

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Deployment Guide

Localization

Contents

- 1 Localization
 - 1.1 Configuration Options
 - 1.2 Language Pack JSON Format
 - 1.3 Localization Namespaces
 - 1.4 Language Codes
 - 1.5 Plugin Localization Options

Localization

Genesys Widgets allow for localization of user messages and prompts. First, you must create and host a Language Pack that Genesys Widgets can access and use. The Language Pack is a file written in JSON format. Specify your Language Pack file by using Genesys Widgets configuration options, which you can configure in the **window_genesys.widgets.main** section.

Example:

```
<script>
    if(!window._genesys)window._genesys = {};
    if(!window._gt)window._gt = [];
    window. genesys.widgets = {
        main: {
            theme: "dark",
            lang: "en",
            // Enter a URL that points to
            i18n: "http://HOST:PORT/path/to/lanaguages/file.json"
            // OR define the JSON object inline
            i18n: {
                "en": {
                    "webchat": {
                         "ChatStarted": "Chat Started",
                         "ChatEnded": "Chat Ended",
                    },
                    "sendmessage": {
                         "EmailFormFirstname": "First Name",
                         "EmailFormLastname": "Last Name",
                          . . .
                     }
                }
            }
    };
</script>
```

Configuration Options

main.lang Type: string Default: "en"

Requirement: Optional

Description: A language code to specify which language to display in the Widgets. Language codes are set by the customer.

main.i18n (external file)

Type: string

Default: built-in English words and phrases

Requirement: Optional

Description: A URL that the Widgets use to fetch the Language Pack file upon startup. Can be partial or complete. Unspecified strings will use default values.

main.i18n (inline object)

Type: object

Default: built-in English words and phrases

Requirement: Optional

Description: An inline JSON object. Can be partial or complete. Unspecified strings will use default

values.

Language Pack JSON Format

The Language Pack is written in JSON format.

```
// Root
    // Language Code
    "en": {
        // Widget name
        "webchat": {
            // Localized strings
            "ChatStarted": "Chat Started",
            "ChatEnded": "Chat Ended",
            "ChatFailed": "There was a problem starting the chat session. Please Retry.",
            // Customer Defined Strings - Match & Replace messages received from chat server
            "SYS0001": "An Agent will be with you shortly"
        },
        "sendmessage": {
              // Localized strings
             "SendMessageButton": "Send Message",
             "EmailFormFirstname": "First Name",
             "EmailFormLastname": "Last Name",
             "ErrorServerNotAvailable": "Unable to reach server. Please try again.",
             "ErrorAttachfileSizeMax": "Total size of attachments exceeds limit:
}
```

Localization Namespaces

Plugin	Namespace
WebChat	webchat
SendMessage	sendmessage
CallUs	callus
ChannelSelector	channelselector
CallBack	callback
KnowledgeCenter	knowledgecenter
Offers	offers
Calendar	calendar

Language Codes

To allow flexibility in the way that your website currently handles multiple languages and language codes, there are no rules for language codes other than that they must be strings. You can use any language code system. The language code that you set in **window._genesys.widgets.main.lang** must correlate to a language code in the Language Pack File.

Plugin Localization Options

- WebChat Localization
- WebChatService Localization
- SendMessage Localization
- SendMessageService Localization
- CoBrowse Localization
- GWE Localization
- Callback Localization
- CallUS Localization
- ChatDeflection Localization
- Search Localization