Mage Cron Cloud Functions - User Manual

Nickolas Burr 2018-08-30 Version 1.0.1 Magento 1.x CE

Abstract

This user manual describes the process of configuring and utilizing Mage Cron Cloud Functions, a Magento extension for running cron jobs via Cloud Functions, an event-driven, serverless computing platform provided by Google.

Contents

1	Intr	roduction	2
	1.1	Background	2
	1.2	Description	2
2	Configuration		
	2.1	Fields	2
		2.1.1 General Settings	2
3	Usage		
	3.1	Examples	3
4	Feedback		
	4.1	Issues	3
	4.2	Reviews	3

1 Introduction

1.1 Background

Cloud Functions makes it easy for developers to run and scale code in the cloud and build event-driven serverless applications.

- Simplest way to run your code in the cloud
- Automatically scales, highly available and fault tolerant
- No servers to provision, manage, patch or update
- Pay only while your code runs
- Connects and extends cloud services

 \rightarrow Source: Google

1.2 Description

Mage Cron Cloud Functions is a Magento extension that provides the ability to run cron jobs via Cloud Functions. By providing a simple interface to invoke cloud functions via HTTP, Mage Cron Cloud Functions helps distribute frequent and/or intensive workloads to the cloud, improving scalability and overall performance.

2 Configuration

2.1 Fields

2.1.1 General Settings

Enable Mage Cron Cloud I

Functions:

Disabled by default. If a cron job is configured to use Mage Cron Cloud Functions while the extension is disabled, the handler method will not

invoke the Cloud Functions endpoint.

Google Cloud Platform

Project: Google Cloud

The name of the GCP project. You can find this information through

Google Cloud Platform Console.

Cloud Functions Region:

The region where the cloud function was created (e.g..us-east-4).

 $\label{lem:authentication} \textit{Authentication Token:} \quad \text{Alphanumeric token sent to Cloud Functions endpoint for authentication.}$



Figure 1: General Settings

3 Usage

3.1 Examples

For a comprehensive list of examples, visit the Mage Cron Cloud Functions wiki.

4 Feedback

4.1 Issues

If you experience an issue with the extension, you are encouraged to submit an issue ticket via GitHub. The repository is located at the following LIRL:

https://github.com/nickolasburr/CronCloudFunctions.

4.2 Reviews

If you find Mage Cron Cloud Functions to be valuable to your business, please consider reviewing the extension on Magento Marketplace.