



CAREER BYTE CODE
REALTIME PROJECTS PLATFORM



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**100 DAYS | 100 PROJECTS
100 % REAL-TIME HANDS-ON**

**MASTER CLOUD
& DEVOPS WITH
100 REAL-TIME
PROJECTS IN
100 DAYS**

DAY 1

DAY 100

Practical Learning Journey for Students,
Job Seekers & IT Engineers
& Cloud Architects



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100 Realtime Hands-on Cloud & DevOps Projects

"From Zero to Hero — Learn Cloud & DevOps with Pure Hands-On Real-world Scenarios"

What is this Plan About?

This *100 Realtime Hands-on Projects* plan is not just a random collection of tasks.

→ It's a *carefully curated roadmap* designed for Cloud & DevOps aspirants covering AWS, Azure, GCP, Terraform, Kubernetes, Ansible, Automation, Scripting, Monitoring & Real-World Infrastructure Challenges.

Every project → comes from *practical industry scenarios* that IT engineers handle daily in top MNCs, Startups & Cloud Consulting roles.



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Breakdown of Covered Technologies:

Technology	Projects Focus
AWS Cloud	Infrastructure Setup, Automation, Security, Monitoring
Azure Cloud	Networking, App Deployment, DevOps Pipelines, Disaster Recovery
GCP Cloud	Storage, Networking, Kubernetes Management, Firewall Rules
Terraform Automation	IaC for AWS, Azure, GCP, Docker
Kubernetes	Advanced Networking, StatefulSets, Security, Autoscaling
Ansible Automation	Configuration Management, Patching, Hardening, Logging
Linux & Shell Scripting	Disk, User, Cron Jobs, Log Management
Monitoring Tools	CloudWatch, Prometheus, Grafana, Zabbix
Security	IAM, Network Policies, Key Vault, Hardening Playbooks

Why Are These Projects A Game-Changer?

For Students & Freshers:

“Learning theory is easy. Cracking jobs needs hands-on skills.”

- Get end-to-end project exposure like industry engineers.
- Learn how real IT projects are designed, automated, monitored, and secured.
- Develop critical thinking & troubleshooting skills early.
- Gain confidence in interviews with project-based answers.
- Become ready for Cloud DevOps Internships & Job roles.



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For Job Seekers & Career Transition People:

"Resumes with real projects speak louder than certifications."

- No more fear of "real-time experience" questions in interviews.
- Add project-based answers in every resume section.
- Prepare for scenario-based interview questions easily.
- Build personal GitHub or Portfolio with these project implementations.
- Strong talking points for HR & Technical Rounds.

For Senior IT Professionals & Architects:

"Technology is evolving — so should your skills."

- Stay updated with the latest industry automation standards.
- Refresh practical Cloud & DevOps skills beyond theory.
- Learn best practices in Security, Monitoring, Infrastructure as Code (IaC).
- Design better solutions by understanding real-world challenges.
- Lead teams with confidence and train juniors effectively.
- Bridge skill gaps in multi-cloud environments.



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Real Impact of Completing these 100 Projects:

Benefit	Outcome
Resume Power	Project-based Resume with real problem-solving stories.
Interview Power	Confident storytelling of real use-cases and troubleshooting scenarios.
Job-Ready Skills	Automation, Infrastructure Design, Monitoring, Cloud Best Practices.
Portfolio Creation	Showcase GitHub Repositories / Blogs / LinkedIn Project Posts.
Promotion Ready	Senior IT folks can use this for role transitions & leadership opportunities.

Why This is UNIQUE?

- Step-by-step → From Basic to Expert level projects.
- Real-time Errors, Fixes, Security Controls → Included.
- No Copy-Paste → All projects come with architecture explanation, execution & output verification.
- Covers AWS, Azure, GCP, Terraform, Kubernetes, Ansible — All in One Place.
- Pure Real World Scenarios → No lab-based dummy tasks.

Final Tagline:

"This 100 Real-time Hands-on Project Journey is not just about learning tools — it's



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about mastering Real-World IT Problem Solving."

Summary of 100 Days Real-time Cloud & DevOps Project Plan

"Master Cloud, DevOps & Automation – 100 Days | 100 Projects | 100% Practical Learning"

What is this 100 Days Plan?

This *100 Days Project Plan* is a structured, milestone-based learning journey – purely focused on *Hands-on Skills* – the #1 thing every recruiter, client, or technical manager looks for in a candidate.

Instead of running behind theory or certifications alone, this plan transforms your profile with *Real Industry-Level Project Exposure*.

What Happens in these 100 Days?

Every day → One New Real-Time Project.

Every project → Solves a Practical Cloud/DevOps Problem.

Every tool → Applied with real scenarios like working in live IT Projects.



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Technology Coverage of 100 Days Journey:

Cloud	DevOps	Automation	Infrastructure	Monitoring
AWS Projects	Terraform	Ansible	Linux & Scripting	CloudWatch, Prometheus, Grafana, Zabbix
Azure Projects	CI/CD Pipelines	Shell Scripts	Docker, Kubernetes	Log Management, Alerts, Dashboards
GCP Projects	GitOps Concepts	Python Automation	Stateful & Stateless Apps	Cost Monitoring, Security Monitoring

What Makes This Plan Very Special?

→ Beginner Friendly → Advanced Ready → Architect Level Thinking

- Day 1 to Day 20 → Basics & Foundation Projects
- Day 21 to Day 50 → Intermediate & Automation Projects
- Day 51 to Day 80 → Cloud + DevOps Combined Projects
- Day 81 to Day 100 → Architect-Level Real-Time Projects

Who Can Join or Follow This Plan?

