

CoCon API Description

Copyright

All information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Televic.

© 2018 Televic NV. All rights reserved.

Document history

Version	Author	Date	Description	
0.01	JV	23/01/2014	Initial version	
0.02	DL	12/02/2014	Add commands description	
0.03	DL	13/02/2014	Add badge event and delegate event	
0.04	DL	07/03/2014	Add user information during microphone state change	
1.0	JV	22/05/2014	Finalized the API for CoCon v3.1	
1.1	JV	16/06/2014	Added commands for individual voting results	
1.2	JV	24/06/2014	Defined the event model and commands	
1.3	JV	11/07/2014	Added the "ButtonLED_Event" model	
1.4	JV	18/08/2014	Added commands for	
			- Interactive model: Delegate screen control	
			- Start meeting from XML file	
			- Agenda and voting control	
1.5	MP	31/10/2014	Added and improved commands in the Meeting_Agenda	
1.5	IVIE	31/10/2014	model	
1.6	GL	25/11/2014	Modify SeatTimerPauseResumed name and parameters	
1.7	GL	26/12/2014	Added commands for	

CoCon API 17 Apr 2019 1/195

			ClearAllDelegatesAndGroupsStartEmptyMeetingAbout Audio application commands	
1.8	GL	12/01/2015	Added commands for - Initialization	
1.9	GL/MP	21/04/2015	Added command for - SetNextButtonLedStatus - SetPriorButtonLedStatus - NextButtonPressedEvent - PriorButtonPressedEvent - Send message to Operator	
2.0	GL/MP	04/05/2015	Agenda item ID replaced with sequence number ID is not well readable for user. But Sequence number is string ,It might be "1", "1.1", "1.1.2" Added commands for - RemoveAgendaItemById - DeleteAllAgendaItems - MoveAgendaItem	
2.1	GL/MP	21/05/2015	Added commands for Interpretation	
4.1	KMA/MP	25/01/2016	Updated with commands for - Interpreter - Intercom - Flexible delegate - Timer	
4.5	KMA	28/08/2016	Updated commands for - Room (initialization)	
5.0	MP/KMA	03/04/2017	Update API for Timer setting enabled / disabled Video application API for microphone activation type GetUnitErrorState GetMatrixNodeStatus GetCUState GetNetworkDeviceList	
5.1	MP/KMA	12/07/2017	Update API for: - StartEmptyMeeting (With login method as optional) - GetCulpAddress - SetCulpAddress - RestartRoomServer - GetAmountOfVotes - NotifyExternalCall - Intercom Parameter name improved. (Request/ Accept /End call) - AddSeat (New API) - RemoveSeat (New API) - AddChannel / EditChannel (add new para: IsRecording)	

CoCon API 17 Apr 2019 2/195

E 1 1	MD	11/07/2017	Audio propet commands (Nowly added)
5.1.1	MP	12/20/2017	 Audio preset commands. (Newly added) Interpreter Preset API improved with new optional parameter. Remove unit from room. SaveAndSendInterpreterPreset AddDelegatesToMeeting AddDelegatesToSeats EditSeat & EditBooth (intercom new field) Audio API update events (MatrixNodeUpdated; ActiveAudioPresetUpdated; MatrixNodeVolumeUpdated) API name correction and keep old API for exiting customer. (ActivateNextMicrophone; GetAudioConfigurationDetailById; GetAudioConfigurationDetailByName) SetMicrophoneSensitivity / MicrophoneSensitivityUpdated SetDelegateTimer & SetGroupTimer update event added with the correct name.
5.2	MP	12/20/2017	 AddSynoptic EditSeat (IsChairman) GetDefaultMicrophoneModeForRoom SetDefaultMicrophoneModeForRoom DefaultMicrophoneModeForRoomUpdated ClearAllMeetingAndDelegateData AddVotingTemplate
5.3.2	MP	09/10/2018	 ResetDelegateTimer ResetGlobalDelegateTimer ResetGroupTimer ResetGlobalGroupTimer ChangeDelegateTimer ChangeGroupTimer ResendMeetingData keypad_login_code (notification api)
5.4	MP	05/12/2018	 Updated api Voting template with new para "IsUnanimous" AddDelegate, EditDelegate, DelegateAdded & Delegateupdated api calls with new Para"MiddleName", "FingerprinterData", "KeypadLoginCode" Newly added api SetAudioSoftwareConfigurationByld (update notification) CurrentAudioSoftwareConfigurationUpdated(upd ate notification) GetGeneralVotingResults Recording Module i. GetRecordingFilesInfo ii. Startrecording

CoCon API 17 Apr 2019 3/195

			iii. Stoprecording iv. Getrecordingstate 5. Wireless Coupling Module i. Getwcapinfo ii. Getallwcapinfo iii. SetWcapCoupledMode
5.4.1	MP	04/17/2019	API updated : 1. ClearAllMeetingAndDelegateData with optional parameter "IncludeService=True/False"

CoCon API 17 Apr 2019 4/195

Table of contents

Table of Contents

1	Introduction	n & Scope	15
1.1		uction	
1.2		9	
		copet of scope	
1.3		odule compatibility	
Se		nt	
		er	
2 2.1		mmunication structure	
		ST/JSON	-
:	2.1.2 Lon	g polling	26
2.2		nunication methods	
2.3 2.4		:h/Subscribeg up and operating the CoCon API connection	
		neral	
:	2.4.2 RES	ST/JSON Example	29
		ver return values	
3 3.1		l commands models	
5.	3.1.1.1	AuthorityAssigned	
	3.1.1.2	Meeting	
	3.1.1.3	VotingCountWeight	
	3.1.1.4	VotingOption	
	3.1.1.5	VotingOptionVoteDetail	
	3.1.1.6	VotingResultSummary	32
	3.1.1.7	IndividualVote	32
	3.1.1.8	Timer	32
	3.1.1.9	BaseObjectTimer	32
	3.1.1.10	DelegateTimer : BaseObjectTimer	33
	3.1.1.11	GroupTimer : BaseObjectTimer	33
	3.1.1.12	SeatTimer : BaseObjectTimer	33
	3.1.1.13	Delegate	33
	3.1.1.14	Group	34
	3.1.1.15	Agendaltem	34
	3.1.1.16	VotingAgendaltem:Agendaltem	34
	3.1.1.17	LecturerAgendaltem:Agendaltem	34
	3.1.1.18	AudioGroup	34
	3.1.1.19	AudioMatrixNode	34
	3.1.1.20	AudioSoftwareConfiguration	35
	3.1.1.21	AudioSoftwareConfigurationDetailed	35
	3.1.1.22	ScreenControlOptions	35
	3.1.1.23	HomeControl : ScreenControlOptions	35
	3.1.1.24	DiscussionControl : ScreenControlOptions	35

3.1.1.25	AgendaControl: ScreenControlOptions	35
3.1.1.26	DelegatesControl : ScreenControlOptions	36
3.1.1.27	VotingControl : ScreenControlOptions	36
3.1.1.28	DocumentsControl : ScreenControlOptions	36
3.1.1.29	MessagesControl: ScreenControlOptions	36
3.1.1.30	ServicesControl: ScreenControlOptions	36
3.1.1.31	ConfigurationControl: ScreenControlOptions	36
3.1.1.32	Unit	36
3.1.1.33	Channel	36
3.1.1.34	InterpreterPreset	37
3.1.1.35	DeskUnitInChannel	37
3.1.1.36	ChannelRealtimeData	37
	er to client	
3.2.1 Roo 3.2.1.1	om InitializationState	
3.2.1.2	UnitsAdded	
3.2.1.3	UnitsChanged	
3.2.1.4	UnitStateChanged	
3.2.1.5	DefaultVolumeChangedForRoom	
3.2.1.6	CurrentVolumeChangedForRoom	
3.2.1.7	DefaultMicrophoneModeUpdate	40
3.2.1.8	VolumeChangedForRoom	41
3.2.1.9	UnitError	41
	crophone	
3.2.2.1	MicrophoneState	
3.2.2.2	MicrophoneMode	
3.2.2.3	MicStateChangedInRunningMeeting	
3.2.2.4	MicButtonEvent	
3.2.2.5	MicrophoneSensitivityUpdated	
3.2.3 Me 3.2.3.1	eting_AgendaMeetingTitleChanged	
3.2.3.2	MeetingStatus	44
3.2.3.3	MeetingAgendaChanged	45
3.2.3.4	Agenda_ItemChanged	45
3.2.3.5	Keypad_login_code	46
3.2.4 Vot 3.2.4.1	tingVotingState	
3.2.4.2	VotingOutcome	47
3.2.4.3	GeneralVotingResults	47
3.2.4.4	IndividualVotingResults	47
3.2.4.5	VotingTemplateAdded	48
	ner	
3.2.5.1	MeetingTimerEvent	
3.2.5.2	MeetingTimerStateChange	53

3.2.5.3	DelegateTimerEvent	54
3.2.5.4	DelegateTimerStateChange	54
3.2.5.5	GroupTimerEvent	55
3.2.5.6	GroupTimerStateChange	55
3.2.5.7	SeatTimerEvent	55
3.2.5.8	SeatTimerPauseResumed	56
3.2.5.9	ActiveAgendaItemTimerEvent	56
3.2.5.10	ActiveAgendaItemTimerPauseResumed	57
3.2.5.11	VotingTimerEvent	57
3.2.5.12	VotingTimerPauseResumed	57
	legate	
3.2.6.1	BadgeEvent	
3.2.6.2	DelegateOnSeat	
3.2.6.3	MeetingStartsUserInformation	
3.2.6.4	DelegateUpdated	
3.2.6.5	DelegateAdded	
3.2.6.6	DelegateRemoved	
3.2.6.7	DelegateSeatingUpdated	
3.2.6.8	DelegatesInMeetingUpdated	
	eractive	
3.2.7.1	ScreenLockRemoved DelegateScreenSet	
3.2.7.2	CustomButtonEvent	
3.2.7.3	diodio	
3.2.6 Aug	ActiveAudioPresetUpdated	
3.2.8.2	MatrixNodeUpdated	
3.2.8.3	MatrixNodeVolumeUpdated	
3.2.8.4	SetAudioSoftwareConfigurationById	64
3.2.8.5	CurrentAudioSoftwareConfigurationUpdated	
3.2.9 Log	gging	65
3.2.9.1	ConnectionLost_CentralUnit	65
3.2.9.2	UnitError	65
3.2.9.3	ConnectionLost_Database	66
3.2.10 E	ButtonLED_Event	
3.2.10.2	NextButtonPressed	67
3.2.10.3	PriorButtonPressed	67
3.2.11 E	External	
3.2.11.1	Message to operator	
3.2.12 I 3.2.12.1	nterpretationIMicrophoneStateUpdated	
3.2.12.2	IActivatedChannelUpdated	68
3.2.12.3	ChannelRealtimeDataUpdated	
3.2.12.4	SpeakSlowerRequest	68

3.2.12.5	SpeakSlowerEnded	60
	ActivePresetUpdated	
3.2.12.6 3.2.12.7	ActivePresetStateChanged	
	Activer resetstate changed	
	ntercom	
3.2.13.1	CallerUnitStateUpdated	
3.2.13.2	CallerStateUpdated	70
3.2.13.3	Conversation requested	71
3.2.13.4	ConversationAccepted	71
3.2.13.5	Conversation ended	71
3.2.14 F 3.2.14.1	Rocording (AE-R & Plixus Core only)	
	Vireless Coupling	
3.2.15.1	WcapInfoUpdated	
3.2.15.2	WcapCoupledUpdated	
3.2.15.3	AllWcapInfoUpdated	
	to serverneral	
3.3.1.1	Connect	
3.3.1.2	Subscribe	74
3.3.1.3	Unsubscribe	74
3.3.1.4	Notification	75
3.3.1.5	RebootSystem	75
	om	
3.3.2.1	GetRoomServerName	
3.3.2.2	GetActiveRoomInfo	
3.3.2.3	GetStatusOfCuAndDbConnection	
3.3.2.4	SetInitializationState	
3.3.2.5	GetAllUnitsState	
3.3.2.6	SetDefaultVolumeForRoom	
3.3.2.7	GetDefaultMicrophoneModeForRoom	
3.3.2.8	SetDefaultMicrophoneModeForRoom	
3.3.2.9	SetVolumeForRoom	
3.3.2.10	AddSynoptic	
3.3.2.11	GetAllSeats	
3.3.2.12	GetBooths	
3.3.2.13	AddBooth	
3.3.2.14	EditBooth	
3.3.2.15	DeleteBooth	
3.3.2.16	AddSeat	
3.3.2.17	EditSeat	
3.3.2.18	RemoveSeat	
3.3.2.19	AddUnitToBooth	
3.3.2.20	RemoveUnitFromBooth	85

3.3.2.21	GetAllUnits	85
3.3.2.22	AddUnitToSeat	86
3.3.2.23	RemoveUnitFromSeat	86
3.3.2.24	RemoveUnitFromRoom	87
3.3.2.25	SetOperatingMode	87
3.3.2.26	GetOperatingMode	88
3.3.2.27	SaveConfiguration	88
3.3.2.28	SaveRoomConfig	89
3.3.2.29	GetNetworkDeviceList	89
3.3.2.30	ClearAllMeetingAndDelegateData	89
	rophone	
3.3.3.1	SetState	
3.3.3.2	SetMicrophoneMode	
3.3.3.3	SetActivationType	
3.3.3.4	SetMicrophoneSensitivity	
3.3.3.5	Get	
3.3.3.6	GetState	
3.3.3.7	ClearMicrophoneList	
3.3.3.8	GetMicrophoneMode	
3.3.3.9	ActivateNextMicrophone	
3.3.3.10	EnableMicButtonEvents	
3.3.4 Mee 3.3.4.1	eting_AgendaSetMeetingState	
3.3.4.2	StartEmptyMeeting	
3.3.4.3	GetMeetingsForToday	
3.3.4.4	GetAllMeetingsForDate	
3.3.4.5	GetMeetingByld	
3.3.4.6	SetActiveAgendaItemByDirection	
3.3.4.7	SetActiveAgendaltemById	
3.3.4.8	GetAgendaltemInformationInRunningMeeting	
3.3.4.9	GetAgendaltemInformationInMeetingById	
3.3.4.10	GetAgendaltemById	
3.3.4.11	StartMeetingViaMeetingTemplate	
3.3.4.12	StartMeetingViaXMLimport	
3.3.4.13	AddAgendaltem	
3.3.4.14	GetLoginMethodForMeeting	
3.3.4.15	RemoveAgendaltemById	
3.3.4.16	DeleteAllAgendaltems	
3.3.4.17	MoveAgendaltem	102
3.3.4.18	EditAgendaltem	
3.3.4.19	AddDelegateToMeeting	
3.3.4.20	AddDelegatesToMeeting	
3.3.4.21	RemoveDelegateFromMeeting	
	3	

3.3.4.22	GetDelegateSeating	105
3.3.4.23	AddDelegateToSeat	105
3.3.4.24	AddDelegatesToSeats	106
3.3.4.25	RemoveDelegateFromSeat	106
3.3.4.26	ApplyDelegatesToSystem	107
3.3.4.27	EndActiveMeeting	107
3.3.4.28	ResendMeetingData	107
	ing	
3.3.5.1	SetVotingState	
3.3.5.2	AddInstantVote	
3.3.5.3	AddVotingTemplate	
3.3.5.4	GetVotingState	
3.3.5.5	GetAmountOfVotes	
3.3.5.6	GetGeneralVotingResults	
3.3.6 Tim 3.3.6.1	erGet	
3.3.6.2	GetDelegateTimers	
3.3.6.3	GetSeatTimers	
3.3.6.4	GetGroupTimers	
3.3.6.5	GetActiveTimers	
3.3.6.6	SetDelegateTimer	
3.3.6.7	SetGroupTimer	
3.3.6.8	SetGlobalDelegateTimer	
3.3.6.9	SetGlobalSeatTimer	
	SetGlobalGroupTimer	
3.3.6.10	ResetDelegateTimer	
3.3.6.11	ResetGlobalDelegateTimer	
3.3.6.12 3.3.6.13	ResetGroupTimer	
3.3.6.14	ResetGlobalGroupTimer	
	ChangeDelegateTimer	
3.3.6.15		
3.3.6.16	ChangeGroupTimeregate	
3.3.7 Del	egate GetDelegatesInMeeting	
3.3.7.2	GetDelegatesInCurrentMeeting	
3.3.7.3	ClearAllDelegatesAndGroups	
3.3.7.4	GetAllDelegates	
3.3.7.5	AddDelegate	
3.3.7.6	RemoveDelegate	
3.3.7.7	EditDelegate	
3.3.7.8	ImportDelegatesFromFile	
	eractive	
3.3.8.1	SetDelegateScreen	
3.3.8.2	RemoveScreenLock	136

3.3.	8.3	SetCustomButtonOnSeat	137
3.3.	8.4	SetCustomButtonOnRoom	137
3.3.	8.5	SetCustomLabelOnSeat	137
3.3.	8.6	SetCustomLabelOnRoom	138
3.3.	8.7	SetCustomScreenOnSeat	138
3.3.	8.8	SetCustomScreenOnRoom	138
		io	
3.3.		GetCurrentAudioSoftwareConfiguration	
3.3.		GetCurrentAudioSoftwareConfigurationInDetails	
3.3.		GetAudioSoftwareConfigurations	
3.3.		GetAudioConfigurationDetailById	
3.3.		GetAudioConfigurationDetailByName	
3.3.		GetAudioGroupsInCurrentConfiguration	
3.3.		SetAudioSoftwareConfigurationById	
3.3.		SetAudioSoftwareConfigurationByName	
3.3.	-	ChangeMatrixNodeStatus	
	9.10	GetMatrixNodeStatus	
	9.11		
	9.12	GetAudioPartsByTypeSaveAudioSoftwareConfiguration	
	9.13	<u> </u>	
	9.14 9.15	GetAudioGroups CreateNewAudioSoftwareConfiguration	
	9.15	AddInputGroup	
	9.16	RemoveInputGroup	
	9.17	AddOutputGroup	
	9.10	RemoveOutputGroup	
	9.20	OutputGroupId	
	9.21	AddInputToInputGroup	
	9.22	RemoveInputFromInputGroup	
	9.23	AddOutputToOutputGroup	
	9.24	RemoveOutputFromOutputGroup	
	9.25	RemoveAudioConfigurationById	
	9.26	RemoveAudioConfigurationByName	
.0.0. 3.3.10		ideo	
	10.1	GetCurrentVideoConfiguration	
3.3.	10.2	GetCurrentVideoConfigurationInDetails	160
3.3.	10.3	GetVideoConfigurations	161
3.3.	10.4	SetVideoConfigurationById	161
3.3.	10.5	SetVideoConfigurationByName	162
3.3.	10.6	GetAllVideoPartsInRoom	162
3.3.	10.7	GetVideoGroups	163
3.3.	10.8	AddVideoConfiguration	164
3.3.	10.9	AddVideoOutputGroup	164

3.3.10.10	RemoveVideoOutputGroup	165
3.3.10.11	AddVideoPartToGroup	166
3.3.10.12	RemoveVideoPartFromGroup	167
3.3.10.13	SetVideoStreamInputGroup	168
3.3.10.14	SetVideoStreamOutputGroup	168
3.3.10.15	SetVideoStreamProperties	169
	gging	
3.3.11.1	GetCUState	
3.3.11.2	GetUnitErrorState	
3.3.12 But 3.3.12.1	tonLED_EventSetButtonsEnabled	
3.3.12.2	SetLED	171
3.3.12.3	SetNextButtonEnabled	172
3.3.12.4	SetPriorButtonEnabled	173
3.3.12.5	SetNextButtonLedStatus	173
3.3.12.6	SetPriorButtonLedStatus	174
3.3.13 Ext 3.3.13.1	ernal Send message to Operator	
3.3.13.2	NotifyExternalCall	174
3.3.14 Inte	erpretationGetAllBoothsInRoom	
3.3.14.2	AddLanguage	175
3.3.14.3	RemoveLanguage	
3.3.14.4	ClearLanguages	
3.3.14.5	AddInterpreterPreset	176
3.3.14.6	DeleteInterpreterPreset	178
3.3.14.7	ApplyInterpreterPreset	178
3.3.14.8	SaveAndSendInterpreterPreset	
3.3.14.9	GetActiveInterpreterPreset	
3.3.14.10	GetAllInterpreterPresets	180
3.3.14.11	GetAllLanguages	
3.3.14.12	GetAllChannels	181
3.3.14.13	AddChannel	182
3.3.14.14	EditChannel	183
3.3.14.15	DeleteChannel	184
3.3.14.16	RemoveAllChannels	184
3.3.14.17	SetDisplayText	185
3.3.14.18	SaveInterpreterPresetAs	185
3.3.14.19	GetAllChannelRealtimeData	
3.3.14.20	GetSpeakSlowerRequestList	187
3.3.14.21	GetInterpreterPresetById	
3.3.14.22	GetChannelListenerCount	
3.3.15 Inte 3.3.15.1	ercomRegisterToSeat	

	3.3.15.2	GetCallerList	189
	3.3.15.3	Request conversation	189
	3.3.15.4	Accept conversation	190
	3.3.15.5	End conversation	190
	3.3.16 API 3.3.16.1	calls for Configurations	
	3.3.16.2	SetCulpAddress	191
	3.3.16.3	RestartRoomServer	191
	3.3.16.4	GetCoconServerVersion	192
	3.3.17 Red 3.3.17.1	cording (AE-R & Plixus Core only)	
	3.3.17.2	Startrecording	192
	3.3.17.3	Stoprecording	193
	3.3.17.4	Getrecordingstate	193
	3.3.18 Wir 3.3.18.1	eless couplingGetwcapinfo	
	3.3.18.2	Getallwcapinfo	194
	3.3.18.3	SetWcapCoupledMode	195
4		ands	
		o clientserver	
	4.2 Chefit to	3CI VCI	195

ī	ict	Λf	fiai	ıres
_	151	OI.	HUU	มเธอ

No table of figures entries found.

List of tables

No table of figures entries found.

Terminology

Name	Meaning

References

ID	Reference	Version	Name and meaning

CoCon API 17 Apr 2019 14/195

1 Introduction & Scope

1.1 Introduction

This document contains the description of the API (Application Programmers' Interface) of the CoCon Room Server. Through this API, CoCon offers two functionalities:

- Publication of events that are happening in the conference room and software;
- External control of the conference room and software.

1.2 Scope

1.2.1 In scope

The current version of the document targets one technology that is used for the API. This is REST (Representational State Transfer) with JSON format.

The general working of this system is described and the commands are defined and shown with examples.

1.2.2 Out of scope

- Other technologies than REST/JSON.
- Other external points of access to the CoCon software and Televic Conference products in general.

1.3 API module compatibility

This table shows which API modules are available in the different systems.

API Modul	le	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Server	to Client			
3.2.1 Roon	<u>n</u>			
3.2.1.1 Ir	nitializationState	V	V	
3.2.1.2 U	InitsAdded	V	V	
3.2.1.3 U	InitsChanged	V	V	
3.2.1.4 U	JnitStateChanged	\square	V	
3.2.1.5 D)efaultVolumeChangedForRoom	$\overline{\mathbf{V}}$		
3.2.1.6 C	CurrentVolumeChangedForRoom	$\overline{\mathbf{V}}$		
3.2.1.7 D	PefaultMicrophoneModeUpdate	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	
3.2.1.8 V	olumeChangedForRoom	V	V	
3.2.1.9 U	InitError		$\overline{\checkmark}$	$\overline{\checkmark}$
3.2.2 Micro	ophone			
3.2.2.1 N	/licrophoneState	\checkmark	\checkmark	$\overline{\checkmark}$
3.2.2.2 N	AicrophoneMode	V	V	\square

CoCon API 17 Apr 2019 15/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.2.2.3 MicStateChangedInRunningMeeting	V		
3.2.2.4 MicButtonEvent	V	V	
3.2.2.5 MicrophoneSensitivityUpdated	V	V	
3.2.3 Meeting_Agenda			
3.2.3.1 MeetingTitleChanged	V	V	
3.2.3.2 MeetingStatus	V	V	
3.2.3.3 MeetingAgendaChanged	V	$\overline{\mathbf{V}}$	
3.2.3.4 Agenda_ItemChanged	V	V	
3.2.3.5 keypad_login_code	V	V	
3.2.4 Voting			
3.2.4.1 VotingState	\square	V	
3.2.4.2 VotingOutcome		V	
3.2.4.3 GeneralVotingResults			
3.2.4.4 IndividualVotingResults			
3.2.4.5 VotingTemplateAdded	V		
3.2.5 Timer			
3.2.5.1 MeetingTimerEvent	V	V	
3.2.5.2 MeetingTimerStateChange	V	V	
3.2.5.3 DelegateTimerEvent	$\overline{\mathbf{V}}$	V	
3.2.5.4 DelegateTimerStateChange	\square	V	
3.2.5.5 GroupTimerEvent			
3.2.5.6 GroupTimerStateChange	\square	V	
3.2.5.7 SeatTimerEvent	$\overline{\mathbf{A}}$		
3.2.5.8 SeatTimerPauseResumed		\square	
3.2.5.9 ActiveAgendaItemTimerEvent	V		
3.2.5.10 ActiveAgendaItemTimerPauseResumed	I	\square	
3.2.5.11 VotingTimerEvent		V	
3.2.5.12 VotingTimerPauseResumed	V		
3.2.6 Delegate			

CoCon API 17 Apr 2019 16/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.2.6.1 BadgeEvent			
3.2.6.2 DelegateOnSeat	V	V	
3.2.6.3 MeetingStartsUserInformation	\square	V	
3.2.6.4 DelegateUpdated	V		
3.2.6.5 DelegateAdded	V	V	
3.2.6.6 DelegateRemoved	\square	V	
3.2.6.7 DelegateSeatingUpdated	V		
3.2.6.8 DelegatesInMeetingUpdated	$\overline{\mathbf{V}}$	\square	
3.2.7 Interactive			
3.2.7.1 ScreenLockRemoved			
3.2.7.2 DelegateScreenSet			
3.2.7.3 CustomButtonEvent			
3.2.8 Audio			
3.2.8.1 ActiveAudioPresetUpdated	V		
3.2.8.2 MatrixNodeUpdated	V		
3.2.8.3 MatrixNodeVolumeUpdated	V		
3.2.8.4 SetAudioSoftwareConfigurationById		\square	\square
3.2.8.5 CurrentAudioSoftwareConfigurationUpdated		\square	V
3.2.9 Logging			
3.2.9.1 ConnectionLost_CentralUnit	<u> </u>	V	
3.2.9.2 UnitError		<u> </u>	
3.2.9.3 ConnectionLost_Database	$\overline{\mathbf{V}}$	\square	
3.2.10 ButtonLED_Event			
3.2.10.1 ButtonPressed			
3.2.10.2 NextButtonPressed			
3.2.10.3 PriorButtonPressed			\square
3.2.11 External			
3.2.11.1 Message to operator	$\overline{\mathbf{V}}$	V	

CoCon API 17 Apr 2019 17/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.2.12 Interpretation			
3.2.12.1 IMicrophoneStateUpdated	$\overline{\mathbf{V}}$	\checkmark	\square
3.2.12.2 IActivatedChannelUpdated	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	\square
3.2.12.3 ChannelRealtimeDataUpdated	\square		
3.2.12.4 SpeakSlowerRequest	$\overline{\mathbf{V}}$	\checkmark	
3.2.12.5 SpeakSlowerEnded		$\overline{\mathbf{V}}$	\square
3.2.12.6 ActivePresetUpdated	V		
3.2.12.7 ActivePresetStateChanged		$\overline{\checkmark}$	
3.2.13 Intercom			
3.2.13.1 CallerUnitStateUpdated	\square		
3.2.13.2 CallerStateUpdated	$\overline{\square}$		
3.2.13.3 Conversation requested			
3.2.13.4 ConversationAccepted	$\overline{\mathbf{V}}$		
3.2.13.5 Conversation ended	$\overline{\mathbf{A}}$		
3.2.14 Rocording (AE-R & Plixus Core only)		\square	
3.2.14.1 WcapInfoUpdated			
3.2.15 Wireless Coupling			
3.2.15.1 WcapInfoUpdated		V	\square
3.2.15.2 WcapCoupledUpdated		V	\square
3.2.15.3 AllWcapInfoUpdated		$\overline{\checkmark}$	V
Client to server			
3.3.2 Room			
3.3.2.1 GetRoomServerName	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	
3.3.2.2 GetActiveRoomInfo	V	V	
3.3.2.3 GetStatusOfCuAndDbConnection	$\overline{\checkmark}$	$\overline{\checkmark}$	
3.3.2.4 SetInitializationState	V	V	
3.3.2.5 GetAllUnitsState		V	\square
3.3.2.6 SetDefaultVolumeForRoom	V	V	\square
3.3.2.7 GetDefaultMicrophoneModeForRoom			
3.3.2.8 SetDefaultMicrophoneModeForRoom	V	V	\square

CoCon API 17 Apr 2019 18/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.2.9 SetVolumeForRoom	V	\square	
3.3.2.10 AddSynoptic	V	V	
3.3.2.11 GetAllSeats	V	\square	\square
3.3.2.12 GetBooths	V	V	\square
3.3.2.13 AddBooth	V		
3.3.2.14 EditBooth	V		
3.3.2.15 DeleteBooth	\square		
3.3.2.16 AddSeat	$\overline{\mathbf{V}}$		
3.3.2.17 EditSeat	V	V	$\overline{\square}$
3.3.2.18 RemoveSeat	V		
3.3.2.19 AddUnitToBooth	V		
3.3.2.20 RemoveUnitFromBooth	V		
3.3.2.21 GetAllUnits			
3.3.2.22 AddUnitToSeat	V		
3.3.2.23 RemoveUnitFromSeat	V		
3.3.2.24 RemoveUnitFromRoom	\square		
3.3.2.25 SetOperatingMode		V	$\overline{\square}$
3.3.2.26 GetOperatingMode	V	V	\square
3.3.2.27 SaveConfiguration	V		
3.3.2.28 SaveRoomConfig	V		
3.3.2.29 GetNetworkDeviceList	V		
3.3.2.30 ClearAllMeetingAndDelegateData			
3.3.3 Microphone			
3.3.3.1 SetState	V	Ø	\square
3.3.3.2 SetMicrophoneMode	V	V	\square
3.3.3.3 SetActivationType	V	V	$\overline{\mathbf{V}}$
3.3.3.4 SetMicrophoneSensitivity	$\overline{\mathbf{V}}$		
3.3.3.5 Get	$\overline{\mathbf{V}}$		$\overline{\checkmark}$
3.3.3.6 GetState	$\overline{\checkmark}$	Ø	\square
3.3.3.7 ClearMicrophoneList	$\overline{\checkmark}$		
3.3.3.8 GetMicrophoneMode	$\overline{\checkmark}$	Ø	\square
3.3.3.9 ActivateNextMicrophone		\square	\square
3.3.3.10 EnableMicButtonEvents	V		

CoCon API 17 Apr 2019 19/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.4 Meeting Agenda			
3.3.4.1 SetMeetingState		\square	
3.3.4.2 StartEmptyMeeting	V	\square	
3.3.4.3 GetMeetingsForToday	V	\square	
3.3.4.4 GetAllMeetingsForDate	V	\square	
3.3.4.5 GetMeetingById	V	\square	
3.3.4.6 SetActiveAgendaItemByDirection		\square	
3.3.4.7 SetActiveAgendaItemById	V	\square	
3.3.4.8 GetAgendaltemInformationInRunningMeeting	V	\square	
3.3.4.9 GetAgendaltemInformationInMeetingById	\square	\square	
3.3.4.10 GetAgendaltemById	\square	\square	
3.3.4.11 StartMeetingViaMeetingTemplate	\square	\square	
3.3.4.12 StartMeetingViaXMLimport	\square		
3.3.4.13 AddAgendaltem	\square		
3.3.4.14 GetLoginMethodForMeeting	\square		
3.3.4.15 RemoveAgendaltemById	\square		
3.3.4.16 DeleteAllAgendaltems	\square	\square	
3.3.4.17 MoveAgendaltem	\square		
3.3.4.18 EditAgendaltem	\square		
3.3.4.19 AddDelegateToMeeting	\square		
3.3.4.20 AddDelegatesToMeeting	\square		
3.3.4.21 RemoveDelegateFromMeeting	\square		
3.3.4.22 GetDelegateSeating	\square		
3.3.4.23 AddDelegateToSeat	\square		
3.3.4.24 AddDelegatesToSeats	\square	\square	
3.3.4.25 RemoveDelegateFromSeat	\square		
3.3.4.26 ApplyDelegatesToSystem	V	$\overline{\checkmark}$	
3.3.4.27 EndActiveMeeting	$\overline{\mathbf{V}}$	$\overline{\checkmark}$	
3.3.4.28 ResendMeetingData	V	\square	
3.3.5 Voting			
3.3.5.1 SetVotingState	$\overline{\mathbf{V}}$	\square	

CoCon API 17 Apr 2019 20/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.5.2 AddInstantVote	$\overline{\mathbf{V}}$	\square	
3.3.5.3 AddVotingTemplate	V	\square	
3.3.5.4 GetVotingState	V	\square	
3.3.5.5 GetAmountOfVotes	Ø	\square	
3.3.5.6 GetGeneralVotingResults	V	Ø	
3.3.6 Timer			
3.3.6.1 Get		Ø	
3.3.6.2 GetDelegateTimers	Ø	V	
3.3.6.3 GetSeatTimers	Ø	V	
3.3.6.4 GetGroupTimers	Ø	Ø	
3.3.6.5 GetActiveTimers	Ø	Ø	
3.3.6.6 SetDelegateTimer	Ø	Ø	
3.3.6.7 SetGroupTimer	V	Ø	
3.3.6.8 SetGlobalDelegateTimer	V	Ø	
3.3.6.9 SetGlobalSeatTimer		Ø	
3.3.6.10 SetGlobalGroupTimer	V	V	
3.3.6.11 ResetDelegateTimer	V	Ø	
3.3.6.12 ResetGlobalDelegateTimer	V	V	
3.3.6.13 ResetGroupTimer	V	Ø	
3.3.6.14 ResetGlobalGroupTimer	V	\square	
3.3.6.15 ChangeDelegateTimer	V	\square	
3.3.6.16 ChangeGroupTimer	V	\square	
3.3.7 Delegate			
3.3.7.1 GetDelegatesInMeeting	Ø	V	
3.3.7.2 GetDelegatesInCurrentMeeting	Ø	Ø	
3.3.7.3 ClearAllDelegatesAndGroups	Ø	Ø	
3.3.7.4 GetAllDelegates	$\overline{\mathbf{V}}$	Ø	
3.3.7.5 AddDelegate	V	Ø	
3.3.7.6 RemoveDelegate	V	\square	
3.3.7.7 EditDelegate	V	Ø	
3.3.7.8 ImportDelegatesFromFile	V	Ø	

CoCon API 17 Apr 2019 21/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.8 Interactive			
3.3.8.1 SetDelegateScreen			
3.3.8.2 RemoveScreenLock			
3.3.8.3 SetCustomButtonOnSeat	$\overline{\square}$	Ø	
3.3.8.4 SetCustomButtonOnRoom	Ø	Ø	
3.3.8.5 SetCustomLabelOnSeat	\square	Ø	
3.3.8.6 SetCustomLabelOnRoom		Ø	
3.3.8.7 SetCustomScreenOnSeat	V	V	
3.3.8.8 SetCustomScreenOnRoom	V	\square	
3.3.9 Audio			
3.3.9.1 GetCurrentAudioSoftwareConfiguration	V	\square	
3.3.9.2 GetCurrentAudioSoftwareConfigurationInDetails	\square	\square	
3.3.9.3 GetAudioSoftwareConfigurations	V	$\overline{\checkmark}$	
3.3.9.4 GetAudioConfigurationDetailById	V		
3.3.9.5 GetAudioConfigurationDetailByName	$\overline{\mathbf{V}}$		
3.3.9.6 GetAudioGroupsInCurrentConfiguration	$\overline{\square}$	Ø	
3.3.9.7 SetAudioSoftwareConfigurationById	$\overline{\square}$	Ø	
3.3.9.8 SetAudioSoftwareConfigurationByName	V	V	
3.3.9.9 ChangeMatrixNodeStatus	\square		
3.3.9.10 GetMatrixNodeStatus	V	V	\square
3.3.9.11 GetAllAudioPartsInRoom	V		
3.3.9.12 GetAudioPartsByType	V		
3.3.9.13 SaveAudioSoftwareConfiguration	V	V	\square
3.3.9.14 GetAudioGroups	V		
3.3.9.15 CreateNewAudioSoftwareConfiguration	V		
3.3.9.16 AddInputGroup	$\overline{\square}$		
3.3.9.17 RemoveInputGroup	V		
3.3.9.18 AddOutputGroup	V		
3.3.9.19 RemoveOutputGroup	V		
3.3.9.20 AddInputToInputGroup			
3.3.9.21 RemoveInputFromInputGroup	V		

CoCon API 17 Apr 2019 22/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.9.22 AddOutputToOutputGroup			
3.3.9.23 RemoveOutputFromOutputGroup			
3.3.9.24 RemoveAudioConfigurationById			
3.3.9.25 RemoveAudioConfigurationByName	Ø		
3.3.10 Video			
3.3.10.1 GetCurrentVideoConfiguration	\square		
3.3.10.2 GetCurrentVideoConfigurationInDetails	\square		
3.3.10.3 GetVideoConfigurations			
3.3.10.4 SetVideoConfigurationById	\square		
3.3.10.5 SetVideoConfigurationByName	\square		
3.3.10.6 GetAllVideoPartsInRoom	\square		
3.3.10.7 GetVideoGroups	\square		
3.3.10.8 AddVideoConfiguration	\square		
3.3.10.9 AddVideoOutputGroup	\square		
3.3.10.10 RemoveVideoOutputGroup	\square		
3.3.10.11 AddVideoPartToGroup	\square		
3.3.10.12 RemoveVideoPartFromGroup	\square		
3.3.10.13 SetVideoStreamInputGroup	\square		
3.3.10.14 SetVideoStreamOutputGroup	\square		
3.3.10.15 SetVideoStreamProperties			
3.3.11 Logging			
3.3.11.1 GetCUState	\square	\square	
3.3.11.2 GetUnitErrorState	\square	\square	
3.3.12 ButtonLED_Event			
3.3.12.1 SetButtonsEnabled	\square	Ø	
3.3.12.2 SetLED	\square	\square	
3.3.12.3 SetNextButtonEnabled			
3.3.12.4 SetPriorButtonEnabled			
3.3.12.5 SetNextButtonLedStatus	V	V	
3.3.12.6 SetPriorButtonLedStatus	$\overline{\checkmark}$	\square	

CoCon API 17 Apr 2019 23/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.13 External			
3.3.13.1 Send message to Operator	V	\square	
3.3.13.2 NotifyExternalCall	V	\square	
3.3.14 Interpretation			
3.3.14.1 GetAllBoothsInRoom		\square	\square
3.3.14.2 AddLanguage		\square	\square
3.3.14.3 RemoveLanguage		\square	\square
3.3.14.4 ClearLanguages	$\overline{\mathbf{V}}$		
3.3.14.5 AddInterpreterPreset	$\overline{\mathbf{V}}$		\square
3.3.14.6 DeleteInterpreterPreset	$\overline{\mathbf{V}}$		
3.3.14.7 ApplyInterpreterPreset	$\overline{\mathbf{V}}$		
3.3.14.8 SaveAndSendInterpreterPreset	$\overline{\mathbf{V}}$		
3.3.14.9 GetActiveInterpreterPreset	V	V	\square
3.3.14.10 GetAllInterpreterPresets	V	V	\square
3.3.14.11 GetAllLanguages	V	V	\square
3.3.14.12 GetAllChannels	V	Ø	\square
3.3.14.13 AddChannel	V	Ø	\square
3.3.14.14 EditChannel	V	Ø	\square
3.3.14.15 DeleteChannel	V	Ø	\square
3.3.14.16 RemoveAllChannels	V	Ø	\square
3.3.14.17 SetDisplayText	V	Ø	\square
3.3.14.18 SaveInterpreterPresetAs	V	V	\square
3.3.14.19 GetAllChannelRealtimeData	$\overline{\square}$	Ø	\square
3.3.14.20 GetSpeakSlowerRequestList	$\overline{\square}$	Ø	\square
3.3.14.21 GetInterpreterPresetById	V	V	\square
3.3.14.22 GetChannelListenerCount	V		
3.3.15 Intercom			
3.3.15.1 RegisterToSeat	V		
3.3.15.2 GetCallerList	V		
3.3.15.3 Request conversation	V		
3.3.15.4 Accept conversation	V		

CoCon API 17 Apr 2019 24/195

API Modi	ule	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
3.3.15.5	End conversation	V		
3.3.16 A	API calls for Configurations			
3.3.16.1	GetCulpAddress	V	\square	
3.3.16.2	SetCulpAddress	\square	\square	
3.3.16.3	RestartRoomServer	\square		
3.3.16.4	GetCoconServerVersion	\square	$\overline{\checkmark}$	
3.3.17	Recording (AE-R & Plixus Core only)			
3.3.17.1	GetRecordingFilesInfo			\square
3.3.17.2	Startrecording			\square
3.3.17.3	Stoprecording			\square
3.3.17.4	Getrecordingstate			\square
3.3.18	Wireless coupling			
3.3.18.1	Getwcapinfo		V	
3.3.18.2	Getallwcapinfo		V	\square
3.3.18.3	SetWcapCoupledMode		V	$\overline{\square}$

CoCon API 17 Apr 2019 25/195

2 General communication structure

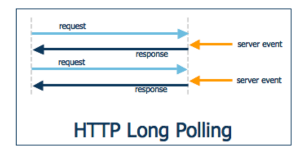
2.1 Communication format

2.1.1 REST/JSON

The technology being used for the CoCon API is REST (Representational State Transfer) with the JSON (JavaScript Object Notation) used. More information can be found at: http://en.wikipedia.org/wiki/Json

2.1.2 Long polling

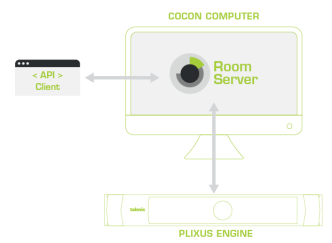
Since REST is a framework that does not natively allow to send messages from the server-side to the client-side, the CoCon API uses long polling to make sure that these messages can be sent. This means that a connection between client and server is kept open for a longer period of time. Over this connection, the server can then send information when and if it is available. See also the figure below:



2.2 Communication methods

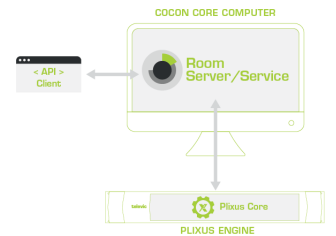
Different Plixus setups are available. Depending on the Plixus system you have installed different use cases of the API are possible:

• CoCon for Plixus (CoCon Classic): in this setup all conference logic resides in CoCon. Here the API will connect to the room server.

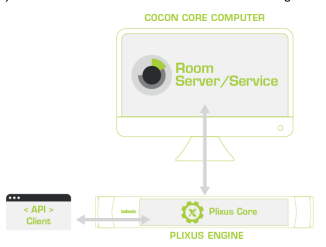


• **CoCon for Plixus Core**: this is the CoCon software specifically designed to work with Plixus Core. Also in this case the API will connect to the room server.

CoCon API 17 Apr 2019 26/195



• Plixus Core: in this system part of the conference logic resides in the engine (such as initialization and audio settings). Configuration of these features goes through a web server (which navigates to the IP address of the engine). In this case the API connects to the Plixus engine.



Note:

- Most Cocon Classic and Cocon Core API calls are compatible
- The Plixus Core API is a subset of the Cocon Core API. Only a limited set of modules is possible with the Plixus Core API. At the beginning of this document you can find an exhaustive list of all API modules together with the system that supports it.

2.3 Publish/Subscribe

The CoCon API uses a Publish/Subscribe mechanism. This means that external clients who connect to the API can choose of which events they are being informed.

As can be seen below, there are commands contained in the API to subscribe or unsubscribe from each of the "Models". Each model contains a certain set of functionality in relation to the conference room and software. The currently available models are:

- Room: This module publish all necessary events for Room Initialization, Volume change, unit state.
- **Microphone**: this includes all events relating to microphone state change (on, off, in request) and changes of the microphone mode.
- **Meeting_Agenda**: this model contains all events with relation to the meeting (start, stop, pause, title change) and the agenda control in the meeting (next, previous, ...)
- **Voting**: this model will publish all information with regard to voting. This can be voting start, stop, pause, resume as well as individual and global voting results (if and when available).
- Timer: this model will publish all information about timers
- **Delegate**: this model contains all information about delegates in the meeting: detailed information, badge events,

CoCon API 17 Apr 2019 27/195

- **Interactive:** this model allows controlling interactive meeting sessions. This is only applicable for the Televic uniCOS (PlixUs) CU and system.
- Audio: N/A
- **Logging:** This model will publish all status of connection between CoCon server and Database, Broken unit status and CU status.
- ButtonLED_Event: this model allows to listen to button events on the delegate units and set LEDs accordingly.

Some remarks specifically for this model:

- The order to use the commands is typically the following:
 - "SetButtonsEnabled" to enable one or more buttons (section 3.3.12.1).
 - Listen to the events "ButtonPressed", which mean that a button was pressed on a unit (section 3.2.10.1).
 - Control the LEDs on the unit using the command "SetLED" (section 0).
- Note that CoCon does not guarantee that button events will always be sent out or set LEDs always responded upon. This is because in certain phases of operation (most notably voting sessions), the buttons and LEDs are used by CoCon for voting functionality.
- When a voting session is active, the buttons and LEDs are controlled by CoCon, and cannot be controlled externally by the API. This means that the ButtonLED_Event commands and events can only be used or listened to if the VotingState is equal to "Clear". See section Error!
 Reference source not found. For the notification of this state to the API client.
- When the voting session is ended, the buttons that were enabled before the voting session, by the ButtonLED_Event commands, are again enabled. However, the LED state is not restored. Keeping track of LED-state and re-setting this state is the responsibility of the API client.
- The functionality of this model depends heavily on the type of CU (Central Unit) and/or DU (Delegate Unit) to which CoCon is connected.
- External: This module send event for special button pressed by chairmen units.
- Interpretation: This module sent all the necessary events related to Interpretation.
- Intercom: This module send the events related to Intercom communication.

