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## 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.
  - To create Stack with all default options, Scroll to the bottom and choose Next.
  - On the Review page, review your choices and then choose **Create**.
  - On the CloudFormation console page, select the specific Stack that just got created.

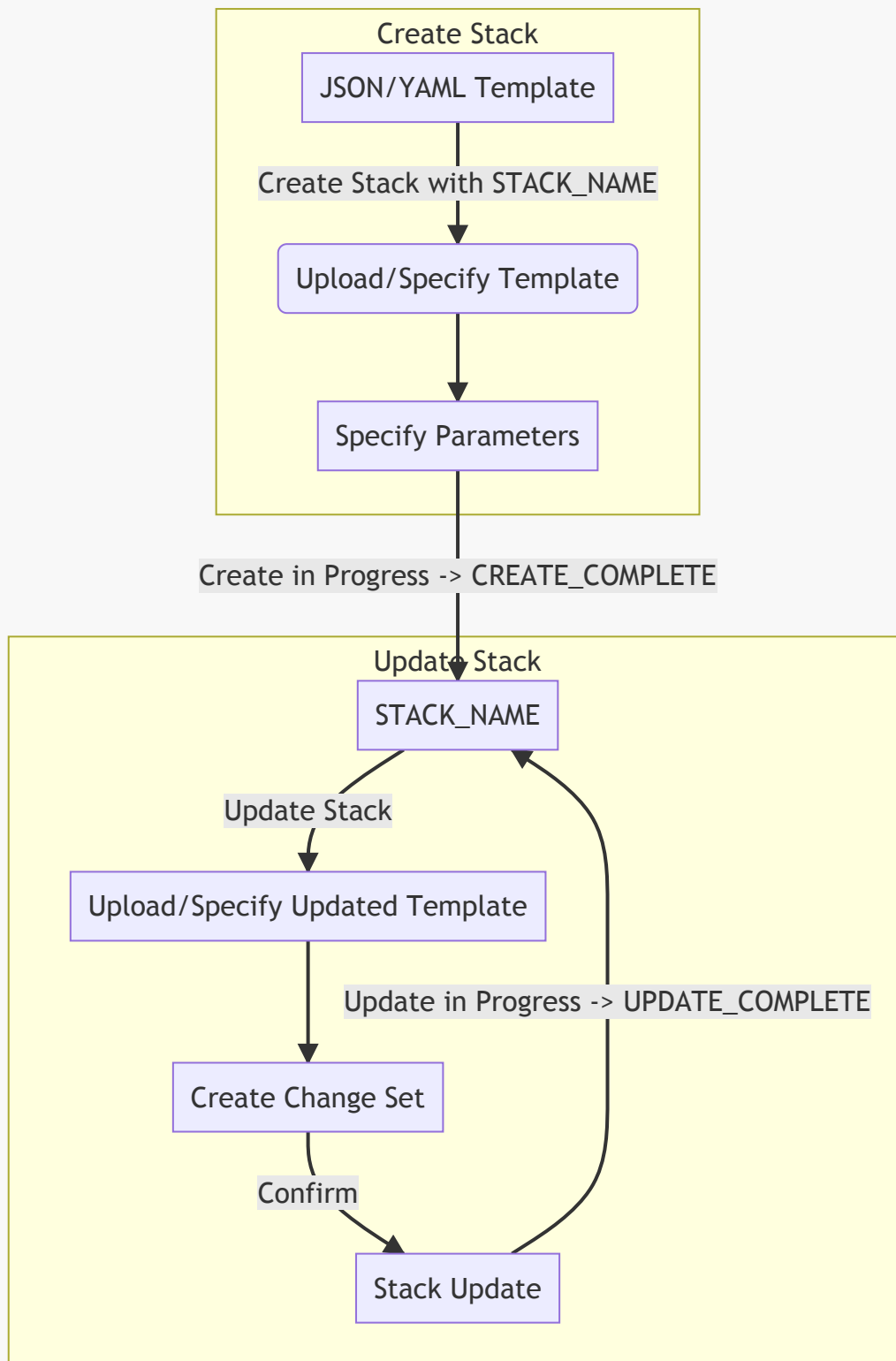
- Verify details under **Events , Resources , Output and Template** Tabs to see the activity log from the creation of your CloudFormation stack.

## 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 (**.yaml** 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:

Stack Status	Description
CREATE_COMPLETE	Successful creation of one or more stacks.
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

- 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.