

Widget Customizations - Messaging SDK iOS

DYNAMICS 365 CONTACT CENTER



Messaging Widget Customizations

ContactCenterMessagingWidget framework exposes a fully functional LiveChatMessagingViewController that can be launched from your application. Framework exposes custom UI properties which allows App developer to customize the look and feel of the LiveChatMessagingViewController.

Available methods:

LaunchMessagingViewController
 This method initializes the messaging view controller also get the delegate instance.

public func launchMessagingViewController(delegate : LCWMessagingDelegate? =
nil) -> LiveChatMessagingViewController

delegate	If you want to listen to various SDK
	events, you must pass the viewcontroller
	instance to delegate and extend your
	class with LCWMessagingDelegate.

2. Get Livechatcontext

In Omnichannel, the "Livechatcontext" feature handles live chat sessions. It contains information such as requested and chatToken, which are useful for reconnecting a customer to an ongoing conversation if they disconnect and then reconnect.

We store the live chat context from the beginning of a new chat session until it ends.

You can retrieve this livechatcontext using the LiveChatMessaging class. The getLivechatcontext API is available for this purpose.



If livechatcontext is present you get full data dictionary and if not present you will get blank dictionary.

Method Signature

```
public func getLiveChatContext() -> [String : Any]
```

Usage Example

LiveChatMessaging.shared.getLiveChatContext()

- 3. The function below checks the SDK version. NuanMessaging.getVersion()
- 4. The function below checks the chat status. NuanMessaging.getInstance().getChatProgress()
- 5. The following function allows you to check the environment. NuanMessaging.getInstance().getEnvironment()

LCWMessagingDelegate:

To enable your application to monitor various SDK events, pass an instance of the LCWMessagingDelegate class as explained earlier. Following are the delegate-methods exposed to get the events.

```
func onChatMinimizeButtonClicked() {
    print("** ViewController onChatMinimizeButtonClicked")
}
func onChatCloseButtonClicked() {
    print("** ViewController onChatCloseButtonClicked")
```



```
}
func onViewDisplayed() {
  print("** ViewController onViewDisplayed")
}
func onChatInitiated() {
  print("** ViewController onChatInitiated")
}
func onCustomerChatEnded() {
  print("** ViewController onCustomerChatEnded")
}
func onAgentChatEnded() {
  print("** ViewController onAgentChatEnded")
}
func onTitleOption1Clicked() {
  print("** ViewController onTitleOption1Clicked")
}
func onTitleOption2Clicked() {
  print("** ViewController onTitleOption2Clicked")
}
func onAgentAssigned(){
  print("** ViewController onAgentAssigned")
func onLinkClicked(url: String) {
  print("** ViewController linkMessage url : ",url)
}
func onNewCustomerMessage(message: String?) {
  print("** ViewController onNewCustomerMessage message:", message as Any)
}
func onNewMessageReceived(message:LCWGetMessageResponse?) {
  print("** ViewController onNewMessageReceived message:",message?.content as Any)
```



```
func onError(state: MessagingErrorStates, errorMessage: String?) {
    print("** ViewController onError message:", state, errorMessage as Any)
}
func onChatRestored() {
    print("** ViewController onChatRestored")
}
func onPreChatSurveyDisplayed() {
    print("** ViewController onPreChatSurveyDisplayed")
}
func onPostChatSurveyDisplayed() {
    print("** ViewController onPostChatSurveyDisplayed")
}
```

Delegate Methods

@objc optional func onChatMinimizeButtonClicked()

Description: Called when the chat is minimized.

@objc optional func onChatCloseButtonClicked()

Description: Called when the chat is closed.

@objc optional func onViewDisplayed()

Description: Called when the chat is displayed.

@objc optional func onChatInitiated()



Description: Called when the chat is started.

• @objc optional func onCustomerChatEnded()

Description: Called when the chat is ended.

@objc optional func onAgentChatEnded()

Description: Called when the agent ends the chat.

@objc optional func onTitleOption1Clicked()

Description: Called when the first title option is selected.

• @objc optional func onTitleOption2Clicked()

Description: Called when the second title option is selected.

• @objc optional func onAgentAssigned()

Description: Called when an agent is assigned to the chat.

Parameters:

name: The name of the assigned agent.

@objc optional func onLinkClicked(url: String)

Description: Called when a link is clicked.

Parameters:

url: The URL of the clicked link in String format.



@objc optional func onNewCustomerMessage(message: String?)

Description: Called when a customer message is received.

Parameters:

message: The customer message in String format.

@objc optional func onNewMessageReceived(message: LCWGetMessageResponse?)

Description: Called when a new message is received.

Parameters:

message: The new message received model in LCWGetMessageResponse format.

@objc optional func on Error (state: Messaging Error States, error Message: String?)

Description: Called when an error occurs.

Parameters:

state: The state of the error.

errorMessage: Error message received

- @objc optional func onPostChatSurveyDisplayed()
 Description: Called when post chat survey displayed on screen
 - @objc optional func onPreChatSurveyDisplayed()

Description: Called when prechat survey displayed on screen

@objc optional func onChatRestored()



Description: Called when chat get restored

Custom Properties:

LCWFooterSeparationProperties

Name	Туре	Default Value	Description
showFooterSeparation	Bool	false	Boolean to show footer separation.
height	Int	3	Specifies the height of the footer separation.
backgroundColor	UIColor	.gray	Sets the background color of the footer separation.

e.g.:

```
func footerSeparationProperties(vc : LiveChatMessagingViewController) {
   let footerSep = LCWFooterSeparationProperties()
   footerSep.showFooterSeparation = true
   vc.setFooterSeparationViewPropeties(properties: footerSep)
}
```

LCWT it le Bar Properties



Name	Туре	Default Value	Description
statusBarColorLight	Bool	true	Boolean to set status bar text color is light.
headerTitle	String	<i>""</i>	The title text of the header.
headerBackgroundColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The background color of the header.
headerTitleColor	UIColor	.white	The color of the header title text.
headerTitleFontStyle	UlFont	UIFont(name: "Helvetica", size: 12.0)!	The font style of the header title text.
isHeaderTitleBold	Bool	true	Boolean to set header title text to bold.
showShareButtonText	Bool	false	Show button title



			instead of
			icon/image
shareButtonTextColor	UIColor	.white	The text color of the share button.
shareImageData	Data?	nil	The image data for the share button.
shareTextName	String	"Share"	The label for the share button.
shareButtonWidth	Int	35	The width of the share button.
shareButtonHeight	Int	35	The height of the share button.
option1ButtonTextColor	UIColor	.white	The text color of the option1 button.
showOption1ButtonText	Bool	false	Show button text instead of icon/image
option1lmageData	Data?	nil	The image data for the



			option1 button.
option1TextName	String	"Option1"	The label for the option1 button.
option1ButtonWidth	Int	35	The width of the option1 button.
option1ButtonHeight	Int	35	The height of the option1 button.
option2ButtonTextColor	UIColor	.white	The text color of the option2 button.
option2ImageData	Data?	nil	The image data for the option2 button.
option2TextName	String	"Option2"	The label for the option2 button.
option2ButtonWidth	Int	35	The width of the option2 button.
showOption2ButtonText	Bool	false	Show button text instead of



			icon or image
option2ButtonHeight	Int	35	The height of the option2 button.
showChimeButtonText	Bool	false	Show button text instead of icon or image
chimeButtonTextColor	UIColor	.white	The text color of the chime button.
chimeOnImageData	Data?	nil	The image data for the chime button when on.
chimeOffImageData	Data?	nil	The image data for the chime button when off.
chimeTextName	String	"Chime"	The label for the chime button.



chimeTextOn	String	"On"	The label for the chime button when on.
chimeTextOff	String	"Off"	The label for the chime button when off.
chimeButtonWidth	Int	25	The width of the chime button.
chimeButtonHeight	Int	25	The height of the chime button.
chimeSoundData	NSData?	nil	The sound data for the chime button.
showEmailButtonText	Bool	false	Show button text instead of icon or image
emailButtonTextColor	UIColor	.white	The text color of the email button.



emailImageData	Data?	nil	The image data for the email button.
emailTextName	String	"Email"	The label for the email button.
emailButtonWidth	Int	35	The width of the email button.
emailButtonHeight	Int	35	The height of the email button.
closeButtonTextColor	UIColor	.white	The text color of the close button.
showCloseButtonText	Bool	false	Show button text instead of icon or image
closeImageData	Data?	nil	The image data for the close button.
minimizeButtonTextColor	UIColor	.white	The text color of the



			minimize button.
closeTextName	String	"Close"	The label for the close button.
closeButtonWidth	Int	35	The width of the close button.
closeButtonHeight	Int	35	The height of the close button.
showMinimizeButtonText	Bool	false	Show button text instead of icon or image
minimizeImageData	Data?	nil	The image data for the minimize button.
minimizeTextName	String	"Minimize"	The label for the minimize button.
minimizeButtonWidth	Int	35	The width of the minimize button.



minimizeButtonHeight	Int	35	The height of the minimize button.
minimumSpaceBetweenHeaderButton	Int	10	The minimum space between header buttons.
showShareButton	Bool	false	Boolean to show share button.
showLogo	Bool	true	Boolean to show logo.
logoImageData	Data?	nil	The image data for the logo.
logolmageWidth	Int	35	The width of the logo image.
logoImageHeight	Int	35	The height of the logo image.
leftHeaderIcons	[Int]	[] as [Int]	The icons on the left side of the header. Use integers from 0 to 7



			to add
			specific
			icons:
			icons.
			0: close
			1: minimize
			2: email
			3: share
			4: chime
			5: logo
			6: option1
			Button
			7: option2
			Button
			The icons
		[] as [Int]	on the right
			side of the
			header. Use
			integers
			from 0 to 7
			to add
			specific
rightHeaderIcons	[Int]		icons:
			0: close
			1: minimize
			2: email
			3: share
			4: chime
			5: logo



			6: option1 Button 7: option2
			Button
setHeaderTitlePosition	TitlePosition	TitlePosition.left	The position of the header title.
isHeaderTitleLogoTogetherRequired	Bool	false	Boolean to show header title and logo together.
headerTitleImageData	Data?	nil	The image data for the header title.
headerTitleImageWidth	Int	35	The width of the header title image.
headerTitleImageHeight	Int	35	The height of the header title image.
headerTitleLeftPadding	Int	0	Add left padding for header title
headerTitleRightPadding	Int	0	Add right padding for header title



e.g.:

```
func titleBarProperties(vc : LiveChatMessagingViewController) {
   let titleBar = LCWTitleBarProperties()
   titleBar.statusBarColorLight = false
   titleBar.headerTitle = "Messages"
   titleBar.headerBackgroundColor = .lightGray
   titleBar.headerTitleColor = .yellow
   titleBar.headerTitleFontStyle = UIFont(name: "Helvetica", size: 12.0)!
   titleBar.isHeaderTitleBold = false
   titleBar.shareButtonTextColor = .yellow
   titleBar.shareImageData = UIImage(named: "share")?.pngData()
   titleBar.shareTextName = "Share"
   titleBar.shareButtonWidth = 50
   titleBar.shareButtonHeight = 50
   let bundle = Bundle(for: ViewController.self)
   if let audioFilePath = Bundle.main.path(forResource: <bundleId>, ofType: "mp3") {
     titleBar.chimeSoundData = NSData(contentsOf: URL(fileURLWithPath:
audioFilePath))!
   }
   vc.setTitleBarProperties(properties: titleBar)
 }
```



