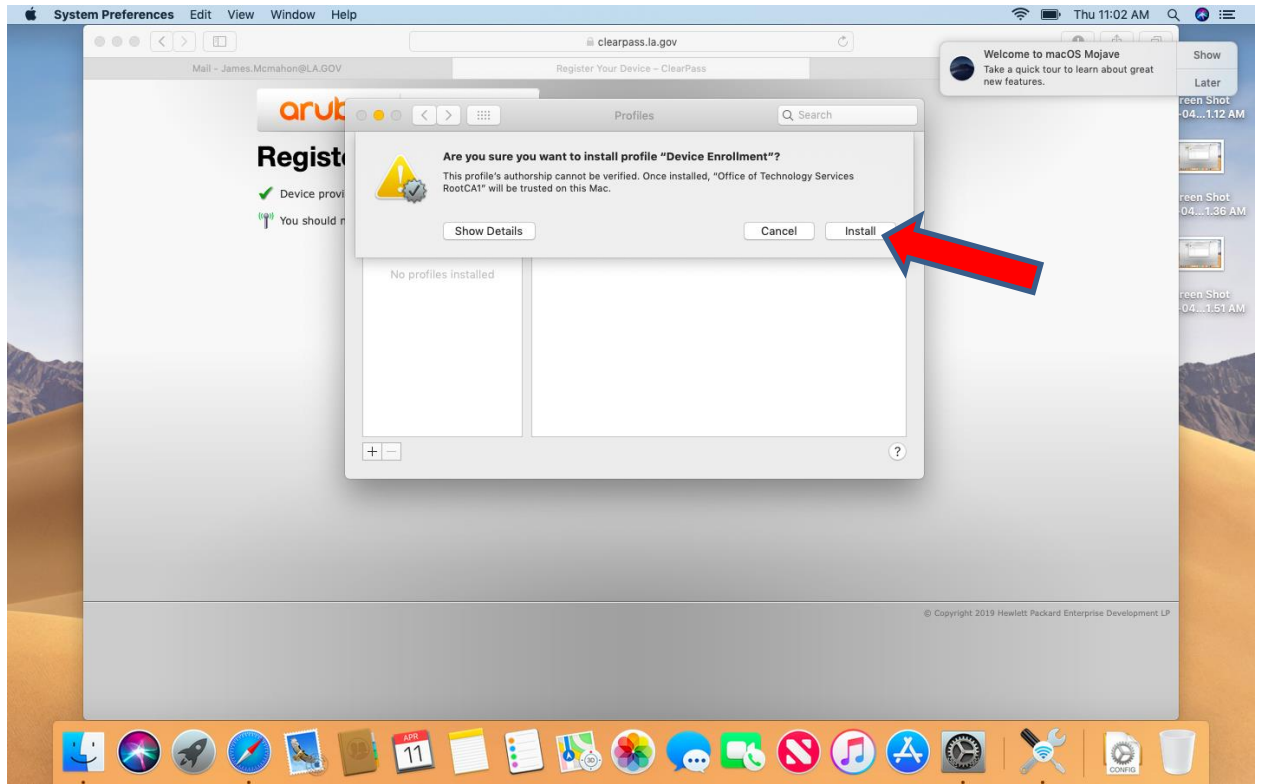
7. Click Continue



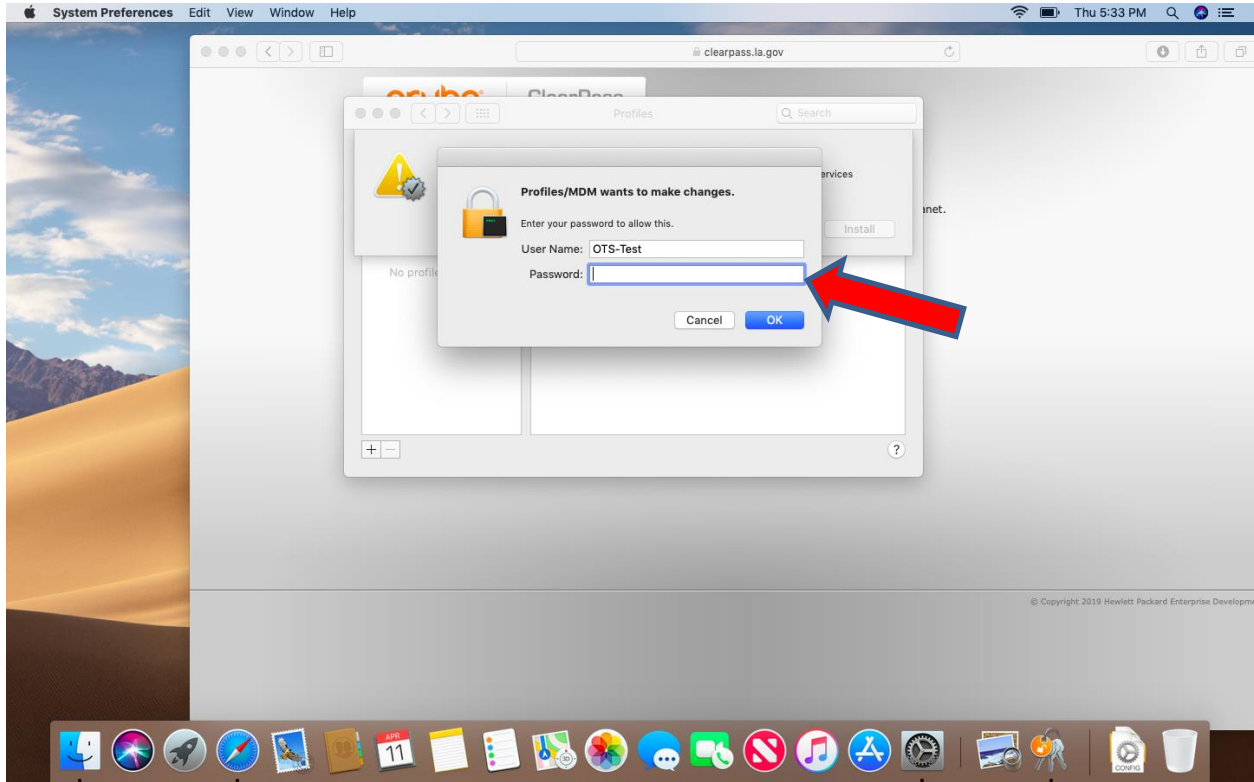
8. Click Install



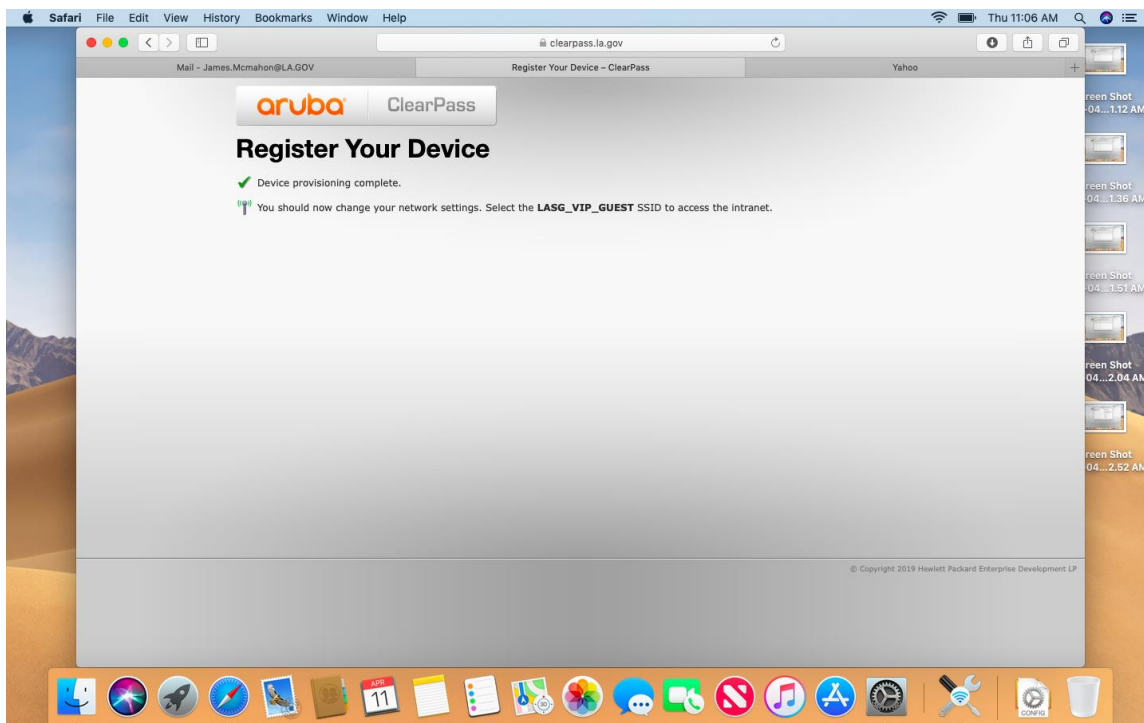
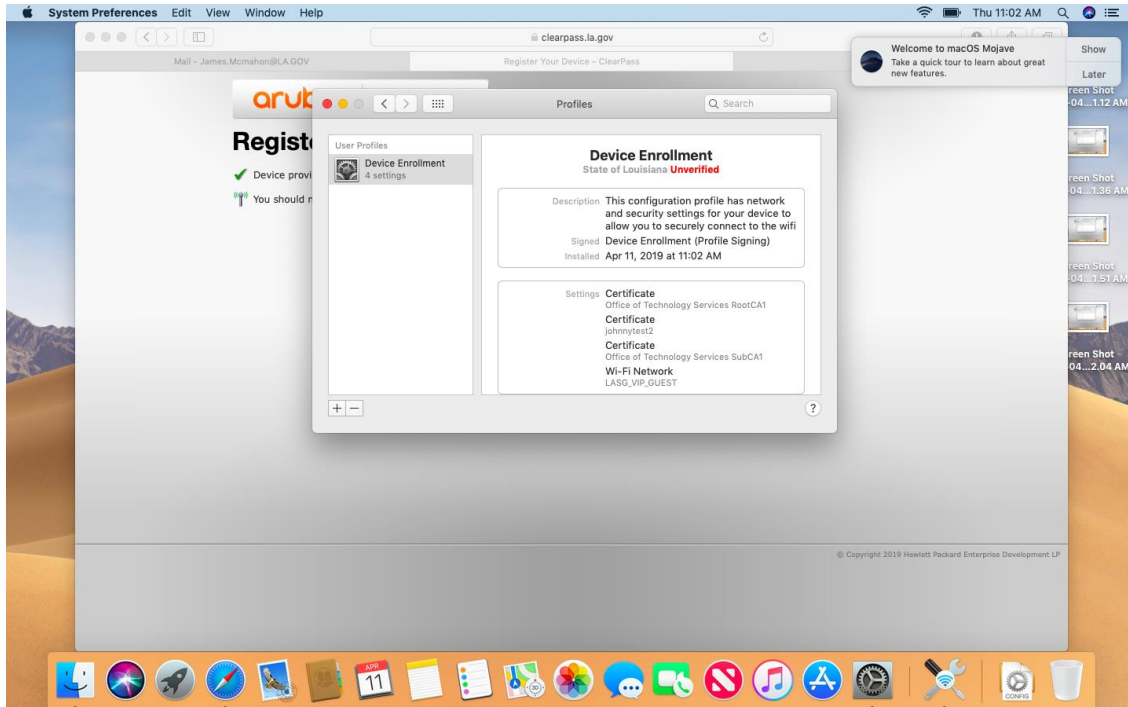
9. Click Install



10. When prompted, enter the password for your Macbook to grant your computer access to install the wifi certificate.



11. The device enrollment pop (pictured below) indicates that the profile has installed. The page behind it indicates the process is complete.



12. Finally, click on the icon that allows you to view wifi networks. Select “LASG_VIP_GUEST” and your Mac will connect. Once connected, your device will auto connect when available. This WiFi network allows access directly to the state network and will not require VPN when connected.

