



Vertical SysAdmin, Inc.

A US-GSA Certified Small Business
Delivering International Onsite Corporate Training for Ten Years
Expert Presence in Five Countries

Training@VerticalSysadmin.com
+1 323-393-0779

2019 Course Catalog

Training Days	Course Title	Description
1	Shell Basics: Under the Hood	Understand your primary computer interface.
5	LPI Linux Essentials	Hands-on introduction to Linux, building foundational skills.
10	LPIC-1 Linux System Administration	Preparation for LPIC-1 certification.
5	Learning Perl	Taught by best-selling O'Reilly authors Randal Schwartz and Tom Phoenix.
5	Introduction to Python	Taught by Raymond Hettinger, member of Python core development team.
3	Foundational AWS	Core AWS services, AWS CLI and SDK, automated network, best practices for reliability & security.
5	Intermediate AWS	Infrastructure for H/A, data protection, monitoring, serverless computing, microservices, CI/CD.
3	Docker	Containers, microservices in production, developing/testing/deploying applications.
3	Kubernetes	Cluster configuration, CLI commands, service creation, application maintenance & deployment.
5	Git Foundations: From Novice to Guru	Learn Git from the ground up and the inside out.
1	GitLab Continuous Integration	Learn how to set up CI/CD pipelines with GitLab.



What our students say...

"Nothing comes close to the quality of training from Vertical Sysadmin."

-Nicholas, Senior System Administrator (Fortune 10 company)



Vertical SysAdmin, Inc.

A US-GSA Certified Small Business
Delivering International Onsite Corporate Training for Ten Years
Expert Presence in Five Countries

Training@VerticalSysadmin.com
+1 323-393-0779

2019 Course Catalog

Training Days	Course Title	Description
3	Kafka	Learn how to build Kafka clusters and integrate them with your distribution pipeline.
2	GraphQL for the IT Professional	Create a feature rich GraphQL API at an advanced level using Apollo Server for Node.JS.
2	Terraform	Basics and workshop; taught by Anton Babenko, maintainer of terraform-aws-modules project.
5	Configuration Management	Pick one: Ansible, Puppet, Chef, Salt or CFEngine.
1	C and C++ Engineering for Reliability, Maintainability, and Security	Learn how to build robust systems with C and C++.
1	Time Management for System Administrators	Based on Tom Limoncelli's life-saving O'Reilly book.
1	Technical Writing for IT Professionals	Taught by Bob Reselman, technical writer and journalist.
3	Causative Communication Live!™	Receive the tools and knowledge you need to become an effective world-class communicator and leader.



What our students say...

"You really do have a gift for taking new concepts that are difficult to grasp and making them accessible." -JF, UNIX Systems Admin, Airlines Reporting Corp.