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Digital Channels Administrator's Guide

[Manage standard responses](#)

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- Administrator

Learn how to manage the standard responses you send to customers.

Related documentation:

-

Standard responses are a way for your organization to define a set of prewritten responses. Agents or automated processes can send these responses to customers in email, chat, SMS, WhatsApp, Facebook, and Twitter interactions.

A standard response is a text template with keyword placeholders, called field codes, that the system replaces with appropriate text for the recipient. This template results in a standardized, yet custom message that is crafted according to the situation and customer. Genesys uses standard responses as suggestions for agents, acknowledgments, and autoresponses.

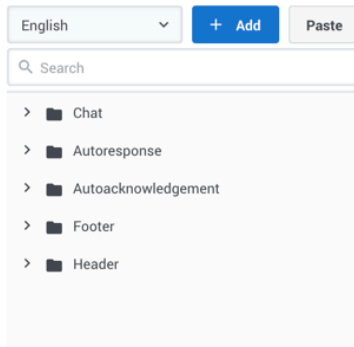
Agents can further personalize the standard response by editing it in their desktop before sending the message to the customer. For more information about how agents use standard responses, see the Agent Workspace Agent's Guide.

This topic covers the steps to create standard responses using Standard Responses Management. At a high level, you must:

1. Plan your category tree. A category tree provides the framework for organizing your standard responses.
2. Build your category tree.
3. Create your standard responses.
4. Use Field Code Management to create field codes, then add them to your standard responses. Field codes are the keyword placeholders you can use to personalize standard responses.

Access Standard Responses Management under the **Responses** menu.

Standard Responses Management



English ▾ + Add Paste

🔍 Search

- > Chat
- > Autoresponse
- > Autoacknowledgement
- > Footer
- > Header

Select Category or Standard Response to get started

Plan a category tree

A category tree is a way to organize your library of standard responses into a structure that is easy to access and manage.

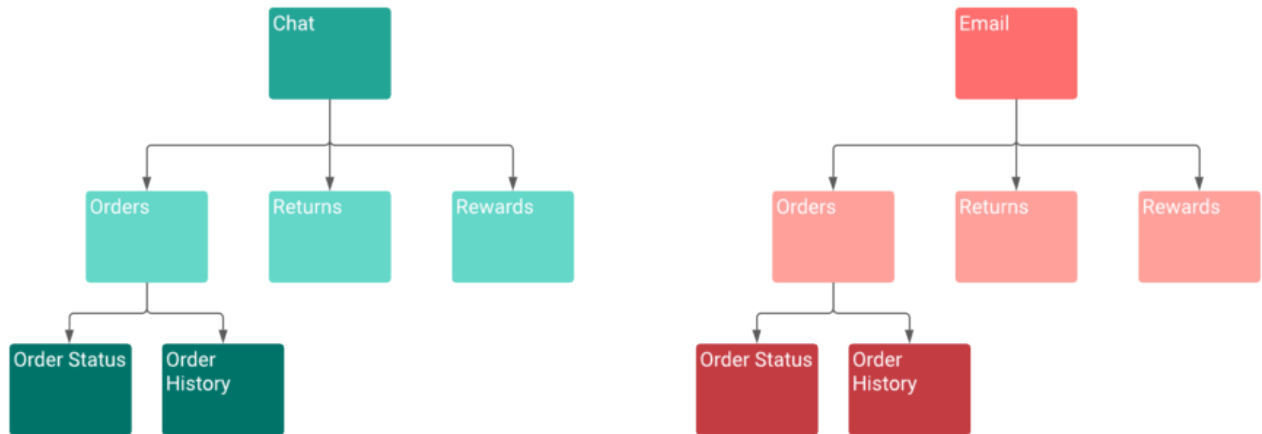
A category tree consists of one or more "root categories" (units of knowledge), each of which can have subcategories or even sub-subcategories. These categories and subcategories contain the standard responses.

It's important to plan your category tree ahead of time. You can edit it as needed, but a little thought now will save time and frustration later. When planning, think about the root categories and subcategories that make sense in your business.

Let's use an online store as an example. Our store website can handle both chat and email interactions from customers. We want to send different responses depending on the interaction type, so let's make root categories for Chat and Email. Those root categories need subcategories for the most common reasons customers contact us: Orders, Returns, and Rewards.

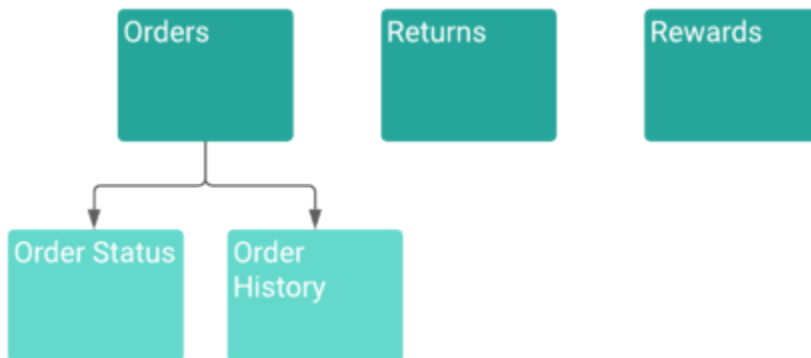
Since Orders is a large topic, let's break it down into sub-subcategories: Order Status and Order History. Our site supports French and English, which means we must actually create two category trees—one for French and one for English.

Here's how our English **Category Tree Plan** looks:



The way you organize your categories is subjective and depends on the needs of your business. For example, we could have made root categories for Orders, Returns, and Rewards. Then populated those categories with standard responses that are named as interaction types (Return Label Chat, Return Label Email, and so on).

Here's how this **Alternate Category Tree Plan** looks:



You can have a category with no standard responses—its purpose is to group other categories together. However, a standard response must belong to a category.

