



Tertiary Infotech Academy Pte Ltd

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LESSON PLAN

For

AWS Certified DevOps Engineer Professional Training

TGS Ref No: TGS-2025054815

Conducted by

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Version 1.0

DOCUMENT VERSION CONTROL RECORD

Version Number	Effective Date of Release	Summary of Included Changes	Author
1.0	10 Jul 2026	Initial two-day lesson plan aligned to the final 56-slide deck and all eight labs.	Tertiary Infotech Academy

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Course Overview

This two-day instructor-led course develops AWS DevOps Engineer Professional capability through eight lab-aligned modules covering governance, automation, delivery, operations, observability, resilience, security, cost, and exam readiness.

Learning Outcomes

- Automate secure SDLC workflows using AWS services.
- Implement infrastructure as code and manage drift.
- Select deployment, rollback, and fleet-management patterns.
- Design observability, incident response, resilience, and security controls.
- Produce evidence from each lab and prepare for assessment.

Day 1 Daily Schedule

Time	Min	Topic / Activity	Method	Slides	Trainer Action	Learner Action
09:00-09:30	30	Welcome, administration and outcomes	Briefing	1-13	Set expectations, attendance and assessment flow.	Introduce self and confirm setup.
09:30-10:40	70	Lab 1 - Account Safety, IAM, DevOps Tooling, and Governance Baseline	Demo + lab	15-18	Explain governance baseline; coach evidence capture.	Complete Lab 1 and checkpoint.
10:40-10:50	10	Morning break	Break	-	Monitor timing.	Break.
10:50-12:15	85	Lab 2 - Infrastructure as Code with CloudFormation, CDK, Config, and Drift	Demo + lab	19-22	Demonstrate IaC, change sets and drift.	Complete Lab 2 and checkpoint.
12:15-13:00	45	Lunch	Break	-	Monitor timing.	Lunch.
13:00-15:20	140	Lab 3 - CI/CD with CodePipeline, CodeBuild, CodeDeploy, and Artifact Stores	Demo + lab	23-26	Facilitate CI/CD design and rollback reasoning.	Complete Lab 3 and save evidence.
15:20-15:30	10	Afternoon break	Break	-	Monitor timing.	Break.
15:30-17:00	90	Lab 4 - Deployment Strategies for Lambda, ECS, EC2, and Elastic Beanstalk	Demo + lab	28-31	Compare deployment strategies and trade-offs.	Complete Lab 4 matrix and checkpoint.
17:00-18:00	60	Day 1	Review	14-31	Review	Complete

		consolidation			evidence and remediate gaps.	notes and questions.
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Day 2 Daily Schedule

Time	Min	Topic / Activity	Method	Slides	Trainer Action	Learner Action
09:00-10:15	75	Lab 5 - Systems Manager, Automation, Patch, Parameter Store, and Run Command	Demo + lab	32-35	Guide Systems Manager operations and safety.	Complete Lab 5 and checkpoint.
10:15-10:25	10	Morning break	Break	-	Monitor timing.	Break.
10:25-11:55	90	Lab 6 - Observability with CloudWatch, X-Ray, CloudTrail, EventBridge, and Alarms	Demo + lab	37-40	Connect metrics, logs, traces and events.	Complete Lab 6 observability design.
11:55-12:40	45	Lunch	Break	-	Monitor timing.	Lunch.
12:40-14:00	80	Lab 7 - High Availability, Backup, Disaster Recovery, and Auto Remediation	Demo + lab	41-44	Facilitate resilience and recovery planning.	Complete Lab 7 checklist.
14:00-14:10	10	Afternoon break	Break	-	Monitor timing.	Break.
14:10-15:20	70	Lab 8 - Security, Compliance, Cost Optimization, and Exam Review	Guided lab	46-49	Coach security, cost and exam review.	Complete Lab 8 timed review.
15:20-16:00	40	Course recap and assessment briefing	Review	49-52	Confirm evidence and explain assessment process.	Resolve final questions.
16:00-18:00	120	Final Assessment - WA then PP	Assessment	-	Invigilate and assess according to instructions.	Complete 1-hour WA and 1-hour PP.