1. Students / Freshers

- Build your first *hands-on portfolio*
- Get ready for Internships & DevOps roles
- Practice Cloud + Scripting from scratch

2. Working IT Professionals / Job Seekers



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-
- Add *Real-time Projects* to Resume
 - Gain *Confidence* for Scenario-based Interviews
 - Prepare for Mid-Level & Senior DevOps Roles
-

3. Senior IT Professionals / Architects

- Upgrade Cloud & DevOps Skills
 - Learn Industry Standard Automation
 - Practice Best Practices in Multi-Cloud Infrastructure
-

Outcome After 100 Days?

- Ready-to-Use Portfolio → GitHub / Blogs / LinkedIn Posts
 - Real Interview Experience Stories → Not Just Tool Commands
 - End-to-End Project Knowledge → Not Lab-based Limited Practice
 - Real Project Documentation & Architecture Diagrams
 - Resume-ready Real Use Cases → Direct HR & Technical Round Impact
-

Key Highlights of this 100 Days Journey

- 100% Practical Use Cases
 - Real Cloud Costs & Resource Management
 - Error Handling + Troubleshooting
 - Day-wise Learning Discipline
 - Realtime Architecture Skills
 - Resume Transformation Guaranteed
-

"If you practice 100 different Cloud & DevOps projects in 100 Days – Nobody can question your Practical Knowledge!"



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AWS Real-time Hands-on Projects

1. Set Up a Basic AWS EC2 Instance and Deploy a Web Application

This project guides you step-by-step on how to launch an EC2 instance in AWS, configure its network and security settings, and deploy a sample web application (like Apache or Nginx-based). It explains how to connect using SSH, install necessary software, and finally, host your own webpage on the cloud server.

URL: <https://careerbytecode.substack.com/p/aws-cloud-deploy-web-application>

2. Automating Daily Backups of EC2 Instances to S3 Bucket using Shell Scripting

This project covers automating EC2 backups using custom shell scripts. It explains how to create AMIs (Amazon Machine Images) of your EC2 instances on a daily schedule and copy them to an S3 bucket for long-term storage. This ensures disaster recovery readiness. Cron job scheduling and script customization are also covered.

URL:

https://careerbytecode.substack.com/p/backup-like-a-pro-automating-ec2-ami-creation-with-shell-script-in-aws-cloud?utm_source=publication-search

3. 3-tier Application Architecture Deployment in AWS

This project explains how to build a 3-tier architecture in AWS – Web Layer, Application Layer, and Database Layer – with best security practices. Special focus is given to how to securely connect the app layer with the database layer using private subnets, IAM roles, and security groups, making the architecture highly secure and scalable.

URL:

https://careerbytecode.substack.com/p/how-to-secure-database-connectivity-in-aws-multi-tier-architecture?utm_source=publication-search

4. Real-Time EC2 Monitoring and Alerts Using CloudWatch

This project explains setting up CloudWatch monitoring for EC2 instances. It shows how to collect metrics like CPU Utilization, Memory, Disk, and create alarms for thresholds. It also



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covers setting up SNS (Simple Notification Service) for sending real-time alert emails or SMS when metrics breach the limits.

URL:

https://careerbytecode.substack.com/p/from-metrics-to-action-automating-ec2-monitoring-with-aws-cloudwatch?utm_source=publication-search

5. Enforcing Least Privilege Access with IAM Policies

This project focuses on AWS IAM security best practices. It explains how to enforce the principle of least privilege by creating custom IAM policies that grant only necessary permissions to users, roles, and services. It helps minimize security risks like data leaks or privilege escalation.

URL:

https://careerbytecode.substack.com/p/minimizing-security-risks-in-aws-cloud-the-role-of-least-privilege-iam-policies?utm_source=publication-search

6. Hosting a Static Website on Amazon S3 with Secure Access

This project covers end-to-end steps to deploy a static website (HTML/CSS/JS) on Amazon S3. It includes setting up S3 bucket policy, enabling static website hosting, and securing it using Bucket Policies or CloudFront. It also covers custom domain setup and enabling HTTPS for security.

URL:

https://careerbytecode.substack.com/p/deploy-a-static-website-on-aws-cloud-s3-simple-scalable-and-secure?utm_source=publication-search

7. Setting Up VPC Peering for Inter-Region Communication

This project explains how to establish secure communication between VPCs located in different AWS regions using VPC Peering. It includes the complete configuration of peering connection, route tables, and security groups to allow resources in one VPC to communicate with another securely.

URL:

https://careerbytecode.substack.com/p/breaking-boundaries-secure-aws-vpc-peering-between-regions?utm_source=publication-search



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8. Scheduling EC2 Instance Start/Stop Using CloudWatch Events

This project explains how to automate cost-saving by starting or stopping EC2 instances at specific times (like office hours) using CloudWatch Events (EventBridge), Lambda Functions, and IAM Roles. It helps reduce AWS billing for idle resources.

URL:

https://careerbytecode.substack.com/p/optimize-aws-costs-with-cloudwatch-event-scheduling?utm_source=publication-search

9. Manually and Automatically Create Snapshots of AWS EC2 Volumes Using Terraform

This project explains how to use Terraform to automate the creation of snapshots (backups) of EC2 EBS volumes. It also covers using AWS Lambda with Python to automate snapshot deletion and retention policies, leveraging AWS Tags to manage resources effectively.

