What's new in InDesign CC Scripting DOM

© Indiscripts.com | June 2013



New Members

The data presented below are extracted from the Scripting DOM reference. They only include objects and object members introduced in InDesign 9 (CC). A full hypertext reference will probably be available here: http://www.jongware.com/idjshelp.html

This document has been automatically generated parsing the Type Library files provided by Adobe from InDesign 3.0 (CS) to InDesign 9 (CC). It may contain typos or adventious case mistakes due to the automation process.

Note: InDesign CC only adds one single enumerator type to existing ones, ConflictResolutionChoiceEnum. This new entry is detailed at the end of the present document.

- To easily browse the contents, use the PDF bookmarks: View > Navigation Panels > Bookmarks.
- A separate document focuses on new Enumeration values.

LEGEND:

Type Primitive argument/value type (string, boolean, etc.)

Type Any DOM object type.

#Type **Enumeration type.**

Indicates a read-only property.

Application

Object available in ID 3, 4, 5, 6, 7, 7.5, 8, 9

APPLICATION CC VALUES	PROTOTYPE	DESCRIPTION
syncPreferences	{SyncPreference} *syncPreferences	Sync preference settings.

Button

BUTTON CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	<pre>void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)</pre>	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Button. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Button. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Button. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Button. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Button. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Character

CHARACTER CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	<pre>void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)</pre>	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Character. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Character. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Character. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Character. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Character. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Document

DOCUMENT CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Document. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Document. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Document. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Document. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Document. Above parameters can also be passed as properties. Type: Array of 12 Strings.

EPS

EPS CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPS. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new EPS. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPS. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPS. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPS. Above parameters can also be passed as properties. Type: Array of 12 Strings.

FormField

Object available in ID 3, 4, 5, 6, 7, 7.5, 8, 9

FORMFIELD CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new FormField. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new FormField. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new FormField. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new FormField. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new FormField. Above parameters can also be passed as properties. Type: Array of 12 Strings.

GeneralPreference

GENERALPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
pasteboardColorPreference	integer pasteboardColorPreference	Specify the Pasteboard color preference (0 or 1). Specify 0 to set preference to Default White, and 1 to set preference to Match with Theme Color.

GENERALPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
uiBrightnessPreference	double uiBrightnessPreference	Specify the Application User Interface brightness preference (from 0.0 to 1.0). To use color theme brightness preset values, specify 0.0 for Dark, 0.33 for Medium Dark, 0.67 for Medium Bright, and 1.0 for Bright. Any value between 0.0 and 1.0 can also be used.

Graphic

GRAPHIC CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Graphic. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Graphic. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Graphic. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Graphic. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Graphic. Above parameters can also be passed as properties. Type: Array of 12 Strings.

GraphicLine

GRAPHICLINE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new GraphicLine. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new GraphicLine. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new GraphicLine. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new GraphicLine. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new GraphicLine. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Group

GROUP CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Group. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Group. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Group. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Group. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation: Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Group. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Image

IMAGE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Image. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Image. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Image. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Image. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Image. Above parameters can also be passed as properties. Type: Array of 12 Strings.

InsertionPoint

INSERTIONPOINT CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new InsertionPoint. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new InsertionPoint. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new InsertionPoint. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new InsertionPoint. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new InsertionPoint. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Line

LINE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Line. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Line. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Line. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Line. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Line. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Movie

MOVIE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Movie. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Movie. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Movie. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Movie. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Movie. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Oval

OVAL CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Oval. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Oval. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Oval. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Oval. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Pamail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Oval. Above parameters can also be passed as properties. Type: Array of 12 Strings.

PageItem

PAGEITEM CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Pageltem. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Pageltem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PageItem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PageItem. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new PageItem. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Paragraph

Object available in ID 3, 4, 5, 6, 7, 7.5, 8, 9

PARAGRAPH CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Paragraph. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Paragraph. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Paragraph. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Paragraph. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Fmail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Paragraph. Above parameters can also be passed as properties. Type: Array of 12 Strings.

PasteboardPreference

PASTEBOARDPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
matchPreviewBackgroundToThemeColor	boolean matchPreviewBackgroundToThemeColor	If true, match the Preview Background color to Theme Color, else use the color-value specified in Preview Background color drop down.

