Meet The #1 Learn-By-Doing Cloud Training Platform

*Upskill* your existing IT team

*Onboard* new employees to your cloud technology stack

*Keep* employee skills up-to-date with continuous training
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Cloud Playground

Servers
Pre-configured servers to follow alongside training content.

Instant Terminal
Instantly loads in-browser.

Cloud Sandboxes
Amazon Web Services, Google Cloud, and Azure sandbox environments are available.

Keep in line with corporate security and compliance. No additional resources, downloads, or port 22 access is required.

Enable learners to code along in Cloud Playground with secure, live sandbox environments that let them safely practice, make mistakes and learn faster.

Unlimited Cloud Credits - Your team is provided unlimited logins to Amazon Web Services, Google Cloud Platform, Azure and more, with no added downloads.

DELIVER PAINLESS, SECURE REAL-WORLD PRACTICE

REQUEST DEMO
Custom Cloud Playground is an optional Linux Academy for Business upgrade that lets you bring your own server images to our Hands-On cloud training environment.

Linux Academy Hands-On Labs are the key to upskilling businesses to do amazing things in cloud transformation.

Until now those Hands-On Labs have been limited to delivering only Linux Academy scenarios. No longer. Now you can bring your own server images for only your organization to use.

Your server images, our Playground, no sweat.

REQUEST DEMO
“I much prefer to learn by doing with Cloud Playground. It’s great because you can play and experiment in real environments, plus if you mess up... it’s no big deal!”

Paul Field, Sisense
Hands-On Labs
Give Your Team Real-World Skills

Train your team with real resources, while:

- Eliminating the administrative overhead of managing individual environments.
- Isolating your corporate environments and avoiding security vulnerabilities.
- Reducing costs by eliminating the need to launch resources in individual practice environments.
- Train your team on practical skills that directly apply to the job.

Deploy real, live environments for Linux, AWS, Azure, DevOps, and Google Cloud. Access and credentials are provided in the lab; no additional resources are needed.

Hands-on labs include a diagram of the lesson’s architecture that students can refer to while completing the lab.
Interactive Diagrams

Interactive Diagrams provide a clickable, PDF version of core concepts from a given training lesson. These diagrams deconstruct complex concepts to help learners easily digest large amounts of information, in the way the instructor intended it to be interpreted.

- Clickable, downloadable pdfs
- Improve retention by breaking down our most complex course concepts
- Act as a simplified cheat sheet of the training architect’s course

REQUEST DEMO
“Interactive Diagrams are an excellent visual reference tool to support learning!”

John Thorp, Amazon
Manage and Measure

Use **Business Dashboard** to manage and motivate your groups and learners to evolve, educate themselves, and drive your digital transformation and continuous evolution forward.

Scale freely and keep your Linux Academy for Business licenses productive with **unlimited free Administrators** and **Group Administrators**. Yes, you pay only for Students.

MAKE YOUR DIGITAL EVOLUTION INTENTIONAL
Manage and Measure

MAKE YOUR DIGITAL EVOLUTION INTENTIONAL

For Business

Measure individual and group performance with best-in-class Business Training Analytics and Reporting.

REQUEST DEMO
Quickly and easily define strategic curriculum plans using Learning Paths. Use pre-made paths or create your own.

Add any courses, lessons, quizzes, and hands-on labs.

Choose from a selection of pre-built Learning Paths to meet business goals.
“Custom Learning Paths, are great because it provides direction and purpose for the team’s learning and growth. It’s helped our Junior Developers get excellent knowledge in the cloud space relatively quickly without having to search for random tutorials — all in one place.”

Aubrey Mazinyi, Palo IT Australia
Interactive Transcripts

Interactive Transcripts on videos provide real-time caption-text which removes barriers for learners of different backgrounds and needs. Interactive Transcripts are pivotal because they provide a better understanding of speech while also acting as a useful note-taking tool.

