Chatbot 3.1

Setup

The chatbot is configured through a JSON file which specifies the behavior of the overall experience. Follow these steps to start configuring your chatbot:

- 1. Create a new JSON file with the configuration found on this page. You can set whatever name you want to the file, but it must have the *.j son extension.
- 2. Send this JSON file to your dedicated Customer Success Manager so they can set it up.
- 3. If your company manages their own script, your Customer Success Manager will send you an URL. Copy and paste it to the configUrl property in the API configuration.

Root properties

List of properties defined in the root of the configuration file. These properties specifies general specs or behaviors of the chatbot.

Name	Description	Required
version string	States the version of the file. The increment of the first value implies file changes that don't have backward compatibility, while the increment of the second value indicates file changes while maintaining backwards compatibility. Value: an existent version name, i.e. "1.0"	Mandatory
	added in V1.0	
client	Identify the Customer who owns this chatbot. Value: an existent customer UUID.	Mandatory
Stillig	added in V1.0	
chatbotld string	Identify the chatbot with a name. Value: an existent chatbotId to update the chatbot configuration, or a new name to create a new chatbot. added in V1.0	Mandatory
launchNode string	Specify the first node to be launched when the chatbot starts. Value: an existent node identifier. added in V1.0	Mandatory
seeds seeds	Set all the available Seeds for the chatbot. Use them to redirect the user to one team or another. added in V1.0	Optional
nodes nodes	Object containing all the nodes. Added in V1.0	Mandatory

Seeds

By default, the session will start with the seed that you have configured as primarySeed, or as secondarySeed if you start a One-to-One from a One-to-Many. If you want to redirect the customer to a different seed depending on their answers, you can configure different Seeds, with different teams on each one. Give a unique string key to each configSeed object to later link a node to it.

Name	Description	Required

	seed	Id of an existent seed.	Mandatory
0004	Added in V1.0		
	string		

Example

```
"seeds": {
    "mobileTeam": {
        "seed": "58107f8c-c930-453b-a253-d63b165c3a62"
    },
    "internetTeam": {
        "seed": "d4ff7a14-fdf2-45c2-9e87-074c7d841c77"
    },
    "televisionTeam": {
        "seed": "45c2a987-2588-482b-a437-bf04f25b4a1f"
    }
}
```

Nodes

A node represents a single interaction between the chatbot and the customer. It may be a question with options, an input asking for some data, a simple text...

The nodes live within the <u>nodes</u> property. They are defined as a string key (which has to be unique) along with a JSON object with the node internal properties.

The type property indicates the behavior and look of the node.

List of types

- message_button: A text message followed by one or more buttons.
- message_session_data: Group of data asked to the customer in order to configure the session that will be launched or scheduled.
- message_simple: A simple text message.
- message_link: A message with text and a set of clickable links.
- message inbound: A message to show the inbound information and a set of alternate options.

Types

message_button

A text message followed by one or more buttons. We recommend to use this type of node to ask the customer to select an option from the ones displayed.

Name	Description	Required
type string	Value: message_button added in V1.0	Mandatory

text string	Text of the message. Use this property to ask the question that the customer must answer. added in V1.0	Mandatory
options	Possible options displayed to the customer, which will be presented as buttons. We recommend not to display more than 6 options.	Mandatory
options []	added in V1.0	

message_button - option

Name	Description	Required
buttonText	Text of the button. We recommend not to exceed 35 characters. added in V1.0	Mandatory
string		
seed	ld of a configured seed. When the customer clicks on this button, the session will be configured with the provided seed.	Optional
string	added in V1.0	
action string	One of either: • Id of a configured node to make a new chatbot interaction appear. • start to iniciate a session. This session can be a chat session or a chat plus voice session, depending on if the customer has already filled the input_phone or not. • schedule to schedule a session (in this case, it is mandatory to have previously declared an input_phone and input_datetime fields). added in V1.0	Mandatory
displayLegal	Determines whether or not legal agreements should be displayed before the configured action. added in V2.1	Optional

message_session_data

Group of data that will be asked to the customer in order to configure the session that will be launched or scheduled.

Name	Description	Required
type string	Value: message_session_data added in V1.0	Mandatory
fields fields[]	Set all the fields for this form. added in V1.0	Mandatory
submit submit {}	Set the main submit button for this form. added in V3.0	Mandatory
alternateOptions alternateOptions []	Set of all the alternate options for this message renamed in V3.0	Optional

message_session_data - fields:

message_session_data - field - input_name

Use this input to ask for the customer's name.

Name	Description	Required
type string	Value: input_name added in V1.2	Mandatory
mandatory boolean	It determines if the field is mandatory or optional. added in V1.2	Optional default: true

message_session_data - field - input_phone

Use this input to ask for the customer's phone.

