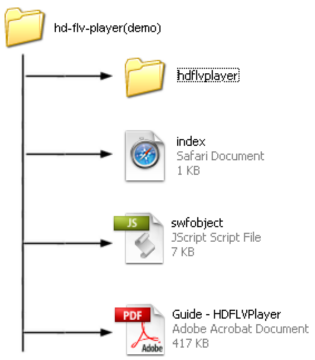


Installing Hdflvplayer-StandAlone

1. Extract the downloaded zip- file to your local directory.



2. Open hd-flv-player (demo).



- 3. Run the index file in a browser.
- 4. You Have Succesfully Installed Hdflvplayer.





Configuring Options in HdFlvPlayer through config.xml

1. Open hdflvplayer - xml - config.xml in text editor (Notepad, Wordpad etc...)



2. You will be able to find the following variables – which helps you to configure the player.

S.no	Variables	Value	Process
1	stagecolor	Hexa-Decimal Value (0xFFFFFF)	Changes the color of player bg.
2	autoplay	true or false	 Start playing the video when page gets loaded if set to true. Waits for the user's mouse event to play the video if set to false.
3	buffer	0 – 10	To control the buffer seconds (recommended=3)



4	volume	0-100	To control the initial volume level.
5	normalscale	0,1,2	To control the scaling of video in
			normal screen mode.
			0-aspect ratio
			1-keep original size 2-fit to screen
			Z in to solden
6	fullscreenscale	0,1,2	To control the scaling of video in full
			screen mode.
			0-aspect ratio
			1-keep original size
			2-fit to screen
7	logopath	Absolute path of your logo	To pass the logo path.
		(works only in commercial version)	(Allowed Extensions: jpg, png, gif, swf)
		Version)	
8	logoalpha	0-100	To control the alpha transparency of
		(works only in commercial	logo.
		version)	
	L P	TI TO DD I D O	To a control of the latest the second
9	logoalign	TL, TR, RB, LB, C (works only in commercial	To control the logo alignment. TL-top left alignment.
		version)	TR-top right alignment.
		Version)	RB-right bottom alignment.
			LB-left bottom alignment.
			C-center alignment.
10	logo_target	Absolute path	Page to be redirected on clicking the
		(works only in commercial	logo.
		version)	
11	skin	Absolute path	Uses the provided skin from skin folder.
12	skin_autohide	True "or" false	To use the skin auto hide option
13	languageXML	Absolute path	XML file that converts your player to
	3.4.0.		your native language (will be explained
			below).
14	playlistXML	Absolute path	XML file that contains the videos
			information (will be explained below).



15	playlist_open	true "or" false	To make related videos thumbnail be opened when video loads.
16	showPlaylist	true "or" false	Show or hide the playlist thumbnails.
17	HD_default	true "or" false	To make playing the HD videos in default if both HD and normal videos provided to the player.
18	vast	true "or" false	Our player supports both vast ads and self created ads. If you were the partner of Scanscout, you can make use of this variable.
19	vast_partnerid	ID provided by Scanscout	Plays the ads provided for the particular ID by Scanscout.
20	adXML	Absolute path	XML file that contains self created preroll and postroll ads to be played for the videos.
21	pre-roll ads	True "or" false	Global control to enable or disable preroll ads.
22	post_roll ads	True "or false	Global control to enable or disable postroll ads.
23	midrollXML	Absolute path	XML file that contains self created midroll ads to be played for the videos.
24	midroll_ads	True "or" false	Global control to enable or disable midroll ads.
25	cssURL	Absolute path	CSS file that designs the midroll ads taglines of videos and preroll ads (will be explained below)
26	shareURL	Absolute path	File that contains server side script to send mail.
27	embed_visible	True "or" false	Enabling or disabling the Embed



			option.
28	videoshareURL	Absolute path	File that contains server side script to extract videos from video publishing sites such as youtube, metacafe, blipTV, Google, etc.
29	debug	True "or" false	To debug the player during initial configuration. After the player was installed successfully in your site, you can set this option to false.
30	license	License key provided by us for the commercial version.	Could use own logo with copyright permission.
<timer></timer>	true	Show or Hide the timer button	in skin
<zoom> true </zoom>		Show or Hide the Zoom button in skin	
<email> true </email>		Show or Hide the share or email button in skin	
<fullscre< td=""><td colspan="3"><fullscreen>true</fullscreen> Show or Hide the fullscreen button in skin</td></fullscre<>	<fullscreen>true</fullscreen> Show or Hide the fullscreen button in skin		

Configuring Hdflvplayer through flashvars

- 1. Open index.html in your favourite editor.
- 2. You will be able to find the following code snippet.

```
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
</script>
```

