# Basics

* [Mastering Git](https://www.pluralsight.com/courses/mastering-git) : 2h 42m
* [Automation with PowerShell Scripts](https://www.pluralsight.com/courses/automation-powershell-scripts)
* [Shell Scripting with Bash](https://www.pluralsight.com/courses/bash-shell-scripting)
* [Python Quick Start for Linux System Administrators](https://www.pluralsight.com/courses/python-linux-system-administrators)

# Must Tools

JENKINS : [Getting Started With Jenkins Continuous Integration](https://www.pluralsight.com/courses/jenkins-introduction)

Jira : [Scrum Development with Jira & JIRA Agile](https://www.pluralsight.com/courses/scrum-development-jira-agile)

Bamboo : [Continuous Integration with Atlassian Bamboo](https://www.pluralsight.com/courses/atlassian-bamboo-continuous-integration)

Ansible : [Hands-on Ansible](https://www.pluralsight.com/courses/hands-on-ansible)

Chef : [Planning and Installing Chef](https://www.pluralsight.com/courses/chef-planning-installing)

Docker : [Getting Started with Docker](https://www.pluralsight.com/courses/docker-getting-started)

# Addon Tools

Splunk : [Analyzing Machine Data with Splunk](https://www.pluralsight.com/courses/splunk-analyzing-machine-data)

Kubernetes : [Getting Started with Kubernetes](https://www.pluralsight.com/courses/getting-started-kubernetes)

Nagios : [Monitoring Tool](https://www.pluralsight.com/courses/linux-performance-monitoring-tuning)

# Advanced

[Continuous Delivery Using Docker And Ansible](https://www.pluralsight.com/courses/docker-ansible-continuous-delivery)

[AWS Certified DevOps Engineer](https://www.pluralsight.com/paths/aws-certified-devops-engineer)