

Real-Time Linux with *PREEMPT_RT* training

Course duration — 2 days – 16 hours Language —

English

Materials

Oral Lecture English French

Trainer –

One of the following engineers

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Audience

Companies and engineers interested in writing and benchmarking realtime applications and drivers on an embedded Linux system.

Training objectives

- Be able to understand the characteristics of a real-time operating system
- Be able to download, build and use the PREEMPT_RT patch
- Be able to identify and benchmark the hardware platform in terms of real-time characteristics

training

- Be able to configure the Linux kernel for deterministic behavior.
- Be able to develop, trace and debug real-time user-space Linux applications.

Prerequisites

- Knowledge and practice of UNIX or GNU/Linux commands: participants must be familiar with the Linux command line. Participants lacking experience on this topic should get trained by themselves, for example with our freely available on-line slides.
- Minimal experience in embedded Linux development: participants should have a minimal understanding of the architecture of embedded Linux systems: role of the Linux kernel vs. user-space, development of Linux user-space applications in C. Following Bootlin's Embedded Linux course allows to fulfill this pre-requisite.
- Minimal English language level: B1, according to the *Common European Framework of References for Languages*, for our sessions in English. See the CEFR grid for self-evaluation.

Pedagogics

- Lectures delivered by the trainer: 50% of the duration
- Practical labs done by participants: 50% of the duration
- Electronic copies of presentations, lab instructions and data files. They are freely available here.

Certificate

Only the participants who have attended all training sessions, and who have scored over 50% of correct answers at the final evaluation will receive a training certificate from Bootlin.

Disabilities

Participants with disabilities who have special needs are invited to contact us at *train-ing@bootlin.com* to discuss adaptations to the training course.



Required equipement

For on-site session delivered at our customer location, our customer must provide:

- Video projector
- One PC computer on each desk (for one or two persons) with at least 16 GB of RAM, and Ubuntu Linux 24.04 installed in a free partition of at least 30 GB
- Distributions other than Ubuntu Linux 24.04 are not supported, and using Linux in a virtual machine is not supported.
- Unfiltered and fast connection to Internet: at least 50 Mbit/s of download bandwidth, and no filtering of web sites or protocols.
- PC computers with valuable data must be backed up before being used in our sessions.

For on-site sessions organized at Bootlin premises, Bootlin provides all the necessary equipment.

Hardware platform for practical labs

STM32MP1 Discovery Kit

One of these Discovery Kits from STMicroelectronics: STM32MP157A-DK1, STM32MP157D-DK1, STM32MP157C-DK2 or STM32MP157F-DK2

- STM32MP157, dual Cortex-A7 processor from STMicroelectronics
- USB powered
- 512 MB DDR3L RAM
- Gigabit Ethernet port
- 4 USB 2.0 host ports
- 1 USB-C OTG port
- 1 Micro SD slot
- On-board ST-LINK/V2-1 debugger
- Arduino compatible headers
- Audio codec, buttons, LEDs
- LCD touchscreen (DK2 kits only)



Day 1 - Morning		
Lecture	Introduction to Real-Time be- haviour and determinism	 Definition of a Real-Time Operating System Specificities of multi-task systems Common locking and prioritizing patterns Overview of existing Real-Time Operating Systems Approaches to bring Real-Time capabilities to Linux
Lecture	The <i>PREEMPT_RT</i> patch	 History and future of the PREEMPT_RT patch Real-Time improvements from PREEMPT_RT in mainline Linux The internals of PREEMPT_RT Interrupt handling: threaded interrupts, softirqs Locking primitives: mutexes and spinlocks, sleeping spinlocks Preemption models
Lab	Building a mainline Linux Kernel with the <i>PREEMPT_RT</i> patch	 Downloading the Linux Kernel, and applying the patch Configuring the Kernel Booting the Kernel on the target hardware
Day 1 - Afternoon		
Lecture	Hardware configuration and limi- tations for Real-Time	 Interrupts and deep firmware Interaction with power management features: CPU frequency scaling and sleep states DMA
Lecture	Tools: Benchmarking, Stressing and Analyzing	 Benchmarking with cyclictest System stressing with stress-ng and hackbench The Linux Kernel tracing infrastructure Latency and scheduling analysis with ftrace, kernelshark or LTTng
Lab	Tools: Benchmarking, Stressing and Analyzing	 Usage of benchmarking and stress tools Common benchmarking techniques Benchmarking and configuring the hardware platform
Day 2 - Morning		
Lecture	Kernel infrastructures and config- uration	 Good practices when writing Linux kernel drivers Scheduling policies and priorities: SCHED_FIFO, SCHED_RR, SCHED_DEADLINE CPU and IRQ Affinity Memory management CPU isolation with <i>isolcpus</i>
Lecture	Real-Time Applications program- ming patterns	 POSIX real-time API Thread management and configuration Memory management: memory allocation and memory locking, stack Locking patterns: mutexes, priority inheritance Inter-Process Communication Signaling
Day 2 - Afternoon		

• Make a demo userspace application deterministic

- Use the tracing infrastructure to identify the cause of a latency
- Learn how to use the POSIX API to manage threads, locking and memory
- Learn how to use the CPU affinities and configure the scheduling policy