

Stardate Bundle

Glen Langer

Published
with GitBook



Table of Contents

1. [Introduction](#)
2. [Overview Stardate](#)
3. [Installation of Stardate](#)
4. [Overview Frontend / Backend](#)
5. [Insert-Tags](#)
 - i. [Show the values](#)

Manual for Contao 4 extension Stardate Bundle

This is the manual for users of Stardate Bundle. You can always find the latest version on docs.contao.ninja.

I'm not a native English speaker. Please correct my mistakes, write an [issue](#) or send a pull request.
Many Thanks.

Table of contents

- [Overview Stardate](#)
- [Installation of Stardate](#)
- [Overview Frontend / Backend](#)
- [Insert-Tags](#)
 - [Show the values](#)

Licence

All documentations of BugBuster1701@GitHub licensed under a [Creative Commons Attribution 3.0 License](#) (CC BY-NC-SA 3.0). If you want to redistribute a modified or unmodified version of the documentation, you can do so under the license terms.

If you contribute to the documentation, e.g. by creating pull requests, you grant us full usage rights of any content you create or upload. You also ensure that your content does not violate any third-party rights.

We are not claiming exclusive usage rights, therefore you are free to use your contributed content (e.g. texts or images) in any other project as well.

Overview

The Star Trek® Stardate Bundle, is an extension which allows the Stardate can be calculated in 7 different ways.

For this there are [Insert-Tags](#) and a separate content element for testing.



Helpful links

Information	Link
Developer Website	http://contao.ninja
Link to Extension Repository (Packagist)	Packagist.org
Donate the developer	Amazon Wunschliste
Report Issues / Feature Requests	GitHub
Contao forum for questions	community.contao.org

Translations

Translations of the texts in the Backend and the frontend are managed with using of Transifex. To create a new translation or to help to maintain an existing one, please register at [transifex.com](https://www.transifex.com).

Project Link: <https://www.transifex.com/projects/p/contao-stardate-bundle/>

Howto (english): <http://docs.transifex.com/faq/#translating>

Installation of Stardate Bundle

There are two types of installation for the Contao Managed-Editon

- with the Contao-Manger
- via the command line

Link to Packagist: [Stardate Bundle on Packagist.org](https://packagist.org/packages/bugbuster/contao-stardate-bundle)

Installation with Contao-Manager

- search for package: `bugbuster/contao-stardate-bundle`
- install the package
- click on "Install Tool"
- login and update the database

Installation via command line

Installation in a Composer-based Contao 4.6+ Managed-Edition:

- `composer require "bugbuster/contao-stardate-bundle"`
- Call <http://yourdomain/contao/install>
- Login and update the database

Overview Front end / Back end

The Stardate extension is normally only used with insert tags. The calculation type can be selected via the parameter.

However, there is also a content element with which the function can be tested. In the content element "Star Trek Stardate" the calculation type can also be selected.

There are currently 7 calculation types available for selection. The template "ce_stardate_default" then displays this.

The description of the [Insert-Tags](#) explains the individual species.

Insert-Tags

The insert tags are used by the content element or manually by the user. These should be used with the flag "uncached" so that they do not end up in the page cache.

Show the Values

There are the following Insert-Tags to display the values:

```

{{stardate::trekguide_f1|uncached}}
{{stardate::trekguide_f2|uncached}}
{{stardate::trekconnection|uncached}}
{{stardate::trekguide_x11|uncached}}
{{stardate::startrek_tng2323|uncached}}
{{stardate::startrek_tng2322|uncached}}
{{stardate::startrek_tos2265|uncached}}

```

The Insert-Tags are already extended with the flag "uncached", so they are safe from the Contao cache. This means that even if the page comes from the Contao Cache, the values are still updated before being sent to the browser.

The parameter of the Insert-Tag, e.g. "trekguide_f1" is the definition of the calculation type.

Calculation types

Examples for 11.05.2019 21:53 o'clock

Fictional Stardate by TrekGuide.com (Today)

Parameter: trekguide_f1

Fictional Stardate by TrekGuide.com, positive result for present time.

Show: YYMM.DD: YY = YYYY-1900

Example: 11905.11

Fictional Stardate by TrekGuide.com (1946)

Parameter: trekguide_f2

Fictional Stardate by TrekGuide.com, positive result for present time.

Stardate 00000.0 starts on 14.07.1946, at 6:00 p.m.

Example: 72824.5

Fictional Stardate by TrekConnection.com

Parameter: trekconnection

Stardate variant by TrekConnection.com, positive result for present time.

Example: 72858.5

ST XI variant by TrekGuide.com

Parameter: trekguide_x11

ST XI variant by TrekGuide.com, positive result for present time.

YYYY.xx : YYYY = current year, xx = 100th part of the year

Example: 2019.36

Star Trek TNG Sternzeit (2323) by Icars.org.uk

Parameter: startrek_tng2323

TNG Variante 1 by Icars.org.uk, negative result for present time.

Stardate 00000.0 starts on 01.01.2323, at at 00:00 a.m.

Example: -304358.66

Star Trek TNG Sternzeit (2322) by TrekGuide.com

Parameter: startrek_tng2322

TNG Variante 2 by TrekGuide.com, negative result for present time.

Stardate 00000.0 starts on 25.05.2322, at 00:00 a.m.

Example: -303034.79

Star Trek TOS Sternzeit (2265) by TrekGuide.com

Parameter: startrek_tos2265

TOS Variante by TrekGuide.com, negative result for present time.

Stardate 00000.0 starts on 01.05.2265, at 00:00 a.m.

Example: -666918.02