Category membership is inherited. For example, Chat includes Orders, and Orders includes Order Status and Order History. Then Chat also includes Order Status and Order History.

Build a category tree

Now that planning is complete, it's time to build the category tree. In these instructions, you build the category tree first and then add standard responses, but you can also add standard responses as you build your category tree.

Create or edit a category

Important

Category folders with the star icon (🌟) cannot be edited. These categories are created and managed in Workload Manager for Intelligent Workload Distribution and Engage Cloud Email and are critical to proper functionality. While you can't edit the category, you can still create, edit, and delete standard responses within the category.

To begin, choose a language from the drop-down—remember, your category tree is specific to the language.

Next, click **Add** to create a root category. In the category editor, give your category a name and helpful description. After you save, the standard response table displays. You can use this table to add standard responses now or continue defining your tree.

Important

The category name can consist of no more than 64 alphanumeric characters supported in UTF-8. For more valid characters, see Characters allowed in names.

Standard Responses Management

English **+ Add** Paste Modified December 16, 2020 1:00 PM

Search

Name
Chat

Description
Standard responses for the chat channel.

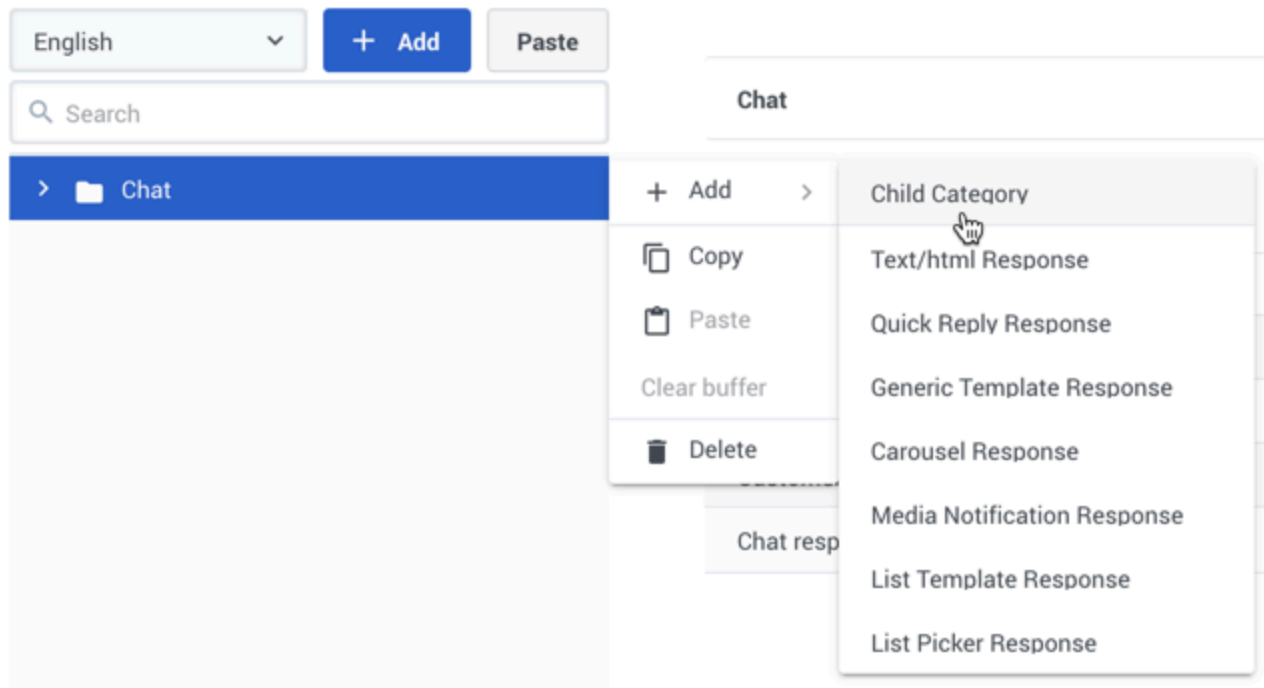
Cancel Save

+ Add Paste Search

Standard Response Name	Acknowledgements	Responses	Suggestions
No data available			

Once you have a root category, select its menu (☰) and add a child category. You set up child categories the same way as root categories. First, define the category in the editor and then add standard responses as needed.

Standard Responses Management



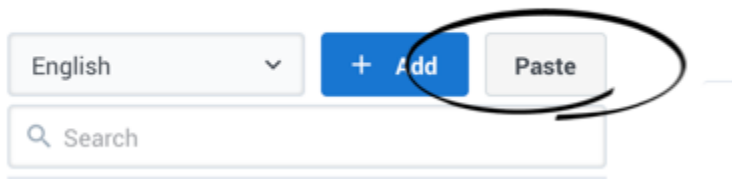
Continue adding categories until your tree is complete. As you work with your category tree, you can adjust the layout by using the copy and paste feature or deleting a category.

Copy and paste a category

Use the category menu (⋮) to **Copy** a category.

To save a copied category as a root category, click **Paste** in the main sidebar.

Standard Responses Management



To save a copied category as a sub-category, click the menu (⋮) of the new parent category and select **Paste**.

The copied category is saved as "_N", where "N" is the number of the copy. For example: Chat_1, Chat_2, and so on.

You can also use the category menu (☰) to **Cut** a category, and then paste it as previously described. Choose **Clear buffer** to clear the contents from your computer's clipboard.

