

OSU Linux Users Group

Meetings every Tuesday
6pm Kelley Engineering
room 1003

Join us on Freenode IRC: **#osu-lug**

Devops Daycamp:

On October 11, 2014, the OSU Open Source Lab will be hosting Devops Daycamp, a dual-track day with one track to help inexperienced attendees get started with DevOps, and a second, more advanced track for DevOps veterans.

osl.io/devopsdaycamp

DevOps Bootcamp:

A full-year training program, meeting 2-3 times per month to teach all the systems administration and software development skills necessary to contribute to open source or get an internship. No Linux experience required, just enthusiasm and willingness to learn.

lug.oregonstate.edu/devops

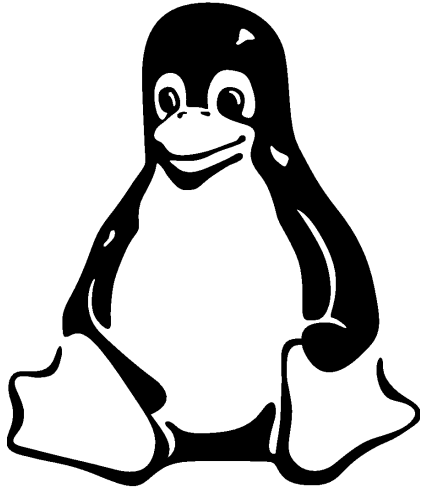
InstallFest:

We'll help you install Linux, either replacing your current operating system, beside your current operating system, or in a virtual machine.

October 7th, 2014 from 6-8pm in KEC1007

lug.oregonstate.edu

For more information contact **lug-officers@lists.oregonstate.edu** (lugadmin on **irc.freenode.net**)



OSU Linux Users Group

Meetings every Tuesday
6pm Kelley Engineering
room 1003

Join us on Freenode IRC: **#osu-lug**

Devops Daycamp:

On October 11, 2014, the OSU Open Source Lab will be hosting Devops Daycamp, a dual-track day with one track to help inexperienced attendees get started with DevOps, and a second, more advanced track for DevOps veterans.

osl.io/devopsdaycamp

DevOps Bootcamp:

A full-year training program, meeting 2-3 times per month to teach all the systems administration and software development skills necessary to contribute to open source or get an internship. No Linux experience required, just enthusiasm and willingness to learn.

lug.oregonstate.edu/devops

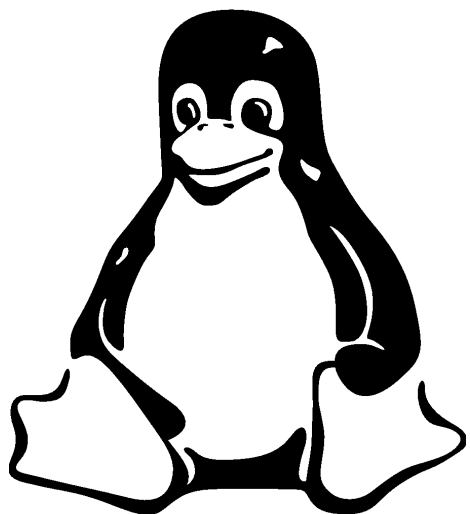
InstallFest:

We'll help you install Linux, either replacing your current operating system, beside your current operating system, or in a virtual machine.

October 7th, 2014 from 6-8pm in KEC1007

lug.oregonstate.edu

For more information contact lug-officers@lists.oregonstate.edu (lugadmin on irc.freenode.net)



OSU Linux Users Group

Meetings every Tuesday
6pm Kelley Engineering
room 1003

Join us on Freenode IRC: **#osu-lug**

Devops Daycamp:

On October 11, 2014, the OSU Open Source Lab will be hosting Devops Daycamp, a dual-track day with one track to help inexperienced attendees get started with DevOps, and a second, more advanced track for DevOps veterans.

osl.io/devopsdaycamp

DevOps Bootcamp:

A full-year training program, meeting 2-3 times per month to teach all the systems administration and software development skills necessary to contribute to open source or get an internship. No Linux experience required, just enthusiasm and willingness to learn.

lug.oregonstate.edu/devops

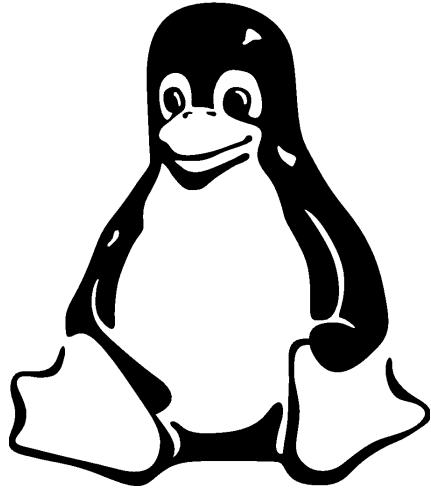
InstallFest:

We'll help you install Linux, either replacing your current operating system, beside your current operating system, or in a virtual machine.

October 7th, 2014 from 6-8pm in KEC1007

lug.oregonstate.edu

For more information contact **lug-officers@lists.oregonstate.edu** (lugadmin on **irc.freenode.net**)



OSU Linux Users Group

Meetings every Tuesday
6pm Kelley Engineering
room 1003

Join us on Freenode IRC: **#osu-lug**

Devops Daycamp:

On October 11, 2014, the OSU Open Source Lab will be hosting Devops Daycamp, a dual-track day with one track to help inexperienced attendees get started with DevOps, and a second, more advanced track for DevOps veterans.

osl.io/devopsdaycamp

DevOps Bootcamp:

A full-year training program, meeting 2-3 times per month to teach all the systems administration and software development skills necessary to contribute to open source or get an internship. No Linux experience required, just enthusiasm and willingness to learn.

lug.oregonstate.edu/devops

InstallFest:

We'll help you install Linux, either replacing your current operating system, beside your current operating system, or in a virtual machine.

October 7th, 2014 from 6-8pm in KEC1007

lug.oregonstate.edu

For more information contact **lug-officers@lists.oregonstate.edu** (lugadmin on **irc.freenode.net**)