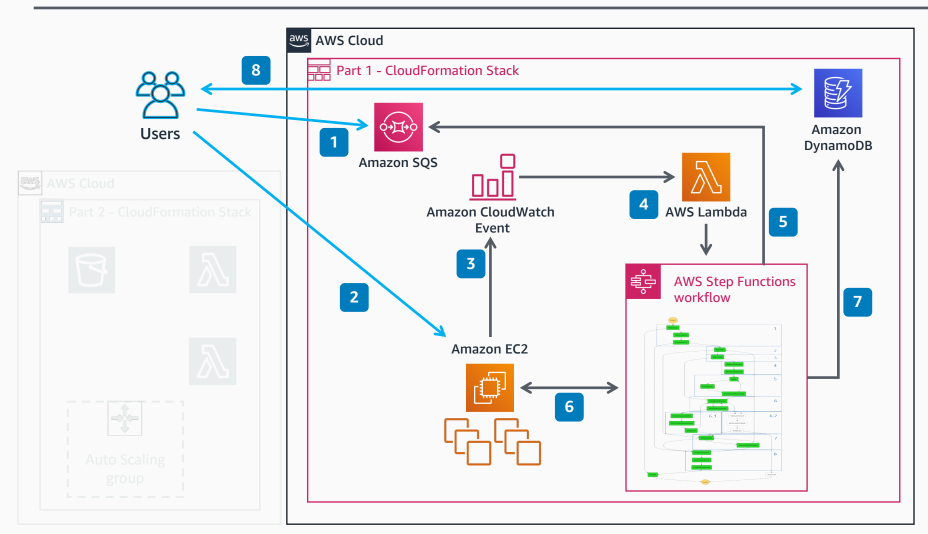
Decoupled Serverless Scheduler, Part 1 of 2

Deploy a Decoupled Serverless Scheduler To Run Any HPC Application At Scale

Workshop location is on AWS Samples: https://github.com/aws-samples/aws-decoupled-serverless-scheduler

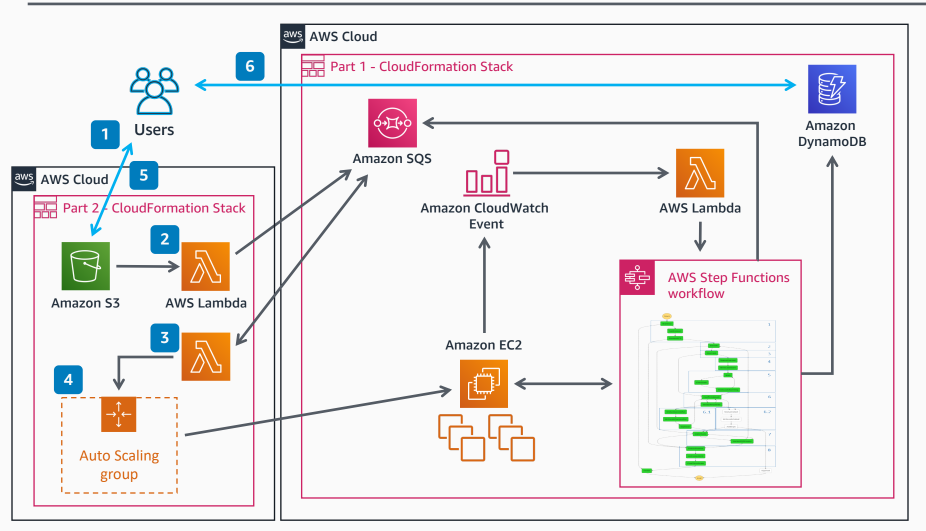


- Jobs submitted to Amazon Simple
 Queue Service (Amazon SQS) use
 AWS Systems Manager Run
 Command such as bash or Windows
 PowerShell.
- The user launches an Amazon EC2 instance or cluster of EC2 instances with tag key scheduler-queue.
- On EC2 launch, an Amazon
 CloudWatch Event triggers an AWS
 Lambda function.
- The Lambda function looks for tag key scheduler-queue and triggers a new AWS Step Function state machine, passing the instance_id and tag value (SQS job queue name)
- Workflow polls **Amazon SQS** for a new job, and continues to poll until there are no more jobs.
- Workflow runs job on previously launched EC2 instances or cluster of EC2 instances.
- Workflow continuously writes job status to **Amazon DynamoDB** table.
- User monitors job status through AWS Management Console or AWS Command Line Interface (AWS CLI).

Decoupled Serverless Scheduler, Part 2 of 2

Deploy a Decoupled Serverless Scheduler To Run Any HPC Application At Scale

Workshop location is on AWS Samples: https://github.com/aws-samples/aws-decoupled-serverless-scheduler



- Users upload input files and executables for job(s) to Amazon Simple Storage Service (Amazon S3).
- Amazon S3 event triggers an AWS Lambda function to create and submit the new job(s).
- AWS Lambda monitors job queue and updates Amazon EC2 Auto Scaling Group with desired instance count (customizable).
- Amazon EC2 Auto Scaling Group scales the number of workers from 0 to a defined maximum.
- Users download results from **Amazon S3**.
- User monitors job status through AWS
 Management Console or AWS
 Command Line Interface (AWS CLI).

The user uploads the job input file(s) and executable to the S3 bucket instead of Amazon SQS. This upload triggers the job start; the Auto Scaling Group handles EC2 instance management. There is no longer a need to create a JSON job definition.