

Yocto Project and Openembedded training (Quick)



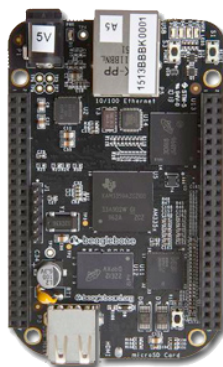
Title	Yocto Project and Openembedded training
Overview	Automatic build systems OpenEmbedded and Yocto Project overview Using it to build a root filesystem and run it on your target Writing and extending recipes Creating layers Practical labs with ARM-based board
Duration	ONE day - 8 hours. 50% of lectures, 50% of practical labs (approx.)
Trainer	Marco Cavallini m.cavallini (AT) koansoftware.com
Language	Oral lectures: English or Italian Materials: English.
Audience	People that need to learn how to configure and build a whole Linux system using Yocto Project People creating Yocto Project recipes and layers
Prerequisites	Knowledge of embedded Linux as covered in our Linux embedded training (LEVEL 2) (http://koansoftware.com/en/content/linux-embedded-course) Knowledge and practice of Unix or GNU/Linux commands Knowledge of cross-compilers Knowledge of linux Kernel Knowledge of u-boot bootloader People lacking experience on this topic should not attend this course.

Required equipment	<p>For public sessions Everything is supplied by KOAN in public sessions except the PC. Participants must have their own PC laptop computer with:</p> <ul style="list-style-type: none"> • PC computers with at least 2GB of RAM, and 40GB of free disk space. • VMWare Player > 6.x installed. • We will work with Lubuntu Desktop 14.04 (64 bit) We don't support other distributions, because we can't test all possible package versions. • Connection to the Internet (direct or through the company proxy). • PC computers with valuable data must be backed up before being used in our sessions. Some people have already made mistakes during our sessions and damaged work data. <p>For on-site sessions please add the following</p> <ul style="list-style-type: none"> • Video projector • Connection to the Internet (direct or through the company proxy).
Materials	<p>Print and electronic copies of presentations and labs. Electronic copy of lab files.</p>

Hardware

The hardware platform used for the practical labs of this training session is the **BeagleBone Black** board, which features:

- An ARM AM335x processor from Texas Instruments (Cortex-A8 based), 3D acceleration, etc.
- 512 MB of RAM
- 4 GB of on-board eMMC storage (4 GB in Rev C)
- USB host and device
- HDMI output
- 2 x 46 pins headers, to access UARTs, SPI buses, I2C buses



Note:

Content and order of this agenda may slightly vary between sessions and will be determined by the participants and the specific needs of the class.

Day 1 - Morning

Lecture - Yocto Project introduction

- Yocto Project overview
- How to setup the Yocto Project build system
- Organization of the project source tree
- Building a root filesystem image using the Yocto Project

Lecture - OpenEmbedded and Yocto Project

- General concepts of a build system
- Origin of Yocto Project
- Yocto Project recipes
- Yocto Project meta layers
- Configuring the build system
- Customizing the package selection

Lab - Running Yocto on the host

Using the Virtual Machine

- Setup the Poky reference build system
- Building a system image
- Creating a meta layer with Yocto Project
- Creating an example recipe with Yocto Project

Day 1 - Afternoon

Lecture - Yocto Project

- Writing a minimal recipe
- Adding dependencies
- Development workflow with *bitbake*
- Meta layers customization

Lab - Running linux on the target

Using the ARM board

- Create a custom recipe for a new package *nInvaders*
- Flash a new Linux image on a SDCard
- Writing a recipe for *nInvaders*
- Adding *nInvaders* to the final image
- Play around with generated image on your board