

Fixing a Date Bug After Upgrading Tiki Wiki (Tiki 27 → 29)

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After upgrading your Tiki Wiki CMS Groupware from Tiki 27 to Tiki 29, you might encounter a strange date display bug affecting how date fields are shown in trackeritems, customsearch plugins, and other components. Instead of clear values like 2025-08-21 15:00, you may see garbled text such as -00-yy 15:00.

At OpenSource Solutions, where we provide professional Tiki Wiki support and maintenance, we explored this issue and developed a straightforward workaround for our clients. In this Tiki Wiki Tip article, we're sharing the steps to resolve the problem and restore correct date formatting across your site.

[Understanding the Issue](#)

During an upgrade from Tiki 27 to Tiki 29, certain date configuration values might not be displayed correctly even if they were migrated correctly. Tiki 29 introduced structural improvements to how date and time formats are retrieved from the stored values in the database. To simplify, legacy configurations and values from Tiki 27 remain active until you force a global refresh that will affect different areas and dialog boxes, selectors, dropdown, etc. In some cases, it can confuse the new version's date-handling system, resulting in invalid date displays.

For example:

- Expected: 2025-08-21 15:00
- Broken: -00-yy 15:00

Date

🕒 Tu-00-yy 15:00

Title
Registration using t

Duration
2

Actions taken

Today
Last week
Last month

Tu-yy -00-yy 15:00

« < 2025 October > »

Sun	Mon	Tue	Wed	Thu	Fri	Sat
28	29	30	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25

This can appear in:

- Tracker item views
- List plugin date range filters
- Customsearch plugin date range filters
- Tiki modules outputs
- ...and other date-driven fields

How to Fix the Issue

Login as the "admin" user or any user with Admins permissions

Open the Date Settings Panel. To do so, open the main Tiki menu:

Settings → Control Panels → Global Setup (admin side menu) → General Settings → Date and Time tabs

Reset the Date Format Options

Resetting these options forces Tiki to rebuild with valid defaults.

You can keep the Displayed Time Zone and Time Zone settings as they are. It's a good idea to note your other preferences somewhere, as they can be re-applied once the linkage between the database values and the front-end interface has been rebuilt.

For the other settings, in this panel, locate the date-related configuration fields and reset them to the Tiki default values: Click the small rewind arrow beside each to revert them to default values. Especially look for the Date/time selectors and the Fields display order that in this case were adapted to European country with a Day-Month-Year format.

Refresh the remember-me cookie expiration i	<input checked="" type="checkbox"/>	login ✓	
Fields display order i		Day Month Year ∨	general
Articles ?	<input type="checkbox"/>	▶ features , articles	
Banning system ?	<input type="checkbox"/>	▶ security , login	
Latest changes i	<input checked="" type="checkbox"/>	▶ wiki	
Publish dates can be modified	<input checked="" type="checkbox"/>	blogs	
Manual selection of time/date	<input type="checkbox"/>	calendar	

Apply the Changes to save your settings once all date options have been reset.

Rebuild the Index and Clear Cache

This ensures all templates and displays are refreshed with the corrected settings you need to "refresh" rebuild the Unified Search Index.

You have several methods for that, you can use the administration user interface.

Using the admin user interface

If you have a small to medium Tiki you can use the admin user interface. For big Tiki (if you have a lot of pages, articles, trackeritems, etc.) it is advised to use the shell.

Settings → Control Panels → Global Setup (admin side menu) → Main Features → Rebuild index

This will run for a few seconds to minutes and after that we suggest to clear all caches.

Settings → Tiki Cache/Sys Admin → Clear All Cache

Using the shell command

Login as your Tiki user with SSH (don't use the root user!).

Navigate to your Tiki directory and enter it to use the Tiki Console.

Run the following command to rebuild the Unified Search Index.

