Template format { "\$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#", "contentVersion": "", "apiProfile": "", "parameters": { }, "variables": { }, "functions": [], "resources": [], "outputs": { }

A template's elements, in its simplest structure. Each element has properties we can set.

Template Format Elements

rsion

functions

No

Element name	Req uired	Description
\$schema	Yes	 Location of the JavaScript Object Notation (JSON) schema file that describes the version of the template language. The version number depends on the scope of the deployment and the JSON editor.
contentVe-	Yes	Version of the template (such as 1.0.0.0). Can

be any value. Used to document significant changes in the template. This value can be

used to make sure that the right template is

User-defined functions that are available

		being used.
apiProfile	No	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.
parameters	No	Values that are provided when deployment is executed to customize resource deployment.
variables	No	Values that are used as JSON fragments in the template to simplify template language

expressions.

within the template.

Template Format Elements (cont)

No

resources Yes Resource types that are deployed or updated in a resource group or subscription.

Values that are returned after deployment.

Parameters

outputs

```
"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 parame-
ter>"
```

Specify which values one can input when deploying the resources. It is limited to 256 parameters in a template. Use objects that contain multiple properties to reduce the number of parameters.

Parameter Elements

Element name	Req uired	Description
parame- ter-name	Yes	Name of the parameter. Must be a valid JavaScript identifier.
type	Yes	Type of the parameter value. The allowed types and values are string, securestring, int, bool, object, secureObject, and array.
defaul- tValue	No	Default value for the parameter, if no value is provided for the parameter.
allowe- dValues	No	Array of allowed values for the parameter to make sure that the right value is provided.
minValue	No	The minimum value for int type parameters, this

value is inclusive.

Parameter Elements (cont)

maxValue No The maximum value for int type parameters, this value is inclusive.

minLength No The minimum length for string, secure string, and array type parameters, this value is inclusive.

maxLength No The maximum length for string, secure string, and array type parameters, this value is inclusive.

description No Description of the parameter that is displayed to users through the portal. For more information

Define Parameters Example

```
"parameters": {
    "storageSKU": {
        "type": "string",
        "allowedValues": [
            "Standard_LRS",
            "Standard_ZRS",
            "Standard_RAGRS",
            "Premium_LRS"
        ],
        "defaultValue": "Standard_LRS",
        "metadata": {
            "description": "The type of replication to use for the storage account."
        }
}
```

The above example shows a simple parameter definition. It defines a parameter named *storageSKU*. The parameter is a string value, and only accepts values that are valid for its intended use. The parameter uses a default value when no value is provided during deployment.

Resources

```
Resources (cont)
```

```
"location": "<location-of-resource>",
      "dependsOn": [
          "<array-of-related-resource-names>"
      1,
      "tags": {
          "<tag-name1>": "<tag-value1>",
          "<tag-name2>": "<tag-value2>"
      },
      "sku": {
          "name": "<sku-name>",
          "tier": "<sku-tier>".
          "size": "<sku-size>",
          "family": "<sku-family>",
          "capacity": <sku-capacity>
      },
      "kind": "<type-of-resource>",
      "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-co-
de>",
          "publisher": "<plan-publisher>",
          "product": "<plan-product>",
          "version": "<plan-version>"
      },
      "properties": {
          "<settings-for-the-resource>",
          "copy": [
              {
                  "name": ,
                  "count": ,
                  "input": {}
          1
      },
      "resources": [
          "<array-of-child-resources>"
```

