



Embedded Developer Combination

Course Description

This course is selected by teams that wish to pick and choose chapters from other K Computing courses such as Embedded and Real-Time Linux Development, Linux Device Driver Development, Linux Development: Tools, Techniques & Fundamentals, or Linux Kernel Internals.

This course has no pre-set length or outline.

Teams that wish to investigate this option should contact K Computing. A first step can be to draft a list of chapters from the various courses that interest you.

Overview

Attendees will normally spend approximately 50 percent of the class time actually gaining hands-on experience with these topics. However, a different balance can be achieved if desired.

Who Should Attend:

The course is designed for software engineers who need to pick and choose a select set of topics in order to save training time.

Duration

From one to seventeen days.

Course Materials

The workshop materials include a comprehensive student workbook and CD. The workbook contains all of the slides used in the course as well as hands-on lab exercises.

The CD contains the lab exercise code as well as a large amount of Linux software.

Course Workshop and Set-up:

The workshop makes use of standard PC's with a desktop Linux distribution for development. Some topics may require embedded hardware.