3. Add the below line next to s1.addParam('wmode', 'transparent');



s1.addVariable('variable', 'value');

Example: To pass the video file through flashvars,

```
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject ('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowfullscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'your video file path goes here');
s1.addVariable('hdpath', 'your hd file path goes here');
s1.addVariable('preview', 'yourPreview image path goes here');
..etc
s1.write('mediaspace');
</script>
```

4. Variables-which helps you to configure the player through flashvars.

S. No	Variables	Value	Process
1	stagecolor	Hexa-Decimal Value (0xFFFFFF)	Changes the color of player bg.
2	autoplay	True or false	 Start playing the video if set to true. Waits for the user's mouse event to play the video if set to false.
3	buffer	0 – 10	To control the buffer seconds (recommended=3)
4	volume	0-100	To control the initial volume level.
5	normalscale	0,1,2	To control the scaling of video in normal mode. 0-aspect ratio 1-original size 2-fit to screen
6	fullscreenscale	0,1,2	To control the scaling of video



			in fullscreen mode. 0-aspect ratio 1-original size 2-fit to screen
7	logopath	Absolute path	To pass the logo path.
8	logoalpha	0-100	To control the transparency of logo
9	logoalign	TL, TR, RB, LB, C	To control the skin alignment. TL-top left alignment. TR-top right alignment. RB-right bottom alignment. LB-left bottom alignment. C-center alignment.
10	logo_target	Absolute path	Page to be directed on clicking the logo.
11	skin	Absolute path	Uses the provided skin from skin folder.
12	skin_autohide	true "or" false	To use the skin hide option
13	languageXML	Absolute path	XML file that converts your player to your native language (will be explained below).
14	playlistXML	Absolute path	XML file that contains the video file paths (will be explained below).
15	playlist_open	true "or" false	To make related videos thumbnail be opened in default.
16	showPlaylist	true "or" false	Show or hide the playlist thumbnails.
17	HD_default	true "or" false	To make playing the HD videos in default if both HD and normal videos provided to the player.



18	vast	true "or" false	Our player supports both vast ads and self created ads. If you were the partner of Scanscout, you can make use of this variable.
19	vast_partnerid	ID provided by Scanscout	Plays the ads provided for the particular ID by Scanscout.
20	adXML	Absolute path	XML file which contains the preroll and postroll ads to be played for the videos.
21	pre-roll ads	true "or" false	Global control to enable or disable preroll ads.
22	post_roll ads	true "or false	Global control to enable or disable postroll ads.
23	midrollXML	Absolute path	XML file which contains midroll ads to be played for the videos.
24	midroll_ads	true "or" false	Global control to enable or disable midroll ads.
25	cssURL	Absolute path	CSS file that designs the midroll ads taglines of videos and preroll ads (will be explained below)
26	shareURL	Absolute path	File that contains server side script to send mail.
27	embed_visible	True "or" false	Enabling or disabling the Embed option.



28	videoshareURL	Absolute path	file that contains server side
			script to extract videos from
			video publishing sites such as
			youtube, metacafe, blipTV,
			Google, etc.

Converting Player to your native language

1. Open hdflvplayer – xml – language.xml



2. You will be able to find the tags in the following format,

<play> <![CDATA[Play]]> </play>

Just change the text 'Play' to your native language and run it in your browser. You will be finding the text of Play changed in your language.

Thus, you can change all the provided tags to your native language.

Playing Videos using playlist xml

1. Open hdflvplayer - xml - playlist.xml.



2. You will be able to find the following attributes in playlistxml.

S.no	Variables	Value	Process
1	autoplay	true ' or' false	If set to true - Player plays the videos in loop.



2	random	true ' or' false	If set to true - Player start plays the videos in random.
3	url	Absolute path.	Non HD video file.
4	hdpath	Absolute path of the video.	HD video file.
5	ld	An unique video id.	If using vast ads, this variable helps to play unique ads for each video.
6	thu_image	Absolute path	Provided image will be displayed in thumb bar.
7	Preview	Absolute path	Preview image will be displayed before video plays and after video ends.
8.	preroll	true 'or' false	If set to true, preroll ad video will be displayed for this video.
9	midroll	true 'or' false	If set to true, midroll ad will be displayed for this video.
10	postroll	true 'or' false	If set to true, postroll ad video will be displayed for this video.
11	allow_download	true 'or' false	Enabling and disabling download button in share part, where the viewers can download the playing video.
12	streamer	streamer path	Applicable only if the videos is from streaming servers.
13	isLive	true 'or' false	If set to true - Plays the live stream videos and make the controls related.