PDF

PDF CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PDF. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PDF. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PDF. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PDF. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new PDF. Above parameters can also be passed as properties. Type: Array of 12 Strings.

PICT

PICT CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PICT. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PICT. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PICT. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new PICT. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new PICT. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Polygon

POLYGON CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Polygon. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Polygon. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Polygon. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Polygon. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Pamail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Polygon. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Rectangle

RECTANGLE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Rectangle. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Rectangle. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Rectangle. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Rectangle. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Pamail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Rectangle. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Sound

SOUND CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Sound. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Sound. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Sound. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Sound. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Sound. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Text

TEXT CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Text. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Text. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Text. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Text. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Text. Above parameters can also be passed as properties. Type: Array of 12 Strings.

TextColumn

TEXTCOLUMN CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextColumn. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextColumn. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextColumn. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextColumn. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Pone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new TextColumn. Above parameters can also be passed as properties. Type: Array of 12 Strings.

TextFrame

TEXTFRAME CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextFrame. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextFrame. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextFrame. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextFrame. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Remail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new TextFrame. Above parameters can also be passed as properties. Type: Array of 12 Strings.

TextStyleRange

Object available in ID 3, 4, 5, 6, 7, 7.5, 8, 9

TEXTSTYLERANGE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextStyleRange. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new TextStyleRange. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextStyleRange. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextStyleRange. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new TextStyleRange. Above parameters can also be passed as properties. Type: Array of 12 Strings.

TOCStyle

TOCSTYLE CC VALUES	PROTOTYPE	DESCRIPTION
makeAnchor	boolean makeAnchor	If true, make text anchor in source paragraph.

WMF

WMF CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new WMF. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new WMF. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new WMF. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new WMF. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new WMF. Above parameters can also be passed as properties. Type: Array of 12 Strings.

Word

Object available in ID 3, 4, 5, 6, 7, 7.5, 8, 9

WORD CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Word. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Word. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Word. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Word. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Word. Above parameters can also be passed as properties. Type: Array of 12 Strings.

ObjectStyle

OBJECTSTYLE CC VALUES	PROTOTYPE	DESCRIPTION
enableExportTagging	boolean enableExportTagging	If true, the object style will apply an epub tag and class.
enableObjectExportAltTextOptions	boolean enableObjectExportAltTextOptions	If true, the object style will apply alt text export options.
enableObjectExportEpubOptions	boolean enableObjectExportEpubOptions	If true, the object style will apply epub export options.

OBJECTSTYLE CC VALUES	PROTOTYPE	DESCRIPTION
enableObjectExportTaggedPdfOptions	boolean enableObjectExportTaggedPdfOptions	If true, the object style will apply tagged pdf export options.
objectExportOptions	{ObjectExportOption} *objectExportOptions	Export options for the object.
objectStyleExportTagMaps	{ObjectStyleExportTagMaps} *objectStyleExportTagMaps	A collection of object style export tag maps.