URL:

https://careerbytecode.substack.com/p/automating-aws-ec2-backups-with-terraform-lambda-cloudwatch-python-and-using-aws-tagging?utm_source=publication-search

10. Smart EC2 Scheduling with AWS CloudWatch and Terraform Automation

This project shows how to avoid paying for idle EC2 instances by automating their shutdown and startup based on schedule using Terraform, CloudWatch Events, and AWS Lambda. It covers real-world implementation to save AWS costs automatically.

URL:

<https://careerbytecode.substack.com/p/stop-paying-for-idle-ec2-instances-automate-shutdowns-in-minutes-using-aws-lambda-cloud-watch-and-terraform>

11. Automating EC2 Instance Creation with Terraform: Key Pair, Security Group, and Elastic IP Setup

This project explains full EC2 provisioning automation using Terraform – covering the creation of Key Pairs, Security Groups, Elastic IP association, and EC2 Instance deployment with required tags and configurations.

URL:

<https://careerbytecode.substack.com/p/automating-ec2-instance-provisioning-with-terraform-a-step-by-step-hands-on-usecase>



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12. Configure Terraform for AWS & Azure in Windows VS Code

This project guides on configuring Terraform locally in Windows using Visual Studio Code. It covers setting up Terraform for both AWS and Azure providers, managing credentials securely, and initializing the environment for deployments.

URL:

https://careerbytecode.substack.com/p/automate-aws-azure-deployments-with-terraform-in-visual-studio-code?utm_source=publication-search

13. Deploying a Personal Portfolio Using Amazon S3 Static Hosting

This project walks through deploying a personal portfolio website using AWS S3 static hosting. It covers bucket creation, uploading website content, setting up custom error and index documents, and making the website publicly accessible over the internet.

URL:

<https://careerbytecode.substack.com/p/from-code-to-cloud-static-website-deployment-on-a-ws-s3>



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Azure Realtime Hands-on Projects

1. Azure - VNet to VNet Peering Across Multiple Regions

This project explains how to securely connect Virtual Networks (VNets) across different Azure regions using VNet Peering. It guides on enabling private communication between resources across regions, configuring DNS resolution, and updating route tables for seamless inter-region traffic.

URL:

<https://careerbytecode.substack.com/p/azure-vnet-to-vnet-peering-across-regions-complete-realtime-hands-on-guide>

2. Azure Container Registry - Prepare Custom Docker Image

This project guides on building and pushing custom Docker images to Azure Container Registry (ACR). It helps in containerizing applications, tagging Docker images, and securely storing them in ACR for future deployments into Azure Kubernetes or App Services.

URL: <https://careerbytecode.substack.com/p/azure-container-registry-prepare>

3. Mastering Docker CI/CD: Automate Azure Container Registry Updates with Seamless Azure DevOps Pipelines

This project explains how to implement CI/CD automation using Azure DevOps Pipelines. It covers building Docker images, pushing them to Azure Container Registry, and automating the entire process whenever code is committed to the repository.

URL:

<https://careerbytecode.substack.com/p/mastering-docker-cicd-automate-azure-container-registry-updates-with-seamless-azure-devops-pipelines>

4. Azure Key Vault to Store and Manage Secrets, Keys, and Certificates

This project explains how to create Azure Key Vault and use it to securely store sensitive information like secrets, API keys, connection strings, and certificates. It also explains how to integrate Key Vault with applications to fetch secrets securely at runtime.



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URL: <https://careerbytecode.substack.com/p/azure-key-vault-to-store-and-manage>

5. Azure Blob Storage for Raw Data File Storage and Configuring Data Access Policies

This project guides on using Azure Blob Storage to store raw data files securely. It explains setting up storage containers, configuring access policies, shared access signatures (SAS), and controlling access levels for different users or applications.

URL: <https://careerbytecode.substack.com/p/azure-blob-storage-for-raw-data-file>

6. Implement Disaster Recovery Solutions Using Azure VMs

This project explains how to configure disaster recovery solutions in Azure using Azure Site Recovery (ASR). It focuses on replicating virtual machines from primary to secondary regions, configuring recovery plans, and testing failover mechanisms for business continuity.

URL: <https://careerbytecode.substack.com/p/azure-implement-disaster-recovery>

7. Jenkins Pipelines with Declarative Syntax

This project focuses on writing Jenkins pipelines using declarative syntax for automation. It explains creating pipelines for CI/CD, integrating with code repositories, defining stages like Build, Test, Deploy, and applying best practices for pipeline management.

URL: <https://careerbytecode.substack.com/p/jenkins-pipelines-with-declarative>

8. Azure App - Create and Configure Using Terraform

This project guides on creating an Azure App Service using Terraform. It explains the Infrastructure as Code (IaC) approach for automating resource creation, configuration of App Service Plan, and deployment of applications.

URL: <https://careerbytecode.substack.com/p/azure-app-create-using-terraform>

9. Ansible - Manage Cron Jobs and Scheduled Tasks



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This project explains how to use Ansible for managing Cron jobs in Linux and Scheduled Tasks in Windows servers. It shows creating, modifying, and deleting scheduled tasks across multiple nodes in an automated manner.

URL: <https://careerbytecode.substack.com/p/ansible-manage-cron-jobs-and-scheduled>

10. Configure Ansible Lab Environment

This project explains how to set up a complete Ansible lab environment from scratch. It covers setting up a control node, adding managed nodes, configuring SSH access, and testing Ansible ad-hoc commands and playbooks.

URL: <https://careerbytecode.substack.com/p/configure-ansible-lab-environment>

11. Set up a Database Server on an Azure VM

This project guides on deploying a SQL database server inside an Azure VM. It explains configuring network security groups, opening necessary ports, installing SQL Server, and securely connecting to it.