<title><![CDATA[Video Title]]></title>

Title of the video.

<tagline targeturl="https://mydomain.com"><![CDATA[Video Description]]> </tagline>

Optional parameter in where you can add small description on the video.able to design via css.



Playing Videos using flashvars



1. Variables - which helps you to play videos through flashvars.

S.no	Variables	Value	Process
1	playlist_autoplay	true ' or' false	If set to true - Player plays the videos in loop.
2	file	Absolute path.	Non HD video file.
3	hdpath	Absolute path of the video.	HD video file.
4	id	An unique video id.	If using vast ads, this variable helps to play unique ads for each video.
5	preview	Absolute path	Preview image will be displayed before video plays and after video ends.
6	preroll_ads	true 'or' false	If set to true preroll ads video will be displayed for this video.
7	midroll_ads	true 'or' false	If set to true midroll ad will be displayed



			for this video.
8	postroll_ads	true 'or' false	If set to true postroll ads video will be displayed for this video.
9	Download	true 'or' false	Enabling and disabling download button in share part, where the viewer can download the video.
10	streamer	streamer path	Applicable only if the videos is from streaming servers.
11	title	Text input.	Won't display but helps to display relative ads for vast users.
12	videotag	Text input.	A short description on the video will be displayed.
13	videotag_target	Text input.	Page to be redirected on clicking the tag.
14	isLive	true 'or' false	If set to true - Plays the live stream videos and make the controls related.

Playing preroll, postroll ads using xml

1. Open hdflvplayer - xml - ads.xml.



2. XML attributes - which helps you to play preroll and postroll ads

S.no	Attributes	Value	Process
1	random	true ' or' false	If set to true - Player plays the ads in random from ads xml file.



2	url	Absolute path of ad video.	Plays the ad.
3	targeturl	Absolute path.	Page to be directed on clicking the ad.
4	clickurl	Absolute path.	A php file that counts the ad clicks. – optional
5	impressionurl	Absolute path	A php file that counts the ad impressions optional

<![CDATA[Your ad description goes here]]>

A short description displayed while playing the ad.

Playing preroll, postroll ads using flashvars

1. Variables - which helps you to play ads through flashvars.

S.no	Variables	Value	Process
1	prerollad	Absolute path of preroll video.	Plays preroll video.



2	prerolltargeturl	Absolute path.	Page to be directed on clicking the ad.
3	prerollclickurl	Absolute path.	A php file that counts the ad clicks – optional
4	prerollimpressionurl	Absolute path.	A php file that counts the ad impressions – optional
5	prerolltag	Text input.	A short description on preroll ad will be displayed.
6	postrollad	Absolute path of postroll video.	Plays postroll video.
7	postrolltargeturl	Absolute path.	Page to be directed on clicking the ad.
8	postrollclickurl	Absolute path.	A php file that counts the ad clicks – optional
9	postrollimpressionurl	Absolute path.	A php file that counts the ad impressions – optional
10	postrolltag	Text input.	A short description postroll ad will be displayed.

Playing midroll ads using xml





1. Open hdflvplayer - xml - midroll.xml.



2. XML attributes - which helps you to show midroll ads

S.no	Attributes	Value	Process
1	begin	Numerical value represents in seconds	time to start displaying midroll ad.
2	adrotate	true 'or' false	Display all ads available in ads xml in rotaion.
3	random	true 'or' false	display midroll ads in random.
4	adinterval	Numerical value represents in seconds	Display all ads available in ads xml in provided interval seconds.
5	targeturl	Absolute path	Page to be directed on clicking midroll ad.impressions optional
6	clickurl	Absolute path	A php file that counts the ad clicks. – optional



7	impressionurl	Absolute path	A php file that counts the ad impressions optional
_	Your midroll content A Displaying css formatted Midroll content.		

Example of code which plays videos from flashvars

i). Open index.html in your favorite editor.

<div name='mediaspace' id='mediaspace'>

ii). You will be able to find the following code snippet.

```
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
</script>
iii). Add the below line next to s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'your video file path goes here');
s1.addVariable('hdpath', 'Your HD file path goes here');
iv). Your final code will look as the following,
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'Your video file path goes here');
s1.addVariable('hdpath', 'Your HD file path goes here'); ------Optional.
s1.write('mediaspace');
</script>
```

v) Run index.html in your favorite browser.