ChangeObjectPreference Object available in ID 5, 6, 7, 7.5, 8, 9

CHANGEOBJECTPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
actualText	string actualText()	Provides the actual text for the object. / Return value: The actual text.
altText	string altText()	Provides the alternate text for the object. / Return value: The alternate text.
actualMetadataProperty	variant actualMetadataProperty	The metadata property to use as source of actual text. Type: Ordered array containing NamespacePrefix:String, PropertyPath:String or idNothingEnum enumerator.
actualTextSourceType	variant actualTextSourceType	The source type of actual text. Type: idSourceType enumerator or idNothingEnum enumerator.
altMetadataProperty	variant altMetadataProperty	The metadata property to use as source of alternate text. Type: Ordered array containing NamespacePrefix:String, PropertyPath:String or idNothingEnum enumerator.
altTextSourceType	variant altTextSourceType	The source type of alternate text. Type: idSourceType enumerator or idNothingEnum enumerator.
applyTagType	variant applyTagType	The tag type of page item. Type: idTagType enumerator or idNothingEnum enumerator.
customActualText	variant customActualText	The custom actual text entered by the user. Type: String or idNothingEnum enumerator.
customAltText	variant customAltText	The custom alternate text entered by the user. Type: String or idNothingEnum enumerator.
customImageConversion	variant customImageConversion	If true, custom image conversion is enabled for object. Type: Boolean or idNothingEnum enumerator.
customImageSizeOption	variant customImageSizeOption	Allows user to select the image size option for conversion. Type: idImageSizeOption enumerator or idNothingEnum enumerator.
gifOptionsInterlaced	variant gifOptionsInterlaced	If true, generates interlaced GIFs. Note: Not valid when image conversion is JPEG. Type: Boolean or idNothingEnum enumerator.
gifOptionsPalette	variant gifOptionsPalette	The color palette for GIF conversion. Note: Not valid when image conversion is JPEG Type: idGIFOptionsPalette enumerator or idNothingEnum enumerator.
imageAlignment	variant imageAlignment	Alignment applied to images. Type: idImageAlignmentType enumerator or idNothingEnum enumerator.
imageConversionType	variant imageConversionType	Allows user to select the image format for conversion. Type: idImageFormat enumerator or idNothingEnum enumerator.
imageExportResolution	variant imageExportResolution	The export resolution. Type: idImageResolution enumerator or idNothingEnum enumerator.

CHANGEOBJECTPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
imagePageBreak	variant imagePageBreak	Image page break settings to be used with objects. Type: idImagePageBreakType enumerator or idNothingEnum enumerator.
imageSpaceAfter	variant imageSpaceAfter	Space After applied to images. Type: Double (0 - 8640) or idNothingEnum enumerator.
imageSpaceBefore	variant imageSpaceBefore	Space Before applied to images. Type: Double (0 - 8640) or idNothingEnum enumerator.
jpegOptionsFormat	variant jpegOptionsFormat	The formatting method for converted JPEG images. Note: Not valid when image conversion is GIF. Type: idJPEGOptionsFormat enumerator or idNothingEnum enumerator.
jpegOptionsQuality	variant jpegOptionsQuality	The quality of converted JPEG images. Note: Not valid when image conversion is GIF Type: idJPEGOptionsQuality enumerator or idNothingEnum enumerator.
useImagePageBreak	variant useImagePageBreak	If true, image page break settings will be used in objects. Type: Boolean or idNothingEnum enumerator.

FindObjectPreference Object available in ID 5, 6, 7, 7.5, 8, 9

FINDOBJECTPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
actualText	string actualText()	Provides the actual text for the object. / Return value: The actual text.
altText	string altText()	Provides the alternate text for the object. / Return value: The alternate text.
actualMetadataProperty	variant actualMetadataProperty	The metadata property to use as source of actual text. Type: Ordered array containing NamespacePrefix:String, PropertyPath:String or idNothingEnum enumerator.
actualTextSourceType	variant actualTextSourceType	The source type of actual text. Type: idSourceType enumerator or idNothingEnum enumerator.
altMetadataProperty	variant altMetadataProperty	The metadata property to use as source of alternate text. Type: Ordered array containing NamespacePrefix:String, PropertyPath:String or idNothingEnum enumerator.
altTextSourceType	variant altTextSourceType	The source type of alternate text. Type: idSourceType enumerator or idNothingEnum enumerator.
applyTagType	variant applyTagType	The tag type of page item. Type: idTagType enumerator or idNothingEnum enumerator.
customActualText	variant customActualText	The custom actual text entered by the user. Type: String or idNothingEnum enumerator.
customAltText	variant customAltText	The custom alternate text entered by the user. Type: String or idNothingEnum enumerator.
customImageConversion	variant customImageConversion	If true, custom image conversion is enabled for object. Type: Boolean or idNothingEnum enumerator.
customImageSizeOption	variant customImageSizeOption	Allows user to select the image size option for conversion. Type: idImageSizeOption enumerator or idNothingEnum enumerator.
gifOptionsInterlaced	variant gifOptionsInterlaced	If true, generates interlaced GIFs. Note: Not valid when image conversion is JPEG. Type: Boolean or idNothingEnum enumerator.

FINDOBJECTPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
gifOptionsPalette	variant gifOptionsPalette	The color palette for GIF conversion. Note: Not valid when image conversion is JPEG Type: idGIFOptionsPalette enumerator or idNothingEnum enumerator.
imageAlignment	variant imageAlignment	Alignment applied to images. Type: idImageAlignmentType enumerator or idNothingEnum enumerator.
imageConversionType	variant imageConversionType	Allows user to select the image format for conversion. Type: idlmageFormat enumerator or idNothingEnum enumerator.
imageExportResolution	variant imageExportResolution	The export resolution. Type: idlmageResolution enumerator or idNothingEnum enumerator.
imagePageBreak	variant imagePageBreak	Image page break settings to be used with objects. Type: idImagePageBreakType enumerator or idNothingEnum enumerator.
imageSpaceAfter	variant imageSpaceAfter	Space After applied to images. Type: Double (0 - 8640) or idNothingEnum enumerator.
imageSpaceBefore	variant imageSpaceBefore	Space Before applied to images. Type: Double (0 - 8640) or idNothingEnum enumerator.
jpegOptionsFormat	variant jpegOptionsFormat	The formatting method for converted JPEG images. Note: Not valid when image conversion is GIF. Type: idJPEGOptionsFormat enumerator or idNothingEnum enumerator.
jpegOptionsQuality	variant jpegOptionsQuality	The quality of converted JPEG images. Note: Not valid when image conversion is GIF Type: idJPEGOptionsQuality enumerator or idNothingEnum enumerator.
useImagePageBreak	variant useImagePageBreak	If true, image page break settings will be used in objects. Type: Boolean or idNothingEnum enumerator.

ImportedPage Object available in ID 5, 6, 7, 7.5, 8, 9

IMPORTEDPAGE CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ImportedPage. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ImportedPage. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ImportedPage. Above parameters can also be passed as properties. Type: Array of 2 Strings.

IMPORTEDPAGE CC VALUES	PROTOTYPE	DESCRIPTION
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ImportedPage. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new ImportedPage. Above parameters can also be passed as properties. Type: Array of 12 Strings.

PagesPanel

Object available in ID 5, 6, 7, 7.5, 8, 9

PAGESPANEL CC VALUES	PROTOTYPE #PageViewOptions pagesViewSetting	DESCRIPTION View setting for how to arrange the pages in the page section of the panel.
pagesViewSetting		

EPSText

EPSTEXT CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	<pre>void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)</pre>	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPSText. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPSText. Above parameters can also be passed as properties. Type: Array of 2 Strings.

EPSTEXT CC VALUES	PROTOTYPE	DESCRIPTION
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPSText. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new EPSText. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Ponene: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new EPSText. Above parameters can also be passed as properties. Type: Array of 12 Strings.

MediaItem

MEDIAITEM CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Medialtem. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Medialtem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Medialtem. Above parameters can also be passed as properties. Type: Array of 2 Strings.

MEDIAITEM CC VALUES	PROTOTYPE	DESCRIPTION
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new Medialtem. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new Medialtem. Above parameters can also be passed as properties. Type: Array of 12 Strings.

MultiStateObject

MULTISTATEOBJECT CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new MultiStateObject. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new MultiStateObject. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new MultiStateObject. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new MultiStateObject. Above parameters can also be passed as properties. Type: Array of 3 Strings.

MULTISTATEOBJECT CC VALUES	PROTOTYPE	DESCRIPTION
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / First Phone: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new MultiStateObject. Above parameters can also be passed as properties. Type: Array of 12 Strings.

SplineItem

SPLINEITEM CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	<pre>void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)</pre>	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SplineItem. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SplineItem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SplineItem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SplineItem. Above parameters can also be passed as properties. Type: Array of 3 Strings.

SPLINEITEM CC VALUES	PROTOTYPE	DESCRIPTION
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new SplineItem. Above parameters can also be passed as properties. Type: Array of 12 Strings.

EPubExportPreference

Object available in ID 7.5, 8, 9

EPUBEXPORTPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
generateCascadeStyleSheet	boolean generateCascadeStyleSheet	If true, InDesign will generate cascade style sheet.

HTMLExportPreference

Object available in ID 7.5, 8, 9

HTMLEXPORTPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
generateCascadeStyleSheet	boolean generateCascadeStyleSheet	If true, InDesign will generate cascade style sheet.