Resources (cont)		Resources	s Elen	nents Format (cont)
]			tags	No	Tags that are associated with the resource. Apply tags to logically organize resources across your subscription.
To define the		es that are deployed or updated.	sku	No	Some resources allow values that define the SKU to deploy. For example, you can specify the type of redundancy for a storage account.
Element name	Requ-	Description	kind	No	Some resources allow a value that defines the type of resource you deploy.
condition	No	Boolean value that indicates whether the resource will be provisioned during this deployment. When true, the resource is created during deployment. When false, the	сору	No	If more than one instance is needed, the number of resources to create. The default mode is parallel. Specify serial mode when you don't want all or the resources to deploy at the same time.
type	Yes	resource is skipped for this deployment. Type of the resource. This value is a combination of the namespace of the resource	plan	No	Some resources allow values that define the plan to deploy. For example, you can specify the marketplace image for a virtual machine.
		provider and the resource type (such as Microsoft.Storage/storageAccounts).	properties	No	Resource-specific configuration settings. The values for the properties are the same as the
apiVersion	Yes	Version of the REST API to use for creating the resource. When creating a new template, set this value to the latest version of the resource you're deploying.	,		values you provide in the request body for the REST API operation (PUT method) to create the resource. You can also specify a copy array to create several instances of a property.
name	Yes	Name of the resource. The name must follow URI component restrictions defined in RFC3986.	resources	No	Child resources that depend on the resource being defined. Only provide resource types that are permitted by the schema of the parent
comments	No	Your notes for documenting the resources in your template.			resource. Dependency on the parent resource isn't implied. You must explicitly define that dependency.
location	Varies	Supported geo-locations of the provided resource. You can select any of the available locations, but typically it makes sense to pick one that is close to your users.			
dependsOn	No	Resources that must be deployed before this resource is deployed. Resource Manager evaluates the dependencies between resources and deploys them in the correct order.			

Comments Metadata (cont) "Environment": "[parameters('environm-"type": "Microsoft.Compute/virtualMachines", ent!)]" "apiVersion": "2018-10-01", }, "name": "[variables('vmName')]", // to customize "sku": { name, change it in variables "name": "Standard LRS" "location": "[parameters('location')]", "kind": "Storage", //defaults to resource group location "dependsOn": [/ storage account and network "properties": {} interface must be deployed first / "[resourceId('Microsoft.Storage/storageAccounts/', variables('storageAccountName'))]", For outputs, add a metadata object to the output "[resourceId('Microsoft.Network/networkIntevalue. rfaces/', variables('nicName'))]" "outputs": { 1, "hostname": { "type": "string", For inline comments, you can use either // or / ... / but this syntax "value": "[reference(variables('publicIPAdddoesn't work with all tools. If you add this style of comment, be sure ressName')).dnsSettings.fqdn]", the tools you use support inline JSON comments. "metadata": { "comments": "Return the fully qualified Metadata domain name" } }, You can add a metadata object almost anywhere in your template. Resource Manager ignores the object, but your JSON editor may warn you that the property isn't valid. In the object, define the properties you need. You can't add a metadata object to user-defined functions. **Data Types** "\$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#", "contentVersion": "1.0.0.0", "parameters": { "stringParameter": { "type": "string", "defaultValue": "option 1" "intParameter": { "type": "int",

