



Web TimeSheet Release Notes

Version 8.11

Welcome to Version 8.11 of Web TimeSheet. These release notes provide information on:

- [Features and enhancements new to this version](#)
- [How Web TimeSheet data will be migrated upon upgrade to this version](#)
- [Issues that have been fixed since the last release](#)
- [Version compatibility between Web TimeSheet, its Integration Managers and Web Resource](#)

☞ Version 8.11 includes the following QuickBooks and Microsoft Project integration managers:

- [Integration Manager for QuickBooks Version 5.3](#)
- [Integration Manager for Microsoft Project Version 4.6](#)

New in Release 8.11.1

The following new features are included in version 8.11.1 of Web TimeSheet.

- **Work Week Aligned Validation Rules**

A **Work Week** validation rule condition is now available, for which validation begins on the first day of the user's assigned work week, as defined in their user profile. These weeks may not correspond to the user's timesheet period, therefore Web TimeSheet will validate all full work weeks that include one or more days that fall within the timesheet period.

This condition differs from the existing **Week** validation rule condition, which takes effect at the start of a timesheet period, not at the beginning of the user's work week.

- **Time Off awaiting approval displayed in Time Off Calendars**

You can now allow other users' time off that is awaiting approval or was rejected to display on a users' time off calendar. This applies to both time off bookings, and non-booked time off.

These are the permissions that regulate what items display in the time off calendar:

- *Display other users' approved time off*
- *Display other users' time off waiting for approval*
- *Display other users' rejected time off*

- **New Waiting Approver Report Fields**

The following four new fields are now available in the **Timesheet Status Details** report, and in reports based on it:

- *Waiting Approver Type*
- *Waiting Approver Name*
- *Waiting Approver Email*
- *Waiting Approver Name & Email*

For each timesheet that is awaiting approval, the name of the next approver scheduled to approve the timesheet now displays in the new **Waiting Approver Name** column, and not in the existing **Approver Name** field. Now, only approvers who have completed approval display in the **Approver Name** field, with one row for each approver.

- **Web TimeSheet Integration Manager for QuickBooks Version 5.3.1**

The updated version of the [QuickBooks Integration Manager](#) includes one fix: Users can now successfully transfer expenses to sub-accounts with the QuickBooks **Accounting** preference **Use Account Numbers** enabled.



New in Version 8.11 (Initial Release)

The following new features are included in version 8.11 of Web TimeSheet.

Web Schedule Module

Web TimeSheet's Web Schedule module is now available for purchase. This module allows you to schedule the times you expect employees to work, and can be used to monitor employee adherence to their schedules. Schedule users can also be allowed to pre-populate their timesheets with their scheduled hours. Web Schedule can be licensed and assigned independently of other Web TimeSheet components.

The following features of Web Schedule have been modified since its last beta release:

- Web Schedule can now be evaluated and purchased using the Web TimeSheet account management portal.
- The Scheduling module can now be licensed alone, without the Time & Attendance license.
- Changes made to the user schedule are now auto-saved (that is, saved automatically once a change is made).
- When you publish a schedule, there is no longer an option to select particular changes to publish.
- **Schedule Manager** and **Schedule User** default permission profiles are now available.
- The default and sample schedule templates have been modified.
- Invalid violations will no longer erroneously be listed.
- Web Schedule now functions correctly in Web TimeSheet implementations using Oracle databases.
- The scroll bar on the **User Schedules** table has been improved.
- The following functions have been removed while their usefulness is evaluated:
 - Override sets
 - Undo, redo, and revert (to last published version) functionality on the schedule edit pages
- The following scheduling items have been renamed:
 - On the timesheet page, the **Schedule Adherence Violations** link is now called **List Schedule Discrepancies**
 - The **Check Schedule Adherence** permission is now called **View Schedule Discrepancies on Timesheet**
 - **The Adherence check box is now labeled Enforce in the schedule entry pop-up window.**
 - The **Schedule** icon in the Web TimeSheet top menu has been renamed **Schedules** (and has been moved to the **System** section)

New Time Zone Standard

The time zone standard used in Web TimeSheet has changed from Greenwich Mean Time (GMT) to Coordinated Universal Time (UTC). Time zone assignments will update to the new standard automatically upon upgrade.

