



Web TimeSheet Release Notes

Version 8.12

Welcome to Version 8.12 of Web TimeSheet. These release notes provide information on:

- [Features and enhancements new to this version](#)
- [Issues that have been fixed since the last release](#)
- [Version compatibility between Web TimeSheet and other products](#)



Support for SQL Server 2000 to be discontinued

As of its next major release, Web TimeSheet will no longer support SQL Server 2000 databases. Microsoft ended mainstream support of SQL Server 2000 in April 2008. For more information, click this link <http://support.microsoft.com/lifecycle/?p1=2852>, or contact [Replicon Support](#).

New in Release 8.12.10.42 (Service Release 1)

- **Date Range filter available in Time Off Balance report**
The new date range sub-filter of the **As Of Date** filter allows you more flexibility when reporting on time off balances. All time off that falls on or between the two dates selected using this filter counts towards time off taken as displayed in this report.
- **Check Server Status link available on the Web TimeSheet login page**
This new link provides SaaS (Replicon-hosted) customers with easy access to the current Web TimeSheet status, along with up time percentages for recent months.

New in Release 8.12.9.32 (Initial SaaS Release)

- **New Supervisor data fields now available in the Timesheet Status Details Report**
Current Supervisor Name and **Current Supervisor Email** columns are now available in the **Timesheet Status Details** report template. These fields can be used to report which supervisors are assigned to users with unsaved timesheets.
- **Configurable number format when using the *NumberToText* Custom Column Function**
When using the **NumberToText** function in a custom column (which converts numbers to text string format), you can now specify the formatting used in the output string by entering the format after the field name. For example, you can enter the following to return total hours with no decimal places: `NumberToText(totalhours,"0.###")`. Refer to the Web TimeSheet online help for more examples of this functionality.
- **Date selector in Time Off and Timesheet side calendars**
You can now select the date you wish to view using a drop-down date selector control in the mini calendars that are located to the left of the timesheet and the time off calendar.

New in Project & Billing

- **Client Detail report template**
A new report template called **Client Detail** is now available. This template allows you to report on each client's default billing rate, along with other client information. You can use this report to return information on any client, whether or not they are assigned to a project.



New in Time & Attendance

- **Overtime based on scheduled hours**
Administrators can now choose to pay users overtime based on their scheduled hours, rather than hours beyond a set amount, using single condition overtime rules. Employees assigned schedule-based overtime rules are paid overtime for all hours worked in excess of their scheduled hours during the specified time period (*Day, Work Week, or Timesheet Period*). This new functionality is particularly useful when applied to employees who work schedules that vary from week to week (for example, employees who have every second Friday off).
- **Dynamic Date Options in the As of Date filter of the Time Off Balance report**
As an alternative to selecting a specific date, users can now select one of the following dynamic date options when generating reports based on the **Time Off Balance** report template:
 - Today
 - First Day of This Month
 - Last Day of This Month
 - First Day of Last Month
 - Last Day of Last Month
 - First Day of Next Month
 - Last Day of Next Month
 - First Day of This Year
 - Last Day of This Year

This allows users to schedule this report to provide dynamic data without having to reconfigure the report settings.


- **Date Selector on the Schedule Page**
A date selector control is now available on the **Schedule** page. Schedules will display beginning from the date you select using this filter. Plus, the arrow controls for navigating backward and forward through the schedule have been modified to improve usability.

New in Web Expense

- **New Date Sub-filter in Expense Reports**
A **Filter Expenses By** sub-filter, with *Expense Sheet Date* and *Incurred Date* options, is now available in the **Date Range** filter of **Project Expense Analysis, Project Expense Status Summary, Project Status, and Billing Summary** report templates. This sub-filter is set to filter by *Expense Sheet Date*, by default.

New in Web Schedule

- **Schedules Permission Option for Substitute Users**
You can now explicitly assign substitute users permission to access and modify schedules on your behalf. In previous releases, any assigned substitute user was given this permission implicitly.