StyleExportTagMap

STYLEEXPORTTAGMAP CC VALUES	PROTOTYPE	DESCRIPTION
emitCss	boolean emitCss	Emit CSS.

CheckBox

CHECKBOX CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new CheckBox. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new CheckBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new CheckBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new CheckBox. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new CheckBox. Above parameters can also be passed as properties. Type: Array of 12 Strings.

ComboBox

COMBOBOX CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ComboBox. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ComboBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ComboBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ComboBox. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new ComboBox. Above parameters can also be passed as properties. Type: Array of 12 Strings.

HtmlItem

HTMLITEM CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new HtmlItem. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new HtmlItem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new HtmlItem. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new HtmlItem. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new HtmlItem. Above parameters can also be passed as properties. Type: Array of 12 Strings.

ListBox

LISTBOX CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ListBox. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new ListBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ListBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ListBox. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new ListBox. Above parameters can also be passed as properties. Type: Array of 12 Strings.

RadioButton

RADIOBUTTON CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	<pre>void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)</pre>	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new RadioButton. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new RadioButton. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new RadioButton. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new RadioButton. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new RadioButton. Above parameters can also be passed as properties. Type: Array of 12 Strings.

SignatureField

SIGNATUREFIELD CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SignatureField. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SignatureField. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SignatureField. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	<pre>void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)</pre>	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new SignatureField. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	<pre>void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)</pre>	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Parail: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic. Type: Swatch or String. / WithProperties: Initial values for properties of the new SignatureField. Above parameters can also be passed as properties. Type: Array of 12 Strings.

TextBox

Object available in ID 8, 9

TEXTBOX CC VALUES	PROTOTYPE	DESCRIPTION
createEmailQRCode	void createEmailQRCode(variant EmailAddress, variant Subject, variant Body, variant QrCodeSwatch, variant WithProperties)	Create Email QR Code on the page item or document. / EmailAddress: QR code Email Address. Type: String. / Subject: QR code Email Subject. Type: String. / Body: QR code Email Body Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextBox. Above parameters can also be passed as properties. Type: Array of 4 Strings.
createHyperlinkQRCode	<pre>void createHyperlinkQRCode(variant UrlLink, variant QrCodeSwatch, variant WithProperties)</pre>	Create Hyperlink QR Code on the page item or document. / UrlLink: QR code Hyperlink URL . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createPlainTextQRCode	<pre>void createPlainTextQRCode(variant PlainText, variant QrCodeSwatch, variant WithProperties)</pre>	Create Plain Text QR Code on the page item. / PlainText: QR code Plain Text . Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextBox. Above parameters can also be passed as properties. Type: Array of 2 Strings.
createTextMsgQRCode	void createTextMsgQRCode(variant CellNumber, variant TextMessage, variant QrCodeSwatch, variant WithProperties)	Create Text Msg QR Code on the page item or document. / CellNumber: QR code Text Phone Number. Type: String. / TextMessage: QR code Text Message. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextBox. Above parameters can also be passed as properties. Type: Array of 3 Strings.
createVCardQRCode	void createVCardQRCode(variant FirstName, variant LastName, variant JobTitle, variant CellPhone, variant Phone, variant Email, variant Organisation, variant StreetAddress, variant City, variant Country, variant PostalCode, variant Website, variant QrCodeSwatch, variant WithProperties)	Create Business Card QR Code on the page item or load on document's placegun. / FirstName: QR code Business Card First Name. Type: String. / LastName: QR code Business Card Last Name. Type: String. / JobTitle: QR code Business Card Title. Type: String. / CellPhone: QR code Business Card Cell Phone Number. Type: String. / Phone: QR code Business Card Phone Number. Type: String. / Email: QR code Business Card Email Address. Type: String. / Organisation: QR code Business Card Organisation. Type: String. / StreetAddress: QR code Business Card Street Address. Type: String. / City: QR code Business Card City. Type: String. / Country: QR code Business Card Country. Type: String. / PostalCode: QR code Business Card Postal Code. Type: String. / Website: QR code Business Card URL. Type: String. / QrCodeSwatch: Swatch to be applied on generated QR Code Graphic . Type: Swatch or String. / WithProperties: Initial values for properties of the new TextBox. Above parameters can also be passed as properties. Type: Array of 12 Strings.