Note the following:

- Upon connection, clients are by default subscribed to almost ALL models. If some information is not
 useful for the client in question, he can send commands to unsubscribe from certain of these models
 (see below for the Unsubscribe command).
- Clients can send commands to the CoCon API, independently from the models to which they are
 described. This means for example: a client who is NOT subscribed to the Microphone model CAN
 send a command to turn on a microphone, but will NOT be notified that the microphone has been
 turned.

This means that the API client needs to judiciously select the models to which it will subscribe and unsubscribe.

- Notification api call time-out :
 - Response type 408 (intended to indicate time-outs)
 - o Time-out time of 30sec
 - o Response message : "Notification request timeout"
- Invalid notification (invalid id or id which has expired) :
 - o Response type 400 (bad request) for expired or invalid id
 - Make clinet id expired if ther is no request of get notification in 180sec.
 - o Response message
 - in case of expired session: "{"Notification": "Error 400"}"
 - in case of invalid id: "{"Notification" : "Error 400"}"

CoCon API 17 Apr 2019 28/195

2.4 Setting up and operating the CoCon API connection

2.4.1 General

The CoCon API connection consists of a number of URI's (Uniform Resource Identifier) which are exchanged between the API client and the CoCon Server over a TCP/IP-connection.

In this document, it is assumed that the API Client and the CoCon Room Server are running on the same computer. This means that the URI's are using "localhost" as the target machine of the API-calls. Of course, if the CoCon Room Server is running on another machine and you are connecting to this machine, then you have to exchange "localhost" to the IP address or host name of the target machine.

Basically, the CoCon API uses two (or more) parallel HTTP-connections. These are the following:

- A "notification" connection that the client and Server keep open in case any information need to be transferred from the Server to the client.
- Any other connection that is used to transfer information from the client to the Server.

The notification connection should be initialized by the client, and is kept open by both sides. Then one of two things can happen:

- The Server has information to send to the client and uses the notification connection for this. The information is transferred and the connection is closed (as per the HTTP standard). After this, the client needs to create a new notification connection. The Server will guarantee that no information is lost during this short period where the client has no connection to the Server. Note that the new notification connection needs to be created within 60 seconds. If this does not happen, the Server will discard the client data.
- The HTTP-connection times out before the Server has any information to send to the client. At this point, the client needs to create a new notification connection. Again, the Server will guarantee that no information is lost.

2.4.2 REST/JSON Example

This section contains an example of the creation and operation of the API connection to the CoCon Server using the REST/JSON format.

The first URI that has to be sent to the CoCon API is the Connect URI:

http://localhost:8890/CoCon/Connect

As a reply, the following JSON string will be sent back:

"{"Connect":true,"id":"3f5b8afe-6efb-4428-8762-e39d42a0762d"}"

The first parameter indicates that the connection has succeeded; the second parameter is the Id of this connection that has to be used when opening the notification connection. In order to open this notification connection, the following URI has to be sent to the Server:

http://localhost:8890/CoCon/Notification/id=3f5b8afe-6efb-4428-8762-e39d42a0762d

Now the notification connection is open and the Server can send updates to the client. This can for example be the following:

CoCon API 17 Apr 2019 29/195

```
{"MicrophoneMode": {"Mode":":"Operator"; "MaxNrActive": <MaxActiveMicNumber>; "MaxNrRequest": <MaxRequestMicNumber> }}
```

This is an update of the Microphone Mode that is currently being used in the conference software and room. As discussed above, the CoCon Server will send all applicable updates to the API clients that are subscribed to the model that the event falls under. By default, clients are subscribed to all models. Unsubscribing can be done by sending the following URI over the API:

http://localhost:8890/CoCon/Unsubscribe/?Model=Logging&id=3f5b8afe-6efb-4428-8762-e39d42a0762d

This URI unsubscribes the current client from the Logging model. From this point onwards, no more events from the specified model will be sent to this API client.

When a microphone is activated, the following information will be sent over the notification connection:

```
{"MicrophoneState":{"Speakers":[1,5];"Requests":[7]}}
```

...which indicates that the microphones on seats 1 and 5 are on, and that the microphone on seat 7 is in request. After receiving this information, the client must re-open the notification connection.

The other way around, if the API client wants to activate a microphone, the following URI must be sent to the CoCon Server:

http://localhost:8890/CoCon/Microphone/SetState/?State=On&SeatNr=9 ...to turn on the microphone on seat 9.

2.4.3 Server return values

Over-all feedback from the CoCon during the 3rd party API communication.

Command request based on integer data type:

- >> 0: Command received successfully to CoCon server and handle.
- >> 1: Command sends from 3rd party with in-correct parameter value / parameter list.
- >> -1: Command received correctly on CoCon server but exception happen due to the abnormal value send by user.

Command request based on the string data type:

Server returns data when command successful handled.

Server returns hint information for the unhandled command.

CoCon API 17 Apr 2019 30/195

3 Operational commands

This chapter contains the description of all commands making up the API. Note that the format has been kept general.

3.1 Data models

These models will be used to exchange information from and to the CoCon API.

3.1.1.1 AuthorityAssigned

This represents authority present voted, and register in the voting

Properties:

Name	Description	Туре
Present	The number of authorities that present in the voting	int
Voted	The number of authorities that voted in the voting	int
Register	The number of authorities that Register in the voting	int

3.1.1.2 **Meeting**

Data model that represents meeting object

Properties:

Name	Description	Туре
ld	The id of the meeting	int
Title	The title of the meeting	string
Description	The description of the meeting	string
StartTime	The start time of the meeting	string
State	The state of the meeting Paused; Running; Ended	string

3.1.1.3 VotingCountWeight

Data model that represents the voting count and weight pair

Name	Description	Туре
Count	The count of the voting	int
Weight	The weight of the voting	double

3.1.1.4 VotingOption

Data model that represents the voting option

Name	Description	Туре
Id	The id of the voting option	int

CoCon API 17 Apr 2019 31/195

Name	The name of the option	string
Color	The color of the voting option	string

3.1.1.5 VotingOptionVoteDetail

Data model that represents the votingCountWeight of the voting option

Name	Description	Туре
Option	The related voting option	<u>VotingOption</u>
OptionVoted	The voted count and weight of the option	<u>VotingCountWeight</u>

3.1.1.6 VotingResultSummary

Data model that represents the summary result of the voting

Name	Description	Туре
Total	The total voting count and weight	<u>VotingCountWeight</u>
Voted	The voted voting count and weight	<u>VotingCountWeight</u>
NotVoted	The not voted voting count and weight	<u>VotingCountWeight</u>
Options	Each voting option count and weight	<u>VotingOptionVoteDetail</u>
AuthorityAssigned	The authority used in the voting	AuthorityAssigned

3.1.1.7 IndividualVote

Data model that represents the summary result of the voting

Name	Description	Туре
DelegateID	The ID of the delegate that has cast the vote	int
VotingOptionID	The ID of the voting option for which the vote was cast	int

3.1.1.8 Timer

Data model that represents the timer

Name	Description	Туре
TotalTime	The total time (hh:mm:ss)	string
TimeUsed	Used time (hh:mm:ss)	string
CountingDown	Show counting down or up in CoCon	bool
WarningTime	Warning time in CoCon (hh:mm:ss)	string
enabled	Set enabled or disabled timer	bool

3.1.1.9 BaseObjectTimer

Data model that represents the object's timer

CoCon API 17 Apr 2019 32/195

Name	Description	Туре
Timer	The timer of the object	<u>Timer</u>

3.1.1.10 DelegateTimer : BaseObjectTimer

Data model that represents the delegate's timer

Name	Description	Туре
DelegateId	The delegate's Id	int

3.1.1.11 GroupTimer : BaseObjectTimer

Data model that represents the group's timer

Name	Description	Туре
GroupId	The delegate's Id	int

3.1.1.12 SeatTimer : BaseObjectTimer

Data model that represents the timer of the seat

Name	Description	Туре
SeatNr	The number of the seat	int

3.1.1.13 Delegate

Data model that represents the delegate

Name	Description	Туре
ld	The id of the delegate	int
FirstName	The first name of the delegate	string
Name	The name of the delegate	string
Street	The street that the delegate lives	string
StreetNumber	The street number of that street	int
PostCode	The post code of the delegate that he lives	string
City	The city that the delegate lives	string
Country	The country that the delegate lives	string
Title	The title of the delegate	string
BirthDate	The birth date of the delegate	string (format yyyy-MM-dd)
District	The district of the delegate lives	string
Biography	The delegate's biography	string
Groups	The groups of the delegate	An array of Group

CoCon API 17 Apr 2019 33/195

3.1.1.14 Group

Data model that represents the group

Name	Description	Туре
Id	The id of the group	int
Name	The name of the group	string

3.1.1.15 Agendaltem

Data model that represents the agenda item

Name	Description	Туре
ld	The id of the Agenda item	string
Title	The title of the agenda item	string
Description	The description of the agenda item	string
Туре	The type of the agenda item VotingAgendaltem LecturerAgendaltem Agendaltem	string
State	The state of the agenda item	string
Children	The Children agenda item of this agenda item	List< <u>Agendaltem</u> >

3.1.1.16 VotingAgendaltem: Agendaltem

Data model that represent the voting agenda item

Name	Description	Туре
VotingOptions	The voting options	List< VotingOption>

3.1.1.17 LecturerAgendaltem: Agendaltem

Data model that represent the lecturer agenda item

Name	Description	Туре
Lectures	The lecturers of this item	List< <u>Delegate</u> >

3.1.1.18 AudioGroup

Data model that represent Audio group which contains routing input group and routing output group.

Name	Description	Туре
ld	The Id of the audio group	int
Туре	The type of the audio group(input/output)	string
Name	The name of the audio group	string

3.1.1.19 AudioMatrixNode

Data model that represent Audio matrix node.

Name	Description	Туре
------	-------------	------

CoCon API 17 Apr 2019 34/195

InputGroupName	The name of the routing input group	string
OutputGroupName	The name of the routing output group	string
MixValue	The mix value of the matrix node(-100~0)	int
Status	The status of the matrix node(enable or not)	bool
BackupStatus	The backup status of the matrix node(enable or not)	bool

3.1.1.20 AudioSoftwareConfiguration

Data model that represent Audio software configuration basic information.

Name	Description	Туре
ld	The Id of the audio software configuration	int
Name	The name of the audio software configuration	string

3.1.1.21 AudioSoftwareConfigurationDetailed

Data model that represent Audio software configuration detail information.

Name	Description	Туре
ld	The Id of the audio software configuration	int
Name	The name of the audio software configuration	string
AudioMatrixNodes	All the audio matrix nodes	List< <u>AudioMatrixNode</u> >
AudioGroups	All the audio groups	List< <u>AudioGroup</u> >

3.1.1.22 ScreenControlOptions

Properties: None (the inheriting objects will specify the necessary properties).

3.1.1.23 HomeControl: ScreenControlOptions

Properties: None

3.1.1.24 DiscussionControl: ScreenControlOptions

Properties:

. 1000111001		
Name	Description	Туре
video	Set video viewing mode 0: disabled; no video shown 1: normal 2: full screen	int

3.1.1.25 AgendaControl : ScreenControlOptions

Properties:

Name	Description	Туре
select	Select and show active agenda item	bool

CoCon API 17 Apr 2019 35/195

3.1.1.26 DelegatesControl: ScreenControlOptions

Properties: None

3.1.1.27 VotingControl: ScreenControlOptions

Properties:

Name	Description	Туре
res	Show voting results	bool
graph	Show voting graph	bool

3.1.1.28 DocumentsControl: ScreenControlOptions

Properties:

reperties.		
Name	Description	Туре
doc	ld of the document to select	string
lck	Lock the document (no selection)	bool
page	Page number to be scrolled to	int
docfs	Show the document fullscreen	bool

3.1.1.29 MessagesControl: ScreenControlOptions

Properties: None

3.1.1.30 ServicesControl: ScreenControlOptions

Properties: None

3.1.1.31 ConfigurationControl : ScreenControlOptions

Properties: None

3.1.1.32 Unit

Data model that represent unit(like: microphone unit, vote unit,etc)

Name	Description	Туре
Roomld	The ld of the room	int
SystemUnitId	The ld of the unit	int
SerialNumber	The serial number of the unit	string
UnitCapabilitiesInfo	The capabilities information of the unit	string
WirelessCapability	If the unit has the wireless capability	bool
VersionInfo	The version of the unit	string

3.1.1.33 Channel

CoCon API 17 Apr 2019 36/195

Name	Description	Туре
Id	The ld of the preset	int
Order	The order of the channel	int
Language	The language name	string
AudioRouting	Set audio routing for the channel. CoCon For Plixus: 'booth-number', Disabled, External, EmptyBooth Plixus Core & CoCon For Plixus Core: 'comma-separated-booth-numbers', Disabled, External, EmptyBooth	string
DisplayText	The text will be displayed	string
AutoFloor	The channel is auto floor	bool
BackupChannel	The backup channel name	String
IsRecording	Channel recording or not. Optional parameter.	bool

3.1.1.34 InterpreterPreset

Name	Description	Туре
Id	The Id of the interpreter preset	int
Name	The name of the interpreter preset	string
Description	The description of the interpreter preset	string
DeskMode	The mode between desks	int
BoothMode	The mode between booths	int
State	The state of the interpreter preset	string

3.1.1.35 DeskUnitInChannel

Name	Description	Туре
Name	The name of the desk unit	string
ActiveChannel	The index of the active channel	int

3.1.1.36 ChannelRealtimeData

Name	Description	Туре
Order	The order of the channel	int
Language	The name of the language	string
Booth	The name of the booth	string
Desks	The list of the desks in the channel	List< <u>IDeskUnitInChannel</u> >
Relay	The relay of the channel	string
Quality	The quality of the channel	int

CoCon API 17 Apr 2019 37/195

3.2 Server to client

This section describes all commands that the CoCon Server will send to the API clients, notifying them of any events that have happened in the conference software or room.

As discussed above, the functionality is divided into models. Each model will be discussed in a separate section below. The first section is a general section.

3.2.1 Room

3.2.1.1 InitializationState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
InitialisationState	\square		

This command is sent when Initialization state changes. The initialization states are:

- Start
- Stop
- Retrieve
- Auto
- Reset

Name: InitialisationState REST/JON Example: {"InitialisationState":"AUTO"}

(Note: uppercase letters will be used on return)

3.2.1.2 UnitsAdded

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
UnitsAdded	$\overline{\checkmark}$		

This command is sent when CoCon receives the unit information from CPU.

Name:UnitsAdded REST/JON Example:

 $\label{lem:complex} $$ {\unitsAdded}: [{\unitsAdded}::[{\unitsAdded}::]."SystemUnitId":2,"SerialNumber":"00002","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"}] $$$

3.2.1.3 UnitsChanged

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
UnitsChanged	\checkmark		

This command is sent when CoCon receives the unit information from CPU and some unit's property has been changed.

REST/JON Example:

CoCon API 17 Apr 2019 38/195

{"UnitsChanged":[{"RoomId":1,"SystemUnitId":1,"SerialNumber":"00001","UnitCapabilitiesInfo":"MV","WirelessC apability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":2,"SerialNumber":"00002","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":3,"SerialNumber":"00003","Un itCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":4,"SerialNumber":"00004","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":6,"SerialNumber":"00005","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":6,"SerialNumber":"00006","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":7,"SerialNumber":"00007","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":8,"SerialNumber":"00008","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":9,"SerialNumber":"00009","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":9,"SerialNumber":"00009","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"},{"RoomId":1,"SystemUnitId":1,"SystemUnitId":1,"SystemUnitId":10,"SerialNumber":"00010","UnitCapabilitiesInfo":"MV","WirelessCapability":false,"VersionInfo":"v0.1"}}}

3.2.1.4 UnitStateChanged

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
UnitStateChanged	\square		

This notification is sent when a unit's online state changes, i.e. if it goes offline of comes online again.

Parameters:

Name	Description	Туре
UnitId	The id of the unit	int
State	The new state of the unit 0: offline 1: online	<0/1>

Example:

Wired unit's notification:

{"UnitStateChanged":{"Id":9,"State":0}}

Wireless unit's notification:

{"UnitStateChanged":{"Id":6,"State":0,"BatteryState":1448,"Snr":0,"PacketLoss":3}}

3.2.1.5 DefaultVolumeChangedForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DefaultVolumeChangedForRoom			

This notification is sent when the default volume value changed.

Parameters:

Name		Description	Туре	
	ld	The id of the room	int	
	Volume	The value of the default volume	int	

Example:

{"DefaultVolumeChangedForRoom":{"Id":1," Volume":15}}

CoCon API 17 Apr 2019 39/195

3.2.1.6 CurrentVolumeChangedForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VolumeChangedForRoom	\square		

This notification is sent when the current volume value changed.

Parameters:

Name	Description	Туре
ld	The id of the room	int
Volume	The value of the current volume	int

Example:

{"VolumeChangedForRoom":{"Id":1," Volume":18}}

3.2.1.7 DefaultMicrophoneModeUpdate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DefaultMicrophoneModeUpdate	\square		

This notification is sent whenever the default mic mode changed for active room.

Parameters:

Name	Description	Туре
Mode	The Microphone mode. Values: Operator DirectSpeak Request Vox OnlyRequest	string
MaxNrActive	The maximum number of microphones active at the same time	int
MaxNrRequest	The maximum number of microphones in request at the same time	int
AllowRequest	bool indicating whether the delegates are allowed to request. Not applicable for all modes. Optional	bool
AllowCancelRequest	bool indicating whether the delegates are allowed to cancel their request. Not applicable for all modes. Optional	bool
FIFO	bool indicating whether the FIFO mode is active Not applicable for all modes. Optional	bool
AllowSwitchOffMic	Bool indicating whether the delegate are allowed to switch off their mic or not.	bool
ReplyRequest	Indicating that the ReplyRequest (Replik) function is enabled or not on Server.	bool

REST/JON Example:

CoCon API 17 Apr 2019 40/195

{"DefaultMicrophoneModeUpdate":{"MicrophoneMode":{"Mode":"OnlyRequest","MaxNrActive":0,"MaxNrRequest ":200,"AllowRequest":true,"AllowCancelRequest":true,"FIFO":false,"AllowSwitchOffMic":true,"ReplyRequest":false}}

3.2.1.8 VolumeChangedForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VolumeChangedForRoom	\square		\square

This notification will send once default volume changed in room.

Parameters:

Name	Description	Туре
Id	Connected room id	int
Volume	Volume of the room	int

REST/JON Example:

{"VolumeChangedForRoom":{"Id":1,"volume":24}}

3.2.1.9 UnitError

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
UnitError			\square

This notification will send out once the unit erro happen.

Parameters:

Name	Description	Туре
State	State of the unit	string
UnitId	Unitld	int

REST/JON Example:

{"UnitError":{"State":"Error","UnitId":6}}

3.2.2 Microphone

3.2.2.1 MicrophoneState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MicrophoneState	\square	\checkmark	\square

This command is sent every time the state of a microphone changes. The different options of a microphone state are:

• On = Speakers

CoCon API 17 Apr 2019 41/195

- In Request = Requests
- Off

As indicated, the seat-numbers of the microphones that are On are contained in the "Speakers" array. The seat-numbers of the microphones that are In Request are contained in the second parameter.

Name: MicrophoneState

Parameters:

Name	Description	Туре
Speakers	An array of the seatNrs of all currently active microphones	Array of integers
Requests	An array of the seatNrs of all the microphones that are currently in request	Array of integers
Replies	An array of the seatNrs of all the microphones that are currently in replies	Array of integers

REST/JON Example:

{"MicrophoneState":{"Speakers":[6],"Requests":[],"Replies":[]}}

3.2.2.2 MicrophoneMode

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MicrophoneMode	\square	\square	\square

This command is sent every time the microphone mode changes.

Name: MicrophoneMode

Parameters:

Name	Description	Туре
Mode	The Microphone mode. Values: Operator DirectSpeak Request Vox OnlyRequest	string
MaxNrActive	The maximum number of microphones active at the same time	int
MaxNrRequest	The maximum number of microphones in request at the same time	int
AllowRequest	bool indicating whether the delegates are allowed to request. Not applicable for all modes. Optional	bool
AllowCancelRequest	bool indicating whether the delegates are allowed to cancel their request. Not applicable for all modes. Optional	bool
FIFO	bool indicating whether the FIFO mode is active Not applicable for all modes.	bool

CoCon API 17 Apr 2019 42/195

	Optional	
AllowSwitchOffMic	Bool indicating whether the delegate are allowed to switch off their mic or not.	bool
ReplyRequest	Indicating that the ReplyRequest (Replik) function is enabled or not on Server.	bool

{"MicrophoneMode":{"Mode":"OnlyRequest","MaxNrActive":4,"MaxNrRequest":200,"AllowRequest":true,"AllowCancelRequest":false,"FIFO":false,"ActivationType":"Toggle","AllowSwitchOffMic":True,"ReplyRequest":false}}

3.2.2.3 MicStateChangedInRunningMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MicStateChangedInRunningMeeting	\square		

This command is sent every time a microphone state changes in a running meeting. It contains information about the delegate located on the seat as well.

Name: MicStateChangedInRunningMeeting

Parameters:

Name	Description	Туре
SeatNr	The number of the seat	int
State	The microphone state	string
User	If have it is user that on the seat	<u>Delegate</u>

REST/JON Example:

{"MicStateChangedInRunningMeeting":{"SeatNr":2,"State":"On","User":{"Id":8,"FirstName":"11","Name":"Test1","Street":"","StreetNumber":null,"PostCode":"","City":"","Country":"","Title":"","BirthDate":"","District":"","Biography": "","Groups":[],"SeatNumber":2}}}

3.2.2.4 MicButtonEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MicButtonEvent	\square	\square	

This event is sent every time a microphone button is pushed. It contains information about the seat that has generated the event.

Name: MicButtonEvent

Parameters:

Name	Description	Туре
SeatNr	The number of the seat	int
Event	The button event (up or down)	string

REST/JON Example:

{"MicButtonEvent":{"SeatNr":2,"Event":"up"}}

CoCon API 17 Apr 2019 43/195

3.2.2.5 MicrophoneSensitivityUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MicrophoneSensitivityUpdated	\square		

This event notification for the seat (Microphone) sensitivity changed or updated.

Name: MicrophoneSensitivityUpdated

Parameters:

Name	Description	Туре
SeatId	The number of the seat	int
Sensitivity	Value of the sensitivity Range of value +12 to -12 Ex. (12,11,10,910,-11,-12)	int

REST/JON Example:

{"MicrophoneSensitivityUpdated":{"SeatId":1,"Sensitivity":-6}}

3.2.3 Meeting_Agenda

3.2.3.1 MeetingTitleChanged

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MeetingTitleChanged	\square		

This command is sent every time the active meeting title changed.

Name: MeetingTitleChanged

Parameters:

Name	Description	Туре
Meetingld	ID of the meeting	int
NewTitle	The new meeting title	string

REST/JON Example:

{"MeetingTitleChanged":{"Title":"2/11/2014 new Meeting"}}

3.2.3.2 MeetingStatus

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MeetingStatus	\square	\checkmark	

CoCon API 17 Apr 2019 44/195

This command is sent every time the state of current active meeting changed.

Name: MeetingStatus

Parameters:

Name	Description	Туре
Meetingld	The id of the meeting	int
State	The state of the meeting include: Paused; Running; Ended	string

REST/JSON Example:

{"MeetingStatus":{"MeetingId":14,"State":"Paused"}} {"MeetingStatus":{"MeetingId":14,"State":"Running"}} {"MeetingStatus":{"MeetingId":14,"State":"Ended"}}

3.2.3.3 MeetingAgendaChanged

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MeetingAgendaChanged		\checkmark	

This notification is sent out when the agenda has changed, i.e. when an agenda item is added, removed, edited or moved. It is NOT sent when the active agenda item changes, since there is already another API command for that (Agenda_ItemChanged).

The API client that is interested in the changes in the agenda, can get the entire agenda with GetAgendaltemInformationInRunningMeeting

Parameters:

Name	Description	Туре
Meetingld	The id of the meeting	int

REST/JSON Example:

{"MeetingAgendaChanged":{"MeetingId":9}}

3.2.3.4 Agenda_ItemChanged

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Agenda_ItemChanged	\square		

This command is sent every time the state of an agenda item changes.

 $\textbf{Name} : Agenda_ItemChanged$

Parameters:

Name	Description	Туре
•		

CoCon API 17 Apr 2019 45/195

MeetingId	The id of the meeting	int
Agenda_ItemChanged	The changed agenda item	Agendaltem

{"MeetingId":4,"Agenda_ItemChanged":{"Id":"1","Title":"","Description":"","Type":"AgendaItem","State":"active"," Children":[]}}

3.2.3.5 Keypad_login_code

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
keypad_login_code	\square		

This command is sent from Plixus FMM (IDC) to CoCon whenever user input numeric code and press the Ok.

Name: keypad_login_code

Parameters:

Name	Description	Туре
SeatNr	Seat number	int
LoginCode	Code entered by user from Plixus FMM (IDC)	string

REST/JON Example:

{"keypad_login_code":{"SeatNr":4,"LoginCode":"1234"}}

3.2.4 Voting

3.2.4.1 VotingState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VotingState	\square		

The voting state of current active voting agenda item

Name: VotingState

Parameters:

Name	Description	Туре
Id	ID of the VotingAgendaltem	int
State	The state of voting, include: Start; Stop Pause Clear	string
VotingTemplate	The voting template that voting agenda item based on	string

REST/JON Example:

 $\{ "VotingState" : \{ "Id" : 11; "State" : "Start", "VotingTemplate" : "3_Vote_Public" \} \}$

CoCon API 17 Apr 2019 46/195

3.2.4.2 VotingOutcome

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VotingOutcome	\square	\checkmark	

The outcome message of voting result

Name: VotingOutcome

Parameters:

Name	Description	Туре
Id	ID of the VotingAgendaltem	int
VotingOptionId	ID of the VotingOption that won, if applicable 0 if not applicable	int
Outcome	The outcome message of voting result	string

REST/JON Example:

{"VotingOutcome":{"Id":11;"VotingOptionId":1147;"OutCome":"Pass option1"}}

3.2.4.3 GeneralVotingResults

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GeneralVotingResults	\square	\checkmark	

The general voting results of current voting

Name: GeneralVotingResults

Parameters:

Name	Description	Туре
ld	ID of the VotingAgendaltem	int
VotingResults	The general results of current voting	<u>VotingResultSummary</u>

REST/JON Example:

 $\label{thm:count:ingresults::("Total":("Count":10,"Weight":10),"Voted":("Count":0,"Weight":0), "NotVoted":("Count":10,"Weight":10), "AuthorityAssigned":("Present":0,"Voted":0,"Register":0)}) \}$

3.2.4.4 IndividualVotingResults

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 47/195

IndividualVotingResults	\square	\checkmark	

The individual voting results of current voting, whenever a new vote is available. Note the following:

- For every one vote, this event will only be sent once, at the moment of casting the vote.
- The delegate info and voting option info is not present in this command to optimize performance. Only IDs are available.

Name: IndividualVotingResults

Parameters:

Name	Description	Туре
Id	ID of the VotingAgendaltem int	
VotingResults	An array with all the individual votes	Array of <u>IndividualVote</u>

REST/JON Example:

{"IndividualVotingResults":{"Id":11;"VotingResults":[{"DelegateID":24;"VotingOptionID:2};...]}}

3.2.4.5 VotingTemplateAdded

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VotingTemplateAdded			

Event notification for the added new voting template or update voting template.

Parameters:

Name	Description	Туре
Title	Name of the Voting template and will keep the title doe that agenda	string
NrOfOptions	Number of voting options	int
IsPrinted	Enabled the function for print after voting stop.	bool
IsVotingNumber	Enabled Symbol or Number for voting choice Note: not applicable after 5.0 cocon	bool
AbstainOption	Choose the Voting abstain Options Value :1 to 3	int
AbstainIndex	Select abstain index for move voting for Value: 1 to based on the voting options.	int
Description1	Description for voting option 1	string
Option1 (Option Color)	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex1	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour1	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain1	Enabled the abstain function	bool
MsgOfMajority1	Message for majority	string
Description2	Description for voting option 2	string

CoCon API 17 Apr 2019 48/195

Option2	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex2	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour2	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain2	Enabled the abstain function	bool
MsgOfMajority2	Message for majority	string
Description3	Description for voting option 3	string
Option3	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex3	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour3	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain3	Enabled the abstain function	bool
MsgOfMajority3	Message for majority	string
Description4	Description for voting option 4	string
Option4	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex4	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour4	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain4	Enabled the abstain function	bool
MsgOfMajority4	Message for majority	string
Description5	Description for voting option 5	string
Option5	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex5	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour5	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain5	Enabled the abstain function	bool
MsgOfMajority5	Message for majority	string
Description6	Description for voting option 6	string
Option6	Voting Option Color Ex→%23FFFF000	string

CoCon API 17 Apr 2019 49/195

	Where %23 is Prefix and 8 chars of the RGB	
	value.	
	Note: Make sure for correct RGB value. Buttons enabled for voting	
SymbolIndex6	Index: 0 to 9 based on the options. Ex.	int
LedColour6	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain6	Enabled the abstain function	bool
MsgOfMajority6	Message for majority	string
Description7	Description for voting option 7	string
Option7	Voting Option Color Ex→%23FFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex7	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour7	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain7	Enabled the abstain function	bool
MsgOfMajority7	Message for majority	string
Description8	Description for voting option 8	string
Option8	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex8	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour8	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain8	Enabled the abstain function	bool
MsgOfMajority8	Message for majority	string
Description9	Description for voting option 9	string
Option9	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex9	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour9	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain9	Enabled the abstain function	bool

CoCon API 17 Apr 2019 50/195

MsgOfMajority9	Message for majority	string
Description10	Description for voting option 10	string
Option10	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex10	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour10	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain10	Enabled the abstain function	bool
MsgOfMajority10	Message for majority	string
BadgeOption	Choose option for "Who can participate in voting" Value: 1 to 4 Ex. 4 = All voting units Note: badge options will be available based on the meeting type	int
OverallOption	Choose overall option "Who sees the overall results during the vote? Value: 1 to 4 1= no one	int
IndividualOption Choose the option for "Who sees the individual voting results (during & after the vote)" Value: 1 to 5 1= No one ;Never		int
CanCorrect	Enabled the correction option Value: True means user can change voting	bool
HasPin	Enable the option for "Enter PinId for voting" Note: it will be used for IDC only.	bool
IsWeightUsed	Enable option to check the voting weight for voting result calculation.	bool
IsOperatorIndicated	Vote indication Enabled the Operator voting indication Note: it can configure based on the individual voting setting.	bool
IsSignageIndicated	Vote indication Enabled the Signage voting indication Note: it can configure based on the individual voting setting.	bool
PanelIndicationOption PanelIndicationOption PanelIndicationOption Vote button indication Chose the vote panel indication option Value: 0 to 2 2 means "Real vote choice" Note: it can configure based on the individual voting setting.		int
EnableAgendaTimer	Enabled the timer for Agenda	bool
DurationOfAgendaTimer	Total Time for Agenda Ex. 00:05:00	String
WarningOfAgendaTimer	Warning time for the Agenda Ex. 00:01:00	String
CountDownOfAgendaTime r	Choose the agenda timer count-up / count- down	Bool
ExceedOfAgendaTimer	Allow exceed agenda timer	Bool
EnableVotingTimer	Enabled the timer for voting	Bool
DurationOfVotingTimer	Total Time for Agenda Ex. 00:05:00	String
WarningOfVotingTlmer	Warning time for the Agenda Ex. 00:01:00	String

CoCon API 17 Apr 2019 51/195

CountDownOfVotingTimer	Choose the agenda timer count-up / count- down	Bool
ExceedOfVotingTimer	Allow exceed voting timer	Bool
EnableQuorum	Enabled the Quorum Functionality	Bool
AbsoluteOfQuorum	Choose Quorum define function for Absolute or relative Ex. True means Absolute enabled False means Relative option selected. (enabled)	Bool
ValueOfQuorum	Value of the Quorum	decimal
OptionOfQuorum	Choose the options for Presence of determination. Value: 1 to 5	int
EnableQuorumMsg	Enabled the Quorum message option	bool
QuorumMsg	Message for Quorum	string
AbsoluteOfOutcome	Choose Majority define function for Absolute or relative Ex. True means Absolute enabled False means Relative option selected (enabled).	bool
ValueOfMajority	Value of the Majority	decimal
MajorityOption	Choose the majority options Value :1 to 2	int
EnableOutcomMsg	Enabled Outcome message option.	bool
PassedMsg	Message for the Pass Majority	string
FailedMsg	Message for the Fail Majority	string
HungMsg	Message for the Hung Majority	string
EnabledMajorityMsg	Enabled Majority Achieved Details	bool
HungVoteSetting	Choose option for the hung vote solution Value: 1 to 5 Ex. 0 = Stop voting automatically. 1 = Keep the vote active until the Operator or Chairman manually stops it. 2 = Restart voting with all options available 3 = Determined by chairmen votes in this voting session. 4 = Stop voting and the operator decides. 5 = Determined by chairmen votes in a new chairmen-only voting session.	Int
IsUnanimous	If value is true, means Voting options for the voting session decision made by operator even thoug user can choose his own chose as well. (this option will used by the Cocon Op app only now) Note: default value is false	bool

{"VotingTemplateAdded":{"Id":36,"Title":"TEST

501","NrOfOptions":5,"IsPrinted":false,"IsVotingNumber":false,"BadgeOption":1,"OverallOption":1,"Options":[{"Id ":157,"Description":"Pass","Option":"#0000FF","SymbolIndex":0,"LedColour":"Red","IsAbstain":true,"MsgOfMajority":""},{"Id":158,"Description":"ABS","Option":"#FFFF0000","SymbolIndex":1,"LedColour":"Red","IsAbstain":false,"MsgOfMajority":"Motion

Accepted"},{"Id":159,"Description":"Fail","Option":"#FFFFF00","SymbolIndex":2,"LedColour":"Blue","IsAbstain": false,"MsgOfMajority":"Motion

Postponed"},{"Id":160,"Description":"ISA","Option":"#39FF14","SymbolIndex":3,"LedColour":"Yellow","IsAbstain": false,"MsgOfMajority":"Motion

CoCon API 17 Apr 2019 52/195

Rejected"},{"Id":161,"Description":"XYZ","Option":"#FF00FF","SymbolIndex":4,"LedColour":"Magenta","IsAbstain ":false,"MsgOfMajority":""}],"IndividualOption":1,"CanCorrect":true,"HasPin":false,"IsWeightUsed":true,"IsOperat orIndicated":true,"IsSignageIndicated":true,"PanelIndicationOption":1,"AgendaTimer":{"Id":73,"EnableAgendaTimer":true,"DurationOfAgendaTimer":"00:05:00","WarningOfAgendaTimer":"00:03:00","CountDownOfAgendaTimer":false,"ExceedOfAgendaTimer":true},"VotingTimer":{"Id":74,"EnableVotingTimer":true,"DurationOfVotingTimer ":"00:05:00","WarningOfVotingTimer":true},"ExceedOfVotingTimer":true},"EnableQuorum":true,"AbsoluteOfQuorum":false,"ValueOfQuorum":0.0,"OptionOfQuorum":1,"EnableQuorumMsq":true,"QuorumMsq":"It

works", "AbsoluteOfOutcome":false, "ValueOfMajority":10.0, "MajorityOption":1, "EnableOutcomMsg":true, "Passed Msg": "Majority achieved", "FailedMsg": "HungMsg": "hung", "EnabledMajorityMsg":true, "HungVoteSetting":4}}

Example 2:

{"VotingTemplateAdded":{"Id":3,"Title":"Test

223","NrOfOptions":3,"IsPrinted":false,"IsVotingNumber":false,"BadgeOption":4,"OverallOption":4,"Options":[{"Id ":66,"Description":"","Option":"#FF008000","SymbolIndex":1,"LedColour":"Blue","IsAbstain":false,"MsgOfMajority ":"Motion

Accepted"},{"Id":67,"Description":"","Option":"#FFFFF00","SymbolIndex":2,"LedColour":"Blue","IsAbstain":false, "MsgOfMajority":"Motion

Postponed"},{"Id":68,"Description":"","Option":"#FFFF0000","SymbolIndex":3,"LedColour":"Blue","IsAbstain":fals e,"MsgOfMajority":"Motion

Rejected"}],"IndividualOption":5,"CanCorrect":false,"HasPin":false,"IsWeightUsed":true,"IsOperatorIndicated":false,"IsSignageIndicated":false,"PanelIndicationOption":0,"AgendaTimer":{"Id":109,"EnableAgendaTimer":false,"DurationOfAgendaTimer":"00:00:00","CountDownOfAgendaTimer":true,"ExceedOfAgendaTimer":false},"VotingTimer":{"Id":110,"EnableVotingTimer":false,"DurationOfVotingTimer":"00:00:00","WarningOfVotingTImer":"00:00:00","CountDownOfVotingTimer":true,"ExceedOfVotingTimer":false},"Enable Quorum":false,"AbsoluteOfQuorum":true,"ValueOfQuorum":0.0,"OptionOfQuorum":4,"EnableQuorumMsg":false, "QuorumMsg":"Quorum not OK - voting

postponed","AbsoluteOfOutcome":true,"ValueOfMajority":1.0,"MajorityOption":2,"EnableOutcomMsg":false,"Pas sedMsg":"Majority achieved","FailedMsg":"Majority not achieved","HungMsg":"Hung vote","EnabledMajorityMsg":false,"HungVoteSetting":1,"IsUnanimous":false}}

3.2.5 Timer

3.2.5.1 MeetingTimerEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MeetingTimerEvent	\square		

The timer event of the current active meeting

Name: MeetingTimerEvent

Parameters:

Name	Description	Туре
MeetingTimer	The timer of current meeting	<u>BaseObjectTimer</u>

REST/JON Example:

{"MeetingTimerEvent":{"TotalTime":"02:00:00","TimeUsed":"00:00:11","CountingDown ":true,"WarningTime":"00:05:00"}}}

3.2.5.2 MeetingTimerStateChange

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 53/195

MeetingTimerPauseResumed	\square	$\overline{\checkmark}$	

Pause or Resume current active meeting Timer

Name: MeetingTimerPauseResumed

Parameters:

Name	Description	Туре
Paused	The pause state of timer	bool
MeetingTimer	The timer of current meeting	<u>BaseObjectTimer</u>

REST/JON Example:

3.2.5.3 DelegateTimerEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateTimerEvent	\square	\checkmark	

The timer event of the delegate

Name: DelegateTimerEvent

Parameters:

Name	Description	Туре
DelegateTimer	The time of the delegate	<u>DelegateTimer : BaseObjectTimer</u>

REST/JON Example:

 $\label{thm:continuous} $$ \end{Timer} $$ \end{Ti$

3.2.5.4 DelegateTimerStateChange

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateTimerPauseResumed	\square	\square	

Pause or resume the delegate timer

Name: DelegateTimerPauseResumed

Parameters:

Name	Description	Туре
Paused	The pause state of timer	bool
DelegateTimer	The timer of the delegate	DelegateTimer : BaseObjectTimer

REST/JON Example:

CoCon API 17 Apr 2019 54/195

{"DelegateTimerPauseResumed":{"Paused":true, "DelegateTimer":{"DelegateId":10, "Timer":{"TotalTime":"00:05: 00", "TimeUsed":"00:00:00", "CountingDown":true, "WarningTime":"00:01:00"}}}

3.2.5.5 GroupTimerEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GroupTimerEvent	\square		

The timer event of the group

Name: GroupTimerEvent

Parameters:

Name	Description	Туре
GroupTimer	The time of the group	GroupTimer : BaseObjectTimer

REST/JON Example:

 $\label{thm:continuous} $$ GroupTimerEvent":{"GroupId":1,"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"}} $$$

3.2.5.6 GroupTimerStateChange

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GroupTimerPauseResumed	\square	\square	

Pause or resume the group timer

Name: GroupTimerPauseResumed

Parameters:

Name	Description	Туре
Paused	The pause state of timer	bool
GroupTimer	The timer of the delegate	GroupTimer : BaseObjectTimer

REST/JON Example:

 $\label{thm:continuous} $$ \gr = \$

3.2.5.7 SeatTimerEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SeatTimerEvent			

The timer event of the seat

CoCon API 17 Apr 2019 55/195

Name: SeatTimerEvent

Parameters:

Name	Description	Туре
SeatTimer	The timer of the seat	SeatTimer : BaseObjectTimer

REST/JON Example:

{"SeatTimerEvent":{"SeatNr":1,"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"}}}

3.2.5.8 SeatTimerPauseResumed

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SeatTimerPauseResumed	\square		

Pause or resume the seat timer

Name: SeatTimerPauseResumed

Parameters:

Name	Description	Туре
Paused	The pause state of timer	bool
SeatTimer	The timer of the seat	<u>SeatTimer : BaseObjectTimer</u>

REST/JON Example:

 $\label{thm:continuous} $$ \scantimer = \scantimer : {"SeatTimer} : {"SeatTimer} : {"TotalTime"} : "00:05:00", "TimeUse d" : "00:00:00", "CountingDown" : true, "WarningTime" : "00:01:00"} $$$

3.2.5.9 ActiveAgendaltemTimerEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ActiveAgendaItemTimerEvent	\square	$\overline{\mathbf{V}}$	

The timer event of the active agenda item

Name: ActiveAgendaItemTimerEvent

Parameters:

Name	Description Type	
ActiveAgendaItemTimer	The timer of the active agenda item	<u>BaseObjectTimer</u>

REST/JON Example:

{"ActiveAgendaItemTimerEvent":{"ActiveAgendaItemTimer":{"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:21","CountingDown":false,"WarningTime":"00:00:00"}}}

CoCon API 17 Apr 2019 56/195

3.2.5.10 ActiveAgendaltemTimerPauseResumed

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ActiveAgendaItemTimerPauseResumed	\square		

Pause or resume the active agenda item timer

Name: ActiveAgendaItemTimerPauseResumed

Parameters:

Name	Description	Туре
Paused	The pause state of timer	bool
ActiveAgendaItemTimer	The timer of the seat	<u>BaseObjectTimer</u>

REST/JON Example:

{"ActiveAgendaItemTimerPauseResumed":{"Paused":false,"ActiveAgendaItemTimer":{"Timer":{"TotalTime":"00: 05:00","TimeUsed":"00:00:00","CountingDown":false,"WarningTime":"00:00:00:00"}}}

3.2.5.11 VotingTimerEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VotingTimerEvent	\square		

The timer event of the voting

Name: VotingTimerEvent

Parameters:

Name	Description	Туре
VotingTimer	The timer of the voting	<u>BaseObjectTimer</u>

REST/JON Example:

 $\label{thm:condition} $$ {\tt "VotingTimer":{\tt "TotalTime":"00:05:00","TimeUsed":"00:00:02","CountingDown":false,"WarningTime":"00:00:00"}} $$$

3.2.5.12 VotingTimerPauseResumed

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
VotingTimerPauseResumed	\square	\checkmark	

Pause or resume the voting

Name: VotingTimerPauseResumed

Parameters:

CoCon API 17 Apr 2019 57/195

Name	Description	Туре
Paused	The pause state of timer	bool
VotingTimer	The timer of the seat	<u>BaseObjectTimer</u>

{"VotingTimerPauseResumed":{"Paused":true,"VotingTimer":{"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:00:32","CountingDown":false,"WarningTime":"00:00:00"}}}}

3.2.6 Delegate

3.2.6.1 BadgeEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
BadgeEvent	\square	\checkmark	

Delegate on the seat, insert badge to show the present. (Fixed seat insert badge for the present meeting mode.)

Name: BadgeEvent

Parameters:

Name	Description	Туре
SeatNr	The number of the seat	int
Delegate	The information of the delegate on seat	<u>Delegate</u>
BadgeInserted	Badge insert or not	bool

REST/JON Example:

Meeting Running:

{"BadgeEvent":{"SeatNr":2,"Delegate":{"Id":463,"FirstName":"Marcel","Name":"Ackermann","MiddleName":null," Street":"Route Principale

11c", "StreetNumber":0, "PostCode": "2803", "City": "Bourrignon", "Country": "", "Title": "Député", "BirthDate": "", "District ":"", "Biography": "", "Groups": [{"Id":21, "Name": "PDC"}], "SeatNumber": 2, "BadgeNumber": "14EFB4E2", "Fingerprint erData": "", "KeypadLoginCode": "", "BadgeInserted": true, "bid": "14EFB4E2"}}

No Meeting running:

{"BadgeEvent":{"SeatNr":4,"Delegate":null,"BadgeInserted":true,"bid":"14EFB4E2"}} Meeting Running:

3.2.6.2 DelegateOnSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateOnSeat	\square		

When seat is empty, and meeting is free-seat, and delegates insert or remove their badges.

Name: DelegateOnSeat

CoCon API 17 Apr 2019 58/195

Parameters:

Name	Description	Туре
SeatNr	The number of the seat	int
Delegate	The information of the delegate on seat	<u>Delegate</u>
OnSeat	Delegate is no seat or not	bool

REST/JON Example:

{"DelegateOnSeat":{"SeatNr":4,"Delegate":{"Id":463,"Title":"Député","FirstName":"Marcel","Name":"Ackermann", "MiddleName":null,"Groups":[{"Id":21,"Name":"PDC"}]},"OnSeat":true,"bid":"14EFB4E2"}}

3.2.6.3 MeetingStartsUserInformation

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MeetingStartsUserInformation	\square		

When meeting starts, send users in meeting to client.

Name: MeetingStartsUserInformation

Parameters:

Name	Description	Туре
MeetingId	ID of the meeting	int
Users	The Users in meeting	List <delegate></delegate>

REST/JON Example:

{"MeetingStartsUserInformation":{"Users":[{"Id":4,"FirstName":"11","Name":"Test1","Street":"","StreetNumber":null,"PostCode":"","City":"","Country":"","Title":"","BirthDate":"","District":"","Biography":"","Groups":[{"Id":1,"Name": "Group1"}],"SeatNumber":2},{"Id":5,"FirstName":"22","Name":"Test2","Street":"","StreetNumber":null,"PostCode": "","City":"","Country":"","Title":"","BirthDate":"","District":"","Biography":"","Groups":[],"SeatNumber":3},{"Id":3,"FirstName":"asfwesw","Name":"wefwef","Street":"","StreetNumber":null,"PostCode":"","City":"","Country":"","Title":"Test2","BirthDate":"","District":"","Biography":"","Groups":[{"Id":2,"Name":"Group2"}],"SeatNumber":5},{"Id":2,"FirstName":"wefwef","Name":"sdf","Street":"","StreetNumber":null,"PostCode":"","City":"","Country":"","Title":"Test1","BirthDate":"","Biography":"","Groups":[{"Id":1,"Name":"Group1"}],"SeatNumber":1},{"Id":6,"FirstName":"33","Name":"Test3","Street":"","StreetNumber":null,"PostCode":"","City":"","Country":"","BirthDate":",

3.2.6.4 DelegateUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateUpdated	\square	\checkmark	

This event is sent if a delegate was edited.

