Module

EITC repository is composed of the following module:

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

Template Creation

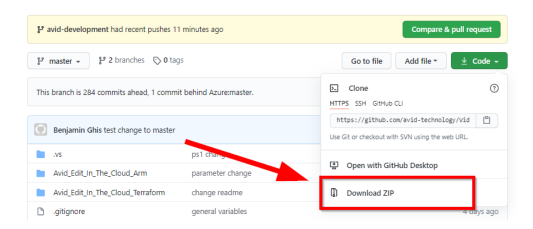
This process is to be repeated for each module needed. Refer to the previous section for the path to each module.

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

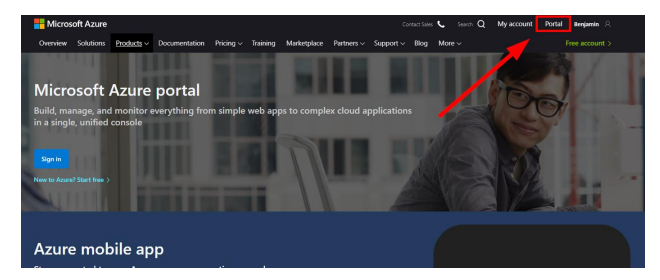
1) Go to Avid-technology main github repository page:

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

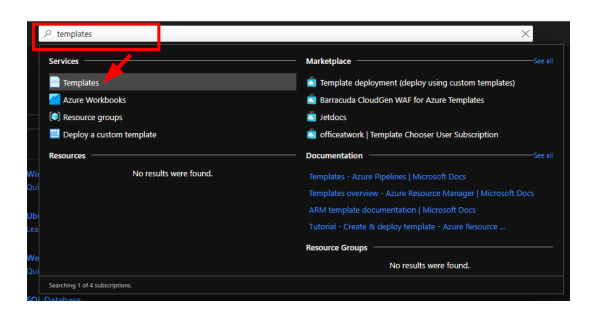
2) Download zip repository code at the root level.



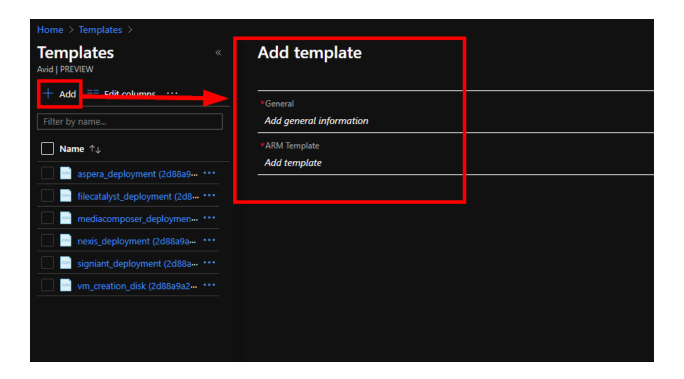
- 3) Unzip repository to an known folder.
- 4) Login to Azure Portal



5) Search for "Templates" in main search bar.



6) Click on Add



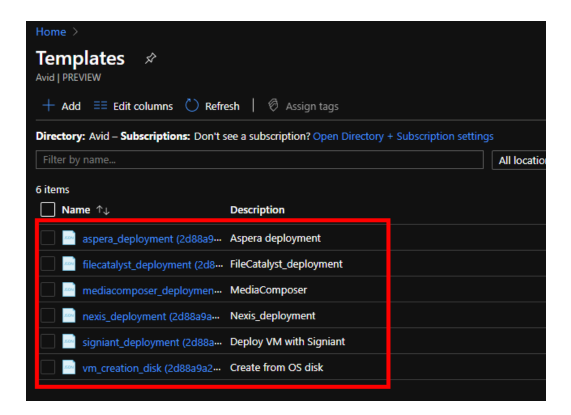
7) Within downloaded repository, open the *json* template file:

 $[Path_to_Unzip_Folder] \\ \label{lower} Wideo Editorial In The Cloud-master \\ Avid_Edit_In_The_Cloud_Arm \\ \label{lower} media composer a zure deploy. \\ js on$

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

```
Home > Templates > Add template
ARM Template
             "$schema": "https://schema.management.azure.com/schemas/2019-04-01/deploymentTemplate.json#",
             "contentVersion": "1.0.0.0",
             "parameters": {
                 "showCode": {
    "type": "string",
                     "minLength": 3,
                     "maxLength": 4,
                     "metadata": {
   "description": "Showcode must be 3-char min, 4-char max, lowercase alphanumeric"
             "type": "string",
                     "metadata": {
"description": "Username for the Virtual Machine."
              },
"adminPassword": {
                     "type": "securestring",
"metadata": {
"description": "Password for the Virtual Machine."
                  "vmSize": {
    "type": "string",
                      "metadata": {
                         "description": "Size of the Media Composer VM. Should be either: Standard_NV4as_v4, Standard_NV8as_v4, Standard_N
                      "allowedValues": [
                          "Standard_NV4as_v4",
                          "Standard NV8as v4"
```

- 9) Click OK \ Add.
- 10) Template should appear under Templates windows (refresh page if needed).



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