LCWFooterProperties

Name	Туре	Default Value	Descri ption
footerViewHeight	Int	120	The height of the footer view.
hideDownloadTranscriptButton	Bool	false	Boolea n used to hide downl oad transcr ipt button or not.
hideEmailTranscriptButton	Bool	false	Boolea n used to hide email transcr ipt button or not.
hideAudioNotificationButton	Bool	false	Boolea n used to hide audio notific



			ation button or not.
footerBackgroundColor	UIColor	.white	The backgr ound color of the footer.
inputContainerBackgroundColor	UIColor	.white	The backgr ound color of the input contai ner.
footerBorderColor	UIColor	.clear	The border color of the footer.
footerBorderWidth	Int	0	The border width of the footer.
footerCornerRadius	CGFloat	0	The corner radius



			of the footer.
footerCorners	[CornerRa diusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individ ual corner radius
textFieldBorderColor	UIColor	UIColor(red: 224/255.0, green: 224/255.0, blue: 224/255.0, alpha: 1.0)	The border color of the text field.
textFieldBorderWidth	Int	1	The border width of the text field.
textFieldCornerRadius	CGFloat	5	The corner radius of the text field.
textFieldCorners	[CornerRa diusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individ ual corner radius



textFieldTopPadding	Int	0	The top paddin g of the text field.
textFieldBottomPadding	Int	0	The botto m paddin g of the text field.
textFieldLeftPadding	Int	5	The left paddin g of the text field.
textFieldRightPadding	Int	5	The right paddin g of the text field.



textFieldFont	UlFont	UIFont(name: "Helvetica", size: 14.0)!	The font of the text field.
textFieldTextColor	UIColor	.black	The text color of the text field.
textFieldPlaceHolderColor	UIColor	.lightGray	The placeh older color of the text field.
textFieldHintText	String	"Type your message here"	The hint text of the text field.
textFieldMaxLines	Int	4	The maxim um numbe r of lines for the



			text field.
textFieldTextAlignment	NSTextAlig nment	NSTextAlignment.left	The text alignm ent of the text field.
textFieldBackgroundColor	UIColor	.white	The backgr ound color of the text field.
isDynamicSizeTextFieldRequired	Bool	false	Boolea n to toggle dynam ic text field resizin g.
isCharacterLimitRequired	Bool	false	A Boolea n to establi sh a charac



			ter limit.
showRemainingLimitCharacters	Bool	false	Boolea n to display the view of remain ing charac ter limit.
characterLimitTextColor	UIColor	.white	The text color of the charac ter limit label.
characterLimitTextFont	UlFont	UIFont(name: "Helvetica", size: 12)!	The font of the charac ter limit label.
characterLimitBackgroundColor	UIColor	.white	The backgr ound color



			of the charac ter limit label.
textFieldCharacterLimit	Int	120	The charac ter limit of the text field.
characterLimitBottomPadding	Int	0	The botto m paddin g of the charac ter limit label.
characterLimitRightPadding	Int	0	The right paddin g of the charac ter limit label.



characterLimitTopPadding	Int	0	The top paddin g of the charac ter limit
			label. The
characterLimitLeftPadding	Int	0	left paddin g of the charac ter limit label.
characterLimitViewWidth	Int	50	The width of the charac ter limit view.
characterLimitViewHeight	Int	50	The height of the charac ter



			limit view.
keyboardType	UIKeyboar dType	UIKeyboardType.default	The keyboa rd type for the text field.
sendMessageOnReturn	Bool	false	Boolea n for sendin g a messa ge on return key.
dismissKeyBoardOnReturn	Bool	true	Boolea n to hide the keyboa rd on return.
showTextForChime	Bool	false	Boolea n to display text for the chime button.



chimeButtonTextFont	UIFont	UIFont(name: "Helvetica", size: 12)!	The font of the chime button text.
chimeButtonTextColor	UIColor	.white	The text color of the chime button.
chimeOnImageData	Data?	nil	The image data for the chime button when on.
chimeOffImageData	Data?	nil	The image data for the chime button when off.
chimeTextName	String	"Chime"	The text name



			for the chime button.
chimeTextOn	String	"On"	The text for the chime button when on.
chimeTextOff	String	"Off"	The text for the chime button when off.
chimeSoundData	NSData?	nil	The sound data for the chime button.
showTextForEmailButton	Bool	false	Boolea n to display text for the email button.



showEmailTextFont	UlFont	UIFont(name: "Helvetica", size: 12)!	The font of the email button text.
emailTranscriptButtonTextColor	UIColor	.white	The text color of the email transcript button.
emailTranscriptImageData	Data?	nil	The image data for the email transcr ipt button.
emailTranscriptText	String	"Email"	The text for the email transcript button.
showTextForDownloadTranscript	Bool	false	Boolea n to



			display text for the downl oad transcr ipt button.
downloadTranscriptTextFont	UIFont	UIFont(name: "Helvetica", size: 12)!	The font of the downl oad transcr ipt button text.
downloadTranscriptButtonTextColor	UlColor	.white	The text color of the downl oad transcr ipt button.
downloadTranscriptImageData	Data?	nil	The image data for the downl



downloadTranscriptTextName	String	"Download"	oad transcr ipt button. The text name for the downl oad
BANNER_FILE_NULL_ERROR	String	"There was an error uploading the file, please try again."	transcr ipt button. The error messa ge for a null file upload .
BANNER_FILE_SIZE_EXTENSION_ERR OR	String	"File exceeds the allowed limit of 5 MB and .txt files are not supported."	The error messa ge for a file size and extensi on error.



BANNER_FILE_EXTENSION_ERROR	String	".txt files are not supported."	The error messa ge for an unsup ported file extensi on.
BANNER_FILE_IS_EMPTY_ERROR	String	"This file can't be attached because it's empty. Please try again with a different file."	The error messa ge for an empty file upload
BANNER_ERROR_MESSAGE	String	"Upload failed, please try again."	The generi c error messa ge for a file upload failure.
BANNER_FILE_SIZE_ERROR	String	"File exceeds the allowed limit of 5 MB."	The error messa ge for a



			file size limit exceed ed.
MIDDLEWARE_BANNER_FILE_SIZE_ WITHOUT_EXTENSION_ERROR	String	"File .txt exceeds the allowed limit of 5 MB and please upload the file with an appropriate file extension."	The error messa ge for a file size limit exceed ed withou t extensi on.
MIDDLEWARE_BANNER_FILE_WITHO UT_EXTENSION	String	"File upload error. Please upload the file image01 with an appropriate file extension."	The error messa ge for a file upload withou t extensi on.



```
let footerSep = LCWFooterSeparationProperties()
footerSep.showFooterSeparation = true
footerSep.height = 1
footerSep.backgroundColor = .black
vc.setFooterSeparationViewPropeties(properties: footerSep)
}
```

${\bf LCWS end Button Properties}$

Name	Туре	Default Value	Descript
	,,,,		ion
			Show
			text for
			send
	Bool	String	button
showTextForSendButton	Воот	Julie	instead
			of
			icon/ima
			ge
		nil	The
			image
buttonImageData	Data?		data for
			the
			button.
disableImageData			The
	Data?	nil	image
	Data:		data for
			the



			disabled button.
borderColor	UIColor	.white	The border color of the button.
borderWidth	Int	0	The border width of the button.
cornerRadius	CGFloat	0	The corner radius of the button.
buttonCorners	[CornerRadius Style]	[.topRight,.topLeft,.bottomRight,.bottomLeft]	Set individua l corner radius
buttonTitle	String	пп	The title of the button.
backgroundColor	UIColor	.white	The backgro und color of the button.



textColor	UlColor	.white	The text color of the button.
gradientEffect	[UIColor]	[.white, .white, .white]	The gradient effect colors of the button.
gradientEffectLocation s	[NSNumber]	[0.0, 0.0, 0.0]	The location s of the gradient effect colors.
useGradientEffect	Bool	false	Boolean to use the gradient effect or not.
buttonFieldRightMargin	Int	10	The right margin of the button field.
buttonFieldTopMargin	Int	5	The top margin of the



			button field.
buttonFieldBottomMar gin	Int	10	The bottom margin of the button field.
buttonFieldLeftMargin	Int	5	The left margin of button field.
buttonWidth	Int	30	The width of the button.
buttonHeight	Int	30	The height of the button.
toggleSendStateAfterM sgSend	Bool	true	Boolean for toggle the send state after sending a message or not.



disableBorderColor	UIColor	.white	The border color of the disabled button.
disableBorderWidth	Int	0	The border width of the disabled button.
disableCornerRadius	CGFloat	5	The corner radius of the disabled button.
disableButtonCorners	[CornerRadius Style]	[.topRight,.topLeft,.bottomRight,.bottomLeft]	Set individua l corner radius
disableButtonTitle	String	ш	The title of the disabled button.
disableBackgroundCol or	UIColor	.white	The backgro und color of



			the disabled button.
disableTextColor	UIColor	.white	The text color of the disabled button.
disableGradientEffect	[UIColor]	[.white, .white]	The gradient effect colors of the disabled button.
disableGradientEffectL ocations	[NSNumber]	[0.0, 0.0, 0.0]	The location s of the gradient effect colors for the disabled button.
disableUseGradientEff ect	Bool	false	Boolean to use gradient effect for the disabled



	button or
	not.

```
e.g.
```

```
func sendButtonProperties(vc : LiveChatMessagingViewController) {
   let sendBtnProp = LCWSendButtonProperties()
   sendBtnProp.borderWidth = 5
   sendBtnProp.cornerRadius = 0
   sendBtnProp.backgroundColor = .systemPink
   sendBtnProp.gradientEffect = [.black, .white, .white]
   vc.setSendButtonProperties(properties: sendBtnProp)
}
```

LCWCustomerInformationMessages

Name	Туре	Default Value	Description
networkNotAvailable	String	"Network interruption occur. Reconnecting "	Message displayed when the network is not available.
networkNotAvalaibleNotification	String	"Unable to connect - Please check your internet connection"	Notification message for network unavailability.



disconnectedNotification	String	"Your conversation has been disconnected. For additional assistance, please start a new chat."	Notification message for disconnection.
networkLongTime	String	"Taking longer than usual to connect."	Message displayed for long network connection time.
networkAvailable	String	"You\'re back online"	Message displayed when the network is available.
defaultCustomerName	String	""	Default customer name.
closeButtonAccessibilityMessage	String	"Close chat window."	Accessibility message for the close button.
minimizeButtonAccessibilityMessage	String	"Minimize chat window."	Accessibility message for the minimize button.
emailButtonAccessibilityMessage	String	"Send copy of chat transcript."	Accessibility message for the email button.



shareButtonAccessibilityMessage	String	"Send copy of chat transcript."	Accessibility message for the share button.
downloadButtonAccessibilityMessage	String	"Download copy of chat transcript."	Accessibility message for the download button.
option1ButtonAccessibilityMessage	String	"Option1 button."	Accessibility message for the option1 button.
option2ButtonAccessibilityMessage	String	"Option2 button."	Accessibility message for the option2 button.
chimeButtonOnAccessibilityMessage	String	"Incoming chat chime, ON"	Accessibility message for the chime button when on.
chimeButtonOffAccessibilityMessage	String	"Incoming chat chime, OFF"	Accessibility message for the chime button when off.
sendButtonAccessibilityMessage	String	"Send"	Accessibility message for the send button.
inputTextAccessibilityMessage	String	"InputText"	Accessibility message for the input text field.



