



EDUCATION SERVICES

WIND RIVER TITANIUM CLOUD ESSENTIALS

COURSE DESCRIPTION

The Wind River® Titanium Cloud™ Essentials course provides engineers with a fast, cost-effective way to acquire the skills necessary to use the cloud functionality that makes Wind River Titanium Cloud unique.

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

- Be familiar with OpenStack and distinguish between vanilla OpenStack and Titanium Cloud functionality
- Configure system software (installation, patches, backups)
- Configure Titanium Cloud networking (provider/tenant networks, IP subnets)
- Exercise Titanium Cloud functionality on the virtual machine (VM) lifecycle (create, launch, migrate, backup, terminate)

PRODUCTS SUPPORTED

- Wind River Titanium Cloud Release 5 (18.03)

COURSE FORMAT

- This four-day, expert-led course consists of lectures and lab sessions.
- Participants use laptops to follow the lectures and execute the training labs. The labs use an Internet connection.
- Participants receive individual guidance from an expert engineer who has extensive experience with Wind River technologies.

AUDIENCE

- Service and network architects who want to understand and have hands-on experience with Titanium Cloud
- Titanium Cloud administrators interested in using the extended functionality of Titanium Cloud beyond the core OpenStack workflows
- Virtual network function (VNF) developers who want an introduction to Titanium Cloud's capabilities

PREREQUISITE SKILLS

- Functional knowledge of the Linux operating system

PREREQUISITE COURSES

- Training on OpenStack fundamentals, or appropriate experience with OpenStack operations, is helpful.

Course title:	Wind River Titanium Cloud Essentials
Duration:	Four days
Format:	Instructor-led lectures and hands-on lab sessions
Content:	Day 1: Technology Overview; System Capabilities; Hardware Overview; Linux User Accounts; Managing Software Patches; Server Provisioning; System Backups Day 2: Provider Networks; Data Interfaces; Tenant Networks Day 3: Virtual Machine Configuration Options; Virtual Machine Deployment Operations Day 4: High Availability; Heat Templates and Stacks; SDK Concepts

SYLLABUS

Day 1

TECHNOLOGY OVERVIEW

- Cloud computing service models
- OpenStack overview
- The telecommunications cloud
- Titanium Cloud architecture

SYSTEM CAPABILITIES

- Automated installation and commissioning
- Inventory management
- Alarm generation and reporting
- High-performance networking
- High availability
- Virtual machine performance
- Web administration interface

HARDWARE OVERVIEW

- Reference hardware configuration

- Internal networks
- External networks
- Shared VLAN interfaces
- **LAB: Getting Started with the Titanium Cloud Lab Environment**

LINUX USER ACCOUNTS

- Overview
- The wrsroot account
- Local user accounts
- LDAP user accounts
- Keystone credentials from the CLI
- **LAB: Creating and Configuring Linux User Accounts for Titanium Cloud**
- **LAB: Creating Tenants and Users**

MANAGING SOFTWARE PATCHES

- Patching architecture
- Installing patches
- Installing patches before commissioning
- System software upgrade orchestration

SERVER PROVISIONING

- Controller software initialization
- UEFI secure boot and trusted boot
- Initializing other hosts
- The host lifecycle
- The overview page
- **LAB: Exporting Ceilometer Data to CSV Files**
- **LAB: Installing Software Patches**

SYSTEM BACKUPS

- Backup workflow overview
- System data backups
- Cinder volume backups
- Restore operations

Day 2

PROVIDER NETWORKS

- Physical networks
- Flat provider networks
- VLAN provider networks
- VXLAN provider networks
- Provider network troubleshooting

DATA INTERFACES

- Data interfaces
- **LAB: Unlocking Compute Nodes**
- **LAB: Accessing Titanium Cloud SNMP Information**
- **LAB: Adding a New Compute Node**

TENANT NETWORKS

- Tenant network concepts
- Creating and configuring tenant networks
- Creating IP subnets
- Guest VLANs
- VLAN transparent networks
- **LAB: Creating Tenant Networks from the admin Account**
- **LAB: Creating Tenant Networks from a User Account**
- **LAB: Configuring a Neutron Router**

Day 3

VIRTUAL MACHINE CONFIGURATION OPTIONS

- The virtual machine lifecycle
- VM flavors and extra specs
- Server groups
- Virtual Ethernet interfaces
- **LAB: Configuring the Virtual Machine Running Environment**
- **LAB: Launching Virtual Machines Using Server Groups**

VIRTUAL MACHINE DEPLOYMENT OPERATIONS

- Deployment operations
- Storage options
- Monitoring of tenant resources
- Live migration
- **LAB: Using vtrace to Capture Raw AVS Packets**
- **LAB: Attaching and Detaching a Cinder Volume**
- **LAB: Migrating Live Virtual Machines**

Day 4

HIGH AVAILABILITY

- Carrier grade design
- HA layers
- Host monitoring
- VM monitoring
- Monitoring the execution environment
- Application monitoring

HEAT TEMPLATES AND STACKS

- Heat review
- Heat template structure
- Launching a stack
- Extensions
- **LAB: Using Heat to Launch a Guest**

SDK CONCEPTS

- The SDK archive file
- SDK components
- The README files
- Sample deployment
- **LAB: Using the Titanium Cloud REST API**
- **LAB: Debugging System Issues Using Log Files**
- **LAB: Using a VXLAN Provider Network**
- **LAB: Modifying System Configuration Parameters**

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