URL: <https://careerbytecode.substack.com/p/set-up-a-database-server-on-an-azure>

12. Step-by-Step Guide to Creating Azure VMs with Terraform

This project explains how to use Terraform to automate the provisioning of Azure Virtual Machines. It covers creating resource groups, VMs, networking components, and attaching necessary configurations for production readiness.

URL:

<https://careerbytecode.substack.com/p/step-by-step-guide-to-creating-azure-vms-with-terraform>

13. Seamless CI/CD: Integrating Jenkins with Azure Pipelines

This project covers integrating Jenkins with Azure Pipelines to create a robust CI/CD flow. It explains connecting Jenkins jobs with Azure services, pushing builds to Azure, and automating application deployments.

URL:

<https://careerbytecode.substack.com/p/building-and-deploying-faster-jenkins-with-azure-pip>



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[elines](#)

14. Helm + ServiceMonitor: Deploying Prometheus & Grafana on AKS

This project explains deploying Prometheus and Grafana monitoring stack in Azure Kubernetes Service (AKS) using Helm charts. It covers configuring ServiceMonitors for custom metrics and visualizing data using Grafana dashboards.

URL:

<https://careerbytecode.substack.com/p/helm-servicemonitor-deploying-prometheus-grafana-on-azure-kubernetes>

15. Set up a Virtual Machine in Azure (Spot VM Deployment)

This project explains deploying Spot VMs in Azure to save costs. It covers configuring eviction policies, deploying workloads, and optimizing VM usage for non-critical applications or workloads.

URL:

https://careerbytecode.substack.com/p/azure-spot-virtual-machines-deployment?utm_source=publication-search

16. Create a SQL Database Server on Azure

This project explains deploying a managed SQL Database server on Azure. It covers database creation, configuration, setting up firewall rules, and managing authentication for secure access.

URL: <https://careerbytecode.substack.com/p/set-up-a-database-server-on-an-azure>

17. Azure - VNet-to-VNet Gateway Connections

This project explains connecting multiple Azure VNets using VPN Gateway. It covers configuration of Gateway Subnet, VPN Gateway creation, connection setup, and allowing secure communication between isolated VNets.

URL:

<https://careerbytecode.substack.com/p/azure-vnet-to-vnet-gateway-peering-networking-complete-guide>



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18. Azure - WebApp - Python Deployment

This project explains deploying a Python-based web application on Azure App Service. It covers setting up App Service Plan, deployment options like GitHub Actions, and managing runtime configurations for Python applications.

URL: <https://careerbytecode.substack.com/p/azure-webapp-python-deployment>

19. Configure Terraform for AWS & Azure in Windows VS Code

This project explains configuring Terraform in Visual Studio Code for both AWS and Azure environments. It covers setting up providers, environment variables, and testing infrastructure deployments from a single VS Code setup.

URL:

https://careerbytecode.substack.com/p/automate-aws-azure-deployments-with-terraform-in-visual-studio-code?utm_source=publication-search

20. Deploying a Windows VM with IIS in Azure: Manual Setup & Terraform Automation

This project covers two approaches – manual and automated – to deploy a Windows VM in Azure with IIS (web server) installed. It explains setting up IIS manually and then automating the entire setup using Terraform for future deployments.

URL:

https://careerbytecode.substack.com/p/build-deploy-automate-windows-vm-iis-in-azure-cloud-with-terraform?utm_source=publication-search



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GCP Cloud Realtime Hands-on Projects

1. Kubernetes to Manage Containerized Applications on Google Cloud Platform (GCP)

This project explains how to use Kubernetes to manage containerized applications within Google Cloud's GKE (Google Kubernetes Engine). It walks through creating a GKE cluster, deploying containerized applications, managing pods, services, and scaling the infrastructure effectively. It's a beginner-friendly project to understand container orchestration in GCP.

URL: <https://careerbytecode.substack.com/p/kubernetes-to-manage-containerized>

2. Packer to Create a Custom Machine Image for Cloud Deployment

This project focuses on using Packer in GCP to create custom machine images. It explains building images pre-configured with your applications, security patches, or specific settings – so that every VM you deploy is consistent and production-ready. This is very useful in creating golden images for faster deployments.

URL: <https://careerbytecode.substack.com/p/packer-to-create-a-custom-machine-image>

3. From Zero to NGINX: Your First Helm Deployment on GKE

This project teaches how to use Helm (Kubernetes package manager) to deploy NGINX on GKE. It explains how to install Helm, create Helm charts, configure Helm values, and deploy applications with minimal manual effort into Kubernetes clusters running on GCP.

URL:

<https://careerbytecode.substack.com/p/cloud-deployments-made-easy-nginx-on-google-kubernetes-using-helm-charts>

4. Unlocking Web App Deployment Power with Helm and GKE

This project takes Helm usage to the next level by deploying a real web application (beyond



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just NGINX) on Google Kubernetes Engine. It explains how to customize Helm charts, manage Helm releases, configure environment-specific values, and automate web application deployments into Kubernetes clusters on GCP.

URL:

<https://careerbytecode.substack.com/p/from-chart-to-web-app-harnessing-helm-for-google-cloud-kubernetes-deployments>

Here is your Ansible Automation Realtime Hands-on Projects with detailed summaries – point by point – along with respective URLs.



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Ansible Automation Realtime Hands-on Projects

1. Configure Ansible Lab Environment

This project guides on setting up a complete Ansible lab from scratch. It covers configuring Ansible control node, adding managed nodes (Linux servers), setting up SSH keys for passwordless authentication, inventory file creation, and executing basic Ansible commands to validate the setup.