**Learners can use this feature to:**

- Search the text to clarify a word or topic
- Highlight a specific sentence to return to that point in the video
- Copy, or download the text of the video content for future, offline reference

Now it's even easier for diverse learners to get the most out of their course content

[REQUEST DEMO]
Course Roadmap

Amazon Web Services
Amazon Aurora - Cloud SQL DB Essentials
Applying Infrastructure as Code and Serverless Technologies to AWS Deployments
AWS Certified DevOps - Professional (Refresh)
AWS Certified Database - Specialty
Configuring and Monitoring Governance of AWS Deployments
Designing High Availability, Fault Tolerance, and DR with AWS Services
DynamoDB Data Modeling
Selecting and Deploying Active Directory Services on AWS
Using DevOps Automation for AWS Deployments

Azure
AKS Deep Dive
AZ-400: Microsoft Azure DevOps Solutions
Azure Security Essentials
Azure Storage Deep Dive
DP-100: Designing and Implementing a Data Science Solution on Azure
Identity & Access Management for Azure
Implementing Continuous Feedback in Azure
Serverless Computing with Azure Functions

Linux
CentOS Enterprise Linux Essentials v8
LPIC-2 201-450 Exam Preparation
LXC/LXD Deep Dive
PowerShell Core for Linux Admins

Google Cloud Platform
BigQuery Foundations
Deploying Resources with Terraform
Google Cloud IAM Deep Dive

DevOps | Containers | Security
Advanced Kubernetes Networking
Elastic Stack Essentials
Scenario Based Kubernetes Security
Scenario Based LXD/LXC Security
Scenario Based Docker Security
Secure Container Host Operating System

Database
MariaDB Cluster Admin Deep Dive
PostgreSQL Administration Deep Dive

Development
Certified Associate Python Programmer Certification
Jenkins Certification (Refresh)
Using Python for Data Management and Reporting
Tomcat Administration Deep Dive

Learn the latest technologies from the best trainers, with the #1 Course Catalog

Subject to removals or additions of content

“Courses that are very relevant for our work, and I can’t find all this information anywhere else. It is very well structured and up to date, with new courses being added on a regular basis.”
- Magda B

REQUEST DEMO
2020 Content Releases

COURSES

Amazon Aurora - Cloud SQL DB Essentials
Amazon Connect Essentials
AWS Operating Optimal Hybrid Environments
Azure Storage Deep Dive
Build and Deploy Azure Templates
Cross-Platform PowerShell in Azure
Google Cloud AI Services Deep Dive
Hands-On with AWS Systems Manager
Identity and Access Management for Azure
Implementing Application Infrastructure in Azure
Implementing Continuous Feedback in Azure
JBOSS EAP Administration
LEMP Stack Deep Dive
Linux Foundation Certified System Administrator (LFCS)
Linux User Management Deep Dive
Managing and Troubleshooting Encrypted Volumes in Linux
Managing and Troubleshooting File and Directory Permissions
Managing Microsoft Azure Applications and Infrastructure with Terraform
Managing SUSE Linux Enterprise
Preparing for the AZ-400 Azure DevOps Exam
Serverless Computing with Azure Functions
SUSE Linux Enterprise Admin Review and Exam Prep
The Linux Academy Elastic Certification Preparation Course

PRACTICE EXAMS/QUIZZES

Architecture and Design
AWS Abuse Notifications
Cryptography and PKI
Cyber Incident Response
Design, Implement, and Troubleshoot Logging Solutions
Design, Implement, and Troubleshoot monitoring and alerting
Disaster Prevention, Response, and Recovery
ECE Practice Exam — Part 1
ECE Practice Exam — Part 2
Identity and Access Management
Identity and Authentication
Incident Response Plan
Intrusion Detection
Linux Foundation Certified System Administrator - Key Linux Commands, Terms and Utilities
Microsoft AZ-400 Case Study 1
Microsoft AZ-400 Case Study 2
Microsoft Azure - SUSE Linux Enterprise
Microsoft AZ-400 Solution Multi-Option Question Set
Quiz: Azure Storage Deep Dive
Risk Management
Security Architecture and Tool Sets
Security Assessments
Security Auditing and Automation
Software Development Security Principles
Technologies and Tools
Threat Management
Threats, Attacks, and Vulnerabilities
Vulnerability Management
X.509 Certificates and Public Key Infrastructures
X.509 Certificates for Encryption, Signing and Authentication