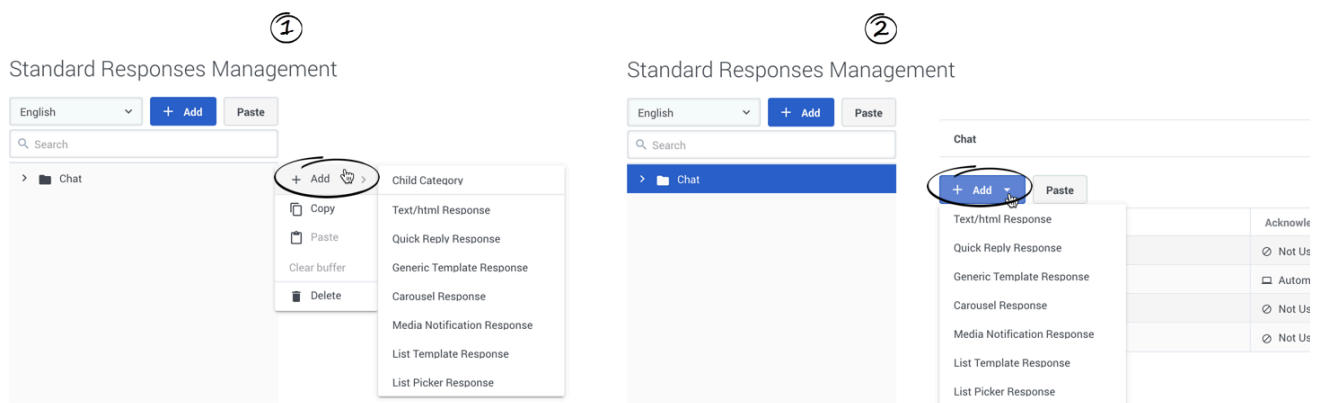
Delete a category

You can delete a category by choosing **Delete** in the category menu. If you delete a category, all of its subcategories and standard responses are also deleted.

Create or edit a standard response

You can create a standard response in two ways:

1. Open the category menu and click **Add**.
2. Edit the category and add click **Add**.



Either method opens a sub-menu where you can choose the type of standard response to add. Standard Responses can be made up of plain text or HTML content, or they can use one of the following Genesys Widgets rich messaging templates:

- Quick Reply
- Generic Template
- Carousel
- Media Notification
- List Template
- List Picker

Important

To allow agents create standard responses with rich media content, the **Allow rich media creation** option must be enabled in the Tenant Settings and the **Allowed rich media types** option must include the set of templates that the agent can use.

Rich Media Authoring Tool
Options to configure rich media support

Allow rich media creation
When enabled, users can create rich media responses with types listed in 'Allowed rich media types' option
Default value: turned off

Allowed rich media types
Rich media types that are allowed to be created by users in Standard Responses UI

Possible Values:

- **Carousel** - used to create multiple rich messages that users can navigate through using look-left and look-right arrows
- **Generic Template** - used to create custom cards with an array of different components like buttons, links, and text
- **List Picker** - similar to a List Template, except that the user can choose an option in the list and submit it to the agent
- **List Template** - used to create custom cards with list items made up of an image, text, and clickable area
- **Media Notification** - corresponds to WhatsApp Message Templates, but can be used anytime when there is a need to send structured, predefined information to the customers
- **Quick Reply** - used to send a predefined reply to an agent or bot in a chat session
- **Text Notification** - used to create a simple text notification without images or any controls

Default value: Carousel, Generic Template, List Picker, List Template, Media Notification, Quick Reply, Text Notification

Name section

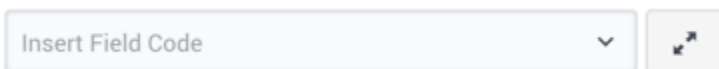
To get started, choose a standard response type. In the standard response view, you can set the name and description, Content, Attachments, and Properties. Enter the name and description and **Save**. The standard response view updates to display fields specific to your chosen response type.

Important

The standard response name can consist of no more than 128 alphanumeric characters supported in UTF-8. For more valid characters, see Characters allowed in names.

Content section

Most of the fields in the Content section depend on the type of standard response. However, you can insert field codes to customize any type of standard response. To add a field code, select a field code in the drop-down menu. You can also set browser's hotkeys to insert field codes. See Use field codes or details. You can also expand this section to view it at full width, which is helpful for rich messaging standard responses.



When you create a rich messaging standard response, you can **Preview** how it looks in a Genesys

Widgets webchat widget in either the Dark or default theme. This preview updates dynamically as you make changes in the form. You can interact with rich message fields, including button clicks, opening links, and selecting items.

Rich messaging standard responses also have a JSON view that updates dynamically and shows how the response is structured. Any changes you make directly in the JSON are reflected in the form and preview areas. This view has a toolbar of options you can use to format, sort, and fix the JSON.

Important

Genesys does not recommend changing values in JSON views. Resolve the identified issues using the left menu.

The following sections provide more information about the Content fields for each response type:

- Text/HTML responses
- Quick Reply responses
- Generic Template responses
- Carousel responses
- Media Notification responses
- List Template responses
- List Picker responses

Attachments

In the Attachments section, you can add or remove an attachment by drag-and-drop or browsing your computer. When adding an attachment, make sure to consider the channel type you are targeting for the standard response and align the attachment type with the channel. Different channel types might have different limitations on what is acceptable.

Properties

In the Properties section, define whether the standard response is used manually, automatically, or not at all for these scenarios:

- Acknowledgment—The standard response is sent through Designer to acknowledge the receipt of a message. For example: "Thank you for your email. One of our agents will reply to you in the next 24 hours."
- Autoresponse—The standard response is sent by agents to an incoming interaction. It can also be used by Designer if you can be certain the customer's message is answered in this response.
- Suggestions—The standard response is offered to agents as suggested wording to use in their own replies to interactions.

Finally, set a start date (today's date by default) and specify whether the standard response expires.

If a standard response expires, it has the following effects:

- Designer cannot use the standard response in a new or modified application.
- If a Designer application saved a standard response after the expiration date, Genesys does not send the standard response. Instead, Genesys returns an error message.

When your standard response is ready, click the check box to approve. You can only use approved responses in Designer applications and for Agents.

Text/HTML responses

Order acknowledgement_1

Not Approved ▼

Subject

Thanks!

