

Explain the structure of a CloudFormation template. Follow-up: What are the mandatory sections in a CloudFormation template?

CloudFormation Template Structure

A CloudFormation Template is usually written in **YAML** (or JSON), and typically includes these top-level sections:

- 1. **AWSTemplateFormatVersion** Specifies the template version (optional, but recommended).
- 2. **Description** Short info about what the template does.
- 3. **Metadata** Additional data about the template (not processed by CloudFormation).
- 4. **Parameters** Custom values to input when launching the stack.
- 5. Mappings Hardcoded value lookups (e.g., region to AMI mapping).
- 6. **Conditions** Logical conditions for creating resources (e.g., only in prod).
- 7. Rules Validate parameter values (mostly used with AWS Service Catalog).
- 8. **Transform** For macro-like processing (e.g., using AWS::Serverless transform). **Commonly used with AWS SAM (Serverless Application Model)** to simplify serverless app templates.
- 9. **Resources** The actual AWS resources to create.
- 10. Outputs Values to return after stack creation (e.g., BucketName, URLs).

Example: Create an S3 Bucket Template with All Sections yaml

AWSTemplateFormatVersion: "2010-09-09"

Description: >

CloudFormation Template to create an S3 bucket with all major sections demonstrated.

Metadata:

Author: Abhijit Gupta

Version: "1.0"

Purpose: Demo of all CloudFormation template sections

Parameters:

BucketEnvironment:

Type: String

Description: Choose the environment

AllowedValues: [dev, prod]

Default: dev

BucketName: Type: String

Description: Name of the S3 bucket to create

Mappings:

RegionMap: us-east-1:

StorageClass: STANDARD

ap-south-1:

StorageClass: STANDARD_IA

Conditions:

IsProd:

Fn::Equals: [!Ref BucketEnvironment, prod]

Rules:

BucketNameRule:

Assertions:

- Assert:

Fn::Not:

- Fn::Equals: [!Ref BucketName, ""]

AssertDescription: Bucket name must not be empty.

Transform: AWS::Serverless-2016-10-31 # Not required here, but shown as example

Resources:

MyS3Bucket:

Type: AWS::S3::Bucket

Condition: IsProd # Only create this bucket if environment is 'prod'

Properties:

BucketName: !Ref BucketName

Tags:

- Key: Environment

Value: !Ref BucketEnvironment

- Key: StorageClass

Value: !FindInMap [RegionMap, !Ref "AWS::Region", StorageClass]

Outputs:

S3BucketName:

Description: Name of the created S3 bucket

Value: !Ref MyS3Bucket

BucketARN:

Description: ARN of the bucket Value: !GetAtt MyS3Bucket.Arn

What Does This Template Do?

- Accepts user input for BucketEnvironment and BucketName.
- Checks via Rules that BucketName is not empty.
- Uses Mappings to pick a storage class based on the region.
- Uses Conditions to create the bucket only if environment is prod.
- Applies Metadata to document template author and purpose.
- Uses a dummy Transform section (AWS::Serverless), typically used for SAM apps.
- Defines actual **Resources** (S3 bucket).
- Shows **Outputs** for reuse in other stacks or just to get bucket info.

Resources: Mandatory

Which section allows logical decisions like creating resources only for specific environments?

- A. Metadata
- B. Mappings
- C. Conditions
- D. Outputs

Answer: C

Which section is optional, not processed by CloudFormation, and is mainly for storing extra information?

- A. Metadata
- B. Resources
- C. Description
- D. Rules

Answer: A

What is the correct use of the Mappings section?

- A. To create key-value outputs
- B. To create S3 buckets

- C. To define region-specific values like AMI IDs
- D. To define macro transformations

Answer: C

Which section is primarily used to perform input validation, especially with AWS Service Catalog?

- A. Parameters
- B. Conditions
- C. Rules
- D. Metadata

Answer: C