

- View Server List

Perform this request, to view all your servers, main & load balancers including their status

http://your_dns:port/api.php?action=server&sub=List

- View Online Streams

Perform this request, to view only the online Live Streams

http://your_dns:port/api.php?action=stream&sub=online

- View Offline Streams

Perform this request, to view only the Offline Live Streams

http://your_dns:port/api.php?action=server&sub=offLine

- Start/Restart A Stream

Perform this request, to start or restart a Live Stream. The last argument is an array in which you can specify the stream ids. It works with POST method as well.

[http://your_dns:port/api.php?action=stream&sub=start&stream_ids\[\]=1](http://your_dns:port/api.php?action=stream&sub=start&stream_ids[]=1)

- Stop A Stream

Perform this request, to stop a Live Stream. The last argument is an array in which you can specify the stream ids. It works with POST method as well.

[http://your_dns:port/api.php?action=streamsub=stop&stream_ids\[\]=1](http://your_dns:port/api.php?action=streamsub=stop&stream_ids[]=1)

- Start VOD Encoding (Applies for series episodes as well)

- *Perform this request, to start a VOD Encoding process. The last argument is an array in which you can specify the stream ids. It works with POST method as well.*

[http://your_dns:port/api.php?action=vod&sub=start&stream_ids\[\]=1](http://your_dns:port/api.php?action=vod&sub=start&stream_ids[]=1)

- Stop A VOD Encoding

Perform this request, to stop a VOD Encoding. The last argument is an array in which you can specify the stream ids. It works with POST method as well.

[http://your_dns:port/api.php?action=vod=stop&stream_ids\[\]=1](http://your_dns:port/api.php?action=vod=stop&stream_ids[]=1)