Plain text part
HTML part

Insert Field Code ▼

↕ ↗

↶ ↷
B
I
U
~~S~~
<>
⋮

System Font
▼
12pt
▼
Paragraph
▼
≡
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↶ ↷

Thanks for your order, <\$ Contact.FullName \$>!

P
9 WORDS POWERED BY TINY ↗

Attachments ▼

Properties

Valid from 01/06/2021 1:53 PM ▼

Cancel

Save

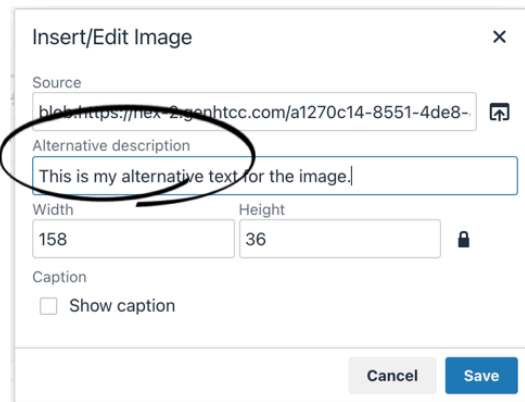
The content of a Text/HTML response can be in either plain text or HTML, depending on the type of standard response. For example, use plain text for SMS responses and HTML for email.

The text mode supports using Markdown syntax to compose responses. The following Markdown elements are supported:

- Headers
- Bold text
- Italic text
- Bullets

- Number bullets
- Links
- Images
- Strikethrough
- Backticks (Code)

HTML mode includes an integrated editor. Most of the buttons provide commonly used editing functionality, including the option to insert a link to an image. If you aren't sure what a button does, hover over it to open a tooltip.



Insert/Edit Image

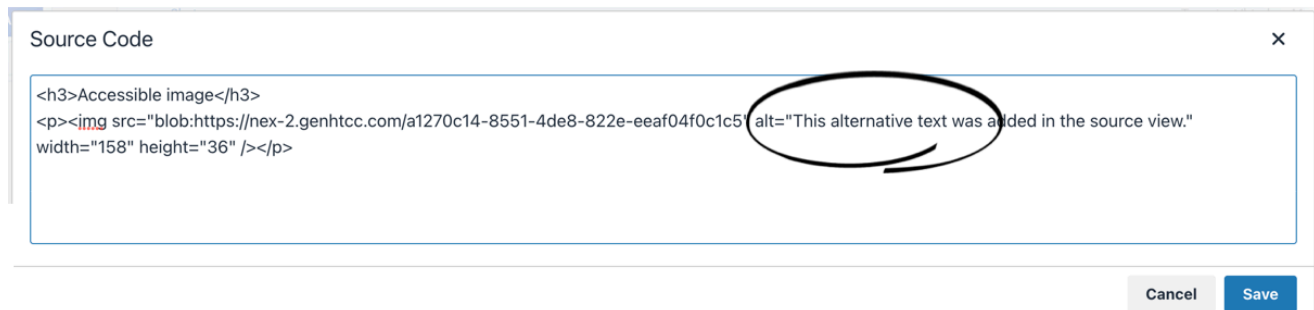
Source
blob:https://nex-2.genhtcc.com/a1270c14-8551-4de8-

Alternative description
This is my alternative text for the image.

Width: 158 Height: 36

Caption
 Show caption

Cancel Save



Source Code

```
<h3>Accessible image</h3>
<p></p>
```

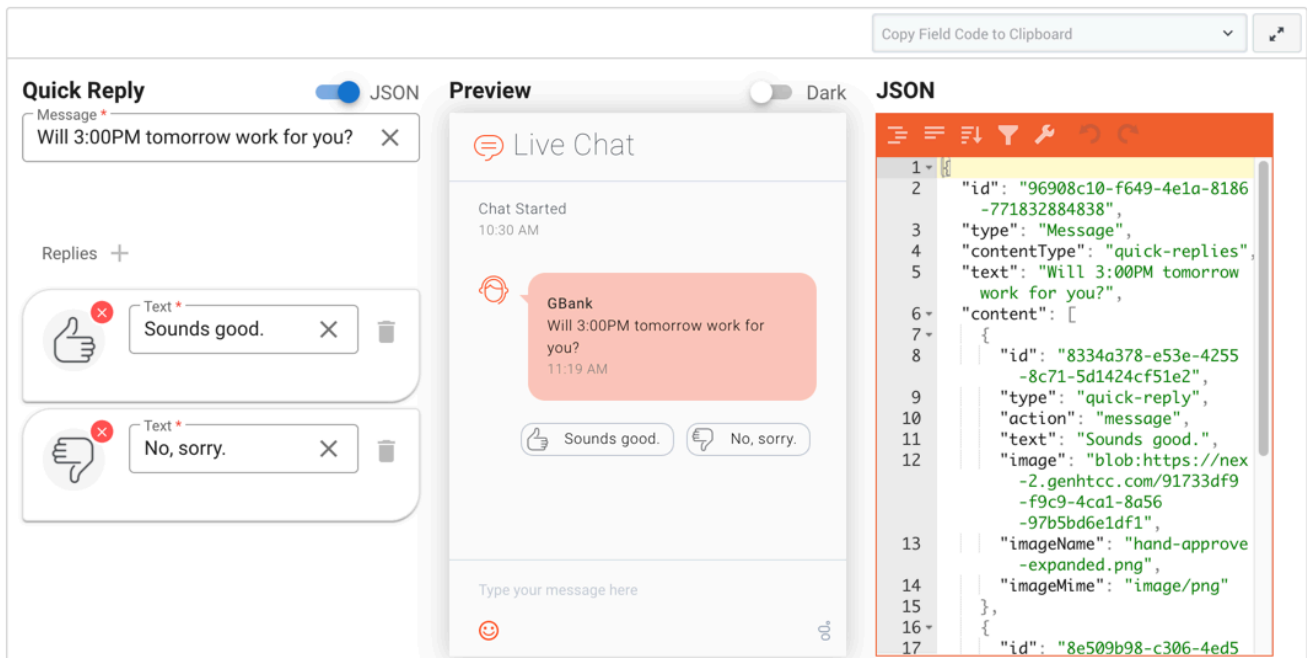
Cancel Save

Make images accessible

You can make images in your HTML-based standard responses accessible by adding alternative text. In HTML mode, click the **Insert/Edit Image** button to add your image and include the alternative text in the **Alternative description** field.

