

Wordpress Implementation - Part 2

Once the required php files have been uploaded to the web server, additional php code must be added to WordPress to enable the queuing functionality. The code is accessed via PBR's private GitHub repository at <https://github.com/pbr-it/queue-it>

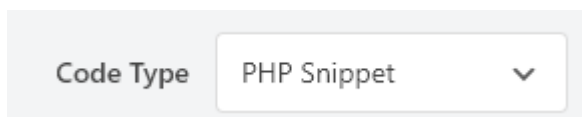
Credentials are located in the IT password store.

Before adding the code, ensure that the variable `$secretKey` is set to the secret key specified in the Queue-it portal.

The Code Snippets Wordpress plugin is used to add the code to Wordpress.

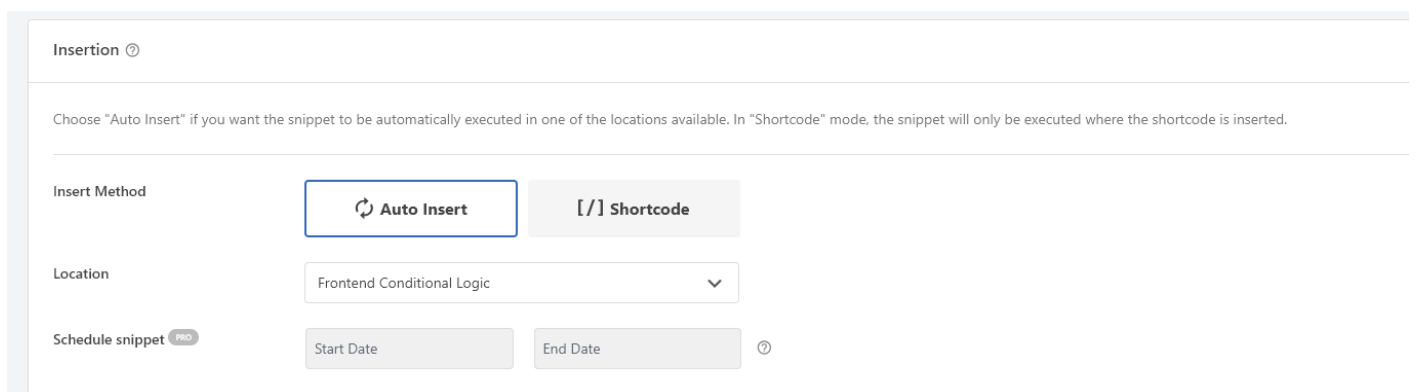
After opening the plug in, create a new snippet.

Add the code to the code preview window, ensuring that 'Code Type is set to PHP Snippet'



A screenshot of a dropdown menu labeled 'Code Type'. The selected option is 'PHP Snippet', indicated by a downward arrow icon to its right.

Ensure that the insertion options are the same as below. Selecting 'Frontend Conditional Logic' ensures that the code is only executed by visitors and not when attempting to edit the page.



A screenshot of the 'Insertion' settings panel in the Code Snippets plugin. The panel includes a help icon, a description of 'Auto Insert' and 'Shortcode' modes, and three main settings: 'Insert Method' with 'Auto Insert' selected, 'Location' set to 'Frontend Conditional Logic', and 'Schedule snippet' with 'Start Date' and 'End Date' fields.

Insertion ?

Choose "Auto Insert" if you want the snippet to be automatically executed in one of the locations available. In "Shortcode" mode, the snippet will only be executed where the shortcode is inserted.

Insert Method

Auto Insert [/] Shortcode

Location

Frontend Conditional Logic

Schedule snippet PRO

Start Date End Date ?

Under 'Smart Conditional Logic', specify the criteria that should apply for the code to run,

Smart Conditional Logic ?

Using conditional logic you can limit the pages where you want the snippet to be auto-inserted.

Enable Logic

Conditions

Show

This code snippet if

Page URL

Contains

polar-express

AND

+ Add new group

Save the code snippet.

At this point the code is in place to make the call to Queue-it at page load.

Remaining configuration is performed via the Queue-it portal.