			Accessibility
titleAccessibilityMessage	String	ш	message for the
			title.

e.g.

```
func customerInformationMessages(vc : LiveChatMessagingViewController) {
  let customerInfo = LCWCustomerInformationMessages()
    customerInfo.networkNotAvailable = "Network not available"
    customerInfo.networkLongTime = "Taking longer than usual to connect."
    customerInfo.emailButtonAccessibilityMessage = "Send chat transcript."
    vc.setStringProperties(properties: customerInfo)
}
```

LCWMessagingViewProperties

Name	Туре	Default Value	Descri ption
customerName	String?	nil	The name of the custom er.
rehydrate	Bool	false	Indicate s whethe r to rehydra



			te the messag e.
keyboardDismissMode	UIScrollView.Keybo ardDismissMode	.interactive	The mode for dismiss ing the keyboar d.
hugCustomerMessageCont ent	Bool	true	Adjusts bubble size as per content or screen width for custom er messag es.
hugAgentMessageContent	Bool	true	Adjusts bubble size as per content or screen width



			for agent messag es.
setSpaceBetweenBubble	Int	7	The space betwee n messag e bubbles
isChatFromBottom	Bool	true	Indicate s whethe r the chat starts from the bottom.
messagingTranscriptBackgr oundColor	UIColor	UIColor(red: 248/255.0, green: 248/255.0, blue: 248/255.0, alpha: 1.0)	The backgro und color of the messag ing transcri pt.



adaptiveCardViewBackgro und	UIColor	.white	The backgro und color of the adaptiv e card view.
agentIconImageData	Data?	nil	The image data for the agent icon.
applyAdaptivecardCustom ButtonChanges	Bool	false	Set yes to Change adaptiv ecards button custom ization
adaptiveCardButtonTextCo lor	UIColor	white	Change adaptiv ecards button text color
adaptiveCardButtonFontSt yle	UlFont	UIFont(name: "HelveticaNeue", size: 17.0)!	Change font of adaptiv



			ecards all button
adaptiveCardButtonBackgr oundColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Change adaptiv ecards button backgro und color
adaptiveCardButtonBorder Color	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Adaptiv ecards button boreder color
adaptiveCardButtonCorner Radius	Int	5	Adaptiv ecards button corner radious
adaptiveCardButtonCorner s	[CornerRadiusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set Adaptiv ecards button' s corner settings
adaptiveCardButtonBorder Width	Int	1	Set Adaptiv ecards



			button'
			s
			border
			width
			Indicate
			S
			whethe
			r to
			show
showNameInBubbles	Bool	false	names
			in
			messag
			е
			bubbles
		true	Indicate
			S
			whethe
			r to
showNameInTimeStamp	Bool		show
			names
			in the
			timesta
			mp.
			The
			color of
			the
_agentNameColor	UIColor	.darkGray	agent's
			name
			text.
			IGAL.



agentNameTextColor	UIColor	.darkGray	The text color of the agent's name.
_customerTextColor	UIColor	.darkGray	The color of the custom er's name text.
customerNameTextColor	UIColor	.darkGray	The text color of the custom er's name.
agentMessageBackground Color	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The backgro und color of the agent's messag e.
agentMessageTextColor	UIColor	.white	The text color of the agent's



			messag e.
agentMessageBorderColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The border color of the agent's messag e.
agentMessageCornerRadiu s	CGFloat	5	The corner radius of the agent's messag e.
agentMessageCorners	[CornerRadiusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individu al corner radius
agentMessageBorderWidth	Int	1	The border width of the agent's messag e.
agentMessageFontStyle	UIFont	UIFont(name: "Helvetica", size: 17.0)!	The font style of



			the agent's messag e.
applyCellWidthForAgent	Bool	false	fix cell width for agent cell
agentMessageCellWidth	Int	200	cell width
agentTopPadding	Int	10	The top padding of the agent's messag e.
agentBottomPadding	Int	10	The bottom padding of the agent's messag e.
agentLeftPadding	Int	10	The left padding of the agent's



			messag e.
agentRightPadding	Int	10	The right padding of the agent's messag e.
agentMessageTextAlignme nt	NSTextAlignment	NSTextAlignment.left	The text alignme nt of the agent's messag e.
agentMessageLeftMargin	Int	10	The left margin of the agent's messag e.
agentMessageRightMargin	Int	10	The right margin of the agent's messag e.



showAgentSpeechIcon	Bool	true	Flag which hide and show agent icon
agentSpeechlcon	Data?	nil	The image data for the agent's speech icon.
agentSpeechInitialBackgro undColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The backgro und color of the agent's speech initial.
agentSpeechInitialFontStyl e	UlFont	UIFont(name: "HelveticaNeue-bold", size: 14)!	The font style of the agent's speech initial.
agentSpeechInitialTextAlig nment	NSTextAlignment	NSTextAlignment.center	The text alignme nt of



			the agent's speech initial.
agentSpeechInitialTextColo r	UIColor	.white	color of the agent's speech initial.
agentSpeechInitialSize	CGRect	CGRectMake(0, 0, 40, 40)	The size of the agent's speech initial.
customerMessageBackgro undColor	UIColor	.white	The backgro und color of the custom er's messag e.
customerMessageTextColo r	UIColor	.black	The text color of the custom er's



			messag e.
customerMessageBorderC olor	UlColor	.lightGray	The border color of the custom er's messag e.
customerMessageCornerR adius	CGFloat	5	Corner radius of custom er messag e cell
customerMessageCorners	[CornerRadiusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individu al corner radius
customerMessageBorderW idth	Int	1	The border width of the custom er's messag e.



customerMessageFontStyl e	UIFont	UIFont(name: "Helvetica", size: 17.0)!	The font style of the custom er's messag e.
applyCellWidthForCustom er	Bool	false	Apply fixed cell width for custom er's cell
customerMessageCellWidt h	Int	200	Add fix width for cell
customerTopPadding	Int	10	The top padding of the custom er's messag e.
customerBottomPadding	Int	10	The bottom padding of the custom er's



			messag
			e.
customerLeftPadding	Int	10	The left padding of the custom er's messag e.
customerRightPadding	Int	10	The right padding of the custom er's messag e.
customerMessageLeftMarg in	Int	10	The left margin of the custom er's messag e.
customerMessageRightMar gin	Int	10	The right margin of the custom er's



			messag
			e.
customerSpeechlcon	Data?	nil	The image data for the custom er's speech icon.
customerMessageTextAlign ment	NSTextAlignment	NSTextAlignment.left	The text alignme nt of the custom er's messag e.
customerNameFontStyle	UlFont	UIFont(name: "Helvetica", size: 20.0)!	The font style of the custom er's name.
agentNameFontStyle	UlFont	UIFont(name: "HelveticaNeue", size: 12.0)!	The font style of the agent's name.



systemMessageTextColor	UIColor	UIColor(red: 224/255.0, green: 224/255.0, blue: 224/255.0, alpha: 1.0)	The text color of the system messag e.
systemMessageFontStyle	UIFont	UIFont(name: "Helvetica", size: 12.0)!	The font style of the system messag e.
systemMessageBackgroun dColor	UIColor	.clear	The backgro und color of the system messag e.
systemMessageBorderColo r	UIColor	.clear	The border color of the system messag e.
systemMessageCornerRadi us	CGFloat	0	The corner radius of the



			system messag e.
systemMessageCorners	[CornerRadiusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individu al corner radius
systemMessageBorderWidt h	Int	0	The border width of the system messag e.
systemMessageAlignment	NSTextAlignment	NSTextAlignment.left	The text alignme nt of the system messag e.
systemMessageTopMargin	Int	0	The top margin of the system messag e.
systemMessageBottomMar gin	Int	0	The bottom margin



			of the
			system
			messag
			e.
			The left
			margin
systemMessageLeftMargin	Int	15	of the
SystemmessageLentriaigin	1110	10	system
			messag
			e.
			The
			right
systemMessageRightMargi			margin
n	Int	15	of the
["			system
			messag
			e.
	Int	0	The left
			padding
systemMessageLeftPaddin			of the
g	1110		system
			messag
			e.
			The top
			padding
evetemMessegeTenDedding	Int	2	of the
systemMessageTopPadding	Int		system
			messag
			e.



systemMessageRightPaddi ng	Int	0	The right padding of the system messag e.
systemMessageBottomPad ding	Int	2	The bottom padding of the system messag e.
agentTypingMessageBackg roundColor	UIColor	.clear	The backgro und color of the agent's typing messag e.
agentTypingTextBackgroun dColor	UIColor	.clear	The backgro und color of the agent's typing text.



agentTypingMessageBorder Color	UIColor	.clear	The border color of the agent's typing messag e.
agentTypingMessageCorne rRadius	CGFloat	5	The corner radius of the agent's typing messag e.
agentTypingMessageCorne rs	[CornerRadiusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individu al corner radius
agentTypingMessageBorder Width	Int	1	The border width of the agent's typing messag e.



agentTypingTextColor	UIColor	UIColor(red: 113/255.0, green: 121/255.0, blue: 126/255.0, alpha: 1.0)	The text color of the agent's typing messag e.
agentTypingTextFontStyle	UlFont	UIFont(name: "HelveticaNeue", size: 13.0)!	The font style of the agent's typing messag e.
agentTypingTextAlignment	NSTextAlignment	NSTextAlignment.left	The text alignme nt of the agent's typing messag e.
agentTypingAccessibilityM essage	String	ш	The accessi bility messag e for the agent's typing messag e.



agentTypingMessageTopMa rgin	Int	5	The top margin of the agent's typing messag e.
agentTypingMessageBotto mMargin	Int	5	The bottom margin of the agent's typing messag e.
agentTypingMessageLeftM argin	Int	0	The left margin of the agent's typing messag e.
agentTypingMessageRight Margin	Int	0	The right margin of the agent's typing messag e.