URL: <https://careerbytecode.substack.com/p/configure-ansible-lab-environment>

2. Use Ansible to Automate Configuration Management on a Cloud Server

This project focuses on using Ansible playbooks to automate configuration management tasks like package installation, file management, user creation, and service management on AWS EC2 or any cloud server. It helps maintain consistency across servers effortlessly.

URL: <https://careerbytecode.substack.com/p/ansible-to-automate-aws-configuration>

3. Ansible - Patch Management Automation

This project explains automating the patching process of Linux servers using Ansible. It covers playbooks for checking available updates, installing security patches, verifying updates, and generating reports for compliance.

URL: <https://careerbytecode.substack.com/p/ansible-patch-management-automation>

4. Ansible Automating User Management with Dynamic User Input

This project guides on automating user management tasks like adding, deleting, or modifying users dynamically based on user input provided during playbook execution using Ansible variables and prompts.



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URL: <https://careerbytecode.substack.com/p/ansible-automating-user-management>

5. Ansible Automating Security Hardening

This project covers automating Linux server hardening practices using Ansible. It includes tasks like disabling unused services, securing SSH, setting password policies, and applying kernel parameters to improve security posture.

URL: <https://careerbytecode.substack.com/p/ansible-automating-security-hardening>

6. Ansible Automating Disk Management

This project explains how to automate disk management operations like creating partitions, formatting, mounting file systems, and managing disk usage using Ansible playbooks across multiple servers.

URL: <https://careerbytecode.substack.com/p/ansible-automating-disk-management>

7. Ansible Implement Log Rotation and Archival Using Playbooks

This project focuses on automating log rotation and archival for Linux servers using Ansible. It includes managing `logrotate` configurations to control log file size, rotation frequency, and backup retention policies.

URL: <https://careerbytecode.substack.com/p/ansible-implement-log-rotation-and>

8. Ansible - Manage Cron Jobs and Scheduled Tasks

This project explains automating the management of Cron jobs (Linux) and Scheduled Tasks (Windows) using Ansible. It covers creating, modifying, and deleting scheduled tasks in a structured way across servers.

URL: <https://careerbytecode.substack.com/p/ansible-manage-cron-jobs-and-scheduled>

9. Ansible Playbook - Swap FileSystem Automation

This project guides on automating swap memory management using Ansible. It covers tasks



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like creating swap files, formatting, enabling swap, and making the changes persistent after reboot.

URL: <https://careerbytecode.substack.com/p/ansible-swap-filesystem-automation>

10. Ansible - Samba Installation & Configuration

This project explains automating Samba server installation and configuration using Ansible playbooks. It covers tasks like setting up shared folders, managing Samba users, and configuring access controls.

URL: <https://careerbytecode.substack.com/p/ansible-samba-installation-and-configuration>

11. Ansible - Server Security Hardening Automation

This project guides on securing servers automatically using Ansible by applying various hardening techniques like disabling root login, enforcing password complexity, and setting SSH configurations.

URL: <https://careerbytecode.substack.com/p/ansible-server-security-hardening>

12. Ansible in Action: Automating the Deployment of Web Servers on Ubuntu

This project explains automating the entire deployment of Apache or NGINX web servers on Ubuntu using Ansible. It covers package installation, firewall rules, service configuration, and verification.

URL: <https://careerbytecode.substack.com/p/ansible-automating-web-deployments>

13. Protect Your Servers: Essential Ansible Hardening Playbook for Ubuntu and Red Hat

This project explains creating a reusable and modular Ansible hardening playbook that works across both Ubuntu and Red Hat-based Linux distributions, focusing on server security best practices.

URL:

<https://careerbytecode.substack.com/p/protect-your-linux-servers-via-ansible-automation>



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14. Ansible Logging Demystified: How to Find and Analyze Log Files with Ease

This project focuses on using Ansible for centralized log management – collecting logs from multiple servers, analyzing them, and generating reports for troubleshooting and audits.

URL:

<https://careerbytecode.substack.com/p/ansible-log-management-analysis-automation-techniques>

15. Ansible YAML Error Fixing: A Practical Guide to Debugging Syntax Issues

This project provides a real-time guide on identifying and fixing YAML syntax errors in Ansible playbooks during automation. It helps in building error-free playbooks.

URL:

<https://careerbytecode.substack.com/p/automate-your-web-server-ansible-playbook-for-apache-installation-and-management>

16. Automated File and Directory Creation: Ansible Playbook for Efficient Management

This project explains using Ansible to automate creating necessary files and directories on multiple servers and ensuring their presence during configuration management.

URL:

<https://careerbytecode.substack.com/p/efficient-file-management-using-ansible-to-create-directories-and-ensure-file-presence>

17. Data Types Demystified: Ansible Playbooks with Strings, Integers, Lists, and Dictionaries

This project provides a deep understanding of different data types in Ansible – like Strings, Integers, Lists, and Dictionaries – and demonstrates how to use them effectively in playbooks.

URL:

<https://careerbytecode.substack.com/p/data-types-demystified-ansible-playbooks-strings-integers-lists-dictionaries>



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18. Register, Debug, and Display: An Ansible Playbook Example

This project explains how to use `register` variables in Ansible to store command output, use `debug` to display information, and perform tasks based on dynamic results.

URL:

<https://careerbytecode.substack.com/p/building-dynamic-ansible-playbooks-using-register-for-task-output>

19. Centralized Logging Made Easy: Ansible Syslog Server Setup

This project covers automating the setup of a centralized syslog server using Ansible. It helps collect logs from multiple Linux servers and store them centrally for easy analysis.