 **Enable Schedules permission for existing substitutes who need access to schedules**
The new **Schedules** permission for substitute users is disabled on upgrade to version 8.12. Therefore, if you have existing substitute users who require access to schedules, you will have to enable **Schedules** permission for these substitutes so they can continue to access schedules.

Fixed in Release 8.12.11.47

- A javascript error no longer occurs when the user attempts to edit a DCAA-enabled timesheet they had previously submitted, using Internet Explorer. (73975)



- A javascript error no longer displays when, on the **Period in View** page, the user clicks the information (i) icon to display a long task name, closes the window that displays, and then clicks a second information icon on that page. (73916)

Fixed in Release 8.12.11.46 (Initial Self-Hosted Release)

- Timesheets now generate correctly for users with login names that include an apostrophe ('). (73912)
- Imports of a substitute user who is already assigned to a user and whose substitution date range overlaps an existing date range no longer cause the import utility to fail. (73915)

Fixed in Release 8.12.10.43

- Fixed issue that prevented certain Web TimeSheet pages from loading correctly when accessed via Firefox or Chrome browsers. This issue only affected clients who use a proxy server in their internal network, and could be worked around by using the secure (https) Web TimeSheet URL. (73889)

Fixed in Release 8.12.10.42 (Service Release 1)

- An *Object Reference not set to instance of an object* error no longer occurs when the user clicks **Add Substitute User** in a user profile, doesn't assign a substitute, and then clicks **Done**. (72675)
- Fixed two issues that caused rare unexpected errors to occur. (73776, 73777)
- Fixed issue that prevented those using Firefox for Linux, Firefox for Windows with add-ons, and certain unsupported browsers from accessing the application. (73775)

Fixed in Release 8.12.9.35

- Client billing can no longer erroneously be changed from bucket method to single client billing when hours have been entered against a project in 64-bit versions. (73705)

Fixed in Version 8.12.9.32 (Initial Release)

- Users can now sort by the **Department** column on the **Historical Timesheets** page. (70865)
- Fixed issue that caused an error to occur in select versions and configurations of Internet Explorer 7 (such as version 7.0.5730.13) when the user selected the **Email** tab while the **Edit User** page was loading. (71056)
- When adding users via Quick Add, only users in excess of the licenses available for their assigned product modules are disabled by the system, rather than those in excess of licenses available for any product. (72015)
- Improved system performance when generating detailed timesheets for approvers. (71942)
- Users are no longer erroneously allowed to save multiple reports with the same name in a single reports folder. Upon migration, any duplicate-named reports will be renamed to include a numeral (for example, if you have two reports in one folder called *Test*, one will be renamed *Test1*). Public and private reports of the same name can still be created within one folder. (71730, 72649, 72546)
- Fixed caching issue that prevented a user from viewing a user defined field on one machine that was created using a second machine. (71603)



- The **Assignments** filter on the **Add/Edit Activity** page now works as expected. (70752, 70809)
- Fixed issue that caused an error to occur when the user 'drilled down' in a report (by clicking a link or image in the report) to a row that included a blank **End Date** column. (72019, 72253)
- Fixed issue that caused a server error to occur when the user added a Manual or Monthly timesheet period that included invalid date or initial day values. (71101, 71103)
- Fixed issue that caused the wrong approver to display for open timesheets in the **Awaiting Approval** report. (72169)
- Fixed issue that caused an error to occur when the user was working with Web TimeSheet in multiple browser tabs simultaneously. (72162)
- A Javascript error no longer occurs when the user saves or submits a timesheet that includes an error (such as leaving a required field blank), and then attempts to add or remove rows or switch their tasks on an In-out timesheet. (72900)
- Configuration changes are now saved for graphical reports, as expected. (73029)
- If you disable a permission profile for a user who is assigned multiple profiles, they are no longer erroneously allowed access to reports enabled only in the disabled profile. (73076)
- An error page no longer displays when the user enters a response of greater than 1024 characters in the **Cancel Reason** field in the customer portal. (71020)
- Fixed issue that caused users to be set up with an incorrect sample database after selecting products to evaluate. (73377)

