## Please follow the following steps to do the needful

- 1. Extract the TakeNextPkg.rar into a folder say c:\project. You will find the following content
  - +dtmf
  - +server
  - DTMFDecoder.bat
  - TakeNext.bat
- 2. Edit the TakeNext.bat file as follows
- a) edit the 2nd line last parameter with the workload id of network.
  - i.e. replace "acb9c4d1-0e33-4801-81bb-f57e6c869cfb" with the workload id of network we want to test.
- b) Save the changes
- 3. Edit the DTMFDecoder.bat file as followes.
- a) the 2nd line is like below

```
java -jar DTMF_Decoder.jar "111\*" 127.0.0.1:10000 1 10001 mp3
```

where "111 $\$ " is the regular expression of dtmf code to match to take next action.

You can modify the same to the dtmf tone regEx that is sent.

- b) the rtp stream is assumed to be unicasted to 127.0.0.1:10000 . You can change it to actual IP
- 4. Ensure that JVM 1.8.0.3 or above is installed
- 5. ensure that the .net latest version is installed
- 6. Configure the following environment parameters
- 6. Please configure the following environment variables before starting the services

Value

GVCLUSTER\_PLATFORMAPIKEY
GVCLUSTER\_PLATFORMURI
GVCLUSTER\_PLATFORMURI
GVCLUSTER\_WORKLOADNAME

Value

NGRmMjQwNjQ0ZjQ5NDQyYmE2ZTNhZTJkNGFjM2UwZDU6K2JzdkhUVDF3MURycVpacEk5NDk5ZG9IT09NN29HZ1ZSQXVWeVhpc0ovc3ZrcIM5QjR1ef
https://apac1.gvampp.com

CrashLiveOxtel

- 6. open the command prompt in c:\project and run TakeNext.bat
- 7. Run the DTMFDecoder.bat
- 8. Initiate the video stream that contains DTMF cue tones