Name: DelegateUpdated

Parameters:

CoCon API 17 Apr 2019 59/195

Name	Description	Туре
DelegateId	The ld of the delegate	int
Name	The name of the delegate	string
FirstName	The first name of the delegate	string
Title	The title of the delegate	string
MiddleName	MiddleName of the delegate [Optional parameter]	string
BadgeNr	The badge number	int
UserName	The username for the delegate	string
Password	The password for the delegate	string
Street	The street for the delegate	string
StreetNr	The street number for the delegate	string
City	The city for the delegate	string
PostalCode	The postal code for the delegate	string
Country	The country for the delegate	string
District	The district for the delegate	string
BirthDate	The delegate's birthday	string
Email	The delegate's email address	string
PhoneNr	The delegate's phone number	string
VotingRight	Does the delegate have the right to vote?	Bool
VotingWeight	The voting weight to apply for this delegate	Int
PinId	PinId to login for voting	Int
FingerprinterData	Fingerprint data to open the Unicos IDC screen [Optional parameter]	string
KeypadLoginCode	Code to login into the Unicos FMM (IDC) [Optional parameter]	int

{"DelegateUpdated":{"DelegateId":534,"Name":"Manoj","MiddleName":"Subhashbhai","FirstName":"PateI","Title":"Mr.","BadgeNr":"","UserName":"","Password":"","Street":"","StreetNr":"0","PostalCode":"","City":"","Country":"","BirthDate":"","District":"","Email":"","PhoneNr":"","VotingRight":true,"VotingWeight":1,"PinId":"9876","FingerprinterData":"","KeypadLoginCode":"1234"}}

3.2.6.5 DelegateAdded

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateAdded	\square	\square	

This event is sent if a delegate was Added.

Name: DelegateAdded

Parameters:

|--|

CoCon API 17 Apr 2019 60/195

DelegateId	The Id of the delegate	int
Name	The name of the delegate	string
FirstName	The first name of the delegate	string
Title	The title of the delegate	string
MiddleName	MiddleName of the delegate [Optional parameter]	string
BadgeNr	The badge number	int
UserName	The username for the delegate	string
Password	The password for the delegate	string
Street	The street for the delegate	string
StreetNr	The street number for the delegate	string
City	The city for the delegate	string
PostalCode	The postal code for the delegate	string
Country	The country for the delegate	string
District	The district for the delegate	string
BirthDate	The delegate's birthday	string
Email	The delegate's email address	string
PhoneNr	The delegate's phone number	string
VotingRight	Does the delegate have the right to vote?	Bool
VotingWeight	The voting weight to apply for this delegate	int
PinId	PinId to login for voting	Int
FingerprinterData	Fingerprint data to open the Unicos IDC screen [Optional parameter]	string
KeypadLoginCode	Code to login into the Unicos FMM (IDC) [Optional parameter]	int

{"DelegateAdded":{"DelegateId":534,"Name":"Isha","MiddleName":null,"FirstName":"Sakhalakr","Title":"Mrs.","B adgeNr":"","UserName":"","Password":"","Street":"","StreetNr":"0","PostalCode":"","City":"","Country":"","BirthDat e":"","District":"","Email":"","PhoneNr":"","VotingRight":true,"VotingWeight":1,"PinId":"","FingerprinterData":"","Ke ypadLoginCode":""}}

3.2.6.6 DelegateRemoved

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateRemoved	\square		

This event is sent if a delegate was removed from the database.

Name: DelegateRemoved

Parameters:

Name	Description	Туре
DelegateId	The Id of the delegate	int

CoCon API 17 Apr 2019 61/195

{"DelegateRemoved":{"DelegateId":12 }}

3.2.6.7 DelegateSeatingUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateSeatingUpdated	\square		

This event is sent to all API clients when the delegate seating is changed (a delegate is added to or removed from a seat).

{"DelegateSeatingUpdated":[{"DelegateId":1, "SeatId":1}, {"DelegateId":2, "SeatId":0}]}

Parameters:

Name	Description	Туре
DelegateId	The id of the delegate	int
SeatId	The id of the seat. 0 means that this delegate was not positioned on a seat yet	int

3.2.6.8 DelegatesInMeetingUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegatesInMeetingUpdated	\square		

This event is sent if something changed to the list of delegates in a meeting (delegate added to or removed from meeting.

Please note that we do not send the new list of delegates in the meeting. API clients that are interested in the change, can request this list with "GetDelegatesInMeeting". {"DelegatesInMeetingUpdated":{"MeetingId":25}}

3.2.7 Interactive

This section describes commands that are only applicable for the Televic Plixus MME.

3.2.7.1 ScreenLockRemoved

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ScreenLockRemoved	\square		

The screen lock on the uniCOS has been removed

Name: ScreenLockRemoved

REST/JON Example:

{"ScreenLockRemoved": true}

CoCon API 17 Apr 2019 62/195

3.2.7.2 DelegateScreenSet

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DelegateScreenSetChanged	\square	\checkmark	

The screen on the Multimedia Unit changed event

Name: DelegateScreenSetChanged

Parameters:

Name	Description	Туре
IsLocked	Lock state of uniCOS	Bool
IsGoTo	Whether changed to the screen	Bool
IsShow	Show or hide the screen	Bool
Screen	Screens on the uniCOS: None Home Discussion Agenda Delegates Voting Documents Messages Web Services Configuration	string
Option	Options for the screen	ScreenControlOptions

REST/JON Example:

{"DelegateScreenSetChanged" : {"IsLocked"

false, "IsGoTo":true, "IsShow":true, "Screen": "Agenda", "Option": {"selact":true} }}

3.2.7.3 CustomButtonEvent

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
CustomButtonEvent	\square	\square	

This event is generated when the custom button is pushed or released.

REST/JON Example:

{"CustomButtonEvent": {"SeatId": 5, "ButtonId":1, "Event": "down"}}

3.2.8 Audio

3.2.8.1 ActiveAudioPresetUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ActiveAudioPresetUpdate	\square		

CoCon API 17 Apr 2019 63/195

Update event from server for the active audio preset updated.

REST/JON Example:

{"ActiveAudioPresetUpdated":{"AudioPreset":{"Id":4,"Name":"New Preset","MatrixNodes":[{"InputGroupName":"Floor in","OutputGroupName":"Floor out","MixValue":0,"Status":true,"BackupStatus":false,"Id":28}],"AudioGroups":[{"Id":19,"Type":"Input","Name":"Floor in"},{"Id":20,"Type":"Output","Name":"Floor out"}]}}}

3.2.8.2 MatrixNodeUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MatrixNodeUpdated			

Update event come for the matrix node change for the active preset in Audio App.

REST/JON Example:

 $\label{local-continuity} $$ {\rm MatrixNodeUpdated}: {\rm Signatus}: {\rm CoupName}: {\rm Co$

3.2.8.3 MatrixNodeVolumeUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MatrixNodeVolumeUpdated			

Update event come from the Server for the volume change for node in active preset.

REST/JON Example:

{"MatrixNodeVolumeUpdated":{"Node":{"InputGroupName":"Floor in","OutputGroupName":"Floor out","MixValue":-19,"Status":true,"BackupStatus":false,"Id":28}}}

3.2.8.4 SetAudioSoftwareConfigurationByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetAudioSoftwareConfigurationById			\square

Update event come from the Service & ERS for the SetAudioSoftwareConfigurationByld active preset.

REST/JON Example:

>>>{"SetAudioSoftwareConfigurationById":{"AudioSoftwareConfiguration":{"Description":"Incoming audio from microphone, auxiliary inputs 1, 2 & 3 and Dante input channel 1 is routed by default to the unit speakers, auxiliary outputs 1, 2 & 3 and Dante output channel 1.","Id":1,"Name":"Normal routing","Predefined":true,"State":"Active"}}}

3.2.8.5 CurrentAudioSoftwareConfigurationUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 64/195

CurrentAudioSoftwareConfigurationUpdated	\checkmark	\square

Update event come from the Server for the volume change for node in active preset.

REST/JON Example:

"CurrentAudioSoftwareConfigurationUpdated":1}

3.2.9 Logging

3.2.9.1 ConnectionLost_CentralUnit

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Connection_CentralUnit	\square		

Lost central unit connection message **Name**: Connection_CentralUnit

Parameters:

Name	Description	Туре
State	The state of the connection Connected Disconnected	string

REST/JON Example:

{"Connection_CentralUnit":{"State":<State>}}

{"Connection_CentralUnit":{"State":"Disconnected"}}

3.2.9.2 UnitError

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
UnitError			

The unit error or broken

Name: UnitError

Parameters:

Name	Description	Туре
UnitId	The id of the unit	int
State	The state of the unit OK Error	string

REST/JON Example:

{"UnitError":{"UnitId":<UnitId">;"State":<State>}}

CoCon API 17 Apr 2019 65/195

3.2.9.3 ConnectionLost_Database

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Connection_Database	\square		

CoCon and database connection state

Name: Connection_Database

Parameters:

Name	Description	Туре
State	The state of the connection Connected Disconnected	string

REST/JON Example:

{"Connection_Database":{"State":<State>}}

3.2.10 ButtonLED_Event

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ButtonPressed	\square	\checkmark	\square

Events from CoCon Server to API clients can only be sent after the buttons have been enabled, using the command "SetButtonsEnabled", described in section 3.3.12.1.

3.2.10.1 ButtonPressed

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ButtonPressed	\square		

A button was pressed on a unit.

Name: ButtonPressed

Parameters:

Name	Description	Туре
SeatNr	The number of the seat on which a button was pressed.	int
ButtonNr	The number of the button which was pressed Possible values: 1-5, depending on the possibilities of the delegate units. For example: delegate units with 3 buttons only have buttons 2-3-4	int

REST/JSON Example:

{"ButtonPressed":{"SeatNr":2;"ButtonNr":3}}

CoCon API 17 Apr 2019 66/195

3.2.10.2 NextButtonPressed

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
NextButtonPressed			\square

Next button was pressed on a unit.

Name: NextButtonPressed

Parameters:

Name	Description	Туре
UnitId	The unit's Id	int

REST/JSON Example:

{"NextButtonPressed":{"UnitId":2}

3.2.10.3 PriorButtonPressed

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
PriorButtonPressed	\square		\square

Prior button was pressed on a unit.

Name: PriorButtonPressed

Parameters:

Name	Description	Туре
UnitId	The unit's Id	int

REST/JSON Example:

{"PriorButtonPressed":{"UnitId":2}

3.2.11 External

3.2.11.1 Message to operator

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Message to operator	\square		

Events from CoCon Server to API clients can only be sent after the button has been pressed by chairman. Request sends from Chairman with message. And server reply on this request as:

True: Operator received message

False: operator App is not running / not opened / operator not received message

OperatorPopupClosed: operator received message and handled it.

CoCon API 17 Apr 2019 67/195

{"OperatorPopupClosed":"Closed"}

3.2.12 Interpretation

3.2.12.1 IMicrophoneStateUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
IMicrophoneStateUpdated	\square	\square	\square

This function contain the microphone state changed events, channel changed events based on the desk. Description:

When a microphone event of the ID s happens CoCon sends an update of the realtimedata. This contains all the ID microphone statuses. This is not required. Only send the information of the microphone unit that was changed.

Note:

Not necessary to subscribe to this module. It will send 3rdpart API based on the interpreter licensed mode. And

MIC state: 0 = ON && 2 = OFF.

Ex.

{"IMicrophoneStateUpdated":{"Order":2,"Language":"French","Booth":"2","Desk":1, "Micstate":0}}

3.2.12.2 IActivatedChannelUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
IActivatedChannelUpdated	\square		\square

These events receive by API once the any channel updated on Interpreter desk.

Note:

A/B/C channel index: 0: Active channel A, 1: active channel B and 2: active channel C (Interpreter Desk output channel)

Ex: {"IActivatedChannelUpdated ":{"Order":2,"Language":"French","Booth":"2","Desk":1, "ActiveChannel":0}}

3.2.12.3 ChannelRealtimeDataUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ChannelRealtimeDataUpdated	\square		

These events receive by API once channel real time data updated.

Note:

Ex:

{"ChannelRealtimeDataUpdated":{"ChannelRealtimeData":{"Order":1,"Language":"Bengali","Booths":[{"Name":"1","Desks":[{"Name":"1","ActiveChannel":0,"Relay":"Floor"}]}],"Quality":3}}}

3.2.12.4 SpeakSlowerRequest

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 68/195

SpeakSlowerRequest	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	

This event is sent when an interpreter has pressed the slow-down button on his unit.

Note: Speak Slow function should be enabed for receiving notification.

Parameters:

Name	Description	Туре
Unitld	The unit's Id	Int
Booth	Booth id	Int
Desk	Desk id in the booth	int

Return:

CoCon for Plixus:

{"SpeakSlowerRequest":{"UnitId":7,"Booth":1,"Desk":1}}

CoCon For Plixus & CoCon for Core:

{"SpeakSlowerRequest":{"UnitId":8}}

3.2.12.5 SpeakSlowerEnded

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SpeakSlowerEnded	\square		\square

These events receive by API once speak slower ended.

Return:

CoCon for Plixus:

{"SpeakSlowerEnded":{"UnitId":7,"Booth":1,"Desk":1}}

CoCon For Plixus & CoCon for Core:

{"SpeakSlowerEnded":{"UnitId":8}}

3.2.12.6 ActivePresetUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ActivePresetUpdated			

Active preset updated will send from cocon server.

Ex:

{"ActivePresetUpdated":{"InterpreterPreset":{"Id":8,"Name":"New Preset 1","Description":"New Preset 1","DeskMode":0,"BoothMode":0,"MultipleChannelActivation":false,"IsOverrideChannel":false,"IsAllActiveMicsLE DBlink":false,"AllActiveMicsLEDBlinkTime":5,"IsSlowDownImplementedExternally":true,"IsListenerCountConfigu rator":false,"ListenerCountConfiguratorTime":60,"State":"Active","Channels":[{"Order":1,"Language":"English","B ooth":11","Desks":[{"Name":"1","ActiveChannel":0,"Relays":["Floor","Floor"

CoCon API 17 Apr 2019 69/195

3.2.12.7 ActivePresetStateChanged

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ActivePresetStateChanged	\square	\square	\square

3.2.12.8

Received event once the active pre-set has been changed. Note: Bool value received (True : active pre-set has changed.)

Ex: {ActivePresetStateChanged":"true"}

3.2.13 Intercom

3.2.13.1 CallerUnitStateUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
CallerUnitStateUpdated			

This command is used to send an update of the state of an individual unit

Name: CallerUnitStateUpdated

Parameters:

Name	Description	Туре
UnitId	ID of the unit	int
State	State of the caller: 0 -> Disabled 1 -> Enabled 2 -> Occupied	<0-2>

REST/JON Example:

{"CallerUnitStateUpdated":{"UnitId":24,"State":2}} {"CallerUnitStateUpdated":{"UnitId":25,"State":2}}

3.2.13.2 CallerStateUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
CallerStateUpdated			

This command is used to send an update of the state of a caller

Name: CallerStateUpdated

Parameters:

Name	Description	Туре
CallerId	ID of the caller	int
State	State of the caller: 0 -> Free 1 -> Busy	<0/1>

REST/JON Example:

{"CallerStateUpdated":{"CallerId":7,"State":1}} {"CallerStateUpdated":{"CallerId":8,"State":1}}

CoCon API 17 Apr 2019 70/195

3.2.13.3 Conversation requested

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ConversationRequested	\square		

This command is used to tell the API client that a conversation is requested **Name**: ConversationRequested

Parameters:

Name	Description	Туре
FromCid	Caller ID of the caller that requests the conversation	int
FromUid	Unit ID of the unit that requests the conversation -1 means the requester is an API client	int
Told	unit ID the request is directed to	int

REST/JON Example:

{"ConversationRequested":{"FromCid":7,"FromUid":24,"Told":8}}

3.2.13.4 ConversationAccepted

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ConversationAccepted	\square		

This command is used to tell the API client that a conversation is accepted **Name**: ConversationAccepted

Parameters:

Name	Description	Туре
FromCid	Caller ID of the caller that accepted the conversation	int
FromUid	Unit ID of the unit that accepted the conversation -1 means the requester is an API client	int
Told	Caller ID of the caller that initiated the conversation	int

REST/JON Example:

{"ConversationAccepted":{"FromCid":8,"FromUid":25,"ToId":24}}

3.2.13.5 Conversation ended

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ConversationEnded			

This command is used to tell the API client that a conversation is ended **Name**: ConversationEnded

Parameters:

Name	Description	Туре
FromCid	Caller ID of the caller that ended the conversation	int

CoCon API 17 Apr 2019 71/195

FromUid	Unit ID of the unit that ended the conversation -1 means the requester is an API client	int
Told	Caller ID of the other caller in the conversation	int

{"ConversationEnded":{"FromCid":7,"FromUid":24,"ToId":25}}

3.2.14 Rocording (AE-R & Plixus Core only)

Notification for the recording module.

3.2.14.1 RecordingStatusUpdate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
WcapInfoUpdated			

Notify the status change of the recording.

Return: string

 $\{ "RecordingStateUpdated" : \{ "RecordingState" : "idle" \} \}$

3.2.15 Wireless Coupling

Notification fom the WCAP to rest api user.

3.2.15.1 WcapInfoUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
WcapInfoUpdated		\checkmark	\square

Notification for the update from WCAP.

Return: string

{"WcapInfoUpdated":{"chans":[],"cpId":1,"gtw":"192.168.8.1","hn":"admin","ipa":"192.168.8.210","mac":"1C:BA:8 C:99:FE:81","online":1,"op_mode":1,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[]}}

3.2.15.2 WcapCoupledUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
WcapCoupledUpdated			\square

Notification for the update of WCAP coupling from WCAP.

Return: string

{"WcapCoupledUpdated":{"CoupledMode":true,"WcapSerial":352321544}}

CoCon API 17 Apr 2019 72/195

3.2.15.3 AllWcapInfoUpdated

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AllWcapInfoUpdated		\checkmark	\square

Notification for the update of all WCAP coupling from WCAP.

Return: string

 $\label{lem:continuous} $$ {\text{"AllWcapInfoUpdated":[{"chans":[],"cpld":1,"gtw":"192.168.8.1","hn":"admin","ipa":"192.168.8.210","mac":"1C:B A:8C:99:FE:81","online":1,"op_mode":0,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[353436539,353436545,353436622]}]}$

CoCon API 17 Apr 2019 73/195

3.3 Client to server

For those methods that do not explicitly return a result (usually the methods starting with "Set"), the following return values are used:

- 0: Command was successfully executed.
- 1: parameter or value passed in the API call was wrong. See the CoCon Server log file for more details.
- -1: Exception occurred on the CoCon API side. See the CoCon Server log file for more details.

3.3.1 General

3.3.1.1 Connect

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Connect	\square	\square	\square

This is the first URI that has to be sent to initiate the API connection.

Structure:

http://localhost:8890/CoCon/Connect

Parameters: N/A

Example:

http://localhost:8890/CoCon/Connect

Return: {"Connect":<bool>;"id":"<id>"}

{"Connect":true, "id": "970196c9-6f6c-4601-b7d7-f27b1d591bc5"

3.3.1.2 Subscribe

3.3.1.3 Unsubscribe

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Subscribe/ UnSubscribe	\square	\square	\square

Subscribe and Unsubscribe are the subscribe/publish mode of our system, by default, once connected to CoCon the client subscribe all modes of cocon, include: Microphone, meetingAgenda, Voting, Timer, Delegate, Audio, Logging.

Structure:

 $\label{local-bound} $$ $$ \frac{\mbox{\cocon/Subscribe/?Model=\{model\}\&id=\{id\}\&details=\{bool\}\mbox{\cocon/Unsubscribe/?Model=\{model\}\&id=\{id\}\&details=\{bool\}\mbox{\cocon/Unsubscribe/?Model=\{model\}\&id=\{id\}\mbox{\cocon/Unsubscribe/?Model=\{model\}\&id=\{mod$

Parameters:

Name	Description	Туре
Model	The mode that want to subscribe/Unsubscribe Room Microphone	string

CoCon API 17 Apr 2019 74/195

	MeetingAgenda Voting Timer Delegate Audio Interpretation Logging ButtonLED_Event Interactive External Intercom Video	
Id	The id that is returned by connection	String
Details	To get all update events information in details *Optional parameter. Default value is true	bool

Example:

http://localhost:8890/CoCon/Subscribe/?Model=Microphone&id=5a44aed8-e257-4b21-9240-efdd72bf866dhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/?Model=Microphone&id=a372c5d5-a5ce-4c3a-b401-53d6cd85dbebhttp://localhost:8890/CoCon/Unsubscribe/

Return: {"Subscribe":{"Model":"Microphone","result":true,"details":true}} {"UnSubscribe":{"Model":"Microphone","result":true}}

3.3.1.4 Notification

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Notification	\square		

Get notification from CoCon, this request should keep asking the CoCon.

Structure:

http://localhost:8890/CoCon/Notification/id={id}

Parameters:

Name	Description	Туре
id	The id that is returned by connection	string

Example:

http://localhost:8890/CoCon/Notification/id=5a44aed8-e257-4b21-9240-efdd72bf866d

Return:

without connection: {"Notification" : "Error 400"} with connection {"EventName": Event Value} with connectin "{"Notification" : "Error 408"}"

3.3.1.5 RebootSystem

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RebootSystem	\checkmark	\checkmark	

CoCon API 17 Apr 2019 75/195

Reboot the CPU.

http://localhost:8890/CoCon/RebootSystem

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2 Room

3.3.2.1 GetRoomServerName

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetRoomServerName	$\overline{\mathbf{V}}$		

Get the name of the current room server

Structure:

http://localhost:8890/CoCon/Room/GetRoomServerName

Example:

http://localhost:8890/CoCon/Room/GetRoomServerName

Return:

{"GetRoomServerName":{"Name":"Isha Test 250 API"}}

3.3.2.2 GetActiveRoomInfo

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetActiveRoomInfo	\square		\square

Get the current room information from the room server.

Structure:

http://192.168.8.126:8890/CoCon/Room/GetActiveRoomInfo

Example:

http://192.168.8.126:8890/CoCon/Room/GetActiveRoomInfo

Return:

CoCon For Plixus & CoCon for Core:

{"GetActiveRoomInfo":{"ActiveRoom":{"RoomId":1,"Name":"CoCon 5.3.2.23 (230)","CoConServerVersion":"5.4.0.14","CRPVersion":"5.4.10","DBName":"LOCALHOSTSQLEXPRESS"}}}
Note: RoomId is CoCon DB Room Id.

Plixus Core:

{"GetActiveRoomInfo":{"ActiveRoom":{"RoomId":1}}}

Note: Roomld: active room on Plixus.

CoCon API 17 Apr 2019 76/195

3.3.2.3 GetStatusOfCuAndDbConnection

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetStatusOfCuAndDbConnection	\square	\checkmark	

Get the status of the CU connection and DB connection.

Structure:

http://localhost:8890/CoCon/Room/GetStatusOfCuAndDbConnection

Example:

http://localhost:8890/CoCon/Room/GetStatusOfCuAndDbConnection

Return:

{"GetStatusOfCuAndDbConnection":{"CuState":"Connected","DbState":"Connected"}}

3.3.2.4 SetInitializationState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetInitializationState	\square	\square	\square

Set the initialization state.

Structure:

http://localhost:8890/CoCon/Room/SetInitializationState/?State={state}

Parameters:

Name	Description	Туре
State	The initialization will be set. The state could be like: Reset(Manual init completely) Auto(Auto init compeletely) Stop Retrieve	string

Note:

Only "Reset" and "Stop" working in Cocon for Plixus Core and Plixus Core

Example:

http://localhost:8890/CoCon/Room/SetInitializationState/?State=Auto

Return:

0 : ok

-1: exception at CoCon side

1 : exception at 3rd party side.(please check parameters)

3.3.2.5 GetAllUnitsState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllUnitsState	\square		\square

CoCon API 17 Apr 2019 77/195

Get all units state which is initialized in CoCon.

Parameters:

Name	Description	Туре
Roomid	The connected room id on CoCon DB.	int

Return State: 0 = unit is offline 1 = unit is online.

Structure:

http://localhost:8890/CoCon/Room/GetAllUnitsState/?RoomId={roomId}

Example:

http://localhost:8890/CoCon/Room/GetAllUnitsState/?RoomId=1

Return by events:

CoCon For Plixus:

{"GetAllUnitsState":{"Units":[{"UnitId":4,"State":1,"Type":1}]}}

CoCon for Core & Plixus Core:

{"GetAllUnitsState":{"Units":[{"State":1,"UnitId":0},{"State":1,"UnitId":1},{"State":1,"UnitId":2},{"State":1,"UnitId":3}]}}

3.3.2.6 SetDefaultVolumeForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetDefaultVolumeForRoom	\square		\square

Set default volume on CU.

Parameters:

Name	Description	Туре
Room	The connected room on CU (1)	int
Volume	The number of volume (0-25)	int

Return value: int

Structure:

 $\underline{http://localhost:8890/CoCon/Room/SetDefaultVolumeForRoom/?Room=\{roomNr\}\&Volume=\{volume\}\}}$

Example:

http://localhost:8890/CoCon/Room/SetDefaultVolumeForRoom/?Room=1&Volume=24

Return by events:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

Update event:

 $\{"Volume Changed For Room": \{"Id":1,"Volume":24\}\}$

3.3.2.7 GetDefaultMicrophoneModeForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetDefaultmicrophoneModeForRoom	\square	\checkmark	

CoCon API 17 Apr 2019 78/195

Get default mic mode for the active room.

Structure:

http://localhost:8890/CoCon/Room/GetDefaultmicrophoneModeForRoom

Example:

http://localhost:8890/CoCon/Room/GetDefaultmicrophoneModeForRoom

Return by events:

CoCon For Plixus:

{"GetDefaultMicrophoneModeForRoom":{"MicrophoneMode":{"Mode":"DirectSpeak","MaxNrActive":2,"MaxNrRe quest":200,"AllowRequest":"False","AllowCancelRequest":"False","FIFO":"True","AllowSwitchOffMic":"True","Re plyRequest":"False"}}}

CoCon for Core & Plixus Core:

{"GetDefaultMicrophoneModeForRoom":{"MicrophoneMode":{"AllowCancelRequest":true,"AllowSwitchOffMic":true,"FIFO":true,"MaxNrActive":1,"Mode":"DirectSpeak","ReplyRequest":false}}}

3.3.2.8 SetDefaultMicrophoneModeForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetDefaultmicrophoneModeForRoom	\square		\square

Set the default microphone mode for the room.

Parameters:

Name	Description	Туре
Mode	The Mode of microphone Operator DirectSpeak Request Vox (Cocon 5.0 :Vox become activation type with Groupdiscussion.) OnlyRequest	string
MaxNrActive	The maximum number of active microphone	int
MaxNrRequest	The maximum number of request microphone	int
AllowRequest	bool indicating whether the delegates are allowed to request. Not applicable for all modes. Optional	bool
AllowCancelRequest	bool indicating whether the delegates are allowed to cancel their request. Not applicable for all modes. Optional	bool
FIFO	bool indicating whether the FIFO mode is active Not applicable for all modes. Optional	bool
AllowSwitchOffMic	bool indicating whether delegates can switch off their own microphones. Optional	bool

Structure:

CoCon API 17 Apr 2019 79/195

Basic structure:

 $\frac{http://localhost:8890/CoCon/Microphone/SetMicrophoneMode/?Mode=\{mode\}\&MaxNrActive=\{MaxNrActive\}\&MaxNrRequest\}}{(MaxNrRequest)}$

Optional structure:

 $\frac{\text{http://localhost:8890/CoCon/Microphone/SetMicrophoneMode/?Mode=\{mode\}\&MaxNrActive=\{maxNrActive\}\&MaxNrRequest=\{maxNrReq\}\&AllowRequest=\{allowRequest\}\&AllowCancelRequest\}\&FIFO=\{lsFIFO\}\&AllowSwitchOffMic=\{allowSwitchOffMic\}\}$

Example:

http://localhost:8890/CoCon/Room/SetDefaultmicrophoneModeForRoom?Mode=DirectSpeak&MaxNrActive=4&MaxNrRequest=False&AllowCancelRequest=False&AllowSwitchOffMic=True&FIFO=true

Return by events:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.9 SetVolumeForRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVolumeForRoom	\square		\square

Set volume on CU. This will be temp; once the CU re-start it will back as default value.

Parameters:

Name	Description	Туре
Room	The connected room on CU (1)	int
Volume	The number of volume (0-25)	int

Return value: int

Structure:

http://localhost:8890/CoCon/Room/SetVolumeForRoom/?Room={roomNr}&Volume={volume}

Example:

http://localhost:8890/CoCon/Room/SetVolumeForRoom/?Room=1&Volume=24

Return by events:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.2.10 AddSynoptic

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddSynoptic	\square	\checkmark	

Add new synoptic to current active room.

Note: It will only create new Synoptic if no any synoptic in active room.

Structure:

http://localhost:8890/CoCon/Room/AddSynoptic

CoCon API 17 Apr 2019 80/195

Example:

http://localhost:8890/CoCon/Room/AddSynoptic

Return by events: string

{"AddSynoptic":{"RoomSynoptic":{"SynopticId":2,"SynopticName":"Manoj T2_1","IsMaster":true}}}

3.3.2.11 GetAllSeats

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllSeats	\square		\square

Get all seats from the Room.

Structure:

http://localhost:8890/CoCon/Room/GetAllSeats/?RoomId={roomId}

Example:

http://localhost:8890/CoCon/Room/GetAllSeats/?RoomId=1

Return by events: string

CoCon For Plixus:

{"GetAllSeats":{"Seats":[{"SeatId":"1","SeatName":"Seat

1","UnitId":"1","Description":"","Intercom":false,"IsChairMan":false},{"SeatId":"2","SeatName":"Seat 2","UnitId":"2","Description":"","Intercom":false,"IsChairMan":false},{"SeatId":"3","SeatName":"Seat 2","UnitId":"2","Description":"","Intercom":false,"IsChairMan":false},

3", "UnitId": "", "Description": "hi", "Intercom": true, "IsChairMan": false}, {"SeatId": "4", "SeatName": "Seat 4","UnitId":"","Description":"","Intercom":false,"IsChairMan":false}]}}

CoCon for Core & Plixus Core:

{"GetAllSeats":{"Seats":["IsChairMan":false,"SeatId":"0","SeatName":"Seat_0","UnitId":"0"},{"IsChairMan":false ,"SeatId":"1","SeatName":"Seat_1","UnitId":"1"},{"IsChairMan":true,"SeatId":"2","SeatName":"Seat_2","UnitId":" 2"},{"IsChairMan":false,"SeatId":"3","SeatName":"Seat_3","UnitId":"3"}]}}

3.3.2.12 GetBooths

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetBooths	\square		\square

Get all boot inform from the current room.

Structure:

http://localhost:8890/CoCon/Room/GetBooths

Example:

http://localhost:8890/CoCon/Room/GetBooths

Return:

CoCon For Plixus:

{"GetBooths":{"Booths":[{"Order":1,"Units":[{"UnitId":4}],"Description":null,"Intercom":false}]}}

CoCon for Core & Plixus Core:

{"GetBooths":{"Booths":[{"Order":1,"Units":[{"UnitId":1}]}]}}

CoCon API 17 Apr 2019 81/195

3.3.2.13 AddBooth

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddBooth	\square		

Add booths one by one.

Structure:

http://localhost:8890/CoCon/Room/AddBooth/?Description={description}

Example:

http://localhost:8890/CoCon/Room/AddBooth

http://localhost:8890/CoCon/Room/AddBooth/?Intercom=True&Description=MA

Return by events: string

{"AddBooth":{"BoothId":2,"Intercom":false,"Description":null}} {"AddBooth":{"BoothId":3,"Intercom":true,"Description":"MA"}}

3.3.2.14 EditBooth

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EditBooth	\square		

This api call will allow user to edit Booth properties based on the booth id.

Note: 1. After edit Booth, user should have to send the SaveRoomConfig command to make sure modification take correct action.

2. SaveRoomConfig Will deletes the empty booths.+ Virtual booths.

Parameters:

Name	Description	Туре
BoothId	Existing booth id from the active room.	int
Intercom	Is intercom is enabled for the booth (True/ False)	bool
Description	Description	string

Return value: string

Structure:

 $\underline{http://localhost:8890/CoCon/Room/EditBooth/?BoothId=\{boothId\}\&Intercom=\{isIntercom\}\&Description=\{description\}\&Intercom\}\&Description=\{description\}\&Intercom$ \&Intercom\}\&Intercom\}\&Intercom\&Intercom}\&Intercom\&Intercom\&Intercom}\&Intercom\&Intercom\&Intercom\&Intercom\&Intercom\&Intercom\&Intercom

Example:

http://localhost:8890/CoCon/Room/EditBooth/?BoothId=1&Intercom=True

Return by events: string

{"EditBooth":{"BoothId":1,"Intercom":true,"Description":null}}

1 : for fail / Exception string.

CoCon API 17 Apr 2019 82/195

3.3.2.15 DeleteBooth

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DeleteBooth	\square		

Delete booths one by one.

Note: if there is 3 booths and first delete booth no 2. The remaining booths auto numbers. So remaining booths are 1 and 2. So next delete should perform based on new number.

Structure:

http://localhost:8890/CoCon/Room/DeleteBooth/?Booth={boothId}

Example:

http://localhost:8890/CoCon/Room/DeleteBooth/?Booth=1

Return by events: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.16 AddSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddSeat	\square		

Add seat (empty node) to an active Room Synoptic.

Structure:

http://localhost:8890/CoCon/Room/AddSeat

Example:

http://localhost:8890/CoCon/Room/AddSeat

Return by events: string

{"AddSeat":{"SeatId":6,"SeatName":"Seat 6","Description":"","Type":"","IsIntercom":false,"IsChairman":false}}

3.3.2.17 EditSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EditSeat	Note: After edit seat, user should have to send the SaveRoomCon fig command to make sure modification take correct action.	Note: Not all options are implemented, chairman should work	Note: Not all options are implemented, chairman should work

This api call will allow user to edit seat properties based on the seat number.

CoCon API 17 Apr 2019 83/195

Note: After edit seat, user should have to send the SaveRoomConfig command to make sure modification take correct action.

Parameters:

Name	Description	Туре
SeatNumber	Existing seat number from the active room.	int
Intercom	Is intercom is enabled for the seat (True/ False)	bool
Description	Description	String
IsChairMen	Change seat priority (True/False)	bool

Return value: string

Structure:

http://localhost:8890/CoCon/Room/EditSeat/?SeatNumber={seatNumber}&Intercom={isIntercom}&Description={description}&IsChairMan}

Example:

http://localhost:8890/CoCon/Room/EditSeat/?SeatNumber=3&Intercom=True&Description=hi&IsChairMan=True

Return by events: string

{"EditSeat":{"SeatId":3,"SeatName":"Seat

3","Description":"hi","UnitId":"","Type":"","IsIntercom":true,"IsChairman":true}}

1: for fail / Exception string in log.

3.3.2.18 RemoveSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveSeat			

Remove seat by seat id.

Structure:

http://localhost:8890/CoCon/Room/RemoveSeat/?SeatId={seatId}

Example:

http://localhost:8890/CoCon/Room/RemoveSeat/?SeatId=10

Return by events: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.19 AddUnitToBooth

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddUnitToBooth			

Add unit to a booth

Structure:

http://localhost:8890/CoCon/Room/AddUnitToBooth/?UnitId={unitId}&BoothId={boothId}

Parameters:	Р	aı	aı	m	et	е	rs	:
-------------	---	----	----	---	----	---	----	---

CoCon API 17 Apr 2019 84/195

Name	Description	Туре
Unitld	The unit id	int
BoothId	The id of the booth	int

Return value: int

Example:

http://localhost:8890/CoCon/Room/AddUnitToBooth/?UnitId=4&BoothId=1

Return by events: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.20 RemoveUnitFromBooth

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveUnitFromBooth	\square		

Remove unit from a booth

Parameters:

Name	Description	Туре
UnitId	The unit id	int
BoothId	The id of the booth	int

Return value: int

Structure:

 $\underline{http://localhost:8890/CoCon/Room/RemoveUnitFromBooth/?UnitId=\{unitId\}\&BoothId=\{boothId\}\\$

Example:

http://localhost:8890/CoCon/Room/RemoveUnitFromBooth/?UnitId=4&BoothId=1

Return by events: int

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.2.21 GetAllUnits

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllUnits	\square	\square	\square

Get all Units from the CU.

Parameters:

Name	Description	Туре
Туре	The type of units to retrieve from the CU (e.g. IDesk) Optional	string

Returns: String.

Note:

- return 1 if a) no database or b) no room
- return an empty list in case no units in room (but there is a database and a room)

return list of units --> normal case

CoCon API 17 Apr 2019 85/195

Structure:

http://localhost:8890/CoCon/Room/GetAllUnits

Example:

http://localhost:8890/CoCon/Room/GetAllUnits

Return by events:

{"GetAllUnits":{"Units":[{"RoomId":1,"SystemUnitId":1,"SerialNumber":"15200241","UnitType":"Plixus NE"},{"RoomId":1,"SystemUnitId":2,"SerialNumber":"153a003d","UnitType":"Confidea T Delegate Unit"},{"RoomId":1,"SystemUnitId":3,"SerialNumber":"15511567","UnitType":"Confidea F-CS"},{"RoomId":1,"SystemUnitId":4,"SerialNumber":"141a0007","UnitType":"uniCOS F/MM"},{"RoomId":1,"SystemUnitId":5,"SerialNumber":"161a0004","UnitType":"uniCOS F/MM 10""},{"RoomId":1,"SystemUnitId":6,"SerialNumber":"157b034f","UnitType":"Confidea F-DIVC"},{"RoomId":1,"SystemUnitId":7,"SerialNumber":"157b002d","UnitType":"Confidea F-DIVC"},{"RoomId":1,"SystemUnitId":8,"SerialNumber":"14200197","UnitType":"Lingua ID"}]}}

3.3.2.22 AddUnitToSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddUnitToSeat	\square		

Add unit to a seat.

Parameters:

Name	Description	Туре
Unitld	The unit id	int
SeatId	The Seat id	int

Returns: int. **Structure**:

http://localhost:8890/CoCon/Room/AddUnitToSeat/?UnitId={unitId}&SeatId={seatId}

Example:

http://localhost:8890/CoCon/Room/AddUnitToSeat/?UnitId=1&SeatId=1

Return by events: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.23 RemoveUnitFromSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveUnitFromSeat	\square		

Remove unit from a seat.

Structure:

http://localhost:8890/CoCon/Room/RemoveUnitFromSeat/?UnitId={unitId}&SeatId={seatId}

Parameters:

Name	Description	Туре
UnitId	The unit id	int

CoCon API 17 Apr 2019 86/195

Returns: int.

Example:

http://localhost:8890/CoCon/Room/RemoveUnitFromSeat/?UnitId=1&SeatId=1

Return by events: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.24 RemoveUnitFromRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveUnitFromRoom	\square		

This command will remove unit from the room and update the CoCon server cache and DB as well. Note: This API will work for the active room only.

Parameters:

Name	Description	Туре
Roomld	Room id (Room in CoCon DB)	int
UnitId	System unit id.	int

Returns:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Structure:

http://localhost:8890/CoCon/Room/Room/RemoveUnitFromRoom/?RoomId={roomId}&UnitId={unitId}

Example:

http://localhost:8890/CoCon/Room/RemoveUnitFromRoom/?RoomId=2&UnitId=2

3.3.2.25 SetOperatingMode

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetOperatingMode	\square		\square

Set Operating mode for CU.

Note: On set operating mode need to stop the init by calling "Room/SetInitializationState/?State=Stop" on the necessary mode.

Ex. If user send this call "Room/SetOperatingMode/?Mode=3&Append=False" they have to send the stop init call to stop the init and it will update the CoCon DB.

Parameters:

Name	Description	Туре
	Set the Config mode (0 to 4)	
Mode	0 -> default	int
	1 -> open_access	

CoCon API 17 Apr 2019 87/195

	2 -> from_config (If Append is true and ConfigName is empty, it will just load the current configuration again) 3 -> auto_init 4 -> man_init	
Append	Set append mode	bool
ConfigName	Set the description of the configuration	string

Returns: int.

Structure:

 $\underline{http://localhost:8890/CoCon/Room/SetOperatingMode/?Mode=\{mode\}\&Append=\{bAppend\}\&ConfigName=\{configName\}\}$

Example:

http://localhost:8890/CoCon/Room/SetOperatingMode/?Mode=3&Append=True

Or

http://localhost:8890/CoCon/Room/SetOperatingMode/?Mode=3&Append=True&ConfigName=XYZ

Return by events: int

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.2.26 GetOperatingMode

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetOperatingMode	\square		

Get Operating mode from CU

Structure:

http://localhost:8890/CoCon/Room/GetOperatingMode

Example:

http://localhost:8890/CoCon/Room/GetOperatingMode

Returns:

{"GetOperatingMode":{"OperatingInfo":{"Mode":2,"Append":true,"ConfigName":"Default Configuration"}}}

3.3.2.27 SaveConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SaveConfiguration	\square		

Save configuration to CU for new configuration.

Structure:

http://localhost:8890/CoCon/Room/SaveConfiguration/?Desc={desc}

Example:

http://localhost:8890/CoCon/Room/SaveConfiguration/?Desc=Room Coupling config

Return by events: int

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

CoCon API 17 Apr 2019 88/195

3.3.2.28 SaveRoomConfig

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SaveRoomConfig	\square		

Save the Room configuration setting to CoCon.

Structure:

http://localhost:8890/CoCon/Room/SaveRoomConfig

Example:

http://localhost:8890/CoCon/Room/SaveRoomConfig

Return by events: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.2.29 GetNetworkDeviceList

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetNetworkDeviceList	\square		

Get network device list from CU.

Structure:

http://localhost:8890/CoCon/Room/GetNetworkDeviceList

Example:

http://localhost:8890/CoCon/Room/GetNetworkDeviceList

Return by events: string

Full packet of device list: for success

3.3.2.30 Clear All Meeting And Delegate Data

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ClearAllMeetingAndDelegateData	\square	\square	

This API will clear the all meeting & Meeting template data as well as clear the Delegate list from DB. Note: this api keep the room configuration as it is. (Ex. Synoptic & units etc.)

Structure:

 $\underline{http://localhost:8890/CoCon/Room/ClearAllMeetingAndDelegateData/?IncludeService=\{isIncludeService\}}$

Parameters:

Name	Description	Туре
IncludeService	Service data can be keep or remove by choice. True = clear service data False = keep service related data. (Optional Parameter)	bool

CoCon API 17 Apr 2019 89/195

Example:

http://localhost:8890/CoCon/Room/ClearAllMeetingAndDelegateData

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.3 Microphone

3.3.3.1 SetState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetState	\square	\square	\square

Set the state of the microphone

Structure:

http://localhost:8890/CoCon/Microphone/SetState/?State={State}&SeatNr={seatNr}

Parameters:

Name	Description	Туре
State	The state of microphone On Off Request Toggle	string
seatNr	The number of the seat	int

Example:

http://localhost:8890/CoCon/Microphone/SetState/?State=On&SeatNr=1

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.3.2 SetMicrophoneMode

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetMicrophoneMode	\square		\square

Set the mode of the microphone

Structure:

Basic structure:

http://localhost:8890/CoCon/Microphone/SetMicrophoneMode/?Mode={mode}&MaxNrActive={MaxNrActive}&MaxNrRequest={MaxNrRequest}

Optional structure:

 $\frac{\text{http://localhost:8890/CoCon/Microphone/SetMicrophoneMode/?Mode=\{mode\}\&MaxNrActive=\{maxNrActive\}\&MaxNrRequest=\{maxNrReq\}\&AllowRequest=\{allowRequest\}\&AllowCancelRequest=\{allowCancelRequest\}\&FIFO=\{lsFIFO\}\&AllowSwitchOffMic=\{allowSwitchOffMic\}\}$

Parameters:

CoCon API 17 Apr 2019 90/195

Name	Description	Туре
Mode	The Mode of microphone Operator DirectSpeak Request Vox (Cocon 5.0 :Vox become activation type with Groupdiscussion.) OnlyRequest	string
MaxNrActive	The maximum number of active microphone	int
MaxNrRequest	The maximum number of request microphone	int
AllowRequest	bool indicating whether the delegates are allowed to request. Not applicable for all modes. Optional	bool
AllowCancelRequest	bool indicating whether the delegates are allowed to cancel their request. Not applicable for all modes. Optional	bool
FIFO	bool indicating whether the FIFO mode is active Not applicable for all modes. Optional	bool
AllowSwitchOffMic	bool indicating whether delegates can switch off their own microphones. Optional	bool

Example:

 $\underline{http://localhost:8890/CoCon/Microphone/SetMicrophoneMode/?Mode=OnlyRequest&MaxNrActive=4\&MaxNrRe\\ \underline{quest=200\&AllowRequest=False\&AllowCancelRequest=False\&AllowSwitchOffMic=True}$

Return by events:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.3.3 SetActivationType

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetActivationType	\square		\square

Set activation type is used for the change the microphone activation type available on the current microphone mode.

Structure:

 $\underline{http://localhost:8890/CoCon/Microphone/SetActivationType=\{activationType=\{activationType=\{activationType\}\}$

Parameters:

Name	Description	Туре
ActivationType	Optional User can set the activation type base on the active mic mode. Ex: Direct speaker :"Push Or Toggle" Request(Group discussion) : "Push Or Toggle Or Vox".	string

Example:

http://192.168.8.250:8890/CoCon/Microphone/SetActivationType/?ActivationType=Toggle

CoCon API 17 Apr 2019 91/195

Return by events:

Int: $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.3.4 SetMicrophoneSensitivity

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetMicrophoneSensitivity	\square		\square

Set microphone sensitivity for the seat (Microphone).

