
KonVis Rest API Logger for Magento 2 Onlinestores

Magento 2 REST API Logger

- Konvis_RestApiLogger
- Manual Version 1.0.0
- Tested with Magento Version: Magento ver. 2.4.6 - 2.4.8-p1

****Found a bug or have an idea for improvement? Please, contact info@konvis.de to help improve the extension.****

Info about the extension (German):

<https://www.konvis.de/>

1. Owner / Support

KonVis - Visionäre Konzepte

Inhaber Martin Steudter

Rampenstraße 7D

30449 Hannover

[info@konvis.de](mailto:info@konvis.de)

[www.konvis.de](https://www.konvis.de)

Change Log and information about latest Version can be found on [konvis.de](https://www.konvis.de)

<https://www.konvis.de/magento-api-logging-and-monitoring-modul-for-magento-2-onlinestore/>

2. How to install RestApiLogger extension

- Download the files and add them into app/code directory.
- Run the following command in Magento 2 root folder:

...

```
php bin/magento setup:upgrade
```

```
php bin/magento setup:di:compile
```

```
php bin/magento setup:static-content:deploy
```

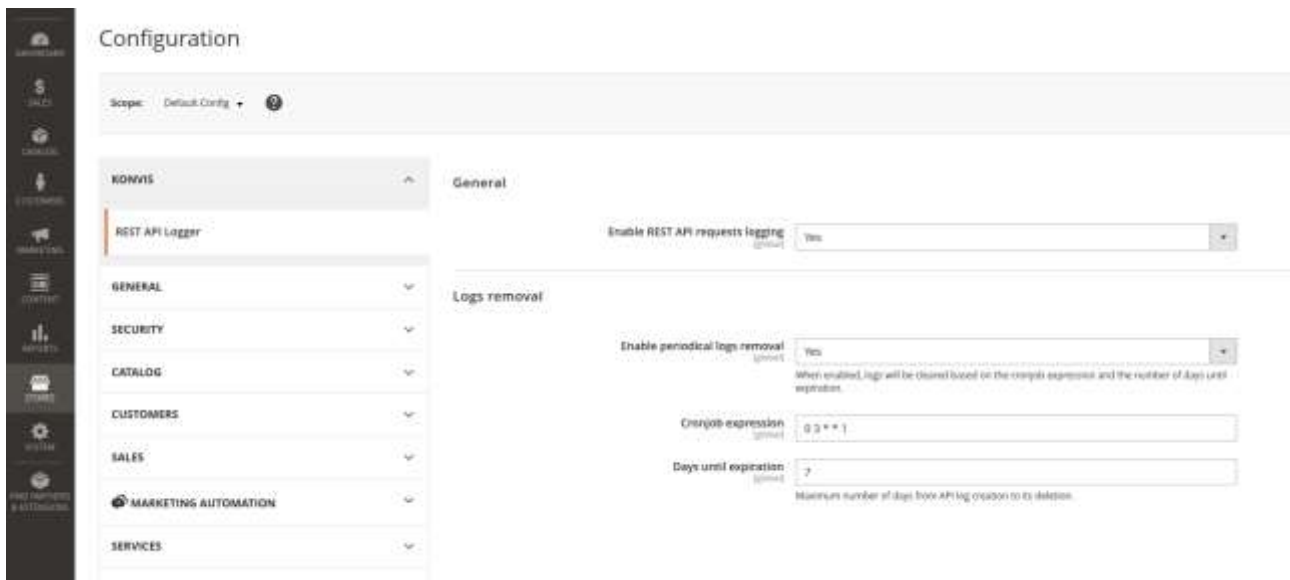
...

****Remember to test the extension in test environment before deployment to production.****

3. Setup of the modul

Requests are periodically deleted using cron job. Timeframes are configurable in the store's configuration, same as enabling or disabling logging.

