

# Meta-ivi/6.0.2

## GENIVI 6.0 (Horizon) — H-1.1 baseline

### Software Base

- Yocto Project 1.6.1 ([Daisy](#))
  - Linux Kernel 3.10.35

### Layer Dependencies

URI:	<a href="https://git.yoctoproject.org/poky">git://git.yoctoproject.org/poky</a>
branch:	daisy
revision:	8e05d5e3fe04face623c4f9fb08b12f13c22edab

### Supported Hardware

The following hardware platforms are supported:

QEMU (ARMv7) —	emulated machine: vexpressa9
QEMU (IA-32) —	emulated machine: qemu86
QEMU (x86-64) —	emulated machine: qemu86-64

### Check out the baseline for building

```
% mkdir $HOME/genivi-baseline
% cd $HOME/genivi-baseline
% git clone git://git.yoctoproject.org/poky
% cd poky; git checkout daisy; cd -
% git clone git://git.yoctoproject.org/meta-ivi
% cd meta-ivi; git checkout 6.0; cd -
```

### How to build and run?

#### Build and run a QEMU image including GENIVI P1 components from source

You can build and run a QEMU image including GENIVI P1 and some P2 components using the steps provided in the [README.md](#) from the meta-ivi 6.0 branch.

### meta-ivi 6.0.2 metadata

The meta-ivi 6.0.2 metadata [has been sent](#) to the [meta-ivi mailing list](#).

The [meta-ivi-6.0.2\\_metadata.tar.7z](#) tarball that is attached to that email should have the following contents:

Package Manifest :	[ARMv7][IA-32][x86-64] package.manifest
License Manifest :	[ARMv7][IA-32][x86-64] license.manifest
Human-readable information about the build configuration and metadata source revisions :	[ARMv7][IA-32][x86-64] build-id
graphviz-compatible dependency graphs for the image :	[ARMv7][IA-32][x86-64] depends.dot
A list of files in the image with permissions, owner/group, size, and symlink information :	[ARMv7][IA-32][x86-64] files-in-image.txt
A text file containing name-value pairs with information about the image :	[ARMv7][IA-32][x86-64] image-info.txt
A list of installed packages (names only) :	[ARMv7][IA-32][x86-64] installed-package-names.txt
A list of installed packages ordered by size :	[ARMv7][IA-32][x86-64] installed-package-sizes.txt
A list of installed packages (full package filename) :	[ARMv7][IA-32][x86-64] installed-packages.txt

Copied from MediaWiki  
Last Edit: 13:40, 1 September 2014 Holger