# **Packager Live Configuration**

Jun 2017

# Introduction

This section assumes that you or someone has completed the Installation & OS Configuration section.

# **Packager Configuration**

First we need to login, Navigate to your device http://serveripaddress:8080 and you will see the following login page:

$\leftrightarrow$ $\rightarrow$ C (i) Not secure   192	2.168.27.100:8080/ui/accounts/login/?next=/ui/home
ERICSSON	■ MEDIAFIRST VIDEO PROCESSING
	Username
	Username
	Password
	Password
	Login

Login using the following:

Username: admin Password: admin

Once logged in you should see the following page:



On a new server, the Services count will be zero. Servers will be 1 (if this is a stand alone system).

1/7

Last update: 2023/03/09	nackager live configuration http://cameraangle.co.uk/doku.php?id=packager_live_configuration&rev=1407807021
22:35	packager_ive_configuration http://cameraangie.co.uk/doku.php:rd=packager_ive_configuration@rev=1437637321

Click the Servers panel.

ERICSSON	MEDIAFIF Home / Servers	ST VIDEO PROCESSING			admin 🖁	1 Ø
😤 Home						
Services	Search in table					
-	Name 🖨 IP Addres	s   Processina Type	Software	Status	Α	ctions
Servers	Pkg1 192.168.2	7.222 Live Packaging , OD Packaging , Catalog ,	Controller mfvp-controller 1.0.8.7, mfvp-packa	ging 8.0.8.41 connected	0	۲
♥\$ Settings <	Rows per page: 20	•				

You will see your server listed, what is supports (Live Packaging, OD Packaging etc.) and the software versions.

# **Configure HTTP Headers of the origin server**

#### HTTP Headers define the access rules to the origin server, and the CDN caching policy.

In the example below, we simply authorize any website to access any content on the origin server. This is not a valid production configuration; however this is fine for testing.

Minimum pattern is \* Access-Control-Allow-Origin:\*

On the left hand menu, click 'Settings'

← → C 🗋 192.168.27.2	22:8080/ui/home							
ERICSSON	■ MEDIAFIRST VIDEO PROCESSING							
倄 Home								
Services		Services 0		Servers 1				
🛢 Servers								
😋 Settings 🗸 🗸	Started	Other status	Connected	Connection lost				
Credentials								
H HTTP Headers								

#### Now select 'HTTP Headers'

Add a new entry using \* for Url Pattern and Access-Control-Allow-Origin:\* for the HTTP Headers.

#	Url Pattern	HTTP Headers		
≡	*	Access-Control-Allow-Origin:*		
+ Add				

Click 'Save and Exit'

#### **Catalog configuration**

A catalog is an output definition, so we can create a catalog for HLS, for Dash, for Smooth Streaming and add the catalog's (outputs) to our packaging service configurations.

Click add service and select catalog

ERICSSON	MEDIAFIRST VIDEO PROCESSING Home / Services						
🖀 Home	Add service - Import service						
Services	Catalog						
Servers	Live Packaging						
📽 Settings 🛛 <	VOD Packaging						

This will allow the creation of a new Catalog.

Enter a name for the new Catalog.

Catalog					
	Name*	HLS			
Output Name 🗢	Ţ	ype 🗢	Access URL 🗢	Encryption 🗢	Content repl. 🗢
+ Add new output					

Click Save and Continue (the Add New Output button will not work until you click Save and Continue.

The Catalog will need some outputs defined, you can add multiple outputs to a Catalog, so a single Catalog can have HLS, HSS and Dash outputs for example.

Click on the Add new output button.

This will open the page for new outputs.

	AL VIDEO PROC	CESSING					admin 🚨 🔅
Home / Services / Outpu	t1 / Add Output						
Output							
Nan	ie* HLS						
Туј	e* HLS				٣		
Publishing							
Access UF	RL* HLS						
Playlist distribution UF	RL						
Media distribution UF	aL.						
Manifests							
Nai	ne		Filtering				
ind	ex			(III)			
+	Add manifest						
+	Add manifest						
+ Scrambling	Add manifest						
+ Scrambling Encryptic	Add manifest				Ţ		
Scrambling Encryptic	Add manifest				Ţ		
Scrambling Encryption Content Replacement typ	Add manifest				T T		
Scrambling Encryptic Content Replacement Replacement typ Advanced parameter	Add manifest				Ţ		
Scrambling Encryptic Content Replacement Replacement typ Advanced parameter GOP Per chur	Add manifest				Ţ		
Scrambling Encryption Content Replacement typ Advanced parameter GOP Per chun Multiplex more	Add manifest	and audio			T		

## Enter the following:

```
Name: HLS
Type: HLS (from dropdown list)
Access URL: HLS (this will form part of the URL to retrieve the packaged segments)
```

Click Save and Exit.

Now add a second output for Dash using the same procedure, but using Dash instead of HLS for each section.

You have now configured a Catalog (an output basically) for Dash and HLS.

## **Add Live Packaging**

To add a live packaging service, from the services panel, select Add Service, then Live Packaging.

← → C 192.168.27.222:8080/ui/services/							
ERICSSON	MEDIAFIRST VIDEO PROCESSING Home / Services						
🖀 Ноте	Add service - Import service						
Services	Catalog						
Servers	Live Packaging						
🕫 Settings 🤇 <	VOD Packaging     Output i       Output i     Catalog       Rows per page:     20						

On this page we can configure our packaging parameters.