"defaultValue": 1

"boolParameter": {

},

```
"metadata": {
    "comments": "This template was developed for
demonstration purposes.",
    "author": "Example Name"
  },
For parameters, add a metadata object with a
description property.
"parameters": {
  "adminUsername": {
    "type": "string",
    "metadata": {
      "description": "User name for the Virtual
Machine."
 },
The following example shows both a comments
element and a metadata object for Resources
"resources": [
    "type": "Microsoft.Storage/storageAccounts",
    "apiVersion": "2018-07-01",
    "name": "[concat('storage', uniqueString(re-
sourceGroup().id))]",
    "comments": "Storage account used to store VM
disks",
    "location": "[parameters('location')]",
    "metadata": {
      "comments": "These tags are needed for policy
compliance."
    },
    "tags": {
      "Dept": "[parameters('deptName')]",
```

```
"defaultValue": {
                                                                     "variables": {
          "one": "a",
                                                                       "<variable-name>": "<variable-value>",
          "+wo": "b"
                                                                       "<variable-name>": {
                                                                          <variable-complex-type-value>
                                                                       },
                                                                       "<variable-object-name>": {
     "arrayParameter": {
       "type": "array",
                                                                          "copy": [
       "defaultValue": [ 1, 2, 3 ]
                                                                            {
                                                                               "name": "<name-of-array-property>",
  },
                                                                              "count": <number-of-iterations>,
                                                                              "input": <object-or-value-to-repeat>
  "resources": [],
  "outputs": {}
                                                                       },
Data Types Explanation
                                                                       "copy": [
Data Types within an ARM template:
                                                                            "name": "<variable-array-name>",
- string
                                                                            "count": <number-of-iterations>,
- securestrina
                                                                            "input": <object-or-value-to-repeat>
- int
- bool

    object

- secureObject
- array
                                                                    In the variables section, you construct values that can be used
Secure string uses the same format as string, and secure object
                                                                    throughout the template. It's not necessary to define variables, but
uses the same format as object.
                                                                    they often simplify the template by reducing complex expressions.
A parameter type as a secure string or secure object, the value of the
                                                                    The format of each variable matches one of the data types.
parameter isn't saved to the deployment history and isn't logged.
Use secure strings for passwords and secrets.
                                                                     Variables Example
If you set that secure value to a property that isn't expecting a secure
                                                                    Define variable
value, the value isn't protected.
                                                                     "variables": {
For example, if you set a secure string to a tag, that value is stored
                                                                     "storageName": "[concat(toLower(parameters('stora-
as plain text.
For integers passed as inline parameters, the range of values may be
                                                                    geNamePrefix')), uniqueString(resourceGroup().i-
limited by the SDK or command-line tool used.
                                                                    d))]"
To avoid this limitation, specify large integer values in a parameter
                                                                     },
                                                                    Use variable
Resource types apply their own limits for integer properties.
                                                                     "resources": [
For boolean and integer values in the template, start and end string
values with double quotation marks ("string value").
                                                                     "type": "Microsoft.Storage/storageAccounts",
Objects start with a left brace ({) and end with a right brace (}).
                                                                     "name": "[variables('storageName')]",
Arrays start with a left bracket ([) and end with a right bracket (]).
```

Variables

Data Types (cont)

Functions			Function	ns Fori	mat Elements (cont)		
throughout you expressions a Function restr - The function	our temp and func rictions: n can't ac	d expressions that you don't want to repeat late. You create the user-defined functions from tions that are supported in templates.	functi- on- name	Yes	Name of the custom function. When calling the function, combine the function name with the namespace. For example, to call a function named uniqueName in the namespace contoso, use "[contoso.uniqueName()]".		
function. Whe	en you u n, you're	ly use parameters that are defined in the se the parameters function within a - user-derestricted to the parameters for that function.	parame ter- name	No	Name of the parameter to be used within the custom function.		
- The function	 The function can't call other user-defined functions. The function can't use the reference function. Parameters for the function can't have default value. 		parame ter- value	No	Type of the parameter value. The allowed types and values are string, securestring, int, bool, object, secureObject, and array.		
Functions Fo			output- type	Yes	Type of the output value. Output values support the same types as function input parameters.		
"functions { "names		" <namespace-for-functions>",</namespace-for-functions>	output- value	Yes	Template language expression that is evaluated and returned from the function.		
"membe	rs": {		Outputs				
" <fu< td=""><td>nction</td><td>-name>": {</td><td></td><td></td><td></td></fu<>	nction	-name>": {					
"p	aramet	ers": ["outputs": {				
	{		" <output-name>": {</output-name>				
		e": " <parameter-name>",</parameter-name>	<pre>"condition": "<boolean-value-whether-to-outp- ut-value="">",</boolean-value-whether-to-outp-></pre>				
	"typ	e": " <type-of-parameter-value>"</type-of-parameter-value>	"type": " <type-of-output-value>",</type-of-output-value>				
,	}			_	: " <output-value-expression>",</output-value-expression>		
],		ſ		y":			
	utput"	: { : " <type-of-output-value>",</type-of-output-value>			t": <number-of-iterations>,</number-of-iterations>		
		": " <function-return-value>"</function-return-value>	"input": <values-for-the-variable></values-for-the-variable>				
}	varuc	· · · · · · · · · · · · · · · · · · ·	}				
}			}				
}			}				
}			To speci	fy value	es that are returned from deployment. Typically, it		
],			returns v	alues f	from resources that were deployed.		
Functions Fo	ormat E	lements	Outputs	Eleme	ent Format		
			Element		equ- Description		
Element name	Req uired	Description	name		ed Description		
namespace	Yes	Namespace for the custom functions. Use to avoid naming conflicts with template functions.	output- name	Ye	es Name of the output value. Must be a valid JavaScript identifier.		
		TUTIONOTIS.					

