

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	 For public sessions Everything is supplied by KOAN in public sessions except the PC. Participants must have their own PC laptop computer with: 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. For on-site sessions please add the following Video projector Connection to the Internet (direct or through the company proxy).
Materials	Print and electronic copies of presentations and labs. Electronic copy of lab files.

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