URL:

<https://careerbytecode.substack.com/p/simplifying-syslog-configuration-in-linux-with-ansible-automation>

20. Enhance Your Linux Servers with Automated Performance Tuning

This project explains how to automate performance tuning tasks using Ansible playbooks. It includes tweaking kernel parameters, optimizing file systems, and tuning resource limits for better server performance.

URL:

<https://careerbytecode.substack.com/p/streamline-performance-tuning-on-linux-with-ansible-playbooks>

21. Log Cleanup and Reporting Automation Using Ansible: A Complete Guide

This project guides on cleaning up old log files and generating log reports using Ansible. It helps in maintaining disk space and ensuring log management policies are enforced automatically.

URL:

<https://careerbytecode.substack.com/p/log-cleanup-and-reporting-automation-using-ansible-playbook-a-complete-guide>



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22. Ansible Playbook for CPU, Memory, and Disk Monitoring Across Multiple Linux Platforms

This project focuses on creating a monitoring playbook to collect CPU, Memory, and Disk utilization stats from multiple Linux servers for health checks and reporting.

URL:

<https://careerbytecode.substack.com/p/ansible-playbook-for-cpu-memory-and-disk-monitoring-across-multiple-linux-platforms>

23. Secure Automation: Encrypt Sensitive Data Using Ansible Vault

This project explains how to secure sensitive information like passwords or keys inside Ansible playbooks using Ansible Vault for encryption and secure automation practices.

URL:

<https://careerbytecode.substack.com/p/how-to-encrypt-secrets-in-ansible-a-complete-guide-to-ansible-vault-to-secure-your-data>

24. Enforce consistent configurations across multiple servers (e.g., /etc/hosts, /etc/sysctl.conf)

This project guides on maintaining uniform configuration files like `/etc/hosts`, `/etc/sysctl.conf` across all servers using Ansible playbooks for infrastructure consistency.

URL: <https://careerbytecode.substack.com/publish/post/156006189>

25. Sync Time, Save Time: Automate NTP/Chrony with Ansible

This project explains using Ansible to automate time synchronization across multiple Linux servers using NTP or Chrony for accurate timekeeping in distributed systems.

URL:

<https://careerbytecode.substack.com/p/sync-time-save-time-automate-ntp-chrony-with-ansible-in-linux-servers>

26. Grant or Revoke: Automate sudoers File Management using Ansible

This project guides on managing sudo privileges across multiple Linux servers using Ansible. It



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covers granting or revoking sudo permissions by managing `/etc/sudoers` file automatically.

URL:

<https://careerbytecode.substack.com/p/grant-or-revoke-automate-sudoers-file-management-using-ansible-in-linux-servers>



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Kubernetes Automation Realtime Hands-on Projects

1. DENY-All Traffic Network Policy for an Application in a Kubernetes Cluster

This project explains creating a Network Policy in Kubernetes to deny all incoming and outgoing traffic to pods within a specific namespace or label selector. It's the first layer of defense to enforce zero-trust networking inside a Kubernetes cluster.

URL:

https://careerbytecode.substack.com/p/kubernetes-deny-all-traffic-network-policy?utm_source=publication-search

2. Kubernetes Network Policies - Targeted Traffic Limitations

This project guides you to create Network Policies that selectively allow traffic from specific pods or namespaces while denying everything else. It's useful to control communication at a granular level between Kubernetes workloads.

URL:

https://careerbytecode.substack.com/p/kubernetes-network-policies-targeted?utm_source=publication-search

3. Kubernetes - Allow-All Traffic Network Policy for an Application

This project explains how to create a Network Policy that allows all traffic to selected pods in Kubernetes. It's mainly used for trusted zones or during testing phases where restrictions are not needed.

URL:

https://careerbytecode.substack.com/p/kubernetes-allow-all-traffic-network?utm_source=publication-search

4. Kubernetes Namespace - Default DENY All Network Policy



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This project covers applying a default deny all traffic policy across an entire Kubernetes namespace, ensuring no pod-to-pod communication unless explicitly allowed by other policies.

URL: <https://careerbytecode.substack.com/p/kubernetes-namespace-default-deny>

5. Kubernetes - Network Policy to Deny All Cross-Namespace Traffic

This project explains how to create Network Policies that deny all traffic between different namespaces in Kubernetes, ensuring strict isolation of workloads deployed in different environments.

URL:

https://careerbytecode.substack.com/p/kubernetes-network-policy-to-deny?utm_source=publication-search

6. Kubernetes - Enabling Cross-Namespace Traffic to a Centralized Service

This project focuses on securely allowing cross-namespace traffic in Kubernetes, but only for specific services like monitoring, logging, or centralized APIs while denying others.

URL:

https://open.substack.com/pub/careerbytecode/p/kubernetes-enabling-cross-namespace?r=421aw&utm_campaign=post&utm_medium=web

7. Enabling Targeted Namespace Traffic to a Kubernetes Application

This project explains controlling namespace-specific traffic where only selected namespaces can communicate with specific applications using Kubernetes Network Policies.

URL:

https://open.substack.com/pub/careerbytecode/p/enabling-targeted-namespace-traffic?r=4421aw&utm_campaign=post&utm_medium=web

8. Selective Cross-Namespace Traffic Control Using Combined Pod and Namespace Selectors in Kubernetes

This project covers advanced traffic control using both pod selectors and namespace selectors in Kubernetes Network Policies to manage highly specific communication paths.



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URL:

https://open.substack.com/pub/careerbytecode/p/selective-cross-namespace-traffic?r=4421aw&utm_campaign=post&utm_medium=web

9. Port-Specific Network Policies in Kubernetes for Targeted Traffic Control

This project explains how to create Network Policies that allow or deny traffic on specific ports only, adding another layer of precision in traffic control inside Kubernetes clusters.

