**the structure and syntax of ARM templates**

## Template format

{

"$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",

"contentVersion": "",

"apiProfile": "",

"parameters": { },

"variables": { },

"functions": [ ],

"resources": [ ],

"outputs": { }

}

**$schema:** Location of the JavaScript Object Notation (JSON) schema file that describes the version of the template language. The version number you use depends on the scope of the deployment and your JSON editor.

**contentVersion:**

Version of the template (such as 1.0.0.0). You can provide any value for this element. Use this value to document significant changes in your template. When deploying resources using the template, this value can be used to make sure that the right template is being used

**apiProfile:**

An API version that serves as a collection of API versions for resource types. Use this value to avoid having to specify API versions for each resource in the template. When you specify an API profile version and don't specify an API version for the resource type, Resource Manager uses the API version for that resource type that is defined in the profile.

[**parameters**](https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/syntax#parameters)**:**

**Values that are provided when deployment is executed to customize resource deployment.**

"parameters": {

"<parameter-name>" : {

"type" : "<type-of-parameter-value>",

"defaultValue": "<default-value-of-parameter>",

"allowedValues": [ "<array-of-allowed-values>" ],

"minValue": <minimum-value-for-int>,

"maxValue": <maximum-value-for-int>,

"minLength": <minimum-length-for-string-or-array>,

"maxLength": <maximum-length-for-string-or-array-parameters>,

"metadata": {

"description": "<description-of-the parameter>"

}

}

}

[**variables**](https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/syntax#variables)**:**

"variables": {

"<variable-name>": "<variable-value>",

"<variable-name>": {

<variable-complex-type-value>

},

"<variable-object-name>": {

"copy": [

{

"name": "<name-of-array-property>",

"count": <number-of-iterations>,

"input": <object-or-value-to-repeat>

}

]

},

"copy": [

{

"name": "<variable-array-name>",

"count": <number-of-iterations>,

"input": <object-or-value-to-repeat>

}

]

}

## Functions

The function can't access variables.

The function can only use parameters that are defined in the function. When you use the [parameters function](https://docs.microsoft.com/en-us/azure/azure-resource-manager/templates/template-functions-deployment#parameters) within a user-defined function, you're restricted to the parameters for that function.

"functions": [

{

"namespace": "<namespace-for-functions>",

"members": {

"<function-name>": {

"parameters": [

{

"name": "<parameter-name>",

"type": "<type-of-parameter-value>"

}

],

"output": {

"type": "<type-of-output-value>",

"value": "<function-return-value>"

}

}

}

}

],

## Resources

"resources": [

{

"condition": "<true-to-deploy-this-resource>",

"type": "<resource-provider-namespace/resource-type-name>",

"apiVersion": "<api-version-of-resource>",

"name": "<name-of-the-resource>",

"comments": "<your-reference-notes>",

"location": "<location-of-resource>",

"dependsOn": [

"<array-of-related-resource-names>"

],

"tags": {

"<tag-name1>": "<tag-value1>",

"<tag-name2>": "<tag-value2>"

},

"identity": {

"type": "<system-assigned-or-user-assigned-identity>",

"userAssignedIdentities": {

"<resource-id-of-identity>": {}

}

},

"sku": {

"name": "<sku-name>",

"tier": "<sku-tier>",

"size": "<sku-size>",

"family": "<sku-family>",

"capacity": <sku-capacity>

},

"kind": "<type-of-resource>",

"scope": "<target-scope-for-extension-resources>",

"copy": {

"name": "<name-of-copy-loop>",

"count": <number-of-iterations>,

"mode": "<serial-or-parallel>",

"batchSize": <number-to-deploy-serially>

},

"plan": {

"name": "<plan-name>",

"promotionCode": "<plan-promotion-code>",

"publisher": "<plan-publisher>",

"product": "<plan-product>",

"version": "<plan-version>"

},

"properties": {

"<settings-for-the-resource>",

"copy": [

{

"name": ,

"count": ,

"input": {}

}

]

},

"resources": [

"<array-of-child-resources>"

]

}

]

**Condition**:

Boolean value that indicates whether the resource will be provisioned during this deployment. When true, the resource is created during deployment. When false, the resource is skipped for this deployment

## Outputs

return values from resources that were deployed

"outputs": {

"<output-name>": {

"condition": "<boolean-value-whether-to-output-value>",

"type": "<type-of-output-value>",

"value": "<output-value-expression>",

"copy": {

"count": <number-of-iterations>,

"input": <values-for-the-variable>

}

}

### }

### Metadata

For parameters, add a metadata object with a description property

"parameters": {

"adminUsername": {

"type": "string",

"metadata": {

"description": "User name for the Virtual Machine."

}

},

For resources, add a comments element or a metadata object

"resources": [

{

"type": "Microsoft.Storage/storageAccounts",

"apiVersion": "2018-07-01",

"name": "[concat('storage', uniqueString(resourceGroup().id))]",

"comments": "Storage account used to store VM disks",

"location": "[parameters('location')]",

"metadata": {

"comments": "These tags are needed for policy compliance."

},