Fixed in Project & Billing

- The **Task Billing Status** and **Project Billing Status** report fields are no longer erroneously available when **Use billing information** is unchecked in **System Preferences** or when the Project & Billing license has been removed from Web TimeSheet. (71087)
- Task level user defined fields are now available in the **Timesheet Raw Data Export**. (71357)
- Fixed issue that prevented users from creating new projects or tasks when a date-type Project user defined field existed with a default value of *\$Today*, with maximum and minimum limits defined that excluded that day's date. (70689)
- Users with only **View** permission for **All Projects > Assignments / Team** and **All Projects > Task Information** can now see task-level assignments for projects, as expected. (71089)
- An error no longer occurs in the **Productivity Summary** report if the user attempts to sort by the **Billable Target** or **Billable Hrs** columns by clicking column headers. (70924)
- Improved performance when loading the status of projects in the Integration Manager for Microsoft Project. (72788)
- **Cost Amt** values now display, as expected, in the **Productivity Details** report. (73024)
- A large blank space no longer appears beneath reports with many entries (hundreds) in the **Project** filter. (73236)

Fixed in Time & Attendance

- Fixed issue that prevented users from viewing non-booked time off entries in their time off calendars. (72877)



- The **PayCode Hours Details** and **Payroll Details** report templates are now correctly listed under the Administration report category on the **Add New Report** page. (70853)
- Fixed issue that prevented overtime hours present in a timesheet from displaying in the **Timesheet Hours Summary** report. (71008)
- Time off booking **Start Time** and **End Time** fields will now give an auto-complete option when entering a value, and users can now use the arrow keys to move through start time options. (70926)
- The Web TimeSheet URL listed in certain Time Off email notifications now works correctly. In addition, the **From** email address displayed on all time off email notifications is now correct. (70977, 71763)
- Users are no longer erroneously able to import $\frac{1}{2}$ Day bookings via the import engine if the **Minimum amount of time off required in bookings** option in system preferences is set to *Full Hour*. (70992)
- In the self-hosted version, drop-down type, time off user defined fields now display correctly in “read only” mode (the mode in effect when approving a booking or viewing historical time off). (70849)
- Fixed issue that caused an incorrect number of banked hours to display in the **User Hours Details** report. (72387)
- Fixed issue that caused non-booked time off entries to display with incorrect approval statuses on users’ time off calendars. (72688)
- An error no longer occurs when the user attempts to generate an ADP export that includes a custom column that uses an ADP User Defined Field. (72723)
- Fixed issue that prevented a time off booking from displaying on the timesheet after the booking was added or updated. (72705)
- Fixed issue that caused reports based on the **Payroll Details** template to hang when data was filtered for $\frac{1}{4}$ year or more, when using SQL Server 2005. (72812)
- Improved the performance of ADP exports and reports based on the **Payroll Details** template. (72677)
- Fixed issues that caused hours to be both banked and counted as overtime, or to be banked twice, in certain cases (for example, when two or more timesheets using the same overtime rule shared a single timesheet period or fell within the same week). (73113, 73293, 73382)

Fixed in Web Expense

- The **Expense Rate** field is once again available in the **Project Expense Analysis** report template. (72140)
- Fixed issue that caused expense values for projects allocated to multiple clients to be summed incorrectly in the **Expense Billing Summary** report. The summary value was erroneously divided by the number of clients billed. (71105)
- Users assigned Expense licenses can now successfully delete newly uploaded expense receipts. (71305)

Fixed in Web Schedule

- In the **User Schedules** report, and in reports based on it, users can now sort data by clicking column headers after generating the report. (71418)