HANDS-ON LABS

Accessing Azure Table Data with REST
Adding a Dataverse to JBOSS EAP
Adding a Module to JBOSS EAP
Adding an IP Address and a Static Route
Allocate Shards of Indices to Specific Elasticsearch Nodes
Applying Google Cloud Vision AI
Archiving Files and Directories with Compression
Attaching an Azure Managed Disk to a Linux VM
Azure Data Lake Gen2 From the Command Line
Back Up and Restore Elasticsearch Indices
Building Hub-and-Spoke Network Topology with Transit Gateway
Compiling Software from Source in SUSE Linux Enterprise
Configure Azure Function Proxies
Configure Elasticsearch Clusters for Cross-Cluster Search
Configure Networking via YaST and Wicked on SUSE Linux Enterprise
Configure Shard Allocation and Forced Awareness in Elasticsearch
Configure User Access Control for Elasticsearch
Configuring a JBOSS EAP Standalone Server
Configuring a Logging Profile in JBOSS EAP
Configuring and Managing System Logs in SUSE Linux Enterprise
Configuring and Securing MariaDB
Configuring Hybrid DNS with AWS
Configuring JBOSS EAP Pool Attributes
Configuring Outgoing Mail Server
Configuring the NGINX Server - HTTP Virtual Hosts / Rewrites / Custom Error Pages / Directives
Configuring the NGINX Server - HTTPS Virtual Hosts / Load Balancing / IP Access Restrictions
Connect to Azure Windows VM Using PowerShell
Connecting to Managed Instances Using SSM Session Manager
Create a Durable Azure Function
Create a Managed Identity
Create a Web App and Deploy Code From GitHub using PowerShell
Create an Azure Function that Writes to CosmosDB
Create an Azure Function to Listen to Blob Created Events
Create an Azure Function to Run on a Timer
Create an Azure Function with the Azure Portal
Create and Configure an Aurora MySQL Database Cluster
Create and Mount an Encrypted Block Device Using dm-crypt
Create and Mount an Encrypted Directory Using gocryptfs
Create and Mount an Encrypted Filesystem Using eCryptFS
Create and Run an Azure Function Locally Using Azure Functions Core Tools
Create Azure NSGs with Terraform
Create Azure Storage and Transfer Data using PowerShell
Creating a Cronjob to Run a Script Periodically
Creating an Aurora DB Cluster with an Instance Parameter Group and a Custom Cluster Endpoint
Creating an AWS Site-to-Site VPN
Q4 2019 Content Releases

COURSES
- Amazon DynamoDB Deep Dive
- Apache Web Server Hardening
- AWS Alexa Skill Builder Essentials
- AWS Cloud Services and Infrastructure - Cost Optimization Deep Dive
- AWS Developer Tools Deep Dive
- Azure AI Components and Services
- Azure AI Implementation and Monitoring
- Azure AI Solution Requirements
- Azure AI Workflow and Pipelines
- Azure AI-100 Exam Preparation
- Azure PowerShell Essentials
- Becoming Familiar with SUSE Linux Enterprise
- Blockchain Essentials
- Build and Deploy Pipelines with Microsoft Azure
- Building a Full-Stack Serverless Application on AWS
- Certified Cloud Security Professional (CCSP)
- Certified Entry-Level Python Programmer Certification
- Configuring SUSE Linux Enterprise
- Confluent Certified Developer for Apache Kafka (CCDAK)
- Designing an Azure DevOps Strategy
- DNS and BIND Deep Dive
- Google Certified Professional Cloud Network Engineer Exam Prep
- Google Cloud Apigee Certified API Engineer
- Google Cloud Hybrid Networking
- Google Cloud Network Concepts
- Google Cloud Network Design and Monitoring
- Google Cloud Network Management
- Google Cloud SQL Deep Dive
- Implementing Azure DevOps Development Processes
- Implementing Continuous Delivery in Azure
- Implementing Continuous Integration in Azure
- Implementing Dependency Management in Azure
- Learning Vagrant

PRACTICE EXAMS/QUIZZES
- AZ-301: Microsoft Azure Architect Design - FINAL EXAM
- Azure AI-100 Practice Exam
- CCSP Final Exam
- Confluent Certified Developer for Apache Kafka (CCDAK) - Practice Exam
- DP-201 Designing an Azure Data Solution
- Google Cloud Apigee API Engineer Practice Exam
- Google Cloud Certified Professional Network Engineer

