GREENRIVERS Maintenance Mode

Magento module maintenance mode

Table of Contents

I Requirements	3
II Installation	
1) Module	
III Usage	3
1) Config	
III Dev notes	
1) Backend access	6
2) Areas	
3) Commands	
4) Log files.	

I Requirements

- x PHP >= 7.1
- x Magento = 2.3.*

II Installation

1) Module

php bin/magento module:enable GreenRivers_MaintenanceMode php bin/magento setup:upgrade php bin/magento setup:di:compile php bin/magento setup:static-content:deploy -f

III Usage

1) Config

Stores → Configuration → GREENRIVERS → Maintenance Mode



General → Enabled - module activation

Settings

General



Settings → Frontend – enable maintenance mode in frontend Settings → Backend – enable maintenance mode in backend (warning: if You toggle this option, then admin dashboard can't be accessible)

Settings \rightarrow Whitelist ips – list of addresses which will be excluded from maintenance mode (working on both areas: frontend & backend)

Custom page



Custom page \rightarrow Enabled – enable if You want to override default maintenance template

Custom page \rightarrow Styles – add custom css rules for maintenance page (don't wrap content in $\langle style \rangle$ tag)

Custom page → Content – content of Your custom maintenance page

Cron

Frontend Enabled Yes Frequency • Daily 00 Time end 00 Backend Enabled Yes Frequency Daily • Time start 00 00 00 Time end 00 Whitelist ips Action Add

Cron → Frontend → Enabled – enable cronjob for maintenance mode in frontend

Cron → Frontend → Frequency – frontend cron frequency

Cron \rightarrow Frontend \rightarrow Time start – enable frontend maintenance time

Cron \rightarrow Frontend \rightarrow Time end – disable frontend maintenance time

Cron → Backend → Enabled - enable cronjob for maintenance mode in backend

Cron → Backend → Frequency - backend cron frequency

Cron → Backend → Time start - enable backend maintenance time

Cron → Backend → Time end - disable backend maintenance time

Cron → Whitelist ips - list of addresses which will be excluded from cronjobs maintenance mode (working on both areas: frontend & backend)

You must flush Magento cache after all of those operations.

III Dev notes

1) Backend access

Backend = Adminhtml = Admin dashboard

Keep in mind that after enable maintenance in backend and save config site should showing 503 page (maintenance mode: on).

There are some ways to again access admin:

- → commands: maintenance:disable / greenrivers:maintenance:disable
- → delete var/maintenance.flag file
- → waiting for backend cron maintenance disabled time

2) Areas

Magento2 checking maintenance mode before set up area state.

For this reason to determine areas works like this:

- frontend current url starts with base url prefix
- backend current url starts with base url prefix with admin uri

3) Commands

There are 2 commands which works the same as operations in config settings section.

```
greenrivers
greenrivers:maintenance:disable
greenrivers:maintenance:enable

Bisable maintenance mode in frontend/backend
Enable maintenance mode in frontend/backend
```

greenrivers:maintenance:enable

It has one argument:

a) **whitelist-ips** – specify excluded addresses for maintenance mode (separated by comma)

It has also two flags:

- a) **frontend** enable maintenance in frontend
- b) **backend** enable maintenance in backend

To enable maintenance mode on both areas run command without flags.

Example:

We want to enable maintenance in frontend excluded localhost.

To achieve this run below command:

greenrivers:maintenance:enable --frontend --whitelist-ips=127.0.0.1

greenrivers:maintenance:disable

It has two flags:

- a) **frontend** disable maintenance in frontend
- b) **backend** disable maintenance in backend

To disable maintenance mode on both areas run command without flags.

Example:

We want to disable maintenance in backend.

To achieve this run below command:

greenrivers:maintenance:disable --backend

You must flush Magento cache after all of those operations.

4) Log files

Errors are logged in *var/log/greenrivers/maintenance_mode.log* file.