URL:

https://open.substack.com/pub/careerbytecode/p/port-specific-network-policies-in?r=4421aw&utm_campaign=post&utm_medium=web

10. Complex Network Policies in Kubernetes to Allow Traffic from Specific Microservices

This project guides in creating complex Network Policies to allow traffic only from certain trusted microservices while denying all other traffic, enhancing microservice security architecture.

URL:

https://open.substack.com/pub/careerbytecode/p/complex-network-policies-in-kubernetes?r=4421aw&utm_campaign=post&utm_medium=web

11. Implementing Egress Deny Network Policy in Kubernetes for Application Isolation

This project explains creating policies to deny all outbound (egress) traffic from Kubernetes pods unless explicitly allowed – useful for application isolation and security compliance.

URL:

https://open.substack.com/pub/careerbytecode/p/implementing-egress-deny-network?r=4421aw&utm_campaign=post&utm_medium=web

12. Implementing Default DENY All Egress Traffic Network Policy in a Kubernetes Namespace

This project covers applying a default egress deny Network Policy for an entire namespace to



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prevent pods from initiating any outbound connections unless allowed.

URL:

https://careerbytecode.substack.com/p/implementing-default-deny-all-egress?utm_source=publication-search

13. Implementing a Network Policy to Deny External Egress Traffic in Kubernetes

This project explains restricting Kubernetes workloads from accessing external internet resources while allowing internal traffic, enhancing security against data exfiltration.

URL:

https://open.substack.com/pub/careerbytecode/p/implementing-a-network-policy-to?r=4421aw&utm_campaign=post&utm_medium=web

14. Unraveling Stateful Applications in Kubernetes Using StatefulSets

This project explains how to deploy and manage stateful applications like databases in Kubernetes using StatefulSets – ensuring stable network identities and persistent storage for each pod.

URL:

https://careerbytecode.substack.com/p/unlocking-the-power-of-statefulsets-for-kubernetes-stateful-applications?utm_source=publication-search

15. Horizontally or Vertically? Decoding Kubernetes Pod Autoscaling Strategies

This project focuses on configuring both Horizontal Pod Autoscaler (HPA) and Vertical Pod Autoscaler (VPA) in Kubernetes to automatically scale resources based on demand.

URL:

https://careerbytecode.substack.com/p/boosting-kubernetes-performance-with-horizontal-and-vertical-autoscaling?utm_source=publication-search

16. Affinity and Anti-Affinity: Balancing Pod Scheduling in Kubernetes

This project explains controlling pod placement in Kubernetes using Affinity (attraction) and



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Anti-Affinity (repulsion) rules to optimize resource utilization and avoid conflicts.

URL:

https://careerbytecode.substack.com/p/mastering-kubernetes-affinity-and-anti-affinity-rules-explained?utm_source=publication-search

17. Master Kubernetes Backup and Disaster Recovery with Velero

This project guides setting up Velero in Kubernetes to automate backup, restore, and disaster recovery operations of resources and persistent volumes.

URL:

https://open.substack.com/pub/careerbytecode/p/prevent-data-loss-in-google-cloud-kubernetes-velero-backup-and-restore-guide?r=4421aw&utm_campaign=post&utm_medium=web

18. Simplifying Stateful Application Management in Kubernetes Using StatefulSets

This project provides a simplified approach for deploying and managing stateful workloads in Kubernetes using StatefulSets for scenarios like databases or storage-backed applications.

URL:

<https://careerbytecode.substack.com/p/simplifying-stateful-application-management-in-google-cloud-kubernetes-using-statefulsets>

19. Mastering Kubernetes Monitoring with Zabbix in 8 Easy Steps

This project explains integrating Zabbix monitoring tool with Kubernetes clusters for tracking cluster health, node status, and workload metrics.

URL:

https://open.substack.com/pub/careerbytecode/p/end-to-end-kubernetes-cluster-monitoring-with-zabbix-a-step-by-step-guide?r=4421aw&utm_campaign=post&utm_medium=web

20. Seamless Updates with Kubernetes Deployment Strategies: Rolling, Canary, Blue-Green

This project guides implementing Kubernetes deployment strategies like Rolling Update, Canary Deployment, and Blue-Green for achieving zero-downtime application releases.



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URL:

https://careerbytecode.substack.com/p/seamless-updates-with-kubernetes-deployment-strategies-mastering-rolling-updates-canary-deployments-blue-green-patterns-for-zero-downtime-excellence?utm_source=publication-search

21. Unlock Kubernetes Security: Automating Security Audits with kube-bench

This project covers setting up kube-bench in Kubernetes clusters to perform automated security audits based on CIS Benchmarks for compliance and security hardening.

URL:

https://careerbytecode.substack.com/p/unlock-kubernetes-security-a-comprehensive-guide-to-automating-security-audits-achieving-compliance-strengthening-clusters-using-kube-bench-for-proactive--fail-proof-cis-benchmarking?utm_source=publication-search

22. Eco-Friendly Kubernetes: Tracking Energy and Carbon Footprints with Kepler, Prometheus, and Grafana

This project explains setting up Kepler in Kubernetes clusters for tracking energy consumption and carbon footprint of workloads, integrated with Prometheus and Grafana for visualization.

URL:

https://careerbytecode.substack.com/p/eco-friendly-kubernetes-track-optimize-and-visualize-energy-and-carbon-footprints-with-kepler-prometheus-and-grafana-for-a-sustainable-cloud-ecosystem?utm_source=publication-search

23. Mastering Local Multi-Node Kubernetes Clusters with Kind

This project explains using Kind (Kubernetes in Docker) to set up local multi-node Kubernetes clusters for development, testing, and practice without cloud costs.