You can also add the "alt" attribute directly to the `` tag when working in the source view (`<>`). If an external image link is not present, the customer sees an alternative description in HTML. The HTML content grows in size when images are saved in base64 format, but they are always displayed in HTML text.

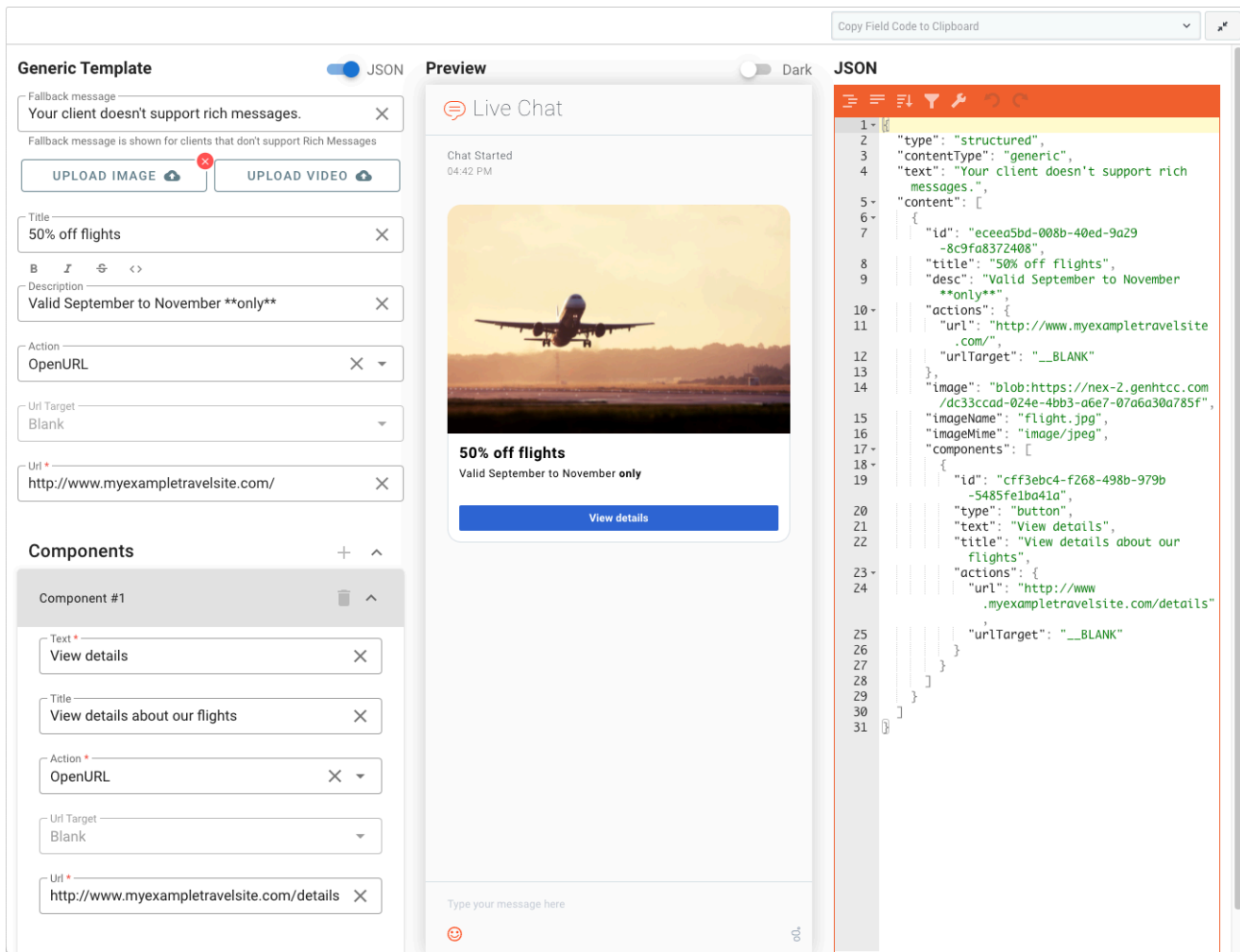
Quick Reply responses



A Quick Reply is a simple way for customers to send a predefined reply to an agent or bot in a chat session. See Quick Replies for details.

To create a Quick Reply, define a **Message** to accompany your replies. Next, click (+) to define at least one reply. Enter the **Text** for the reply and, optionally, add an image to display next to the text. As you edit these fields, the Preview pane updates dynamically to reflect your changes.

Generic Template responses



Use a Generic Template to create custom cards with an array of different components like buttons, links, and text. See Generic Template for details.


To create a Generic Template, first define a **Fallback message** to display to users who don't support rich messages. This field is populated by default, but you can adjust it to whatever suits your needs.

At a minimum, give your Generic Template one of the following fields: **Title**, **Description**, **Image**, **Video**, or **Component**.

To format text in the **Description** field, highlight one or more words and click the related button for bold, italic, strikethrough, or code. Avoid combining additional symbols with formatting symbols and text for precise formatting.

