linkingvision

H5STREAM

User Manual

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Revision History

Revision	Date	Description
1.00	2018/04/03	First version
1.01	2018/04/26	r4.2 update
1.0.2	2018/05/05	r5.0
1.0.3	2018/07/09	r6.0 split the API document

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1.0 Release Notes

1.1 Version 1.00

Initial version.

2.0 Scope

This specification defines live streaming scenario, and include install guide, development API interface. And introduce the best live streaming method for different browser, and then can achieve sub seconds low latency.

3.0 References

ONVIF <u>https://www.onvif.org/</u>

4.0 Terms and Definitions

5.0 Specification overview

Recently, as the Internet also the Mobile grow quickly, more and more Mobile APP based on HTML5, so the big challenge is the video streaming for browser, and Flash has a lot of problem, so most Brower has begin to stop flash by 2020. And all the browser has top the plugin. Currently IP Camera/NVR/VMS web browser only support IE11, so it is import to support video streaming in browser without plugin.

And the HTML5 native video streaming technology are very different. And the low latency is an important requirement, so how to achieve 1s or 500ms latency is a big challenge.

The cloud is very common now, remote cloud video streaming and video sharing with low latency is also important.

H5STREAM support the HTML5 native video streaming and cloud video streaming through WEBRTB WEBSOCKET RTMP FLV. Below is all the technology we used for different browser.

	Chrome	Firefox	IE11	Edge	Safari	WeChat
WIN7	WEBRTC WEBSOCKET	WEBRTC WEBSOCKET	RTMP	-	-	-
WIN 8/10	WEBRTC WEBSOCKET	WEBRTC WEBSOCKET	RTMP WEBSCOKET	WEBRTC	-	-
macOS	WEBRTC WEBSOCKET	WEBRTC WEBSOCKET	-	-	WEBRTC WEBSOCKET	-
iOS 11	HLS WEBRTC	HLS WEBRTC	-	-	HLS WEBRTC	HLS WEBRTC
iOS 8-10	HLS	HLS	-	-	HLS	HLS
Android	WEBSOCKET WEBRTC	WEBRTC WEBSOCKET	-	-	-	HLS

Browser Compatibility

6.0 On premises

H5STREAM is streaming platform which support Windows Linux(CentOS ubuntu) macOS.



ON-PREMISES



6.1 Video source support

H5STREAM support use MP4/AVI file as video source, so it is very convenient to test without a real video source. Because most IP camera support RTSP, And old streaming system only support RTMP. So H5STREAM both support RTSP and RTMP. As a video surveillance standard, ONVIF has been supported in most of the video surveillance device and system, so H5STREAM support ONVIF directly. And user can use H5STREAM RESTFUL API to control ONVIF PTZ device.

6.2 Platform

H5STREAM is a cross platform video streaming including Windows 7/8/10, CentOS ubuntu macOS, and you also can run H5STREAM in Azure or AWS. And also you can run as cluster based on NGINX.

6.3 Protocol

RTMP/RTSP/HLS is the very common video streaming protocol, H5STREAM support all of them, and for new WEBSOCKET and WEBRTC, H5STREAM support them very well, so can use the hardware decoding and then achieve low latency.

6.4 Video encryption

H5STREAM use native HTML5 video streaming, so all the video streaming will based on HTTPS or SSL/TLS for UDP.

7.0 Cloud

When user need access remote video, and maybe you need map NAT port or use DDNS, it is not easy to do this for end user. H5STREAM support video push mode, and all the video is encrypted, so make the communication safe.



Cloud video Streaming

8.0 Installing Software

8.1 Prepare

Windows 7/8/10 Centos ubuntu macOS 32bit (Only support Windows 32bit)/64bit system, 4G memory, 1 core CPU or above.

Download the package

Download the package you need from below link.

https://www.linkingvision.com/download/

Install vs2017 redistributable

32bit

https://download.visualstudio.microsoft.com/download/pr/100349138/88b50ce700 17bf10f2d56d60fcba6ab1/VC_redist.x86.exe

64bit

https://download.visualstudio.microsoft.com/download/pr/11100230/15ccb3f02745 c7b206ad10373cbca89b/VC_redist.x64.exe

8.2 Install

Manual running

exec the h5ss.bat, or h5ss.sh.