Name	Description	Required
type string	Value: input_phone added in V1.0	Mandatory
mandatory boolean	It determines if the field is mandatory or optional. added in V1.2	Optional default: true

message_session_data - field - checkbox_privacy_policy

Use this input to ask the customer to check the privacy policy.

Name	Description	Required
type	Value: checkbox_privacy_policy	Mandatory
	added in V1.0	
string		

message_session_data - field - input_datetime

Use this input to ask the customer for a date and a time in order to schedule a session.

Name	Description	Required
type	Value: input_datetime	Mandatory
string	added in V2.0	

message_session_data - Submit

Name	Description	Required
buttonText	Text of the button. We recommend not to exceed 35 characters.	Mandatory
string	added in V2.0	

action	One of either:	
string	 Id of a configured node to make a new chatbot interaction appear. start to iniciate a session. This session can be a chat session or a chat plus voice session, depending on if the customer has already filled the input_phone or not. schedule to schedule a session (in this case, it is mandatory to have previously declared an input_phon e and input_datetime fields). 	
	added in V2.0	
displayLegal	Determines whether or not legal agreements should be displayed before the configured action. added in V2.1	Optional
boolean		

message_session_data - Alternate options

Name	Description	Required
buttonText string	Text of the button. We recommend not to exceed 35 characters. added in V2.0	Mandatory
action string	ld of a configured node that will replace the current one. modified in V3.0	Mandatory

message_simple

A simple text message shown to the customer.

Name	Description	Required
type	Value: message_simple	Mandatory
string	added in V1.0	
text	Text of the message.	Mandatory
string	added in V1.0	
action	One of either:	Optional
string	 Id of a configured nodes to make a new chatbot interaction appear. start to iniciate a session. This session can be a chat session or a chat plus voice session, depending on if the customer has already filled the input_phone or not. 	
	• schedule to schedule a session (in this case, it is mandatory to have previously declared an input_phone and input_datetime fields).	
	In this type of node the action starts automatically after a few seconds.	
	added in V1.0	

message_link

A message with text and a set of clickable links.

Name	Description	Required
type	Value: message_link	Mandatory
string	added in V1.1	

text	Text of the message. Use this property to provide a description about the subsequent links.	
string	added in V1.1	
action	Id of a configured nodes to make a new chatbot interaction appear.	Optional
string	In this type of node the action starts automatically after a few seconds.	
	added in V1.1	
links	List of links to show.	Mandatory
link []	added in V1.1	

message_link - link

Name	Description	Required
linkText	Visible text of the link.	Mandatory
string	added in V1.1	
linkUrl	Target URL of the link.	Mandatory
string	added in V1.1	

message_inbound

A message to show the inbound information and a set of alternate options.

Name Description		Required
type	Value: message_inbound	Mandatory
string	added in V3.1	
alternateOptions	Set of all the alternate options for this message	Mandatory
alternateOptions []	added in V3.1	

message_session_data - Alternate options

Name	Description	Required
buttonText	Text of the button. We recommend not to exceed 35 characters.	Mandatory
string	added in V3.1	
action	ld of a configured node that will replace the current one.	Mandatory
string	modified in V3.1	

File examples

The next example shows how to set a chatbot meant for sales, that begins with a filter to distinguish between clients and everyone else.

The customers that are clients will be suggested to contact to the customer care service (with a link to the contact details) or enter to their private area (with a link to the private area login).

The customers that are not clients will be asked how they prefer to talk, via phone or chat. If they want to talk via phone, they will have to provide their phone number and accept the privacy policy before starting the session with an agent.