Structure:

http://localhost:8890/CoCon/Microphone/SetMicrophoneSensitivity/?SeatId={seatId}&Sensitivity}

Parameters:

Name	Description	Туре
SeatId	The number of the seat	int
Sensitivity	Value of the sensitivity Range of value +12 to -12 Ex. (12,11,10,910,-11,-12)	int

REST/JON Example:

http://localhost:8890/CoCon/Microphone/SetMicrophoneSensitivity/?SeatId=1&Sensitivity=0

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.3.5 Get

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Get	\square	\checkmark	

Get all information of Cocon

Structure:

http://localhost:8890/CoCon/Microphone/Get

Example:

http://localhost:8890/CoCon/Microphone/Get

Return:

{"Get" : {"MicrophoneMode" : {"Mode" : "Operator", "MaxNrActive" : 4, "MaxNrRequest" : 1}, "State" : {"Speakers": [], "Requests" : [], "Replies": []}}}

Note: MaxNrRequest is no longer a part of the reply parameter for CoCon for Plixus Core & PlixusCore.

{"Get":{"MicrophoneMode":{"MaxNrActive":4,"Mode":"Request"},"State":{"Requests":[],"Speakers":[]}}}

3.3.3.6 **GetState**

CoCon API 17 Apr 2019 92/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetState	\square	\checkmark	\square

Get all microphones state of CoCon

Structure:

http://localhost:8890/CoCon/Microphone/GetState

Example:

http://localhost:8890/CoCon/Microphone/GetState

Return:

{"GetState":{"State":{"Speakers":[5],"Requests":[4],"Replies":[]}}}

3.3.3.7 ClearMicrophoneList

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ClearMicrophoneList	\square		\square

Clear microphone list.

Structure:

http://localhost:8890/CoCon/Microphone/ClearMicrophoneList/?Type={type}

Parameters:

Name	Description	Туре
Туре	SpeakersAndRequests (Include Chiarman) Speakers (not Include chairman) Requests	string

Example:

http://localhost:8890/CoCon/Microphone/ClearMicrophoneList/?Type=SpeakersAndRequests

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.3.8 GetMicrophoneMode

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetMicrophoneMode	\square	\square	\square

Get microphone mode of CoCon

Structure:

http://localhost:8890/CoCon/Microphone/GetMicrophoneMode

Example:

http://localhost:8890/CoCon/Microphone/GetMicrophoneMode

Return:

CoCon For Plixus :

CoCon API 17 Apr 2019 93/195

{"GetMicrophoneMode":{"MicrophoneMode":{"Mode":"Operator","MaxNrActive":4,"MaxNrRequest":200,"AllowRequest":"True","AllowCancelRequest":"True","FIFO":"False","AllowSwitchOffMic":"True"}}}

CoCon For Plixus & CoCon for Core:

{"GetMicrophoneMode":{"MicrophoneMode":{"AllowCancelRequest":true,"AllowSwitchOffMic":true,"FIFO":true," MaxNrActive":4,"Mode":"Request","ReplyRequest":false}}}

3.3.3.9 ActivateNextMicrophone

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ActivateNextMicrophone	\square	\checkmark	\square

Activate the next microphone in the request list

Structure:

http://localhost:8890/CoCon/Microphone/ActivateNextMicrophone

Example:

http://localhost:8890/CoCon/Microphone/ActivateNextMicrophone

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.3.10 EnableMicButtonEvents

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EnableMicButtonEvents	\square		

Enable microphone button events for a given seat

Please note that any settings you make with this command are automatically overridden when changing the microphone mode

Structure:

http://localhost:8890/CoCon/Microphone/EnableMicButtonEvents/?SeatNr={seatnr}&Up={up}&Down={down}

Parameters:

Name	Description	Туре
SeatNr	The seat number	int
Up	Should button up events be sent?	bool
Down	Should button down events be sent?	bool

Example:

 $\underline{http://localhost:8890/CoCon/Microphone/EnableMicButtonEvents/?SeatNr=5\&Up=true\&Down=true}$

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4 Meeting_Agenda

3.3.4.1 SetMeetingState

CoCon API 17 Apr 2019 94/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetMeetingState			

Set the state of selected meeting

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/SetMeetingState/?State=<State>&MeetingId=<MeetingId>

Parameters:

Name	Description	Туре
State	The state of meeting Running Ended Paused	string
MeetingId	The id of the meeting	int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/SetMeetingState/?State=Running&MeetingId=8

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.2 StartEmptyMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
StartEmptyMeeting	\square		

Start an empty meeting directly

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/StartEmptyMeeting/?Title=<meetingTitle>&From=<meetingFrom>&To=<meetingTo>&LoginMethod=<loginMethod>

Parameters:

Name	Description	Туре
Title	The title of the empty meeting	string
From	The time of the meeting to be started (the time must be a future time)	DateTime
То	The time of the meeting to be finished (the time must be after From time)	DateTime
LoginMethod	(Option field) Default login method = 2 0 = Fixed seat + insert Badge 1 = Fixed seat ignore badge. 2 = Free seat meeting.	int

Example:

http://localhost:8890/CoCon /Meeting Agenda/StartEmptyMeeting/?Title=This is a empty meeting&From=2017/6/5 00:00:00&To=2017/6/5 00:10:00&LoginMethod=1

Return:

{"StartEmptyMeeting":{"Result":true,"MeetingId":3,"MeetingTitle":"This is a empty meetingFrom":"2017/06/05 00:00:00","NewMeetingTo":"2017/06/05 00:10:00","LoginMethod":1}}

CoCon API 17 Apr 2019 95/195

3.3.4.3 GetMeetingsForToday

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetMeetingsForToday			

Return all meeting scheduled for today

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/GetMeetingsForToday

Example:

http://localhost:8890/CoCon/Meeting_Agenda/GetMeetingsForToday

{"GetMeetings":{"Meetings":[{"Id":1,"Title":"Fixed seat metign ","Description":"Fixed seat metign ,"StartTime":"2018/12/10 10:18:32","State":"Ended","Nameplate_Layout":null;","Id":3,"Title":"Title" hjhhj","Description":"","StartTime":"2018/12/10 13:49:47", "State": "Ended", "Nameplate_Layout":null}, {"Id":4, "Title": "This is a empty meeting", "Description": "", "StartTime": "2018/12/10 13:52:32", "State": "Running", "Nameplate Layout": ""}]}}

3.3.4.4 GetAllMeetingsForDate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllMeetingsForDate	\square	\checkmark	

Return all the meetings for a period of 24 hours after the given Date/Time combination Structure:

http://localhost:8890/CoCon/Meeting Agenda/GetAllMeetingsForDate/?Time=<Time>

Time format: YYYY/MM/DD HH:mm:ss

Note that the HH:mm:ss can be omitted to retrieve all the meetings taking place on the given date.

Example:

http://localhost:8890/CoCon/Meeting Agenda/GetAllMeetingsForDate/?Time=2018/06/08

Return:

{"GetMeetings":{"Meetings":[{"Id":2,"Title":"This is a empty meeting","Description":"","StartTime":"2018/12/10 13:52:17", "State": "Running", "Nameplate_Layout": ""}]}}

Parameters:

Name	Description	Туре
Time	The date time (YYYY/MM/DD HH:mm:ss)	DateTime

3.3.4.5 GetMeetingByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetMeetingById	$\overline{\checkmark}$	\checkmark	

Returns the meeting identified by the certain Meetingld.

Structure:

http://localhost:8890/CoCon/Meeting Agenda/GetMeetingById/?MeetingId=<MeetingId>

CoCon API 96/195

17 Apr 2019

Parameters:

Name	Description	Туре
MeetingId	The id of the meeting to get	int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/GetMeetingByld/?MeetingId=497

Return:

{"GetMeeting":{"Id":497,"Title":"Title dtrte","Description":"","StartTime":"2017/08/29 12:53:47","State":"Ended"}}}

{"GetMeeting":{"Meeting":{"Id":2,"Title":"This is a empty meeting","Description":"","StartTime":"2018/12/10 13:52:17","State":"Running","Nameplate_Layout":""}}}

3.3.4.6 SetActiveAgendaltemByDirection

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetActiveAgendaItemByDirection	\square		

Active agenda item by next and previous command

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/SetActiveAgendaItemByDirection/?Direction=<Direction>

Parameters:

Name	Description	Туре
Direction	The direction of active agenda item Next Previous	string

Example:

http://localhost:8890/CoCon/Meeting_Agenda/SetActiveAgendaItemByDirection/?Direction=Next

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.7 SetActiveAgendaltemByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetActiveAgendaItemById	\square		

Active agenda item by Id of the agenda item

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/SetActiveAgendaItemById/?Id=<Id>

Parameters:

Name	Description	Туре
Id	The Id of the agenda item to activate	string

Example:

CoCon API 17 Apr 2019 97/195

http://localhost:8890/CoCon/Meeting_Agenda/SetActiveAgendaItemById/?Id=3

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.8 GetAgendaltemInformationInRunningMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAgendaltemInformationInRunningMeeting	\square	\square	

Get all the agenda item information in running meeting

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/GetAgendaltemInformationInRunningMeeting

Example:

http://localhost:8890/CoCon/Meeting_Agenda/GetAgendaltemInformationInRunningMeeting

Return: string

Reply with the all agenda in running meeting.

{"GetAgendaItemInformationInRunningMeeting":{"AgendaItems":[{"Id":"1","Title":"Test Discussion

1","Description":"Test Discussion

1","Type":"AgendaItem","State":"notstarted","IdInDb":16,"Children":[]},{"Id":"2","Title":"Test Voting

1_3_Vote_Public", "Description": "Test Voting

1_3_Vote_Public","Type":"VotingAgendaltem","State":"active","VotingOptions":[{"Id":45,"Name":"","Color":"#FF0 08000"},{"Id":46,"Name":"","Color":"#FFFFF00"},{"Id":47,"Name":"","Color":"#FFFF0000"}],"Children":[{"Id":"2.1","Title":"Test Voting 2_2_Vote_Public","Description":"Test Voting

2_2_Vote_Public","Type":"VotingAgendaItem","State":"notstarted","VotingOptions":[{"Id":40,"Name":"","Color":"#FF008000"},{"Id":41,"Name":"","Color":"#FFF0000"}],"Children":[],"IdInDb":18}],"IdInDb":17}]}

3.3.4.9 GetAgendaltemInformationInMeetingByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAgendaltemInformationInMeetingById	\square	\checkmark	

Get all the agenda item information in the meeting identified by a given Meetingld.

Structure:

 $\underline{\text{http://localhost:8890/CoCon/Meeting_Agenda/GetAgendaltemInformationInMeetingById/?MeetingId=<MeetingId} \\ \underline{\text{d>}}$

Parameters:

Name	Description	Туре
MeetingId	The Id of the meeting	int

Example:

http://localhost:8890/CoCon/Meeting Agenda/GetAgendaltemInformationInMeetingByld/?MeetingId=498

Return: string

Reply with the all agenda in running meeting.

{"GetAgendaItemInformationInMeetingById":{"AgendaItems":[{"Id":"1","Title":"Test Discussion 1","Description":"Test Discussion

CoCon API 17 Apr 2019 98/195

1","Type":"Agendaltem","State":"notstarted","IdInDb":16,"Children":[]},{"Id":"2","Title":"Test Voting

1_3_Vote_Public","Description":"Test Voting
1_3_Vote_Public","Type":"VotingAgendaltem","State":"ended","VotingOptions":[{"Id":45,"Name":"","Color":"#FF0
08000"},{"Id":46,"Name":"","Color":"#FFFFF00"},{"Id":47,"Name":"","Color":"#FFFF0000"}],"Children":[{"Id":"2.1","Title":"Test Voting 2_2_Vote_Public","Description":"Test Voting

 $2_2_Vote_Public", "Type": "VotingAgendaltem", "State": "active", "VotingOptions": [{"Id":40,"Name": "", "Color": "#FF008000"}, {"Id":41,"Name": "", "Color": "#FFF0000"}], "Children": [], "IdInDb": 18]], "IdInDb": 17}]}}$

3.3.4.10 GetAgendaltemByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAgendaltemById	\square		

Get the agenda item by agenda item id.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/GetAgendaItemById/?Id=<Id>

Parameters:

Name	Description	Туре
ld	The ld of the agenda item	string

Example:

http://localhost:8890/CoCon/Meeting Agenda/GetAgendaltemByld/?ld=2

Return: string

{"GetAgendaItemById":{"AgendaItem":{"Id":"2","Title":"Test Voting 1_3_Vote_Public","Description":"Test Voting 1_3_Vote_Public","Type":"VotingAgendaItem","State":"ended","VotingOptions":[{"Id":45,"Name":"","Color":"#FF0 08000"},{"Id":46,"Name":"","Color":"#FFFFF00"},{"Id":47,"Name":"","Color":"#FFFF0000"}],"Children":[{"Id":2.1","Title":"Test Voting 2_2_Vote_Public","Description":"Test Voting 2_2_Vote_Public","Type":"VotingAgendaItem","State":"active","VotingOptions":[],"Children":[],"IdInDb":18}],"IdIn

Db":17}}}

3.3.4.11 StartMeetingViaMeetingTemplate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
StartMeetingViaMeetingTemplate			

Start the meeting via template meeting name

Structure:

 $\underline{ http://localhost:8890/CoCon/Meeting_Agenda/StartMeetingViaMeetingTemplate/?TemplateName=\{templateName=\} } \\$

Parameters:

Name	Description	Туре
TemplateName	Name of the existing meeting template	string

Example:

http://localhost:8890/CoCon/Meeting_Agenda/StartMeetingViaMeetingTemplate/?TemplateName=Test meeting

Return:

{"StartMeetingViaMeetingTemplate":{"Result":true,"MeetingId":500}}

CoCon API 17 Apr 2019 99/195

3.3.4.12 StartMeetingViaXMLimport

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
StartMeetingViaXMLimport	$\overline{\square}$		

Start the meeting from an imported XML template. The XML file, containing the meeting data to be imported, should be uploaded to an integrated FTP-server, hosted by the CoCon Server.

FTP Server IP: CoCon Server IP

Port: 2125

User Name: televic Password: tlv Path: default path.

Hint: if you want to put the file directly on to the CoCon Server, the actual path on the CoCon Server PC (for Windows 7)is:

C:\Users\<CoCon Server login user>\AppData\Local\Televic Conference\CoCon\Doc\Server\

Structure:

http://localhost:8890/CoCon/Meeting Agenda/StartMeetingViaXMLimport/?XMLName={xml name}&Type={type}

Return:

new created meetingld, or -1 when the import has failed

Parameters:

Name	Description	Туре
XMLName	The name of the XML file to be used for import	string
Туре	The type of the XML file for import. Possible values: "Generated": the XML-format used by the Save Offline function in the Meeting Manager Note: Group list or Grouprelated info should not be a part of generated xml meeting else meeting start will fail. "Readable": the XML format as described in section 10.6.3 "Readable XML" of the CoCon manual	string

Example:

 $\frac{\text{http://192.168.8.171:8890/CoCon/Meeting_Agenda/StartMeetingViaXMLimport/?XMLName=test-meeting.xml\&Type=Readable}{\text{Meeting_Xml}} \\$

3.3.4.13 AddAgendaltem

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddAgendaltem	\square		

Add a new agenda item to the agenda.

CoCon API 17 Apr 2019 100/195

Structure:

 $\underline{http://localhost:8890/CoCon/Meeting_Agenda/AddAgendaItem/?Title=\{title\}\&Des=\{description\}\&Sequence=\{sequence\}\&Type=\{type\}\&VotingTemplate=\{template\}\}$

Parameters:

Name	Description	Туре
Title	The title of agenda item	string
Des	The description of agenda item	string
Sequence	The sequence string of agenda item, eg: 1.2.1	string
Туре	The type of agenda item: Discussion Lecture Voting	string
VotingTemplate (optional)	The template of voting (optional, if Type is Voting)	string

Example:

http://localhost:8890/CoCon/Meeting_Agenda/AddAgendaltem/?Title=Test Agedna 1&Des=Test Agedna 1&Sequence=2.1&Type=Discussion

Return:

{"AddNewAgendaItem":{"Id":"2.1"}}

3.3.4.14 GetLoginMethodForMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetLoginMethodForMeeting	\square		

Get login method for the delegates in a meeting

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/GetLoginMethodForMeeting/?MeetingId=<MeetingId>

Parameters:

Name	Description	Туре
Meetingld	The Id of the meeting	int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/GetLoginMethodForMeeting/?MeetingId=500

Return: string

A string which is one of the following Strings:

- 1. FixedSeatWithBadge
- 2. FixedSeatWithoutBadge
- 3. FreeSeating
- 4. ""(Empty string, It means get login method failure)

{"GetLoginMethodForMeeting":"FreeSeating"}

{"GetLoginMethodForMeeting":"FixedSeatWithoutBadge"}

CoCon API 17 Apr 2019 101/195

3.3.4.15 RemoveAgendaltemByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveAgendaItemById	\square	\checkmark	

Remove the agenda item by agenda item id.

Note: It will delete the child item as well.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/RemoveAgendaltemByld/?ld=<ld>

Parameters:

Name	Description	Туре
ld	The ld of the agenda item	string

Example:

http://localhost:8890/CoCon/Meeting_Agenda/RemoveAgendaltemById/?Id=2

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.16 DeleteAllAgendaltems

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DeleteAllAgendaltems	\square	\checkmark	

Delete all the agenda items in meeting

Structure:

http://localhost:8890/CoCon/ Meeting Agenda/DeleteAllAgendaltems/?Id=<meetingId>

Parameters:

Name	Description	Туре
ld	The Id of the meeting	int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/DeleteAllAgendaltems/?ld=500

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.17 MoveAgendaltem

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
MoveAgendaltem			

Move agenda item location; it provides four type of movement, Up/Down/LevelUp/LevelDown **Structure**:

http://localhost:8890/CoCon/Meeting_Agenda/MoveAgendaltem/?ld=<agendald>&Move=<movement>

Parameters:

CoCon API 17 Apr 2019 102/195

Name	Description	Туре
ld	The ld of the agenda item	string
Move	Include four options (Up/Down/LevelUp/LevelDown)	string

Example:

http://localhost:8890/CoCon/Meeting_Agenda/MoveAgendaItem/?Id=2.1&Move=LevelUp

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.18 EditAgendaltem

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EditAgendaltem	\square	\checkmark	

Edit agenda item based on the order for the running meeting.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/EditAgendaltem/?Id=<id>&Title={title}&Des={Des}

Parameters:

Name	Description	Туре
ld	The Id(order / sequence id) of the agenda.	string
Title	Title user defined	string
Des	Description for the agenda.	string

Return : String. **Example**:

 $\underline{\text{http://localhost:8890/CoCon/Meeting_Agenda/EditAgendaItem/?Id=1.1\&Title=test agenda item\&Des=New agenda item}$

Reply: agenda item with data.

{"EditedAgendaltem":"Id":"1.1","Title":"TestTitle","Des":"Description of the item."}

3.3.4.19 AddDelegateToMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddDelegateToMeeting	\square		

Add delegate to the meeting.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/AddDelegateToMeeting/?DelegateId={DelegateId}&MeetingId={MeetingId}

Parameters:

CoCon API 17 Apr 2019 103/195

Name	Description	Туре
DelegateId	The Delegate id from DB	int
MeetingId	Meeting id.	int

Return: int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/AddDelegateToMeeting/?DelegateId=43&MeetingId=11

Returns:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

{"DelegatesInMeetingUpdated":{"MeetingId":11}}

3.3.4.20 AddDelegatesToMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddDelegateToMeeting	\square		

Add delegates to the meeting. (Multiple delegates can be added at same time)

Structure:

 $\frac{http://localhost:8890/CoCon/Meeting_Agenda/AddDelegatesToMeeting/?\ DelegatesId=\{DelegatesId\}\&\ MeetingId=\{MeetingId\}\ MeetingId\}$

Parameters:

<u> </u>		
Name	Description	Туре
DelegatesId	The Delegates id from DB	string
Meetingld	Meeting id.	int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/AddDelegatesToMeeting/?DelegatesId=487,486,485&MeetingId=483

Returns:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

0, sucess but these delegates: 487 486 failed, because they not exist in the database {"DelegatesInMeetingUpdated":{"MeetingId":11}}

3.3.4.21 RemoveDelegateFromMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveDelegateFromMeeting	\square	\square	

Remove delegate from the meeting.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/RemoveDelegateFromMeeting/?DelegateId={DelegateId}&MeetingId={MeetingId}

CoCon API 17 Apr 2019 104/195

Parameters:

Name	Description	Туре
DelegateId	The Delegate id from DB	int
MeetingId	Meeting id.	int

Return: int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/RemoveDelegateFromMeeting/?DelegateId=43&MeetingId=11

Returns:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

{"DelegatesInMeetingUpdated":{"MeetingId":11}}

3.3.4.22 GetDelegateSeating

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetDelegateSeating	\square		

Get delegate seating form the synoptic.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/GetDelegateSeating/?MeetingId={MeetingId}

Parameters:

Name	Description	Туре
Meetingld	Meeting id.	int

Return: int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/GetDelegateSeating/?MeetingId=11

Returns

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

{"GetDelegateSeating":{"DelegateSeating":[{"DelegateId":44,"SeatId":0},{"DelegateId":43,"SeatId":1},{"DelegateId":45,"SeatId":0}]}}

3.3.4.23 AddDelegateToSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddDelegateToSeat	\square	\checkmark	

Add Delegate to seat.

Note: if delegate is in DB that will be added to meeting user(if not a meeting user) and set on seat.

Structure:

CoCon API 17 Apr 2019 105/195

Parameters:

Name	Description	Туре
MeetingId	Meeting id	int
DelegateId	Delegate id from db	int
SeatId	Seat id on room (Synoptic)	int

Return: int

Example:

http://localhost:8890/CoCon/Meeting Agenda/AddDelegateToSeat/?MeetingId=13&DelegateId=45&SeatId=2

Returns:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

{"DelegatesInMeetingUpdated":{"MeetingId":13}}

3.3.4.24 AddDelegatesToSeats

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddDelegatesToSeats			

Add Delegates to seats API call will allow to assign delegates on seats like list as one time. Note: if delegate is in DB that will be added to meeting user (if not a meeting user) and set on seat. **Structure**:

http://localhost:8890/CoCon/Meeting_Agenda/AddDelegatesToSeats/? MeetingId={meetingId}&DelegateIds=1,2,3&SeatIds=2,3,4

Parameters:

Name	Description	Туре
Meetingld	Meeting id	int
DelegateIds	Delegate id from db	int
SeatIds	Seat id on room (Synoptic)	int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/AddDelegatesToSeats/?MeetingId=13&DelegateIds=2,101,125, 3&SeatIds=2,3,4

Returns:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

{"DelegatesInMeetingUpdated":{"MeetingId":13}}

3.3.4.25 RemoveDelegateFromSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveDelegateFromSeat	\square	\square	

Remove the delegate from seat.

CoCon API 17 Apr 2019 106/195

Structure:

 $\underline{ http://localhost:8890/CoCon/Meeting_Agenda/RemoveDelegateFromSeat/?MeetingId=\{MeetingId\}\&DelegateId=\{MeetingId\}\&DelegateId\}}$

Parameters:

Name	Description	Туре
MeetingId	Meeting id.	int
DelegateId	The Delegate id from DB	int

Return: int

Example:

http://localhost:8890/CoCon/Meeting_Agenda/RemoveDelegateFromSeat/?MeetingId=12&DelegateId=43

Returns

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.26 ApplyDelegatesToSystem

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ApplyDelegatesToSystem	\square		

Apply the seat modification to H/W.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/ApplyDelegatesToSystem

Returns:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.4.27 EndActiveMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EndActiveMeeting	\square	\checkmark	

End the current active meeting.

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/EndActiveMeeting

Returns:

{"EndActiveMeeting":{"MeetingId":12}}

3.3.4.28 ResendMeetingData

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 107/195

ResendMeetingData	\square	\square	

Resend meeting data for current active meeting. (helping to open the IDC log in screen if it not open after restart IDC and delegate already on seat).

Structure:

http://localhost:8890/CoCon/Meeting_Agenda/ResendMeetingData

Returns:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.5 Voting

3.3.5.1 SetVotingState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVotingState	\square	\checkmark	

Set the voting state of current active voting agenda item

Structure:

http://localhost:8890/CoCon/Voting/SetVotingState/?State=<State>

Parameters:

Name	Description	Туре
State	The state of voting Start Stop Pause Resume Restart Clear	string

Following voting states and transitions are allowed:

Start : VotingIdle {means voting is clear}

Stop: VotingPaused and VotingStarted

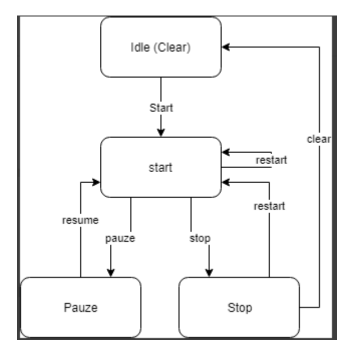
Pause: VotingStarted

Resume: VotingPaused

Clear: VotingStopped

Restart: VotingStarted and VotingStopped

CoCon API 17 Apr 2019 108/195



Example:

http://localhost:8890/CoCon/Voting/SetVotingState/?State=Start

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.5.2 AddInstantVote

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddInstantVote	\square	$\overline{\checkmark}$	

Adds a new instance voting item

Structure:

http://localhost:8890/CoCon/Voting/AddInstantVote/?VotingTemplate=<VotingTemplate>

Parameters:

Name	Description	Туре
VotingTemplate	The voting template name that instance voting based on	string

Example:

http://localhost:8890/CoCon/Voting/AddInstantVote/?VotingTemplate=3_Vote_Public

Return:

{"AddInstantVote":{"Result":true}}

3.3.5.3 AddVotingTemplate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 109/195

AddVotingTemplate	\square	

Will allow user to add new voting template.

Note: Some special character need to replace with other

Character	Escape Code
SPACE	%20
<	%3C
>	%3E
#	%23
%	%25
{	%7B
}	%7D
	%7C
\	%5C
٨	%5E
~	%7E

Character	Escape Code
[%5B
]	%5D
`	%60
;	%3B
1	%2F
?	%3F
:	%3A
@	%40
=	%3D
&	%26
\$	%24

Structure:

http://localhost:8890/CoCon/Voting/AddVotingTemplate/?

Title={title}&NrOfOptions={nrOfOptions}&IsPrinted={isPrintedWhenStop}&IsVotingNumber={isVotingNumber}&A bstainOption={abstainOption}&AbstainIndex={abstainIndex}&

Description1={description1}&Option1={option1}&SymbolIndex1={symbolIndex1}&LedColour1={ledColor1}&lsAb stain1={isAbstain1}&MsgOfMajority1={msgOfMajority1}&

Description2={description2}&Option2={option2}&SymbolIndex2={symbolIndex2}&LedColour2={ledColor2}&IsAb stain2={isAbstain2}&MsgOfMajority2={msgOfMajority2}&

Description3={description3}&Option3={option3}&SymbolIndex3={symbolIndex3}&LedColour3={ledColor3}&IsAb stain3={isAbstain3}&MsgOfMajority3={msgOfMajority3}&

 $\underline{Description4} = \{description4\} \& Option4 = \{option4\} \& SymbolIndex4 = \{symbolIndex4\} \& LedColour4 = \{ledColor4\} \& IsAbbase = \{ledColor4\} \& IsA$ stain4={isAbstain4}&MsgOfMajority4={msgOfMajority4}&

Description5={description5}&Option5={option5}&SymbolIndex5={symbolIndex5}&LedColour5={ledColor5}&IsAb stain5={isAbstain5}&MsgOfMajority5={msgOfMajority5}&

Description6={description6}&Option6={option6}&SymbolIndex6={symbolIndex6}&LedColour6={ledColor6}&lsAb stain6={isAbstain6}&MsqOfMajority6={msqOfMajority6}&

Description7={description7}&Option7={option7}&SymbolIndex7={symbolIndex7}&LedColour7={ledColor7}&IsAb stain7={isAbstain7}&MsgOfMajority7={msgOfMajority7}&

Description8={description8}&Option8={option8}&SymbolIndex8={symbolIndex8}&LedColour8={ledColor8}&IsAb stain8={isAbstain8}&MsgOfMajority8={msgOfMajority8}&

Description9={description9}&Option9={option9}&SymbolIndex9={symbolIndex9}&LedColour9={ledColor9}&IsAb stain9={isAbstain9}&MsgOfMajority9={msgOfMajority9}&

 $\underline{Description 10 = \{ description 10 \} \& Option 10 = \{ option 10 \} \& Symbol Index 10 = \{ symbol Index 10 \} \& Led Colour 10 = \{ led Colour 10 \} \& Symbol Index 10 = \{ symbol Index 10 \} \& Led Colour 10 = \{ led Colour 10 \} \& Symbol Index 10 \} \& Led Colour 10 = \{ led Colour 10 \} \& Symbol Index 10 \} \& Led Colour 10 = \{ led Colour 10 \} \& Symbol Index 10 \} \& Led Colour 10 = \{ led Colour 10 \} \& Symbol Index 10 \} \& Led Colour 10 \} \& Symbol Index 10 \}$ r10}&IsAbstain10={isAbstain10}&MsgOfMajority10={msgOfMajority10}&

BadgeOption={badgeOption}&OverallOption={overallOption}&IndividualOption={individualOption}&CanCorrect= {canCorrect}&HasPin={hasPin}&IsWeightUsed={isWeightUsed}&

CoCon API 110/195

17 Apr 2019

 $\underline{IsOperatorIndicated} \\ \underline{AlsSignageIndicated} \\ \underline{AlsSignageIndicat$

 $\underline{EnableAgendaTimer=\{isEnabledOfAgendaTimer\}\&DurationOfAgendaTimer=\{durationOfAgendaTimer\}\&WarningOfAgendaTimer=\{warningOfAgendaTimer\}\&ExceedOfAgendaTimer=\{canExceedOfAgendaTimer\}\&ExceedOfAgendATimer$

 $\underline{EnableVotingTimer=\{isEnabledOfVotingTimer\}\&DurationOfVotingTimer=\{durationOfVotingTimer\}\&VarningOfVotingTimer\}\&CountDownOfVotingTimer=\{isCountDownOfVotingTimer\}\&ExceedOfVotingTimer\}\&CountDownOfVotingTimer$ \&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfVotingTimer&CountDownOfV

EnableQuorum={isEnabledOfQuorum}&AbsoluteOfQuorum={isAbsoluteOfQuorum}&ValueOfQuorum={valueOfQuorum}&OptionOfQuorum={optionOfQuorum}&EnableQuorumMsg={isEnabledOfQuorumMsg}&QuorumMsg={guorumMsg}&Quor

AbsoluteOfOutcome={isAbsoluteOfOutcome}&ValueOfMajority={valueOfMajority}&MajorityOption={majorityOption}&

EnableOutcomMsg={isEnabledOfOutcomeMsg}&PassedMsg={passedMsg}&FailedMsg={failedMsg}&HungMsg={hungMsg}&EnabledMajorityMsg={isEnabledOfMajorityMsg}&

HungVoteSetting={hungVoteSetting}&IsUnanimous={ isUnanimous}

Parameters:

Name	Description	Туре
Title	Name of the Voting template and will keep the title doe that agenda	string
NrOfOptions	Number of voting options	int
IsPrinted	Enabled the function for print after voting stop.	bool
IsVotingNumber	Enabled Symbol or Number for voting choice Note: not applicable after 5.0 cocon	bool
AbstainOption	Choose the Voting abstain Options Value :1 to 3	int
AbstainIndex	Select abstain index for move voting for Value: 1 to based on the voting options.	int
Description1	Description for voting option 1	string
Option1 (Option Color)	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex1	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour1	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain1	Enabled the abstain function	bool
MsgOfMajority1	Message for majority	string
Description2	Description for voting option 2	string
Option2	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex2	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour2	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain2	Enabled the abstain function	bool
MsgOfMajority2	Message for majority	string
Description3	Description for voting option 3	string
Option3	Voting Option Color Ex→%23FFFF000	string

CoCon API 17 Apr 2019 111/195

	Where %23 is Prefix and 8 chars of the RGB	
	value.	
	Note: Make sure for correct RGB value. Buttons enabled for voting	
SymbolIndex3	Index: 0 to 9 based on the options. Ex.	int
LedColour3	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain3	Enabled the abstain function	bool
MsgOfMajority3	Message for majority	string
Description4	Description for voting option 4	string
Option4	Voting Option Color Ex→%23FFFF000 Where %23 is Prefix and 8 chars of the RGB value.	string
SymbolIndex4	Note: Make sure for correct RGB value. Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour4	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain4	Enabled the abstain function	bool
MsgOfMajority4	Message for majority	string
Description5	Description for voting option 5	string
Option5	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex5	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour5	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan	string
IsAbstain5	Enabled the abstain function	bool
MsgOfMajority5	Message for majority	string
Description6	Description for voting option 6	string
Option6	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex6	Buttons enabled for voting Index : 0 to 9 based on the options. Ex.	int
LedColour6	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain6	Enabled the abstain function	bool
MsgOfMajority6	Message for majority	string
Description7	Description for voting option 7	string
Option7	Voting Option Color Ex→9%23FFFFF000	string

CoCon API 17 Apr 2019 112/195

	Where %23 is Prefix and 8 chars of the RGB value.	
	Note: Make sure for correct RGB value.	
SymbolIndex7	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour7	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain7	Enabled the abstain function	bool
MsgOfMajority7	Message for majority	string
Description8	Description for voting option 8	string
Option8	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex8	Buttons enabled for voting Index: 0 to 9 based on the options.	int
LedColour8	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain8	Enabled the abstain function	bool
MsgOfMajority8	Message for majority	string
Description9	Description for voting option 9	string
Option9	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex9	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour9	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain9	Enabled the abstain function	bool
MsgOfMajority9	Message for majority	string
Description10	Description for voting option 10	string
Option10	Voting Option Color Ex→%23FFFFF000 Where %23 is Prefix and 8 chars of the RGB value. Note: Make sure for correct RGB value.	string
SymbolIndex10	Buttons enabled for voting Index: 0 to 9 based on the options. Ex.	int
LedColour10	Voting LED color We support only 7 color now. Blue, White, Green, Yellow, Red, Magenta, Cyan Note: LED color not support for more than 5 button options.	string
IsAbstain10	Enabled the abstain function	bool

CoCon API 17 Apr 2019 113/195

MsgOfMajority10	Message for majority	string
BadgeOption	Choose option for "Who can participate in voting" Value: 1 to 4 Ex. 1 = Only delegates with Badge 2 = Only delegates positioned on a seat 3 = Delegates with a badge or positioned on a seat. 4 = All voting units Note: badge options will be available based on the meeting type Note: Options is availabled based on the meeting login method.	int
OverallOption	Choose overall option "Who sees the overall results during the vote? Value: 1 to 4 1= no one 2 = Choose this option if the overall result should only be shown to the vote master. This is an option that can be selected in the Operator application. 3 = Choose this option if all Operator application should showthe overall results during the vote. 4 = Choose this option if all operator & Signage application should show the overall results.	int
IndividualOption	Choose the option for "Who sees the individual voting results (during & after the vote)" Value: 1 to 5 1= No one; Never 2 = No one during the vote 3 = Only vote master 4 = All operators applications 5 = Choose this option if everybody should see the individual results during the vote.	int
CanCorrect	Enabled the correction option Value : True means user can change voting	bool
HasPin	Enable the option for "Enter PinId for voting" Note: it will be used for IDC only.	bool
IsWeightUsed	Enable option to check the voting weight for voting result calculation.	bool
IsOperatorIndicated	Vote indication Enabled the Operator voting indication Note: it can configure based on the individual voting setting.	bool
IsSignageIndicated	Vote indication Enabled the Signage voting indication Note: it can configure based on the individual voting setting.	bool
PanelIndicationOption	Vote button indication Chose the vote panel indication option Value: 0 to 2 2 means "Real vote choice" Note: it can configure based on the individual voting setting.	int
EnableAgendaTimer	Enabled the timer for Agenda	bool
DurationOfAgendaTimer	Total Time for Agenda Ex. 00:05:00	String
WarningOfAgendaTimer	Warning time for the Agenda Ex. 00:01:00	String
CountDownOfAgendaTime r	Choose the agenda timer count-up / count- down	Bool
ExceedOfAgendaTimer	Allow exceed agenda timer	Bool
EnableVotingTimer	Enabled the timer for voting	Bool
DurationOfVotingTimer	Total Time for Agenda Ex. 00:05:00	String

CoCon API 17 Apr 2019 114/195

WarningOfVotingTlmer	Warning time for the Agenda Ex. 00:01:00	String
CountDownOfVotingTimer	Choose the agenda timer count-up / count- down	Bool
ExceedOfVotingTimer	Allow exceed voting timer	Bool
EnableQuorum	Enabled the Quorum Functionality 0 = Not enabled 1 = Enabled Default value is 0	Bool
AbsoluteOfQuorum	Choose Quorum define function for Absolute or relative Ex. True means Absolute enabled False means Relative option selected. (enabled)	Bool
ValueOfQuorum	Value of the Quorum	decimal
OptionOfQuorum	Choose the options for Presence of determination. Value: 1 to 5 1 = Introduced badges 2 = Presence detection phase before vote 3 = Delegates positioned on a seat 4 = Entered manually by operator 5 = Total number of votes	int
EnableQuorumMsg	Enabled the Quorum message option	bool
QuorumMsg	Message for Quorum	string
AbsoluteOfOutcome	Choose Majority define function for Absolute or relative Ex. True means Absolute enabled False means Relative option selected (enabled).	bool
ValueOfMajority	Value of the Majority	decimal
MajorityOption	Choose the majority options Value :1 to 2 1 = Number of delegates entitled to vote is used for majority calculation. 2 = Number of votes cast is used for majority calculation. Note: option 1 can only be selectable if the relative option is slected.	int
EnableOutcomMsg	Enabled Outcome message option.	bool
PassedMsg	Message for the Pass Majority	string
FailedMsg	Message for the Fail Majority	string
HungMsg	Message for the Hung Majority	string
EnabledMajorityMsg	Enabled Majority Achieved Details	bool
HungVoteSetting	Choose option for the hung vote solution Value: 1 to 5 Ex. 0 = Stop voting automatically. 1 = Keep the vote active until the Operator or Chairman manually stops it. 2 = Restart voting with all options available 3 = Determined by chairmen votes in this voting session. 4 = Stop voting and the operator decides. 5 = Determined by chairmen votes in a new chairmen-only voting session.	Int
IsUnanimous	If value is true, means Voting options for the voting session decision made by operator even thoug user can choose his own chose as well. (this option will used by the Cocon Op app only now) Note: default value is false	bool

CoCon API 17 Apr 2019 115/195

Example 1:

http://localhost:8890/CoCon/Voting/AddVotingTemplate/?Title=Test 223

Example 2:

http://localhost:8890/CoCon/Voting/AddVotingTemplate/?Title=TEST 201

&NrOfOptions=5&IsPrinted=false&Description1=Pass&Option1=%230000FF&SymbolIndex1=0&LedColour1=Red&Description2=ABS&Option2=%23FFFF0000&SymbolIndex2=1&LedColour2=Red&Description3=Fail&Option3=%23FFFFF00&SymbolIndex3=2&LedColour3=Blue&Description4=ISA&Option4=%2339FF14&SymbolIndex4=3&LedColour4=Yellow&Description5=XYZ&Option5=%23FF00FF&SymbolIndex5=4&LedColour5=Magenta&EnableQuorum=True&AbsoluteOfQuorum=False&OptionOfQuorum=1&EnableQuorumMsg=True&QuorumMsg=It

works&AbsoluteOfOutcome=False&ValueOfMajority=10&MajorityOption=1&EnableOutcomMsg=True&Passed Msg=Majority

achieved&FailedMsg=fail&HungMsg=hung&EnabledMajorityMsg=True&HungVoteSetting=4&BadgeOption=1&EnableAgendaTimer=True&EnableVotingTimer=True&DurationOfAgendaTimer=00%3A05%3A00&WarningOfAgendaTimer=False&ExceedOfAgendaTimer=True&DurationOfVotingTimer=00%3A05%3A00&WarningOfVotingTImer=00%3A05%3A00&CountDownOfVotingTimer=False&ExceedOfVotingTimer=True&OverallOption=1&IndividualOption=1&CanCorrect=True&IsWeightUsed=True&IsOperatorIndicated=True&IsSignageIndicated=True&PanelIndicationOption=1

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update event for Example 1:

{"VotingTemplateAdded":{"Id":35,"Title":"Test

223","NrOfOptions":3,"IsPrinted":false,"IsVotingNumber":false,"BadgeOption":4,"OverallOption":4,"Options":[{"Id ":154,"Description":"","Option":"#FF008000","SymbolIndex":1,"LedColour":"Blue","IsAbstain":false,"MsgOfMajorit y":"Motion

Accepted"},{"Id":155,"Description":"","Option":"#FFFFF00","SymbolIndex":2,"LedColour":"Blue","IsAbstain":fals e,"MsgOfMajority":"Motion

Postponed"},{"Id":156,"Description":"","Option":"#FFFF0000","SymbolIndex":3,"LedColour":"Blue","IsAbstain":fal se,"MsgOfMajority":"Motion

Rejected"}],"IndividualOption":5,"CanCorrect":false,"HasPin":false,"IsWeightUsed":true,"IsOperatorIndicated":false,"IsSignageIndicated":false,"PanelIndicationOption":0,"AgendaTimer":{"Id":71,"EnableAgendaTimer":false,"Du rationOfAgendaTimer":"00:00:00","WarningOfAgendaTimer":"00:00:00","CountDownOfAgendaTimer":true,"Exce edOfAgendaTimer":false},"VotingTimer":{"Id":72,"EnableVotingTimer":false,"DurationOfVotingTimer":"00:00:00", "WarningOfVotingTimer":"00:00:00", "CountDownOfVotingTimer":true,"ExceedOfVotingTimer":false},"EnableQuo rum":false,"AbsoluteOfQuorum":true,"ValueOfQuorum":0.0,"OptionOfQuorum":4,"EnableQuorumMsg":false,"QuorumMsg":"Quorum not OK - voting

postponed","AbsoluteOfOutcome":true,"ValueOfMajority":1.0,"MajorityOption":2,"EnableOutcomMsg":false,"Pas sedMsg":"Majority achieved","FailedMsg":"Majority not achieved","HungMsg":"Hung vote","EnabledMajorityMsg":false,"HungVoteSetting":1}}

Update event for Example 2:

{"VotingTemplateAdded":{"Id":33,"Title":"TEST 201

","NrOfOptions":5,"IsPrinted":false,"IsVotingNumber":false,"BadgeOption":1,"OverallOption":1,"Options":[{"Id":14 4,"Description":"Pass","Option":"#0000FF","SymbolIndex":0,"LedColour":"Red","IsAbstain":false,"MsgOfMajority ":""},{"Id":145,"Description":"ABS","Option":"#FFFF0000","SymbolIndex":1,"LedColour":"Red","IsAbstain":false," MsgOfMajority":"Motion

 $\label{localized-equality} Accepted \begin{subarray}{l} Accepted \begin{$

 $Postponed"\}, \{"Id": 147, "Description": "ISA", "Option": "#39FF14", "SymbolIndex": 3, "LedColour": "Yellow", "IsAbstain": false, "MsgOfMajority": "Motion": "MsgOfMajority": "MsgOfMaj$

Rejected"},{"Id":148,"Description":"XYZ","Option":"#FF00FF","SymbolIndex":4,"LedColour":"Magenta","IsAbstain ":false,"MsgOfMajority":""}],"IndividualOption":1,"CanCorrect":true,"HasPin":false,"IsWeightUsed":true,"IsOperat orIndicated":true,"IsSignageIndicated":true,"PanelIndicationOption":1,"AgendaTimer":{"Id":67,"EnableAgendaTimer":true,"DurationOfAgendaTimer":"00:05:00","WarningOfAgendaTimer":"00:03:00","CountDownOfAgendaTimer":false,"ExceedOfAgendaTimer":true},"VotingTimer":{"Id":68,"EnableVotingTimer":true,"DurationOfVotingTimer ":"00:05:00","WarningOfVotingTimer":true},"ExceedOfVotingTimer":true},"EnableQuorum":true,"AbsoluteOfQuorum":false,"ValueOfQuorum":0.0,"OptionOfQuorum":1,"EnableQuorum

CoCon API 17 Apr 2019 116/195

sg":true,"QuorumMsg":"It

works", "AbsoluteOfOutcome": false, "ValueOfMajority": 10.0, "MajorityOption": 1, "EnableOutcomMsg": true, "Passed Msg": "Majority achieved", "FailedMsg": "fail", "HungMsg": "hung", "EnabledMajorityMsg": true, "HungVoteSetting": 4}}

Example 3:

http://localhost:8890/CoCon/Voting/AddVotingTemplate/?Title=TEST

501&NrOfOptions=5&IsPrinted=false&Description1=Pass&Option1=%230000FF&SymbolIndex1=0&LedColour1 =Red&Description2=ABS&Option2=%23FFFF0000&SymbolIndex2=1&LedColour2=Red&Description3=Fail&Option3=%23FFFFF00&SymbolIndex3=2&LedColour3=Blue&Description4=ISA&Option4=%2339FF14&SymbolIndex4=3&LedColour4=Yellow&Description5=XYZ&Option5=%23FF00FF&SymbolIndex5=4&LedColour5=Magenta&EnableQuorum=True&AbsoluteOfQuorum=False&OptionOfQuorum=1&EnableQuorumMsg=True&QuorumMsg=It

 $\underline{works\&AbsoluteOfOutcome=False\&ValueOfMajority=10\&MajorityOption=1\&EnableOutcomMsg=True\&Passed\underline{Msg=Majority}}$

achieved&FailedMsg=fail&HungMsg=hung&EnabledMajorityMsg=True&HungVoteSetting=4&BadgeOption=1&EnableAgendaTimer=True&EnableVotingTimer=True&DurationOfAgendaTimer=00%3A05%3A00&WarningOfAgendaTimer=False&ExceedOfAgendaTimer=True&DurationOfVotingTimer=00%3A05%3A00&WarningOfVotingTImer=00%3A05%3A00&CountDownOfVotingTimer=False&ExceedOfVotingTimer=False&ExceedOfVotingTimer=True&OverallOption=1&IndividualOption=1&CanCorrect=True&IsWeightUsed=True&IsOperatorIndicated=True&IsSignageIndicated=True&PanelIndicationOption=1&IsAbstain1=True&AbstainOption=3&AbstainIndex=2

Update event for Example 4:

>>>{"VotingTemplateAdded":{"Id":36,"Title":"TEST

501","NrOfOptions":5,"IsPrinted":false,"IsVotingNumber":false,"BadgeOption":1,"OverallOptions":1,"Options":[{"Id ":157,"Description":"Pass","Option":"#0000FF","SymbolIndex":0,"LedColour":"Red","IsAbstain":true,"MsgOfMajority":""},{"Id":158,"Description":"ABS","Option":"#FFFF0000","SymbolIndex":1,"LedColour":"Red","IsAbstain":false,"MsgOfMajority":"Motion

Accepted"},{"Id":159,"Description":"#FFFFF00","SymbolIndex":2,"LedColour":"Blue","IsAbstain": false,"MsgOfMajority":"Motion

Postponed"},{"Id":160,"Description":"ISA","Option":"#39FF14","SymbolIndex":3,"LedColour":"Yellow","IsAbstain": false,"MsgOfMajority":"Motion

Rejected"},{"Id":161,"Description":"XYZ","Option":"#FF00FF","SymbolIndex":4,"LedColour":"Magenta","IsAbstain ":false,"MsgOfMajority":""}],"IndividualOption":1,"CanCorrect":true,"HasPin":false,"IsWeightUsed":true,"IsOperat orIndicated":true,"IsSignageIndicated":true,"PaneIIndicationOption":1,"AgendaTimer":{"Id":73,"EnableAgendaTimer":true,"DurationOfAgendaTimer":"00:05:00","WarningOfAgendaTimer":"00:03:00","CountDownOfAgendaTimer":false,"ExceedOfAgendaTimer":true},"VotingTimer":{"Id":74,"EnableVotingTimer":true,"DurationOfVotingTimer ":"00:05:00","WarningOfVotingTimer":true},"EnableQuorum":true,"AbsoluteOfQuorum":false,"ValueOfQuorum":0.0,"OptionOfQuorum":1,"EnableQuorumMsg":true,"QuorumMsg":"It

works","AbsoluteOfOutcome":false,"ValueOfMajority":10.0,"MajorityOption":1,"EnableOutcomMsg":true,"Passed Msg":"Majority achieved","FailedMsg":"fail","HungMsg":"hung","EnabledMajorityMsg":true,"HungVoteSetting":4}}

Update event for Example 5: With additional para "IsUnanimous"

{"VotingTemplateAdded":{"Id":3,"Title":"Test

223","NrOfOptions":3,"IsPrinted":false,"IsVotingNumber":false,"BadgeOption":4,"OverallOption":4,"Options":[{"Id ":66,"Description":"","Option":"#FF008000","SymbolIndex":1,"LedColour":"Blue","IsAbstain":false,"MsgOfMajority ":"Motion

Accepted"},{"Id":67,"Description":"","Option":"#FFFFF00","SymbolIndex":2,"LedColour":"Blue","IsAbstain":false, "MsqOfMajority":"Motion

Postponed"},{"Id":68,"Description":"","Option":"#FFFF0000","SymbolIndex":3,"LedColour":"Blue","IsAbstain":fals e,"MsgOfMajority":"Motion

Rejected"}],"IndividualOption":5,"CanCorrect":false,"HasPin":false,"IsWeightUsed":true,"IsOperatorIndicated":false,"IsSignageIndicated":false,"PanelIndicationOption":0,"AgendaTimer":{"Id":109,"EnableAgendaTimer":false,"DurationOfAgendaTimer":"00:00:00","CountDownOfAgendaTimer":true,"ExceedOfAgendaTimer":false},"VotingTimer":{"Id":110,"EnableVotingTimer":false,"DurationOfVotingTimer":"00:00:00","WarningOfVotingTImer":"00:00:00","CountDownOfVotingTimer":true,"ExceedOfVotingTimer":false},"Enable Quorum":false,"AbsoluteOfQuorum":true,"ValueOfQuorum":0.0,"OptionOfQuorum":4,"EnableQuorumMsg":false, "QuorumMsg":"Quorum not OK - voting

CoCon API 17 Apr 2019 117/195

postponed","AbsoluteOfOutcome":true,"ValueOfMajority":1.0,"MajorityOption":2,"EnableOutcomMsg":false,"Pas sedMsg":"Majority achieved","FailedMsg":"Majority not achieved","HungMsg":"Hung vote","EnabledMajorityMsg":false,"HungVoteSetting":1,"IsUnanimous":false}}

3.3.5.4 GetVotingState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetVotingState	\square		

Gets the voting state of currently active agenda item. Only applicable for voting items. If the currently active agenda item is not a voting agenda item, then the state Stop will be returned **Structure**:

http://localhost:8890/CoCon/Voting/GetVotingState

Parameters:

Name	Description	Туре
State	The state of voting Start Stop Pause (Idle)Clear Retrieve	string

Example:

http://localhost:8890/CoCon/Voting/GetVotingState

Return:

{"GetVotingState":{"State":"VotingIdle"}}

3.3.5.5 GetAmountOfVotes

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAmountOfVotes	\square	\checkmark	

Will help user to get the current vote amount during the voting. (voting is running / paused or stopped) Note: if voting state is idle then it will reply with no voting is running.