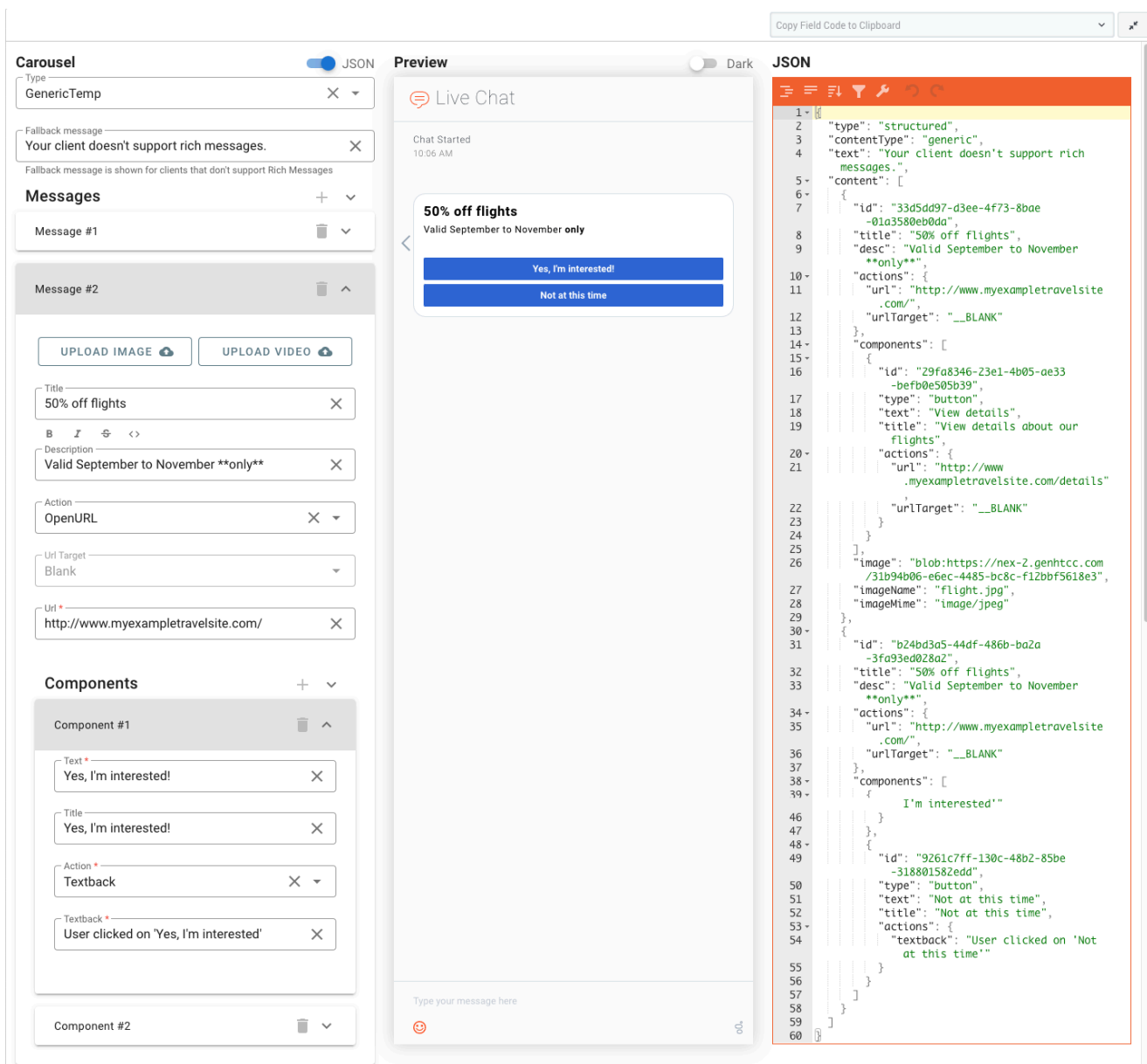
The Generic Template is divided into clickable areas that each have their own defined action. The top-level clickable area includes the title, description, image, and video. Define the action for this clickable area by choosing from the **Action** drop-down. "OpenURL" is supported. Next, choose the **URL Target**, which specifies where the link opens. "Blank" (open in a new tab or window) is

supported. Finally, specify the **URL** for the clickable area.

Each **Component** you add is also its own clickable area, in the form of a button. To create a component, click (). The **Text** displays in the button, while the **Title** displays when a user hovers over the button.

Define the action for this clickable area by choosing from the **Action** drop-down. As with the top-level area, choosing "OpenURL" prompts you for a **URL Target** and the **URL**. If you choose "Textback", specify the text you want to send back to the agent when the customer clicks this button.

Carousel responses



A Carousel shows multiple rich messages that users can navigate through using look-left and look-right arrows. See Carousel for details.

To create a Carousel, first choose the **Type**. You can choose only one type per Carousel, from the following rich messaging types: Generic Template, List Template, and List Picker.

Next, define a **Fallback message** to display to users who don't support rich messages. This field is populated by default, but you can adjust it to whatever suits your needs.

to define your **Messages**, click (+). The fields displayed in this section depend on which type of Carousel you chose. Don't forget to use the arrows (v^) to expand and collapse **Messages** and **Components** so they're easier to view.

In the Preview, you can use the look-left and look-right arrows to view your messages the same way a user would.

Media Notification responses

Copy Field Code to Clipboard

Media Notification JSON

Header Optional Text

Content *
Hi {{1}},
e.g. Hello {{1}}

Parameter(s)

Name
Customer name ✕

Value *
<\$ bill_name \$> ✕

Body

ID *
namespace@name ✕
e.g. namespace@name

B I U <>

Content *
Just a friendly reminder that your bill of \${{1}} is due on {{2}}.
e.g. Hello {{1}} your bill of {{2}} is due on {{3}}

Parameter(s)

Name
Bill amount ✕

Value *
<\$ bill_amount \$> ✕

Name
Bill due date ✕

Value *
<\$ bill_due_date \$> ✕

Footer Optional Text

Text
Thanks for choosing Example Company! ✕

Buttons Optional CallToAction

Button Text *
Pay your bill ✕

Action Type
Visit Website ✕

Url *
http://www.example.com/paybill ✕
e.g. http://www.example.com/{{1}}

Parameter(s)
No Parameter(s)

+ ADD ANOTHER BUTTON

Preview RENDER Dark

Live Chat

Chat Started
10:30 AM

GBank
Hi John Smith,
Just a friendly reminder that your bill of \$123.52 is due on Feb. 25, 2022.