📕 certificate	3/14/2018 8:03 PM	File folder	
📕 conf	3/23/2018 11:32 P	File folder	
📕 logs	3/23/2018 11:32 P	File folder	
📕 ssl	3/14/2018 8:03 PM	File folder	
📕 www	3/17/2018 9:08 PM	File folder	
🛋 avcodec-57.dll	2/5/2018 8:39 PM	Application extens	7,255 KB
🛋 avdevice-57.dll	2/5/2018 8:35 PM	Application extens	152 KB
🛸 avfilter-6.dll	2/5/2018 8:35 PM	Application extens	2,819 KB
🛋 avformat-57.dll	2/5/2018 8:39 PM	Application extens	2,578 KB
🛋 avresample-3.dll	2/5/2018 8:35 PM	Application extens	217 KB
🛋 avutil-55.dll	2/5/2018 8:39 PM	Application extens	561 KB
🛸 cmnlib.dll	3/14/2018 7:35 PM	Application extens	1,587 KB
🧠 gencertificate.bat	2/5/2018 7:07 PM	Windows Batch File	1 KB
h5ss.bat	2/5/2018 7:07 PM	Windows Batch File	1 KB
■ h5ss.exe	3/14/2018 7:35 PM	Application	1,334 KB
🛋 libeay32.dll	2/5/2018 8:29 PM	Application extens	2,044 KB
libprotobuf.dll	2/5/2018 10:40 PM	Application extens	2,364 KB
live555.dll	2/5/2018 8:27 PM	Application extens	237 KB
🗱 nssm.exe	2/5/2018 8:03 PM	Application	324 KB
openssl.cnf	2/5/2018 7:07 PM	CNF File	11 KB
PocoFoundation64.dll	2/5/2018 10:37 PM	Application extens	1,524 KB
PocoJSON64.dll	2/5/2018 10:37 PM	Application extens	241 KB
PocoNet64.dll	2/5/2018 10:37 PM	Application extens	979 KB
PocoUtil64.dll	2/5/2018 10:37 PM	Application extens	417 KB
PocoXML64.dll	2/5/2018 10:18 PM	Application extens	574 KB
regservice.bat	2/5/2018 8:03 PM	Windows Batch File	1 KB
🛋 ssleay32.dll	2/5/2018 8:27 PM	Application extens	345 KB
swresample-2.dll	2/5/2018 8:39 PM	Application extens	181 KB
swscale-4.dll	2/5/2018 8:35 PM	Application extens	698 KB
🖲 unregservice.bat	2/5/2018 8:03 PM	Windows Batch File	1 KB

If you system is Centos 7, you need update libstdc++ to libstdc++.so.6.0.21

Download the libstdc++.so.6.0.21, and run below command.

cp libstdc++.so.6.0.21 /usr/lib64/libstdc++.so.6

Install As service

Windows

regservice.bat install service.

unregservice.bat remove the service.

Centos 7

```
/opt/h5ss/
|-- certificate
-- conf
-- gencertificate.sh
-- h5ss
-- h5ss.service
-- h5ss.service.sh
-- h5ss.sh
-- lib
|-- logs
-- openssl
-- openssl.cnf
-- www
```

Copy the release package to /opt/h5ss cp h5ss.service /usr/lib/systemd/system/ systemctl enable h5ss.service systemctl start h5ss.service

Ubuntu 16.04

sudo mkdir -p /usr/lib/systemd/system/ sudo apt install system

Copy the release package to /opt/h5ss cp h5ss.service /usr/lib/systemd/system/ systemctl enable h5ss.service systemctl start h5ss.service

Linux performance tuning

sudo vi /etc/security/limits.conf

add below 4 line at the end of the file.

root soft nofile 65535

root hard nofile 65535

* soft nofile 65535

* hard nofile 65535

#* soft core 0
#* hard rss 10000
#@student hard nproc 20
#@faculty soft nproc 20
#@faculty hard nproc 50
#ftp hard nproc 0
#@student - maxlogins 4
End of file
root soft nofile 65535
* soft nofile 65535
* hard nofile 65535
* hard nofile 65535
*

8.3 Install license

In logs/h5sslog.log and get Hostid, and then send the HostId to <u>info@linkingvision.com</u>, after receive the h5ss.lic license file, copy the h5ss.lic file to conf folder, and restart the h5ss.

