



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.

# Genesys Mobile Services Deployment Guide

[Admin UI Internationalization](#)

---

## Contents

- [1 Admin UI Internationalization](#)
  - [1.1 Prerequisites](#)
  - [1.2 Step 1. Create a locale.js File](#)
  - [1.3 Step 2. Enable the new Language](#)
  - [1.4 Reference List of the locale.js Sections](#)

# Admin UI Internationalization

This page describes how you can extend the languages supported in the Admin UI for [Internationalization and Localization](#).

## Prerequisites

- GMS is installed
- GMS servers are stopped

## Step 1. Create a locale.js File

1. Check the standardized nomenclature used to classify languages in the [list of ISO 639-1 codes](#) to find the four-letter ISO language code matching your language.
2. In the <GMS HOME>/files directory, create a subdirectory using the nomenclature name, for example, br-FR.
3. Download the locale.js [file example](#) or copy one of the <GMS HOME>/files/xx-XX/locale.js files, for example fr-CA/locale.js, to the new folder.
4. Edit this file to translate messages appropriately. For further information, check the [section reference](#) below.

### Important

Do no edit keys. Modify values only.

```
Main_Login: {
    title: "Brezhoneg",
    APP_NAME_GMS_LOGIN: "GMS Management UI - Connexion",
    APP_NAME_GES_LOGIN: "GES Management UI - Connexion",
    loginFormTitle: {
        username:"arveriad",
        password:"Mot de passe",
        language:"Yezh",
        button: "Kennaskañ",
        forgotPassword:"Mot de passe oublié ?",
        page:"Degemer mad",
        copyright:"2021 Genesys Telecommunications",
        version:"1.0.0",
        termOfUse:"Conditions générales d'utilisation",
        privacyPolicy:"Politique de confidentialité"
    }
}
```

```
        },
        errorMessages: {
            incorrectLogin: "Nom d'utilisateur et/ou mot de passe incorrect(s).",
            frameWorkConnectionError: "Perte de la connexion au serveur de configuration.",
            emptyField: "Remplissez tous les champs obligatoires.",
            connectionError: "Erreur de connexion au serveur",
            maxSessions: "Cet utilisateur a atteint le nombre maximum de connexions simultanées autorisées."
        }
    },
    ...
}
```

