Table of Contents

- Table of Contents
 - Using CloudFormation in AWS Console
 - AWS CloudFormation Designer
 - Create Stack in CloudFormation
 - Stack Update
 - Change Set
 - Updating Resources-Drift
 - Permissions and Service roles
 - CloudFormation Stack Status Codes
 - Notes

Using CloudFormation in AWS Console

AWS CloudFormation Designer

- AWS CloudFormation Designer is a graphic tool for creating, viewing, and modifying AWS CloudFormation templates.
- With Designer you can diagram your template resources using a drag-and-drop interface.
- You can edit their details using the integrated JSON and YAML editor.
- AWS CloudFormation Designer can help you see the relationship between template resources.

Create Stack in CloudFormation

- Navigate to CloudFormation Service > Create Stack > On the Select Template page > Upload a template file > Select the YAML/JSON Template file.
- Once you upload the template, this template files get uploaded in a default S3 bucket.
- To view the resources that will be created using this Template, you can click on the View in Designer.
- Review the graphical representation of the environment that will be created including the template in the JSON/YAML format.

This Editor can also be use to convert existing Template from **JSON to YAML** and vice versa.

- Select the Create Stack icon > choose Next.
- In the Specify Details section, define a Stack name, provide an appropriate name.
- If you CF Template template contains Parameters section, enter the parameters required to be passed during stack creation.
- In the Parameters section:
 - Enter the necessary parameters provided in Parameters section in the CF Template
 - There can be some Default value set within the template
 - Specify the EnvironmentName either as dev | qa | prod > choose Next
 - On the Options page under Tags, specify Key Value for Tags.
 - o To create Stack with all default options, Scroll to the bottom and choose Next.
 - o On the Review page, review your choices and then choose Create.
 - On the CloudFormation console page, select the specific Stack that just got created.

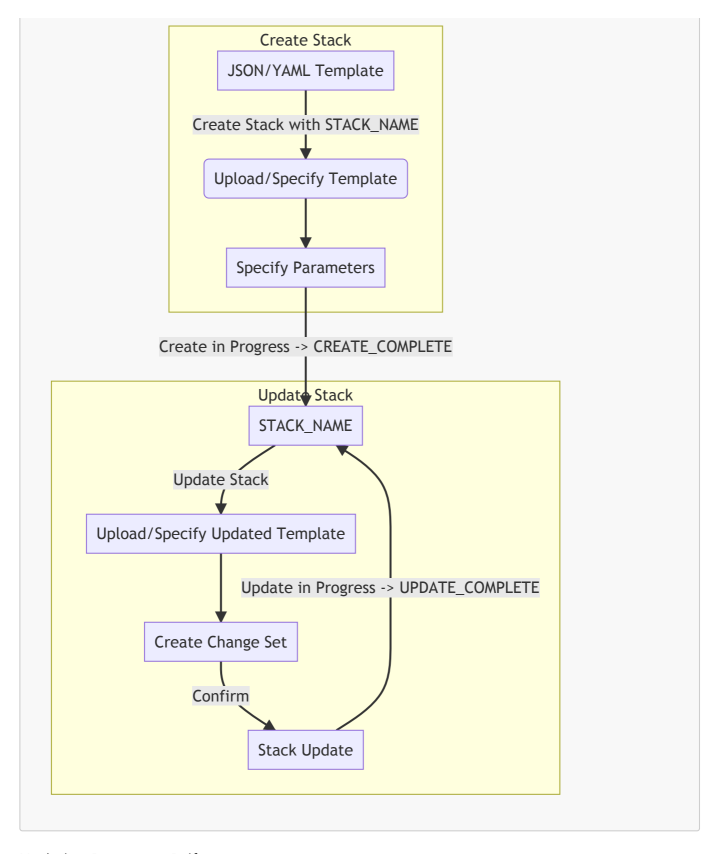
 Verify details under Events, Resources, Output and Template Tabs to see the activity log from the creation of your CloudFormation stack.

Stack Update

- In a scenario where we want to update an infrastructure created from a template?
- The first thing we do is update the template that we made our stack from.
- So, say we have a template with a security group that allows for HTTP traffic and we want to open up SSH traffic as well.
- The first step would be to add that security group rule change to our template file (.yml or .json), pick our deployed stack from CloudFormation, and upload the updated template:
- Update the Template -> Upload it to the Same Stack.
- So, it's like the same process as before except we choose to Update an existing stack rather than Create a new stack like last time.
- Update the Template -> Upload it to Same Stack -> Confirm Change Set

Change Set

- When you update a stack with an updated template, it will generate a change set, and this will show you ALL the things that CloudFormation plans to do.
- Obviously this is incredibly useful for knowing what will be changed before its actually changed.
- Once you confirm the Change Set, cloudformation will go ahead and update the exisitng stack with the updated template.



Updating Resources-Drift

- One of the principles of IaC is that all changes should be represented as code for review and testing. This is especially important where CloudFormation is concerned.
- After creating a stack for you, the CloudFormation service is effectively hands off. If you make a change to any of the resources created by CloudFormation (in the web console,command line, or by some other method), you're effectively causing configuration drift.
- CloudFormation no longer knows the exact state of the resources in your stack.

- The correct approach is to make these changes in your CloudFormation template and perform an update operation on your stack.
- This ensures that CloudFormation always knows the state of your stack and allows you to maintain confidence that your infrastructure code is a complete and accurate representation of your running environments.

Permissions and Service roles

- When we create a Stack using CloudFormation Service, CloudFormation is just making API calls on your behalf to that service.
- This means that CloudFormation will assume the very same permissions or role you use to execute your template.
 - If you don't have permission to create a new Bucket in S3, for example, any template you try to run that creates a S3 Bucket will fail.
- Thus anyone developing CloudFormation typically has a very elevated level of privileges, and these privileges are unnecessarily granted to CloudFormation each time a template is executed.
- If the CF template contains only one resource, which is a like a S3 Bucket, then there should be limited permissions to only create S3 bucket instead of full admin privileges to AWS account.
- There should be granular set of permissions given to CloudFormation service to execute the template to limit extra permissions, if a bad template were to be executed. (i.e, a bad copy paste operation resulting in deleted resources).
- Service Roles help to define an IAM role and tell CloudFormation to use this role when your stack is being executed.

CloudFormation Stack Status Codes

• The following table describes stack status codes:

Description

Stack Status	Successful creation of one or more stacks.	
CREATE_COMPLETE		
DELETE_COMPLETE	Successful deletion of one or more stacks. Deleted stacks are retained and viewable for 90 days.	
UPDATE_COMPLETE	Successful update of one or more stacks.	
UPDATE_ROLLBACK_COMPLETE	Successful return of one or more stacks to a previous working state after a failed stack update.	
UPDATE_IN_PROGRESS	Ongoing update of one or more stacks.	
ROLLBACK_COMPLETE	Successful removal of one or more stacks after a failed stack creation. Any resources that were created during the create stack operation are deleted. When in this state, only a delete operation can be performed.	
CREATE_IN_PROGRESS	Ongoing creation of one or more stacks.	

Notes

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• No need to memorize any property for cloudformation.

- Refer CloudFormation Documentation for resource key names and validate key names and associated values that should be written
- Leverage VSCode Extension to write CF Template for you.