

LINUX FOUNDATION COURSES 2018

We are a Linux Foundation Authorized Training Partner and offer the widest training curriculums on the market relating to Linux development, real-time, and applied programming.



LINUX KERNEL INTERNALS AND DEVELOPMENT - LFD420

Learn how to develop for the Linux kernel. In this course you'll learn how Linux is architected, the basic methods for developing on the kernel, and how to efficiently work with the Linux developer community. If you are interested in learning about the Linux kernel, this is absolutely the definitive course on the subject. [4 Days]



ON-DEMAND

DEVELOPING LINUX DEVICE DRIVERS - LFD430

Learn how to develop device drivers for Linux systems. This course will teach you about the different types of Linux device drivers as well as the appropriate APIs and methods through which devices interface with the kernel. [4days]



ON-DEMAND

LINUX KERNEL DEBUGGING AND SECURITY - LFD440

Learn the methods and internal infrastructure of the Linux kernel. This course focuses on the important tools used for debugging and monitoring the kernel, and how security features are implemented and controlled. [4 days]



ON-DEMAND



EMBEDDED LINUX DEVELOPMENT - LFD450

This course will give you the step-by-step framework for developing an embedded Linux product. You'll learn the methods used to adapt the Linux kernel and user-space libraries and utilities to particular embedded environments, such as those in use in consumer electronics, military, medical, industrial, and auto industries. [4 days]



ON-DEMAND

EMBEDDED LINUX DEVELOPMENT WITH YOCTO PROJECT - LFD460

In this course, you'll obtain a solid understanding of embedded Linux development using the Yocto Project. In addition to learning the basics of embedded Linux development, you'll also learn how to take advantage of the time- and effort-saving benefits offered by the Yocto project as you develop on embedded Linux. [4 days]



ON-DEMAND



Sign up for the courses above or browse the full list of trainings at www.enea.com/training