Structure:

http://localhost:8890/CoCon/Voting/GetAmountOfVotes

Example:

http://localhost:8890/CoCon/Voting/GetAmountOfVotes

Return:

{"GetAmountOfVotes":{"Total voted":0,"Total not voted":15,"Entitled to vote":15}}

If voting is not running:

There is no running voting

3.3.5.6 GetGeneralVotingResults

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetGeneralVotingResults	\square	\checkmark	

CoCon API 17 Apr 2019 118/195

Will help user to get the overall voting result for the active voting agenda after the voting stop.

Structure:

http://localhost:8890/CoCon/Voting/GetGeneralVotingResults/?Id={id}

Example:

http://localhost:8890/CoCon/Voting/GetGeneralVotingResults/?ld=20

Return:

- 1: if agedna is not voting agenda or voting agenda does not have result.
- -1: internal exception.

3.3.6 Timer

3.3.6.1 Get

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Get	\square		

Gets an update of all timers

Structure:

http://localhost:8890/CoCon/Timer/Get

Return:

 $\label{thm:contingDown:true,} $$ \operatorname{Timer}::{\operatorname{TotalTime}}::02:00:00:,\\ \operatorname{TimeUsed}::00:31:23",\\ \operatorname{TotalTime}::00:05:00"},\\ \operatorname{ActiveAgendaltemTimer}::{\operatorname{TotalTime}}::02:00:00:00",\\ \operatorname{TimeUsed}::00:31:23",\\ \operatorname{CountingDown}::\\ \operatorname{TotalTime}::00:05:00",\\ \operatorname{TimeUsed}::00:05:00",\\ \operatorname{TotalTime}::\\ \operatorname{TotalTime}::\\ \operatorname{TotalTime}::00:05:00",\\ \operatorname{TimeUsed}::\\ \operatorname{TotalTime}::\\ \operatorname{TotalTime}::\\$

3.3.6.2 GetDelegateTimers

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetDelegateTimers	\square		

Get all delegates timer. (meeting users)

Note: Delegate on seat only can have timer.

Structure:

http://localhost:8890/CoCon/Timer/GetDelegateTimers

Return:

 $\label{thm:contingDown:true, "GetDelegateId":2,"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown": true,"WarningTime":"00:01:00"}},{"DelegateId":3,"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"}},{"DelegateId":4,"Timer":{"TotalTime":"00:05:00","TimeUsed":"00:00:00:00","CountingDown":true,"WarningTime":"00:01:00"}}} \\$

CoCon API 17 Apr 2019 119/195

3.3.6.3 GetSeatTimers

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetSeatTimers	\square	\checkmark	

Get all seat timers. (empty seat without delegate on seat.)

Structure:

http://localhost:8890/CoCon/Timer/GetSeatTimers

Return:

 $\label{thm:conting} $$ {\GetSeatTimers":[{\SeatNr":4,"Timer":{\TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"}}, {\SeatNr":5,"Timer":{\TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"}}] $$$

3.3.6.4 GetGroupTimers

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetGroupTimers	\square		

Get all groups timer. (Meeting groups timer only)

Structure:

http://localhost:8890/CoCon/Timer/GetGroupTimers

Return:

 $\label{thm:conting} $$ \{ \ensuremath{"GetGroupTimers":[{\ensuremath{"GroupId":3,"Timer":{\ensuremath{"TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"\}, {\ensuremath{"GroupId":4,"Timer":{\ensuremath{"TotalTime":"00:05:00","TimeUsed":"00:00:00","CountingDown":true,"WarningTime":"00:01:00"}]} $$$

3.3.6.5 GetActiveTimers

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetActiveTimers	\square	\checkmark	

Get all active timers info. (Seat timer; Delegate timer; Group timer)

Structure:

http://localhost:8890/CoCon/Timer/GetActiveTimers

Return:

 $\label{thm:condition} $$ \{ \ensuremath{"GetActiveTimers":{\ensuremath{"SeatNr":8,\ensuremath{"TotalTime":\ensuremath{"00:05:00",\ensuremath{"TimeUsed":\ensuremath{"00:00:15",\ensuremath{"CountingDown":\ensuremath{"CountingDown":\ensuremath{"Union}"}} $$ $$:00:01:00" \} \} $$:00:01:00"] $$:00:01:00"] $$:00:01:0$

3.3.6.6 SetDelegateTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetDelegateTimer	\square		

CoCon API 17 Apr 2019 120/195

Set delegate timer.

Note: Delegate timer will enabled auto and set timer, if timer was not enabled.

Structure:

 $\frac{\text{http://localhost:8890/CoCon/Timer/SetDelegateTimer/?DelegateId}\&EndTime=\{endTime\}\&WarningTime=\{warningTime\}\&CountDown\}\&IncludeChairman=\{includeChairman\}\&SpeechTimeCanExceed=\{speechTimeCanExceed\}\&AutoSwitchOffMic=\{autoSwitchOffMic\}\&ResetWhenMicOff=\{resetWhenMicOff\}\&Enable=\{enable\}$

Parameters:

Name	Description	Туре
DelegateId	The Delegate id from DB	int
EndTime	End time for the timer	string
WarningTime	Warning time for the timer	string
CountDown	Counting up or down for timer	bool
IncludeChairman	Include chairman	bool
SpeechTimeCanExceed	Speech time can exceed (high priority)	bool
AutoSwitchOffMic	Auto switch off mic if time is over (Low Priority)	bool
ResetWhenMicOff	Reset timer once mic off.	bool
Enable	Set enabled / disabled timer	bool

Note: if SpeechTimeCanExceed =True and AutoSwitchOffMic = True, then SpeechTimeCanExceed has higher priority than AutoSwitchOffMic.

Example:

http://localhost:8890/CoCon/Timer/SetDelegateTimer/?DelegateId=2&EndTime=00:01:00&WarningTime=00:00: 30&CountDown=True&IncludeChairman=True&SpeechTimeCanExceed=True&AutoSwitchOffMic=True&Reset WhenMicOff=True&Enable=True

Return: string

{"SetDelegateTimer":{"DelegateId":71,"Endtime":"00:01:00","WarningTime":"00:00:30","CountDown":true,"Include Chairman":true,"SpeechTimeCanExceed":true,"AutoSwitchOffMic":false,"ResetWhenMicOff":false,"Enable":true}

3.3.6.7 SetGroupTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetGroupTimer	$\overline{\checkmark}$	\square	

Set group timer.

Note: Delegate timer will enabled auto and set timer, if timer was not enabled.

Structure:

 $\label{local-bound-set-group-local-bound-set-group-local-bound-set-group-local-bound-set-group-local-bound-set-group-local-bound-set-group-local-bound-set-group-local-bound-set-group-local-set-group-local-bound-set-gro$

Parameters:

Name	Description	Туре
GroupId	The Group id from DB	int

CoCon API 17 Apr 2019 121/195

EndTime	End time for the timer	string
WarningTime	Warning time for the timer	string
CountDown	Counting up or down for timer	bool
IncludeChairman	Include chairman	bool
SpeechTimeCanExceed	Speech time can exceed (high priority)	bool
AutoSwitchOffMic	Auto switch off mic if time is over (Low Priority)	bool
CountForEverySpeaker	Count for every speaker belong to that group	bool
Enable	Set enabled / disabled timer	bool

Note: if SpeechTimeCanExceed =True and AutoSwitchOffMic = True, then SpeechTimeCanExceed has higher priority than AutoSwitchOffMic.

Example:

 $\frac{\text{http://localhost:}8890/\text{CoCon/Timer/SetGroupTimer/?GroupId=}1\&\text{EndTime}=00:10:00\&\text{WarningTime}=00:01:30\&\text{CountDown}=\text{True\&IncludeChairman}=\text{True\&SpeechTimeCanExceed}=\text{True\&AutoSwitchOffMic=True\&CountForEverySpeaker}=\text{True\&Enable}=\text{True}$

Return: string

{"SetGroupTimer":{"GroupId":9,"Endtime":"00:03:00","WarningTime":"00:01:30","CountDown":true,"IncludeChair man":true,"SpeechTimeCanExceed":true,"AutoSwitchOffMic":false,"CountForEverySpeaker":true,"Enable":true}}

3.3.6.8 SetGlobalDelegateTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetGroupTimer	\square		

Set global delegate timer. (for all meeting user)

Note: Delegate timer will enabled auto and set timer, if timer was not enabled.

Structure:

 $\frac{http://localhost:8890/CoCon/Timer/SetGlobalDelegateTimer/?EndTime=\{endTime\}\&WarningTime=\{warningTime\}\&CountDown=\{countDown\}\&IncludeChairman=\{includeChairman\}\&SpeechTimeCanExceed=\{speechTimeCanExceed\}\&AutoSwitchOffMic=\{autoSwitchOffMic\}\&ResetWhenMicOff=\{resetWhenMicOff\}\&Enable=\{enable\}\}$

Parameters:

Name	Description	Туре
EndTime	End time for the timer	string
WarningTime	Warning time for the timer	string
CountDown	Counting up or down for timer	bool
IncludeChairman	Include chairman	bool
SpeechTimeCanExceed	Speech time can exceed (high priority)	bool
AutoSwitchOffMic	Auto switch off mic if time is over (Low Priority)	bool
ResetWhenMicOff	Reset timer once mic off.	bool
Enable	Set enabled / disabled timer	bool

Note: if SpeechTimeCanExceed =True and AutoSwitchOffMic = True, then SpeechTimeCanExceed has higher priority than AutoSwitchOffMic.

Example:

CoCon API 17 Apr 2019 122/195

http://localhost:8890/CoCon/Timer/SetGlobalDelegateTimer/?EndTime=00:02:00&WarningTime=00:00:30&CountDown=False&IncludeChairman=True&SpeechTimeCanExceed=True&AutoSwitchOffMic=True&ResetWhenMicOff=True&Enable=True

Return: string

{"SetGlobalDelegateTimer":{"Endtime":"00:02:00","WarningTime":"00:00:30","CountDown":false,"IncludeChairm an":true,"SpeechTimeCanExceed":true,"AutoSwitchOffMic":false,"ResetWhenMicOff":true}}

3.3.6.9 SetGlobalSeatTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetGlobalSeatTimer	\square		

Set global seat timer. (For all empty seat in running meeting.)

Note: Delegate timer will enabled auto and set timer, if timer was not enabled.

Structure:

 $\frac{http://localhost:8890/CoCon/Timer/SetGlobalSeatTimer/?EndTime=\{endTime\}\&WarningTime=\{warningTime\}\&CountDown=\{countDown\}\&IncludeChairman=\{includeChairman\}\&SpeechTimeCanExceed=\{speechTimeCanExceed\}\&AutoSwitchOffMic=\{autoSwitchOffMic\}\&ResetWhenMicOff=\{resetWhenMicOff\}\&Enable=\{enable\}\}$

Parameters:

i didilictors.		
Name	Description	Туре
EndTime	End time for the timer	string
WarningTime	Warning time for the timer	string
CountDown	Counting up or down for timer	bool
IncludeChairman	Include chairman	bool
SpeechTimeCanExceed	Speech time can exceed (high priority)	bool
AutoSwitchOffMic	Auto switch off mic if time is over (Low Priority)	bool
ResetWhenMicOff	Reset timer once mic off.	bool
Enable	Set enabled / disabled timer	bool

Note: if SpeechTimeCanExceed =True and AutoSwitchOffMic = True, then SpeechTimeCanExceed has higher priority than AutoSwitchOffMic.

Example:

http://localhost:8890/CoCon/Timer/SetGlobalSeatTimer/?EndTime=00:02:00&WarningTime=00:00:30&CountDown=True&IncludeChairman=True&SpeechTimeCanExceed=True&AutoSwitchOffMic=True&ResetWhenMicOff=True&Enable=True

Return: string

 $\label{lem:continuous} $$ \operatorname{SetGlobalSeatTimer}: {\text{"Endtime":"00:01:00","WarningTime":"00:00:30","CountDown":true, "IncludeChairman":true, "SpeechTimeCanExceed":true, "AutoSwitchOffMic":false, "ResetWhenMicOff":true} $$$

3.3.6.10 SetGlobalGroupTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetGlobalSeatTimer	\square		

CoCon API 17 Apr 2019 123/195

Set global group timer. (For all running meeting groups.)

Note: Delegate timer will enabled auto and set timer, if timer was not enabled.

Structure:

http://localhost:8890/CoCon/Timer/SetGlobalGroupTimer/?EndTime={endTime}&WarningTime={warningTime}&CountDown={countDown}&IncludeChairman={includeChairman}&SpeechTimeCanExceed}&AutoSwitchOffMic={autoSwitchOffMic}&CountForEverySpeaker={countForEverySpeaker}&Enable={enable}} le}

Parameters:

Name	Description	Туре
EndTime	End time for the timer	string
WarningTime	Warning time for the timer	string
CountDown	Counting up or down for timer	bool
IncludeChairman	Include chairman	bool
SpeechTimeCanExceed	Speech time can exceed (high priority)	bool
AutoSwitchOffMic	Auto switch off mic if time is over (Low Priority)	bool
CountForEverySpeaker	Count for every speaker belong to that group	bool
Enable	Set enabled / disabled timer	bool

Note: if SpeechTimeCanExceed =True and AutoSwitchOffMic = True, then SpeechTimeCanExceed has higher priority than AutoSwitchOffMic.

Example:

http://localhost:8890/CoCon/Timer/SetGlobalGroupTimer/?EndTime=00:01:00&WarningTime=00:00:30&Count Down=True&IncludeChairman=True&SpeechTimeCanExceed=True&AutoSwitchOffMic=True&CountForEverySpeaker=False&Enable=True

Return: string

{"SetGlobalGroupTimer":{"Endtime":"00:01:00","WarningTime":"00:00:30","CountDown":true,"IncludeChairman": true,"SpeechTimeCanExceed":true,"AutoSwitchOffMic":false,"CountForEverySpeaker":false}}

3.3.6.11 ResetDelegateTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ResetDelegateTimer	\square	\checkmark	

Reset delegate timer to the configured time if user have running or used timer in active meeting. Note: Delegate should be a meeting user and his timer should be enabled

Structure:

http://localhost:8890/CoCon/Timer/ResetDelegateTimer/?DelegateId={id}

Parameters:

Name	Description	Туре
DelegateId	Id fo the delegate	string

Example:

http://192.168.8.165:8890/CoCon/Timer/ResetDelegateTimer/?DelegateId=10

Return: int

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

CoCon API 17 Apr 2019 124/195

3.3.6.12 ResetGlobalDelegateTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ResetGlobalDelegateTimer	\square		

Reset global delegate timer to the configured time for the all meeting user whos timer is enabled in active meeting.

Structure:

http://localhost:8890/CoCon/Timer/ResetGlobalDelegateTimer

Example:

http://localhost:8890/CoCon/Timer/ResetGlobalDelegateTimer

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.6.13 ResetGroupTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ResetGroupTimer	\square	\checkmark	

Reset group timer to the configured time if the group has running or used timer in active meeting. Note: Group should be a meeting Group and his timer should be enabled

Structure:

http://localhost:8890/CoCon/Timer/ResetDelegateTimer/?DelegateId={id}

Parameters:

Name	Description	Туре
GroupId	ld fo the meeting group	string

Example:

http://192.168.8.165:8890/CoCon/Timer/ResetGroupTimer/?GroupId=1

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.6.14 ResetGlobalGroupTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ResetGlobalGroupTimer	\square		

CoCon API 17 Apr 2019 125/195

Reset global group timer to the configured time for the all meeting Group whos timer is enabled in active meeting.

Structure:

http://192.168.8.165:8890/CoCon/Timer/ResetGlobalGroupTimer

Example:

http://192.168.8.165:8890/CoCon/Timer/ResetGlobalGroupTimer

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.6.15 ChangeDelegateTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ChangeDelegateTimer	\square		

Change delegate timer to the configured time if user have running or used timer in active meeting. Note: Delegate should be a meeting user and his timer should be enabled.

Structure:

http://localhost:8890/CoCon/Timer/ChangeDelegateTimer/?DelegateId={delegateId}&UsedTime={usedTime}

Parameters:

Name	Description	Туре
DelegateId	ld fo the delegate	String
UsedTime	Time which user would like to update	String

Example:

http://192.168.8.165:8890/CoCon/Timer/ChangeDelegateTimer/?DelegateId=9&UsedTime=00:00:30

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.6.16 ChangeGroupTimer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ChangeGroupTimer	\square	\checkmark	

Change group timer to the configured time if the group has running or used timer in active meeting. Note: Group should be a meeting Group and his timer should be enabled

Structure:

http://localhost:8890/CoCon/Timer/ChangeGroupTimer/?GroupId={groupId}&UsedTime={usedTime}

Parameters:

Name	Description	Туре
GroupId	Id fo the meeting group	string

Example:

CoCon API 17 Apr 2019 126/195

http://192.168.8.165:8890/CoCon/Timer/ChangeGroupTimer/?GroupId=1&UsedTime=00:01:00

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.7 Delegate

3.3.7.1 GetDelegatesInMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetDelegatesInMeeting	\square		

Get all the delegates information in the special meeting

Structure:

http://localhost:8890/CoCon/Delegate/GetDelegatesInMeeting/?MeetingId=<MeetingId>

Parameters:

Name	Description	Туре
MeetingId	The id of the meeting those delegates in	int

Example:

http://localhost:8890/CoCon/Delegate/GetDelegatesInMeeting/?MeetingId=8

Return:

{"GetDelegatesInMeeting":{"Delegates":[{"Id":240,"FirstName":"","Name":"AUCOUTURIER","MiddleName":null," Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography ":"","Groups":[{"Id":9,"Name":"G9"}],"SeatNumber":2,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginC ode":""},{"Id":274,"FirstName":"","Name":"AUDIBERT8TROIN","MiddleName":null,"Street":"","StreetNumber":0," PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":10,"Name ":"G10"}],"SeatNumber":3,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":"",{"Id":275,"FirstName":"","Name":"BARREILLE","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":10,"Name":"G10"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":"",{"Id":261,"FirstName":"","Name":"BATTIN","MiddleName":null,"Biography":"","Country":null,"Title":"","Name":"BATTIN","MiddleName":null,"Biography":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"Mr","BirthDate":"","District":null,"Biography":"","Country":null,"BadgeNumber":null,"FingerprinterData":"","Name":"Balmer","Name":"Balmer","MiddleName":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":418,"FirstName":"David","Name":"Balmer","MiddleName":null,"Street":"Les Gasses

27","StreetNumber":0,"PostCode":"2946","City":"Miécourt","Country":null,"Title":"Député","BirthDate":"","District": null,"Biography":"","Groups":[{"Id":18,"Name":"PLR"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData ":"","KeypadLoginCode":""},{"Id":348,"FirstName":"D.","Name":"BATAILLE","MiddleName":null,"Street":"","Street Number":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":14,"Name":"GROUPE

PS"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":336,"FirstName":"B.","Name":"BAUDOUX","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":13,"Name":"GROUPE

PC"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":334,"FirstName":"C.","Name":"BEAUCHAMP","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":13,"Name":"GROUPE

PC"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":457,"FirstName":"Elisabeth","Name":"Baume-Schneider","MiddleName":null,"Street":"Rue du 24-Septembre

2", "StreetNumber":0, "PostCode": "2800", "City": "Delémont", "Country": "", "Title": "Ministre", "BirthDate": "", "District": ""

CoCon API 17 Apr 2019 127/195

,"Biography":"","Groups":[{"Id":20,"Name":"PS"}],"SeatNumber":null,"BadgeNumber":"A4F538DE","Fingerprinter Data":"","KeypadLoginCode":""}]}}

3.3.7.2 GetDelegatesInCurrentMeeting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetDelegatesInCurrentMeeting	\square	\checkmark	

Get all the delegates information in the current running meeting

http://localhost:8890/CoCon/Delegate/GetDelegatesInCurrentMeeting

Return:

{"GetDelegatesInCurrentMeeting":{"IsMeetingRunning":true,"Delegates":[{"Id":240,"FirstName":","Name":"AUC OUTURIER","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","Birt hDate":"","District":null,"Biography":"","Groups":[{"Id":9,"Name":"G9"}],"SeatNumber":2,"BadgeNumber":null,"Fin gerprinterData":"","KeypadLoginCode":""},{"Id":274,"FirstName":","Name":"AUDIBERT8TROIN","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":10,"Name":"G10"}],"SeatNumber":3,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":"",{"Id":275,"FirstName":"","Name":"BARREILLE","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","District":null,"Biography":"","Groups":[{"Id":10,"Name":"G10"}],"SeatNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":261,"FirstName":"","Name":"BATTIN","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Biography":"","Groups":[{"Id":10,"Name":"G10"}],"SeatNumber":null,"BadgeNumber":null,"Biography":"","Groups":[{"Id":10,"Name":"Balmer","District":null,"Biography":"","Groups":[{"Id":10,"Name":"David","Name":"Balmer","MiddleName":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":418,"FirstName":"David","Name":"Balmer","MiddleName":null,"Street":"Les Gasses

27","StreetNumber":0,"PostCode":"2946","City":"Miécourt","Country":null,"Title":"Député","BirthDate":"","District": null,"Biography":"","Groups":[{"Id":18,"Name":"PLR"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData ":"","KeypadLoginCode":""},{"Id":348,"FirstName":"D.","Name":"BATAILLE","MiddleName":null,"Street":"","Street Number":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":14,"Name":"GROUPE

PS"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":336,"FirstName":"BAUDOUX","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":","District":null,"Biography":"","Groups":[{"Id":13,"Name":"GROUPE

PC"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":334,"FirstName":"C.","Name":"BEAUCHAMP","MiddleName":null,"Street":"","StreetNumber":0,"PostCode":"","City":"","Country":null,"Title":"","BirthDate":"","District":null,"Biography":"","Groups":[{"Id":13,"Name":"GROUPE

PC"}],"SeatNumber":null,"BadgeNumber":null,"FingerprinterData":"","KeypadLoginCode":""},{"Id":457,"FirstName":"Elisabeth","Name":"Baume-Schneider","MiddleName":null,"Street":"Rue du 24-Septembre

2","StreetNumber":0,"PostCode":"2800","City":"Delémont","Country":"","Title":"Ministre","BirthDate":"","District":"","Biography":"","Groups":[{"Id":20,"Name":"PS"}],"SeatNumber":null,"BadgeNumber":"A4F538DE","Fingerprinter Data":"","KeypadLoginCode":""}]}}

3.3.7.3 ClearAllDelegatesAndGroups

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ClearAllDelegatesAndGroups	\square		

01	مطاء الم	delegates	اء مرم	~~~	:	41	40406000
Clear	an me	deledates	anu	aroubs	m	me	ualabase.

Structure:

http://localhost:8890/CoCon/Delegate/ClearAllDelegatesAndGroups

Return:

CoCon API 17 Apr 2019 128/195

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update event:

3,34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,54,55,56,57,58,59,60,61,62,63,64,65,66,67,68, 69,70,71,72,73,74,75,76,77,78,79,80,81,82,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100,101,102,1 03,104,105,106,107,108,109,110,111,112,113,114,115,116,117,118,119,120,121,122,123,124,125,126,127,12 8,129,130,131,132,133,134,135,136,137,138,139,140,141,142,144]}

3.3.7.4 GetAllDelegates

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllDelegates		\square	

Get all delegates list from the DB

Structure:

http://localhost:8890/CoCon/Delegate/GetAllDelegates

Example:

http://localhost:8890/CoCon/Delegate/GetAllDelegates

Return:

>>>{"GetAllDelegates":{"Delegates":[{"Id":81,"Name":"Vande

Lanotte", "MiddleName":null, "FirstName": "Johan", "Title": "Mr", "BadgeNumber":null, "UserName":null, "Password":null, "Street": "", "StreetNumber": "", "City": "", "PostCode": "", "Country": "", "District": "", "BirthDate": "", "Email":null, "Phone Nr":null, "VotingRight": true, "VotingWeight": 1, "FingerprinterData": "", "KeypadLoginCode": ""}, {"Id": 101, "Name": "Aer s","MiddleName":null,"FirstName":"Wilfried","Title":"Mr","BadgeNumber":"64CBA3DB","UserName":"","Password ":null,"Street":"","StreetNumber":"","City":"","PostCode":"","Country":"","District":"","BirthDate":"","Email":"","Phon eNr":"","VotingRight":true,"VotingWeight":1,"FingerprinterData":"","KeypadLoginCode":""},{"Id":372,"Name":"66", "MiddleName":null,"FirstName":"","Title":"","BadgeNumber":null,"UserName":null,"Password":null,"Street":"","Str eetNumber":"","City":"","PostCode":"","Country":null,"District":null,"BirthDate":"","Email":null,"PhoneNr":null,"Voti ngRight":true,"VotingWeight":1,"FingerprinterData":"","KeypadLoginCode":""},{"Id":463,"Name":"Ackermann","Mi ddleName":null, "FirstName": "Marcel", "Title": "Député", "BadgeNumber": "14EFB4E2", "UserName": ", "Password": null, "Street": "Route Principale

11c", "StreetNumber": ", "City": "Bourrignon", "PostCode": "2803", "Country": ", "District": ", "BirthDate": ", "Email": ", " PhoneNr":"","VotingRight":true,"VotingWeight":1,"FingerprinterData":"","KeypadLoginCode":""},{"Id":532,"Name": "76", "MiddleName": null, "FirstName": "76", "Title": "", "BadgeNumber": null, "UserName": null, "Password": null, "Street" :"", "StreetNumber":"", "City":"", "PostCode":"", "Country":null, "District":null, "BirthDate":"", "Email":null, "PhoneNr":nul I,"VotingRight":true,"VotingWeight":1,"FingerprinterData":"","KeypadLoginCode":""}]}}

3.3.7.5 AddDelegate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddDelegate	\square	\checkmark	

Add delegate to the DB.

http://localhost:8890/CoCon/Delegate/AddDelegate/?Name={name}&FirstName={firstName}&Title={title}& MiddleName ={ middleName }&BadgeNr={badgeNr}&UserName={userName}&Password={password} &Street={street}&StreetNr={streetNr}&City={city}&PostalCode={postalCode}&Country={country}&District={distric t}&BirthDate={birthDate}

&Email={email}&PhoneNr={phoneNr}&Biography={biography}&VotingRight={votingRight}&VotingWeight={votingRight} qWeight}&PinId={pinId}&FingerprinterData={ fingerprinterData }&KeypadLoginCode={ keypadLoginCode }

CoCon API 17 Apr 2019 129/195

Name	Description	Туре
Name	The name of the delegate	string
FirstName	The first name of the delegate	string
Title	The title of the delegate [Optional parameter]	string
MiddleName	MiddleName of the delegate [Optional parameter]	string
BadgeNr	The badge number [Optional parameter]	int
UserName	The username for the delegate [Optional parameter]	string
Password	The password for the delegate [Optional parameter]	string
Street	The street for the delegate [Optional parameter]	string
StreetNr	The street number for the delegate [Optional parameter]	string
City	The city for the delegate [Optional parameter]	string
PostalCode	The postal code for the delegate [Optional parameter]	string
Country	The country for the delegate [Optional parameter]	string
District	The district for the delegate [Optional parameter]	string
BirthDate	The delegate's birthday [Optional parameter]	string
Email	The delegate's email address [Optional parameter]	string
PhoneNr	The delegate's phone number [Optional parameter]	String
Biography	Biography of the delegate [Optional parameter]	string
VotingRight	Does the delegate have the right to vote? Default value: True [Optional parameter]	Bool
VotingWeight	The voting weight to apply for this delegate Default value: 1 [Optional parameter]	Int
Pinld	PinId to login for voting Must be 4 number only (0-9) [Optional parameter]	Int
FingerprinterData	Fingerprint data to open the Unicos IDC screen [Optional parameter]	string
KeypadLoginCode	Code to login into the Unicos FMM (IDC) [Optional parameter]	int

Example:

 $\frac{\text{http://localhost:8890/CoCon/Delegate/AddDelegate/?Name=Isha\&FirstName=Sakhalakr\&Title=Mrs.}{\text{http://localhost:8890/CoCon/Delegate/AddDelegate/?Name=Isha\&FirstName=Sakhalakr\&Title=Mrs.\&PinId=123}}{4}$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update event:

{"DelegateAdded":{"DelegateId":534,"Name":"Isha","MiddleName":null,"FirstName":"Sakhalakr","Title":"Mrs."," BadgeNr":"","UserName":"","Password":"","Street":"","StreetNr":"0","PostalCode":"","City":"","Country":"","Birth Date":"","District":"","Email":"","PhoneNr":"","VotingRight":true,"VotingWeight":1,"PinId":"","FingerprinterData":"","KeypadLoginCode":""}}

CoCon API 17 Apr 2019 130/195

3.3.7.6 RemoveDelegate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveDelegate	\square	\checkmark	

Remove delegate from the DB.

Structure:

http://localhost:8890/CoCon/Delegate/RemoveDelegate/?DelegateId={delegateId}

Example:

http://localhost:8890/CoCon/Delegate/RemoveDelegate/?DelegateId=40

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update Event:

{"DelegateRemoved":[40]}

3.3.7.7 EditDelegate

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EditDelegate	\square	\checkmark	

Edit exiting delegate in DB.

Structure:

http://localhost:8890/CoCon/Delegate/EditDelegate/?DelegateId={delegateId}&Name={name}&FirstName={firstName}&Title={title}&MiddleName={middleName}&BadgeNr={badgeNr}&UserName={userName}&Password={password}&Street={street}&StreetNr={streetNr}&City={city}&PostalCode={postalCode}&Country={country}&District={district}&BirthDate={birthDate}&Email={email}&PhoneNr={phoneNr}&Biography={biography}&VotingRight={votingRight}&VotingWeight={votingWeight}&PinId={pinId}&FingerprinterData={fingerprinterData}}&KeypadLoginCode={keypadLoginCode}

Name	Description	Туре
DelegateId	The Id of the delegate	int
Name	The name of the delegate	string
FirstName	The first name of the delegate	string
Title	The title of the delegate [Optional parameter]	string
MiddleName	MiddleName of the delegate [Optional parameter]	string
BadgeNr	The badge number [Optional parameter]	int
UserName	The username for the delegate [Optional parameter]	string
Password	The password for the delegate [Optional parameter]	string
Street	The street for the delegate [Optional parameter]	string
StreetNr	The street number for the delegate [Optional parameter]	string
City	The city for the delegate [Optional parameter]	string
PostalCode	The postal code for the delegate [Optional parameter]	string

CoCon API 17 Apr 2019 131/195

Country	The country for the delegate [Optional parameter]	string
District	The district for the delegate [Optional parameter]	string
BirthDate	The delegate's birthday [Optional parameter]	string
Email	The delegate's email address [Optional parameter]	string
PhoneNr	The delegate's phone number [Optional parameter]	String
Biography	Biography of the delegate [Optional parameter]	string
VotingRight	Does the delegate have the right to vote? [Optional parameter]	Bool
VotingWeight	The voting weight to apply for this delegate [Optional parameter]	Int
Pinld	PinId to login for voting Must be 4 number only (0-9) [Optional parameter]	Int
FingerprinterData	Fingerprint data to open the Unicos IDC screen [Optional parameter]	string
KeypadLoginCode	Code to login into the Unicos FMM (IDC) [Optional parameter]	int

Example:

 $\underline{\text{http://localhost:8890/CoCon/Delegate/EditDelegate/?DelegateId=505\&Name=Manoj\&FirstName=Patel\&Title=M}\underline{r.\&PinId=9876}$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update Event:

{"DelegateUpdated":{"DelegateId":534,"Name":"Manoj","MiddleName":"Subhashbhai","FirstName":"Patel","Title":"Mr.","BadgeNr":"","UserName":"","Password":"","Street":"","StreetNr":"0","PostalCode":"","City":"","Country":"","BirthDate":"","District":"","Email":"","PhoneNr":"","VotingRight":true,"VotingWeight":1,"PinId":"9876","Fingerprinte rData":"","KeypadLoginCode":"1234"}}

3.3.7.8 ImportDelegatesFromFile

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ImportDelegatesFromFile	\square	\checkmark	

Import delegate from the file. (Note: it should be work wit the same version of the installer).

Structure:

http://localhost:8890/CoCon/Delegate/ImportDelegatesFromFile/?FilePath={filePath}

Example:

 $\underline{http://localhost:8890/CoCon/Delegate/ImportDelegatesFromFile/?FilePath=C:\Users\MP\Desktop\ERS\3.1-05-15-38-fullname.xml}$

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.8 Interactive

This section describes commands that are only applicable for the Televic uniCOS (PlixUs) hardware.

CoCon API 17 Apr 2019 132/195

3.3.8.1 SetDelegateScreen

Set the delegate screen on the IDCs as well as screen options. Only applicable for uniCOS (PlixUs).

Parameters applicable for ALL screens:

Name	Description	Туре
IsLocked	Lock state of IDC	Bool
IsGoTo	bool indicating whether the IDC should change to the specified screen	Bool
IsShow	Show or hide the screen	Bool

Note that the specific screens described below might have more additional parameters

3.3.8.1.1 Home

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Home	\square	\checkmark	

Structure:

 $\underline{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Home/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&Is$

Example:

 $\underline{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Home/?IsLocked=True\&IsGoTo=True\&IsShow=True} \\ \underline{e}$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.8.1.2 Discussion

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Discussion	\square	\checkmark	

Additional parameters

Name	Description	Туре
Video	Set video viewing mode 0: disabled; no video shown 1: normal 2: full screen	int

Structure

 $\frac{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Discussion/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&Video=\{int\}}{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Discussion/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&Video=\{int\}\}$

CoCon API 17 Apr 2019 133/195

Example:

http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Discussion/?IsLocked=True&IsGoTo=True&IsShow =True&Video =1

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.8.1.3 Agenda

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Agenda	\square		

Additional parameters

Name	Description	Туре
Select	Select and show active agenda item	bool

Structure

 $\underline{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Agenda/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&Select=\{bool\}\&IsShow=\{bool\}\&Select=\{bool\}\&$

Example:

 $\underline{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Agenda/?IsLocked=True\&IsGoTo=True\&IsShow=True\&Select=True}$

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.8.1.4 Delegates

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Delegates	\square		

Structure

 $\label{localhost:8890/CoCon/Interactive/SetDelegateScreen/Delegates/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\$

Example:

 $\underline{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Delegates/?IsLocked=True\&IsGoTo=True\&IsShow=True}\\$

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.8.1.5 Voting

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 134/195

Voting	\square	\square	

Additional parameters

Name	Description	Туре
Res	Show voting results	bool
Graph	Show voting graph	bool

Structure

 $\label{localhost:8890/CoCon/Interactive/SetDelegateScreen/Voting/?IsLocked={bool}\&IsGoTo={bool}\&IsShow={bool}\&Res={bool}\&Graph={bool}$

Example:

 $\underline{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Voting/?IsLocked=True\&IsGoTo=True\&IsShow=True\&Res=True\&Graph=True$

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.8.1.6 Documents

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Documents	\square		

Additional parameters

Additional parameters				
Name	Description	Туре		
Doc	ld of the document to select	string		
Lck	Lock the document (no selection)	bool		
Page	Page number to be scrolled to	int		
Docfs	Show the document fullscreen	bool		

Structure

 $\frac{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Documents/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsSoTo=\{b$

Example:

 $\underline{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Documents/?IsLocked=True\&IsGoTo=True\&IsShow=True\&Doc=Cocon-manual\&Lck=True\&Page=1\&Docfs=True$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.8.1.7 Messages

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Messages	\square	\checkmark	

Structure

CoCon API 17 Apr 2019 135/195

 $\frac{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Messages/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bo$

Example:

 $\underline{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Messages/?IsLocked=True\&IsGoTo=True\&IsShow=\underline{True}$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.8.1.8 Services

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Services	\square		

Structure

 $\frac{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Services/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow=\{bool\}\&IsShow\}}{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Services/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow\}}{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Services/?IsLocked=\{bool\}\&IsGoTo=\{bool\}\&IsShow\}}$

Example:

 $\underline{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Services/?IsLocked=True\&IsGoTo=True\&IsShow=True} \\$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.8.1.9 Configuration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Configuration		\checkmark	

Structure

 $\frac{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Configuration/?IsLocked=\{bool\}\&IsGoTo=$

Example:

 $\underline{\text{http://localhost:8890/CoCon/Interactive/SetDelegateScreen/Configuration/?IsLocked=True\&IsGoTo=True\&IsShow=True}$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.8.2 RemoveScreenLock

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveScreenLock	\square	\square	

Remove the screen lock on the Multimedia Unit. Only applicable for uniCOS (PlixUs)

04		_4-		
ЭI	ru	cti	Jr	e:

CoCon API 17 Apr 2019 136/195

http://localhost:8890/CoCon/Screen/RemoveScreenLock

Return:

{RemoveScreenLock : {"success" : "true"}}

3.3.8.3 SetCustomButtonOnSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCustomButtonOnSeat	\square	\square	

Configure a custom button on a seat

Structure

Example:

http://localhost:8890/CoCon/Interactive/SetCustomButtonOnSeat?SeatId=5&ButtonId=1&Text=Request Floor&FgColor=black&BgColor=white&Show=True&EnableDown=True&EnableUp=False

Return:

{"SetCustomButtonOnSeat": {"success": "true"}}

3.3.8.4 SetCustomButtonOnRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCustomButtonOnRoom	\square	\square	

Configure a custom button on a seat

Structure

http://localhost:8890/CoCon/Interactive/SetCustomButtonOnRoom?

ButtonId={int}&Text={string}&FgColor={string}&BgColor={string}&Show={bool}&EnableDown={bool}&EnableUp ={bool}

Example:

http://localhost:8890/CoCon/Interactive/SetCustomButtonOnRoom?ButtonId=1&Text=Request Floor&FgColor=black&BgColor=white&Show=True&EnableDown=True&EnableUp=False

Return:

{"SetCustomButtonOnRoom": {"success": "true"}}

3.3.8.5 SetCustomLabelOnSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCustomLabelOnSeat	\square	\checkmark	

Configure a custom button on a seat

Structure

 $\underline{http://localhost:8890/CoCon/Interactive/SetCustomLabelOnSeat?SeatId=\{int\}\&LabelId=\{int\}\&Text=\{string\}\&FgColor=\{string\}\&Show=\{bool\}\}$

CoCon API 17 Apr 2019 137/195

Example:

http://localhost:8890/CoCon/Interactive/SetCustomLabelOnSeat?SeatId=5&LabelId=1&Text=FloorRequested&FgColor=black&BgColor=white&Show=True

Return:

{"SetCustomLabelOnSeat": {"success": "true"}}

3.3.8.6 SetCustomLabelOnRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCustomLabelOnRoom	\square		

Configure a custom button on a seat

Structure

 $\label{localhost:8890/CoCon/Interactive/SetCustomLabelOnRoom?LabelId={int}\&Text={string}\&FgColor={string}\&BgColor={string}\&Show={bool}$

Example:

 $\frac{http://localhost:8890/CoCon/Interactive/SetCustomLabelOnRoom?LabelId=1\&Text=FloorRequested\&FgColor=black\&BgColor=white\&Show=True}{}$

Return:

{"SetCustomLabelOnRoom": {"success": "true"}}

3.3.8.7 SetCustomScreenOnSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCustomScreenOnSeat	$\overline{\checkmark}$	\checkmark	

Configure a custom screen on a seat

Structure

 $\label{localhost:8890/CoCon/Interactive/SetCustomScreenOnSeat?SeatId={int}&Lock={bool}&Go={bool}&Show={bool}&CustomScreenId={int}&Title={string}&Content={String}}$

Example:

 $\frac{\text{http://192.168.8.120:8890/CoCon/Interactive/SetCustomScreenOnSeat?SeatId=2\&Lock=False\&So=False\&Show=True\&CustomScreenId=1\&Title=Custom}{\text{http://192.168.8.120:8890/CoCon/Interactive/SetCustomScreenOnSeat?SeatId=2\&Lock=False\&So=False\&Show=True\&CustomScreenId=1\&Title=CustomScreenOnSeat?SeatId=2\&Lock=False\&So=False\&Show=True\&CustomScreenId=1\&Title=CustomScreenId$

<u>Tab&Content=<HTML><HEAD><TITLE>UNIT1</TITLE></HEAD><BODY><H1>Custom screen</H1><P>This is a custom screen.</P></BODY></HTML></u>

Please note that forward slashes in the "Content" field need to be escaped!

Return:

{"SetCustomScreenOnSeat": {"success": "true"}}

3.3.8.8 SetCustomScreenOnRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCustomScreenOnRoom		\checkmark	

CoCon API 17 Apr 2019 138/195

Configure a custom button on a seat

Structure

 $\frac{http://localhost:8890/CoCon/Interactive/SetCustomScreenOnRoom?Lock=\{bool\}\&Go=\{bool\}\&Show=\{bool\}\&CustomScreenId=\{int\}\&Title=\{string\}\&Content=\{String\}\&Conten$

Example:

 $\frac{\text{http://localhost:8890/CoCon/Interactive/SetCustomScreenOnRoom?Lock=False\&Go=False\&Show=True\&CustomScreenId=1\&Title=Custom}{\text{mScreenId=1\&Title=Custom}}$

<u>Tab&Content=<HTML><HEAD><TITLE>UNIT1</TITLE></HEAD><BODY><H1>Custom screen</H1><P>This is a custom screen.</P></BODY></HTML></u>

Please note that forward slashes in the "Content" field need to be escaped!

