

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 follows.

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

Variable	Value
GVCLUSTER_PLATFORMAPIKEY	NGRmMjQwNjQ0ZjQ5NDQyYmE2ZTNhZDJkNGFJM2UwZDU6K2JzdkhUVDF3MURycVpacEk5NDk5ZG9IT09NN29HZ1ZSQXVWVhpc0ovc3ZrcIM5QjR1et
GVCLUSTER_PLATFORMURI	https://apac1.gvampp.com
GVCLUSTER_WORKLOADNAME	CrashLiveOxteI

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