WCS in WSL 2

- WSL installation
- WCS deployment
 - JDK installation
 - WCS installation
 - WCS launching
- Testing
- Known issues

Windows SubSystem for Linux (WSL) is a Linux environment in Windows 10. WSL 2 if a fullfledged Hyper-V virtual machine and supports a number of main Linux distros. This allows to deploy WCS on Windows PC to test

WSL installation

In latest Windows releases, use the following command with Administrator privilegies

wsl --install

This will require system reboot. By default, Ubuntu 20.04 will be installed. Use the following command to see all available distros

wsl --list --online

Choose the distro as follows:

wsl --install -d Ubuntu-18.04

Read Microsoft official documentation for details.

It is recommended to update installed packages after successfuk installation:

sudo apt-get update sudo apt-get upgrade -y

WCS deployment

JDK installation

Any of JDK versions supported may be installed from repositories or manually depending on JDK packages availability in distro used. For example, JDK 8 is available in repositories for Ubuntu 18.04:

```
sudo apt-get install -y openjdk-8-jdk
```

and JDK 14 should be installed manually

```
sudo rm -rf jdk*
curl -s
https://download.java.net/java/GA/jdk14.0.1/664493ef4a6946b186ff29eb326336a2/7/G
14.0.1_linux-x64_bin.tar.gz | tar -zx
[ ! -d jdk-14.0.1/bin ] && exit 1
sudo mkdir -p /usr/java
[ -d /usr/java/jdk-14.0.1 ] && sudo rm -rf /usr/java/jdk-14.0.1
sudo mv -f jdk-14.0.1 /usr/java
[ ! -d /usr/java/jdk-14.0.1/bin ] && exit 1
sudo rm -f /usr/java/default
sudo ln -sf /usr/java/jdk-14.0.1 /usr/java/default
sudo update-alternatives --install "/usr/bin/java" "java" "/usr/java/jdk-
14.0.1/bin/java" 1
sudo update-alternatives --install "/usr/bin/jstack" "jstack" "/usr/java/jdk-
14.0.1/bin/jstack" 1
sudo update-alternatives --install "/usr/bin/jcmd" "jcmd" "/usr/java/jdk-
14.0.1/bin/jcmd" 1
sudo update-alternatives --install "/usr/bin/jmap" "jmap" "/usr/java/jdk-
14.0.1/bin/jmap" 1
sudo update-alternatives --set "java" "/usr/java/jdk-14.0.1/bin/java"
sudo update-alternatives --set "jstack" "/usr/java/jdk-14.0.1/bin/jstack"
sudo update-alternatives --set "jcmd" "/usr/java/jdk-14.0.1/bin/jcmd"
sudo update-alternatives --set "jmap" "/usr/java/jdk-14.0.1/bin/jmap"
```

WCS installation

Use the following command to install latest WCS build:

```
wget https://flashphoner.com/download-wcs5.2-server.tar.gz -0- | tar -zx
cd FlashphonerWebCallServer-*
sudo ./install.sh
```

Activate WCS license (you can get a trial here)



WCS launching

systemd is not shipped with Ubuntu for WSL 2. So WCS can be launched as follows



Check if WCS is successfully started with command

sudo ./webcallserver status

Testing

1. Open WCS web interface in local browser by the link http://localhost:8081/admin/ and enter user name demo, password demo

		riasriphoner web Call Server X
☆ 🔤 🌇 🤝 😇 😵 🗔 🕻: 🌲 🔅	🕆 🛈 localhost:8081/admin/ 🙀 🚥 🔯	\leftrightarrow \rightarrow C \triangle (i) localhost:80
ign in	Please sign in	
	demo	a
		•
n	Login	

2. Choose Two Way Streaming example in left menu

♥ Flashphoner Web Call Server ×										
\leftrightarrow \rightarrow C \triangle (i) localhost:8081/admin/demo.html#										
🕑 Demo	📸 Security 👻	C License				v.2.0.198-5.2.10	37-a678a784	5a8ceaec10c5d460e		
Streaming		т.,		0.1						
Streamer		IW	o-way	Stre	eamin	ig				
Player		Local				Player				
Two-Way Streaming										
Firewall Stream										
WebRTC as RTN										
Stream Recordi										
Several Stream: Recording	cad2	F	Publish		cad2	Play Available	5			
Stream Server Snapshot	{"count":	23}					•			
Stream Local Snapshot							~			
Stream Diagno:		Send payload as	object							
Screen Sharing		ws://localhos	t:8080			Connect				
Embed Player										

3. Publish and play a stream in the example



Known issues

1. Only one WSL instance can run simultaneously

2. WSL instance IP address is changing on every PC reboot

Symptoms: when WCS is started after PC reboot, streeam cannot be published with the following error

```
No free ports available
```

Solution: after PC reboot, start WCS with IP addresses configuration

```
cd /usr/local/FlashphonerWebCallServer/bin
sudo ./webcallserver set-ip
sudo ./webcallserver start
```

Attachments:

image2021-9-21_15-14-51.png (image/png)
 image2021-9-21_15-16-59.png (image/png)
 image2021-9-21_15-26-34.png (image/png)