PVCM_ML 6.1 installation steps

- 1. From S3 bucket(rxlogix-public) download the build https://s3.us-west-
 - 1.amazonaws.com/eng.rxlogix.com/Releases/PVCM_ML/6.1/pv_gfp_api.tar.gz
- 2. Extract tar file

```
o 1 tar -xf pv_gfp_api.tar.gz
```

3. After extraction directory will contain following files :

```
configFiles/
pv_gfp_api_6.1.tar
pv_gfp_api.tar.gz
run.sh
```

4. Change directory to configFiles

```
1 cd configFiles
```

5. update placeholders in config file and save config file

Placeholder	value
LOGGING_LEVEL	INFO
TRANSLATE_THRESHOLD	0.8
PVCM_JSON_VERSION	6.1
SYSTEM_PROPERTIES_TIMEOUT	200
SYSTEM_PROPERTIES_WORKERS	2
SYSTEM_PROPERTIES_MEMORY	16G
SYSTEM_PROPERTIES_CPU	8
UNSTRUCTURED_URL_PLACEHOLDER	url for unstructue api for example "http:// <server_ip>:<port></port></server_ip>

also add server_ip to list of ALLOWEDHOST for example if server ip is 10.100.22.212

before adding ip:

```
ALLOWEDHOST = ['0.0.0.0', 'localhost', '127.0.0.1'] after adding IP:
```

 ${\sf ALLOWEDHOST} = [\text{'}0.0.0.0\text{'}, \text{'}localhost', \text{'}127.0.0.1\text{'}, \text{'}10.100.22.212\text{'}}]$

6. Change directory back to parent directory and add execute permission to run script

```
• 1 cd ..
2 chmod +x run.sh
```

7. To execute shell script and save it logs

```
1 ./run.sh >> logs.txt
```

8. To verify installation use command in server

```
1 curl http://127.0.0.1:9999/SfStatusCheck/
```

this command will return {"message": "Application running at 6.1 version"} for successful installation