Security Group setup

* *# SG.yaml*
* AWSTemplateFormatVersion: '2010-09-09'
* Description: Simple Security Group
* Resources:
* MySecurityGroup:
* Type: AWS::EC2::SecurityGroup
* Properties:
* GroupDescription: Allow SSH
* SecurityGroupIngress:
* - IpProtocol: tcp
* FromPort: 22
* ToPort: 22
* CidrIp: 0.0.0.0/0
* Outputs:
* SecurityGroupId:
* Value: !Ref MySecurityGroup
* Export:
* Name: SecurityGroupId

Ec2 setup

* *# ec2-instance.yaml*
* AWSTemplateFormatVersion: '2010-09-09'
* Description: EC2 Instance with Nested Security Group
* Resources:
* SecurityGroupStack:
* Type: AWS::CloudFormation::Stack
* Properties:
* TemplateURL: https://myexamplecf.s3.amazonaws.com/SG.yaml
* MyEC2Instance:
* Type: AWS::EC2::Instance
* Properties:
* InstanceType: t2.micro
* ImageId: ami-01b799c439fd5516a
* SecurityGroupIds:
* - !GetAtt SecurityGroupStack.Outputs.SecurityGroupId
* KeyName: mykey  *# Replace with your actual key pair name*
* Outputs:
* InstanceId:
* Value: !Ref MyEC2Instance
* Export:
* Name: InstanceId