Ensure you are using the correct time zone options when importing or updating users via the data import utility. The new options are available in the *Web TimeSheet Data Import Utility User Guide*, or within Web TimeSheet, in the **Time Zone** drop-down on the **Advanced** tab of the **Edit/Add User** page.



New Oracle Server Requirements

As of Release 8.10.0.6, Web TimeSheet's Oracle Server version requirements have changed. If you are using Oracle 10g, version 10.2.0.4 or higher is now required. Oracle 9.2 (9.2.0.1 or higher) is still supported.

Fixed in Version 8.11.1.24

The following issues are fixed in Release 8.11.1.24 of Web TimeSheet.

Fixed in Both Editions

- In Firefox 3.6, tax codes are now displayed and calculated correctly when the user saves and then reopens an expense sheet. (73517)

Fixed in Version 8.11.1.23

The following issues are fixed in Release 8.11.1.23 of Web TimeSheet.

Fixed in Both Editions

- Users can now successfully save Expense user defined fields using Firefox 3.6. (73216)

Fixed in Version 8.11.1.21

The following issues are fixed in Release 8.11.1.21 of Web TimeSheet.

Fixed in Both Editions

- When adding a new substitute user via the import engine, notification values defined in the CSV import file are now assigned to the new substitute user. (73172)
- Users can now successfully save Timesheet user defined fields using Firefox 3.6. (72950)
- In SaaS Month-To-Month instances, Web TimeSheet now consistently generates valid billing period dates for users whose contract start date is the 29th, 30th, or 31st of the month. (73026)
- An error no longer occurs when the user edits and then saves a user in a disabled department. (73065)

Fixed in the Time & Attendance Edition

- PDF versions of time off reports now generate correctly. (73171)

Fixed in Version 8.11.1

The following issues are fixed in Release 8.11.1 of Web TimeSheet.

Fixed in Both Editions

- Fixed issue that prevented custom logos from displaying on PDF reports. (71989)
- The default holiday calendar preference is once again visible to all users with the appropriate licenses. (71946)
- In schedule templates, you can now create two schedule entries that border each other (that is, the first ends at same time as second begins), without one of the entries losing half an hour when the entries are saved. (72768)



- Fixed issue that caused any report that included the Approval Date/Time column (for example, the Timesheet Hours Detail report) to time out before generating. (72694)

Fixed in the Project & Billing Edition

- Fixed issue that prevented all expense types from displaying in the **Type** drop down on expense sheets for multiple projects. (72359)

Fixed in the Time & Attendance Edition

- When a time off type is included in overtime calculations, any overtime worked will be subtracted from regular hours when displayed in the timesheet hours summary, and not from the time off type's pay code, allowing time off hours to display. (72767)

Fixed in Version 8.11.0.15

The following issues are fixed in Release 8.11.0.15 of Web TimeSheet.

Fixed in Both Editions

- When upgrading or installing Web TimeSheet, if the user does not have version 9.0 of the C Runtime Library installed on their server, the Web TimeSheet installer will now install it automatically. As of Web TimeSheet version 8.11, C Runtime Library 9.0 is required to run Web TimeSheet. (72142)

Fixed in Version 8.11.0.14

The following issues are fixed in Release 8.11.0.14 of Web TimeSheet.

Fixed in Both Editions

- Fixed issue in the **Timesheet Hours with Time Off Types** report that caused an incorrect number of regular hours to display for timesheets with overtime hours. (71930)

Fixed in Version 8.11.0.13

The following issues are fixed in Release 8.11.0.13 of Web TimeSheet.

Fixed in Both Editions

- Resolved error in reports based on the **Timesheet Hours Details** template. Previously, the reports would not run when any of the columns named ... **(In Period)**, ... **(In Month)**, or ... **(In Year)** were enabled. (71919)

Fixed in Version 8.11

The following scheduling features have been altered in Version 8.11 of Web TimeSheet.

