

# Guideline to SoC and OEM

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This section is intended to help SoC/ OEM vendors to integrate RDK's Yocto framework to their platform.

A basic description about SoC and OEM layers can be found here: [Yocto layers](#)

## SoC layer design guidelines

- There shall be separate configuration file (.inc) for each variant of chip-set which will be used by the OEM layer to build a specific device.
- There shall be an option to build an image for reference platforms
- There shall be only one layer for a particular SoC which can support multiple chip variants and the same layer can be integrated with different OEM layers
- All the binaries and libraries shall be installed in /usr/bin and /usr/lib of RFS ; It shall not be installed in any other directory. Remember /bin /sbin /lib are for system binaries and libraries which are common for all platforms. The /usr/local is used for overriding the existing one with recompiled binary/library which is not applicable in Set Top Box scenario.

## OEM layer design guidelines

- There shall be separate device (machine) configuration file (.conf) for each device for the particular chip family for which the OEM layer is intended for  
For Eg : A layer "meta-rdk-oem-OEM-X-SOC-Y" means this layer shall be able to build any devices manufactured by OEM "X" with all variants of SoC "Y" like Y-1,Y-2 etc
- It is recommended to use small case alphanumerical characters to denote a machine configuration file. For example ; qemux86.conf. Avoid special characters, "\_" etc. Remember an "\_" denotes overriding in Yocto scenario and therefore using it for configuration file name can cause issues.
- If one OEM use two different SoCs for different devices, there shall be two separate layers such as "meta-rdk-oem-OEM-X-SOC-Y" , "meta-rdk-oem-OEM-X-SOC-Z" etc
- The device (machine) configuration file shall include corresponding include (.inc) file to get machine configuration details.

## Guideline to create OEM specific images

All the work needs be done only in the meta-rdk-oem layer

Write a recipe <oem>-[image-tools-native.bb](#) under recipes-tools to copy all the tools, binaries and scripts needed to create custom oem image to the staging binary directory

- This recipe should fetch all the sources from the GIT repo
- Example name space for the GIT repo where you should place all the tools like permission files, authentication keys etc - "**rdk/devices/<OEM>/<OEM\_device>/tools**"
- Example namespace for the GIT repo to keep all the binaries (crcsum etc) - "**rdk/devices/<OEM>/<OEM\_device>/bin**"
- This recipe will have only one task – do\_install, which copies all the necessary files to create oem images to staging binary directory
- "inherit native" this class would short-circuit all the target build and strip tasks.

## Adding a new SoC/OEM to RDK

Adding a new machine to the Yocto Project is a straightforward process which involves following steps:

- Create a new layer which will hold all the recipes and machine configurations for the new SoC/OEM.
- Adding the Machine Configuration File for the new SoC/OEM.
- Adding a Kernel for the Machine.
- Adding Recipe for SoC/OEM
- Creating packages for building images

## Creating the new SoC/OEM Layer

Use the yocto-layer create sub-command to create a new general layer.

- yocto-layer create mylayer

There shall be separate device (machine) configuration file (.conf) for each device for the particular chip family for which the layer is intended for

- For Eg : A layer "meta-rdk-oem-OEM-X-SOC-Y" means this layer shall be able to build any devices manufactured by OEM "X" with all variants of SoC "Y" like Y-1,Y-2 etc

The device (machine) configuration file shall include corresponding include (.inc) file to get machine configuration details.

## Adding the Machine Configuration File

To add a machine configuration, you need to add a .conf file with details of the device being added to the conf/machine/ file. The most important variables to set in this file are as follows:

- TARGET\_ARCH (e.g. "arm")
- PREFERRED\_PROVIDER\_virtual/kernel
- MACHINE\_FEATURES (e.g. "apm screen wifi")

You might also need these variables:

- KERNEL\_IMAGETYPE (e.g. "zImage")
- IMAGE\_FSTYPES (e.g. "tar.gz jffs2")

The default configuration are defined in meta-rdk/conf/distro/rdk.conf and it should be overwritten by the machine specific conf file. For example, meta-rdk-oem-<>/meta-<>/conf/machine/include/<>.inc

- PREFERRED\_PROVIDER\_virtual/iarmmgrs-hal = "iarmmgrs-hal-broadcom"
- PREFERRED\_PROVIDER\_virtual/closedcaption-hal = "closedcaption-hal-broadcom"

## Adding a Kernel for the Machine

The OpenEmbedded build system needs to be able to build a kernel for the machine. We need to either create a new kernel recipe for this machine, or extend an existing recipe. There are several kernel examples in the Source Directory at meta/recipes-kernel/linux that can be used as references. If you are creating a new recipe, following steps need to be done:

- setting up a SRC\_URI.
- Specify any necessary patches
- create a configure task that configures the unpacked kernel with a defconfig.

If you are extending an existing kernel, it is usually a matter of adding a suitable defconfig file. The file needs to be added into a location similar to defconfig files used for other machines in a given kernel.

A possible way to do this is by listing the file in the SRC\_URI and adding the machine to the expression in COMPATIBLE\_MACHINE:

- COMPATIBLE\_MACHINE = '(qemux86|qemumips)'

## Adding recipes for SoC/OEM

The following kind of recipes can be added to SoC/OEM layer. The recipes shall be grouped as described in slide "BSP Reference Layer"

- recipes (.bb) to build Kernel
- recipes(.bb) to build SDK
- Kernel patches (SoC/OEM specific - if any)
- SDK patches (SoC/OEM specific - if any)
- Any SoC/OEM specific scripts or files which need to be installed in RFS

## Creating packages for building images

- Create a custom package-group for the SoC/OEM which shall list all the recipes that are required for the image.
- Create a custom image for generating RFS for required SoC/OEM.

## Bitbake work-flow

- All the components are built using individual recipes. There shall be a main image recipe (example , rdk-generic-image) which includes all other required recipe and create the final RFS
- Package groups recipe is one support a image recipe to select the set of packages
- The recipes will be called in sequence
  - (1) opensource components
  - (2) Kernel
  - (3) SDK
  - (4) RDK
  - (5) MSO
  - (6) Packaging and create final image.

- The final linux and RFS image will be created under build\_folder/tmp/deploy/images