HANDS-ON LABS
- Access and Tour the AWS Console
- Adding a Card to an Alexa Skill
- Adding a Custom Intent to an Alexa Skill
- Adding Dialog to an Alexa Skill
- Adding Slots to an Alexa Skill
- Analyzing an Exported Apigee API Proxy
- Ansible Commonly Used Modules
- Ansible Complex Conditional Usage (Variables, Conditionals, Error Handling)
- Archiving and Compressing
- AWS Security Essentials - KMS Integration with S3
- AWS Security Essentials - Network Segmentation Lab
- AWS Security Essentials - Using Config to Audit Resources
- Azure SQL Database Auditing
- Backing Up and Recovering a SQL Server on Linux in Azure
- Build a Custom Network in Google Cloud Shell
- Building a Kafka Consumer in Java
- Building a Kafka Producer in Java
- Building an API Proxy with Apigee Edge
- Building Apps Using Self-Hosted Build Agents in Azure Pipelines
- Change Apache port and give it a proper SELinux label
- Change DocumentRoot of the Apache Web Server
- Change SSH Port from 22 to 61613
- Cloning and Connecting to a Cloud SQL Instance
- CodePipeline for Continuous Deployment to Elastic Beanstalk
- Configure a Back End for a Web Application
- Configure Accelerated Networking for an Azure VM
- Configure and Work with CodeCommit from the CLI
- Configure Ansible Managed Nodes
- Configure Application Insights with Azure
- Configure Azure SQL Database User Access
- Configure Data Masking in Azure SQL Database
- Configure Directory and File Access and Add Basic Authentication
- Configure Mod Evasive
- Configure ModSecurity
- Configuring a Kafka Client
- Configuring Alerts for Azure SQL
- Configuring an Azure VNet-to-VNet VPN Gateway (v2)
- Configuring Kafka Topics
- Configuring Key-Based Authentication
- Configuring SQL Server on Linux in Azure
- Configuring System Services in SUSE Linux Enterprise
- Configuring System Settings and Administration via YaST
- Configuring the Work Process in SUSE Linux Enterprise
- Configuring User Access in SQL Server on Linux
- Connecting to Kafka Programmatically in Java
- Connecting VPCs with Network Peering on the Google Cloud Platform
- Consuming Kafka Messages with Confluent REST Proxy
- Consuming Kafka Messages with Multiple Consumer Groups
- Continuous Compliance and automated incident response with AWS CodePipeline and AWS Config
Q4 2019 Content Releases

For Business

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HANDS-ON LABS (CONTINUED)