Thanks for choosing Example Company!
10:30 AM

☑ Pay your bill
☎ Call us

Type your message here

JSON

```

1- [{"
2-   "contentType": "notification",
3-   "content": [
4-     {
5-       "index": 2,
6-       "type": "notification",
7-       "id": "namespace@name",
8-       "language": "en-US",
9-       "text": "Just a friendly reminder that your
10-      bill of ${{1}} is due on {{2}}.",
11-       "parameters": [
12-         {
13-           "name": "Bill amount",
14-           "index": "1",
15-           "value": "<$ bill_amount $>"
16-         },
17-         {
18-           "name": "Bill due date",
19-           "index": "2",
20-           "value": "<$ bill_due_date $>"
21-         }
22-       ]
23-     },
24-     {
25-       "index": 1,
26-       "type": "text",
27-       "text": "Hi {{1}},",
28-       "parameters": [
29-         {
30-           "name": "Customer name",
31-           "index": "1",
32-           "value": "<$ bill_name $>"
33-         }
34-       ]
35-     }
36-   ],
37-   {
38-     "index": 4,
39-     "type": "button",
40-     "text": "Pay your bill",
41-     "actions": {
42-       "url": "http://www.example.com/paybill",
43-       "parameters": []
44-     }
45-   },
46-   {
47-     "index": 3,
48-     "type": "text",
49-     "text": "Thanks for choosing Example
50-     Company!"
51-   }
52- ]

```

Media Notifications correspond to WhatsApp Message Templates, but you can use them anytime you must send structured, predefined information to your customers. Use parameters and field codes to

customize these notifications with details that are specific to your customer, such as their name or account information.

Important

Before continuing, you must upload the message to WhatsApp for approval before you can finish creating the media notification in Standard Responses. See the WhatsApp documentation for more information.

A Media Notification standard response has four sections:

1. Header (optional)
2. Body (required)
3. Footer (optional)
4. Buttons (option)

When you insert Custom Variables (created in the Custom Variable tab) and System Variables (created by the system and related to interaction, agent, and customer) in the expected fields, the **RENDER** button appears. Click the **RENDER** button to fetch the default values of custom and system variables.

Header

In the Header section, choose the type of content to include, Text or Media.

If you choose Text, the display updates with a **Content** field where you can add some introductory text, such as a greeting. To insert a parameter in the **Content**—a name, for example—click (≡+). In the Parameters section, give your parameter a **Name** and **Value**, such as a field code so you can personalize the greeting.

If you choose Media, select the file type (**File**, **Image**, or **Video**) and upload the file.

Body

In the Body section, provide an **ID**. (After WhatsApp has approved the media notification, it sends the **ID** to you.)

In the **Content** field, fill in the main text for your message and add any necessary parameters. To format text, highlight one or more words and click the related button for bold, italic, strikethrough, or code.

Footer

If your notification requires a Footer section, choose Text from the drop-down and provide some **Text**.

Buttons

In the Buttons section, first choose a type: CallToAction or QuickReply.

For CallToAction, specify the **Button Text** and choose an Action Type: Visit Website or Call Phone Number. If you select Visit Website, provide the **URL** with any necessary parameters. If you select Call Phone Number, provide the **Phone Number**.

You can add up to two buttons, which are displayed below the footer at the bottom of the notification.

List Template responses

The screenshot displays a configuration interface for a List Template. On the left, the 'List Template' section includes a fallback message, title, description, and three components. Component #3 is expanded to show fields for title, description, type, action, and URL. The 'Preview' section shows a chat message with a title 'Great deals on travel' and three list items: '50% off flights', 'Theme park tickets', and 'See the lights'. The 'JSON' section on the right shows the corresponding JSON structure for the message, including fields for type, contentType, text, content, image, and actions.

A List Template lets you create custom cards with list items made up of an image, text, and clickable area. See List Template for details.

To create a List Template standard response, first define a **Fallback message** to display to users who don't support rich messages. This field is populated by default, but you can adjust it to whatever suits your needs.

Give your List Template a **Title**. You can format text in the **Description** field by highlighting one or more words and clicking the related button for bold, italic, strikethrough, or code.

Click (+) to create a component, a clickable list item that is displayed in the response. Give your component an image, **Title**, and **Description** (optional). The **Type** field has two options:

- List Item—The image is displayed to the left of the title and description.
- Big List Item—The component fields are stacked in this order: image, title, description.

You can use combinations of List Item and Big List Item in a single List Template standard response.

Define the action for this clickable list item by choosing from the **Action** drop-down. There are two options:

- OpenURL—Choose this option if you want the click action to open a link. Provide the **URL Target**, which specifies where the link opens. Currently, "Blank" (open in a new tab or window) is supported. Specify the **URL** for the clickable area.
- Textback—Choose this option if you want the click action to send the text in the **Textback** field to the agent when the customer clicks this button.

List Picker responses

The screenshot displays the 'List Picker' configuration interface. On the left, the 'List Picker' settings are visible, including a fallback message, title, description, submit label, action, and textback fields. The 'Components' section shows three components. The 'Preview' window in the center shows a 'Live Chat' interface with a message: 'Great deals on travel' and 'Where do you want to travel?'. Below this, there are three list items: '50% off flights', 'Theme park tickets', and 'See the lights'. A 'Send response' button is at the bottom. On the right, the 'JSON' view shows the corresponding JSON structure for the response, including fields for 'content', 'components', and 'actions'.

A List Picker is similar to a List Template, except that the user can choose an option in the list and submit it to the agent. See Single Selection List for details.

To create a List Picker standard response, review the details in the List Template section. There are just a few differences in the fields for these two types of rich messaging standard responses.