Example of code which plays Pre, Post ads from flashvars.

i). Open index.html in your favorite editor.

```
ii). You will be able to find the following code snippet.
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
</script>
iii). Add the below line next to s1.addParam('mode', 'transparent');
s1.addVariable('file', 'Your video file path goes here');
s1.addVariable('hdpath', 'Your HD file path goes here');
s1.addVariable('preroll_ads', 'true');
s1.addVariable('prerollad', 'Your ad video goes here');
s1.addVariable('prerolltrageturl', 'your ad sponsor's page link goes here');
s1.addVariable('postroll_ads', 'true');
s1.addVariable('postrolladd', 'your ad video goes here');
s1.addVariable('postrolltargeturl', 'your ad sponsor's page link goes here');
s1.addVariable('midroll_ads', 'true');
iv). Your final code will look as following,
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'Your video file path goes here');
s1.addVariable('hdpath', 'Your HD file path goes here');
s1.addVariable('preroll_ads', 'true');
s1.addVariable('prerollad', 'Your ad videos goes here');
s1.addVariable('prerolltrageturl', 'Your ad sponsors page link goes here');
s1.addVariable('postroll_ads', 'true');
s1.addVariable('postrollad', 'Your ad videos goes here');
```

s1.addVariable('postrolltargeturl', 'Your ad sponsor's page link goes here');



```
s1.addVariable('midroll_ads', 'true');
s1.write('mediaspace');
</script>
```

v). Open config.xml and edit the following attributes and save the file.

```
preroll_ads = "true"
midroll_ads = "true"
postroll_ads = "true"
```

vi). Run index.html in your favorite browser.

Example of code which plays rtmp server files from flashvars.

i). Open index.html in your favorite editor.

s1.addParam('allowfullscreen', 'true'); s1.addParam('allowscriptaccess', 'always'); s1.addParam('wmode', 'transparent');

s1.addVariable('file', 'Your stream name goes here');

s1.addVariable('streamer', 'rtmp://mydomain.com/Application/');

ii). You will be able to find the following code snippet.

```
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
</script>

iii). Add the below line next to s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'Your stream name goes here');
s1.addVariable('streamer', 'rtmp://mydomain.com/Application/');
iv). Your final code will look as the following,
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
```



```
s1.write('mediaspace');
</script>
```

v). Run index.html in your favorite browser.

Example of code which plays lighttpd server files from flashvars.

i). Open index.html in your favorite editor.

```
ii). You will be able to find the following code snippet.
```

```
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
</script>
iii). Add the below line next to s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'Your stream name goes here');
s1.addVariable('streamer', 'lighttpd');
iv). Your final code will look as the following,
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'Your stream name goes here');
s1.addVariable('streamer', 'lighttpd');
s1.write('mediaspace');
</script>
```

v). Run index.html in your favourite browser.

Example of code playing scanscout ads through flashvars.



</script>

i). Open index.html in your favourite editor.

```
ii). You will be able to find the following code snippet.
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
```

```
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
```

iii). Add the below line next to s1.addParam('wmode', 'transparent');

```
s1.addVariable('file', 'Your video file path goes here');
s1.addVariable('id', 'Your video id goes here');
s1.addVariable('title', 'Your video title goes here');
s1.addVariable('vast', 'true');
s1.addVariable('vast_partnerid', 'Your scanscout partner id goes here');
```

iv). Your final code will look as the following,

```
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'Your video file path goes here');
s1.addVariable('id', 'Your video id goes here');
s1.addVariable('title', 'Your video title goes here');
s1.addVariable('vast', 'true');
s1.addVariable('vast_partnerid', 'Your scanscout partner id goes here');
s1.write('mediaspace');
</script>
```

v). Run index.html in your favorite browser.

Example of code which plays YouTube videos from flashvars.



i). Open index.html in your favorite editor.

```
ii). You will be able to find the following code snippet.
```

```
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.write('mediaspace');
</script>
iii). Add the below line next to s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'youtube page url goes here');
iv). Your final code will look as the following,
<div name='mediaspace' id='mediaspace'>
<script type="text/javascript">
var s1 = new SWFObject('hdflvplayer/hdplayer.swf', 'player', '640', '360', '9');
s1.addParam('allowfullscreen', 'true');
s1.addParam('allowscriptaccess', 'always');
s1.addParam('wmode', 'transparent');
s1.addVariable('file', 'youtube page url goes here');
s1.write('mediaspace');
</script>
```

v). Run index.html in your favorite browser.