Return:

{"SetCustomScreenOnRoom": {"success": "true"}}

3.3.9 Audio

3.3.9.1 GetCurrentAudioSoftwareConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCurrentAudioSoftwareConfiguration	\square		\square

Structure:

http://localhost:8890/CoCon/Audio/GetCurrentAudioSoftwareConfiguration

Example:

http://localhost:8890/CoCon/Audio/GetCurrentAudioSoftwareConfiguration

Return:

CoCon For Plixus:

 $\label{lem:configuration::lem$

CoCon for Core & Plixus Core:

{"GetCurrentAudioSoftwareConfiguration":{"AudioSoftwareConfiguration":{"Id":3,"Name":"External equalizer"}}}

3.3.9.2 GetCurrentAudioSoftwareConfigurationInDetails

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
${\sf GetCurrentAudioSoftwareConfigurationInDetail}$	\square	\checkmark	\square
S			

Structure:

 $\underline{http://localhost:8890/CoCon/Audio/GetCurrentAudioSoftwareConfigurationInDetails}$

Example:

http://localhost:8890/CoCon/Audio/GetCurrentAudioSoftwareConfigurationInDetails

Return:

CoCon For Plixus:

CoCon API 17 Apr 2019 139/195

```
 \label{lem:configuration} $$ \operatorname{ConfigurationInDetails}: {\AudioSoftwareConfiguration}: {\Configuration}: {\Configurat
```

out", "MixValue":0, "Status":true, "BackupStatus":false, "Id":1}, { "InputGroupName": "Aux Input Group", "OutputGroupName": "Floor

out","MixValue":0,"Status":true,"BackupStatus":false,"Id":2},{"InputGroupName":"Aux Input Group","OutputGroupName":"Aux OutPut

Group", "MixValue":0, "Status":true, "BackupStatus":false, "Id":3}, {"InputGroupName":"Floor in", "OutputGroupName":"Aux OutPut

Group", "MixValue":0, "Status":true, "BackupStatus":false, "Id":4}, {"InputGroupName":"Floor in", "OutputGroupName":"Dante OutPut

Ch1","MixValue":0,"Status":true,"BackupStatus":false,"Id":5},{"InputGroupName":"Aux Input Group","OutputGroupName":"Dante OutPut

Ch1","MixValue":0,"Status":true,"BackupStatus":false,"Id":6},{"InputGroupName":"Dante Input Ch1","OutputGroupName":"Dante OutPut

Ch1","MixValue":0,"Status":true,"BackupStatus":false,"Id":7},{"InputGroupName":"Dante Input Ch1"."OutputGroupName":"Floor

out", "MixValue":0, "Status":true, "BackupStatus":false, "Id":8}, {"InputGroupName": "Dante Input Ch1", "OutputGroupName": "Aux OutPut

Group","MixValue":0,"Status":true,"BackupStatus":false,"Id":9},{"InputGroupName":"French","OutputGroupName ":"Floor

out","MixValue":0,"Status":false,"BackupStatus":false,"Id":28},{"InputGroupName":"French","OutputGroupName":"Aux OutPut

Group", "MixValue":0, "Status": false, "BackupStatus": false, "Id":29}, {"InputGroupName": "French", "OutputGroupName": "Dante OutPut Ch1", "MixValue":0, "Status": false, "BackupStatus": false, "Id":30}, {"InputGroupName": "Floor in", "OutputGroupName": "French", "MixValue":0, "Status": false, "BackupStatus": true, "Id":31}, {"InputGroupName": "Aux Input

Group","OutputGroupName":"French","MixValue":0,"Status":false,"BackupStatus":true,"Id":32},{"InputGroupName":"Dante Input

Ch1","OutputGroupName":"French","MixValue":0,"Status":false,"BackupStatus":true,"Id":33},{"InputGroupName":"French","OutputGroupName":"French","MixValue":0,"Status":true,"BackupStatus":false,"Id":34},{"InputGroupName":"Dutch","OutputGroupName":"Floor

out","MixValue":0,"Status":false,"BackupStatus":false,"Id":35},{"InputGroupName":"Dutch","OutputGroupName": "Aux OutPut

Group","MixValue":0,"Status":false,"BackupStatus":false,"Id":36},{"InputGroupName":"Dutch","OutputGroupName":"Dante OutPut

Ch1","MixValue":0,"Status":false,"BackupStatus":false,"Id":37},{"InputGroupName":"Dutch","OutputGroupName":"French","MixValue":0,"Status":false,"BackupStatus":false,"Id":38},{"InputGroupName":"Floor

in","OutputGroupName":"Dutch","MixValue":0,"Status":false,"BackupStatus":true,"Id":39},{"InputGroupName":"Aux Input

Group","OutputGroupName":"Dutch","MixValue":0,"Status":false,"BackupStatus":true,"Id":40},{"InputGroupName":"Dante Input

Ch1","OutputGroupName":"Dutch","MixValue":0,"Status":false,"BackupStatus":true,"Id":41},{"InputGroupName": "French","OutputGroupName":"Dutch","MixValue":0,"Status":false,"BackupStatus":false,"Id":42},{"InputGroupName":"Dutch","OutputGroupName":"Dutch","MixValue":0,"Status":true,"BackupStatus":false,"Id":43},{"InputGroupName":"Floor

out","MixValue":0,"Status":false,"BackupStatus":false,"Id":44},{"InputGroupName":"Chinese","OutputGroupName":"Aux OutPut

Group","MixValue":0,"Status":false,"BackupStatus":false,"Id":45},{"InputGroupName":"Chinese","OutputGroupName":"Dante OutPut

Ch1","MixValue":0,"Status":false,"BackupStatus":false,"Id":46},{"InputGroupName":"Chinese","OutputGroupName":"French","MixValue":0,"Status":false,"BackupStatus":false,"Id":47},{"InputGroupName":"Chinese","OutputGroupName":"Dutch","MixValue":0,"Status":false,"BackupStatus":false,"Id":48},{"InputGroupName":"Floor in","OutputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":true,"Id":49},{"InputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":true,"Id":49},{"InputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":true,"Id":49},{"InputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":true,"Id":49},{"InputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":false,"BackupStatus":false,"BackupStatus":false,"Id":48},{"InputGroupName":"Chinese","MixValue":0,"Status":false,"BackupS

"Aux Input
"Aux Input

Group", "OutputGroupName": "Chinese", "MixValue": 0, "Status": false, "BackupStatus": true, "Id": 50}, { "InputGroupName": "Dante Input

Ch1","OutputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":true,"Id":51},{"InputGroupName":"French","OutputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":false,"Id":52},{"InputGroupName":"Dutch","OutputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":false,"Id":53},{"InputGroupName":"Chinese","MixValue":0,"Status":true,"BackupStatus":false,"Id":5

CoCon API 17 Apr 2019 140/195

```
4},{"InputGroupName":"English","OutputGroupName":"Floor out","MixValue":0,"Status":false,"BackupStatus":false,"Id":55},{"InputGroupName":"English","OutputGroupName ":"Aux OutPut Group","MixValue":0,"Status":false,"BackupStatus":false,"Id":56},{"InputGroupName":"English","OutputGroupName":"Dante OutPut
```

Ch1","MixValue":0,"Status":false,"BackupStatus":false,"Id":57},{"InputGroupName":"English","OutputGroupName":"French","MixValue":0,"Status":false,"BackupStatus":false,"Id":58},{"InputGroupName":"English","OutputGroupName":"Dutch","MixValue":0,"Status":false,"BackupStatus":false,"Id":59},{"InputGroupName":"English","OutputGroupName":"Chinese","MixValue":0,"Status":false,"BackupStatus":false,"Id":60},{"InputGroupName":"Floorin","OutputGroupName":"English","MixValue":0,"Status":false,"BackupStatus":true,"Id":61},{"InputGroupName":"Aux Input

Groupⁱ, "OutputGroupName": "English", "MixValue": 0, "Status": false, "BackupStatus": true, "Id": 62}, {"InputGroupName": "Dante Input

Ch1","OutputGroupName":"English","MixValue":0,"Status":false,"BackupStatus":true,"Id":63},{"InputGroupName ":"French","OutputGroupName":"English","MixValue":0,"Status":false,"BackupStatus":false,"Id":64},{"InputGroupName":"Dutch","OutputGroupName":"English","MixValue":0,"Status":false,"BackupStatus":false,"Id":65},("InputGroupName":"Chinese","OutputGroupName":"English","MixValue":0,"Status":false,"BackupStatus":false,"Id":66},{"InputGroupName":"English","MixValue":0,"Status":true,"BackupStatus":false,"Id":67}],"AudioGroupS":[{"Id":1,"Type":"Input","Name":"Floor in"},{"Id":2,"Type":"Output","Name":"Floor out"},{"Id":3,"Type":"Input","Name":"Aux Input Group"},{"Id":4,"Type":"Output","Name":"Aux OutPut Group"},{"Id":5,"Type":"Output","Name":"Dante Input Ch1"},{"Id":19,"Type":"Input","Name":"Dante OutPut Ch1"},{"Id":20,"Type":"Output","Name":"French"},{"Id":21,"Type":"Input","Name":"French"},{"Id":22,"Type":"Input","Name":"Chinese"},{"Id":24,"Type":"Input","Name":"Chinese"},{"Id":25,"Type":"Input","Name":"English"},{"Id":26,"Type":"Output","Name":"English"},{"Id":26,"Type":"Output","Name":"English"},{"Id":26,"Type":"Output","Name":"English"}]}}

CoCon for Core & Plixus Core:

{"GetCurrentAudioSoftwareConfigurationInDetails":{"AudioSoftwareConfiguration":{"Id":1,"Name":"Normal routing","MatrixNodes":[{"InputGroupName":"Floor IN","OutputGroupName":"Floor OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"AUX IN","OutputGroupName":"Floor

OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Dante IN","OutputGroupName":"Floor

OUT", "MixValue": 0, "Status": true, "BackupStatus": false }, { "InputGroupName": "Floor

IN", "OutputGroupName": "AUX OUT", "MixValue": 0, "Status": true, "BackupStatus": false}, {"InputGroupName": "AUX IN", "OutputGroupName": "AUX

OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Dante IN","OutputGroupName":"AUX

OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Dante

OUT", "MixValue":0, "Status":true, "BackupStatus":false}, {"InputGroupName":"AUX IN", "OutputGroupName": "Dante

OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Dante IN","OutputGroupName":"Dante

OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang1

OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang1

OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang1

OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang1

OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang1

OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang1

OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang1

OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang5 IN","OutputGroupName":"Lang1

CoCon API 17 Apr 2019 141/195

```
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang1
```

- OUT","MixValueⁱ:33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang1
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang1
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang1
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang1
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang1
- OUT","MixValue :33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang2
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang2
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang2
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang2
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang5 IN","OutputGroupName":"Lang2
- OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang6 IN", "OutputGroupName": "Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang2
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang3
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang3
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang3
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang3
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang5 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang3

CoCon API 17 Apr 2019 142/195

```
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang3
```

- OUT","MixValueⁱ:33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang3
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang4
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang4
- OUT", "MixValue":0, "Status": false, "BackupStatus": true}, {"InputGroupName": "AUX IN", "OutputGroupName": "Lang4
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang4
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang4
- OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName": "Lang3 IN", "OutputGroupName": "Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang5 IN","OutputGroupName":"Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang4
- OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang8 IN", "OutputGroupName": "Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang4
- OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName": "Lang11 IN", "OutputGroupName": "Lang4
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang5 IN","OutputGroupName":"Lang5
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang5
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang5
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang5
- OUT","MixValue ::0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang5
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang5
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang5
- OUT","MixValue :33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang5
- OUT","MixValueⁱ:33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang5
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang5
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang5
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang5

CoCon API 17 Apr 2019 143/195

```
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang5
```

- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang5
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang6
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang6
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang6
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang6
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang6
- OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang5 IN", "OutputGroupName": "Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang6
- OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName": "Lang11 IN", "OutputGroupName": "Lang6
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang7
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang7
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang7
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang7
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang7
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang7
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang7
- OUT","MixValue::33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang7
- OUT", "MixValue":33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang5 IN", "OutputGroupName": "Lang7
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang7
- OUT","MixValueⁱ:33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang7
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang7
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang7
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang7

CoCon API 17 Apr 2019 144/195

```
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang8
```

- OUT","MixValue::0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang8
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang8
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang8
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang8
- OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang3 IN", "OutputGroupName": "Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang8
- OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang5 IN". "OutputGroupName": "Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN"."OutputGroupName":"Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7 IN","OutputGroupName":"Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang8
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang9 IN","OutputGroupName":"Lang9
- OUT", "MixValue": 0, "Status": true, "BackupStatus": false}, { "InputGroupName": "Floor IN", "OutputGroupName": "Lang9
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX IN","OutputGroupName":"Lang9
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Dante IN","OutputGroupName":"Lang9
- OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"Lang1 IN","OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang2 IN","OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang3 IN","OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang4 IN","OutputGroupName":"Lang9
- OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName":"Lang5 IN", "OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang6 IN","OutputGroupName":"Lang9
- OUT", "MixValue":33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang7 IN", "OutputGroupName": "Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8 IN","OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11 IN","OutputGroupName":"Lang9
- OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10 IN","OutputGroupName":"Lang10
- OUT","MixValue":0,"Status":true,"BackupStatus":false},{"InputGroupName":"Floor IN","OutputGroupName":"Lang10

CoCon API 17 Apr 2019 145/195

```
OUT"."MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX
IN", "OutputGroupName": "Lang10
OUT", "MixValue": 0, "Status": false, "BackupStatus": true}, { "InputGroupName": "Dante
IN", "OutputGroupName": "Lang10
OUT", "MixValue": 0, "Status": false, "BackupStatus": true }, { "InputGroupName": "Lang1"
IN", "OutputGroupName": "Lang10
OUT", "MixValue":33, "Status": false, "BackupStatus": false}, { "InputGroupName": "Lang2"
IN", "OutputGroupName": "Lang10
OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang3"
IN", "OutputGroupName": "Lang10
OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang4"
IN", "OutputGroupName": "Lang10
OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName":"Lang5
IN", "OutputGroupName": "Lang10
OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName":"Lang6
IN", "OutputGroupName": "Lang10
OUT", "MixValue": 33. "Status": false, "BackupStatus": false }, { "InputGroupName": Lang7
IN", "OutputGroupName": "Lang10
OUT", "MixValue": 33, "Status": false, "BackupStatus": false \, { "InputGroupName": "Lang8
IN", "OutputGroupName": "Lang10
OUT", "MixValue":33, "Status": false, "BackupStatus": false}, { "InputGroupName": "Lang9"
IN", "OutputGroupName": "Lang10
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11
IN", "OutputGroupName": "Lang10
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang11
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 0, "Status": true, "BackupStatus": false }, { "InputGroupName": "Floor
IN", "OutputGroupName": "Lang11
OUT","MixValue":0,"Status":false,"BackupStatus":true},{"InputGroupName":"AUX
IN", "OutputGroupName": "Lang11
OUT", "MixValue":0, "Status":false, "BackupStatus":true}, {"InputGroupName": "Dante
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 0, "Status": false, "BackupStatus": true \}, {"InputGroupName": "Lang1"
IN", "OutputGroupName": "Lang11
OUT", "MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName":"Lang2
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 33, "Status": false, "BackupStatus": false \, { "InputGroupName": "Lang3
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 33, "Status": false, "BackupStatus": false \, { "InputGroupName": "Lang4
IN", "OutputGroupName": "Lang11
OUT","MixValue":33, "Status":false, "BackupStatus":false}, {"InputGroupName":"Lang5
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang6"
IN", "OutputGroupName": "Lang11
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang7
IN", "OutputGroupName": "Lang11
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang8
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 33, "Status": false, "BackupStatus": false}, {"InputGroupName": "Lang9
IN", "OutputGroupName": "Lang11
OUT","MixValue":33,"Status":false,"BackupStatus":false},{"InputGroupName":"Lang10
IN", "OutputGroupName": "Lang11
OUT", "MixValue": 33, "Status": false, "BackupStatus": false}], "AudioGroups": [{"Id": 0, "Name": "Floor
IN", "Type": "Input"}, {"Id":1, "Name": "AUX IN", "Type": "Input"}, {"Id":2, "Name": "Dante
IN", "Type": "Input"}, {"Id":3, "Name": "Lang1 IN", "Type": "Input"}, {"Id":4, "Name": "Lang2
IN", "Type": "Input"}, { "Id":5, "Name": "Lang3 IN", "Type": "Input"}, { "Id":6, "Name": "Lang4
```

CoCon API 17 Apr 2019 146/195

IN","Type":"Input"},{"Id":7,"Name":"Lang5 IN","Type":"Input"},{"Id":8,"Name":"Lang6 IN","Type":"Input"},{"Id":9,"Name":"Lang7 IN","Type":"Input"},{"Id":10,"Name":"Lang8 IN","Type":"Input"},{"Id":12,"Name":"Lang10 IN","Type":"Input"},{"Id":13,"Name":"Lang11 IN","Type":"Input"},{"Id":1,"Name":"Floor

```
\label{eq:continuity} OUT", "Type": "Output" \}, {"Id":2,"Name":"AUX OUT", "Type":"Output" }, {"Id":3,"Name":"Dante OUT", "Type": "Output" }, {"Id":4,"Name": "Lang1 OUT", "Type": "Output" }, {"Id":5,"Name": "Lang2 OUT", "Type": "Output" }, {"Id":6,"Name": "Lang3 OUT", "Type": "Output" }, {"Id":7,"Name": "Lang4 OUT", "Type": "Output" }, {"Id":8,"Name": "Lang5 OUT", "Type": "Output" }, {"Id":9,"Name": "Lang6 OUT", "Type": "Output" }, {"Id":10,"Name": "Lang7 OUT", "Type": "Output" }, {"Id":11,"Name": "Lang8 OUT", "Type": "Output" }, {"Id":12,"Name": "Lang10 OUT", "Type": "Output" }, {"Id":14,"Name": "Lang11 OUT", "Type": "Output" }}
```

3.3.9.3 GetAudioSoftwareConfigurations

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAudioSoftwareConfigurations	\square		\square

Structure:

http://localhost:8890/CoCon/Audio/GetAudioSoftwareConfigurations

Example:

http://localhost:8890/CoCon/Audio/GetAudioSoftwareConfigurations

Return:

{"GetAudioSoftwareConfigurations":{"AudioSoftwareConfigurations":[{"Id":1,"Name":"Normal routing","Description":"Incoming audio from microphone ,auxiliary inputs 1 - 2 & 3 and dante input channel 1 is routed by default to the unit speakers ,auxiliary outputs 1 - 2 & 3 and dante output channel 1.","Predefined":true,"State":"New"},{"Id":2,"Name":"Distance conferencing","Description":"Incoming audio from microphone ,auxiliary inputs 1 - 2 & 3 and dante input channel 1 is routed by default to the unit speakers. Incoming audio from microphone is routed by default to the auxiliary outputs 1 - 2 & 3 and dante output channel 1.","Predefined":true,"State":"New"},{"Id":3,"Name":"External equalizer","Description":"Incoming audio from auxiliary inputs 1 - 2 & 3 and dante input channel 1 is routed by default to the unit speakers. Incoming audio from microphone is routed by default to the auxiliary outputs 1 - 2 & 3 and dante output channel 1.","Predefined":true,"State":"New"},{"Id":4,"Name":"New Preset","Description":"This is a new preset","Predefined":false,"State":"Running"}]}}

3.3.9.4 GetAudioConfigurationDetailByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAudioConfigurationDetailById	\square		

This command will get detail audio config by id

Parameters:

Name	Description	Туре
ld	The id of the audio software configuration	int

Structure:

http://localhost:8890/CoCon/Audio/GetAudioConfigurationDetailById/?Id=5

Example:

http://localhost:8890/CoCon/Audio/GetAudioConfigurationDetailById/?ld=5

Return:

CoCon API 17 Apr 2019 147/195

{"GetConfigurationDetailById":{"AudioSoftwareConfiguration":{"Id":5,"Name":"Audio Preset Test 2", "MatrixNodes": [{"InputGroupName": "Floor In", "OutputGroupName": "Floor

Out", "MixValue":0, "Status":true, "BackupStatus":false, "Id":37}, {"InputGroupName": "IGTest2", "OutputGroupName ":"Floor Out", "MixValue":0, "Status":false, "BackupStatus":false, "Id":39}, {"InputGroupName": "Floor

In", "OutputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 40}, { "InputGroupName": 0, "Status": false, "Id": 40}, { "InputGroupName": 0, "Status": false, "Id": 40}, { "InputGroupName": 0, "Status": 1, "St ":"IGTest2", "OutputGroupName": "OGTest1", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 42}, {"InputGro upName":"Floor

In", "OutputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 44}, {"InputGroupName": 0, "Status": false, "Id": 44}, {"InputGroupName": 0, "Status": 1, "Status": ":"IGTest2","OutputGroupName":"OGTest2","MixValue":-

20, "Status": false, "BackupStatus": true, "Id": 45}], "AudioGroups": [{"Id": 25, "Type": "Input", "Name": "Floor In"},{"Id":26,"Type":"Output","Name":"Floor

Out"},{"Id":28,"Type":"Input","Name":"IGTest2"},{"Id":29,"Type":"Output","Name":"OGTest1"},{"Id":30,"Type":"Out put","Name":"OGTest2"}]}}

3.3.9.5 GetAudioConfigurationDetailByName

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAudioConfigurationDetailByName	\square		

This command will get detail audio config by name.

Name	Description	Туре
Name	The Name of the audio software configuration	int

Structure:

http://localhost:8890/CoCon/Audio/GetAudioConfigurationDetailByName/?Name=Audio Preset Test 2 Parameters:

Example:

http://localhost:8890/CoCon/Audio/GetAudioConfigurationDetailByName/?Name=Audio Preset Test 2 Parameters:

Return:

{"GetConfigurationDetailByName":{"AudioSoftwareConfiguration":{"Id":5,"Name":"AudioPreset Test 2","MatrixNodes":[{"InputGroupName":"Floor In","OutputGroupName":"Floor

Out", "MixValue": 0, "Status": true, "BackupStatus": false, "Id": 37}, {"InputGroupName": "IGTest2", "OutputGroupName ":"Floor Out", "MixValue":0, "Status":false, "BackupStatus":false, "Id":39}, {"InputGroupName": "Floor

In", "OutputGroupName": "OGTest1", "MixValue": 0. "Status": false, "BackupStatus": false, "Id": 40}, {"InputGroupName": "OGTest1", "MixValue": 0. "Status": false, "BackupStatus": false, "Id": 40}, {"InputGroupName": "OGTest1", "MixValue": 0. "Status": false, "BackupStatus": false, "Id": 40}, {"InputGroupName": "OGTest1", "MixValue": 0. "Status": false, "BackupStatus": false, "Id": 40}, {"InputGroupName": 0. "Status": 60}, {"InputGroupName": 0. "Status": 60}, {"InputGroupName": 0. "Status": 60}, {"InputGroupName": 60}, ":"IGTest2","OutputGroupName":"OGTest1","MixValue":0,"Status":false,"BackupStatus":false,"Id":42},{"InputGro upName":"Floor

In", "OutputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": "OGTest2", "MixValue": 0, "Status": false, "BackupStatus": false, "Id": 43}, {"InputGroupName": 0, "Status": false, "Id": 43}, {"InputGroupName": 0, "Status": 1, "Status": ":"IGTest2", "OutputGroupName": "OGTest2", "MixValue":-

20, "Status": false, "BackupStatus": true, "Id": 45}], "AudioGroups": [{"Id": 25, "Type": "Input", "Name": "Floor In"},{"Id":26,"Type":"Output","Name":"Floor
Out"},{"Id":28,"Type":"Output","Name":"IGTest2"},{"Id":29,"Type":"Output","Name":"OGTest1"},{"Id":30,"Type":"Out

put","Name":"OGTest2"}]}}}

3.3.9.6 GetAudioGroupsInCurrentConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAudioGroupsInCurrentConfiguration	\square		\square

CoCon API 17 Apr 2019 148/195 This command will reply with all groups from running (Active) Preset.

Structure:

http://localhost:8890/CoCon/Audio/GetAudioGroupsInCurrentConfiguration

Example:

http://localhost:8890/CoCon/Audio/GetAudioGroupsInCurrentConfiguration

Return:

CoCon For Plixus:

{"GetAudioGroupsInCurrentConfiguration":{"AudioGroups":[{"Id":1,"Type":"Input","Name":"Floor in"},{"Id":2,"Type":"Output","Name":"Floor out"},{"Id":3,"Type":"Input","Name":"Aux Input Group"},{"Id":4,"Type":"Output","Name":"Aux OutPut Group"},{"Id":5,"Type":"Output","Name":"Dante OutPut Ch1"},{"Id":6,"Type":"Input","Name":"Dante Input Ch1"},{"Id":19,"Type":"Input","Name":"French"},{"Id":20,"Type":"Output","Name":"French"},{"Id":21,"Type":"Input","Name":

Ch1"},{"Id":19,"Type":"Input","Name":"French"},{"Id":20,"Type":"Output","Name":"French"},{"Id":21,"Type":"Input","Name":"Dutch"},{"Id":23,"Type":"Input","Name":"Chinese"},{"Id":24,"Type":"Output","Name":"Chinese"},{"Id":25,"Type":"Input","Name":"English"},{"Id":26,"Type":"Output","Name":"English"},{"Id":26,"Type":"Output","Name":"English"}]}}

CoCon for Core & Plixus Core:

```
{"GetAudioGroupsInCurrentConfiguration":{"AudioGroups":[{"Id":0,"Name":"Floor IN","Type":"Input"},{"Id":1,"Name":"AUX IN","Type":"Input"},{"Id":2,"Name":"Dante IN","Type":"Input"},{"Id":3,"Name":"Lang1 IN","Type":"Input"},{"Id":4,"Name":"Lang2 IN","Type":"Input"},{"Id":5,"Name":"Lang3 IN","Type":"Input"},{"Id":6,"Name":"Lang4 IN","Type":"Input"},{"Id":7,"Name":"Lang5 IN","Type":"Input"},{"Id":8,"Name":"Lang6 IN","Type":"Input"},{"Id":9,"Name":"Lang8 IN","Type":"Input"},{"Id":10,"Name":"Lang8 IN","Type":"Input"},{"Id":12,"Name":"Lang10 IN","Type":"Input"},{"Id":13,"Name":"Lang11 IN","Type":"Input"},{"Id":1,"Name":"Floor OUT","Type":"Output"},{"Id":2,"Name":"Lang1 OUT","Type":"Output"},{"Id":5,"Name":"Lang2 OUT","Type":"Output"},{"Id":6,"Name":"Lang3 OUT","Type":"Output"},{"Id":7,"Name":"Lang4 OUT","Type":"Output"},{"Id":8,"Name":"Lang6 OUT","Type":"Output"},{"Id":11,"Name":"Lang6 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":11,"Name":"Lang8 OUT","Type":"Output"},{"Id":13,"Name":"Lang8 OUT","Type":"Output"},{"Id":13,"Name":"Lang1 OUT","Type":"Output"},{"Id":13,"Name":"Lang1 OUT","Type":"Output"},{"Id":13,"Name":"Lang1 OUT","Type":"Output"},{"Id":13,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"},{"Id":11,"Name":"Lang1 OUT","Type":"Output"}]}}
```

3.3.9.7 SetAudioSoftwareConfigurationByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetAudioSoftwareConfigurationById	\square	\square	\square

Parameters:

Name	Description	Туре
ld	The id of the audio software configuration	int

Structure:

http://localhost:8890/CoCon/Audio/SetAudioSoftwareConfigurationByld/?ld={id}

Example:

http://localhost:8890/CoCon/Audio/SetAudioSoftwareConfigurationByld/?ld=1

Return:

CoCon For Plixus:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

CoCon for Core & Plixus Core:

CoCon API 17 Apr 2019 149/195

{"SetAudioSoftwareConfigurationById":{"AudioSoftwareConfiguration":{"Description":"Incoming audio from microphone, auxiliary inputs 1, 2 & 3 and Dante input channel 1 is routed by default to the unit speakers, auxiliary outputs 1, 2 & 3 and Dante output channel 1.","Id":1,"Name":"Normal routing","Predefined":true,"State":"Active"}}}

3.3.9.8 SetAudioSoftwareConfigurationByName

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetAudioSoftwareConfigurationByName	\square		\square

Name: SetAudioSoftwareConfigurationByName

Parameters:

Name	Description	Туре
Name	The Name of the audio software configuration	string

Structure:

http://localhost:8890/CoCon/Audio/SetAudioSoftwareConfigurationByName/?Name={name}

Example:

http://localhost:8890/CoCon/Audio/SetAudioSoftwareConfigurationByName/?Name=Normal routing 123

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.9 ChangeMatrixNodeStatus

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ChangeMatrixNodeStatus	\square		

This command will apply on the current running (active) preset only.

Parameters:

Name	Description	Туре
InputGroupName	The name of routing input group	string
OutputGroupName	The name of routing output group	string
Status	The matrix node status(enable or not) True/False	bool
BackupStatus	The matrix node backup status(enable or not) True/False	bool
MixValue	The mix value of the group(-100~0)	int

Structure:

 $\frac{http://localhost:8890/CoCon/Audio/ChangeMatrixNodeStatus/?InputGroupName=\{inputGroupName\}\&OutputGroupName\}\&OutputGroupName}\&Status=\{status\}\&BackupStatus=\{backupStatus\}\&MixValue=\{mixValue\}$

Example:

http://localhost:8890/CoCon/Audio/ChangeMatrixNodeStatus/?InputGroupName=Floor In&OutputGroupName=Floor Out&Status=False&BackupStatus=False&MixValue=-20

Return:

CoCon API 17 Apr 2019 150/195

{"ChangeMatrixNodeStatus":{"MatrixNode":{"InputGroupName":"Floor In","OutputGroupName":"Floor out","MixValue":-20,"Status":false,"BackupStatus":false,"Id":201}}}

3.3.9.10 GetMatrixNodeStatus

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetMatrixNodeStatus	\square		\square

Get the status of a specific node in running (Active) audio preset. The input group and output group are required.

Name	Description	Туре
InputGroupName	The name of routing input group	String
OutputGroupName	The name of routing output group	string

Structure:

 $\underline{http://localhost:8890/CoCon/Audio/GetMatrixNodeStatus/?InputGroupName=\{inputGroupName\}\&OutputGroupName\}}\\$

Example:

 $\underline{\text{http://localhost:8890/CoCon/Audio/GetMatrixNodeStatus/?InputGroupName=Floor\ In\&OutputGroupName=Floor\ Out}$

Return:

{"GetMatrixNodeStatus":{"MatrixNode":{"InputGroupName":"Floor In","OutputGroupName":"Floor out","MixValue":-20,"Status":false,"BackupStatus":true,"Id":201}}}

3.3.9.11 GetAllAudioPartsInRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllAudioPartsInRoom	\square		

Get all audio parts in the room.

Structure:

http://localhost:8890/CoCon/Audio/GetAllAudioPartsInRoom

Example:

http://localhost:8890/CoCon/Audio/GetAllAudioPartsInRoom

Return:

{"GetAllAudioPartsInRoom":{"AudioParts":[{"Id":27,"Name":"Dante input

1","Type":"DanteInput"},{"Id":28,"Name":"Dante input 2","Type":"DanteInput"},{"Id":29,"Name":"Dante input 3","Type":"DanteInput"},{"Id":30,"Name":"Dante input 4","Type":"DanteInput"},{"Id":31,"Name":"Dante input 5","Type":"DanteInput"},{"Id":32,"Name":"Dante input 6","Type":"DanteInput"},{"Id":33,"Name":"Dante input 7","Type":"DanteInput"},{"Id":34,"Name":"Dante input 8","Type":"DanteInput"},{"Id":35,"Name":"Dante input 9","Type":"DanteInput"},{"Id":36,"Name":"Dante input 10","Type":"DanteInput"},{"Id":39,"Name":"Dante input 11","Type":"DanteInput"},{"Id":39,"Name":"Dante input 13","Type":"DanteInput"},{"Id":41,"Name":"Dante input 14","Type":"DanteInput"},{"Id":41,"Name":"Dante input 15","Type":"DanteInput"},{"Id":43,"Name":"Dante input 16","Type":"DanteInput"},{"Id":43,"Name":"Dante input 17","Type":"DanteInput"},{"Id":45,"Name":"Dante input 18","Type":"DanteInput"},{"Id":45,"Name":"Dante input 18","Type":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"Id":45,"Name":"DanteInput"},{"

CoCon API 17 Apr 2019 151/195

```
19", "Type": "DanteInput"}, {"Id":46, "Name": "Dante input 20", "Type": "DanteInput"}, {"Id":47, "Name": "Dante input
19","Type":"DanteInput"},{"Id":46,"Name":"Dante input 20","Type":"DanteInput"},{"Id":47,"Name":"Dante input 21","Type":"DanteInput"},{"Id":48,"Name":"Dante input 22","Type":"DanteInput"},{"Id":49,"Name":"Dante input 23","Type":"DanteInput"},{"Id":50,"Name":"Dante input 24","Type":"DanteInput"},{"Id":51,"Name":"Dante input 25","Type":"DanteInput"},{"Id":53,"Name":"Dante input 26","Type":"DanteInput"},{"Id":53,"Name":"Dante input 27","Type":"DanteInput"},{"Id":55,"Name":"Dante input 28","Type":"DanteInput"},{"Id":55,"Name":"Dante input 30","Type":"DanteInput"},{"Id":57,"Name":"Dante input 31","Type":"DanteInput"},{"Id":59,"Name":"Dante input 32","Type":"DanteInput"},{"Id":59,"Name":"Dante input 33","Type":"DanteInput"},{"Id":61,"Name":"Dante input 35","Type":"DanteInput"},{"Id":63,"Name":"Dante input 36","Type":"DanteInput"},{"Id":63,"Name":"Dante input 37","Type":"DanteInput"},{"Id":65,"Name":"Dante input 38","Type":"DanteInput"},{"Id":65,"Name":"Dante input 38","Type":"DanteInput"},{"Id":65,"Name,":Dante input 38","Type":"DanteInput"},{"Id":65,"Name,":DanteInput"},{"Id":65,"Name,":DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteInput,[DanteI
37", "Type": "DanteInput"}, {"Id":64, "Name": "Dante input 38", "Type": "DanteInput"}, {"Id":65, "Name": "Dante input
39", "Type": "DanteInput"}, {"Id":66, "Name": "Dante input 40", "Type": "DanteInput"}, {"Id":67, "Name": "Dante input
41", "Type": "DanteInput"}, {"Id":68, "Name": "Dante input 42", "Type": "DanteInput"}, {"Id":69, "Name": "Dante input
43", "Type": "DanteInput"}, {"Id":70, "Name": "Dante input 44", "Type": "DanteInput"}, {"Id":71, "Name": "Dante input
45","Type":"DanteInput"},{"Id":72,"Name":"Dante input 46","Type":"DanteInput"},{"Id":73,"Name":"Dante input
47", "Type": "DanteInput" }, { "Id": 74, "Name": "Dante input 48", "Type": "DanteInput" }, { "Id": 75, "Name": "Dante input
49","Type":"DanteInput"},{"Id":76,"Name":"Dante input 50","Type":"DanteInput"},{"Id":77,"Name":"Dante input
51","Type":"DanteInput"},{"Id":78,"Name":"Dante input 52","Type":"DanteInput"},{"Id":79,"Name":"Dante input
53","Type":"DanteInput"},{"Id":80,"Name":"Dante input 54","Type":"DanteInput"},{"Id":81,"Name":"Dante input
55", "Type": "DanteInput"}, {"Id":82, "Name": "Dante input 56", "Type": "DanteInput"}, {"Id":83, "Name": "Dante input
57","Type":"DanteInput"},{"Id":84,"Name":"Dante input 58","Type":"DanteInput"},{"Id":85,"Name":"Dante input
59", "Type": "DanteInput"},{"Id":86, "Name": "Dante input 60", "Type": "DanteInput"},{"Id":85, "Name": "Dante input 61", "Type": "DanteInput"},{"Id":87, "Name": "Dante input 61", "Type": "DanteInput"},{"Id":88, "Name": "Dante input 62", "Type": "DanteInput"},{"Id":89, "Name": "Dante input 63", "Type": "DanteInput"},{"Id":90, "Name": "Dante input 64", "Type": "DanteInput"},{"Id":91, "Name": "Aux input 1", "Type": "AuxInput"},{"Id":92, "Name": "Aux input 2", "Type": "AuxInput"},{"Id":93, "Name": "Aux input 2", "Type": "DanteInput"},{"Id":93, "Name": "Aux input 2", "Type": "DanteInput"}, ("Id":93, "Name": "DanteInput"}, ("Id":94, "Name": "DanteInput"}, ("Id":95, "Name": "DanteInput"}, 
      "Type":"AuxInput"},{"Id":94,"Name":"Dante output 1","Type":"DanteOutput"},{"Id":95,"Name":"Dante output
2","Type":"DanteOutput"},{"Id":96,"Name":"Dante output 3","Type":"DanteOutput"},{"Id":97,"Name":"Dante
output 4","Type":"DanteOutput"},{"Id":98,"Name":"Dante output
5","Type":"DanteOutput"},{"Id":99,"Name":"Dante output 6","Type":"DanteOutput"},{"Id":100,"Name":"Dante
output 7", "Type": "DanteOutput"}, {"Id":101, "Name": "Dante output
8","Type":"DanteOutput"},{"Id":102,"Name":"Dante output 9","Type":"DanteOutput"},{"Id":103,"Name":"Dante
output 10", "Type": "DanteOutput"}, {"Id":104, "Name": "Dante output
11","Type":"DanteOutput"},{"Id":105,"Name":"Dante output 12","Type":"DanteOutput"},{"Id":106,"Name":"Dante
output 13", "Type": "DanteOutput"}, {"Id":107, "Name": "Dante output
 14","Type":"DanteOutput"},{"Id":108,"Name":"Dante output 15","Type":"DanteOutput"},{"Id":109,"Name":"Dante
output 16", "Type": "DanteOutput"}, {"Id":110, "Name": "Dante output
 17","Type":"DanteOutput"},{"Id":111,"Name":"Dante output 18","Type":"DanteOutput"},{"Id":112,"Name":"Dante
output 19", "Type": "DanteOutput"}, {"Id":113, "Name": "Dante output
20","Type":"DanteOutput"},{"Id":114,"Name":"Dante output 21","Type":"DanteOutput"},{"Id":115,"Name":"Dante
output 22", "Type": "DanteOutput"}, {"Id":116, "Name": "Dante output
23","Type":"DanteOutput"},{"Id":117,"Name":"Dante output 24","Type":"DanteOutput"},{"Id":118,"Name":"Dante
output 25", "Type": "DanteOutput"}, {"Id":119, "Name": "Dante output
26","Type":"DanteOutput"},{"Id":120,"Name":"Dante output 27","Type":"DanteOutput"},{"Id":121,"Name":"Dante
output 28", "Type": "DanteOutput"}, {"Id":122, "Name": "Dante output
29","Type":"DanteOutput"},{"Id":123,"Name":"Dante output 30","Type":"DanteOutput"},{"Id":124,"Name":"Dante
output 31", "Type": "DanteOutput"}, {"Id":125, "Name": "Dante output
32","Type":"DanteOutput"},{"Id":126,"Name":"Dante output 33","Type":"DanteOutput"},{"Id":127,"Name":"Dante
output 34", "Type": "DanteOutput"}, {"Id":128, "Name": "Dante output
35","Type":"DanteOutput"},{"Id":129,"Name":"Dante output 36","Type":"DanteOutput"},{"Id":130,"Name":"Dante
output 37", "Type": "DanteOutput"}, {"Id":131, "Name": "Dante output
38", "Type": "DanteOutput"}, {"Id":132, "Name": "Dante output 39", "Type": "DanteOutput"}, {"Id":133, "Name": "Dante
output 40", "Type": "DanteOutput"}, {"Id":134, "Name": "Dante output
41","Type":"DanteOutput"},{"Id":135,"Name":"Dante output 42","Type":"DanteOutput"},{"Id":136,"Name":"Dante
output 43", "Type": "DanteOutput"}, {"Id":137, "Name": "Dante output
44","Type":"DanteOutput"},{"Id":138,"Name":"Dante output 45","Type":"DanteOutput"},{"Id":139,"Name":"Dante
output 46", "Type": "DanteOutput"}, {"Id":140, "Name": "Dante output
47", "Type": "DanteOutput"}, {"Id":141, "Name": "Dante output 48", "Type": "DanteOutput"}, {"Id":142, "Name": "Dante
output 49", "Type": "DanteOutput"}, {"Id":143, "Name": "Dante output
50","Type":"DanteOutput"},{"Id":144,"Name":"Dante output 51","Type":"DanteOutput"},{"Id":145,"Name":"Dante
output 52", "Type": "DanteOutput"}, {"Id":146, "Name": "Dante output
```

CoCon API 17 Apr 2019 152/195

 $53", "Type": "DanteOutput"\}, \{"Id": 147, "Name": "Dante output 54", "Type": "DanteOutput"\}, \{"Id": 148, "Name": "Dante output 54", "Type": "DanteOutput"], \{"Id": 148, "Name": "DanteOutput"], ["Id": 148, "Name": "DanteOutput"],$

output 55","Type":"DanteOutput"},{"Id":149,"Name":"Dante output 57","Type":"DanteOutput"},{"Id":151,"Name":"Dante output 58","Type":"DanteOutput"},{"Id":152,"Name":"Dante output 58","Type":"DanteOutput"},{"Id":153,"Name":"Dante output 60","Type":"DanteOutput"},{"Id":154,"Name":"Dante output 61","Type":"DanteOutput"},{"Id":155,"Name":"Dante output 63","Type":"DanteOutput"},{"Id":156,"Name":"Dante output 63","Type":"DanteOutput"},{"Id":157,"Name":"Dante output 63","Type":"DanteOutput"},{"Id":159,"Name":"Dante output 64","Type":"DanteOutput"},{"Id":158,"Name":"Aux output 1","Type":"AuxOutput"},{"Id":159,"Name":"Aux output 2","Type":"AuxOutput"},{"Id":161,"Name":"Seat 1","Type":"SeatInput"},{"Id":162,"Name":"Seat 1","Type":"LoudspeakOutput"},{"Id":165,"Name":"Seat 8","Type":"LoudspeakOutput"},{"Id":165,"Name":"Seat 2","Type":"SeatInput"},{"Id":166,"Name":"Seat 2","Type":"LoudspeakOutput"},{"Id":169,"Name":"Seat 3","Type":"SeatInput"},{"Id":170,"Name":"Seat 6","Type":"LoudspeakOutput"},{"Id":171,"Name":"Seat 6","Type":"SeatInput"},{"Id":171,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":171,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":171,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":173,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":173,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":173,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":175,"Name":"Seat 4","Type":"LoudspeakOutput"},{"Id":175,"Name":"Seat 5","Type":"LoudspeakOutput"},{"Id":175,"Name":"Seat 4","Type":"LoudspeakOutput"},{"Id":175,"Name":"Seat 4","Type":"LoudspeakOutput"},{"Id":175,"Name"

3.3.9.12 GetAudioPartsByType

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAudioPartsByType	\square		

This command will retrieve the audio parts by the h/w type. Note: it will load audio parts for the current active room.

Parameters:

Name	Description	Туре
Туре	The types of the audio parts. ("AuxIn"," AuxOut" "DanteIn","DanteOut"," SeatIn")	string

Structure:

http://localhost:8890/CoCon/Audio/ GetAudioPartsByType /?Type={type}

Example:

http://localhost:8890/CoCon/Audio/GetAudioPartsByType/?Type=AuxIn

Return:

{"GetAudioPartsByType":{"Result":[{"Id":65,"Name":"Aux input 1","Type":"AuxInput"},{"Id":66,"Name":"Aux input 2","Type":"AuxInput"},{"Id":67,"Name":"Aux input 3","Type":"AuxInput"}]}}

3.3.9.13 SaveAudioSoftwareConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SaveAudioSoftwareConfiguration	\square		\square

If the "name" corresponding configuration not exists in the database, it will create a new configuration and If the "name" is exists in the database then save it.

Note: CoCon will ignore the text case for the preset name.

Parameters:

Name Description Type

CoCon API 17 Apr 2019 153/195

Name	Name of the configuration	string
Description	Description of the configuration	string

Structure:

http://localhost:8890/CoCon/Audio/SaveAudioSoftwareConfiguration/?Name={name}&Description={description}

Example:

http://localhost:8890/CoCon/Audio/SaveAudioSoftwareConfiguration/?Name=Audio Preset Test&Description=Audio Preset Test

Return:

{"SaveAudioSoftwareConfiguration":{"AudioSoftwareConfiguration":{"Id":16,"Name":"Audio Preset Test","Description":"Audio Preset Test","Predefined":false,"State":"New"}}}

Return for CoCon for Plixus Core & Plixus Core:

Note: only the second reply contains the right data, so user have to send 2 time api call to get the updated info.

3.3.9.14 GetAudioGroups

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAudioGroups	\square		

Get audio groups info by the preset id.

Structure:

http://localhost:8890/CoCon/Audio/GetAudioGroups/?ld={presetId}

Example:

http://localhost:8890/CoCon/Audio/GetAudioGroups/?Id=1

Return:

{"GetAudioGroups":{"AudioGroups":[{"Id":1,"Type":"Input","Name":"Floor in"},{"Id":2,"Type":"Output","Name":"Floor out"},{"Id":3,"Type":"Input","Name":"Aux Input Group"},{"Id":4,"Type":"Output","Name":"Aux OutPut Group"},{"Id":5,"Type":"Output","Name":"Dante OutPut Ch1"},{"Id":6,"Type":"Input","Name":"Booth 1"},{"Id":22,"Type":"Input","Name":"Booth 2"}]}}

3.3.9.15 CreateNewAudioSoftwareConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
CreateNewAudioSoftwareConfiguration	\square		

This command will create new audio preset if the similar name existing it will return with preset already existing. Note: CoCon will ignore the text case for the preset name.

Parameters:

Name	Description	Туре
Name	Name of the configuration	string
Description	Description of the configuration	string

CoCon API 17 Apr 2019 154/195

Structure:

 $\underline{http://localhost:8890/CoCon/Audio/CreateNewAudioSoftwareConfiguration/?Name=\{name\}\&Description=\{description\}\}$

Example:

http://localhost:8890/CoCon/Audio/CreateNewAudioSoftwareConfiguration/?Name=Audio Preset Test 2&Description=Audio Preset Test 2

Return:

{"CreateNewAudioSoftwareConfiguration":{"AudioSoftwareConfiguration":{"Id":17,"Name":"Audio Preset Test 2","Description":"Audio Preset Test 2","Predefined":false,"State":"New"}}}

3.3.9.16 AddInputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddInputGroup			

This command will add new input group by the preset id.