URL:

https://careerbytecode.substack.com/p/mastering-local-multi-node-kubernetes-clusters-with-kind-a-step-by-step-guide-to-simplified-development-cost-effective-testing-ingress-ready-deployment-for-devops-and-developers?utm_source=publication-search

24. QoS in Action: How Kubernetes Manages Pods Under Pressure -



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Guaranteed, Burstable, BestEffort

This project guides on understanding Kubernetes QoS (Quality of Service) classes that determine pod behavior under resource pressure — Guaranteed, Burstable, and BestEffort.

URL:

https://careerbytecode.substack.com/p/qos-in-action-how-kubernetes-manages-pods-under-pressure-guaranteed-burstable-besteffort?utm_source=publication-search

25. Krew: The Package Manager Every Kubernetes Admin Needs

This project explains how to install and use Krew, the Kubernetes plugin manager, to extend kubectl functionality with community-driven plugins for easier cluster management.

URL:

https://careerbytecode.substack.com/p/krew-the-package-manager-every-kubernetes-admin-needs?utm_source=publication-search



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Terraform Automation Realtime Hands-on Projects

1. Configure Terraform for AWS & Azure in Windows VS Code

This project explains how to set up Terraform in a Windows environment using Visual Studio Code (VS Code). It covers installing Terraform, configuring AWS & Azure providers, managing credentials, and executing basic Terraform commands to automate infrastructure provisioning across both AWS and Azure platforms from a single environment.

URL:

https://careerbytecode.substack.com/p/automate-aws-azure-deployments-with-terraform-in-visual-studio-code?utm_source=publication-search

2. Deploy Static Website on AWS S3 Using Terraform

This project guides on automating the deployment of a static website hosted on AWS S3 using Terraform. It explains creating S3 buckets, enabling static website hosting, uploading content, and applying bucket policies for secure access automation.

URL:

<https://careerbytecode.substack.com/p/from-code-to-cloud-static-website-deployment-on-a-ws-s3>

3. GCP Cloud - Create Storage Bucket Using Terraform

This project explains how to automate the creation of Google Cloud Storage Buckets using Terraform. It covers setting storage class, region, and access policies to manage data storage efficiently through infrastructure as code.

URL:

<https://careerbytecode.substack.com/p/gcp-cloud-create-storage-terraform-automation>

4. GCP-Terraform Firewall Rules Management

This project focuses on managing Google Cloud firewall rules using Terraform. It explains how



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to create, update, and delete firewall rules, control ingress/egress traffic, and automate network security configurations for GCP resources.

URL: <https://careerbytecode.substack.com/p/gcp-terraform-firewall-rules-management>

5. GCP-Terraform to Create and Manage a VPC Network

This project covers automating VPC network creation in GCP using Terraform. It guides on setting up custom VPCs, subnets, route tables, and network policies to establish secure and scalable network architecture.

URL: <https://careerbytecode.substack.com/p/gcp-terraform-to-create-and-manage>

6. Automating Docker with Terraform: A Guide to Creating Images and Containers

This project explains how to automate Docker container management using Terraform. It guides on building Docker images, managing containers, and automating deployments locally or on cloud platforms using Terraform Docker provider.

URL: <https://careerbytecode.substack.com/p/automating-docker-with-terraform>

7. Manually and Automatically Create Snapshots of AWS EC2 Volumes Using Terraform

This project covers automating AWS EC2 backup strategy by creating snapshots of EBS volumes using Terraform. It also explains integrating Lambda and CloudWatch to handle automatic backup scheduling and retention policies.

URL:

https://careerbytecode.substack.com/p/automating-aws-ec2-backups-with-terraform-lambda-cloudwatch-python-and-using-aws-tagging?utm_source=publication-search

8. Never Forget to Turn Off EC2 Again! Smart Scheduling with AWS CloudWatch and Terraform Automation

This project focuses on automating the scheduling of EC2 start/stop operations using Terraform integrated with AWS Lambda and CloudWatch Events. It ensures cost optimization by shutting down unused EC2 instances automatically.



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URL:

<https://careerbytecode.substack.com/p/stop-paying-for-idle-ec2-instances-automate-shutdowns-in-minutes-using-aws-lambda-cloud-watch-and-terraform>

9. Automating EC2 Instance Creation with Terraform: Key Pair, Security Group, and Elastic IP Setup

This project provides a step-by-step guide on fully automating EC2 instance provisioning in AWS using Terraform. It covers the creation of SSH Key Pairs, Security Groups, Elastic IP attachment, and tagging for effective resource management.

URL:

<https://careerbytecode.substack.com/p/automating-ec2-instance-provisioning-with-terraform-a-step-by-step-hands-on-usecase>

10. Deploying a Windows VM with IIS in Azure: Manual Setup & Terraform Automation

This project explains deploying a Windows Virtual Machine in Azure with IIS web server installed using two approaches – manual setup and Terraform automation. It provides the best practices for Infrastructure as Code to handle Windows-based deployments efficiently.

URL:

https://careerbytecode.substack.com/p/build-deploy-automate-windows-vm-iis-in-azure-cloud-with-terraform?utm_source=publication-search



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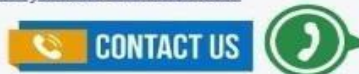
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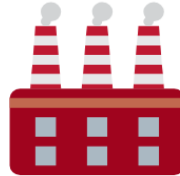
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