Topic-by-Topic Breakdown

Lab 1 - Account Safety, IAM, DevOps Tooling, and Governance Baseline · Slides 15-18

- Establish a safe AWS DevOps learning baseline.
- Review IAM, roles, permission boundaries, and least privilege.
- Review governance, audit, and cost-safety services.
- Map core DevOps services to SDLC activities.

Trainer: introduce the scenario on slide 15, facilitate the detailed procedure on slide 17, and verify learner evidence on slide 18.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 2 - Infrastructure as Code with CloudFormation, CDK, Config, and Drift · Slides 19-22

- Review CloudFormation stacks, templates, change sets, and drift detection.
- Understand CDK and StackSets at a high level.
- Review AWS Config rules and compliance snapshots.
- Design an IaC governance workflow.

Trainer: introduce the scenario on slide 19, facilitate the detailed procedure on slide 21, and verify learner evidence on slide 22.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 3 - CI/CD with CodePipeline, CodeBuild, CodeDeploy, and Artifact Stores · Slides 23-26

- Design a CI/CD pipeline.
- Review buildspec, artifacts, test stages, approvals, and deployment stages.
- Compare CodePipeline, CodeBuild, CodeDeploy, and CodeArtifact concepts.
- Plan rollback and failure handling.

Trainer: introduce the scenario on slide 23, facilitate the detailed procedure on slide 25, and verify learner evidence on slide 26.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 4 - Deployment Strategies for Lambda, ECS, EC2, and Elastic Beanstalk · Slides 28-31

- Compare deployment strategies for different AWS compute platforms.
- Review blue/green, canary, linear, rolling, immutable, and all-at-once deployments.
- Understand traffic shifting, health checks, and rollback.
- Design a deployment plan for multiple workload types.

Trainer: introduce the scenario on slide 28, facilitate the detailed procedure on slide 30, and verify learner evidence on slide 31.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 5 - Systems Manager, Automation, Patch, Parameter Store, and Run Command · Slides 32-35

- Review Systems Manager operations capabilities.
- Understand Run Command, Session Manager, Automation, Patch Manager, and State Manager.
- Compare Parameter Store and Secrets Manager.
- Design fleet operations and remediation workflows.

Trainer: introduce the scenario on slide 32, facilitate the detailed procedure on slide 34, and verify learner evidence on slide 35.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 6 - Observability with CloudWatch, X-Ray, CloudTrail, EventBridge, and Alarms · Slides 37-40

- Design observability for AWS applications and infrastructure.
- Use metrics, logs, traces, dashboards, and alarms conceptually.
- Review X-Ray and distributed tracing.
- Route operational events with EventBridge.

Trainer: introduce the scenario on slide 37, facilitate the detailed procedure on slide 39, and verify learner evidence on slide 40.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 7 - High Availability, Backup, Disaster Recovery, and Auto Remediation · Slides 41-44

- Review high availability and disaster recovery patterns.
- Understand backup and restore services.
- Design auto remediation workflows.
- Compare RTO, RPO, and resilience tradeoffs.

Trainer: introduce the scenario on slide 41, facilitate the detailed procedure on slide 43, and verify learner evidence on slide 44.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Lab 8 - Security, Compliance, Cost Optimization, and Exam Review · Slides 46-49

- Review security and compliance guardrails for DevOps.
- Plan cost optimization for delivery and operations.
- Map labs to exam domains.
- Complete timed certification-style practice.

Trainer: introduce the scenario on slide 46, facilitate the detailed procedure on slide 48, and verify learner evidence on slide 49.

Learner: follow the authoritative lab instructions in sequence, capture all deliverables, and pass the checkpoint before continuing.

Resources Required

- Trainer-provided or learner AWS account
- AWS Management Console and AWS CloudShell / CLI
- Course lab repository and Learner Guide
- LMS access
- Evidence folder for screenshots, templates, commands and notes

Assessment

The two-hour final assessment runs from 4:00 PM to 6:00 PM on Day 2: 1 hour Written Assessment followed by 1 hour Practical Performance. It is open book. Learners complete assessment digital attendance, submit through the LMS, and sign the Assessment Summary Record.