

Module

EITC repository is composed of the following module:

Aspera	<i>VideoEditorialInTheCloud-master\VideoEditorialInTheCloud-master\Avid_Edit_In_The_Cloud_Arm\aspera\asperaazuredeploy.json</i>
Signiant	<i>VideoEditorialInTheCloud-master \VideoEditorialInTheCloud-master\Avid_Edit_In_The_Cloud_Arm\signiant\signiantazuredeploy.json</i>
FileCatalyst	<i>VideoEditorialInTheCloud-master \VideoEditorialInTheCloud-master\Avid_Edit_In_The_Cloud_Arm\filecatalyst\filecatalystazuredeploy.json</i>
MediaComposer	<i>VideoEditorialInTheCloud-master \VideoEditorialInTheCloud-master\Avid_Edit_In_The_Cloud_Arm\mediacomposer\mediacomposerazuredeploy.json</i>
Nexis	<i>VideoEditorialInTheCloud-master \VideoEditorialInTheCloud-master\Avid_Edit_In_The_Cloud_Arm\Nexis\nexisazuredeploy.json</i>

Template Creation

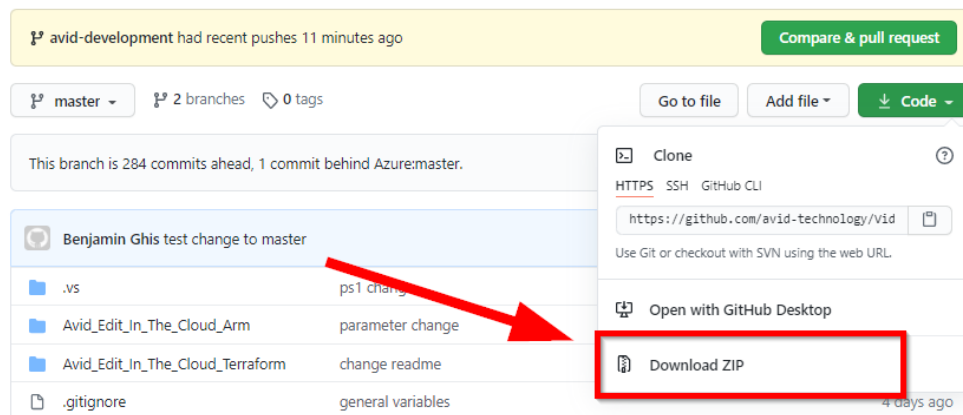
This process is to be repeated for each module needed . Refer to the previous section for the path to each module.

We will take as an example below the Media Composer module .

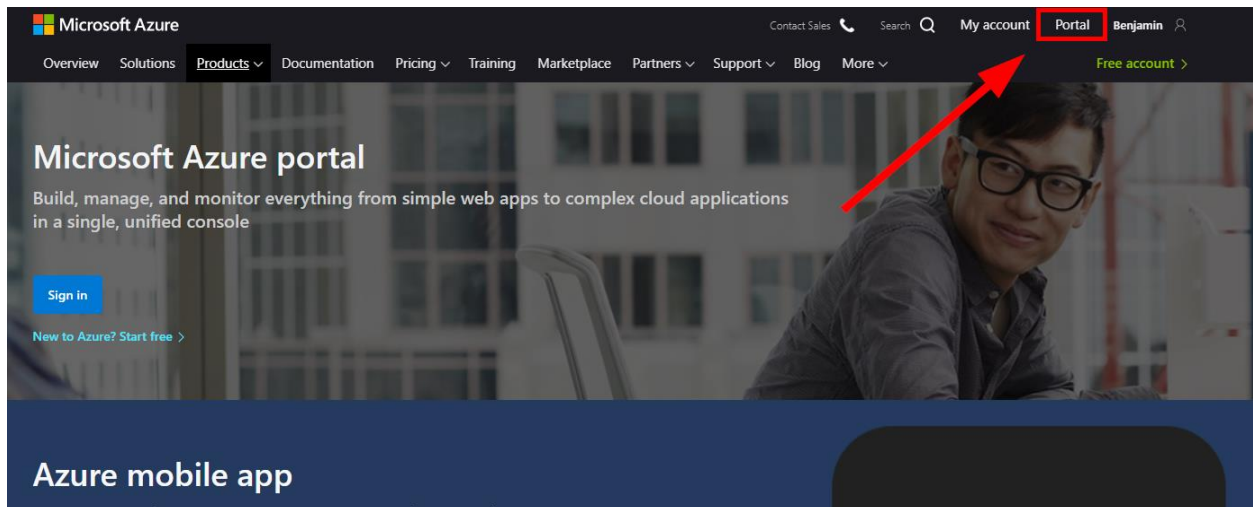
- 1) Go to Avid-technology main github repository page:

<https://github.com/avid-technology/VideoEditorialInTheCloud>

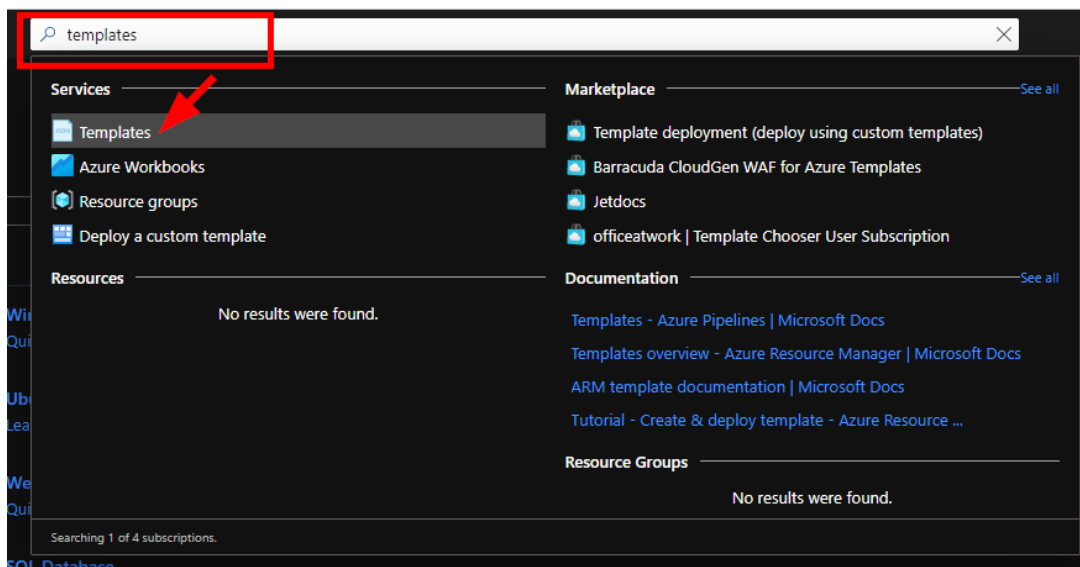
- 2) Download zip repository code at the root level.



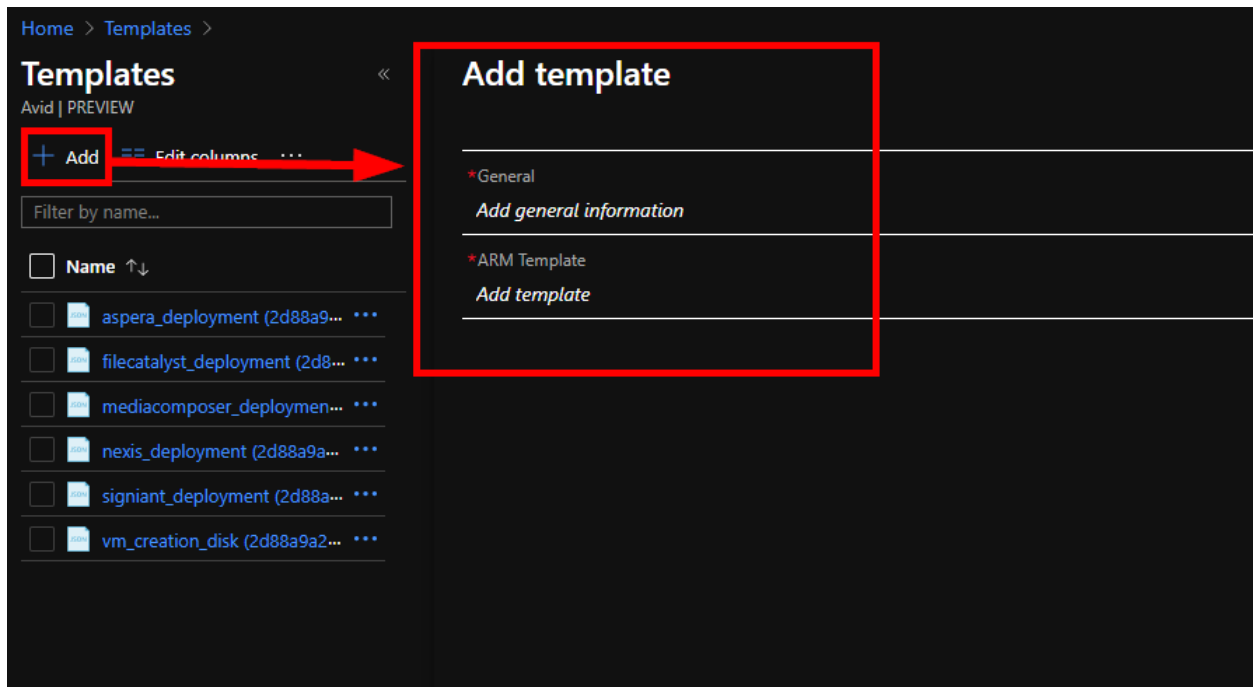
- 3) Unzip repository to an known folder.
- 4) Login to Azure Portal