9.0 Configure video source

In the release package there has one config file conf/h5ss.conf, you can change the file to add video source, and also you can use RESTFUL API to modify the video source. Below table list all the config item H5STREAM have.

CONFIGURATION FILE

conf/h5ss.conf	
НТТР	HTTP HTTPS server configuration
RTSP	RTSP server configuration, SSL is RTSP over TCP/TLS
RTMP	RTMP server configuration, SSL is RTMP over TCP/TLS
FLV	FLV server configuration, SSL is FLV over HTTPS
HLS	HLS version and parameter configuration
WEBRTC	WEBRTC configuration
SYSTEM	H5stream system configuration such as log and HTTP server thread
USER	User management configuration
SOURCE	Video source configuration, include File/RTSP/RTMP/ONVIF

Configuration file

9.1 File source

In the video source config, strToken is the unique for the source, please keep then different. And in the config file nType is H_FILE, and strUrl is video file path, and linkingvision has testing video source for you use, you can download from here

https://linkingvision.com/download/H5Stream/video/h5ssample.mp4.

```
"strNameComment": "name for this stream",
"strName": "Stream 1",
"strTokenComment": "token for this stream, must unique, if same, only first will be available",
"strToken": "token1",
"nTypeComment": "source type H5_FILE/H5_STREAM/H5_ONVIF",
"nType": "H5 FILE",
"strUrlComment": ""
"strUrl": "c:\h5ssample.mp4",
"strUserComment": "username",
"strUser": "admin",
"strPasswdComment": "password",
"strPasswd": "12345",
"bPasswdEncryptComment": "Password Encrypted",
"bPasswdEncrypt": false,
"bEnableAudioComment": "Enable Audio",
"hEnablaAudio" · falca
```

File source configuration

After change and save the config file, restart h5ss.bat, In Chrome input http://localhost:8080/ or

https://localhost:8443/



h5stream console

Or input <u>http://localhost:8080/demo.html</u> or <u>https://localhost:8443/demo.html</u>, as the https server is self signed certificate, so need click and then go to site.



HTTP Video		
← → C ▲ 不安全 https://localhost8443		
	您的连接不是私密连接	
	攻击者可能会试图从 localhost 窃取您的信息(例如:密码、通讯内容或信用卡信息)。 了 <u>館详情</u> NET_ERR_CERT_AUTHORITY_INVAUID	
	□ 自动向 Google 发送一些 <u>系统信息和网页内容</u> ,以帮助检测危险应用和网站。 <u>题私权政策</u>	
	隐藏详述	
	此服务器无法证明它是localhost;您计算机的操作系统不信任其安全证书。出现此问题的 原因可能是配置有误或您的连接被拦截了。	
\sim	继续前往localhost(不安全)	

HTTPS Video(There has some Chinese, I think you can find the button ③) If you want to use ws/rtc/rtmp/hls to access the video, you can use below command.

http://localhost:8080/ws.html?token=token2

http://localhost:8080/rtc.html?token=token2

http://localhost:8080/rtmp.html?token=token2

http://localhost:8080/hls.html?token=token2

9.2 RTSP RTMP video source

Change nType to H5_STREAM, strUrl is the RTSP RTMP, is the RTSP source need user and password, input user and password to strUser and strPasswd, the user and password in the RTSP URL is not valid.

```
"strNameComment": "name for this stream",
"strName": "Stream 1",
"strTokenComment": "token for this stream, must unique, if same, only first will be available",
"strToken": "token1",
"nTypeComment": "source type H5_FILE/H5_STREAM/H5_ONVIF",
"nType": "H5_STREAM",
"strUlComment": "",
"strUlcomment": "username",
"strUserComment": "username",
"strPasswdComment": "password",
"strPasswd": "12345",
""."
```