agentTypingTextLeftMargin	Int	10	The left margin of the agent's typing text.
agentTypingTextTopMargin	Int	2	The top margin of the agent's typing text.
agentTypingTextRightMargi n	Int	0	The right margin of the agent's typing text.
agentTypingTextBottomMar gin	Int	2	The bottom margin of the agent's typing text.
hideStoppedTyping	Bool	false	Indicate s whethe r to hide the



			stoppe d typing indicato r.
showTypingAnimation	Bool	true	Indicate s whethe r to show the typing animati on.
showTypingAnimationText	Bool	true	Indicate s whethe r to show the typing animati on text.
typingAnimationTextFontSt yle	UlFont	UIFont(name: "HelveticaNeue", size: 13.0)!	The font style of the typing animati on text.



typingAnimationTextColor	UIColor	UIColor(red: 113/255.0, green: 121/255.0, blue: 126/255.0, alpha: 1.0)	The text color of the typing animati on text.
typingAnimationImage	Ullmage?	Ullmage.animatedImage(with: showIndicatorAnimation(), duration: 0)	The image for the typing animati on.
typingAnimationImageBack groundColor	UIColor	.clear	The backgro und color of the typing animati on image.
typingAnimationImageWidt h	Int	30	The width of the typing animati on image.
typingAnimationImageHeig ht	Int	30	The height of the



			typing animati on image.
typingAnimationImageLeft Margin	Int	10	The left margin of the typing animati on image.
typingAnimationImageTop Margin	Int	0	The top margin of the typing animati on image.
typingStaticImage	Ullmage?	nil	The static image for typing.
typingStaticImageBackgrou ndColor	UIColor	.clear	The backgro und color of the static



			typing image.
typingStaticImageWidth	Int	30	The width of the static typing image.
typingStaticImageHeight	Int	30	The height of the static typing image.
typingStaticImageLeftMargi n	Int	10	The left margin of the static typing image.
typingStaticImageTopMargi n	Int	3	The top margin of the static typing image.
showNetworkStatusAnimat ionImage	Bool	true	Indicate s whethe r to



			show the network status animati on image.
showNetworkStatusAnimat ionText	Bool	true	Indicate s whethe r to show the network status animati on text.
networkStatusAnimationIm age	Ullmage?	Ullmage.animatedImage(with:showNetworkErrorAnimation(), duration: 1)	The image for the network status animati on.
networkAnimationCellTop Margin	Int	0	The top margin of the network animati on cell.



networkAnimationCellBott omMargin	Int	0	The bottom margin of the network animati on cell.
networkAnimationCellLeft Margin	Int	0	The left margin of the network animati on cell.
networkAnimationCellRight Margin	Int	0	The right margin of the network animati on cell.
networkAnimationCellBack groundColor	UIColor	.clear	The backgro und color of the network animati on cell.
networkAnimationTextBack groundColor	UIColor	.clear	The backgro und



			color of the network animati on text.
networkAnimationCellBord erColor	UIColor	.clear	The border color of the network animati on cell.
networkAnimationCellCorn erRadius	CGFloat	5	The corner radius of the network animati on cell.
networkAnimationCellCorn ers	[CornerRadiusStyle]	[.topRight,.topLeft,.botto mRight,.bottomLeft]	Set individu al corner radius
networkAnimationCellBord erWidth	Int	1	The border width of the network animati on cell.



networkStatusAnimationIm ageWidth	Int	20	The width of the network status animati on image.
networkStatusAnimationIm ageHeight	Int	20	The height of the network status animati on image.
networkStatusAnimationIm ageLeftMargin	Int	10	The left margin of the network status animati on image.
networkStatusAnimationIm ageTopMargin	Int	0	The top margin of the network status animati



			on image.
networkStatusAnimationIm ageBackgroundColor	UIColor	.clear	The backgro und color of the network status animati on image.
networkStatusAnimationTe xtFontStyle	UIFont	UIFont(name: "HelveticaNeue", size: 13.0)!	The font style of the network status animati on text.
networkStatusAnimationTe xtColor	UIColor	UIColor(red: 113/255.0, green: 121/255.0, blue: 126/255.0, alpha: 1.0)	The text color of the network status animati on text.
networkStatusAnimationTe xtTopMargin	Int	10	The top margin of the network status



			animati on text.
networkStatusAnimationTe xtBottomMargin	Int	10	The bottom margin of the network status animati on text.
networkStatusAnimationTe xtLeftMargin	Int	10	The left margin of the network status animati on text.
networkStatusAnimationTe xtRightMargin	Int	10	The right margin of the network status animati on text.
networkStatusStaticImage	Ullmage?	nil	The static image for



			network status.
networkStaticCellTopMargi n	Int	0	The top margin of the network static cell.

Name	Туре	Default Value	Descripti on
networkStaticCellBottomMargi n	Int	0	The bottom margin of the network static cell.
networkStaticCellLeftMargin	Int	0	The left margin of the network static cell.
networkStaticCellRightMargin	Int	0	The right margin of the network static cell.
networkStaticCellBackground Color	UIColor	.clear	The backgrou



			nd color of the network static cell. The border color of
networkStaticCellBorderColor	UIColor	.clear	the network static cell.
networkStaticCellCornerRadiu s	CGFloat	5	The corner radius of the network static cell.
networkStaticCellCorners	[CornerRadi usStyle]	[.topRight,.topLeft,.bottom Right,.bottomLeft]	Set individual corner radius
networkStaticCellBorderWidth	Int	1	The border width of the network static cell.
networkStaticImageWidth	Int	20	The width of the network



			static image.
networkStaticImageHeight	Int	20	The height of the network static image.
networkStaticImageLeftMargin	Int	10	The left margin of the network static image.
networkStaticImageTopMargin	Int	2	The top margin of the network static image.
networkStaticImageBackgroun dColor	UIColor	.clear	The backgrou nd color of the network static image.
networkStaticTextFontStyle	UIFont	UIFont(name: "HelveticaNeue", size: 13.0)!	The font style of the



			network static text.
networkStaticTextColor	UIColor	UIColor(red: 113/255.0, green: 121/255.0, blue: 126/255.0, alpha: 1.0)	The text color of the network static text.
networkStaticTextTopMargin	Int	10	The top margin of the network static text.
networkStaticTextBottomMargi n	Int	10	The bottom margin of the network static text.
networkStaticTextLeftMargin	Int	10	The left margin of the network static text.
networkStaticTextRightMargin	Int	10	The right margin of the network static text.
agentBackgroundImageData	Data?	nil	The image data for



			the agent's backgrou nd.
customerBackgroundImageDat a	Data?	nil	The image data for the customer's background.
setConversationBackgroundIm age	Bool	false	Indicates whether to set a backgrou nd image for the conversati on.
setSpeechBubbleView	Bool	true	Indicates whether to set a speech bubble view.
setAgentBackgroundImageStre tchTopInset	Int	0	The top inset for stretching the agent's



			backgrou nd image.
setAgentBackgroundImageStre tchLeftInset	Int	0	The left inset for stretching the agent's backgrou nd image.
setAgentBackgroundImageStre tchRightInset	Int	0	The right inset for stretching the agent's backgrou nd image.
setAgentBackgroundImageStre tchBottomInset	Int	0	The bottom inset for stretching the agent's backgrou nd image.
setCustomerBackgroundImage StretchTopInset	Int	0	The top inset for stretching the customer' s



			backgrou
			nd image.
			The left
			inset for
			stretching
setCustomerBackgroundImage	Int	0	the
StretchLeftInset		· ·	customer'
			S
			backgrou
			nd image.
			The right
			inset for
		0	stretching
setCustomerBackgroundImage	Int		the
StretchRightInset			customer'
			S
			backgrou
			nd image.
			The
		0	bottom
			inset for
setCustomerBackgroundImage			stretching
StretchBottomInset	Int		the
otroton Botton milost			customer'
			S
			backgrou
			nd image.
setAgentBackgroundImageStre tchingPoint		nil	The
	UIEdgeInset s?		stretching
			point for
			the



			agent's backgrou nd image.
setCustomerBackgroundImage StretchingPoint	UIEdgeInset s?	nil	The stretching point for the customer's background image.
setMessageTimeStamp	Bool	true	Indicates whether to set a timestam p for messages .
setMessageTimeStampFormat	String	"HH:mm"	The format for the message timestam p.
showTimestampLowerCase	Bool	true	Indicates whether to show the timestam p in



			lowercase
			The
			backgrou
agentTimeStampBackgroundC			nd color
olor	UIColor	.clear	of the
			agent's
			timestam
			p.
			The text
			color of
agantTimaStampTovtCalor	UIColor	dorkGrov	the
agentTimeStampTextColor	OlCotol	.darkGray	agent's
			timestam
			p.
		.clear	The
			border
			color of
agentTimeStampBorderColor	UIColor		the
			agent's
			timestam
			p.
			The
			corner
			radius of
agentTimeStampCornerRadius	CGFloat	0	the
			agent's
			timestam
			p.



agentTimeStampCorners	[CornerRadi usStyle]	[.topRight,.topLeft,.bottom Right,.bottomLeft]	Set individual corner radius
agentTimeStampBorderWidth	Int	0	The border width of the agent's timestam p.
agentTimeStampFontStyle	UIFont	UIFont(name: "HelveticaNeue", size: 11.0)!	The font style of the agent's timestam p.
agentTimeStampTextAlignment	NSTextAlign ment	NSTextAlignment.natural	The text alignment of the agent's timestam p.
agentTimeStampLeftPadding	Int	2	The left padding of the agent's timestam p.



agentTimeStampRightPadding	Int	0	The right padding of the agent's timestam p.
agentTimeStampTopPadding	Int	0	The top padding of the agent's timestam p.
agentTimeStampBottomPaddi ng	Int	0	The bottom padding of the agent's timestam p.
agentTimeStampLeftMargin	Int	0	The left margin of the agent's timestam p.
agentTimeStampRightMargin	Int	0	The right margin of the agent's



			timestam
			p.
			The top
			margin of
agentTimeStampTopMargin	Int	2	the
agentrimostampiopiriaigm	"""	2	agent's
			timestam
			p.
			The
			bottom
			margin of
agentTimeStampBottomMargin	Int	0	the
			agent's
			timestam
			p.
	UlColor	.clear	The
			backgrou
			nd color
customerTimeStampBackgrou			of the
ndColor	0100101		customer'
			S
			timestam
			p.
			The text
			color of
			the
customerTimeStampTextColor	UIColor	.darkGray	customer'
			s
			timestam
			p.



