For running Midori on startup, take a look at this tutorial. For DIY solutions, read on.

You can add your script executable command to the bottom of .bashrc that will **run your script every time you log in**. Make sure you are in the pi folder:

\$ cd ~

Create a file and write a script to run in the file: \$ sudo nano superscript Save and exit: Ctrl+X, Y, Enter

Open up . bashrc for configuration:
\$ sudo nano .bashrc
Scroll down to the bottom and add the line: ./superscript

Save and exit: Ctrl+X, Y, Enter

If you are looking for a solution that works on bootup to the console, take a look at this link. Basic rundown:

Create a file for your startup script and write your script in the file:

\$ sudo nano /etc/init.d/superscript

\$ sudo nano /etc/nnt.d/superscript
Save and exit: CuH+X, Y, Ener
Make the script executable:
\$ sudo chmod 755 /etc/init.d/superscript
Register script to be run at startup:
\$ sudo update-rc.d superscript defaults

If you want a script to run when you boot into the LXDE environment, you could take a look at this Raspberry Pi forum post:

Navigate to etc/xdg/lxsession/LXDE

Open the autostart file in that folder:
\$ sudo nano autostart

Add @midori on a new line. If you want to run something like a python script, put something like @python mypython.py on a new line. Running a script file would be @./superscript, but for some reason the script runs in an infinite loop (perhaps this will stop that). Save and exit: Ctrl+X, Y, Enter Restart your Raspberry Pi into the LXDE environment.

answered Aug 1 '13 at 2:31



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