All the sessions will be redirected to the default seed, as no other seed has ben set during the chatbot conversation.

```
"version": "3.1",
  "client": "6b4ae9d1-3f71-43de-9981-683aaa128748",
  "chatbotId": "salesService",
  "launchNode": "welcomeMessage",
  "nodes": {
    "welcomeMessage": {
      "type": "message_simple",
      "text": "A few more details will help get you to the right
person",
      "action": "clientFilter"
    },
    "clientFilter": {
      "type": "message_button",
      "text": "Are you already a client?",
      "options": [
          "buttonText": "Yes, I'm a client",
          "action": "customerCare"
        },
          "buttonText": "No, I'm not a client yet",
          "action": "setSessionType"
      ]
    },
    "customerCare": {
      "type": "message_link",
      "text": "Please, get in touch with our Customer Care service, or
enter on your private area to report your issue.",
      "links": [
          "linkText": "Customer Care contact",
          "linkUrl": "https://www.website.com/customer-care/"
        },
          "linkText": "Private Area",
          "linkUrl": "https://www.website.com/private-area/"
        }
      1
    },
    "setSessionType": {
      "type": "message button",
      "text": "How do you want to talk?",
      "options": [
          "buttonText": "Chat",
          "action": "chatConfirmation"
```

```
},
          "buttonText": "Phone",
         "action": "phoneMessage"
      1
    },
    "chatConfirmation": {
      "type": "message_simple",
      "text": "Great! You will be attended in a moment",
      "action": "start"
    },
    "phoneMessage": {
      "type": "message_simple",
      "text": "Provide your phone number so that one of our experts can
call you",
      "action": "callMeNowForm"
    },
    "callMeNowForm": {
      "type": "message_session_data",
      "fields": [
          "type": "input_phone",
          "mandatory": true
        },
          "type": "checkbox_privacy_policy"
        }
      ],
      "submit": {
        "buttonText": "Connect now",
        "displayLegal": true,
       "action": "start"
```

```
}
}
}
```

The next example shows how to set a chatbot that redirects the customer to one seed or another depending on their responses, to find the expert that better fits their needs. To do so, the different Seeds must be previously configured and identified in the json file.

```
chatbot.json
  "version": "3.1",
  "client": "6b4ae9d1-3f71-43de-9981-683aaa128748",
  "chatbotId": "telcoShop",
  "seeds": {
    "mobileTeam": {
      "seed": "58107f8c-c930-453b-a253-d63b165c3a62"
    },
    "internetTeam": {
      "seed": "d4ff7a14-fdf2-45c2-9e87-074c7d841c77"
    "televisionTeam": {
      "seed": "45c2a987-2588-482b-a437-bf04f25b4a1f"
  },
  "launchNode": "qualifierQuestion",
  "nodes": {
    "qualifierQuestion": {
      "type": "message_button",
      "text": "What do you want to talk about?",
      "options": [
          "buttonText": "Mobile plans",
          "seed": "mobileTeam",
          "action": "phoneMessage"
        },
          "buttonText": "Internet plans",
          "seed": "internetTeam",
          "action": "phoneMessage"
        },
          "buttonText": "Television",
          "seed": "televisionTeam",
          "action": "phoneMessage"
      1
    },
```

```
"phoneMessage": {
      "type": "message_simple",
      "text": "Provide your phone number so that one of our experts can
call you",
      "action": "callMeNowForm"
    },
    "callMeNowForm": {
      "type": "message_session_data",
      "fields": [
       {
          "type": "input_phone",
          "mandatory": true
        }
      ],
      "submit": {
       "buttonText": "Connect now",
       "displayLegal": true,
       "action": "start"
```

```
}
}
}
```

The next example shows how to set a chatbot that pushes the customer to provide their phone number to be called, but as alternate options they can also choose the inbound (which will show a phone number for the customer to call) or the agenda (which will let them choose the date and time when they want to be called). If they choose one of these alternative options, the content displayed to the customer will change.

This example also shows how to set the GDPR legal agreements, to be shown before starting or scheduling a session

```
chatbot.json
  "version": "3.1",
  "client": "6b4ae9d1-3f71-43de-9981-683aaa128748",
  "chatbotId": "telcoShop",
  "launchNode": "formMessage",
  "nodes": {
    "formMessage": {
      "type": "message_simple",
      "text": "Provide your phone number so that one of our experts can
call you",
      "action": "callMeNowForm"
    },
    "callMeNowForm": {
      "type": "message_session_data",
      "fields": [
          "type": "input_phone",
          "mandatory": true
        }
      ],
      "submit": {
        "buttonText": "Connect now",
        "displayLegal": true,
        "action": "start"
      },
      "alternateOptions": [
          "buttonText": "I'll call myself",
          "action": "inboundNode",
          "displayLegal": true
        },
          "buttonText": "Call me later",
          "action": "agendaForm"
```

```
]
},
"agendaForm": {
  "type": "message_session_data",
  "fields": [
      "type": "input_phone",
      "mandatory": true
    },
      "type": "input_datetime"
  ],
  "submit": {
    "buttonText": "Book an appointment",
    "action": "schedule"
  },
  "alternateOptions": [
      "buttonText": "I'll call myself",
      "displayLegal": true,
      "action": "inboundNode"
    },
      "buttonText": "Call me now",
      "action": "callMeNowForm"
  ]
},
"inboundNode": {
  "type": "message_inbound",
  "alternateOptions": [
      "buttonText": "Call me now",
      "action": "callMeNowForm"
    },
      "buttonText": "Call me later",
      "action": "agendaForm"
    }
  ]
```

```
}
}
```