

## Complete list of CLI v 2 commands

Command	Example	Description
cdn acl-add	<code>cdn acl-add test key1 key2 key3</code>	Set ACL keys to certain stream
cdn acl-delete	<code>cdn acl-delete test</code>	Clear ACL keys from certain stream
cdn acl-print	<code>cdn acl-print test</code>	Show ACL keys for certain stream
cdn acl-remove	<code>cdn acl-remove test key1</code>	Remove the selected ACL keys from certain stream
cdn enforce-state	<code>cdn enforce-state PASSIVE</code>	Explicitly set current CDN node state
cdn profile-print	<code>cdn profile-print</code>	Show transcoding profiles set on this CDN node
cdn profile-remove	<code>cdn profile-remove -240p</code>	Remove the transcoding profile from this CDN node
cdn show-nodes	<code>cdn show-nodes</code>	Show CDN nodes visible from this node
cdn show-state	<code>cdn show-state</code>	Show this CDN node state
cdn show-route	<code>cdn show-route test</code>	Show stream routes visible from this CDN node
cdn show-routes	<code>cdn show-routes</code>	Show active CDN stream routes
connection debug-add	<code>connection debug-add -a 192.168.1.100</code>	Enable client debug logs for this IP address
connection debug-remove	<code>connection debug-remove -a 192.168.1.100</code>	Disable client debug logs for this IP address
connection debug-cleanup	<code>connection debug-cleanup</code>	Enable client debug logs for all IP addresses
connection debug-show	<code>connection debug-show</code>	Show IP addresses list for which client debug logs recording is enabled

Command	Example	Description
stream find	<code>stream find --name test --published true</code>	Find the stream by criteria
stream find-all	<code>stream find-all</code>	Show all the streams on this server
stream record-metrics-start	<code>stream record-metrics-start --rate 5000 6c5c6130-43d5-11ea-a6d3-6d75c77a1030</code>	Start stream metrics recording
stream record-metrics-stop	<code>stream record-metrics-stop 6c5c6130-43d5-11ea-a6d3-6d75c77a1030</code>	Stop stream metrics recording
stream record-start	<code>stream record-start -template {streamName}- {startTime} --rotation 10 6c5c6130-43d5-11ea-a6d3-6d75c77a1030</code>	Start stream recording
stream record-stop	<code>stream record-stop 6c5c6130-43d5-11ea-a6d3-6d75c77a1030</code>	Stop stream recording
stream show-metrics	<code>stream show-metrics -streamName testStream</code>	Show metrics of the stream published with the name, or a stream with the specified mediaSessionId
stream terminate	<code>stream terminate 6c5c6130-43d5-11ea-a6d3-6d75c77a1030</code>	Stop stream playback or publishing on this server