## Step 2. Enable the new Language

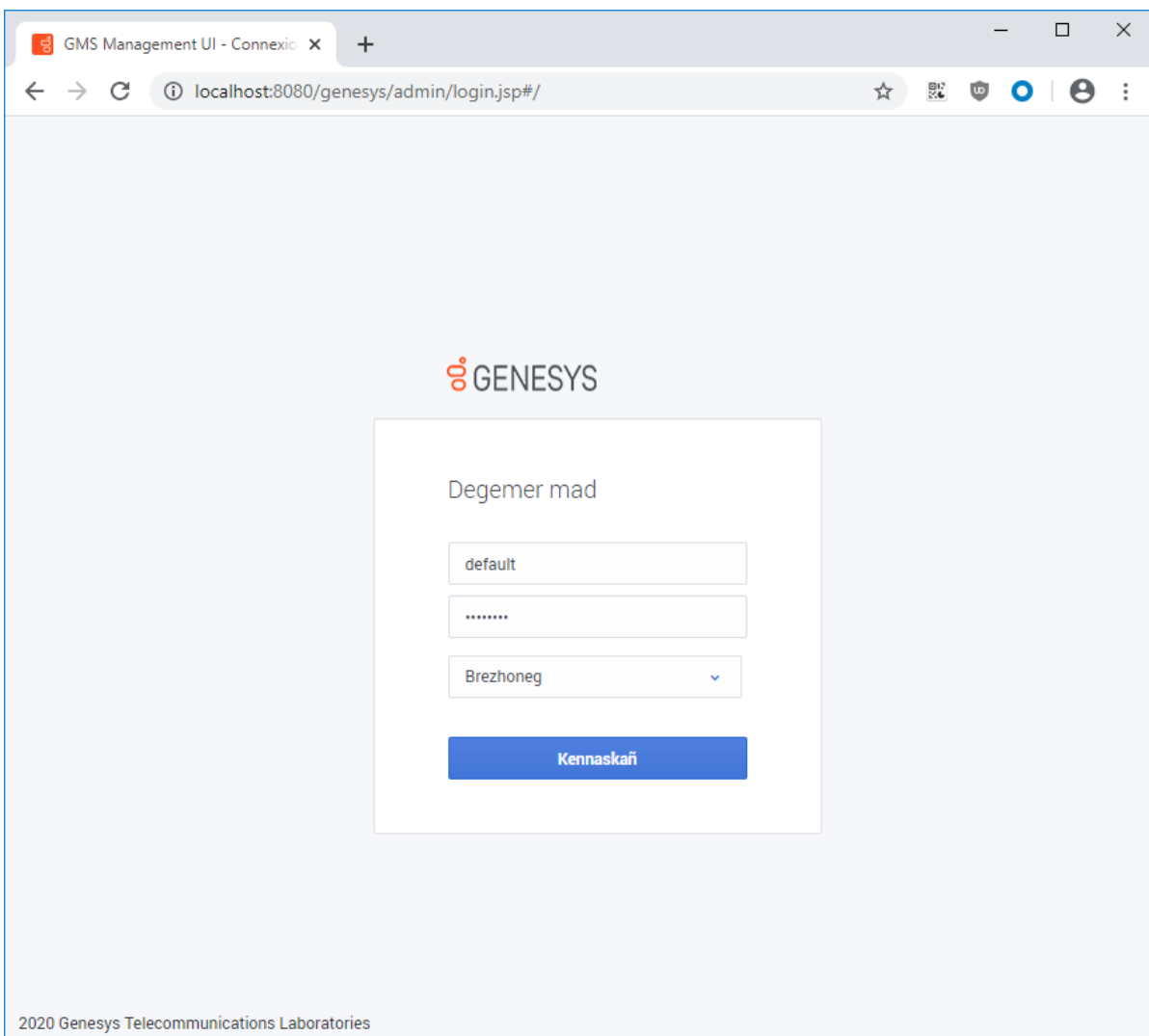
1. Edit the files/locale.js and add your language nomenclature to the list as shown in the below example for br-FR.

```
...
    "ja-JP" : true,
    "br-FR" : true
...
```

### Important

To disable a language, set the language value to false.

2. Restart GMS.
3. To test the new language, change your web browser's language. For example, in Chrome, navigate through **Settings > Advanced > Languages > Language > Add Languages**. There, move the new language to the top of the list. For example, select br[-FR].
4. Open the GMS Admin UI. The **Welcome** page is displayed by default with the new language. If not, select the language in the dropdown list.



## Reference List of the locale.js Sections

UI Page	File Section
Welcome page	Main_Login
Home view, services hub page	Common, HOMEVIEW
MonitorView, services configuration page	Common, ModelManagement, TemplateChangeDialog, DownloadDfmTemplate, PatternGroupView, ICalenderView, ResourcesView, RemoveResourceGroup, NewResourceGroup, RemovePatternGroup, ReloadServiceTemplate, ServiceTemplateView, ServiceTemplatesView, StatisticsView, NewPatternGroupDialog,

UI Page	File Section
	SettingView, ServiceView, ServicesView, RemoveService, RemoveSetting, NewService, Provisioning, NavigationView, Error, Reporting, System, DATETIME_FORMATS, OfficeHourView, ConfigView, CapacityView, SampleView, MonitorView, ConfiguredServicesView, ServiceTemplatesViewNew, ErrorModal, NavBar
Callback view	Common, CallbackView_ANGULAR, DATETIME_FORMATS, ErrorModal, NavBar
Context Service view and Timeline web page	Common, ContextServices, HOMEVIEW, TimelineGeneral, FormControl, KPIInfo, RunQuery, DATETIME_FORMATS, ErrorModal, NavBar