MEDIA Home / Services /	FIRST \ Add Live Pa	/IDEO PROCESSING ackaging				admin 🏝 🔅
Ingest						
Name	Service1					
GOP*	2000	m	s ALD/EBP	٣		
	GOP dura	tion	GOP signaling			
Sources*	IP addre	\$\$	Port range			
	239.0.2	200.1	10001-10004			
	+ Add s	source				
Multicast sources						
Publishing point	file://nas	s/service1				
DVR duration	3600			seconds		
Formatting	Catalog	Output1		¥		
Publishing						
Acc	ess URL	service1				
Default Co	ontent ID					
Content ID	Output k	ey	Content ID			
Mapping				Ŭ		
	+ Add i	mapping				
Access URLs <ul> <li>http://<hos< li=""> <li>http://<hos< li=""> </hos<></li></hos<></li></ul>	t>/dash/servi t>/HLS/servi	ice1/manifest.mpd ce1/index.m3u8			Cancel Save and contin	ue Save and exit

Try not to make any mistakes on this page, once you have saved it, you cannot edit it.

GOP Duration: GOP Duration of incoming IS
GOP Signalling: How the GOP Boundaries are signalled. EBP for Ericsson sources.
IP Address: Multicast to tune to.
Port Range: ABR Port range.
Publishing Point: This is the file location, for local we are using the NAS drive we configured earlier
sub folders should be automatically created. file://nas/service1 for example.
DVR Duration: How far back we can rewind.
Catalog: Select your output Catalog here

Access URL: a name that will form part of the access URL.

At the bottom of this page you can see the full access URL(s).

# Access URLs

- http://<host>/dash/service1/manifest.mpd
- http://<host>/HLS/service1/index.m3u8

So these are constructed from the Interface IP <host>, the Catalog Output /HLS, the Access URL in the publishing service /service1 and the index name specified in the Catalog /index.m3u8.

Generally the server will have multiple network interfaces, and the packaged stream can be accessed from any of them.

#### Start the Service

To start the service click the play button next to the associated service. The status will change to started.

Add service -	Import service				
Search in table					
Name 🕈	Processing Type 🗢	Stats Alarms 🕈	Servers	Status	Actions
Output1	Catalog				÷ 🖉 🛍
Service1	Live Packaging	¢ A		started	<b>I</b> ± <b>/ I</b>
Rows per page:	20 •				

Use SSH to check the /opt/mfvp/mnt/nas folder. You should see a folder has been created with the service name.

#### ls

service1

Now check the service folder, and you will see something similar to the following:

```
drwxr-xr-x. 2 envivio envivio 4096 Jun 19 08:59 1
drwxr-xr-x. 2 envivio envivio 4096 Jun 19 08:59 1497863311596
drwxr-xr-x. 2 envivio envivio 4096 Jun 19 08:59 2
drwxr-xr-x. 2 envivio envivio 4096 Jun 19 08:59 3
drwxr-xr-x. 2 envivio envivio 4096 Jun 19 08:59 4
lrwxrwxrwx. 1 envivio envivio 10 Jun 19 08:55 index -> index.tmp0
-rw-r--r-. 1 envivio envivio 48 Jun 19 08:55 index.tmp0
```

There are four folders here for the ABR recordings (these are not the output segments, just a mezzanine format recording). There are four folders because my port range was 10001-10004.

If you look inside one of the folders 1 to 4 you will see the recordings.

100.ts	112.ts	124.ts	136.ts	148.ts	15.ts	22.ts	34.ts	46.ts	58.ts	6.ts	81.ts	93.ts
101.ts	113.ts	125.ts	137.ts	149.ts	160.ts	23.ts	35.ts	47.ts	59.ts	70.ts	82.ts	94.ts
102.ts	114.ts	126.ts	138.ts	14.ts	161.ts	24.ts	36.ts	48.ts	5.ts	71.ts	83.ts	95.ts
103.ts	115.ts	127.ts	139.ts	150.ts	162.ts	25.ts	37.ts	49.ts	60.ts	72.ts	84.ts	96.ts
104.ts	116.ts	128.ts	13.ts	151.ts	163.ts	26.ts	38.ts	4.ts	61.ts	73.ts	85.ts	97.ts
105.ts	117.ts	129.ts	140.ts	152.ts	164.ts	27.ts	39.ts	50.ts	62.ts	74.ts	86.ts	98.ts
106.ts	118.ts	12.ts	141.ts	153.ts	16.ts	28.ts	3.ts	51.ts	63.ts	75.ts	87.ts	99.ts
107.ts	119.ts	130.ts	142.ts	154.ts	17.ts	29.ts	40.ts	52.ts	64.ts	76.ts	88.ts	9.ts
108.ts	11.ts	131.ts	143.ts	155.ts	18.ts	2.ts	41.ts	53.ts	65.ts	77.ts	89.ts	
109.ts	120.ts	132.ts	144.ts	156.ts	19.ts	30.ts	42.ts	54.ts	66.ts	78.ts	8.ts	

10.ts	121.ts	133.ts	145.ts	157.ts	1.ts	31.ts	43.ts	55.ts	67.ts	79.ts	90.ts
110.ts	122.ts	134.ts	146.ts	158.ts	20.ts	32.ts	44.ts	56.ts	68.ts	7.ts	91.ts
111.ts	123.ts	135.ts	147.ts	159.ts	21.ts	33.ts	45.ts	57.ts	69.ts	80.ts	92.ts

From: http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

Permanent link: http://cameraangle.co.uk/doku.php?id=packager\_live\_configuration&rev=1497897921

Last update: 2023/03/09 22:35

