

How can you handle Disaster Recovery for CI/CD pipeline?

In a high-availability DevOps environment, the CI/CD pipeline must be resilient to regional outages, network failures, or service-specific disruptions. For our mission-critical applications, we designed a cross-region disaster recovery strategy for our entire CI/CD pipeline using AWS-native tools like **CloudFormation**, **S3 replication**, **Lambda**, **and Route 53.** Here's how we implemented it.

1. Cross-Region Pipeline Infrastructure via CloudFormation

We used Infrastructure as Code (IaC) to deploy identical pipeline stacks across two AWS regions:

- Primary Region: Mumbai (ap-south-1)
- Disaster Recovery Region: Singapore (ap-southeast-1)

Tools:

- AWS CloudFormation templates stored in Git
- CDK or CI job to deploy and update in both regions

bash

aws cloudformation deploy \

- --template-file pipeline.yaml \
- --region ap-south-1 \
- --stack-name ci-pipeline-primary

aws cloudformation deploy \

- --template-file pipeline.yaml \
- --region ap-southeast-1 \
- --stack-name ci-pipeline-dr

✓ This ensures identical infrastructure and allows for instant promotion of the DR region when needed.

2. Cross-Region S3 Artifact Replication

Build artifacts (e.g., .zip, .jar, Docker images) are stored in S3 and replicated to the DR region.

Setup:

- Enable S3 Cross-Region Replication (CRR) with versioning
- Replicate artifacts from primary (Mumbai) to secondary (Singapore)

```
json
 "Rules": [{
  "Status": "Enabled",
  "Prefix": "artifacts/",
  "Destination": {
  "Bucket": "ci-artifacts-dr",
  "StorageClass": "STANDARD"
 }
}]
}
```

✓ Both pipelines access the same deployables — ensuring no rebuild needed in case of failover.

3. Daily Backup of CodePipeline Configuration

We wrote a Lambda function scheduled via EventBridge to export the CodePipeline structure as JSON daily:

python

import boto3, json

```
client = boto3.client('codepipeline')
```

```
def lambda handler(event, context):
 pipelines = client.list_pipelines()['pipelines']
 for pipeline in pipelines:
    name = pipeline['name']
    definition = client.get_pipeline(name=name)
    s3 = boto3.client('s3')
   s3.put object(
     Bucket='pipeline-backups',
     Key=f'{name}.json',
     Body=json.dumps(definition)
```

✓ This provides recoverability in case of accidental deletion or corruption.

4. Health Check & Route 53 Failover

We added a /health endpoint on our CI/CD orchestration service (custom API Gateway or webhook manager).

Setup:

- Route 53 health checks monitor /health
- If primary pipeline API fails beyond a threshold:
 - o DNS automatically routes to Singapore-based pipeline
- ✓ Ensures zero manual intervention for switching to DR.

To validate DR readiness, we run automated simulation drills using Lambda: python

Simulates Mumbai outage

def lambda_handler(event, context):

Disable primary (simulate failure)

Trigger DR pipeline

boto3.client('codepipeline', region_name='ap-southeast-1')\

.start pipeline execution(name='ci-pipeline-dr')

DR Drill Steps:

- Triggered monthly via EventBridge cron
- Verifies pipeline readiness and DR deployment functionality
- Logs success/failure in CloudWatch Logs

✓ Helps meet audit and compliance standards (e.g., SOC 2, ISO 27001).

Mumbai Outage Recovery

During a connectivity disruption in ap-south-1, our health check failed, triggering:

- Route 53 failover
- Singapore-based pipeline started automatically
- Hotfix deployment went live without any human intervention

Result: Zero downtime, no deployment rollback, and 100% confidence in our DR workflow.

Summary of Key DR Components

Component	Tool Used	Purpose
Pipeline Infra	CloudFormation	Cross-region reproducibility
Artifact Replication	S3 CRR	Shared artifacts in DR
Config Backups	Lambda + S3	Recover CodePipeline structure
DNS Failover	Route 53	Auto switch to DR region
DR Simulation	Lambda	Monthly failover drills
Logs & Alerts	CloudWatch, SNS	S Monitor drill success and failures

Takeaway

"Disaster recovery for CI/CD is not just about backup—it's about continuous readiness, automation, and zero manual reliance. With this cross-region setup, our pipelines are resilient, auditable, and capable of surviving regional AWS failures without affecting release timelines."

Multi-Region Pipeline Availability Strategy

2 1. Active-Passive Architecture

- Primary region (e.g., Mumbai) handles builds/deployments.
- Secondary region (e.g., Singapore) is standby for failover.

• Identical infra in both via CloudFormation/CDK.

2. Sync Across Regions

- Artifacts: S3 Cross-Region Replication
- Build metadata: DynamoDB Global Tables
- Config: SSM Parameter Store or GitOps
- Release tags: From source control (Git)

3. Region-Specific Builds (Active-Active)

- us-east-1: Frontend (US team)
- us-west-2: Backend (India team)
- eu-west-1: Europe product builds
- Reduces latency, avoids region congestion.

Tools Used

- CDK/CloudFormation: Infra setup
- S3: Artifact storage + CRR
- DynamoDB Global Tables: Metadata
- Route 53: Health checks
- EventBridge + Lambda: Triggers
- CodeBuild: Scalable compute
- Regional CodePipeline: Fast routing

Real-Life Outcome

- Separate build start for US team
- 40% faster backend builds
- DR drills passed with no regression

Backup and Restore of Pipeline Configs

🕶 1. Nightly Backups via Lambda

- · Lambda runs nightly via EventBridge.
- Uses get-pipeline to save JSON config to S3.
- S3 versioning enabled.

取 2. Parameter Store Backups

- Fetches SSM Parameter Store values.
- Stores them in S3 for environment recovery.

3. Git Commit Tagging

- S3 object tagging with commit ID and timestamp.
- Useful for audit, rollback, traceability.

🕏 4. One-Command Restore

- Use update-pipeline CLI to restore JSON.
- Restore SSM parameters via put-parameter.

5. Weekly Restore Drill

- · Restore to staging every Friday.
- Run build to validate integrity.
- Logs + SNS alerts if it fails.

Real Incident Recovery

- Production pipeline accidentally deleted.
- Restored in 15 mins from last night's backup.

• No impact, no manual effort.

Tools Used

- Lambda + CodePipeline API: Backup logic
- S3 + Versioning: Backup storage
- SSM Parameter Store: Runtime config
- update-pipeline CLI: Fast restore
- EventBridge: Scheduled tasks
- CloudWatch Logs + SNS: Alerts

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What is the role of the secondary region in an Active-Passive multi-region pipeline setup?

- A) Load balancing
- B) Build scheduling
- C) Failover during primary region failure
- D) Backup storage only

√ Answer: C

What is the benefit of region-specific builds in an Active-Active setup?

- A) Reduces compute cost
- B) Ensures all builds happen in one region
- C) Minimizes latency and avoids congestion
- D) Uses less secure routing
- √ Answer: C