Outputs E	lemen	t Format (cont)
condition	No	Boolean value that indicates whether this output value is returned. When true, the value is included in the output for the deployment. When false, the output value is skipped for this deployment. When not specified, the default value is true.
type	Yes	Type of the output value. Output values support the same types as template input parameters. If you specify securestring for the output type, the value isn't displayed in the deployment history and can't be retrieved from another template. To use a secret value in more than one template, store the secret in a Key Vault and reference the secret in the parameter file.
value	No	Template language expression that is evaluated and returned as output value. Specify either value or copy.
сору	No	Used to return more than one value for an output. Specify value or copy.
Outputs in	n ARM	templates
		templates
Define o	output	values
Define o	output	values hows how to return the resource ID for
Define o	output mple s	values hows how to return the resource ID for
Define of The exam	output mple s IP a	values hows how to return the resource ID for ddress:
Define of The exam a public "outputs" "resou	output iple s i IP a i": { irceID	values hows how to return the resource ID for ddress:
Define of The exam a public "outputs "resout "type	output putput putput putput putputput putputputputputputputputputputputputputp	values hows how to return the resource ID for ddress:
Define of The exam a public "outputs "resout "type "val	output aple s s": { arceID be": "	values hows how to return the resource ID for ddress: ": { string",
Define of The exam a public "outputs "resout "type "val	output apple s c IP a c": { arceID be": " ue": ddress	values hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-
Define of The exam a public "outputs "resout "typ "val blicIPAd	output apple s c IP a c": { arceID be": " aue":	values hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-
Define of The exam a public "outputs "resou" "typ "val blicIPAG name'))]	output apple s c IP a c": { arceID be": " aue":	values hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-
Define of The exam a public "outputs "resou" "typ "val blicIPAG name'))]	output mple s : IP a s": {	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resou" "typ "val blicIPAd name'))] }	output ple s IP a s": { urceID pe": " ue": ddress "	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resou" "typ "val blicIPAd name'))] } Get outp PowerShe (Get-Aze	putput mple s E IP a E ": { mrceID pe": " ue": ddress " put va Ell Resour	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resout "typ "val blicIPAG name'))] } Get outp PowerShe (Get-Aze	putput mple s : IP a s": {	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resout "typ "val blicIPAd name'))] } Get outp PowerShe (Get-Aze -Resout-Name	putput mple s : IP a s": {	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resout "typ "val blicIPAG name'))] } Get outp PowerShe (Get-Aze	putput mple s : IP a s": {	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resout "typ "val blicIPAd name'))] } Get outp PowerShe (Get-AZE -Resout -Name D.value	putput mple s IP a s": { prceID pe": " ue": ddress " put va s11 Resour arceGr <depl< td=""><td>hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses</td></depl<>	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses
Define of The exam a public "outputs "resout "typ "val blicIPAd name'))] } Get outp PowerShe (Get-Azh -Resout -Name D.value	putput mple s IP a IP: { mrceID pe": " ue": ddress IP: { mrceID pe": " ue": ddress IP:	hows how to return the resource ID for ddress: ": { string", "[resourceId('Microsoft.Network/pu-es', parameters('publicIPAddresses

```
Outputs in ARM templates (cont)
```

```
-g <resource-group-name> \
-n <deployment-name> \
--query properties.outputs.resourceID.value
```

Multi-line strings

```
"type": "Microsoft.Compute/virtualMachines",
  "apiVersion": "2018-10-01",
  "name": "[variables('vmName')]", // to customize
name, change it in variables
  "location": "[
    parameters('location')
   ]", //defaults to resource group location
  /*
    storage account and network interface
    must be deployed first
  * /
  "dependsOn": [
    "[resourceId('Microsoft.Storage/storageAcco-
unts/', variables('storageAccountName'))]",
    "[resourceId('Microsoft.Network/networkInte-
rfaces/', variables('nicName'))]"
 ],
```

You can break a string into multiple lines. For example, see the location property and one of the comments in the following JSON example.