			The text
customerSendingFailedTextCol			color for
			failed
or	UIColor	.red	customer
			messages
			•
			- .
			The
			border
			color of
customerTimeStampBorderCol	UIColor	.clear	the
or			customer'
			S
			timestam
			p.
	CGFloat		The
		0	corner
			radius of
customerTimeStampCornerRa			the
dius			customer'
			S
			timestam
			p.
			Set
	[CornerRadi	[.topRight,.topLeft,.bottom	individual
customerTimeStampCorners	usStyle]	Right,.bottomLeft]	corner
	doctytoj		radius
		0	The
customerTimeStampBorderWi dth	let		border
	Int		width of
			the
			customer'



			s timestam p.
customerTimeStampFontStyle	UlFont	UIFont(name: "HelveticaNeue", size: 11.0)!	The font style of the customer's timestam p.
customerTimeStampTextAlign ment	NSTextAlign ment	NSTextAlignment.right	The text alignment of the customer' s timestam p.
customerTimeStampLeftPaddi ng	Int	0	The left padding of the customer' s timestam p.
customerTimeStampRightPadd ing	Int	2	The right padding of the customer's



			timestam
			p.
customerTimeStampTopPaddin g	Int	0	The top padding of the customer' s timestam p.
customerTimeStampBottomPa dding	Int	0	The bottom padding of the customer's timestam p.
customerTimeStampLeftMargi n	Int	0	The left margin of the customer' s timestam p.
customerTimeStampRightMarg in	Int	0	The right margin of the customer's



			timestam
			p.
			The top margin of the
customerTimeStampTopMargin	Int	2	customer'
		_	S
			timestam
			p.
customerTimeStampBottomM argin	Int	0	The bottom margin of the customer's timestam
			p.
setAgentIconImagePosition	Int	0	Specifies the position of the agent's icon image. Set integer values as follows: top = 0, center =



			1, bottom = 2.
			- 2.
			The
			position
			of the
			customer'
			s icon
			image.
setCustomerIconImagePositio	Int	0	Set
n			integer
			values as
			follows:
			top = 0,
			center =
			1, bottom
			= 2.
			The color
htmlLinkColor	UIColor	.blue	of HTML
			links.
			The color
	UIColor	.blue	of HTML
htmlLinkGreyScaleModeColor			links in
			greyscale
			mode.
			The
			message
agantTypingMassaga	String		displayed
agentTypingMessage	String	""	when the
			agent is
			typing.



imageCardSubTitleColor	UIColor	black	Imagecar d/Basic card subtitle color
ignoreDefaultChime	Bool	false	Indicates whether to ignore the default chime.
playVoiceOverOnRestore	Bool	false	Indicates whether to play voice-over on restore.
groupMsgs	Bool	true	Indicates whether to group messages .
groupMsgsByTimeStampOnly	Bool	true	Indicates whether to group messages by timestam p only.



spaceBetweenGroupingCells	Int	10	The space between grouping cells.
showActivityIndicator	Bool	true	Indicates whether to show the activity indicator.
messageSendingText	String	"Sending"	The text displayed when a message is being sent.
messageSentText	String	"Sent"	The text displayed when a message is sent.
messageFailedText	String	"Failed"	The text displayed when a message fails to send.
timestampMessageSeparator	String	"_"	The separator for



			timestam p messages
imageCardContainerBackgrou nd	UIColor	clear	Set imagecar d/ Basic card container backgrou nd color
imageCardTitleFontStyle	UIFont	UIFont(name: "HelveticaNeue-bold" , size: 17.0)!	Imagecar d title font style.
imageCardTitleAlignment	NSTextAlign ment	. natural	Imagecar d title text alignment
imageCardTitleColor	UIColor	.black	Text color of ImageCar d title.
imageCardSubTitleFontStyle	UIFont	UIFont(name: " HelveticaNeue ", size: 17.0)!	Set sub title color of card
imageCardSubTitleAlignment	NSTextAlign ment	natural	Set subtitle alignment



imageCardTextColor	UIColor	.black	Set text color of card
imageCardTextAlignment	NSTextAlign ment	natural	Set text alignment
imageCardTextFontStyle	UIFont	UIFont(name: " HelveticaNeue ", size: 17.0)!	Set text color of card
adaptiveCardsSpacing	CGFloat	10	Set adaptivec ard spacing
adaptiveCardContainerBackgr ound	UIColor	white	Set Adaptivec ard container backgrou nd color
adaptiveCardBorderColor	UIColor	UIColor(red: 241/255.0, green: 241/255.0, blue: 241/255.0, alpha: 1.0)	Set Adaptivec ards cell border color
adaptiveCardBorderWidth	Int	2.0	Set Adaptivec ards cell border width
adaptiveCardCornerRadius	CGFloat	0	Adaptivec ard cell



	corner
	radius

Name	Data Type	Default Value	Description
imageCardButtonF ontStyle	UIFont	UIFont(name: "HelveticaNeue-bold", size: 17.0)!	Font style for the image card button
imageCardButtonT extColor	UIColo r	UIColor = UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Text color for the image card button
imageCardButton BackgroundColor	UIColo r	UIColor = .white	Background color for the image card button
imageCardButtonP adding	UIEdge Insets	UIEdgeInsets(top: 10, left: 10, bottom: 10, right: 10)	Padding for the image card button
imageCardButton CornerRadius	CGFloa t	CGFloat= 0	Corner radius for the image card button
imageCardButton BorderColor	UIColo r	UIColor = .black	Border color for the image card button
imageCardButton BorderWidth	Int	Int = 1	Border width for the image card button
imageCardButtons Spacing	CGFloa t	CGFloat = 5	Spacing between image card buttons
imageCardButton BgColorOnSelect	UIColo r	UIColor = UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Background color for the image card button when selected
imageCardButtonT extColorOnSelect	UIColo r	UIColor = .white	Text color for the image card button when selected



imageCardButton BorderColorOnSel ect	UIColo r	UIColor = UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Border color for the image card button when selected
videoCardTitleFont Style	UIFont	UIFont(name: "HelveticaNeue-bold", size: 17.0)!	Font style for the video card title
videoCardSubtitle FontStyle	UIFont	UIFont(name: "HelveticaNeue", size: 14.0)!	Font style for the video card subtitle
videoCardTextFont Style	UIFont	UIFont(name: "HelveticaNeue-bold", size: 14.0)!	Font style for the video card text
videoCardTitleAlig nment	NSText Alignm ent	NSTextAlignment = .natural	Alignment of the video card title
videoCardSubtitle Alignment	NSText Alignm ent	NSTextAlignment = .natural	Alignment of the video card subtitle
videoCardTextAlig nment	NSText Alignm ent	NSTextAlignment = .natural	Alignment of the video card text
videoCardTitleCol or	UIColo r	UIColor = .black	Color of the video card title
videoCardSubtitle Color	UIColo r	UIColor = .black	Color of the video card subtitle
videoCardTextColo r	UIColo r	UIColor = .black	Color of the video card text
videoCardPlayerTi ntColor	UIColo r	UIColor = .blue	Tint color of the video card player
videoCardPlayerBa ckgroundColor	UIColo r	UIColor = .clear	Background color of the video card player



autoPlayVideoOnC omplete	Bool	Bool = false	Automatically play video on completion
videoCardButtonF ontStyle	UIFont	UIFont(name: "HelveticaNeue-bold", size: 15.0)!	Font style for the video card button
videoCardButtonTe xtColor	UIColo r	UIColor = UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Text color for the video card button
videoCardButtonB ackgroundColor	UIColo r	UIColor = .white	Background color for the video card button
videoCardButtonP adding	UIEdge Insets	UIEdgeInsets(top: 10, left: 10, bottom: 10, right: 10)	Padding for the video card button
videoCardButtonC ornerRadius	CGFloa t	CGFloat= 0	Corner radius for the video card button
videoCardButtonB orderColor	UIColo r	UIColor = .black	Border color for the video card button
videoCardButtonB orderWidth	Int	Int = 1	Border width for the video card button
videoCardButtons Spacing	CGFloa t	CGFloat = 10	Spacing between video card buttons
videoCardButtonB gColorOnSelect	UIColo r	UIColor = UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Background color for the video card button when selected
videoCardButtonTe xtColorOnSelect	UIColo r	UIColor = .white	Text color for the video card button when selected
videoCardButtonB orderColorOnSele ct	UIColo r	UIColor = UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Border color for the video card button when selected



Name	Туре	Default Value	Description
suggestedActionBackg roundColor	UIColor	UIColor.clear	Background color for the suggested action container.
suggestedActionButto nBackgroundColor	UIColor	.white	Background color of the suggested action button.
suggestedActionButto nBorderColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Border color of the suggested action button.
suggestedActionButto nBorderWidth	Int	2	Border width of the suggested action button.
suggestedActionButto nCornerRadius	CGFloat	0	Corner radius for the suggested action button.
suggestedActionButto nCorners	[CornerRa diusStyle]	[.topRight, .topLeft, .bottomRight, .bottomLeft]	Specific corners to apply the corner radius.
suggestedActionButto nTitleColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Text color of the suggested action button title.
suggestedActionButto nTitleFontStyle	UIFont	UIFont(name: HelveticaNeue, size: 19)!	Font style used for the suggested action button title.



Name	Title	Default Value	Description
suggestedActionRightA rrowBackgroundColor	Suggested Action Right Arrow Background Color	.darkGray	Right arrow button color
suggestedActionLeftArr owBackgroundColor	Suggested Action Left Arrow Background Color	.darkGray	Left arrow button color
suggestedActionRightA rrowBorderColor	Suggested Action Right Arrow Border Color	.darkGray	Right arrow button border color
suggestedActionLeftArr owBorderColor	Suggested Action Left Arrow Border Color	.darkGray	Left arrow button border color
suggestedActionRightA rrowBorderWidth	Suggested Action Right Arrow Border Width	2	Right arrow button border width
suggestedActionLeftArr owBorderWidth	Suggested Action Left Arrow Border Width	2	Left arrow button border width
suggestedActionRightA rrowCornerRadius	Suggested Action Right Arrow Corner Radius	15	Right arrow button corner radius
suggestedActionLeftArr owCornerRadius	Suggested Action Left Arrow Corner Radius	15	Left arrow button corner radius



suggestedActionRightA rrowImage	Suggested Action Right Arrow Image	None	Right arrow button image
suggestedActionLeftArr owlmage	Suggested Action Left Arrow Image	None	Left arrow button image

Name	Туре	Default Value	Description
showNewMessageAlert	Bool	true	Flag to show or hide the new message alert/notification.
newMessageAlertText	String	'New Messages'	Text displayed in the new message alert/notification.
newMessageAlertFontStyl e	UIFont	UIFont(name: "HelveticaNeue- bold", size: 17)!	Font style used for the alert/notification text.
newMessageAlertBackgro undColor	UlColor	.darkGray	Background color of the alert/notification.
newMessageAlertTextCol or	UIColor	.white	Text color of the alert/notification.
newMessageAlertBottom Margin	CGFloat	10	Margin from the bottom of the screen.



newMessageAlertMinimu mLeftMargin	CGFloat	10	Minimum left margin for the alert/notification.
newMessageAlertMinimu mRightMargin	CGFloat	10	Minimum right margin for the alert/notification.
newMessageAlertHeight	CGFloat	50	Height of the alert/notification view.
newMessageAlertWidth	CGFloat	150	Width of the alert/notification view.
newMessageAlertBorder Width	CGFloat	2	Border width of the alert/notification view.
newMessageAlertBorderC olor	UIColor	.darkGray	Border color of the alert/notification view.
newMessageAlertCornerR adius	CGFloat	10	Corner radius for rounded edges.
newMessageAlertCorners	[CornerRadiu sStyle]	[.topRight, .topLeft, .bottomRight, .bottomLeft]	Specific corners to apply the corner radius.
newMessageAlertAlignme nt	NotificationAli gnment	.center	Alignment of the alert on the screen.



```
e.g.
```

```
func messagingViewProperties(vc : LiveChatMessagingViewController) {
  let transcriptView = LCWMessagingViewProperties()
  transcriptView.rehydrate = true
  transcriptView.agentMessageTextAlignment = .justified
  transcriptView.agentTypingTextTopMargin = 10
  vc.setTranscriptViewPropeties(properties: transcriptView)
}
```