- Convert SELinux Log File with sealert and Find Entries for HTTP in the Log File
- Crafting an Apigee OpenAPI Spec
- Create a Blacklist
- Create a Windows EC2 Instance and Connect using Remote Desktop Protocol (RDP)
- Create and Configure an S3 Lifecycle Policy
- Creating a Basic Amazon S3 Lifecycle Policy
- Creating a Basic Vagrantfile
- Creating a Cloud SQL Instance and Promoting Read Replica to Primary
- Creating a Cognitive Services Resource Using the Azure Portal
- Creating a Database and Table with Cloud SQL
- Creating a DynamoDB Table
- Creating a Kafka Cluster with Confluent
- Creating a Multi-Machine Vagrant Environment
- Creating a MySQL Database in Cloud SQL
- Creating a NuGet Package Feed to Host Artifacts
- Creating a Vagrant Box
- Creating Amazon S3 Buckets, Managing Objects, and Enabling Versioning
- Creating and Configuring an Azure Board
- Creating and Configuring an Azure Repo
- Creating and Configuring Build Agents
- Creating and connecting to Aurora Serverless Database
- Creating Azure SQL Databases Using PowerShell
- Creating Azure Standard Load Balancers with PowerShell
- Creating Azure Virtual Machines Using PowerShell
- Creating Storage Accounts in Azure with PowerShell
- Custom Logging Using CloudWatch and CloudWatch Logs
- Defining and Using Python Functions
- Defining and Using Python Generators
- Deploying a SQL Server VM in Azure
- Deploying an API Proxy on Apigee
- Deploying and Updating a Web Application with a CI/CD Pipeline Using AWS CodeStar
- Deploying custom code with a CI/CD Pipeline Using AWS CodeStar
- Deploying Your First Alexa Skill
- Design a Data Retention Policy in Azure Blob
- Design for DR and HA in Azure SQL Database
- Detecting Fakes within Images Using the .NET SDK
- Detecting Named Entities in Text Using the .NET SDK
- Detecting the Language of Text Using the .NET SDK
- Determining the Sentiment of Text Using the .NET SDK
- DNS and BIND - DNS Querying with BIND Utilities
- DNS and BIND: Configuring Multiple Domains
- DNS and BIND: Create a Caching Name Server
- DNS and BIND: Create a Forward Zone File
- DNS and BIND: Working with RDNS Keys
- Download and configure web application frontend
- Editing Text with Vim
- Enable Archiving with Azure Blob Storage
- Enabling Public Internet Communication using Cloud NAT on GCP
- Enforcing an Apigee Product Quota
- Establishing a Developer App for Apigee
- Evolving an Avro Schema in a Kafka Application
- Exploring the Linux File Types
- Exploring the Linux Filesystem
- Exporting Data to a File with Kafka Connect
- Extracting Key Phrases from Text Using the .NET SDK
- Finding Files and File Contents
- Getting Help at the Command Line
- Handling Streaming Messages with Cloud Pub/Sub
- Hiding Apache Data and Implementing Safeguards
- Implementing a Simple DynamoDB Application
- Implementing and Working with Backups and restores in DynamoDB
- Implementing DAX on an Existing DynamoDB Solution
- Implementing Fine-Grained Access Control for DynamoDB
- Import JSON into Cosmos DB
- Importing Data from a database with Kafka Connect
- Indexing and Slicing Python Strings
- Initial Firewall Configuration
- Installing Apigee in Cloud Playground
- Integrate Aurora Serverless Database with Lambda using Python and PyMySQL
- Introduction to AWS Identity and Access Management (IAM)
- Introduction to EC2
- Joining Datasets with KSQL
- Kafka Authorization Using ACLs
- Making Calculations from User Input with Python
- Managing a Vagrant Environment
- Managing an Azure SQL Database
- Managing DynamoDB Data Migration with DMS
- Managing Permissions and ACLs in SUSE Linux Enterprise
- Managing Privilege Elevation in SUSE Linux Enterprise
- Managing Processes in SUSE Linux Enterprise
- Managing Users and Groups in SUSE Linux Enterprise with YaST
- Minikube: Deploying Microservices
- Minikube: Deploying Persistent Storage
- Minikube: Deploying to Our Cluster
- Minikube: Installing the Heapster Addon for Monitoring
- Minikube: Persistent Storage
- Minikube: Troubleshooting Installation Issues
- Minikube: Using Helm
- Minikube: Using Local Storage
- Moderating Images Using the .NET SDK
- Moderating Text Using the .NET SDK
- Monitoring AWS CodePipeline Changes Through AWS CloudWatch Events Rules
- Optimizing Websites Using Cloud CDN on Google Cloud
- Pair programming with AWS Cloud9
- Perform Parallel Execution in AWS Step Functions
- Performing OCR on an Image Using the .NET SDK
Q4 2019 Content Releases

For Business

Using a DynamoDB Table Basic IO
Using Ansible Modules to Manage Archiving in Your Environment
Using Ansible Modules to Manage File Content in Your Environment
Using Ansible Modules to Manage Filesystems in Your Environment
Using Ansible Modules to Manage Scheduled Tasks in Your Environment
Using Ansible Modules to Manage Security in Your Environment
Using Ansible Modules to Manage Services in Your Environment
Using Ansible Modules to Manage Users and Groups in Your Environment
Using Ansible to Get Clients to a Specific State
Using AWS Step Functions to Manage a Long-Running Process
Using Client Authentication with Kafka
Using CloudWatch Dashboards to Monitor Resource Utilization
Using DMS to Migrate a Database for Cost Optimization
Using Elasticsearch to Improve DynamoDB Performance
Using Python Conditionals
Using Python Dictionaries
Using Python Lists
Using Python String Methods
Using Schema Registry in a Kafka Application
Using Session Attributes in an Alexa Skill
Using Templates with Ansible
Using the Shell, History, Variables, and Redirection
Utilizing Python Loops
Version Controlling with Git
Working with BigQuery in Google Cloud Shell
Working with DynamoDB Local and Global Indexes
Working with Essential Red Hat Linux System Administration Tools
Working with Essential Red Hat Linux System Administration Tools - Storage (VDO)
Working with Kafka from the Command Line
Working with Kafka Streams Application
Working with Remote Administration via VNC on SUSE Linux Enterprise
Working with SSH Servers on SUSE Linux Enterprise
Working with Stream Processing in Kafka
Working with the SSH Utilities on SUSE Linux Enterprise
Working with Variables and Pipelines in Azure PowerShell
Write an Automated Script to Perform a Vulnerability Scan and Log the Results
Writing Tests for a Kafka Consumer
Writing Tests for a Kafka Producer
Writing Tests for a Kafka Streams Application

