Enterprise Computing Solutions - Education Services

WUJV

TRAINING OFFERING

You can reach us at:

Arrow Enterprise Computing Solutions Ltd, Part 1st Floor, Suite 1D/1, Central House, Otley Road, Harrogate, HG3 1UG

Email: educationteam.ecs.uk@arrow.com Phone: 0870 251 1000



Advanced Junos Platform Automation and DevOps (AJAUT)

CODE:	LENGTH:	PRICE:

JUN_AJAUT 32 Hours (4 days) £3,195.00

Description

This four-day course introduces students to popular open-source applications that are used to manage Junos OS devices in DevOps environments. Through demonstrations and hands-on labs, students will gain experience managing Junos OS devices using Ansible, AWX, Jenkins, Robot Framework, and NITA. This course combines these popular open-source tools with DevOps principles and practices to demonstrate the automation capabilities of Junos OS devices. This course is based on Junos OS Release 22.1R1.10.

Objectives

- Explain DevOps principles.
- Describe Infrastructure as Code.
- Describe the benefits of container applications.
- · Create container images.
- · Configure Docker networking.
- Deploy multi-container applications using Docker Compose.
- Describe Git.
- Create and manage a local Git repository.
- · Create connections to remote repositories.
- Create and merge repository branches.
- Describe Ansible fundamentals.
- Create an Ansible DevOps environment.
- Use JSNAPy modules to verify the Junos OS device state.
- · Create Ansible playbooks and roles for a Junos OS NOOB environment.
- Use NAPALM modules to manage Junos OS devices.
- Use Ansible to deploy Junos OS configuration.
- Navigate the AWX UI.
- · Create AWX projects, inventory, and templates.
- Create an AWX workflow template.
- Use the AWX REST API.
- Describe the Robot Framework.
- · Describe the Robot Framework project components.
- Create a Robot Framework test case for Junos OS devices.
- Create a custom Robot Framework library.
- Navigate the Jenkins user interface.
- Create Jenkins projects that integrate the Robot Framework plugin.
- Create Jenkins projects that integrate the Ansible plugin.
- Create Jenkins projects that integrate the Ansible Tower plugin.
- Create Jenkins pipelines using a Jenkinsfile.
- Explain NITA components.
- Perform NITA operations.
- Explain NITA customer use cases.
- Explain the benefits of CI/CD.
- Create a CI/CD environment.

Audience

- · Individuals who want to use DevOps practices and principles to manage network devices
- Network engineers and operators who are responsible for managing Junos OS devices
- Network engineers and operators who are looking for open-source methods to deploy services

- · Developers who support network operations
- Network integrators

Programme

- 1 Course Introduction
- 2 Introduction to DevOps
- Explain DevOps principles
- · Describe infrastructure as code
- 3 Using Docker for DevOps
- · Describe the benefits of container applications
- · Create container images
- Configure Docker networking
- · Deploy multi-container applications using Docker Compose DAY 2
- DAY 1 Lab 1: Using Docker for DevOps
- 4 Using Git
- Describe Git
- · Create and manage a local Git repository
- · Create connections to remote repositories
- · Create and merge repository branches
- Lab 2: Using Git
- 5 Ansible Fundamentals
- Describe Ansible fundamentals
- Create an Ansible DevOps environment
- Lab 3: Ansible Fundamentals
- 6 Automating Junos OS Devices Using Ansible
- · Use JSNAPy modules to verify the Junos OS device state
- · Create Ansible playbooks and roles for a Junos OS NOOB environment
- · Use NAPALM modules to manage Junos OS devices
- · Use Ansible to deploy Junos OS configuration
- Lab 4: Automating Junos OS Devices Using Ansible
- 7 Automating Junos OS Devices Using AWX
- Navigate the AWX UI
- · Create AWX projects, inventory, and templates
- Create an AWX workflow template
- Use the AWX REST API
- Lab 5: Automating Junos OS Devices Using AWX
- 8 Testing Junos OS Devices Using the Robot Framework
- · Describe the Robot Framework
- · Describe the Robot Framework project components
- Create a Robot Framework test case for Junos OS devices
- Create a custom Robot Framework library
- Lab 6: Testing Junos OS Devices Using the Robot Framework
- 9 Automating Junos OS Devices Using Jenkins
- · Navigate the Jenkins user interface
- · Create Jenkins projects that integrate the Robot Framework plugin
- · Create Jenkins projects that integrate the Ansible plugin
- Create Jenkins projects that integrate the Ansible Towe plugin
- · Create Jenkins pipelines using a Jenkinsfile

Lab 7: Automating Junos OS Devices Using Jenkins

10 Automating Junos OS Devices Using NITA

- Explain NITA components
- Perform NITA operations
- Explain NITA customer use cases
- Lab 8: Automating Junos OS Devices Using NITA
- 11 Continuous Integration and Continuous Delivery
- · Explain the benefits of CI/CD
- Create a CI/CD environment
- Lab 9: Continuous Integration and Continuous Delivery
- A Appendix: Kubernetes Overview
- Describe Kubernetes fundamentals
- Describe the Kubernetes Objects
- Describe Kubernetes networking

DAY 4 • Explore connecting applications with services

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
18 Aug 2025	Virtual Training Class - TP	BST	English	Classroom		£3,195.00

Additional Information

This training is also available as onsite training. Please contact us to find out more.

DAY 3