### **AWS EC2 Security Group Update**

# **Standard Operating Procedure (SOP)**

#### Overview

This SOP outlines the process for programmatically updating an EC2 Security Group using Python. It includes the steps for adding or removing inbound/outbound rules and ensuring that the security group is configured correctly for the desired access.

#### Platform

**AWS** 

### **Code Language**

Python

## **Required Dependencies**

- boto3
- AWS SDK for Python

### **Credentials Required**

- AWS\_ACCESS\_KEY\_ID
- AWS\_SECRET\_ACCESS\_KEY
- AWS REGION

#### **Input Parameters**

- 1. instance\_id
  - Type: String
  - Description: The EC2 instance ID to associated with the Internet gateway.
  - Required: true
  - Default: i-083581c25a5805cbf
  - Validation Rules: Must be a valid instance ID.

# 2. region

type: string

• description: region associated with ec2 route table

required: truedefault: us-east-1

# **Logic Flow**

#### 1. Pre-Creation Validation

- Validate AWS credentials
- Validate EC2 instance ID
- Validate Security Group ID
- Validate Protocol and Port Range
  - Ensure the provided protocol is valid (tcp, udp, icmp), and the port range is within the acceptable range (e.g., 0-65535 for TCP/UDP).
- Validate Rule Actions and Directions
  - Ensure that the rule action (allow or deny) and direction (inbound or outbound) are specified correctly.
- Validate CIDR Block
  - o Ensure that the CIDR block is valid (e.g., 0.0.0.0/0 for all IPs).

### 2. Post-Creation Configuration

- Verify Route Addition
- Log Action

#### 3. Error Handling Scenarios

- Invalid Security Group ID
- Invalid Protocol/Port Range
- Invalid CIDR Block
- Insufficient Permissions

#### **Success Criteria**

- The security group is successfully updated with the specified rule.
- The rule appears in the security group's list of inbound or outbound rules.

• Action is logged for auditing purposes.

# **Monitoring Considerations**

- Verify Route Addition
- Audit Logs
- Monitor Security Group Metrics

# Tags

- aws
- security-group
- security
- networking
- ec2