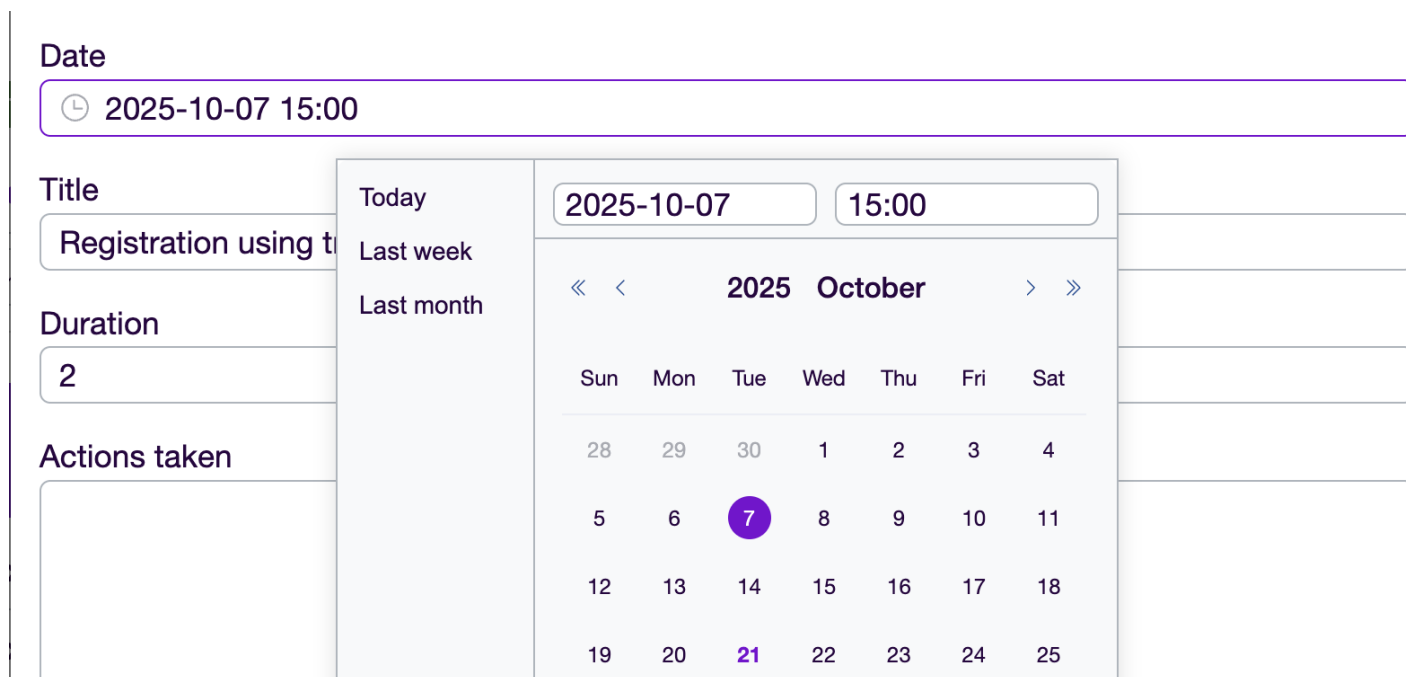
```
Rebuild the Unified Search Index
php console.php i:r -p
```

Then refresh the Tiki caches

```
Rebuild the Unified Search Index
php console.php c:c
```

Verify the Result

Check your the previous object you saw the issue (trackeritems or customsearch). Dates should now appear as expected.



The screenshot shows a date selection interface. At the top, a text input field contains the date and time "2025-10-07 15:00". Below this, a sidebar on the left contains several form fields: "Title" with the text "Registration using t...", "Duration" with the value "2", and "Actions taken" which is currently empty. The main area of the interface features a date picker. It includes a sidebar with radio buttons for "Today", "Last week", and "Last month". The date picker itself shows a calendar for "2025 October". The date "2025-10-07" is selected and highlighted with a purple circle. Above the calendar, there are two input fields for the date "2025-10-07" and the time "15:00".

Reapply Your Preferred Display Format

After confirming the fix, you can safely reconfigure date formats (for example, day-month-year or month-day-year) to match your usual regional preference.

A Note from Open Source Solutions

At OpenSource Solutions, we regularly assist users and organizations in upgrading, maintaining, and optimizing their Tiki Wiki CMS Groupware. Our goal is to make each upgrade smooth and each system reliable — whether for a small team or a large knowledge management environment.

If you encounter similar issues or need assistance maintaining your Tiki instance, feel free to reach out.

We're always happy to help keep your Tiki running efficiently and securely.