## **Troubleshooting Guide**

(By Calvin Fernando)

VoiceTestingAutomationTool and SBCTool are hosted inside docker container on clecvoip-02.lab1(192.168.100.110) VM

Whenever the **clecvoip-02.lab1(192.168.100.110) VM** undergoes a reboot or restart, the docker container running the VoiceTestingAtuomationTool and SBCTool stops.

## Below are the troubleshooting steps to be followed to bring the applications/containers up and running

• Run docker ps -a or docker container 1s -a and confirm the status of the two containers viz. Jenkins and SBCTool. Best case status is **Up**.

```
docker ps -a
  cfernando@clecvoip-02.lab1 ~]$ docker
 CONTAINER ID
                      IMAGE
31aecf437916
                                             COMMAND
                                                                   CREATED
                                                                                         STATUS
                                             "/bin/bash"
                                                                                                               0.0.0.0:5000->5000/tcp, 5001/tcp
 41e60fd82d6b
                                                                   2 months ago
7 months ago
                                                                                         Up 3 weeks
Up 3 weeks
                                                                                                                                                       SBCTool
 1070d3f4aff1 2d696327ab2e
[cfernando@clecvoip-02.lab1 ~]$
docker container ls -a
 cfernando@clecvoip-02.lab1 ~]$ docker container
CONTATNER TO
                       TMAGE
                                             COMMAND
                                                                    CREATED
                                                                                          STATUS
                                                                    2 months ago
7 months ago
                       31aecf437916
                                              "/bin/bash"
                                                                                          Up 3 weeks
Up 3 weeks
                                                                                                                 0.0.0.0:5000->5000/tcp, 5001/tcp
                                                                                                                                                        SBCTool
 41e60fd82d6b
 1070d3f4aff1
                       2d696327ab2e
                                                                                                                 0.0.0.0:8080->8080/tcp
 cfernando@clecvoip-02.lab1 ~1$
```

• It the status is **Exited**, then simply run the below command to start the container

```
docker start <containerId>
```

 Once the container is Up and running, one needs to check if the application is running in the container. To achieve this first type the below command to enter into the bash of the desired container

```
docker container exec -it 1070d3f4aff1 /bin/bash
```

For VoiceTestingAutomationTool or jenkins container, firstly run below command to verify that the jenkins process is running.

```
ps aux | grep jenkins
```

```
root@1070d3f4aff1:/# ps aux | grep jenkins jenkins jenkins 5 0.0 0.0 17212 180 ? S Apr12 0:00 /usr/bin/daemon --name=jenkins --inherit --env=JENKINS_HOME=/var/li .install.runSetupWizard=false -jar /usr/share/jenkins/jenkins.war --webroot=/var/cache/jenkins/war --httpPort=8080 jenkins 60 0.0 20.6 2515400 375500 ? Sl Apr12 35:59 /usr/bin/java -Djava.awt.headless=true -Djenkins.install.runSetupWi root 6189 0.0 0.0 3044 168 pts/4 R+ 18:54 0:00 grep --color=auto jenkins root@1070d3f4aff1:/# []
```

If there is no running jenkins process, then simply run below command inside the container

```
sudo service jenkins start
```

For SBCTool container, firstly run below command to verify that the sbcTool process is running

```
ps aux | grep sbc
```

```
[cfernando@clecvoip-02.lab1 ~]$ docker container exec -it 4le60fd82d6b /bin/bash root@4le60fd82d6b:/# ps aux | grep sbc root 642 0.0 0.9 56164 17612 pts/4 S Aprl3 6:10 python sbcTool.py root 1002 0.0 0.0 11276 712 pts/5 S+ 19:19 0:00 grep --color=auto sbc root@4le60fd82d6b:/#
```

If there is no running sbcTool process, then simply run below command inside the container

```
root@41e60fd82d6b:/# python /home/cfernando/SBCWebAppTool/sbcTool.py
```

Verify the application by typing, on a browser, 192.168.100.110:8080 and
 192.168.100.110:5000 to check VoiceTestingAutomationTool and SBC Tool respectively





## Follow below steps to create new container altogether(If the above steps fail)

 Run below command to view list of docker images. The image with name ubuntu is of importance

docker images

[cfernando@clec	voip-02.lab1 ~]\$ d	ocker images		
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
<none></none>	<none></none>	31aecf437916	7 months ago	461MB
<none></none>	<none></none>	db5477f5ef29	7 months ago	1.06GB
ubuntu	latest	2d696327ab2e	7 months ago	122MB

Run below command to start container with jenkins

docker run -it --dns 8.8.8.8 -p 8080:8080 --name jenkins -v /home:/home:z 2d696327ab2e

Run below command to start container with sbcTool

docker run -it --dns 8.8.8.8 -p 5000:5000 --name sbcTool -v /home:/home:z 2d696327ab2e