RTSP/RTMP video source

9.3 ONVIF source

ONVIF has a lot option need config, but most can be default, you can only change the item marked in below picture including nType strUser strPasswd strSrcIPAddress strSrcPort.

```
"strNameComment": "name for this stream",
 "strName": "Stream 1",
 "strTokenComment": "token for this stream, must unique, if same, only first will be available",
 "strToken": "token1",
 "nTypeComment": "source type H5_FILE/H5_STREAM/H5_ONVIF",
"nType": "H5 ONVIF",
 "strUrlComment": ""
 "strUrl": "<u>rtsp://192.168.0.1/stream</u>",
 "strUserComment": "username",
 "strUser": "admin",
 "strPasswdComment": "password",
 "strPasswd": "12345"
 "bPasswdEncryptComment": "Password Encrypted",
 "bPasswdEncrypt": false,
 "bEnableAudioComment": "Enable Audio",
 "bEnableAudio": false,
 "nConnectTypeComment": "H5 ONDEMAND/H5 ALWAYS/H5 AUTO",
 "nConnectType": "H5_AUTO",
"nRTSPTypeComment": "RTSP Connect protocol H5_RTSP_TCP/H5_RTSP_UDP/H5_RTSP_HTTP/H5_RTSP_HTTPS/H5_RTSP_AUTO",
 "nRTSPType": "H5 RTSP AUTO",
 "strSrcIpAddressComment": "Ip Address for the device",
 "strSrcIpAddress": "192.168.0.1"
 "strSrcPortComment": "Port for the device",
 "strSrcPort": "80",
 "nChannelNumberComment": "Channel number (1-512)",
 "nChannelNumber": 1,
 "bOnvifProfileAutoComment": "ONVIF Auto select the video profile",
 "bOnvifProfileAuto": true,
 "strOnvifAddrComment": ""
 "strOnvifAddr": "/onvif/device_service",
"strOnvifProfileMainComment": "ONVIF Main stream profile name",
 "strOnvifProfileMain": "Profile 1",
 "strOnvifProfileSubComment": "ONVIF Sub stream profile name",
 "strOnvifProfileSub": "Profile_2"
},
```

ONVIF source

10.0 Cloud push mode configuration

10.1 Internal network H5STREAM config

In the cloud part of the configuration, if you want enable cloud push mode, you set the bEnable to true, and config the port. If the cloud H5STREAM use the default config, just input the strCloudIp is OK, you also can use Domain name of the cloud.

```
"cloud": {
"strServerNameComment": "Server name",
 "strServerName": "Server 1",
 "strServerTokenComment": "Server token",
 "strServerToken": "servertoken1",
 "bEnableComment": "Enable connect",
 "bEnable": false,
 "strCloudIpComment": "Cloud ip address or domain name",
"strCloudIp": "10.0.0.1",
 "strCloudPortComment": "Cloud port",
"strCloudPort": "8080",
 "bSSLComment": "Enable SSL for cloud connect",
 "bSSL": false,
 "strUserComment": "User for cloud connect",
 "strUser": "admin",
"strPasswdComment": "Password MD5 hashed, default 12345",
"strPasswd": "827ccb0eea8a706c4c34a16891f84e7b"
},
```

If working as cloud mode, and most cloud vm doesn't has public IP, if you want use WebRTC, you need enable the bCloudMode and set the public IP.

```
"webrtc": {
   "bWebRTCSinkComment": "Enable WebRTC sink",
   "bWebRTCSink": true,
   "bCloudModeComment": "Cloud mode for public IP is mapped",
   "bCloudMode": true,
   "strRelatedPublicIpComment": "Enable WebRTC sink",
   "strRelatedPublicIp": "47.89.253.144"
},
```