COURSE DESCRIPTION

The VxWorks® 653 3.x Multi-Core Edition Board Support Packages course provides engineers with a fast, cost-effective way to acquire the skills necessary to modify and extend the BSP for an integrated modular avionics (IMA) VxWorks system.

After this course, participants will be able to perform the following:

- Develop drivers for the POS
- Understand the driver initialization sequence during system boot
- Pick an appropriate IMA driver model for a VxWorks 653 ARINC system

PRODUCTS SUPPORTED

- VxWorks 653 3.x Multi-core Edition (version 3.0.1.1)

COURSE FORMAT

- This two-day, expert-led course consists of lectures and lab sessions.
- Attendees use VxWorks 653 3.x Multi-core Edition to gain experience with the topics presented.
- Participants examine and exercise simulated network topologies in hands-on labs.
- Participants receive individual guidance from an expert engineer who has extensive experience with Wind River® technologies.

AUDIENCE

- Device driver developers
- BSP developers
- System architects

PREREQUISITE SKILLS

- Experience with VxWorks 653
- Understanding of PowerPC processor architecture

PREREQUISITE COURSES

- VxWorks 653 3.x Multi-core Essentials

RELATED COURSES

- VxWorks 653 3.x Multi-core Essentials

SYLLABUS

VXWORKS 653 MCE ARCHITECTURE

- Architectural design
- Platform variants
- Devices, contexts, and scheduler
- Interfaces and capabilities
- LAB: Exploring a VxWorks 653 MCE Architecture
VXWORKS 653 MCE BOOT SEQUENCE
- BSP structure
- Configuration
- Booting
- Building MOS BSP
- LAB: Exploring a VxWorks 653 MCE Boot Sequence

VXWORKS 653 MCE DEVICE DRIVERS
- Device types
- I/O model
- PAMU
- PCI
- Access to device resources
- LAB: Adding a VxWorks 653 MCE Device Driver

VXWORKS 653 MCE INTER-PARTITION COMMUNICATION
- Introduction
- Safe IPC
- MIPC
- LAB: Communicating Between Partitions with Safe IPC

VXWORKS 653 MCE DEBUG SHELL
- Debug agent
- wrdbg shell
- whrv shell
- LAB: Using VxWorks 653 MCE Debug Shells

VXWORKS 653 MCE HEALTH MONITORING
- Health monitoring
- Adding a custom event handler
- LAB: Using a VxWorks 653 MCE Health Monitor

POS DEVICE DRIVER INTEGRATION
- Generic devices (I/O model and custom driver)
- Serial devices (SIO model)
- Network devices (END model)
- LAB: Polling the Serial Device

VXWORKS 653 MCE HARDWARE MONITOR (OPTIONAL)
- LAB: Using VxWorks 653 MCE Hardware Monitoring Tools

GLOBAL REACH OF WIND RIVER EDUCATION SERVICES
With more than 30 years of experience delivering software for the Internet of Things, Wind River provides education services in every region of the world. Our private classes can be tailored to your needs by adding or removing topics from multiple courses. If you have more specific project challenges, Wind River Mentoring provides coaching by experienced engineers to help you integrate Wind River solutions into your environment. And when you’re too busy to attend a whole class, our On-Demand Learning options provide around-the-clock access to advanced and specialized topics. All of our education services are led by expert engineers who are closely connected to the Wind River technical community for access to specific expertise.

CONTACT US
For more information about Wind River Education Services, visit www.windriver.com/education

Wind River World Headquarters
500 Wind River Way
Alameda, CA 94501
USA
Toll-free: 800-545-9463
Tel.: 510-748-4100
Fax: 510-749-2454
training@windriver.com

Wind River EMEA
Steinheilstrasse 10
85737 Ismaning
Germany
Tel.: +49 89 962 445 0
Fax: +49 89 962 445 999
emea-training@windriver.com

Wind River is a global leader in delivering software for IoT. Its technology is found in more than 2 billion devices and is backed by world-class professional services and customer support. Wind River is accelerating digital transformation of critical infrastructure systems that demand the highest levels of safety, security, performance, and reliability.

© 2018 Wind River Systems, Inc. The Wind River logo is a trademark of Wind River Systems, Inc., and Wind River and VxWorks are registered trademarks of Wind River Systems, Inc. Rev. 10/2018