Using Ansible Modules to Manage Archiving in Your Environment
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Working with Kafka from the Command Line
Working with Kafka Streams Application

Powering Google Cloud APIs with Cloud Functions
Processing DynamoDB Streams Using Lambda
Producing Kafka Messages with Confluent REST Proxy
Protecting Google Cloud VPC Resources with Cloud Armor
Protecting with Apigee Spike Arrest
Provisioning a LAMP Stack with Vagrant
Recovering and Auditing Access to DynamoDB
Right-Size EC2 Instance for Cost Optimization
Rolling Updates to a Highly Distributed Web Application with AWS CodeDeploy
Rotate Between 3 SELinux Modes
Routing Azure Resource Logs
Scheduling Processes in SUSE Linux Enterprise
Scripting Administration Tasks with Ansible
Securing a Playbook with Ansible Vault
Securing an Apigee API Proxy
Set Up an S3 Static Website using AWS CLI
Setting Partition Keys in Azure Cosmos DB
Setting Up an AWS CodePipeline with a Manual Approval
Setting Up Lambda Functions with S3 Event Triggers
Setting Up AWS Cloudfront as a HTTPS endpoint for S3
Syncing Files with Vagrant
Tackling Advanced Editing with Vim
Testing an Apigee API Proxy
Testing and Debugging Lambda Functions
Tracking Changes from GitHub in Azure Boards
Troubleshooting a Connection Issue with Cloud SQL
Tuning a Kafka ProducerTuning a Kafka Consumer
Understand Core Components of Ansible - Inventories and Facts
Understand Core Components of Ansible - Modules
Understand Core Components of Ansible - Playbooks
Understand Core Components of Ansible - Software Management
Understand Core Components of Ansible - Variables
Use AWS Instance Scheduler to shut down an EC2 instance

HANDS-ON LABS (CONTINUED)

Working with Remote Administration via VNC on SUSE Linux Enterprise
Working with SSH Servers on SUSE Linux Enterprise
Working with Stream Processing in Kafka
Working with the SSH Utilities on SUSE Linux Enterprise
Working with Variables and Pipelines in Azure PowerShell
Write an Automated Script to Perform a Vulnerability Scan and Log the Results
Writing Tests for a Kafka Consumer
Writing Tests for a Kafka Producer
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Writing Tests for a Kafka Streams Application

HANDS-ON LABS (CONTINUED)

Powering Google Cloud APIs with Cloud Functions
Processing DynamoDB Streams Using Lambda
Producing Kafka Messages with Confluent REST Proxy
Protecting Google Cloud VPC Resources with Cloud Armor
Protecting with Apigee Spike Arrest
Provisioning a LAMP Stack with Vagrant
Recovering and Auditing Access to DynamoDB
Right-Size EC2 Instance for Cost Optimization
Rolling Updates to a Highly Distributed Web Application with AWS CodeDeploy
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Understand Core Components of Ansible - Software Management
Understand Core Components of Ansible - Variables
Use AWS Instance Scheduler to shut down an EC2 instance
Q3 2019 Content Releases

COURSES
Apache Kafka Deep Dive
AZ-500: Microsoft Azure Security Technologies
Azure CLI Essentials
Big Data Fundamentals
Chef - The Local Cookbook Development Badge
CloudFormation Deep Dive
Database Administration and SQL Language Basics
Google Cloud Certified Professional Cloud Security Engineer
Google Cloud Stackdriver Deep Dive
Jenkins Quick Start
Kubernetes Security
LPI Linux Essentials Certification
Managing AWS with Ansible
Microsoft Azure Architect Design - Exam AZ-301
Microsoft Azure Exam DP-200 - Implementing an Azure Data Solution
Microsoft SQL Server on Linux Quick Start
Nagios Certified Professional Prep Course
Programming Use Cases with Python
Red Hat Certified Specialist in Security (Exam EX415) Prep Course
Running OpenShift on Microsoft Azure
Secure Sockets Layer (SSL) Fundamentals
SQL Deep Dive
Ubuntu Server and Desktop Essentials
Using Azure for Disaster Recovery Quick Start
Using Terraform to Manage Applications and Infrastructure