5) Search for “Templates” in main search bar.



6) Click on Add



7) Within downloaded repository, open the *json* template file:

[Path_to_Unzip_Folder]\VideoEditorialInTheCloud-master\Avid_Edit_In_The_Cloud_Arm\mediacomposer\mediacomposerazuredeploy.json

8) Overwrite Azure portal ARM template with content of json file.

Home > Templates > Add template >

ARM Template

```
1  {
2    "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
3    "contentVersion": "1.0.0.0",
4    "parameters": {
5      "showCode": {
6        "type": "string",
7        "minLength": 3,
8        "maxLength": 4,
9        "metadata": {
10         "description": "Showcode must be 3-char min, 4-char max, lowercase alphanumeric"
11       }
12     },
13     "adminUsername": {
14       "type": "string",
15       "metadata": {
16         "description": "Username for the Virtual Machine."
17       }
18     },
19     "adminPassword": {
20       "type": "securestring",
21       "metadata": {
22         "description": "Password for the Virtual Machine."
23       }
24     },
25     "vmSize": {
26       "type": "string",
27       "metadata": {
28         "description": "Size of the Media Composer VM. Should be either: Standard_NV4as_v4, Standard_NV8as_v4, Standard_N
29       Standard_NV48s_v3"
30     },
31     "allowedValues": [
32       "Standard_NV4as_v4",
33       "Standard_NV8as_v4",
```

9) Click OK\Add.

10) Template should appear under Templates windows (refresh page if needed).

Home >

Templates







Avid | PREVIEW

+ Add Edit columns Refresh Assign tags

Directory: Avid – Subscriptions: Don't see a subscription? [Open Directory](#) + [Subscription settings](#)

Filter by name... All locations

6 items

<input type="checkbox"/>	Name ↑↓	Description
<input type="checkbox"/>	 aspera_deployment (2d88a9...	Aspera deployment
<input type="checkbox"/>	 filecatalyst_deployment (2d8...	FileCatalyst_deployment
<input type="checkbox"/>	 mediacomposer_deploymen...	MediaComposer
<input type="checkbox"/>	 nexis_deployment (2d88a9a...	Nexis_deployment
<input type="checkbox"/>	 signiant_deployment (2d88a...	Deploy VM with Signiant
<input type="checkbox"/>	 vm_creation_disk (2d88a9a2...	Create from OS disk

11) You can now deploy the template and create the corresponding resource:

Home > Templates >







Templates


Avid | PREVIEW

+ Add Edit columns ...

Filter by name...





☐ Name ↑↓

- ☐  aspera_deployment (2d88a9... ⋮
- ☐  filecatalyst_deployment (2d8... ⋮
- ☐  mediacomposer_deploymen... ⋮
- ☐  nexis_deployment (2d88a9a... ⋮
- ☐  signiant_deployment (2d88a... ⋮
- ☐  vm_creation_disk (2d88a9a2... ⋮



filecatalyst_deployment

Template | PREVIEW

 Deploy  Edit  Delete  Share

Description

FileCatalyst_deployment

Publisher

benjamin.ghis@avid.com

Modified

10/28/2020

[View Template](#)