- The ability to view and edit User user defined fields and schedule template assignments on the Advanced tab of the **Add/Edit User** page is now controlled by the user's **Administration > Users > Advanced Settings** permission setting. (71259)
- When mass editing schedule entries, users can now leave the **Enforce** check box in its current state; this option no longer has to be enabled or cleared for all selected entries. (71784)
- Date-type user defined field values are no longer mistakenly deleted from schedule entries when they are mass edited. (71864)
- Fixed issue that caused an error to occur when a substitute user accessed a schedule. (72223)
- An error no longer occurs when the user saves a new schedule template after deleting a template of the same name. (71669)
- Schedule settings (such as which departments are selected) are now saved between sessions, as expected. (71697, 71667)
- When mass editing schedule entries, users can no longer be assigned to work on activities that they can't access. (71364)
- Mac users can now select multiple entries by pressing the **Command** (or **Apple**) key while clicking the entries, and can now copy an entry by pressing the **Command** (or **Apple**) key while dragging and dropping the entry. (72598)
- Schedule discrepancies are no longer available for display to approvers who do not have a Wed Schedule license seat. (72004)
- Users are no longer erroneously allowed to delete user defined field drop-down values that are in use in schedule entries. (72524)
- All published and unpublished schedule entries are now updated immediately when activities or user defined fields are renamed or added. (71535)
- When the format, minimum or maximum value, or the number of decimal places is changed for a user defined field, field values in schedule entries will only be validated against this new limits when saved. (72523)
- Values for row-level user defined fields named "Count" can now be saved in schedules. (72745)
- Fixed issue that caused a Javascript error to occur when the browser was resized on the **User Schedule** page in Internet Explorer browsers. (72748)
- An error no longer occurs when the user's session times out on the **Schedule User** page. (72417)
- When the user updates the properties of one of two equal-length, duration-based schedule entries that exist for a user on the same day, the order in which the entries appear on the schedule no longer changes. (This helps prevent users from mistaking the non-edited bar for the edited one.) (72746)
- Fixed rounding issue that caused the length of duration entries to change slightly each time they were edited. (72672)
- If a server errors occurs when the user is accessing Web Schedule features, an error message that includes an **OK** button now displays. This prevents Web TimeSheet from appearing unresponsive and allows the user to continue working. (72857)
- If a user's name has changed, the updated name now displays in the **Last Modified By** field in previews and tooltips on scheduling pages. (72854)



- Users can no longer erroneously see time off or reported time in their **My Schedule** calendar when they do not have time off and/or timesheet permission or licensing. (72859)
- Fixed rounding issue that caused total time entered via schedule entries to not precisely match the total hours populated from those entries in the user's timesheet. (72739)

Compatibility with Other Products

Web TimeSheet integrates with Web Resource, QuickBooks, and Microsoft Project. The table below outlines which versions of each product and integration manager Web TimeSheet version 8.12 is compatible with.

Product	Compatible Versions
Web Resource	2.9 or 2.10
Integration Manager for QuickBooks	4.2, 4.4, 5.1, 5.2, or 5.3
Integration Manager for Microsoft Project	4.2, 4.3, 4.4, 4.5, or 4.6
QuickBooks ¹	Pro or Premier U.S. Edition 2010, 2009, 2008, or 2007 Pro or Premier Canadian Edition 2010, 2009, 2008, or 2007 Pro or Premier UK Edition 2008 Enterprise Solutions U.S. Edition 10.0, 9.0, 8.0, or 7.0 Premier Canadian Multicurrency Edition ²
Microsoft Project	Standard 2002, 2003, 2007 Professional 2002, 2003, 2007 Server 2003, 2007

Contacting Support

For further information on this release, contact Replicon Customer Support using one of the following methods:

Direct Phone:	403-262-6519 ext 3
Toll-Free Phone:	
North America:	1-877-862-2519
Europe/New Zealand:	00-800-8622-5192
Australia:	0011-800-8622-5192
E-mail:	support@replicon.com
Web-Based Form:	www.replicon.com/Support/RequestHelp.aspx
Fax:	403-233-8046

¹ Although U.S. editions of QuickBooks 2009 and 2010 support multiple currencies, due to a limitation in QuickBooks, transfer of multiple currencies via the integration manager is not supported for these editions.

² As of its next major release, the Web TimeSheet Integration Manager for QuickBooks will no longer support QuickBooks' Canadian Multicurrency Edition. For more information, please contact Replicon Support.