PRACTICE EXAMS/QUIZZES
AWS Certified Cloud Practitioner Practice Exam
AWS Certified Machine Learning - Specialty (ML-SC01) Final Practice Exam
AWS Solutions Architect Associate (SAAC01) - Final Practice Exam
AZ-103: Microsoft Azure Administrator Exam

HANDS-ON LABS
Docker Certified Associate (DCA) - Practice Exam
Google Cloud Professional Cloud Security Engineer - Practice Exam
LP Linux Essentials 010-160 Practice Exam
Nagios Certified Professional Practice Exam
Puppet Professional Certification - PPT206 Practice Exam

Compiling from Source
Configuration and Security of Azure Storage Accounts
Configure a Password Complexity Policy
Configure a weekly backup of Nagios!
Configure an Account Lockout Policy
Configure Nagios Core for Log Monitoring
Configure Nagios Server to accept passive check results via NSCA
Configuring an Azure VNet-to-VNet VPN Gateway
Configuring Audit Settings for STIG Compliance on Red Hat
Configuring Audit Settings on Red Hat
Configuring Azure Storage for Backups
Configuring On-Premises MARS
Configuring SELinux
Connecting Networks with Google Cloud VPN using Static Routes
Cookbook Components
Create a CakePHP Application in OpenShift on Azure
Create a Custom Scan Policy with OpenSCAP
Create a VPC Endpoint and S3 bucket in AWS
Create an Amazon Aurora RDS Database (MySQL Compatible)
Create Streaming Data Pipeline on GCP with Cloud Pub/Sub, Dataflow, and BigQuery
Creating a Database and Table in MySQL
Creating a Ghost Blog Terraform Module
Creating a Network Security Group with Inbound and Outbound Rules
Creating a New Encrypted Volume Using LUKS
Creating a Pod and Service with Terraform
Creating a Secondary LUKS Passphrase and LUKS Header Backup
Creating a Static Website Using Amazon S3
Creating a Topic with Custom Configurations in Kafka
Creating an Event Handler for the Nagios Server
Creating and Assigning Roles in MySQL
Creating and Working with an EC2 Instance
Creating Confined Users in SELinux
Creating Firewall Rules on a Google Cloud VPC Network
Creating Indexes in MySQL
Q3 2019 Content Releases

HANDS-ON LABS (CONTINUED)

Creating Tables and Inserting Data in MySQL
Creating USBGuard Rules
Creating Users and Groups from the Command Line
Creating Users and Managing Privileges in MySQL
Creating, Moving, and Deleting Files
Custom Logging Using CloudWatch and CloudWatch Logs
DailyWiki: Building a Wikipedia Web Scraper
Deploy An EC2 Instance Using Cross-Stack References
Deploying a Swarm Service Using Terraform
Deploying a Web Application in AWS with Ansible
Deploying a Web Server with CloudFormation Designer
Deploying Docker Images Using Terraform
Deploying OpenShift Resources to Azure
Designing and Building a Custom VPC from Scratch
Determining Which Distribution Is Running on a Host
Enabling Always Encrypted in Azure SQL
Enabling OpenShift metrics and logging on Azure
Encrypting a Volume with NBDE
Ensuring Compliance with Azure Policies
Establishing a Private Cluster with a Secure Bastion Host
File Ownership and Permissions
Finding User Account Information from the Command Line
Forum Export: Exporting Data as JSON and CSV
Forum Export: Modeling Database Tables with SQLAlchemy
Getting Hardware Information from the Command Line
Getting Started with Ansible
Getting Started with CloudFormation
Granting 'sudo' Privileges to Confined Users
Handling Encryption Keys with Cloud KMS
Hardening a kops Default Deployment with Kube-bench
Implementing an Auto Scaling Group and Application Load Balancer in AWS
Implementing VPC Peering on AWS
Install a Web Server in Ubuntu 18.04 LTS and Secure it with AppArmor
Install and Configure MySQL Server (CentOS)
Install and Configure MySQL Server (Ubuntu)
Install Nagios Core from source along with plugins
Installing a DEB Package
Installing a Kafka Cluster and Creating a Topic
Installing a V-Shell Interface Without Affecting the Nagios Core
Installing an RPM Package
Installing and Configuring AIDE
Installing and Configuring USBGuard
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HANDS-ON LABS

For Business

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