Loading all configs

- ServeStreams()

- rtspWorkerLoop(name, url string, onDemand, disableAudio, debug bool)

Info: stream tries to connect channel 9

- rtspWorker(name, url string, onDemand, disableAudio, debug bool) error

- codecAdd(suuid string, codecs []av.CodecData)

- cast(uuid string, pck av.Packet)

Starting server

\* ServeIndex()

- List() (string, []string)

\* ServeStreamPlayer()

- List() (string, []string)

\* ServeStreamCodec()

- Exit(suuid string) bool

- RunIfNotRun(uuid string)

- rtspWorkerLoop(name, url string, onDemand, disableAudio, debug bool)

- rtspWorker(name, url string, onDemand, disableAudio, debug bool) error

- codecAdd(suuid string, codecs []av.CodecData)

- cast(uuid string, pck av.Packet)

- CodecGet(suuid string) []av.CodecData

\* ServeStreamVidOverWebRTC()

- Exit(suuid string) bool

- RunIfNotRun(uuid string)

- rtspWorkerLoop(name, url string, onDemand, disableAudio, debug bool)

- rtspWorker(name, url string, onDemand, disableAudio, debug bool) error

- codecAdd(suuid string, codecs []av.CodecData)

- cast(uuid string, pck av.Packet)

- CodecGet(suuid string) []av.CodecData

- GetICEServers() []string

- GetICEUsername() string

- GetICECredential() string

- GetWebRTCPortMin() uint16

- GetWebRTCPortMax() uint16

Set ICEServers [stun:stun.l.google.com:19302]

- WritePackets(url string, muxerWebRTC \*webrtc.Muxer, audioOnly bool)

- CastListAdd(suuid string) (string, chan av.Packet)

- pseudoUUID() (uuid string)

- CastListDelete(suuid, cuuid string)