LCWIndicatorPaneProperties

Name	Data Type	Default Value	Description
backgroundColor	UIColor	.white	Background color of the indicator pane
indicatorAnimati onImage	Ullmage ?	Ullmage.animatedImage(with: showLoadingAnimation(), duration: 0.8)	Animated image used for the loading indicator
indicatorPaneCo rners	[Corner RadiusS tyle]	[.topRight, .topLeft, .bottomRight, .bottomLeft]	Corners to apply radius styling on the indicator pane
indicatorPaneBa ckgroundColor	UIColor	.white	Background color of the indicator pane
indicatorPaneBa ckgroundColorO pacity	Float	1	Opacity of the indicator pane background color
indicatorPaneBor derWidth	CGFloat	2	Width of the border around the indicator pane



indicatorPaneCo rnerRadius	CGFloat	10	Corner radius of the indicator pane
indicatorPaneBor derColor	UIColor	.clear	Border color of the indicator pane
indicatorPaneCe nterConstant	CGFloat	-20	Vertical center offset of the indicator pane
spaceBetweenLo adingPaneChilds	CGFloat	10	Spacing between child views inside the loading pane
bottomMargin	CGFloat	10	Bottom margin of the loading pane
topMargin	CGFloat	10	Top margin of the loading pane
indicatorViewWi dth	CGFloat	100	Width of the loading indicator view
hideImageView	Bool	false	Flag to hide or show the image view
imageViewWidth	CGFloat	40	Width of the image view
imageViewHeight	CGFloat	40	Height of the image view
hideTitle	Bool	false	Flag to hide or show the title
titleText	String	kIndicatorText	Text displayed as the title
titleColor	UIColor	.white	Color of the title text
titleFontStyle	UIFont	UIFont(name: kFontName, size: 14.0)!	Font style used for the title text
titleTextAlignmen t	NSTextA lignmen t	NSTextAlignment.center	Text alignment of the title
titleLeftMargin	CGFloat	10	Left margin of the title text



titleRightMargin	CGFloat	10	Right margin of the title text
indicatorPaneAc cessibilityText	String	kIndicatorText	Accessibility text for the indicator pane

```
func indicatorPaneProperties(vc : LiveChatMessagingViewController) {
    let transcriptView = LCWIndicatorPaneProperties()
    transcriptView.backgroundColor = .blue
    transcriptView.indicatorPaneBackgroundColor = .red
    vc.setIndicatorViewProperties(properties: transcriptView)
}
```

LCWE mail Pane Properties

Name	Туре	Default Value	Descrip tion
			Indicate
			S
			whether
isErrorImageRequired	Bool	true	an error
			image is
			required
	Bool	true	Indicate
			s
enableSendButton			whether
enableSenabatton			the send
			button is
			enabled.
			The
placeholderPadding	[CGFloat]	[5.0, 5.0, 5.0, 5.0]	padding
			for the



			placehol der.
transparentBackgroundCo lorOpacity	Float	0.8	The opacity of the transpar ent backgro und color.
transparentBackgroundCo lor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The transpar ent backgro und color.
emailPaneBackgroundCol or	UIColor	.white	The backgro und color of the email pane.
emailPaneHeight	Double	150.0	The height of the email pane.
emailPaneHeightAtLandsc ape	Double	150.0	The height of



			the email pane in landsca pe mode.
emailPaneTextGroupSpaci ng	Int	15	The spacing between text groups in the email pane.
hideTitle	Bool	false	Hide title.
titleText	String	"Please provide e-mail address to send transcript."	The text of the title.
titleTextColor	UIColor	.black	The color of the title text.
titleTextFontStyle	UlFont	UIFont(name: "Helvetica", size: 20.0)!	The font style of the title text.
titleTextAlignment	NSTextAlignm ent	NSTextAlignment.natural	The alignme



			nt of the title text.
hideSubTitle	Bool	false	Hide subtitle.
subTitleText	String	"The transcript will be sent after the chat ends."	The text of the subtitle.
subTitleTextColor	UIColor	.black	The color of the subtitle text.
subTitleTextFontStyle	UIFont	UIFont(name: "Helvetica", size: 15.0)!	The font style of the subtitle text.
subTitleTextAlignment	NSTextAlignm ent	NSTextAlignment.natural	The alignme nt of the subtitle text.
cancelButtonText	String	"Cancel"	The text of the cancel button.
cancelButtonBackground Color	UIColor	.white	The backgro und



cancelButtonTextColor	UlColor	UIColor(red: 113/255.0, green: 121/255.0, blue: 126/255.0,	color of the cancel button. The text color of the
		alpha: 1.0)	button.
cancelButtonBorderColor	UIColor	UIColor(red: 113/255.0, green: 121/255.0, blue: 126/255.0, alpha: 1.0)	border color of the cancel button.
cancelButtonFontStyle	UIFont	UIFont(name: "HelveticaNeue-bold", size: 14.0)?.withWeight(.bold)!	The font style of the cancel button.
buttonGroupViewHeight	Int	60	The height of the button group view.
buttonGroupInBetweenBor derWidth	Int	10	The border width between



			buttons in the group.
buttonGroupViewTopBorde rWidth	Int	3	The border width of the button group view.
buttonGroupBackgroundC olor	UIColor	.white	The backgro und color of the button group.
sendButtonBorderColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The border color of the send button.
sendButtonTextColor	UIColor	.white	The text color of the send button.
sendButtonText	String	"Send"	The text of the send button.



sendButtonBackgroundCo lor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The backgro und color of the send button.
sendButtonFontStyle	UIFont	UIFont(name: "HelveticaNeue-bold", size: 14.0)?.withWeight(.bold)!	The font style of the send button.
emailTextFieldCornerRadi us	CGFloat	2	The corner radius of the email text field.
emailTextFieldCorners	[CornerRadiu sStyle]	[.topRight,.topLeft,.bottomRigh t,.bottomLeft]	Set individu al corner radius
emailTextFieldBorderWidt h	Int	1	The border width of the email text field.
emailTextFieldBorderColor	UIColor	.white	The border



			color of the email text field.
emailTextFieldColor	UIColor	.black	The color of the email text field.
emailTextFieldFontStyle	UIFont	UIFont(name: "HelveticaNeue-bold", size: 17.0)!	The font style of the email text field.
emailTextFieldAccessibility Label	String	"Please provide e-mail address to send transcript. The transcript will be sent after the chat ends."	The accessi bility label for the email text field.
emailHintText	String	"johnsmith@outlook.com"	The hint text for the email



			text field.
emptyEmailAddressErrorM essage	String	"Enter a valid email address."	The error messag e for an empty email address.
invalidEmailAddressError Message	String	"Enter a valid email address."	The error messag e for an invalid email address.
errorMessageTextColor	UIColor	.red	The text color of the error messag e.
emailErrorImage	Data?	nil	The image data for the email error.
emailErrorFontStyle	UIFont	UIFont(name: "Helvetica", size: 13.0)!	The font style of the



			email
			error
			messag
			e.
			The
			height of
emailErrorImageHeight	Int	20	the
GinaitEnoninagonoight	i i i c	20	email
			error
			image.
			The
			width of
emailErrorImageWidth	Int	20	the
emantinonmagevvictii	IIIC	20	email
			error
			image.
			The
	Int		bottom
orrar Eiold Pottom Chaoing			spacing
errorFieldBottomSpacing	IIIC	6	of the
			error
			field.
			The top
			spacing
errorFieldTopSpacing	Int	6	of the
			error
			field.
errorFieldBottomSpacingA			The
tLandscape	Int	5	bottom
			spacing



			of the
			error
			field in
			landsca
			ре
			mode.
			The
			corner
			radius of
emailPaneCornerRadius	CGFloat	10	the
			email
			pane.
			рано
			Set
amaailDama Oawaawa	[CornerRadiu	[.topRight,.topLeft,.bottomRight,.bottomLeft]	individu
emailPaneCorners	sStyle]		al corner
			radius
			The
		1	border
emailPaneBorderWidth	Int		width of
			the
			email
			pane.
			The
			border
emailPaneBorderColor	LUCalar	.white	color of
	UIColor	wille.	the
			email
			pane.



mailSentFailureErrorMess age	String	"Sorry, problem with sending mail, please try again."	The error messag e for a failed email send.
emailFieldMaxChars	Int	80	The maximu m number of charact ers for the email field.
emailRequestSuccessNoti ficationText	String	"Email will be sent after chat ends."	The success notificat ion text for an email api request.
emailRequestFailedNotific ationText	String	"Email could not be saved, try again later."	The failure notificat ion text for an email



}

			api request.
attachmentMessage	String	"The following attachment was uploaded during the conversation:"	The messag e for an uploade d attachm ent.

```
func emailPaneProperties(vc : LiveChatMessagingViewController) {
    let emailProp = LCWEmailPaneProperties()
    emailProp.isErrorImageRequired = true
    emailProp.enableSendButton = false
    emailProp.emailPanebackgroundColor = .brown
```

vc.setEmailPaneProperties(properties: emailProp)

LCWLoadingPaneProperties

Name	Туре	Default Value	Descriptio n
			Hide the
hideLoading	Bool	false	loading
			pane.



backgroundColor	UIColor	UIColor(red: 52/255.0, green: 92/255.0, blue: 165/255.0, alpha: 1.0)	The backgroun d color of the loading pane.
backgroundColorOpacity	Float	1	The opacity of the backgroun d color.
hideTitle	Bool	false	Hide the title.
hideSubTitle	Bool	false	Hide the subtitle.
hideSpinnerText	Bool	false	Hide the spinner text.
spaceBetweenLoadingPaneChi lds	Int	50	The space between child elements in the loading pane.
chatlmageHeight	Int	120	The height of the chat image.
chatlmage	Ullmage?	nil	The chat image.



titleText	String	"Welcome to"	The text of the title.
titleColor	UIColor	.white	The color of the title text.
titleTextAlignment	NSTextAlignme nt	NSTextAlignment.cent er	The alignment of the title text.
subTitleText	String	"live chat support"	The text of the subtitle.
subTitleColor	UIColor	.white	The color of the subtitle text.
subTitleTextAlignment	NSTextAlignme nt	NSTextAlignment.cent er	The alignment of the subtitle text.
subTitleTopMargin	Int	10	The top margin of the subtitle.
spinnerText	String	"Loading"	The text of the spinner.



