

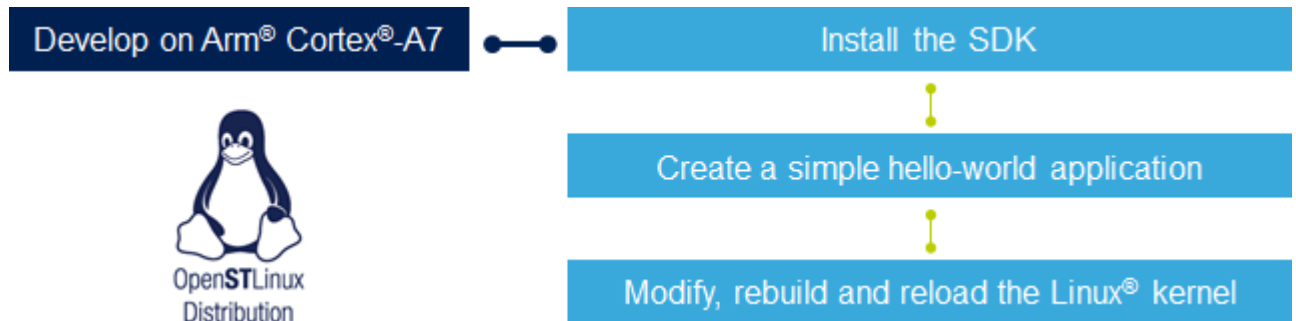


Develop on Arm® Cortex®-A7



## 1.1.2.2 Develop on Arm® Cortex®-A7

Stable: 08.10.2019 - 09:56 / Revision: 08.10.2019 - 09:55



This module guides you to install the STM32MP1 Developer Package to develop on Arm® Cortex®-A7 side. The STM32MP1 Developer Package contains (for the Arm® Cortex®-A7 side) the Software Development Kit (SDK) that allows you to cross compile your own application or to rebuild the Linux® kernel.



To complete this module, it is assumed a Linux PC running Ubuntu 16.04 is used.

[Back](#)

[Overview](#)

[Next](#)

Software development kit



## Getting started/STM32MP1 boards/STM32MP157x-EV1 /Develop on Arm® Cortex®-A7/Create a simple hello-world application

---

**Invalid target:** no [\[\[MediaWiki:Validationpage|reviewed\]\]](#) revision corresponds to the given ID.

Return to [Getting started/STM32MP1 boards/STM32MP157x-EV1/Develop on Arm® Cortex®-A7/Create a simple hello-world application](#).



Develop on Arm® Cortex®-A7

## Getting started/STM32MP1 boards/STM32MP157x-EV1 /Develop on Arm® Cortex®-A7/Install the SDK

---

**Invalid target:** no [\[\[MediaWiki:Validationpage|reviewed\]\]](#) revision corresponds to the given ID.

Return to [Getting started/STM32MP1 boards/STM32MP157x-EV1/Develop on Arm® Cortex®-A7/Install the SDK](#).



## Getting started/STM32MP1 boards/STM32MP157x-EV1 /Develop on Arm® Cortex®-A7/Modify, rebuild and reload the Linux® kernel

---

**Invalid target:** no [\[\[MediaWiki:Validationpage|reviewed\]\]](#) revision corresponds to the given ID.

Return to [Getting started/STM32MP1 boards/STM32MP157x-EV1/Develop on Arm® Cortex®-A7/Modify, rebuild and reload the Linux® kernel](#).