Template example StackSets Example

* AWSTemplateFormatVersion: 2010-09-09
* Description: Configure the AWSCloudFormationStackSetAdministrationRole to enable use of AWS CloudFormation StackSets.
* Parameters:
* AdministrationRoleName:
* Type: String
* Default: AWSCloudFormationStackSetAdministrationRole
* Description: "The name of the administration role. Defaults to 'AWSCloudFormationStackSetAdministrationRole'."
* ExecutionRoleName:
* Type: String
* Default: AWSCloudFormationStackSetExecutionRole
* Description: "The name of the execution role that can assume this role. Defaults to 'AWSCloudFormationStackSetExecutionRole'."
* Resources:
* AdministrationRole:
* Type: AWS::IAM::Role
* Properties:
* RoleName: !Ref AdministrationRoleName
* AssumeRolePolicyDocument:
* Version: 2012-10-17
* Statement:
* - Effect: Allow
* Principal:
* Service: cloudformation.amazonaws.com
* Action:
* - sts:AssumeRole
* Path: /
* Policies:
* - PolicyName: AssumeRole-AWSCloudFormationStackSetExecutionRole
* PolicyDocument:
* Version: 2012-10-17
* Statement:
* - Effect: Allow
* Action:
* - sts:AssumeRole
* Resource:

- !Sub 'arn:\*:iam::\*:role/${ExecutionRoleName}'

Template example for S3 bucket setup (with versioning disabled)

* + AWSTemplateFormatVersion: '2010-09-09'
  + Description: Initial template to create an S3 bucket with versioning disabled
  + Resources:
  + MyS3Bucket:
  + Type: 'AWS::S3::Bucket'
  + Properties:
  + BucketName: 'my-demo-bucket'
  + VersioningConfiguration:
  + Status: 'Suspended'

Template example for S3 bucket setup (with versioning enabled)

* AWSTemplateFormatVersion: '2010-09-09'
* Description: Updated template to enable versioning on the S3 bucket
* Resources:
* MyS3Bucket:
* Type: 'AWS::S3::Bucket'
* Properties:
* BucketName: 'my-demo-bucket'
* VersioningConfiguration:
* Status: 'Enabled'