spinnerTextColor	UIColor	.white	The color of the spinner text.
spinnerTextAlignment	NSTextAlignme nt	NSTextAlignment.cent er	The alignment of the spinner text.
spinnerTextTopMargin	Int	5	The top margin of the spinner text.
titleFontStyle	UlFont	UIFont(name: "Helvetica", size: 14.0)!	The font style of the title text.
subTitleFontStyle	UlFont	UlFont(name: "Helvetica", size: 18.0)?.withWeight(.bol d)!	The font style of the subtitle text.
spinnerTextFontStyle	UlFont	UIFont(name: "Helvetica", size: 10.0)!	The font style of the spinner text.
loadingPaneAccessibilityText	String		The accessibilit y text for the loading pane.



```
e.g.
```

```
func loadingPaneProperties(vc : LiveChatMessagingViewController) {
   let loadPaneProp = LoadingPaneProperties()
   loadPaneProp.hideLoading = true
   loadPaneProp.subTitleText = "live chat"
   loadPaneProp.titleFontStyle = UIFont(name: "HelvaticaNeue-Light", size: 14.0)!
   vc.setLoadingPaneProperties(properties: loadPaneProp)
}
```

NotificationPaneProperties

Name	Туре	Default Value	Descriptio n
headerBackgroundColor	UIColor	UIColor(red: 252/255.0, green: 205/255.0, blue: 126/255.0, alpha: 1.0)	The background color of the header.
headerTitleText	String	"Notifications: Click here to see details"	The text of the header title.
headerTitleColor	UlColor	.darkGray	The color of the header title text.
headerInfolmageData	NSData?	nil	The image data for the



			header info icon.
headerCloseImageData	NSData?	nil	The image data for the header close icon.
headerTitleTextAlignment	NSTextAlignmen t	NSTextAlignment.natura	The alignment of the header title text.
cellSuccessBackgroundColo r	UIColor	UIColor(red: 248/255.0, green: 248/255.0, blue: 248/255.0, alpha: 1.0)	The background color of the success cell.
cellWarningBackgroundColo r	UIColor	UIColor(red: 248/255.0, green: 248/255.0, blue: 248/255.0, alpha: 1.0)	The background color of the warning cell.
cellErrorBackgroundColor	UIColor	UIColor(red: 254/255.0, green: 235/255.0, blue: 235/255.0, alpha: 1.0)	The background color of the error cell.
cellTitleTextAlignment	NSTextAlignmen t	NSTextAlignment.natura	The alignment of the cell title text.



cellTitleSuccessColor	UIColor	UIColor(red: 47/255.0, green: 157/255.0, blue: 53/255.0, alpha: 1.0)	The color of the success cell title text.
cellTitleErrorColor	UIColor	UIColor(red: 167/255.0, green: 4/255.0, blue: 4/255.0, alpha: 1.0)	The color of the error cell title text.
cellTitleWarningColor	UIColor	.darkGray	The color of the warning cell title text.
cellSuccessInfoImageData	NSData?	nil	The image data for the success cell info icon.
cellSuccessCloseImageData	NSData?	nil	The image data for the success cell close icon.
cellErrorInfoImageData	NSData?	nil	The image data for the error cell info icon.
cellErrorCloseImageData	NSData?	nil	The image data for the



			error cell close icon.
cellWarningInfoImageData	NSData?	nil	The image data for the warning cell info icon.
cellWarningCloseImageData	NSData?	nil	The image data for the warning cell close icon.
spaceBetweenHeaderChilds	Int	10	The space between child elements in the header.
spaceBetweenCellChilds	Int	10	The space between child elements in the cell.

```
func notificationPaneProperties (vc : LiveChatMessagingViewController) {
    let notiProp = LCWNotificationPaneProperties()
    notiProp.cellSuccessBackgroundColor = .brown
    notiProp.cellTitleErrorColor = .systemPink
    notiProp.headerTitleColor = .blue
    vc.setNotificationPaneProperties(properties: notiProp)
```



}

LCWOOOHoursViewProperties

Name	Туре	Default Value	Description
hideOOOHPane	Bool	false	Hide the out- of-office hours pane.
backgroundColor	UIColor	.white	The background color of the pane.
headerText	String	"We're offline"	The text displayed in the header.
hideTitle	Bool	false	Hide the title.
titleText	String	"Thanks for contacting us. You have reached us outside of our operating hours. An agent will respond when we open. Please see link https://microsoft.com"	The text displayed in the title.
titleTextColor	UIColor	.black	The color of the title text.
titleFontStyle	UlFont	UIFont(name: "HelveticaNeue", size: 19.0)!	The font style of the title text.



			The
titleTextAlignment	NSTextAlignment	NSTextAlignment.center	alignment of
			the title text.
			The color of
htmlLinkColor	UIColor	.blue	the HTML
			LCWlinks.

```
func oooHoursViewProperties(vc : LiveChatMessagingViewController) {
   let oooProp = LCWOOOHoursViewProperties()
   oooProp.hideOOOHPane = false
   oooProp.backgroundColor = .blue
   oooProp.headerText = ""
   vc.setOOOHoursViewProperties(properties: oooProp)
}
```

LCWStartChatErrorViewProperties

Name	Туре	Default Value	Description
backgroundColorOpacity	Float	1	The opacity of the background color.
viewTitle	String	1111	The title of the view.



hideErrorTitle	Bool	false	Hide the error title.
hideErrorSubtitle	Bool	false	Hide the error subtitle.
errorPaneChildSpacing	Int	60	The spacing between child elements in the error pane.
errorTitleColor	UIColor	.black	The color of the error title text.
errorSubtitleColor	UIColor	.black	The color of the error subtitle text.
errorTitleFontStyle	UlFont	UIFont(name: "HelveticaNeue", size: 19.0)!	The font style of the error title text.
errorTitleAlignment	NSTextAlignme nt	NSTextAlignment.l eft	The alignment of the error title text.
errorSubtitleFontStyle	UIFont	UIFont(name: "Helvetica", size: 18.0)!	The font style of the error subtitle text.



errorSubtitleAlignment	NSTextAlignme nt	NSTextAlignment.l eft	The alignment of the error subtitle text.
errorSubtitleTopMargin	Int	20	The top margin of the error subtitle.
errorViewBackgroundColor	UIColor	.white	The background color of the error view.
hideErrorlcon	Bool	false	Hide the error icon.
errorlconData	Data?	nil	The image data for the error icon.
networkErrorIconData	Data?	nil	The image data for the network error icon.
errorTitleText	String	"We are unable to load chat at this time."	The text of the error title.
errorSubTitleText	String	"Please try again later."	The text of the error subtitle.



errorTitlePersistentChatRetrievalFa ilure	String	"We are unable to load chat at this time."	The error title for persistent chat retrieval failure.
errorTitleChatInitializationFailure	String	"We are unable to load chat at this time."	The error title for chat initialization failure.
errorTitleChatTokenRetrievalFailur e	String	"Chat authentication has failed."	The error title for chat token retrieval failure.
errorTitleUninitializedChatSDKFail ure	String	"We are unable to load chat at this time."	The error title for uninitialized chat SDK failure.
errorTitleAuthSetupErrorTitleText	String	"Chat authentication has failed."	The error title for authenticati on setup failure.
errorTitleNetworkErrorText	String	"We are unable to load chat at this time."	The error title for network error.



```
func startChatErrorViewProperties (vc : LiveChatMessagingViewController) {
  let startChatProp = LCWStartChatErrorViewProperties ()
  startChatProp.hideErrorTitle = true
  startChatProp.hideErrorSubtitle = true
  startChatProp.errorTitleText = "Alert!"
  vc.setStartChatErrorViewProperties(properties: startChatProp)
}
```

LCWConfirmationPaneProperties

Name	Туре	Default Value	Descripti on
closeConfirmationDialogBackgroundTintColo r	UICol or	.blue	The backgroun d color of the close confirmati on dialog.
stackRightMargin	CGFlo at	15	Confirmati on main view right margin
stackToptMargin	CGFlo at	7	Confirmati on main view top margin
stackBottomtMargin	CGFlo at	10	Confirmati on main



			view bottom margin
closeConfirmationDialogTitleForEmailAndDo wnload	String	"Want a copy of this chat?"	The title for the close confirmati on dialog when both email and download options are available.
closeConfirmationDialogSubTitleForEmailAnd Download	String	"Select Cancel and then select the download or email icon."	The subtitle for the close confirmati on dialog when both email and download options are available.
buttonsStackMargin	CGFlo at	5	Set button stack margin
stackLeftMargin	CGFlo at	10	Confirmati on main



			view left margin
buttonHeight	Int	40	Set button height for confirmati on view
closeConfirmationDialogTitleForEmail	String	"Want a copy of this chat?"	The title for the close confirmati on dialog when only the email option is available.
closeConfirmationDialogSubTitleForEmail	String	"Select Cancel and then select the email icon."	The subtitle for the close confirmati on dialog when only the email option is available.
closeConfirmationDialogTitleForDownload	String	"Want a copy of this chat?"	The title for the close confirmati on dialog when only



			the download option is available.
closeConfirmationDialogSubTitleForDownloa d	String	"Select Cancel and then select the download icon."	The subtitle for the close confirmati on dialog when only the download option is available.
hideTitle	Bool	false	Indicates whether to hide the title.
titleText	String	"Close chat"	The text of the title.
titleTextColor	UICol or	.black	The color of the title text.
titleFont	UlFont	UIFont(name: "HelveticaNeue- bold", size: 18)!	The font style of the title text.
hideSubTitle	Bool	false	Indicates whether to



			hide the subtitle.
subtitleText	String	"Do you really want to close this chat?"	The text of the subtitle.
subtitleTextColor	UICol or	.darkGray	The color of the subtitle text.
subtitleFont	UlFont	UIFont(name: "HelveticaNeue", size: 14.0)!	The font style of the subtitle text.
hideConfirmButton	Bool	false	Hide the confirm button.
confirmButtonText	String	"Close"	The text of the confirm button.
confirmButtonAccessibilityLabel	String	"Close Chat"	The accessibili ty string for the confirm button.
confirmButtonTextColor	UICol or	UIColor(red: 47/255.0, green:	The text color of



		90/255.0, blue: 146/255.0, alpha: 1.0)	the confirm button.
hideCancelButton	Bool	false	hide the cancel button.
cancelButtonText	String	"Cancel"	The text of the cancel button.
cancelButtonAccessibilityLabel	String	"Cancel. Return to Chat"	The accessibili ty string for the cancel button.
cancelButtonTextColor	UICol or	grayOCStandard Color	The text color of the cancel button.
buttonSeperatorColor	UICol or	clear	Set button seperator color
buttonSeperatorHeight	Int	1	Set button seperator view height
seperatorHeight	Int	1	Set Seperator



			view height.
seperatorColor	UICol or	clear	Set Seperator view color
seperatorTopMargin	Int	7	Set Seperator view top margin
seperatorLeftMargin	Int	15	Set Seperator view left margin
seperatorRightMargin	Int	15	Set Seperator view right margin

```
func confirmationPaneProperties (vc : LiveChatMessagingViewController) {
   let confirmProp = LCWConfirmationPaneProperties()
   confirmProp.hideTitle = true
   confirmProp.titleText = "Close Conversation"
   confirmProp.confirmButtonText = "Confirm"
   vc.setConfirmationPaneProperties(properties: confirmProp)
}
```



Name	Туре	Default Value	Description
requiredFieldMissingMessa ge	String	"A required field cannot be empty"	The message displayed when a required field is missing.
hidePreChatSurveyPane	Bool	false	Hide the pre-chat survey pane.
preChatFontStyle	UlFont	UIFont(name: "HelveticaNeue ", size: 17)!	Change the font size and font family for text for Prechat adaptivecards.
errorSize	ErrorSizeHostConf ig	.small	Change size of error text using ErrorSizeHostConf ig values. public enum ErrorSizeHostConf ig { case small case standard case medium case large case extraLarge }
errorColor	String	"#B00000"	Change error color by passing hex color.