Fixed in Both Editions

- Upon upgrade to SQL, user authentication information is now read from the existing Web TimeSheet *web.config* file; this prevents an error from displaying, and prevents users from having to input this data manually. (70976)
- If the user attempts to submit an expense sheet that is missing a **Date Incurred** entry, Web TimeSheet will now prompt the user to enter the missing information, rather than removing all data from the sheet. (70679)



- If the user selects the **x** in the upper, right-hand corner of the **Expense Receipts > Upload** window after uploading an image, the image will now be uploaded successfully. (70611)
- Addressed a performance issue involving the **Timesheet Details** report. (71195)
- Default values for Employee Type and Client user defined fields are now imported, as expected, when the user imports a user defined field with no value specified via the import utility. (70669)
- Addressed performance issue involving the Approvals pages that occurred when many items were awaiting approval. (71539)
- Hid inapplicable **Hours Per Day**, **Default holiday calendar**, and **Time Zone** options in Expense-only instances. (71297, 71323, 71253)

Fixed in the Project & Billing Edition

- Duplicate rows no longer display when the user refreshes productivity charts with hierarchy filtering enabled. (71251)
- In the **Productivity Details** report, **[B Amt / (B Hrs + NB Hrs)]** field values are now calculated correctly; the B (Billable) hours are included in the denominator. (71758)
- Users with productivity targets who have not entered time or time off now display in the Productivity reports; also, inconsistencies between the **Productivity Summary** and **Productivity Details** reports have been addressed. (71125)

Fixed in the Time & Attendance Edition

- Fixed issue that caused an error to occur when generating the **Timesheet Detail** report if it contained timesheet and time off user defined fields that used different data types (for example, one was number type and the other was date type). (70995)
- Overtime hours that result from time off (where the time off is included as overtime in the overtime rule) now display correctly in the **User Hours Details** and **TimeSheet Hours with Time Off Types** reports. (70951)
- If the user attempts to submit a partial day time off booking with no hours entered, they are now prompted to enter the hours, and no error occurs. (71629)

Web TimeSheet Integration Manager for QuickBooks Version 5.3 Release Notes

Fixed in Version 5.3.1

The following issue is fixed in Version 5.3.1 of the Integration Manager:

- Users can now successfully transfer expenses to sub-accounts with the QuickBooks **Accounting** preference **Use Account Numbers** enabled. (69877)

Intuit QuickBooks Version Compatibility

The following versions of Intuit QuickBooks are supported for use with Web TimeSheet version 8.11:

- QuickBooks Pro or Premier U.S. Edition 2010, 2009, 2008, 2007, or 2006
- QuickBooks Pro or Premier Canadian Edition 2010, 2009, 2008, 2007, or 2006
- QuickBooks Pro or Premier UK Edition 2008
- QuickBooks Enterprise Solutions U.S. Edition 10.0, 9.0, 8.0, 7.0, or 6.0



- QuickBooks Premier Canadian Multicurrency Edition

About Multiple Currency Support

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.

Integration Manager for Microsoft Project Version 4.6 Release Notes

Microsoft Project Version Compatibility

The following versions of Microsoft Project are supported for use with Web TimeSheet version 8.11:

- Standard 2002, 2003, 2007
- Professional 2002, 2003, 2007
- Server 2003, 2007

Replicon Product Version Compatibility

The table below outlines which versions of other Replicon products are compatible with Web TimeSheet version 8.11. To use these products with Web TimeSheet 8.11, you must upgrade to one of the versions listed.

Web TimeSheet version 8.11 is compatible with...	Version Number...
Web Resource	2.9 or 2.10
Web TimeSheet Integration Manager for QuickBooks	4.2, 4.4, 5.1, 5.2, or 5.3
Web TimeSheet Integration Manager for Microsoft Project	4.2, 4.3, 4.4, 4.5, or 4.6

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