

Standard Operating Procedure (SOP)

Job Role: **Cloud Implementation Team**

Company: **CloudNova Technologies**

Purpose

The purpose of this SOP is to define the standardized process for setting up new cloud environments for clients at CloudNova Technologies.

By following these guidelines, teams can ensure consistent, secure, and high-quality deployments for every client project.

Scope

This procedure applies to all employees involved in the cloud environment provisioning process.

It covers the entire lifecycle, from client onboarding to go-live and post-deployment support, for both small and enterprise client environments.

Roles & Responsibilities

1. Project Manager

- Acts as the single point of contact for the client.
- Gathers project requirements, timelines, and budget.
- Coordinates between the Cloud Architect, Cloud Engineer, and QA Engineer.
- Tracks progress and ensures deadlines are met.
- Approves each phase before moving forward.

2. Cloud Architect

- Designs the cloud environment architecture.
- Selects appropriate AWS services and resources.
- Documents network topology, security, and scaling strategy.
- Reviews design with the project manager and cloud engineering team.

3. Cloud Engineer

- Implements the architecture as designed.
- Provisions infrastructure and configures services.
- Automates deployments where possible.
- Troubleshoots and resolves technical issues during implementation.

4. QA Engineer

- Reviews deployment for accuracy and security.
- Conducts system validation and functional testing.
- Documents test results and reports issues.
- Signs off before the environment moves to production.

Procedure

Step 1: Client Onboarding

1. Project Manager schedules an onboarding call to capture client requirements.
2. A project plan is created with scope, timeline, and deliverables.
3. Access to necessary credentials and documentation is securely obtained.
4. An internal kickoff meeting is conducted with the implementation team.

Step 2: Architecture Planning & Design

1. Cloud Architect analyzes the requirements.
2. A cloud architecture blueprint is drafted, including security, networking, and service components.
3. The design is reviewed by the Project Manager.
4. Once approved, the design is documented and handed off to engineering.

Step 3: Implementation

1. Cloud Engineer provisions resources according to the approved architecture.
2. Automation scripts (e.g., Terraform or CloudFormation) are used when possible.
3. Access control and IAM policies are configured.
4. The team documents all steps and updates the change log.

Step 4: Testing & Quality Assurance

1. QA Engineer performs system verification and security checks.
2. Functional, integration, and performance tests are conducted.
3. Identified issues are reported and resolved by the engineering team.
4. A final readiness checklist is signed off before go-live.

Step 5: Go-Live & Support

1. Project Manager coordinates with the client for final approval.
2. The environment is promoted to production.
3. A hypercare support period of 7 days is initiated to handle post-launch issues.
4. Project documentation and lessons learned are archived for future reference.

Document Control

- Review Frequency: Annually or upon major process change.
- Change Approval: Any updates to this SOP must be reviewed and approved by the Project Manager.
- Versioning: All revisions must be tracked in the document change log.

Conclusion

This SOP provides a standardized and structured approach for CloudNova Technologies teams to plan, build, test, and deliver secure cloud environments for clients.

By following this process, the company ensures consistency, efficiency, and security across all client deployments.