LCWPostChatPaneProperties

Name	Туре	Default Value	Description
hidePostChatSurve yPane	Bool	false	Determines whether the post- chat survey pane is hidden.
postChatLoadingB ackground	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The background color of the post-chat loading screen.
postChatLoadingTi tle	String	"Please take a moment to give us feedback about your chat experience."	The title text displayed on the post-chat loading screen.
postChatLoadingTi tleFont	UIFont	UIFont(name: "Helvetica", size: 17)!	The font used for the post-chat loading title.
postChatLoadingTi tleColor	UIColor	.white	The color of the post-chat loading title text.
postChatLoadingTi tleAlignment	NSTextAlignm ent	.center the post-chat loading title te	
postChatLoadingS ubTitle	String	"We are loading the survey for you now."	The subtitle text displayed on the



			post-chat loading screen.
postChatLoadingS ubTitleFont	UIFont	UIFont(name: "Helvetica", size: 17)!	The font used for the post-chat loading subtitle.
postChatLoadingS ubTitleColor	UIColor	.white	The color of the post-chat loading subtitle text.
postChatLoadingS ubTitleAlignment	NSTextAlignm ent	.center	The alignment of the post-chat loading subtitle text.
distanceBetweenL oadingViewTitleSu btitle	Integer	30	The distance between the title and subtitle on the post-chat loading screen.

LCWDownloaded Transcript Properties

Name	Туре	Default Value	Descriptio n
pageTitle	Strin g	"Customer Transcript"	The title of the page.



attachmentMessage	Strin	"The following attachment was uploaded during the conversation: "	The message for uploaded attachment s.
networkOnlineMessage	Strin g	"Connection restored. Please refresh the page"	The message displayed when the network connection is restored.
networkOfflineMessage	Strin g	"Network Error. Please make sure you are connected to the internet."	The message displayed when the network connection is lost.
transcriptBackgroundColor	Strin g	"#FFF"	The backgroun d color of the transcript.
agentAvatarBackgroundColor	Strin g	"#E8E8E8"	The backgroun d color of the agent's avatar.



agentAvatarFontColor	Strin g	"#000"	The font color of the agent's avatar.
customerAvatarBackgroundCol or	Strin g	"#2266E3"	The backgroun d color of the customer's avatar.
customerAvatarFontColor	Strin g	"#FFF"	The font color of the customer's avatar.
disableMarkdownMessageForm atting	Bool	false	Indicates whether to disable markdown message formatting.
disableNewLineMarkdownSupp ort	Bool	false	Indicates whether to disable new line markdown support.
cdnUrl	Strin g	"https://oc-cdn- public.azureedge.net/livechatwi dget"	The URL for the CDN.



	Strin		The name
			of the
fileName		"transcript.html"	downloade
	g		d transcript
			file.
downloadErrorBannerMessage	Strin	"An error occurred while downloading the chat	The message displayed when there is an error
	ø	transcript."	downloadi ng the transcript.

```
e.g.
func downloadedTranscriptProperties (vc : LiveChatMessagingViewController) {
   let downloadProp = LCWDownloadedTranscriptProperties ()
   downloadProp.transcriptBackgroundColor = "#FF0"
   downloadProp.agentAvatarBackgroundColor = "#F00"
   downloadProp.disableMarkdownMessageFormatting = true
   vc.setDownloadedTranscriptProperties(properties: downloadProp)
}
```



Name	Туре	Default Value	Descrip tion
showMediaImage	Bool	true	Indicate s whether to show the media placeho lder image.
viewCornerRadius	CGFloat	3	The corner radius of the view.
viewCorners	[CornerRadiu sStyle]	[.topRight,.topLeft,.bottomRig ht,.bottomLeft]	Set individu al corner radius
viewBorderWidth	Int	1	The border width of the view.
viewSpacing	Int	10	The spacing betwee n views.



viewBorderColor	UIColor	UIColor(red: 224/255.0, green: 224/255.0, blue: 224/255.0, alpha: 1.0)	The border color of the view.
backgroundColorAgent	UIColor	.white	The backgro und color for the agent cell.
downloadSectionBackground ColorAgent	UIColor	.white	The backgro und color for the downlo ad section of the agent cell.
backgroundColorCustomer	UIColor	.white	The backgro und color for the custom er cell.



downloadSectionBackground ColorCustomer	UIColor	.white	The backgro und color for the downlo ad section of the custom er cell.
dividerBackgroundColor	UIColor	UIColor(red: 224/255.0, green: 224/255.0, blue: 224/255.0, alpha: 1.0)	The backgro und color of the divider.
dividerHeight	Int	1	The height of the divider.
photoMedialmage	Ullmage?	nil	The placeho lder image for photo media.
videoMedialmage	Ullmage?	nil	The placeho lder



pdfMedialmage	Ullmage?	nil	image for video media. The placeho lder image for PDF
			media.
audioMedialmage	Ullmage?	nil	The placeho lder image for audio media.
attachmentMedialmage	Ullmage?	nil	The placeho lder image for attach ment media.
medialmageWidth	Int	15	The width of the media placeho



			lder image.
medialmageHeight	Int	15	The height of the media placeho lder image.
downloadImage	Ullmage?	nil	The image for the downlo ad button.
downloadImageWidth	Int	25	The width of the downlo ad button image.
downloadImageHeight	Int	25	The height of the downlo ad button image.



mediaNameTextColor	UIColor	UIColor(red: 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	The text color of the media name.
mediaNameTextFont	UlFont	UIFont(name: "Helvetica", size: 15)!	The font of the media name text.
mediaNameTextAlignment	NSTextAlign ment	NSTextAlignment.natural	The alignme nt of the media name text.
mediaNameTextLeftPadding	Int	10	The left padding of the media name text.
mediaNameTextRightPadding	Int	10	The right padding of the media name text.



			The tint
			color of
playerTintColor	UIColor	.black	the
			media
			player.
			The
			backgro
			und
playerBackgroundColor	UIColor	.clear	color of
			the
			media
			player.

```
e.g.
func mediaPaneProperties(vc : LiveChatMessagingViewController) {
    let mediaProp = LCWMediaPaneProperties()
    mediaProp.showMediaImage = false
    mediaProp.photoMediaImage = UIImage(named: "media_image")
    mediaProp.mediaNameTextLeftPadding = 10
    mediaProp.mediaNameTextRightPadding = 10
    vc.setMediaProperties(properties: mediaProp)
}
```

LCWReconnectViewProperties



Name	Туре	Default Value	Description
hideReconnectView	Bool	false	Determines if the reconnect view should be hidden.
backgroundColor	UlColor	.white	Background color of the reconnect view.
reconnectViewBackg roundColor	UIColor	.white	Background color of the reconnect view specifically.
reconnectViewBorde rWidth	CGFloat	1	Width of the border around the reconnect view.
reconnectViewCorne rRadius	CGFloat	5	Corner radius for the reconnect view.
reconnectViewCorne rs	[CornerRadius Style]	[.topRight,.t opLeft,.bot tomRight,.b ottomLeft]	Set individual corner radius
reconnectViewBorde rColor	UlColor	UIColor(red : 224/255.0, green: 224/255.0, blue: 224/255.0, alpha: 1.0)	Color of the border around the reconnect view.
hideReconnectTitle	Bool	false	Determines if the reconnect title should be hidden.
reconnectTitleText	String	"Previous session detected"	Text for the reconnect title.



hideReconnectSubtit	Bool	false	Determines if the reconnect
le	2001	iatoo	subtitle should be hidden.
reconnectSubtitleTex t	String	"We have detected a previous chat session. Would you like to continue with your previous session?"	Text for the reconnect subtitle.
reconnectTitleColor	UIColor	.black	Color of the reconnect title text.
reconnectSubtitleCo lor	UlColor	.black	Color of the reconnect subtitle text.
reconnectTitleFontSt yle	UIFont	UIFont(na me: "Helvetica", size: 19.0)!	Font style for the reconnect title.
reconnectSubtitleFo ntStyle	UlFont	UIFont(na me: "Helvetica" , size: 18.0)!	Font style for the reconnect subtitle.
hideReconnectIcon	Bool	false	Determines if the reconnect icon should be hidden.
reconnectIconData	Data?	nil	Data for the reconnect icon.



hideContinueChatBu tton	Bool	false	Determines if the continue chat button should be hidden.
continueChatButton Text	String	"Continue conversatio n"	Text for the continue chat button.
hideStartNewChatBu tton	Bool	false	Determines if the start new chat button should be hidden.
startNewChatButton Text	String	"Start new conversatio n"	Text for the start new chat button.
continueChatButton TitleColor	UIColor	.white	Title color for the continue chat button.
continueChatButton BackgroundColor	UIColor	UIColor(red : 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Background color for the continue chat button.
continueChatButton BorderColor	UIColor	UIColor(red : 47/255.0, green: 90/255.0, blue: 146/255.0, alpha: 1.0)	Border color for the continue chat button.
continueChatButton BorderWidth	CGFloat	1	Border width for the continue chat button.
continueChatButton CornerRadius	CGFloat	5	Corner radius for the continue chat button.



continueChatButton Corners	[CornerRadius Style]	[.topRight,.t opLeft,.bot tomRight,.b ottomLeft]	Set individual corner radius
startNewChatButton TitleColor	UIColor	.white	Title color for the start new chat button.
startNewChatButton BackgroundColor	UlColor	.black	Background color for the start new chat button.
startNewChatButton BorderColor	UIColor	.black	Border color for the start new chat button.
startNewChatButton BorderWidth	CGFloat	1	Border width for the start new chat button.
startNewChatButton CornerRadius	CGFloat	5	Corner radius for the start new chat button.
startNewChatButton Corners	[CornerRadius Style]	[.topRight,.t opLeft,.bot tomRight,.b ottomLeft]	Set individual corner radius

e.g.

```
func ReconnectViewProperties(vc : LiveChatMessagingViewController) {
   let mediaProp = LCWReconnectViewProperties()
   mediaProp. startNewChatButtonBorderColor = false
   mediaProp. continueChatButtonBackgroundColor = .black
   vc. setReconnectViewProperties(properties: mediaProp)
}
```

