

WIND RIVER SIMICS ESSENTIALS

COURSE DESCRIPTION

The Wind River® Simics® Essentials course provides developers and testers with a fast, cost-effective way to learn to use Wind River Simics, a full-system simulator, and leverage it to improve efficiency during product development and testing.

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

- Start a simulated target in Simics and load target software
- Leverage Simics to improve product development, testing, and integration processes
- Efficiently debug target software using Simics features such as reverse execution, checkpointing, breakpoints, and control and
- Configure and customize Simics virtual target systems using script parameters and command-line scripting
- Connect a Simics simulated target to another target via virtual Ethernet networking
- Use Simics features such as tracing, logging, and code coverage to analyze the behavior and performance of a target system

PRODUCTS SUPPORTED

Wind River Simics 6

COURSE FORMAT

- This two-day, expert-led course consists of lectures and lab sessions.
- Specialized topics are included in lecture and lab books, and taught depending on student preferences and available time.
- Attendees use Wind River Simics 6 to gain experience with the topics presented.
- Participants examine and work with simulated targets in hands-on labs. Labs are performed on a PowerPC®- or ARMbased virtual target platform.
- Participants receive individual guidance from an expert engineer who has extensive experience with Wind River technologies.

AUDIENCE

- Software developers and testers
- System integrators and testers

Wind River Simics Essentials Course title:

Duration: Two days

Instructor-led lectures and hands-on lab Format:

Content: Day 1: Simics Overview; Using Eclipse;

> Simics Command Line; Simics Target Structure; Simics Logging and Tracing;

Simics Classical Debugging

Day 2: Simics Advanced Debugging; Moving Data In and Out of a Simics Target; Simics Networking; Simics Multi-target

Simulation

Specialized Topics: Simics Simulation Performance; Simics Networking Details

PREREQUISITE SKILLS

- Some experience with embedded software development
- Some experience with object oriented programming
- Some debugging experience

PREREQUISITE COURSES

None

RELATED COURSES

- Wind River Simics Device Modeling
- Wind River Simics System Modeling

SYLLABUS

Day 1

SIMICS OVERVIEW

- Overview
- Architecture
- Directory structure and project

USING ECLIPSE

- Introduction
- The Simics project
- Perspectives and specific views
- Other views
- Starting Simics
- LAB: Getting Started with Simics Eclipse

SIMICS COMMAND LINE

- Simics commands
- Scripting
- Script walkthrough
- LAB: Using the Simics Command Line
- LAB: Creating Script Branches (Optional)

SIMICS TARGET STRUCTURE

- Terminology
- Inspecting the configuration
- Checkpoints
- LAB: Exploring the Target Structure

SIMICS LOGGING AND TRACING

- · Logging vs. tracing
- Logging
- Tracing
- Controlling log/trace output
- LAB: Logging and Tracing in Simics
- LAB: Performing Advanced Logging and Tracing in Simics (Optional)

SIMICS CLASSICAL DEBUGGING

- Overview
- Built-in debugger
- External debuggers
- CLI debugger
- LAB: Performing Classical Debugging in Simics

Day 2

SIMICS ADVANCED DEBUGGING

- Reverse execution
- Advanced breakpoints
- Simulator breakpoints
- OS awareness
- Code coverage
- Magic breakpoints
- LAB: Performing Advanced Debugging in Simics

MOVING DATA IN AND OUT OF A SIMICS TARGET

- Using memory images for data exchange
- Loading files into memory
- Host as a network resource
- Simics agent
- Simics file system (Linux/Solaris targets only)
- LAB: Moving Simics Data
- LAB: Moving Simics Data with SimicsFS (Optional)

SIMICS NETWORKING

- Simulated networking without the host
- Simulated networking infrastructure
- Real networking host connections
- Real networking port forwarding
- Real networking Ethernet bridging
- LAB: Networking in Simics

SIMICS MULTI-TARGET SIMULATION

- Terminology
- Synchronizing multiple targets in Simics
- The multi-machine accelerator
- The multi-core accelerator
- LAB: Simulating Multiple Targets

SPECIALIZED TOPICS

SIMICS SIMULATION PERFORMANCE

- Terminology
- Overview
- Benchmarking
- Performance tuning
- LAB: Benchmarking Simics Performance

SIMICS NETWORKING DETAILS

- Ethernet link details
- Service node details
- Moving files with the service node
- Real networking details
- Tracing network traffic

GLOBAL REACH OF WIND RIVER EDUCATION SERVICES

With more than 30 years of experience delivering software for the intelligent edge, 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 Wind River Learning Subscription provides around-the-clock access to advanced and specialized topics on demand. 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