Note: Predefined preset cannot be edited

Parameters:

Name	Description	Туре
PresetId	Id of the existing preset	int

Structure:

http://localhost:8890/CoCon/Audio/AddInputGroup/?PresetId={presetId}&InputGroupName={inputGroupName}

Example:

http://localhost:8890/CoCon/Audio/AddInputGroup/?PresetId=17&InputGroupName=IGTest

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.17 RemoveInputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveInputGroup	\square		

This command will remove input group by the preset id.

Note: Predefined preset cannot be edited

Parameters:

Name	Description	Туре
InputGroupId	ld of the input group.	int

Structure:

 $\underline{http://localhost:8890/CoCon/Audio/RemoveInputGroup/?PresetId=\{presetId\}\&InputGroupName=\{inputGroupName\}\}$

Example:

CoCon API 17 Apr 2019 155/195

http://localhost:8890/CoCon/Audio/RemoveInputGroup/?PresetId=17&InputGroupName=IGTest

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.18 AddOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddOutputGroup	\square		

This command will add new output group by the preset id.

Note: Predefined preset cannot be edited

Parameters:

Name	Description	Туре
PresetId	Id of the existing preset	int
OutputGroupName	Name of the OutputGroup	string

Structure:

http://localhost:8890/CoCon/Audio/AddOutputGroup/?PresetId={presetId}&InputGroupName={OutputGroupName} e}

Example:

http://localhost:8890/CoCon/Audio/AddOutputGroup/?PresetId=17&OutputGroupName=OGTest

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.19 RemoveOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveOutputGroup	\square		

3.3.9.20 OutputGroupId

This command will remove output group by the preset id.

Note: Predefined preset cannot be edited

Parameters:

Name	Description	Туре
OutputGroupId	Id of the output group.	int

Structure:

 $\frac{\text{http://localhost:8890/CoCon/Audio/RemoveOutputGroup/?PresetId=\{presetId\}\&InputGroupName=\{OutputGroupName\}\}}{\text{Name}}$

Example:

http://localhost:8890/CoCon /Audio/RemoveOutputGroup/?PresetId=17&OutputGroupName=OGTest

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

CoCon API 17 Apr 2019 156/195

3.3.9.21 AddInputToInputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddInputToInputGroup	\square		

This command will add inputpart to Input groups based on the preset id.

Note: Predefined preset cannot be edited

The input and inputGroup should in the database; meanwhile the inputname & inputGroup both should be input type

Parameters:

Name	Description	Туре
PresetId	Id of the existing preset	int
InputName	Input Parts name	string
InputGroupName	Name of the InputGroup	string

Structure:

http://localhost:8890/CoCon/Audio/AddInputToInputGroup/?PresetId={presetId}&InputName={inputName}&InputGroupName}

Example:

http://localhost:8890/CoCon/Audio/AddInputToInputGroup/?PresetId=5&InputName=Seat 1&InputGroupName=IGtest2

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.22 RemoveInputFromInputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveOutputFromOutputGroup	\square		

This command will remove inputpart from Input groups based on the preset id.

Note: Predefined preset cannot be edited

The input and inputGroup should in the database; meanwhile the inputname & inputGroup both should be input type

Parameters:

Name	Description	Туре
PresetId	Id of the existing preset	int
InputName	Input Parts name	string
InputGroupName	Name of the InputGroup	string

Structure:

 $\frac{http://localhost:8890/CoCon/Audio/RemoveInputFromInputGroup/?PresetId=\{presetId\}\&InputName=\{inputPartName\}\&InputGroupName\}$

CoCon API 17 Apr 2019 157/195

Example:

http://localhost:8890/CoCon/Audio/RemoveInputFromInputGroup/?PresetId=5&InputName=Seat 1&InputGroupName=IGTest2

Return:

0→ operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.23 AddOutputToOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddInputToInputGroup			

This command will add Outputpart to Output groups based on the preset id.

Note: Predefined preset cannot be edited

The Output and OutputGroup should in the database; meanwhile the Outputname & OutputGroup both should be input type

Parameters:

Name	Description	Туре
PresetId	Id of the existing preset	int
OutputName	Output Parts name	string
OutputGroupName	Name of the OutputGroup	string

Structure:

 $\frac{http://localhost:8890/CoCon/Audio/AddOutputToOutputGroup/?PresetId=\{presetId\}\&OutputName=\{outputPartName\}\&OutputGroupName\}}{(a)}$

Example:

http://localhost:8890/CoCon/Audio/AddOutputToOutputGroup/?PresetId=5&OutputName=Dante output 2&OutputGroupName=OGTest1

Return.

0 \rightarrow operation success; 1 \rightarrow Operation fail (not valid value) -1 \rightarrow exception

3.3.9.24 RemoveOutputFromOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveOutputFromOutputGroup	\square		

This command will remove Outputpart from Output groups based on the preset id.

Note: Predefined preset cannot be edited

The Output and OutputGroup should in the database; meanwhile the Outputname & OutputGroup both should be input type

Parameters:

Name	Description	Туре
PresetId	Id of the existing preset	int

CoCon API 17 Apr 2019 158/195

OutputName	Output Parts name	string
OutputGroupName	Name of the OutputGroup	string

Structure:

http://localhost:8890/CoCon/Audio/RemoveOutputFromOutputGroup/?PresetId={presetId}&OutputName={outputPartName}&OutputGroupName}

Example:

 $\underline{http://localhost:8890/CoCon/Audio/RemoveOutputFromOutputGroup/?PresetId=5\&OutputName=Dante\ output\ 2\&OutputGroupName=OGTest1}$

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.25 RemoveAudioConfigurationByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveAudioConfigurationById	\square		

This command will remove audio preset by id. Note: Predefined preset cannot be deleted

Parameters:

Name	Description	Туре
------	-------------	------

Structure:

http://localhost:8890/CoCon/Audio/RemoveAudioConfigurationByld/?ld={id}

Example:

http://localhost:8890/CoCon/Audio/RemoveAudioConfigurationByld/?ld=6

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.9.26 RemoveAudioConfigurationByName

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveAudioConfigurationByName	\square		

This command will remove the preset by name. Note: Predefined preset cannot be deleted

Parameters:

Name	Description	Туре
OutputGroupId	Id of the output group.	int

CoCon API 17 Apr 2019 159/195

Structure:

http://localhost:8890/CoCon/Audio/RemoveAudioConfigurationByName/?Name={name}

Example:

http://localhost:8890/CoCon/Audio/RemoveAudioConfigurationByName/?Name=Test 1

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.10 Video

3.3.10.1 GetCurrentVideoConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCurrentVideoConfiguration	\square		

Gets the video configuration that is currently active in the room without details.

Structure:

http://localhost:8890/CoCon/Video/GetCurrentVideoConfiguration

Example:

http://localhost:8890/CoCon/Video/GetCurrentVideoConfiguration

Return:

{"GetCurrentVideoConfiguration":{"VideoConfiguration":{"Id":"2a7efbbb-00c0-4599-b689-6c96ee82ee7a","Name":"Predefined Preset"}}}

3.3.10.2 GetCurrentVideoConfigurationInDetails

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCurrentVideoConfigurationInDetails	$\overline{\checkmark}$		

Gets the video configuration that is currently active in the room with details.

Structure:

http://localhost:8890/CoCon/Video/GetCurrentVideoConfigurationInDetails

Example:

http://localhost:8890/CoCon/Video/GetCurrentVideoConfigurationInDetails

Return:

{"GetCurrentVideoConfigurationInDetails":{"VideoConfiguration":{"Id":"2a7efbbb-00c0-4599-b689-6c96ee82ee7a","Name":"Predefined Preset","Description":"Predefined Preset","VideoStreams":[{"Id":"c5431b85-fe81-47a9-a4a8-44a69b1be80c","Name":"TestName1","IsAvailableForDelegates":true,"Order":1},{"Id":"07fb7855-cfd8-461b-

44a69b1be80c , Name : TestName1 , IsAvailableForDelegates :true, "Order :1},{ Id : 07lb7855-cld8-461b-8257-3c2bd213f642", "Name": "Str2", "IsAvailableForDelegates":true, "Order":2},{ "Id": "a5b79fb8-7426-4089-9f9b-94204f1b1ea7", "Name": "Str3", "IsAvailableForDelegates":true, "Order":3}, { "Id": "7f966976-0676-4028-a499-77ac501dcd2b", "Name": "Str4", "IsAvailableForDelegates":true, "Order":4}, { "Id": "383f4ba1-7adc-4d10-a050-a328a9b86259", "Name": "Str5", "IsAvailableForDelegates":true, "Order":5}, { "Id": "576a6075-0080-43f1-a114-be240cc1dbfc", "Name": "Str6", "IsAvailableForDelegates":true, "Order":6}], "VideoGroups": [{ "Id": "0d82d445-8c53-40e5-99e7-22a34c90a8cd", "Name": "Plixus MME SDI-IN", "Type": "Input", "VideoStreams": ["c5431b85-fe81-47a9-a4a8-44a69b1be80c"], "VideoParts": []}, { "Id": "fd93cc20-9817-480b-923c-cc538133f6b0", "Name": "VIDEO

CoCon API 17 Apr 2019 160/195

REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "39ea643e-49dd-4734-927e-dc6b28d9a912", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": ["07fb7855-cfd8-461b-8257-3c2bd213f642", "7f966976-0676-4028-a499-77ac501dcd2b", "a5b79fb8-7426-4089-9f9b-94204f1b1ea7", "383f4ba1-7adc-4d10-a050-a328a9b86259", "576a6075-0080-43f1-a114-be240cc1dbfc"], "VideoParts": ["ed3345ca-edd3-41ec-abd7-23e3ad488ffa", "549651c5-608a-4b82-b772-3002541db3bb", "8c238f38-af11-47fa-b362-f42b4b776350"]}, {"Id": "6cd2e190-cddc-4793-9955-fb356c9b8297", "Name": "Video Input Box 315800013", "Type": "Input", "VideoStreams": [], "VideoParts": ["1f676dbb-abd8-4581-b28d-a7ff2f0b7861"]}, {"Id": "7e3ff385-e6de-440a-9ffa-c2d84f234137", "Name": "Output Group 1", "Type": "Output", "VideoStreams": ["a5b79fb8-7426-4089-9f9b-94204f1b1ea7"], "VideoParts": ["5b93aebe-7c13-447c-885a-952c016150a5", "f8bc7522-0ded-4b29-9a93-dcd054f620db"]}]}}}}

3.3.10.3 GetVideoConfigurations

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetVideoConfigurations	\square		

Gets all available video configurations in the room without details.

Structure:

http://localhost:8890/CoCon/Video/GetVideoConfigurations

Example:

http://localhost:8890/CoCon/Video/GetVideoConfigurations

Return:

{"GetVideoConfigurations":{"VideoConfigurations":[{"Id":"2a7efbbb-00c0-4599-b689-6c96ee82ee7a","Name":"Predefined Preset"},{"Id":"a675d32a-1dec-4e5c-9e20-aa5103ab9295","Name":"TestVideoPreset"},{"Id":"974d8d34-90a7-4834-8a53-b97c7fbf2b67","Name":"TestVideoPreset2"}]}}

3.3.10.4 SetVideoConfigurationByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVideoConfigurationById			

Activates the video configuration with the given preset id (sends it to CU).

Structure:

http://localhost:8890/CoCon/Video/SetVideoConfigurationByld?PresetId={presetId}

Example:

http://localhost:8890/CoCon/Video/SetVideoConfigurationByld?PresetId=974d8d34-90a7-4834-8a53-b97c7fbf2b67

Return:

 $\label{thm:configurationByld} \begin{tabular}{l} $\{$\end{tabular} & \end{tabular} & \end{tab$

CoCon API 17 Apr 2019 161/195

6dd5b33cfa45","Name":"Str5","IsAvailableForDelegates":true,"Order":5},{"Id":"50646065-4064-41ff-8847-010c70fdcfda","Name":"Str6","IsAvailableForDelegates":true,"Order":6}],"VideoGroups":[{"Id":"738315ab-57d9-4e52-a715-59534bc09b04","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["50646065-4064-41ff-8847-010c70fdcfda","ca231fab-492e-46a5-9b85-0abcd339f2e3","3d90f7b9-d4df-4887-922d-4078c55759cb","f0fd8be4-5212-4121-980b-55fc4a7d0d81","595b0f76-545b-43e6-a8f5-6962a6063c3b","fd95f1a5-1ce0-4a57-9da2-6dd5b33cfa45"],"VideoParts":[]},{"Id":"f94117d7-5497-42cf-9f37-b0cf73fa4c79","Name":"TALKING HEAD GROUP","Type":"Input","VideoStreams":[],"VideoParts":["ed3345ca-edd3-41ec-abd7-23e3ad488ffa","549651c5-608a-4b82-b772-3002541db3bb","8c238f38-af11-47fa-b362-f42b4b776350"]},{"Id":"6b151489-7eae-48fd-95e3-bc98c54119b2","Name":"VIDEO REQUEST GROUP","Type":"Input","VideoStreams":[],"VideoParts":["1f676dbb-abd8-4581-b28d-a7ff2f0b7861"]},{"Id":"fe0a3a81-c366-44a9-a056-827493b7ba16","Name":"MyTestOutputGroup1","Type":"Output","VideoStreams":[],"VideoParts":null}}}}}

3.3.10.5 SetVideoConfigurationByName

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVideoConfigurationByName	\square		

Activates the video configuration with the given name (sends it to CU).

Structure:

http://localhost:8890/CoCon/Video/SetVideoConfigurationByName?Name={name}

Example:

http://localhost:8890/CoCon/Video/SetVideoConfigurationByName=Predefined Preset

Return:

{"SetVideoConfigurationByName":{"VideoConfiguration":{"Id":"2a7efbbb-00c0-4599-b689-6c96ee82ee7a", "Name": "Predefined Preset", "Description": "Predefined Preset","VideoStreams":[{"Id":"c5431b85-fe81-47a9-a4a8-44a69b1be80c","Name":"TestName1","IsAvailableForDelegates":true,"Order":1},{"Id":"07fb7855-cfd8-461b-8257-3c2bd213f642","Name": "Str2", "IsAvailableForDelegates":true, "Order": 2}, { "Id": "a5b79fb8-7426-4089-9f9b-94204f1b1ea7","Name":"Str3","IsAvailableForDelegates":true,"Order":3},{"Id":"7f966976-0676-4028-a499-77ac501dcd2b","Name":"Str4","IsAvailableForDelegates":true,"Order":4},("Id":"383f4ba1-7adc-4d10-a050a328a9b86259","Name":"Str5","IsAvailableForDelegates":true,"Order":5},{"Id":"576a6075-0080-43f1-a114be240cc1dbfc", "Name": "Str6", "IsAvailableForDelegates": true, "Order": 6}], "VideoGroups": [{"Id": "0d82d445-8c53-40e5-99e7-22a34c90a8cd","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["c5431b85-fe81-47a9a4a8-44a69b1be80c"],"VideoParts":[]},{"Id":"fd93cc20-9817-480b-923c-cc538133f6b0","Name":"VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "39ea643e-49dd-4734-927e-dc6b28d9a912", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": ["07fb7855-cfd8-461b-8257-3c2bd213f642", "7f966976-0676-4028-a499-77ac501dcd2b", "a5b79fb8-7426-4089-9f9b-94204f1b1ea7", "383f4ba1-7adc-4d10-a050-a328a9b86259", "576a6075-0080-43f1-a114be240cc1dbfc"],"VideoParts":["ed3345ca-edd3-41ec-abd7-23e3ad488ffa","549651c5-608a-4b82-b772-3002541db3bb", "8c238f38-af11-47fa-b362-f42b4b776350"]}, {"Id": "6cd2e190-cddc-4793-9955fb356c9b8297","Name":"Video Input Box 315800013","Type":"Input","VideoStreams":[],"VideoParts":["1f676dbbabd8-4581-b28d-a7ff2f0b7861"]},{"Id":"7e3ff385-e6de-440a-9ffa-c2d84f234137","Name":"Output Group 1","Type":"Output","VideoStreams":["a5b79fb8-7426-4089-9f9b-94204f1b1ea7"],"VideoParts":["5b93aebe-7c13-447c-885a-952c016150a5", "f8bc7522-0ded-4b29-9a93-dcd054f620db"]}]}}

3.3.10.6 GetAllVideoPartsInRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 162/195

GetAllVideoPartsInRoom	\square	

Gets all available video parts in the room.

Structure:

http://localhost:8890/CoCon/Video/GetAllVideoPartsInRoom

Example:

http://localhost:8890/CoCon/Video/GetAllVideoPartsInRoom

{"GetAllVideoPartsInRoom":{"VideoParts":[{"Id":"14ee7f5f-80c2-4992-8323-1ec60c413cee","Name":"Plixus MME SDI-IN", "Type": "Input", "UnitType": "VideoUnit", "IsTurnedOn": false, "RoutingCount": 0}, {"Id": "ed3345caedd3-41ec-abd7-23e3ad488ffa","Name":"Webcam Seat

- 5","Type":"Input","UnitType":"SeatUnit","IsTurnedOn":false,"RoutingCount":0},{"Id":"549651c5-608a-4b82-b772-3002541db3bb","Name":"Webcam Seat 3","Type":"Input","UnitType":"SeatUnit","IsTurnedOn":false,"RoutingCount":0},{"Id":"5b93aebe-7c13-447c-885a-
- 952c016150a5","Name":"Lingua ID-MM
- 11","Type":"Output","UnitType":"SeatUnit","IsTurnedOn":false,"RoutingCount":0},{"Id":"1f676dbb-abd8-4581b28d-a7ff2f0b7861","Name":"Video Input Box
- 3", "Type": "Input", "UnitType": "VideoUnit", "IsTurnedOn": false, "RoutingCount": 0}, {"Id": "f8bc7522-0ded-4b29-9a93dcd054f620db","Name":"Video Output Box
- 2", "Type": "Output", "UnitType": "VideoUnit", "IsTurnedOn":false, "RoutingCount":0}, {"Id": "8c238f38-af11-47fab362-f42b4b776350","Name":"Webcam Seat
- 6","Type":"Input","UnitType":"SeatUnit","IsTurnedOn":false,"RoutingCount":0}}}

3.3.10.7 GetVideoGroups

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetVideoGroups	\square		

Gets all video groups available in video configuration with given preset id.

Structure:

http://localhost:8890/CoCon/Video/GetVideoGroups?PresetId={presetId}

http://localhost:8890/CoCon/Video/GetVideoGroups?PresetId=2a7efbbb-00c0-4599-b689-6c96ee82ee7a

Return:

{"GetVideoGroups":{"VideoGroups":[{"Id":"0d82d445-8c53-40e5-99e7-22a34c90a8cd","Name":"Plixus MME SDI-IN", "Type": "Input", "VideoStreams": ["c5431b85-fe81-47a9-a4a8-

44a69b1be80c"],"VideoParts":[]},{"Id":"fd93cc20-9817-480b-923c-cc538133f6b0","Name":"VIDEO REQUEST

GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": [], "VideoParts": [], "VideoParts": [], "VideoStreams": [], "VideoStreams": [], "VideoStreams": [], "VideoStreams": ["07fb7855-cfd8-461b-8257-3c2bd213f642", "7f966976-0676-4028-a499-77ac501dcd2b", "a5b79fb8-7426-4089-9f9b-94204f1b1ea7", "383f4ba1-7adc-4d10-a050-a328a9b86259", "576a6075-0080-43f1-a114-be240cc1dbfc"], "VideoParts": ["ed3345ca-edd3-41ec-abd7-23e3ad488ffa", "549651c5-608a-4b82-b772-

3002541db3bb", "8c238f38-af11-47fa-b362-f42b4b776350"]}, {"Id": "6cd2e190-cddc-4793-9955-

fb356c9b8297","Name":"Video Input Box 315800013","Type":"Input","VideoStreams":[],"VideoParts":["1f676dbbabd8-4581-b28d-a7ff2f0b7861"]},{"Id":"7e3ff385-e6de-440a-9ffa-c2d84f234137","Name":"Output Group

1","Type":"Output","VideoStreams":["a5b79fb8-7426-4089-9f9b-94204f1b1ea7"],"VideoParts":["5b93aebe-7c13-447c-885a-952c016150a5", "f8bc7522-0ded-4b29-9a93-dcd054f620db"]}}}

CoCon API 17 Apr 2019 163/195

3.3.10.8 AddVideoConfiguration

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddVideoConfiguration	\square		

Add a new video configuration with given name and description.

Parameters:

Name	Description	Туре
name	Name of the configuration	string
description	Description of the configuration	string

Structure:

http://localhost:8890/CoCon/Video/AddVideoConfiguration?Name={name}&Description={description}

Example

http://localhost:8890/CoCon/Video/AddVideoConfiguration?Name=TestPreset3&Description=Test Preset

Return:

{"AddVideoConfiguration":{"VideoConfiguration":{"Id":"fde688f7-e859-4e01-a9b2-1aac8db1b23c","Name":"TestPreset3","Description":"Test Preset","VideoStreams":[{"Id":"08217fae-2dce-4b96-9dda-c505beee8b1e","Name":"Str1","IsAvailableForDelegates":true,"Order":1},{"Id":"3d26b5b7-d564-4c10-97c9-7c6e7aac936e","Name":"Str2","IsAvailableForDelegates":true,"Order":2},{"Id":"afe55e5f-0630-49bd-970f-9f15fcb78a26","Name":"Str3","IsAvailableForDelegates":true,"Order":3},{"Id":"feb1aca3-e5ab-4b2c-b562b3582db28f73","Name":"Str4","IsAvailableForDelegates":true,"Order":4},{"Id":"c531350b-9e13-45e3-8082-1300612d271b", "Name": "Str5", "IsAvailableForDelegates": true, "Order": 5}, ("Id": "1250881f-dea6-4608-bb18-112d61ded41d", "Name": "Str6", "IsAvailableForDelegates": true, "Order": 6}], "VideoGroups": [{"Id": "840a8bdd-5e07-41b4-917f-0405e1131ba6","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["08217fae-2dce-4b96-9dda-c505beee8b1e", "3d26b5b7-d564-4c10-97c9-7c6e7aac936e", "afe55e5f-0630-49bd-970f-9f15fcb78a26"."feb1aca3-e5ab-4b2c-b562-b3582db28f73"."c531350b-9e13-45e3-8082-1300612d271b","1250881f-dea6-4608-bb18-112d61ded41d"],"VideoParts":[]},;"Id":"4a2a2b8e-87f1-42b2-ac80e01b2b416e70", "Name": "VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "abc09430-45bd-4173-a43d-087f6d4d6a8e","Name":"TALKING HEAD GROUP","Type":"Input","VideoStreams":[],"VideoParts":["ed3345caedd3-41ec-abd7-23e3ad488ffa", "549651c5-608a-4b82-b772-3002541db3bb", "8c238f38-af11-47fa-b362f42b4b776350"]},{"Id":"b3f53924-0757-49bf-a7b0-a7b35364cf95","Name":"Video Input Box 315800013", "Type": "Input", "VideoStreams": [], "VideoParts": ["1f676dbb-abd8-4581-b28da7ff2f0b7861"]},{"Id":"24ec4fd8-4a18-40e8-8a19-06276032ac25","Name":"Output Group 1","Type":"Output","VideoStreams":["08217fae-2dce-4b96-9dda-c505beee8b1e"],"VideoParts":["5b93aebe-7c13-447c-885a-952c016150a5", "f8bc7522-0ded-4b29-9a93-dcd054f620db"]}]}}}

3.3.10.9 AddVideoOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddVideoOutputGroup	$\overline{\checkmark}$		

Adds a video output group with given name to the active configuration.

Parameters:			

CoCon API 17 Apr 2019 164/195

Name	Description	Туре
name	Name of the new output group to create	string

Structure:

http://localhost:8890/CoCon/Video/AddVideoOutputGroup?Name={name}

Example:

http://localhost:8890/CoCon/Video/AddVideoOutputGroup?Name=TestVideoOutputGroup2

Return:

{"AddVideoOutputGroup":{"VideoConfiguration":{"Id":"a11720cc-8c8b-4023-9a5b-6b0ccbcf6bf7","Name":"TestPreset3","Description":"Test Preset","VideoStreams":[{"Id":"fa1e8c7d-aecb-4b49-8c72-88e2f76c9fdb","Name":"Str1","IsAvailableForDelegates":true,"Order":1},{"Id":"f04055cd-0f39-4fb5-8f19-d1ecc6d67622","Name":"Str3","IsAvailableForDelegates":true,"Order":3},("Id":"8b364d24-a2e3-484b-afdde91fcbfa1d94","Name":"Str4","IsAvailableForDelegates":true,"Order":4},{"Id":"cf5c7ed0-f84e-4e6c-93cd-976477065bce", "Name": "Str5", "IsAvailableForDelegates": true, "Order": 5}, {"Id": "b9425d3b-58f4-4fbd-a028-971590658812", "Name": "Str6", "IsAvailableForDelegates": true, "Order": 6}], "VideoGroups": [{"Id": "4e62fe18-b0fe-4368-b26c-2cdfb63f62bb","Name":"VIDEO REQUEST $\label{lem:group} GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": [], {"Id": "ba8e99d0-27bc-412f-aeaa-1c7990660249", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": ["ed3345ca-1c7990660249", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": ["ed3345ca-1c7990660249", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": ["ed3345ca-1c7990660249", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": ["ed3345ca-1c7990660249", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": ["ed3345ca-1c7990660249", "Name": "TALKING HEAD GROUP", "Type": "Name": "TALKING HEAD GROUP", "Type": "Name": "$ edd3-41ec-abd7-23e3ad488ffa", "549651c5-608a-4b82-b772-3002541db3bb", "8c238f38-af11-47fa-b362f42b4b776350"]},{"Id":"19a8e369-a289-419e-a660-e33435117b93","Name":"Video Input Box 315800013", "Type": "Input", "VideoStreams": [], "VideoParts": ["1f676dbb-abd8-4581-b28da7ff2f0b7861"]},{"Id":"cc667336-0e52-4191-b40f-0045b2524ef8","Name":"Plixus MME SDI-IN", "Type": "Input", "VideoStreams": ["cf5c7ed0-f84e-4e6c-93cd-976477065bce", "b9425d3b-58f4-4fbd-a028-971590658812", "8b364d24-a2e3-484b-afdd-e91fcbfa1d94", "f04055cd-0f39-4fb5-8f19b01df847364c","154bd6ae-7018-48c3-84f5-d1ecc6d67622","fa1e8c7d-aecb-4b49-8c72-88e2f76c9fdb"],"VideoParts":[]},{"Id":"d52e432d-1fb7-49db-9142-1298432ba6c7","Name":"TestVideoOutputGroup1","Type":"Output","VideoStreams":[],"VideoParts":null},{"Id":"9 7905f76-13ee-46b7-8735-2112dd063f98","Name":"Output Group 1","Type":"Output","VideoStreams":["fa1e8c7d-aecb-4b49-8c72-88e2f76c9fdb"],"VideoParts":["5b93aebe-7c13-447c-885a-952c016150a5","f8bc7522-0ded-4b29-9a93-dcd054f620db"]},{"Id":"ddf0d90b-4ddf-4e0b-ac41-31120190f091","Name":"TestVideoOutputGroup2","Type":"Output","VideoStreams":[],"VideoParts":null}]}}

3.3.10.10 RemoveVideoOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveVideoOutputGroup			

Remove a video output group with a given name from the active configuration

Parameters:

Name	Description	Туре
group	Name of the output group to remove	string

Structure:

http://localhost:8890/CoCon/Video/RemoveVideoOutputGroup?Group={group}

Example:

http://localhost:8890/CoCon/Video/RemoveVideoOutputGroup?Group=TestVideoOutputGroup2

R	et	u	r	n	:

CoCon API 17 Apr 2019 165/195

{"RemoveVideoOutputGroup":{"VideoConfiguration":{"Id":"1f1cc90a-df2d-4065-ad24-6b93c2536172","Name":"TestPreset3","Description":"Test Preset","VideoStreams":[{"Id":"d6d0d781-9e9d-4bd4-85bc-9ba831bef5b7","Name":"Str1","IsAvailableForDelegates":true,"Order":1},{"Id":"b567784b-26c8-497e-9da9-8b2cae7c00c9","Name":"Str2","IsAvailableForDelegates":true,"Order":2},{"Id":"a53dd643-99ff-469d-96d2-4d15-802d-807fc3f03996","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["d6d0d781-9e9d-4bd4-85bc-9ba831bef5b7", "a58fe5e3-df54-46ce-8b05-1954a5a47006", "dfeaeb16-54ca-439e-9b5cbdcf301e8d72","b567784b-26c8-497e-9da9-8b2cae7c00c9","a53dd643-99ff-469d-96d2ec97868e2c9b", "c0e89015-cd5a-4689-8241-f1cfb37d442d"], "VideoParts": []}, {"Id": "bd310b70-d50c-4e68-8089df8f5f343105","Name":"TALKING HEAD GROUP","Type":"Input","VideoStreams":[],"VideoParts":["ed3345caedd3-41ec-abd7-23e3ad488ffa", "549651c5-608a-4b82-b772-3002541db3bb", "8c238f38-af11-47fa-b362f42b4b776350"]},{"Id":"cd9a06a3-4349-447a-b081-68272fead803","Name":"VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "0364d056-acb6-4d5e-acdcd5a1e9c8721d","Name":"Video Input Box 315800013","Type":"Input","VideoStreams":[],"VideoParts":["1f676dbb-abd8-4581-b28da7ff2f0b7861"]},{"Id":"33386046-352d-48cc-9c7b-885f63658f9a","Name":"TestVideoOutputGroup1","Type":"Output","VideoStreams":[],"VideoParts":null},{"Id":"b4 d489b3-e4e1-4597-9015-1ef1d87e60bd","Name":"Output Group 1","Type":"Output","VideoStreams":["d6d0d781-9e9d-4bd4-85bc-9ba831bef5b7"],"VideoParts":["5b93aebe-7c13-447c-885a-952c016150a5", "f8bc7522-0ded-4b29-9a93-dcd054f620db"]}]}}}

3.3.10.11 AddVideoPartToGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddVideoPartToGroup	\square		

Add a video part with given part id to video group with given name to active video configuration.

Parameters:

Name	Description	Туре
group	Name of the video group to add video part to	string
partId	Id of the video part to add	string

Structure:

http://localhost:8890/CoCon/Video/AddVideoPartToGroup?Group={group}&PartId={partId}

Example:

http://localhost:8890/CoCon/Video/AddVideoPartToGroup/?Group=Output Group 1&PartId=7a7f814e-5824-4eed-a71d-c5e11e1d57a6

Return:

{"AddVideoPartToGroup":{"VideoConfiguration":{"Id":"fa55cb18-635b-4652-9568-fd7a199e1e27","Name":"V1","Description":"New Preset","VideoStreams":[{"Id":"c9840036-af54-4483-ae90-3c767c8e3838","Name":"Str_1","IsAvailableForDelegates":true,"Order":1},{"Id":"b117ec66-526a-4e3b-91cd-ddc25536a19","Name":"Str_2","IsAvailableForDelegates":true,"Order":2},{"Id":"6cae100b-3f29-474b-a792-d835870157a4","Name":"Str_3","IsAvailableForDelegates":true,"Order":3},{"Id":"c2ce3b53-a918-4f2b-a29b-f4bb777b82de","Name":"Str_4","IsAvailableForDelegates":true,"Order":4},{"Id":"d72db55d-96a0-4d76-9218-68f3400d288d","Name":"Str_5","IsAvailableForDelegates":true,"Order":5},{"Id":"a41b9781-4e7e-445b-a93b-046bb97fa24a","Name":"Str_6","IsAvailableForDelegates":true,"Order":6}],"VideoGroups":[{"Id":"9fb7ed3e-f9c8-48d9-900d-edc26140b52c","Name":"TALKING HEAD GROUP","Type":"Input","VideoStreams":[],"VideoParts":["06fb4d22-1502-4719-a0e9-

CoCon API 17 Apr 2019 166/195

8ed417855bca","d55c055c-60b4-41cf-b186-a302ff9b78a9","02431eaf-1ed7-4bc4-b40e-edc044ec6fc2"]},{"Id":"0caaef76-5ddf-4cbf-99eb-b846c6760209","Name":"Plixus V-IN 2 (S/N 15800013)","Type":"Input","VideoStreams":[],"VideoParts":["ff6a2361-acbb-48d8-9a81-3819d946e8ec"]},{"Id":"557aeb6c-67ba-4451-b71b-34fa15e6f441","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["a41b9781-4e7e-445b-a93b-046bb97fa24a","d72db55d-96a0-4d76-9218-68f3400d288d","b117ec66-526a-4e3b-91cd-dddc25536a19","6cae100b-3f29-474b-a792-d835870157a4","c9840036-af54-4483-ae90-3c767c8e3838","c2ce3b53-a918-4f2b-a29b-f4bb777b82de"],"VideoParts":[]},{"Id":"1a22c87c-2895-4cb6-9645-3c1c51b1242a","Name":"VIDEO REQUEST GROUP","Type":"Input","VideoStreams":[],"VideoParts":[]},{"Id":"8da5b3a4-d310-4d21-9ea7-7c406f7e832b","Name":"Output Group 1","Type":"Output","VideoStreams":["c9840036-af54-4483-ae90-3c767c8e3838"],"VideoParts":["7a7f814e-5824-4eed-a71d-c5e11e1d57a6"]}]}}}

3.3.10.12 RemoveVideoPartFromGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveVideoPartFromGroup	\square		

Removes a video part with given part id from video group with given name from active video configuration.

Parameters:

Name	Description	Туре
group	Name of the video group to remove video part from	string
partId	Id of the video part to remove	string

Structure:

http://localhost:8890/CoCon/Video/RemoveVideoPartToGroup?Group={group}&PartId={partId}

Example:

http://localhost:8890/CoCon/Video/RemoveVideoPartFromGroup/?Group=Output Group 1&PartId=7a7f814e-5824-4eed-a71d-c5e11e1d57a6

Return:

{"RemoveVideoPartFromGroup":{"VideoConfiguration":{"Id":"558673a2-baad-4590-ae4ada6f9c3e61db","Name":"V1","Description":"New Preset","VideoStreams":[{"Id":"7e8dc9d8-dde1-4bcb-b5af-a635cbd5db23","Name":"Str_1","IsAvailableForDelegates":true,"Order":1},{"Id":"8431dfbc-91df-45a5-ac73-5a1a77403f33","Name":"Str_2","IsAvailableForDelegates":true,"Order":2},{"Id":"1ab5d1ab-15b6-4d88-90e4-dd6b7de821ea","Name":"Str_4","IsAvailableForDelegates":true,"Order":4},{"Id":"75fcec88-57df-4f27-bccd-0a807666eddd","Name":"Str_5","IsAvailableForDelegates":true,"Order":5},{"Id":"bacaa7d8-9bcc-4b3c-b0d3-02ee7b1e5fb2","Name":"Str_6","IsAvailableForDelegates":true,"Order":6}],"VideoGroups":[{"Id":"5c5bc403-8067-4b29-9bac-55fe201d84d8","Name":"TALKING HEAD GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": ["06fb4d22-1502-4719-a0e9-8ed417855bca","d55c055c-60b4-41cf-b186-a302ff9b78a9","02431eaf-1ed7-4bc4-b40eedc044ec6fc2"]},{"Id":"7131e1c8-8d6d-4836-85e0-714f6cced95c","Name":"Plixus V-IN 2 (S/N 15800013)","Type":"Input","VideoStreams":[],"VideoParts":["ff6a2361-acbb-48d8-9a81-3819d946e8ec"]},{"Id":"bdb29f8d-70e2-4def-9800-e477624d04a3","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["bacaa7d8-9bcc-4b3c-b0d3-02ee7b1e5fb2","75fcec88-57df-4f27-bccd-0a807666eddd", "1ab5d1ab-15b6-4d88-90e4-9a8b79f5794e", "8431dfbc-91df-45a5-ac73-5a1a77403f33", "7e8dc9d8-dde1-4bcb-b5af-a635cbd5db23", "deb092e4-e2b7-4059-b885dd6b7de821ea"],"VideoParts":[]},{"Id":"e208f280-ee8e-4b28-8e2b-f059f2bb9ada","Name":"VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "2c33d91f-ef70-4595-a3d6-869175a2d1df", "Name": "Output Group 1", "Type": "Output", "VideoStreams": ["7e8dc9d8-dde1-4bcb-b5afa635cbd5db23"],"VideoParts":[]},{"Id":"b70392cf-326c-4aef-9340-3a348d80ca17","Name":"Plixus V-OUT 3 (S/N 15805037)", "Type": "Output", "VideoStreams":[], "VideoParts":null}]}}

CoCon API 17 Apr 2019 167/195

3.3.10.13 SetVideoStreamInputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVideoStreamInputGroup	\square		

Sets the group with given name as input group of stream with given order number in active video configuration

Parameters:

Name	Description	Туре
order	Order number of stream to set input group for	number
group	Name of the video group to set as input group	string

Structure:

http://localhost:8890/CoCon/Video/SetVideoStreamInputGroup?Order={order}&Group={group}

Example:

http://localhost:8890/CoCon/Video/SetVideoStreamInputGroup?Order=1&Group=TALKING HEAD GROUP

Return

{"SetVideoStreamInputGroup":{"VideoConfiguration":{"Id":"89af0be6-4ab8-4cb5-bf22-16705b4e53a5","Name":"TestPreset3","Description":"Test Preset","VideoStreams":[{"Id":"1a218881-3535-453fa856-5e90382ec198","Name":"Str1","IsAvailableForDelegates":true,"Order":1},{"Id":"44d62ac5-be5c-4e4a-b5be-dd7a5a65f988","Name":"Str2","IsAvailableForDelegates":true,"Order":2},{"Id":"18522f19-1a0a-459c-b116-5bac38a81c34","Name":"Str3","IsAvailableForDelegates":true,"Order":3},{"Id":"70934f08-1293-4cfc-be08-2e850fef0b4d","Name":"Str4","IsAvailableForDelegates":true,"Order":4},{"Id":"ca8d5937-bafc-4484-8ed1-25b5c5c18219","Name":"Str5","IsAvailableForDelegates":true,"Order":5},{"Id":"cf9e9337-1776-4cca-9d19-9863768a1ff6","Name":"Str6","IsAvailableForDelegates":true,"Order":6}],"VideoGroups":[{"Id":"c3e458c5-e420-41b1-9a49-1855f7817848","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["44d62ac5-be5c-4e4ab5be-dd7a5a65f988", "ca8d5937-bafc-4484-8ed1-25b5c5c18219", "cf9e9337-1776-4cca-9d19-9863768a1ff6","18522f19-1a0a-459c-b116-5bac38a81c34","70934f08-1293-4cfc-be08-2e850fef0b4d"],"VideoParts":[]},{"Id":"3517aa80-9534-4d1b-bc92-731bf397086d","Name":"VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "d32cd87c-0cfb-4dfd-9e68d260bf4bf789","Name":"Video Input Box 315800013","Type":"Input","VideoStreams":[],"VideoParts":["1f676dbbabd8-4581-b28d-a7ff2f0b7861"]},{"Id":"d7db9eb1-70de-4277-a561-f97725a19755","Name":"TALKING HEAD GROUP", "Type": "Input", "VideoStreams": ["1a218881-3535-453f-a856-5e90382ec198"], "VideoParts": ["ed3345caedd3-41ec-abd7-23e3ad488ffa", "549651c5-608a-4b82-b772-3002541db3bb", "8c238f38-af11-47fa-b362f42b4b776350"]}]}}

3.3.10.14 SetVideoStreamOutputGroup

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVideoStreamOutputGroup	\square		

Sets the group with given name as output group of stream with given order number in the active video configuration

Parameters:

Name	Description	Туре
order	Order number of stream to set output group for	number
group	Name of the video group to set as output group (Optional)	string

Structure:

CoCon API 17 Apr 2019 168/195

http://localhost:8890/CoCon/Video/SetVideoStreamOutputGroup?Order={order}&Group={group}

Example:

http://localhost:8890/CoCon/Video/SetVideoStreamOutputGroup?Order=2&Group=Test1

Return:

{"SetVideoStreamOutputGroup":{"VideoConfiguration":{"Id":"2cdecc9e-3286-4c1b-874d-84acd7e23283","Name":"TestPreset3","Description":"Test Preset","VideoStreams":[{"Id":"c9fdd6ab-e20c-470ba534-88f8d0fdfc99","Name":"Str_1","IsAvailableForDelegates":true,"Order":1},{"Id":"805ac090-0525-46ab-9e95-23b9922d7810","Name":"Str_2","IsAvailableForDelegates":true,"Order":2},{"Id":"4525657c-e8d5-45d7-9665ea80de910ac8","Name":"Str_3","IsAvailableForDelegates":true,"Order":3},{"Id":"5a37acab-a843-4600-82b0d427cc5e9683","Name":"Str_4","IsAvailableForDelegates":true,"Order":4},{"Id":"ed4f3ee2-4aab-4f3c-ae8ff4e58a3d154e","Name":"Str_5","IsAvailableForDelegates":true,"Order":5},{"Id":"7a7e49f7-566d-4f05-a229-8c0ce4383f2c","Name":"Str_6","IsAvailableForDelegates":true,"Order":6}],"VideoGroups":[{"Id":"4e305404-73a0-418b-8feb-88b4c78ce493", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": ["c9fdd6abe20c-470b-a534-88f8d0fdfc99"],"VideoParts":["622a1204-6cd0-418d-b23f-26ea5e19c86e","491250c3-e535-4ff6-b61a-34f116e455fb", "f8b2bbfd-e2b5-458e-9dce-dfb05861bd14"]}, {"Id": "82f0c761-389b-4858-8246-8c1326f87691", "Name": "Plixus V-IN 2 (S/N 15800013)","Type":"Input","VideoStreams":[],"VideoParts":["332c1a3a-87ff-40dc-ae64-29c7a7c7308e"]},{"Id":"a04ecbe0-b931-403c-9707-9d1327913c38","Name":"VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "d4105285-bf92-41cf-85ddb192911fcc6b","Name":"Plixus MME SDI-IN","Type":"Input","VideoStreams":["805ac090-0525-46ab-9e95-23b9922d7810", "7a7e49f7-566d-4f05-a229-8c0ce4383f2c", "5a37acab-a843-4600-82b0d427cc5e9683","4525657c-e8d5-45d7-9665-ea80de910ac8","ed4f3ee2-4aab-4f3c-ae8ff4e58a3d154e"],"VideoParts":[]},{"Id":"ebc636fe-63b0-4772-b09f-7ca16afdfbc5","Name":"Test1","Type":"Output","VideoStreams":["805ac090-0525-46ab-9e95-23b9922d7810"],"VideoParts":[]},{"Id":"19f8f891-92e7-4cc7-af8f-9c0111fe3e74","Name":"Output Group 1","Type":"Output","VideoStreams":["c9fdd6ab-e20c-470b-a534-88f8d0fdfc99"],"VideoParts":[]},{"Id":"a8100b04-360c-4984-bae1-c7f736d5c4c0", "Name": "Plixus V-OUT 3 (S/N 15805037)", "Type": "Output", "VideoStreams": [], "VideoParts": null }] }}

3.3.10.15 SetVideoStreamProperties

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetVideoStreamProperties	\square		

Sets the name and availability of a video stream with given order number in the active video configuration

Parameters:

Name	Description	Туре
order	Order number of stream to modify	number
name	Name of the stream	string
available	True if stream should be available for delegates	bool

Structure:

http://localhost:8890/CoCon/Video/SetVideoStreamProperties?Order={order}&Name={name}&IsAvailableForDelegates={available}

Example:

 $\frac{http://localhost:8890/CoCon/Video/SetVideoStreamProperties?Order=1\&Name=Str_1\&IsAvailableForDelegates=1&Name=Str_1\&IsAvailableForDelegates=1&Name=Str_1&IsAvailableForDelegates=1&Name=Str_1&IsAvailableForDelegates=1&Name=Str_1&IsAvailableForDelegates=1&IsAvailableForDelegate$

CoCon API 17 Apr 2019 169/195

Return:

{"SetVideoStreamProperties":{"VideoConfiguration":{"Id":"2cdecc9e-3286-4c1b-874d-84acd7e23283","Name":"TestPreset3","Description":"Test Preset","VideoStreams":[{"Id":"c9fdd6ab-e20c-470ba534-88f8d0fdfc99","Name":"Str_1","IsAvailableForDelegates":false,"Order":1},{"Id":"805ac090-0525-46ab-9e95-23b9922d7810","Name":"Str_2","IsAvailableForDelegates":true,"Order":2},{"Id":"4525657c-e8d5-45d7-9665-ea80de910ac8","Name":"Str_3","IsAvailableForDelegates":true,"Order":3},{"Id":"5a37acab-a843-4600-82b0-d427cc5e9683","Name":"Str_4","IsAvailableForDelegates":true,"Order":4},{"Id":"ed4f3ee2-4aab-4f3c-ae8f- $8c0ce4383f2c", "Name": "Str_6", "Is Available For Delegates": true, "Order": 6\}], "Video Groups": [\{"Id": "4e305404-1000], "Video Groups": [["Id": "4e305404-1$ 73a0-418b-8feb-88b4c78ce493", "Name": "TALKING HEAD GROUP", "Type": "Input", "VideoStreams": ["c9fdd6abe20c-470b-a534-88f8d0fdfc99"],"VideoParts":["622a1204-6cd0-418d-b23f-26ea5e19c86e","491250c3-e535-4ff6-b61a-34f116e455fb", "f8b2bbfd-e2b5-458e-9dce-dfb05861bd14"]}, {"Id": "82f0c761-389b-4858-8246-8c1326f87691", "Name": "Plixus V-IN 2 (S/N 15800013)", "Type": "Input", "VideoStreams": [], "VideoParts": ["332c1a3a-87ff-40dc-ae64-29c7a7c7308e"]},{"Id":"a04ecbe0-b931-403c-9707-9d1327913c38","Name":"VIDEO REQUEST GROUP", "Type": "Input", "VideoStreams": [], "VideoParts": []}, {"Id": "d4105285-bf92-41cf-85ddb192911fcc6b", "Name": "Plixus MME SDI-IN", "Type": "Input", "VideoStreams": ["805ac090-0525-46ab-9e95-23b9922d7810", "7a7e49f7-566d-4f05-a229-8c0ce4383f2c", "5a37acab-a843-4600-82b0d427cc5e9683", "4525657c-e8d5-45d7-9665-ea80de910ac8", "ed4f3ee2-4aab-4f3c-ae8ff4e58a3d154e"],"VideoParts":[]},{"Id":"ebc636fe-63b0-4772-b09f-7ca16afdfbc5","Name":"Test1","Type":"Output","VideoStreams":["805ac090-0525-46ab-9e95-23b9922d7810"],"VideoParts":[]},{"Id":"19f8f891-92e7-4cc7-af8f-9c0111fe3e74","Name":"Output Group 1","Type":"Output","VideoStreams":["c9fdd6ab-e20c-470b-a534-88f8d0fdfc99"],"VideoParts":[]},{"Id":"a8100b04-360c-4984-bae1-c7f736d5c4c0", "Name": "Plixus V-OUT 3 (S/N 15805037)", "Type": "Output", "VideoStreams": [], "VideoParts": null}]}}

3.3.11 Logging

3.3.11.1 GetCUState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCUState	\square	\checkmark	

Get the status of the Plixus engine

Structure:

http://localhost:8890/CoCon/Logging/GetCUState

Return:

{"GetCUState":{"CuState":"Connected"}}
{"GetCUState":{"CuState":"Disconnected"}}

3.3.11.2 GetUnitErrorState

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetUnitErrorState	\square		\square

Gets the IDs of the units which are currently in error state.