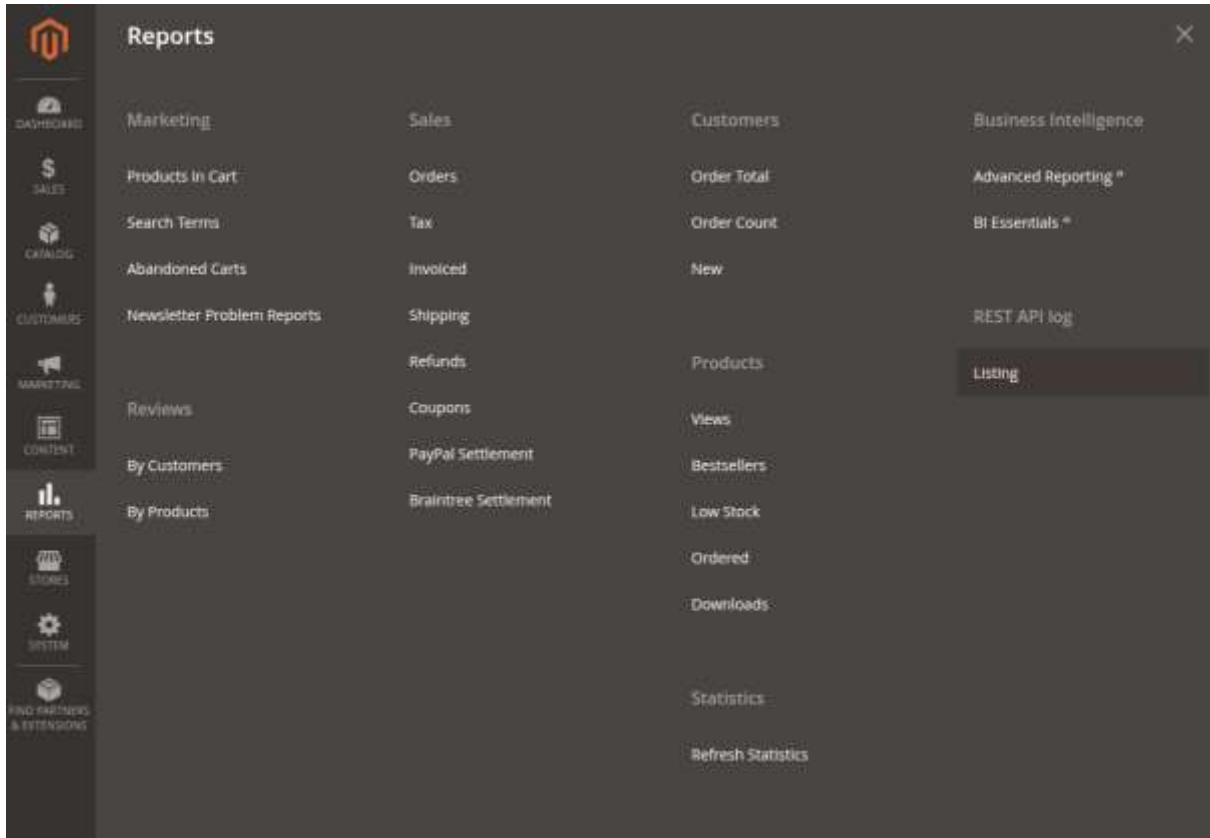
The module settings can be found in Magento Admin -> Configuration -> Tab "Konvis"



4. Use of module - Listing

The REST API Logs are visible in the Listing

Magento Admin -> Reports -> Listing



ACL is implemented for this module. If you can't see the menu item please double check ACL Setting

If someone send authorization data to the wrong endpoint, which won't be treated as an authorization endpoint this is handled, too. For example it is send to something related to a catalog. Therefore, it is implemented a function that checks if the request contains a password field, and if it does, it shows **"Sensitive data detected. Body was not stored."** in the body column.

If an unexciting endpoint was used, or there were problems while detecting the module, **"Module not resolved"** text will be displayed in the module column.

5. Known issues

Currently none

##6. Bugs spotted or improvements?

You have questions, found bugs or have ideas for improvements?

Feel free to contact us via info@konvis.de