Northwest Florida Linux User Group

Site statistics, browser recommendations. Last update: Thursday, 2 Jun 2016 (08:59)

Meeting Notes

Members

Roster

Community Projects

Local Computer Clubs

Resources

NWFLUG on Github

Dropbox

<u>Topics</u>

Credits



About

- This is the home of the Northwest Florida Linux User Group (NWFLUG).
- The primary purpose of the group is to educate interested persons in the use of the non-Windows, non-Mac operating system (OS) called GNU/Linux. The group is an official member of the O'Reilly Community.
- For more information on LUGs see the Linux User Group HOW-TO.
- The group meets on the first Monday of every month in Room 400 (on the second floor) of the Niceville campus of the Crosspoint United Methodist Church (formerly known as the "Niceville United Methodist Church"). Directions may be found by going to this direct Link on Google Maps. A campus facility map is available here. The meeting starts at 5:30 PM and ends by 7:30 PM (note the new time!).
- The group also hosts Linux installation sessions on the second Monday of every month at the same time and place as the regular meetings. You MUST make an appointment, otherwise no one will be there to help you. Contact either <u>Tom Browder</u> or one of the other members if you are interested.
- Notes from the most recent meeting are here.

News

Note meetings will now start at 5:30!

Next Meeting

- The next meeting will be held on Monday, June 6, 2016. **New meeting start time of 5:30!** Attendees are encouraged to bring their laptops.
- Proposed agenda:
 - o "Welcome" Tom Browder
 - Introduction of Ms. Sally Sage Hills, Program Manager, Mini-Urban Challenge, Doolittle Institute
 - o "More uses for Pi-hole" Kevin Dennis
 - o "Brief intro to Library Box" Frank Mahala
 - "wkhtmltopdf, an open source command line tool to render HTML into PDF" Tom Browder

NWFLUG Public Resources

- Files and documents presented at NWFLUG and associated meetings are available on Tom's Dropbox site here.
- Text files, such as scripts and source code, are available on Tom's GitHub site here. Use the the command 'git clone https://github.com/tbrowder/nwflug.git' to download the code onto your own computer.
- Other valuable resources are listed in the "Resources" menu item on the left.

Contact

• Contact Tom Browder (tom.browder@gmail.com) for more information.

Credits This site relies heavily on the work of many Free and Open Source (FOSS) projects and their developers and contributors. See a list <u>here</u>.