Structure:

http://localhost:8890/CoCon/Logging/GetUnitErrorState

Return:

CoCon API 17 Apr 2019 170/195

{"GetUnitErrorState":{"Units":[{"UnitId":1},{"UnitId":2},{"UnitId":6},{"UnitId":7}]}}

3.3.12 ButtonLED_Event

3.3.12.1 SetButtonsEnabled

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetButtonsEnabled	\square	\checkmark	

Set the buttons of one or more seats to enabled or disabled.

If the buttons are disabled, no button events are possible.

Set the enabled to true to allow CoCon, and the API, to receive button events from the units.

The event "ButtonPressed" (see section 3.2.10.1) can only be received by the API clients after one or more of the buttons have been enabled, using the command "SetButtonsEnabled".

Structure:

http://localhost:8890/CoCon/ButtonLED Event/SetButtonsEnabled/?SeatNr=<SeatNr>&ButtonNr=<ButtonNr>& Enabled=<Enabled>

Parameters:

i didilictors.		
Name	Description	Туре
SeatNr	The number of the seat on which the buttons are enable/disabled. Use 9999 for all units	int
ButtonNr	The number of the button which was pressed. Possible values: 1-5, depending on the possibilities of the delegate units. For example: delegate units with 3 buttons only have buttons 2-3-4	int
Enabled	True to enable buttons False to disable buttons	bool

Example:

http://localhost:8890/CoCon/ButtonLED_Event/SetButtonsEnabled/?SeatNr=5&ButtonNr=2&Enabled=true

Return:

0 → operation success; 1 → Operation fail (not valid value); -1 → exception

3.3.12.2 SetLED

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetLED	\square		

Sets the LED of one or more seats.

CoCon API 17 Apr 2019 171/195

Structure:

http://localhost:8890/CoCon/ButtonLED Event/SetLED/?SeatNr=<SeatNr>&LEDNr=<LEDNr>&State=<State>

Parameters:

Name	Description	Туре
SeatNr	The number of the seat on which the LEDs are set. Use 9999 for all units	int
LEDNr	The number of the LED which should be set. Possible values: 1-5, depending on the possibilities of the delegate units. For example: delegate units with 3 buttons only have buttons 2-3-4	int
State	The state to which the LED should be set Values: On Off Blinking	string

Example:

http://localhost:8890/CoCon/ButtonLED_Event/SetLED/?SeatNr=4&LEDNr=2&State=Blinking

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value); $-1 \rightarrow$ exception

3.3.12.3 SetNextButtonEnabled

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetNextButtonEnabled			

Enables the Next button of a unit. When enabled and a button up event is triggered, an API event will be sent out. The events will remain active for each button up event until the next system reboot or until they are explicitly de-activated through this API call.

Note: This api call will work only on delegate(no chairmen) seat where unit have Next & Prior physical buttons and configurable by Room server xml file.

Structure:

http://localhost:8890/CoCon/ButtonLED_Event/SetNextButtonEnabled/?SeatNr={SeatNr}&Enabled={Enabled}

Parameters:

Name	Description	Туре
SeatNr	The seat number	int
Enabled	true, false	boolean

Example:

http://localhost:8890/CoCon/ButtonLED_Event/SetNextButtonEnabled/?SeatNr=7&Enabled=true

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value); $-1 \rightarrow$ exception

CoCon API 17 Apr 2019 172/195

3.3.12.4 SetPriorButtonEnabled

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetPriorButtonEnabled			

Enables the Prior button of a unit. When enabled and a button up event is triggered, an API event will be sent out. The events will remain active for each button up event until the next system reboot or until they are explicitly de-activated through this API call.

Note: This api call will work only on delegate(no chairmen) seat where unit have Next & Prior physical buttons and configurable by Room server xml file..

Structure:

http://localhost:8890/CoCon/ButtonLED Event/SetPriorButtonEnabled/?SeatNr={SeatNr}&Enabled={Enabled}

Parameters:

Name	Description	Туре
SeatNr	The seat number	int
Enabled	true, false	boolean

Example:

http://localhost:8890/CoCon/ButtonLED_Event/SetPriorButtonEnabled/?SeatNr=7&Enabled=true

Return:

0 → operation success; 1 → Operation fail (not valid value); -1 → exception

3.3.12.5 SetNextButtonLedStatus

APIN	1odule	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetNextButtonLedStatu	IS	\square		

Sets the Next button LED status

Structure:

http://localhost:8890/CoCon/ButtonLED_Event/SetNextButtonLedStatus/?UnitId={unitId}&Status={status}

Parameters:

Name	Description	Туре
Unitld	The unit's Id	int
Status	we provide five status : On, Off, Fast, Slow, Medium	string

Example:

http://localhost:8890/CoCon/ButtonLED_Event/SetNextButtonLedStatus/?UnitId=1&Status=on

Return:

0 → operation success; 1 → Operation fail (not valid value); -1 → exception

CoCon API 17 Apr 2019 173/195

3.3.12.6 SetPriorButtonLedStatus

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetPriorButtonLedStatus			

Sets the Prior button LED status

Structure:

http://localhost:8890/CoCon/ButtonLED_Event/SetPriorButtonLedStatus/?UnitId={unitId}&Status={status}

Parameters:

Name	Description	Туре
Unitld	The unit's Id	int
Status	we provide five status : On, Off, Fast, Slow, Medium	string

Example:

http://localhost:8890/CoCon/ButtonLED_Event/SetPriorButtonLedStatus/?UnitId=7&Status=fast

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.13 External

3.3.13.1 Send message to Operator

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SendMsgToOperato	\square		

Structure:

http://localhost:8890/CoCon/External/SendMsgToOperator/?Message={msg}

Example:

http://localhost:8890/CoCon/External/SendMsgToOperator/?Message={"This is an example msg"}

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.13.2 NotifyExternalCall

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
NotifyExternalCall			

Notification to Interpreter Desk for the external call.

Structure:

http://localhost:8890/CoCon/External/NotifyExternalCall/?To={unitIds}&Beep={isBeep}

Parameters:

Name	Description	Туре
------	-------------	------

CoCon API 17 Apr 2019 174/195

UnitIds	The unit ids list separate by comma. 2,5,10	srting
Веер	True/ False To send Beep sound on the desk	bool

Example:

http://localhost:8890/CoCon/External/NotifyExternalCall/?To=2,3,4&Beep=True

Returns: string

{"NotifyExternalCall":true}

3.3.14 Interpretation

Interpreter management and configuration commands

3.3.14.1 GetAllBoothsInRoom

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllBoothsInRoom	\square	\square	\square

Get all booths name from current active room.

Structure:

http://localhost:8890/CoCon/Interpretation/GetAllBoothsInRoom

Example:

http://localhost:8890/CoCon/Interpretation/GetAllBoothsInRoom

Return:

CoCon for Plixus

{"GetAllBoothsInRoom":{"Booths":[{"BoothId":1,"Description":"","Desks":[4]}]}}

CoCon For Plixus & CoCon for Core:

{"GetAllBoothsInRoom":{"Booths":[{"BoothId":1,"Desks":[10,7]}]}}

3.3.14.2 AddLanguage

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddLanguage	\square	\checkmark	\square

Add new language to DB.

Structure:

 $\underline{http://localhost:8890/CoCon/Interpretation/AddLanguage/?Name=\{name\}\&ISO=\{iso\}\}$

Parameters:

Name	Description	Туре
Name	Name of the Language	string
ISO	2/3 letters code for the Language	string

Return: int

Example:

http://localhost:8890/CoCon/Interpretation/AddLanguage/?Name=English&ISO=EN

CoCon API 17 Apr 2019 175/195

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.14.3 RemoveLanguage

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveLanguage	\square	\checkmark	\square

Remove language from the existing list of language.

Structure:

http://localhost:8890/CoCon/Interpretation/RemoveLanguage/?Name={name}

Parameters:

Name	Description	Туре
Name	Name of the Language	string

Return: int

Example:

http://localhost:8890/CoCon/Interpretation/RemoveLanguage/?Name=English

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

3.3.14.4 ClearLanguages

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ClearLanguages	\square	\checkmark	\square

Clear all the language from the language list.

Structure:

http://localhost:8890/CoCon/Interpretation/ClearLanguages

Return: int

Example:

http://localhost:8890/CoCon/Interpretation/ClearLanguages

Return:

 $0 \rightarrow$ operation success (reply not send in Cocon for Plixus Core and Plixus Core); $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.14.5 AddInterpreterPreset

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddInterpreterPreset	\square	\square	\square

Add new interpreter preset

Structure:

CoCon API 17 Apr 2019 176/195

 $\underline{ http://localhost:8890/CoCon/Interpretation/AddInterpreterPreset/?Name=\{name\}\&Description=\{description\}\&MicMode=\{micMode\}\&BoothMode=\{boothMode\}\}$

New Optional Structure:

Parameters:

Name	Description	Туре
Name	The name of Interpreter preset (Required)	string
Description	The description of the interpreter preset (Optional)	string
MicMode	Interpretation mic mode 0 = override mode 1 = mixed mode (Optional)	int
BoothMode	Interpretation mode between booths 0 = override mode 1 = mixed mode 2 = Lock on A. Override on B (Optional)	Int
MultipleChannelActivation	Allow multiple channel can active on same booth (True / False : Optional parameter, Default value : False)	Bool
IsOverrideChannel	Allow only one channel can active in one booth (True / False : Optional parameter, Default value : False)	Bool
IsAllActiveMicsLEDBlink	All active mics LED blinking if the speak slow function enabled (True / False : Optional parameter, Default value : False)	Bool
AllActiveMicsLEDBlinkTime	Speak slow function Enabled + configure the time for the mic led blinking for speak slow function. (Optional parameter, Default value : 5 sec)	int
IsSlowDownImplementedExternall y	Send notification for the speak low to external API user. (True / False : Optional parameter, Default value : True)	Bool
IsListenerCountConfigurator	Listener Count function enabled (True / False : Optional parameter, Default value : False)	Bool
ListenerCountConfiguratorTime	Configure the time for the listener count event from CU to Server (Optional parameter, Default value : 60 sec)	int

Example:

http://localhost:8890/CoCon/Interpretation/AddInterpreterPreset/?Name=My first test &Description=Test first test&MicMode=0&BoothMode=0

Return:

{"AddInterpreterPreset":{"InterpreterPreset":{"Id":11,"Name":"My first test ","Description":"Test first test","DeskMode":0,"BoothMode":0,"State":"Inactive"}}}

New Return value:

{"AddInterpreterPreset":{"InterpreterPreset":{"Id":10,"Name":" MTest

1","Description":"","DeskMode^{*}:0,"BoothMode":0,"MultipleChannelActivation":false,"IsOverrideChannel":false,"Is AllActiveMicsLEDBlinkTime":5,"IsSlowDownImplementedExternally":true,"IsListen erCountConfigurator":false,"ListenerCountConfiguratorTime":60,"State":"Inactive"}}}

CoCon API 17 Apr 2019 177/195

3.3.14.6 DeleteInterpreterPreset

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DeleteInterpreterPreset	\square		\square

Delete the existing interpreter preset by Preset id

Structure:

http://localhost:8890/CoCon/Interpretation/DeleteInterpreterPreset/?Id={presetId}

Parameters:

Name	Description	Туре
PresetId	The Id of Interpreter Preset	int

Return: int

Note: Active preset can't be deleted.

Example:

http://localhost:8890/CoCon/Interpretation/DeleteInterpreterPreset/?ld=2

Return:

0 → operation success (reply not send in Cocon for Plixus Core and Plixus Core); 1 → Operation fail (not valid value) -1 → exception

3.3.14.7 ApplyInterpreterPreset

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
ApplyInterpreterPreset	\square	\checkmark	\square

Send interpreter Preset to activate preset by ID

Structure:

http://localhost:8890/CoCon/Interpretation/ApplyInterpreterPreset/?Id={presetId}

Parameters:

Name	Description	Туре
PresetId	The Id of Interpreter Preset	int

Return: int

Example:

http://localhost:8890/CoCon/Interpretation/ApplyInterpreterPreset/?Id=2

Return:

 $0 \rightarrow$ operation success (reply not send in Cocon for Plixus Core and Plixus Core); $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

Return for CoCon for Plixus Core & Plixus Core:

Note: Api call will work as expected and update event will recived instead of "0" String : {"ApplyInterpreterPreset":2}

3.3.14.8 SaveAndSendInterpreterPreset

CoCon API 17 Apr 2019 178/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SaveAndSendInterpreterPreset	\square		

This API command will Save and send the preset include the active preset can be modify and resend. Note: Preset name is required, remaining parameters are optional.

Structure:

http://localhost:8890/CoCon/Interpretation/SaveAndSendInterpreterPreset/?Name={name}&Description={description}&MicMode={micMode}&BoothMode={boothMode}&MultipleChannelActivation={multipleChannelActivation}&IsOverrideChannel={isOverrideChannel}&IsAllActiveMicsLEDBlink={isAllActiveMicsLEDBlink}&AllActiveMicsLEDBlinkTime={allActiveMicsLEDBlinkTime}&IsSlowDownImplementedExternally={isSlowDownImplementedExternally}&IsListenerCountConfigurator={isListenerCountConfiguratorTime={listenerCountConfiguratorTime}}

Parameters:

Name	Description	Туре
ld	Existing Preset's id (Required)	int
Name	The name of Interpreter preset (Required)	string
Description	The description of the interpreter preset (Optional)	string
MicMode	Interpretation mic mode 0 = override mode 1 = mixed mode	int
BoothMode	Interpretation mode between booths 0 = override mode 1 = mixed mode 2 = Lock on A. Override on B (Optional)	Int
MultipleChannelActivation	Allow multiple channel can active on same booth (True / False : Optional parameter, Default value : False) (Optional)	Bool
IsOverrideChannel	Allow only one channel can active in one booth (True / False : Optional parameter, Default value : False)	Bool
IsAllActiveMicsLEDBlink	All active mics LED blinking if the speak slow function enabled (True / False : Optional parameter, Default value : False)	Bool
AllActiveMicsLEDBlinkTime	Speak slow function Enabled + configure the time for the mic led blinking for speak slow function. (Optional parameter, Default value : 5 sec)	int
IsSlowDownImplementedExternall y	Send notification for the speak low to external API user. (True / False : Optional parameter, Default value : True)	Bool
IsListenerCountConfigurator	Listener Count function enabled (True / False : Optional parameter, Default value : False)	Bool
ListenerCountConfiguratorTime	Configure the time for the listener count event from CU to Server (Optional parameter, Default value : 60 sec)	int

Example:

http://localhost:8890/CoCon/Interpretation/SaveAndSendInterpreterPreset/?Name=New Preset 1&MicMode=0&BoothMode=0

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

{"ActivePresetUpdated":{"InterpreterPreset":{"InterpreterPreset":{"Id":4,"Name":"New Preset 1","Description":"","DeskMode":1,"BoothMode":0,"MultipleChannelActivation":true,"IsOverrideChannel":false,"Is AllActiveMicsLEDBlink":true,"AllActiveMicsLEDBlinkTime":5,"IsSlowDownImplementedExternally":true,"IsListen

CoCon API 17 Apr 2019 179/195

erCountConfigurator":true, "ListenerCountConfiguratorTime":60, "State": "Active", "Channels": [{"Order":1,"Language of the countConfigurator of th e":"English","Booth":"1","Desks":[{"Name":"1","ActiveChannel":0,"Relays":[]}],"Quality":3,"IsRecording":false},{"O rder":2,"Language":"Chinese","Booth":"EmptyBooth","Desks":[],"Quality":3,"IsRecording":false}]}}}

3.3.14.9 GetActiveInterpreterPreset

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetActiveInterpreterPreset	\square		\square

Get current active interpreter preset information.

Structure:

http://localhost:8890/CoCon/Interpretation/GetActiveInterpreterPreset

http://localhost:8890/CoCon/Interpretation/GetActiveInterpreterPreset

Return: string CoCon For Plixus:

{"GetActiveInterpreterPreset":{"InterpreterPreset":{"Id":1,"Name":"New Preset

123", "Description": "", "DeskMode": 0, "BoothMode": 0, "MultipleChannelActivation": false, "IsOverrideChannel": false, "IsAllActiveMicsLEDBlink":false, "AllActiveMicsLEDBlinkTime":5, "IsSlowDownImplementedExternally":true, "IsList enerCountConfigurator":false,"ListenerCountConfiguratorTime":60,"State":"Active","Channels":[{"Order":1,"Lang uage":"English","Booth":"1","Desks":[{"Name":"1","ActiveChannel":0,"Relays":["Floor"," ActiveChannel":0,"Relays":["Floor","Floor","Floor","Floor","Floor","Floor"]}],"Quality":3,"IsRecording":false},{"Ord er":3,"Language":"French","Booth":"3","Desks":[{"Name":"1","ActiveChannel":0,"Relays":["Floor","Floor","Floor"," Floor", "Floor", "Flo Name":"3","ActiveChannel":0,"Relays":["Floor","Floor","Floor","Floor","Floor","Floor"]},{"Name":"4","ActiveChann el":0,"Relays":["Floor","Floor oor","Floor","Floor","Floor","Floor"]}],"Quality":3,"IsRecording":false},{"Order":4,"Language":"Dutch","Booth":"Em ptyBooth","Desks":[],"Quality":3,"IsRecording":false}]}}}

CoCon for Core & Plixus Core:

{"GetActiveInterpreterPreset":{"InterpreterPreset":{"Id":0,"Name":"Default","Description":"The default configuration with English, French, German and

Dutch.","DeskMode":0,"BoothMode":0,"MultiChannelActivation":false,"Locked":false,"AudienceIndication":false," AudienceIndicationInterval":60, "State": "Active", "Channels": [{"Order":1, "Language": "01

EN", "Booth": "1", "Desks": [{"Name": "1", "Active Channel": 0, "Relays": ["Floor", "Floor", "Floor", "Floor", "Floor", "Floor"]}] ,"Quality":0,"IsRecording":false},{"Order":2,"Language":"02

FR", "Booth": "EmptyBooth", "Desks": [], "Quality": 0, "IsRecording": false }, {"Order": 3, "Language": "03

DE", "Booth": "EmptyBooth", "Desks": [], "Quality": 0, "IsRecording": false }, {"Order": 4, "Language": "04

NL","Booth":"EmptyBooth","Desks":[],"Quality":0,"IsRecording":false},{"Order":5,"Language":"05 TA","Booth":"EmptyBooth","Desks":[],"Quality":0,"IsRecording":false}]}}}

3.3.14.10 **GetAllInterpreterPresets**

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllInterpreterPresets	\square		\square

Get all interpreter presets from the current room.

http://localhost:8890/CoCon/Interpretation/GetAllInterpreterPresets

CoCon API 17 Apr 2019 180/195

Example:

http://localhost:8890/CoCon/Interpretation/GetAllInterpreterPresets

Return: string

{"GetAllInterpreterPresets":{"InterpreterPreset":[{"Id":7,"Name":"Test

1","Description":"","DeskMode":0,"BoothMode":0,"MultipleChannelActivation":false,"IsOverrideChannel":true,"Is AllActiveMicsLEDBlink":true,"AllActiveMicsLEDBlinkTime":5,"IsSlowDownImplementedExternally":true,"IsListen erCountConfigurator":true,"ListenerCountConfiguratorTime":10,"State":"Active"},{"Id":9,"Name":"My first test ","Description":"Test first

test", "DeskMode":0, "BoothMode":0, "MultipleChannelActivation":false, "IsOverrideChannel":false, "IsAllActiveMicsLEDBlink":false, "AllActiveMicsLEDBlinkTime":5, "IsSlowDownImplementedExternally":true, "IsListenerCountConfigurator":false, "ListenerCountConfiguratorTime":60, "State": "Inactive"}}}

3.3.14.11 GetAllLanguages

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllLanguages	\square		\square

Get all languages which is available in language list.

Structue:

http://localhost:8890/CoCon/Interpretation/GetAllLanguages

Example:

http://localhost:8890/CoCon/Interpretation/GetAllLanguages

Return: string

3.3.14.12 GetAllChannels

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllChannels	\square		\square

Get all channels list by existing preset id.

Structure:

http://localhost:8890/CoCon/Interpretation/GetAllChannels/?PresetId={presetId}

Example:

http://localhost:8890/CoCon/Interpretation/GetAllChannels/?PresetId=2

Return: String

{"GetAllChannels":{"Channels":[{"Order":1,"Language":"English","AudioRouting":"1","DisplayText":"01 EN","AutoFloor":false,"BackupChannel":"Floor"},{"Order":2,"Language":"Chinese","AudioRouting":"2","DisplayTe xt":"02

ZH", "AutoFloor": false, "BackupChannel": "Floor", {"Order": 3, "Language": "Dutch", "AudioRouting": "3", "DisplayText": "03

 $NL", "AutoFloor": false, "BackupChannel": "Floor"\}, {"Order": 4, "Language": "French", "AudioRouting": "External", "DisplayText": "04$

FR","AutoFloor":false,"BackupChannel":"Floor"},{"Order":5,"Language":"Hindi","AudioRouting":"Disabled","DisplayText":"05 HI","AutoFloor":false,"BackupChannel":"Floor"}]}}

CoCon API 17 Apr 2019 181/195

3.3.14.13 AddChannel

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AddChannel	\square		\square

Add channel to existing preset via preset Id.

Please note that for now, channels should always be added at the end of the channel list (i.e., you have to supply the next free channel number to the "Order" parameter.

Parameters:

ranneters.		
Name	Description	Туре
PresetId	The Id of Interpreter Preset	int
Order	Number of the channels	int
Language	Language name	string
DisplayText	Display text: Text that is shown on the channel selector. E.g.: 02 ENG	string
AudioRouting	Set audio routing for the channel. CoCon For Plixus: 'booth-number', Disabled, External, EmptyBooth Plixus Core & CoCon For Plixus Core: 'comma-separated-booth-numbers', Disabled, External, EmptyBooth	string
BackupChannel	Set the backup channel Floor (Now only floor is backup channel) Optional parameter.	string
AutoFloor	Set auto floor is enabled or disabled False (CoCon 5.1does not support auto floor yet) Optional parameter.	bool
IsRecording	Channel recording or not. Optional parameter.	bool

Structure:

http://localhost:8890/CoCon/Interpretation/AddChannel/?PresetId={presetId}&Order={channelNumber}&Language={language}&DisplayText={displayText}&AudioRouting={audioRouting}&BackupChannel={backupChannel}&AutoFloor={autoFloor}&IsRecording}

Example:

CoCon For Plixus:

 $\frac{http://localhost:8890/CoCon/Interpretation/AddChannel/?PresetId=21\&Order=4\&Language=Hindi\&DisplayText=Hl\&AudioRouting=2\&BackupChannel=Floor\&AutoFloor=False\&IsRecording=False$

CoCon for Core & Plixus Core:

http://192.168.8.120:8890/CoCon/Interpretation/AddChannel/?PresetId=5&Order=4&Language=English&DisplayText=EN&AudioRouting=1,2&BackupChannel=Floor&AutoFloor=False&IsRecording=False

Return: string

Note 1: The language has to be added in the language list otherwise the API will return: ">>API command not executed correctly, Please check the Language is exixting or not"

Note 2: When you add a channel with a non-consecutive order number CoCon will change the order number automatically to the next available order. This will be stated in the return:

Return:

CoCon For Plixus:

CoCon API 17 Apr 2019 182/195

{"AddChannel":{"Channel":{"Order":1,"Language":"English","AudioRouting":"1","DisplayText":"EN","AutoFloor":false,"BackupChannel":"Floor","IsRecording":false}}}

CoCon for Core & Plixus Core:

 $"Add Channel": \{"Channel": \{"Order": 1, "Language": "English", "Audio Routing": "1, 2", "Display Text": "EN", "Auto Floor": false, "Is Recording": false, "Backup Channel": "Floor" \}\} \}$

**Log file will have detail for wrong order: You gave an inappropriate channel order, and it has been changed from 5 to 3!

3.3.14.14 EditChannel

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EditChannel	\square		\square

Edit the existing channel via preset id. (Overwrite the existing channel.)

Please note that it is not allowed to change the Language Name for a channel. Structure:

http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId={presetId}&Order={channelNumber}&Language={language}&DisplayText={displayText}&AudioRouting={audioRouting}&BackupChannel={backupChannel}&AutoFloor={autoFloor}&IsRecording}

Parameters:

Name	Description	Туре
PresetId	The Id of Interpreter Preset	int
Order	Order of the channel	int
Language	Language name	string
DisplayText	Display text: Text that is shown on the channel selector. E.g.: 02 ENG	string
AudioRouting	Set audio routing for the channel. CoCon For Plixus: 'booth-number', Disabled, External, EmptyBooth Plixus Core & CoCon For Plixus Core: 'comma-separated-booth-numbers', Disabled, External, EmptyBooth	string
BackupChannel	Set the backup channel Floor (Now only floor is backup channel)	string
AutoFloor	Set auto floor is enabled or disabled False (CoCon 4.0 does not support auto floor yet)	bool
IsRecording	Channel recording or not. Optional parameter.	bool

Return: string

{"EditChannel":{"Channel":{"Order":4,"Language":"Hindi","AudioRouting":"External","DisplayText":"04 HI","AutoFloor":false,"BackupChannel":"Floor ","IsRecording":false }}}

Example:

 $\frac{\text{http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId=21\&Order=4\&Language=Hindi\&DisplayText=Hl\&AudioRouting=External\&BackupChannel=Floor\&AutoFloor=False\&lsRecording=False}{\text{http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId=21\&Order=4\&Language=Hindi&DisplayText=Hl\&AudioRouting=External\&BackupChannel=Floor&AutoFloor=False\&lsRecording=False}{\text{http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId=21\&Order=4\&Language=Hindi&DisplayText=Hl\&AudioRouting=External\&BackupChannel=Floor&AutoFloor=False\&lsRecording=False}{\text{http://localhost:8890/CoCon/Interpretation/EditChannel}}$

This command can be used to swap languages between 2 booths. For example, we start from a situation where Booth 1 is English and Booth 2 is French. If we want to swap them, we need to execute the following sequence of commands:

Change the audio routing for the English channel to "Disabled" ("freeing" Booth 1):
 http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId=21&Order=1&Language=English&DisplayText=01 EN&AudioRouting=Disabled&BackupChannel=Floor&AutoFloor=False

CoCon API 17 Apr 2019 183/195

- Move the French channel to Booth 1: http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId=21&Order=2&Language=French&Dis playText=01 FR&AudioRouting=1&BackupChannel=Floor&AutoFloor=False
- Move the English channel to Booth 2: http://localhost:8890/CoCon/Interpretation/EditChannel/?PresetId=21&Order=1&Language=English&DisplayText=02 EN&AudioRouting=2&BackupChannel=Floor&AutoFloor=False

3.3.14.15 DeleteChannel

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
DeleteChannel	\square		\square

Delete channel form the preset via channel id.

Structure:

http://localhost:8890/CoCon/Interpretation/DeleteChannel/?PresetId={presetId}&Order={ordernumber}

Parameters:

Name	Description	Туре
PresetId	The Id of Interpreter Preset	int
Order	The order of the channel	int

Example:

http://localhost:8890/CoCon/Interpretation/DeleteChannel/?PresetId=21&Order=18

Return: int

 $0 \rightarrow$ operation success (reply not send in Cocon for Plixus Core and Plixus Core); $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

3.3.14.16 RemoveAllChannels

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RemoveAllChannels	\square		\square

Remove all the channels from the existing preset.

Structure:

http://localhost:8890/CoCon/Interpretation/RemoveAllChannels/?PresetId={presetId}

Parameters:

Name	Description	Туре
PresetId	The Id of Interpreter Preset	int

Example:

http://localhost:8890/CoCon/Interpretation/RemoveAllChannels/?PresetId=21

Return: int

 $0 \rightarrow$ operation success (reply not send in Cocon for Plixus Core and Plixus Core); $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

CoCon API 17 Apr 2019 184/195

3.3.14.17 SetDisplayText

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetDisplayTex	\square	\checkmark	\square

Set / modify display text for the existing channel via channel Id.

Structure:

http://localhost:8890/CoCon/Interpretation/SetDisplayText/?PresetId={presetId}Order={order}&NewText={text}

Parameters:

Name	Description	Туре
PresetId	The preset of the Id which will be used	int
Order	The order of the channel	int
NewText	Text for display on channel selector.	string

Example:

http://localhost:8890/CoCon/Interpretation/SetDisplayText/?PresetId=12&Order=2&NewText=ENG

Return: int

0 → operation success (reply not send in Cocon for Plixus Core and Plixus Core); 1 → Operation fail (not valid value) -1 → exception

3.3.14.18 SaveInterpreterPresetAs

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SaveInterpreterPresetAs	\square		\square

It will save the preset with new name, based on the existing preset id.

Structure:

 $\frac{http://localhost:8890/CoCon/Interpretation/SaveInterpreterPresetAs/?Id=\{id\}\&Name=\{name\}\&Description=\{description\}\&MicMode=\{micMode\}\&BoothMode=\{boothMode\}\}$

New Structure with additional optional fields :

http://localhost:8890/CoCon/Interpretation/SaveInterpreterPresetAs/?Id={id}&Name={name}&Description={description}&MicMode={micMode}&BoothMode={boothMode}&MultipleChannelActivation={multipleChannelActivation}&IsOverrideChannel={isOverrideChannel}&IsAllActiveMicsLEDBlink={isAllActiveMicsLEDBlink}&AllActiveMicsLEDBlinkTime={allActiveMicsLEDBlinkTime}&IsSlowDownImplementedExternally}&IsListenerCountConfigurator={isListenerCountConfiguratorTime}

Parameters:

Name	Description	Туре
Id	Existing Preset's id (Required)	int

CoCon API 17 Apr 2019 185/195

Name	The name of Interpreter preset (Required)	string
Description	The description of the interpreter preset (Optional)	string
MicMode	Interpretation mic mode 0 = override mode 1 = mixed mode	int
BoothMode	Interpretation mode between booths 0 = override mode 1 = mixed mode 2 = Lock on A. Override on B (Optional)	Int
MultipleChannelActivation	Allow multiple channel can active on same booth (True / False : Optional parameter, Default value : False) (Optional)	Bool
IsOverrideChannel	Allow only one channel can active in one booth (True / False : Optional parameter, Default value : False)	Bool
IsAllActiveMicsLEDBlink	All active mics LED blinking if the speak slow function enabled (True / False : Optional parameter, Default value : False)	Bool
AllActiveMicsLEDBlinkTime	Speak slow function Enabled + configure the time for the mic led blinking for speak slow function. (Optional parameter, Default value : 5 sec)	int
IsSlowDownImplementedExternall y	Send notification for the speak low to external API user. (True / False : Optional parameter, Default value : True)	Bool
IsListenerCountConfigurator	Listener Count function enabled (True / False : Optional parameter, Default value : False)	Bool
ListenerCountConfiguratorTime	Configure the time for the listener count event from CU to Server (Optional parameter, Default value : 60 sec)	int

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

{"ActivePresetUpdated":{"InterpreterPreset":{"InterpreterPreset":{"Id":4,"Name":"New Preset 1","Description":"","DeskMode":1,"BoothMode":0,"MultipleChannelActivation":true,"IsOverrideChannel":false,"Is AllActiveMicsLEDBlinkTime":5,"IsSlowDownImplementedExternally":true,"IsListe nerCountConfigurator":true,"ListenerCountConfiguratorTime":60,"State":"Active","Channels":[{"Order":1,"Langu age":"English","Booth":"1","Desks":[{"Name":"1","ActiveChannel":0,"Relays":[]}],"Quality":3,"IsRecording":false}, {"Order":2,"Language":"Chinese","Booth":"EmptyBooth","Desks":[],"Quality":3,"IsRecording":false}]}}}}

Note: CoCon for Plixus Core & PlixusCore:

This call will update the preset based on the Preset id, not create new preset. (Function like update existing preset).

3.3.14.19 GetAllChannelRealtimeData

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetAllChannelRealtimeData	\square	\square	\square

Get real time data for channels based on the active interpreter preset.

Note: user should request for this command.

CoCon API 17 Apr 2019 186/195

The quality of the channel

	Cocon for Plixus	Cocon for Core / Plixus Core
floor	3	0
translation from floor	2	1
2nd translation from floor	1	2
3rd translation from floor	0	3
4th translation from floor	0	4
Listening to own translation	0	255

Structure:

http://localhost:8890/CoCon/Interpretation/GetAllChannelRealtimeData

Example:

http://localhost:8890/CoCon/Interpretation/GetAllChannelRealtimeData

Return:

CoCon For Plixus:

{"GetAllChannelRealtimeData":{"ChannelRealtimeData":[{"Order":1,"Language":"Bengali","Booths":[{"Name":"1", "Desks":[{"Name":"1","ActiveChannel":0,"Relay":"Floor"}]}],"Quality":2},{"Order":2,"Language":"Chinese","Booths ":[],"Quality":3},{"Order":3,"Language":"Danish","Booths":[],"Quality":3}]}

CoCon for Core & Plixus Core:

{"GetAllChannelRealTimeData":[{"Order":1,"Language":"Hindi","Booths":[]},{"Order":2,"Language":"English","Booths":[{"Name":1,"Desks":[{"Name":1,"ActiveChannel":1,"Relay":"English"}],"Quality":255}]},{"Order":3,"Language":"Chinese","Booths":[]}}

3.3.14.20 GetSpeakSlowerRequestList

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetSpeakSlowerRequestList	\square		\square

Get event form Interpreter desk for the speck slow button pressed.

Structure

http://localhost:8890/CoCon/Interpretation/GetSpeakSlowerRequestList

Example:

http://localhost:8890/CoCon/Interpretation/GetSpeakSlowerRequestList

Return:

{"SpeakSlowerRequest":{"UnitId":3}}

3.3.14.21 GetInterpreterPresetByld

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
------------	------------------	-----------------------	-------------

CoCon API 17 Apr 2019 187/195

GetInterpreterPresetById	\square	$\overline{\mathbf{V}}$	\square

Get full information of interpreterpreset by id.

Structure:

http://localhost:8890/CoCon/Interpretation/GetInterpreterPresetById/?Id=2

Example:

http://localhost:8890/CoCon/Interpretation/GetInterpreterPresetById/?Id=2

Return:

{"GetInterpreterPresetById":{"InterpreterPreset":{"Id":12,"Name":"Test

100","Description":"XYZ", "DeskMode":0,"BoothMode":0,"MultipleChannelActivation":false,"IsOverrideChannel":false,"IsAllActiveMicsLEDBlinkTime":5,"IsSlowDownImplementedExternally":true,"IsListenerCountConfigurator":false,"ListenerCountConfiguratiorTime":60,"State":"Active","Channels":[{"Order":1," Language":"Hindi","Booth":"1","Desks":[{"Name":"1","ActiveChannel":0,"Relays":[]},{"Name":"2","ActiveChannel":0,"Relays":[]}],"IsRecording":false},{"Order":2,"Language":"English","Booth":"2","Desks":[{"Name":"1","ActiveChannel":0,"Relays":[]}],"IsRecording":false}]}}}

3.3.14.22 GetChannelListenerCount

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetChannelListenerCount	\square		

Command will get channel listener count from the active preset.

Note: Channel listens count function should be enabled to get correct data, else it will fail and return 1.

Structure:

http://localhost:8890/CoCon/Interpretation/GetChannelListenerCount

Return:

{"GetChannelListenerCount":{"PresetId":14,"ListenerCountPerChannel":[{"Order":1,"Name":"Hindi","Listeners":0},{"Order":2,"Name":"English","Listeners":0}]}}

3.3.15 Intercom

3.3.15.1 RegisterToSeat

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RegisterToSeat	\square		

This command is used by the API client to get the information regarding intercom seat and the unit id on the particular seat.

Note: CoCon not allow make new intercom seat by this API call, for making new intercom seat use the edit seat api.

Structure:

http://localhost:8890/CoCon/Intercom/RegisterToSeat/?SeatNr={seatNr}

Parameters:

Name Description Type

CoCon API 17 Apr 2019 188/195

seatNr (SeatId)	The number of the seat to which we want to	int
Coatti (Coatta)	know the Unit id on seat.	

Example:

Intercom/RegisterToSeat/?SeatNr=4

Returns:

{"RegisterToSeat":{"SeatNr":4,"UnitId":8}}

3.3.15.2 GetCallerList

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCallerList	\square		

This command request the list of possible callers.

Structure:

http://localhost:8890/CoCon/Intercom/GetCallerList

Returns:

 $\label{linear_list} $$ \end{subarray} $$ {\end{subarray} $$ {\end{s$

State 0 -> Free

State 1 -> Busy

3.3.15.3 Request conversation

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RequestConversation			

Request conversation from unit to the caller.

Structure:

http://localhost:8890/CoCon/Intercom/RequestConversation/?FromUid={fromUid}&ToCid={targetCid}

fromUid: the unit ID we received from CoCon targetCid: the caller ID we want to call to

Parameters:

Name	Description	Туре
FromUid	The unit id we received from CoCon	int
ToCid	The caller ID of the caller we want to call to	int

Example:

http://localhost:8890/CoCon/Intercom/RequestConversation/?FromUid=9&ToCid=2

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update Events:

{"CallerStateUpdated":{"CallerId":4,"State":1}} {"CallerUnitStateUpdated":{"UnitId":9,"State":2}} {"CallerStateUpdated":{"CallerId":2,"State":1}}

CoCon API 17 Apr 2019 189/195

{"CallerUnitStateUpdated":{"UnitId":8,"State":2}}
{"ConversationRequested":{"FromCid":4,"FromUid":9,"ToId":2}}

3.3.15.4 Accept conversation

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
AcceptConversation	\square		

Accept the conversation from the Unit id to caller id.

Structure:

http://localhost:8890/CoCon/Intercom/AcceptConversation/?FromUid={fromUid}&ToCid={targetCid}

fromUid: the unit ID we received from CoCon

targetCid: the caller ID we accept the call from Parameters:

Name	Description	Туре
FromUid	The unit id we received from CoCon	int
ToCid	The caller ID of the caller we want to call to	int

Example:

http://localhost:8890/CoCon/Intercom/AcceptConversation/?FromUid=8&ToCid=4

Return:

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update Events:

{"ConversationAccepted":{"FromCid":2,"FromUid":8,"ToId":9}}

3.3.15.5 End conversation

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
EndConversation	\square		

End conversation from unit id to caller id.

Structure:

http://localhost:8890/CoCon/Intercom/EndConversation/?FromUid={fromUid}&ToCid={targetCid}

fromUid: the unit ID we received from CoCon

targetCid: the caller ID we are currently calling to Parameters:

Name	Description	Туре
FromUid	The unit id we received from CoCon	int
ToCid	The caller ID of the caller we want to call to	int

Example:

http://localhost:8890/CoCon/Intercom/EndConversation/?FromUid=9&ToCid=2

Return:

 $0 \rightarrow$ operation success; $1 \rightarrow$ Operation fail (not valid value) -1 \rightarrow exception

CoCon API 17 Apr 2019 190/195

Update Events:

{"CallerStateUpdated":{"CallerId":4,"State":0}} {"CallerUnitStateUpdated":{"UnitId":9,"State":1}}

{"CallerStateUpdated":{"CallerId":2,"State":0}}

{"CallerUnitStateUpdated":{"UnitId":8,"State":1}}

{"ConversationEnded":{"FromCid":4,"FromUid":9,"Told":8}}

3.3.16 API calls for Configurations

3.3.16.1 GetCulpAddress

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCulpAddress	\square	\checkmark	

Get CU IP address from the Room server config file (which CU is currently connected).

Structure:

http://localhost:8890/CoCon/GetCulpAddress

Return:

{"GetCulpAddress":{"IpAddress":"192.168.8.110"}}

3.3.16.2 SetCulpAddress

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetCulpAddress	\square		

Set / Update CU IP address to CoCon room server config file and for the taking impact of the modified IP address user should have to restart room server.

Structure:

http://localhost:8890/CoCon/SetCulpAddress/?lpAddress=192.168.8.110

Return:

{"SetCulpAddress":{"Result":true,"IpAddress":"192.168.8.110"}}

3.3.16.3 RestartRoomServer

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
RestartRoomServer	\square		

Restart Room server.

Structure:

http://localhost:8890/CoCon/RestartRoomServer

Return:

Simply 3rd party tool lost connection.

CoCon API 17 Apr 2019 191/195

3.3.16.4 GetCoconServerVersion

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
GetCoconServerVersion	\square		

This API calls reply with the Cocon room server version.

Structure:

http://localhost:8890/CoCon/GetCoconServerVersion

Return: string

 $\{ "GetCoconServerVersion" : \{ "Version" : "5.3.0.52" \} \}$

3.3.17 Recording (AE-R & Plixus Core only)

3.3.17.1 Getrecordingfilesinfo

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core_AE-R
GetRecordingFilesInfo			\square

This api call we return of the recored files information from CU.

Structure:

http://192.168.8.235:8890/CoCon/Recording/getrecordingfilesinfo

Return: string

3.3.17.2 Startrecording

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core_AE-R
Startrecording			\square

This api call will start recording and store the file based on the configuration.

CoCon API 17 Apr 2019 192/195

NOTE1: Both these arguments are optional. If the arguments are not present (eg: Recording/StartRecording), the last set prefix and suffix are used. To clear the prefix and/or suffix the argument must be passed with "" (Prefix="")

If Succeeded: RecordingState: Active

When an invalid string is passed as Prefix or Suffix:

Errors: {RecordError: kErrorIllegalSuffix} and/or {RecordError: kErrorIllegalPrefix}

NOTE2: These ONLY appear in case of an error, if the strings are ok there is no Errors field.

NOTE3: Even if these appear, the recording will start. The recording file will simply omit the invalid prefix or suffix and an empty prefix or suffix.

NOTE4: This function will start recording the floor if no channels have been selected to record in a previous setup.

Parameters:

Name	Description	Туре
Prefix	File name start with (Optional)	string
Suffix	File name end with (Optional)	string

Structure:

http://192.168.8.235:8890/CoCon/Recording/Startrecording
http://192.168.8.235:8890/CoCon/Recording/Startrecording/?Prefix={prefix}&Suffix={suffix}

Example:

http://192.168.8.235:8890/CoCon/Recording/Startrecording/?Prefix=Room1&Suffix=Televic

Return: string

{"StartRecording":{"RecordingState":"active"}}

Update event:

{"RecordingStateUpdated":{"RecordingState":"active"}}

3.3.17.3 Stoprecording

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core_AE-R
Stoprecording			\square

This api call will stop the current recording.

Structure:

http://192.168.8.235:8890/CoCon/Recording/Stoprecording

Return: string

{"StopRecording":{"RecordingState":"idle"}}

Update Event:

{"RecordingStateUpdated":{"RecordingState":"idle"}}

3.3.17.4 Getrecordingstate

CoCon API 17 Apr 2019 193/195

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core_AE-R
Getrecordingstate			\square

This api will get the current state of the recording.

State can be:

active

error

idle

paused

unknown.

Note: There is also one Server to Client call whenever the RecordingState on the device is updated:

Structure

http://192.168.8.235:8890/CoCon/Recording/Getrecordingstate

Return: string

{"GetRecordingState":{"RecordingState":"idle"}}

3.3.18 Wireless coupling

3.3.18.1 Getwcapinfo

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Getwcapinfo		\square	\square

This api call will get the information of the WCAP.

Structure:

http://192.168.8.240:8890/CoCon/Wireless/Getwcapinfo/?WcapSerial={wcapSerial_number}

Example:

http://192.168.8.240:8890/CoCon/Wireless/Getwcapinfo/?WcapSerial=352321544

Return: string

 $\label{lem:capInfoUpdated::("chans":[],"cpId":0,"gtw":"192.168.8.1","hn":"admin","ipa":"192.168.8.210","mac":"1C:BA:8 C:99:FE:81","online":1,"op_mode":1,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[]} \}$

3.3.18.2 Getallwcapinfo

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
Getallwcapinfo		\square	\square

This api call will get All WCAP information which is connected.

Structure:

CoCon API 17 Apr 2019 194/195

http://192.168.8.235:8890/CoCon/Wireless/Getallwcapinfo

Return: string

 $\label{lem:capinfour} $$ {\text{"AllWcapInfoUpdated":[{"chans":[],"cpld":1,"gtw":"192.168.8.1","hn":"admin","ipa":"192.168.8.210","mac":"1C:BA:8C:99:FE:81","online":1,"op_mode":1,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[]]} $$ $$ {\text{"AllWcapInfoUpdated":[{"chans":[],"cpld":1,"gtw":"192.168.8.1","hn":"admin","ipa":"192.168.8.210","mac":"1C:BA:8C:99:FE:81","online":1,"op_mode":1,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[]]}} $$ $$ {\text{"AllWcapInfoUpdated":[{"chans":[],"cpld":1,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[]]}} $$ $$ {\text{"AllWcapInfoUpdated":[[],"cpld":1,"reg":"Europe","sbm":"255.255.255.0","serial":352321544,"wlist":[]]}} $$ $$ {\text{"AllWcapInfoUpdated":[],"cpld":$

3.3.18.3 SetWcapCoupledMode

API Module	CoCon for Plixus	Cocon for Plixus Core	Plixus Core
SetWcapCoupledMode			\square

Set the WCAP coupling mode.

Structure:

 $\underline{\text{http://192.168.8.120:8890/CoCon/Wireless/SetWcapCoupledMode/?WcapSerial=352321544\&CoupledMode=False}$

Return: int

0 → operation success; 1 → Operation fail (not valid value) -1 → exception

Update Event:

{"WcapCoupledUpdated":{"CoupledMode":false,"WcapSerial":352321544}}

4 Future commands

4.1 Server to client

4.2 Client to server

CoCon API 17 Apr 2019 195/195