



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.

Developer's Guide

Notification

Notification

Contents

- **1 Notification**
 - **1.1 Basic Configuration**
 - **1.2 Advanced Configuration**
 - **1.3 Notification Service REST API**

The Notification Agent provides the browser with the asynchronous notification of the engagement offer by opening an engagement invite. It opens the engagement window.

To implement notification, simply include the Notification Service JS script in your web pages. This short piece of regular JavaScript activates monitoring and notification functions by inserting one of the following scripts into the page: **GT.min.js**, **GTC.min.js**, **GPE.min.js**. The script depends on your requirements — see [Configuring the Instrumentation Script](#) for details. The JavaScript asynchronously loads the application into your pages, which means that Notification Service JS does not block other elements on your pages from loading.

Basic Configuration

The simplest way to get the Notification Service JS for your site is by creating and adding a script to your web pages. See [Configuring the Instrumentation Script](#) for details.

Important

If you plan to use Web Engagement chat, make sure to include the Chat JS Application script into your web pages, as well. See [Engagement](#) for details.

Advanced Configuration

Once you have the basic configuration script, you can use it as is or implement the advanced configuration options to configure the script to suit your requirements. See [Configuring the Instrumentation Script](#) for details.

Notification Service REST API

You can use the Notification Service REST API to reach your entire user base quickly and effectively with notifications that are delivered to your web pages. For details, see [Notification Service REST API](#) in the API Reference.