ObjectStyleExportTagMap

OBJECTSTYLEEXPORTTAGMAP CC VALUES	PROTOTYPE	DESCRIPTION
delete	void delete()	Deletes the ObjectStyleExportTagMap.
emitCss	boolean emitCss	Emit CSS.
exportAttributes	string exportAttributes	The attributes to map.

OBJECTSTYLEEXPORTTAGMAP CC VALUES	PROTOTYPE	DESCRIPTION
exportClass	string exportClass	The class to map.
exportTag	string exportTag	The tag to map.
exportType	string *exportType	The type of export.
index	integer •index	The index of the ObjectStyleExportTagMap within its containing object.
parent	{ObjectStyle} *parent	The parent of the ObjectStyleExportTagMap (a ObjectStyle).

ObjectStyleExportTagMaps

Object available in ID 9

OBJECTSTYLEEXPORTTAGMAPS CC VALUES	PROTOTYPE	DESCRIPTION
add	{ObjectStyleExportTagMap} add(string ExportType, string ExportTag, string ExportClass, string ExportAttributes)	Create a new mapping. / Return value: The new mapping. / ExportType: The type of export. / ExportTag: The tag to map. / ExportClass: The class to map. / ExportAttributes: The attributes to map.
anyItem	IDispatch anyItem()	Returns any object in the collection. / Return value: The object.
firstItem	IDispatch firstItem()	Returns the first object in the collection. / Return value: The first object.
itemByRange	{Objects} itemByRange(variant From, variant To)	Returns the objects within the specified range. / Return value: The objects. / From: The object, index, or name at the beginning of the range. Type: Object, Long Integer or String. / To: The object, index, or name at the end of the range. Type: Object, Long Integer or String.
lastItem	IDispatch lastItem()	Returns the last object in the collection. $/$ Return value: The last object.
middleItem	IDispatch middleItem()	Returns the middle object in the collection. / Return value: The middle object.
nextItem	IDispatch nextItem(IDispatch Obj)	Returns the object whose index follows the specified object in the collection. / Return value: The next object. / Obj: The object whose index comes before the desired object.
previousItem	IDispatch previousItem(IDispatch Obj)	Returns the object with the index previous to the specified index. / Return value: The previous object. / Obj: The index of the object that follows the desired object.
count	integer •count	Displays the number of elements in the ObjectStyleExportTagMap.
item	{ObjectStyleExportTagMap} *item(variant Index)	Returns the object with the specified index or name. Type: Long Integer or String.

SyncPreference

SYNCPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
conflictResolutionChoice	#ConflictResolutionChoiceEnum conflictResolutionChoice	Which setting to be used in case of conflict between server and local machine.
customizedMenusSyncEnabled	boolean customizedMenusSyncEnabled	If true, Customized Menus are allowed to be synced.

SYNCPREFERENCE CC VALUES	PROTOTYPE	DESCRIPTION
glyphsSyncEnabled	boolean glyphsSyncEnabled	If true, Glyphs are allowed to be synced.
keyboardShortcutsSyncEnabled	boolean keyboardShortcutsSyncEnabled	If true, Keyboard Shortcuts are allowed to be synced.
parent	{Application} *parent	The parent of the SyncPreference (a Application).
pdfPresetsSyncEnabled	boolean pdfPresetsSyncEnabled	If true, PDF Presets are allowed to be synced.
syncSettingsEnabled	boolean syncSettingsEnabled	If true, Sync settings feature is enabled.
workspaceSyncEnabled	boolean workspaceSyncEnabled	If true, Workspaces are allowed to be synced.

ConflictResolutionChoiceEnum

Enumeration available in ID 9

CONFLICTRESOLUTIONCHOICEENUM CC VALUES	PROTOTYPE	DESCRIPTION
askMe	const askMe(0x5343616D)	Asks the user always to resolve conflicts.
localWins	const localWins(0x53436C77)	Syncs the local machine version.
serverWins	const serverWins(0x53437377)	Syncs the cloud version.