Example of code which plays videos from playlist.xml

i). Open config.xml and edit the following attribute and save the file.

```
playlistXML = "http://yourdomain.com/hdflvplayer/xml/playlist.xml"
    showPlaylist = "true"
```

ii). Open playlist.xml and edit the following attributes and save the file.

```
<playlist autoplay="false" random="false">
         <mainvideo url="Your normal video path goes here"</pre>
                 hdpath="Your hd video path goes here(optional)"
                 id="Your video id goes here"
                 thu_image="Your video thumb image path goes here"
                 Preview="Your Preview image path goes here"
                 preroll="false"
                 midroll="false"
                 postroll="false"
                 allow_download="false"
                 streamer=""
                 <title><![CDATA[WELCOME]]></title>
                 <!--Optional-->
                 <tagline targeturl="https://mydomain.com"><![CDATA[<spanclass='heading'>Tagline - </span> <b>Your
short description goes here for videos.</b>]]</tagline>
         </mainvideo>
         </playlist>
```

iii). Run index.html in your favourite browser.

Example of code which plays Preroll, Postroll, Midroll from xml.

i). Open config.xml and edit the following attributes and save the file.

```
playlistXML = "http://yourdomain.com/hdflvplayer/xml/playlist.xml"
showPlaylist = "true"
adXML = "http://yourdomain.com/hdflvplayer/xml/ads.xml"
midrollXML = "http://yourdomain.com/hdflvplayer/xml/midroll.xml"

preroll_ads = "true"
midroll_ads = "true"
postroll_ads = "true"
```

ii). Open playlist.xml and edit the following attributes and save the file.



```
allow_download="false"
streamer=""
<title> <![CDATA[Welcome]]> </title>
<!--Optional-->
<tagline targeturl="https://mydomain.com"><![CDATA[<spanclass='heading'>Tagline -
</span><b>Your short description goes here for videos.</b>]]></tagline>
</mainvideo>
</playlist>
```

iii). Open ads.xml and edit the following attributes and save the file.

iv). Open midroll.xml and edit the following attributes and save the file.

v). Run index.html in your favourite browser.

Example of code which plays rtmp server files from xml.

i). Open config.xml and edit the following attributes and save the file.

ii). Open playlist.xml and edit the following attributes and save the file.

```
postroll="false"
    allow_download="false"
    streamer="rtmp://mydomain.com/application">
    <title><![CDATA[Welcome]]></title>
    <!--Optional-->
    <tagline targeturl="https://mydomain.com"><![CDATA[<spanclass='heading'>Tagline - </span> <b> Your short description goes here for videos.</b> ]]</tagline>
    </mainvideo>
    </playlist>
```

iii). Run index.html in your favourite browser.

Example of code which plays lighttpd server files from xml.

i). Open config.xml and edit the following attributes and save the file.

```
playlistXML = "http://mydomain.com/hdflvplayer/xml/playlist.xml"
showPlaylist = "true"
```

ii). Open playlist.xml and edit the following attributes and save the file.

```
<playlist autoplay="false" random="false">
                 <mainvideo url="Your stream name goes here>
                 hdpath=""
                 id="Your video id goes here"
                 thu_image="Your video thumb image path goes here"
                 Preview="Your Preview image path goes here"
                 preroll="false"
                 midroll="false"
                 postroll="false"
                 allow_download="false"
                 streamer="lighttpd">
                 <title><![CDATA[Welcome]]</title>
                 <!--Optional-->
                 <tagline targeturl="https://mydomain.com"><![CDATA[<spanclass='heading'> Tagline - </span> <b> Your
short description goes here for videos.</b> ]]> </tagline>
        </mainvideo>
       </playlist>
```

iii). Run index.html in your favourite browser.

Example of code playing scanscout ads through xml



i). Open config.xml and edit the following attributes and save the file.

```
vast = "true"
vast_partnerid="your scanscout partner id goes here"
preroll_ads = "false"
midroll_ads = "false"
postroll_ads = "false"
```

ii). Run index.html in your favorite browser.

Example of code which plays youtubevideos from playlist.xml.

i). Open config.xml and edit the following attributes and save the file.

```
playlistXML = "http://yourdomain.com/hdflvplayer/xml/playlist.html
    showPlaylist = "true"
```

ii). Open playlist.xml and edit the following attributes and save the file.

```
<playlist autoplay="false" random="false">
                 <mainvideo url="youtube page url goes here"
                 hdpath=""
                 id="Your video id goes here"
                 thu_image="Your video thumb image path goes here"
                  Preview ="Your Preview image path goes here"
                 preroll="false"
                  midroll="false"
                  postroll="false"
                  allow_download="false"
                  streamer="">
                  <title><![CDATA[Welcome]]></title>
                  <!--Optional-->
                  <tagline targeturl="http://mydomain.com"><![CDATA[<spanclass='heading'>Tagline - </span><b>Your
short description goes here for videos.</b>]]></tagline>
        </mainvideo>
        </playlist>
```

iii). Run index.html in your favorite browser.