Define the **Submit Label**, which is the text displayed on the submit button. This button appears after the user has chosen one of the list items (do the same in the Preview to see how your buttons look). Also specify which **Action** the button takes: "OpenURL" or "Textback".

Use field codes

You can insert field codes to customize any type of standard response. If the field code you need is not in the list, you can create it using Field Codes Management. Field codes are delimited using syntax. If you type a field code directly into the body of a standard response, then you must enter the delimiters yourself. If you select from the list of field codes, then the delimiters are added automatically.

Characters allowed in names

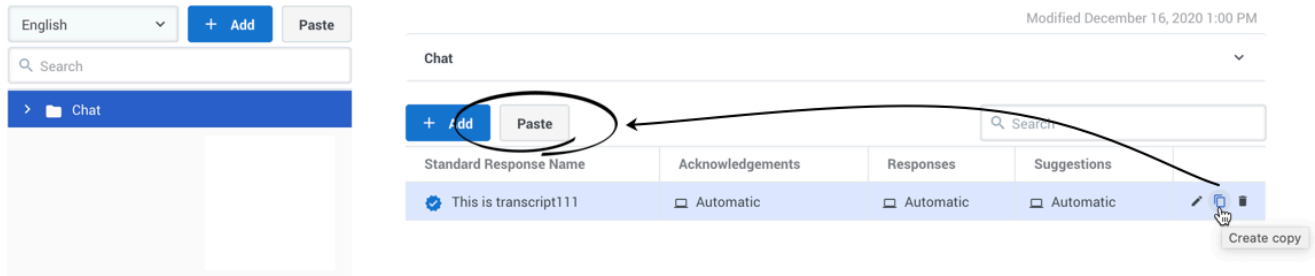
More Characters Allowed in Object Names

Name	Character	Name	Character
Hyphen	-	Exclamation point	!
Number sign, pound	#	Dollar sign	\$
Caret	^	Asterisk	*
Underscore	_	Curly brackets	{ }
Angle brackets	< >	Period, full stop	.
Backslash	\	Parentheses	()
Question mark	?	Space	
At sign	@		

Copy a standard response

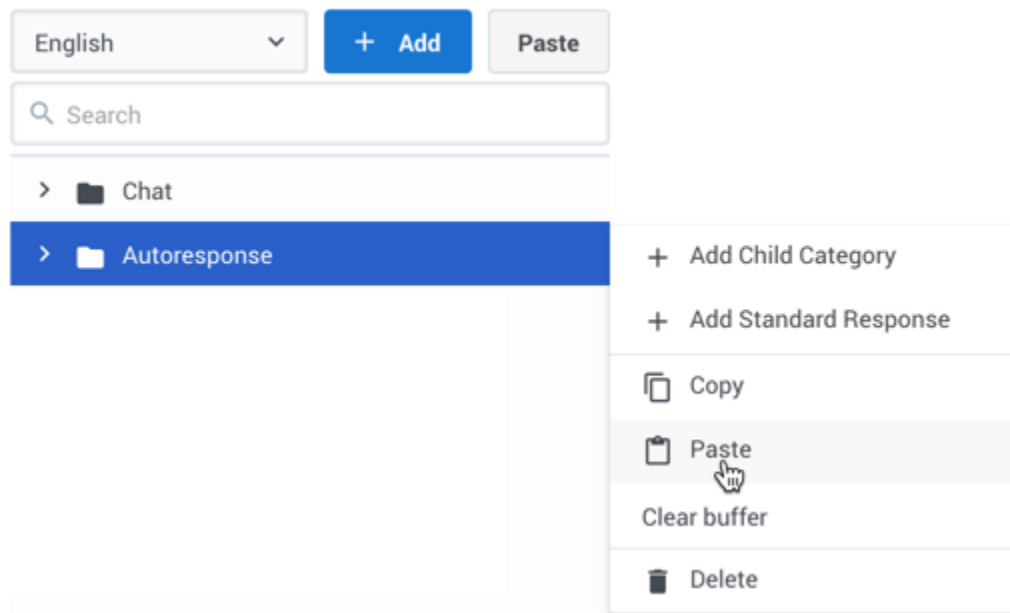
You can copy responses from the standard responses table in a category. Just click **Copy** (📄) for the standard response you want to copy and then paste it to the current category.

Standard Responses Management



To copy a standard response to a different category, choose **Paste** from the category's menu.

Standard Responses Management



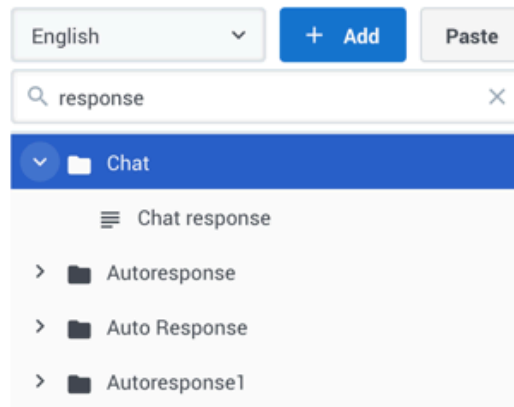
Important

The copy/paste functionality does not copy any existing standard response history. This history might be present in a standard response if it was originally created using the eServices Manager Plug-in.

Delete a standard response

You can delete standard responses from the responses table view in a category. Just click **Delete** (🗑️) for the standard response you want to remove.

Search the category tree



+ Add Paste response

Standard Response Name	Acknowledgements	Responses	Suggestions	
Chat response	⊘ Not Used	⊘ Not Used	⊘ Not Used	
Customer response	⊘ Not Used	⊘ Not Used	⊘ Not Used	

To locate a category or standard response, use the search box above the category tree. The category tree filters automatically based on the search term.

To search for standard responses in a category, use the search box above the responses table. The results filter automatically based on the search term.