



Web Resource Release Notes

Version 2.5

Welcome to Version 2.5 of Web Resource. These release notes provide information on the new features and enhancements that have been included in Version 2.5, as well as known issues that have been fixed in this release.

For further information on these or any other issues, contact Replicon Customer Support using one of the following methods:

Direct Phone:	403-262-6519 ext 3
Toll-Free Phone:	
North America:	1-877-737-5420 ext 3
Europe:	00-800-7375-4266 ext 3
Australia/New Zealand:	011-800-7375-4266 ext 3
E-mail:	support@replicon.com
Web-Based Form:	www.replicon.com/Support/RequestHelp.aspx
Fax:	403-233-8046

What's New in Web Resource Version 2.5

The following new features are available in version 2.5 of Web Resource:

- **The ability to transfer project data to Web TimeSheet**
Project information, including task outlines and resource assignments, can be transferred to Web TimeSheet by “publishing” the data. This provides users the opportunity to manage their resources in Web Resource and transfer the data on a regular basis to Web TimeSheet to allow users to book time against their tasks.
- **The ability to import project data using a CSV file**
Large volumes of project data can be added to Web Resource quickly using the new project import feature. To import project data, information such as task structures and resource assignments are specified in a Comma-Separated Value (CSV) file and the file is then imported into Web Resource. In addition, project data can be exported from Microsoft Project[®] to a CSV file in the format required for import into Web Resource.
- **Three new resource management reports**
Three reports have been added to Web Resource, including the *Resource Availability* report, which provides the percentage of each resource's time that remains available during a specific time period, as well as the skills of each available resource. The new *Skills Matrix* report displays the skill levels associated with each resource in a grid format. Finally, the *Placeholder* report provides information on placeholder assignments for a specified time period.
- **A new calendar providing a high level view of project scheduling**
The *Project Scheduling Calendar* provides an overview of when projects are scheduled and their duration.
- **Customizable project statuses**
Users can now create custom project statuses, which can be assigned to projects to mark the stage a project is in or the status of its implementation.



- **Color coding of calendars based on project status or project type**
Many of the calendars available in Web Resource, including *My Calendar*, the *Resource Calendar*, and the new *Project Scheduling Calendar*, can now be colored based on project status or project type for easier recognition of key information.
- **Resources can modify their own skills**
Resources are now able to personally edit the skills and skill levels that have been assigned to them. Access to this feature can be controlled through permission types.

Fixed in Version 2.5

The following previously known issues are fixed in version 2.5 of Web Resource.

- **Browser language settings can be maintained when using Web Resource**
Users can now keep their current browser language settings without affecting operation of Web Resource. (45253)
- **Security certificates used by Web TimeSheet are accepted when integrating**
Web Resource now accepts any security certificate used by the Web TimeSheet web server when integrating with Web TimeSheet. (41934)

Fixed in Version 2.5, Service Release 1

The following issues are fixed in Service Release 1 for Version 2.5 of Web Resource:

- **Date formats matching the browser's language preferences are now supported for English-based languages**
The date format supported by the browser's primary language preference is used when displaying and entering dates, if the preference is set to a variant of English. For all other language preferences, date formats follow that supported by the English (United States) setting. (47504)
- **Integration is no longer dependent on the system regional settings**
Users can now keep their current system regional settings without affecting the transfer of data to and from Web TimeSheet. (47501)
- **Calculations for Resource Availability report include time off**
The percentage availability of a resource now takes into account the time off booked for the resource, in addition to the resource's allocation to tasks. For example, if a resource has booked time off for a full week, the **Resource Availability** report will show 0% availability for the resource during that week. (47630)

Fixed in Version 2.5, Service Release 2

The following issues are fixed in Service Release 2 for Version 2.5 of Web Resource:

- Resource workload reports now display correctly, regardless of project status filter setting. (51730)
- The results of resource allocation hours calculations are now rounded correctly. (49904)
- In MS Project files of any line length, tasks assigned to different hierarchical levels are now imported into Web Resource with the correct task structure. (49622, 49603)
- Web Resource now imports all data from .csv files, including project description, status and type, regardless of the import file's line/task length. (49539)



Fixed in Version 2.5, Service Release 3

The following issues are fixed in Service Release 3 for Version 2.5 of Web Resource:

- The **Start Time** and **End Time** dates in the **Placeholders** report now include all applicable assignments for placeholders assigned multiple tasks of the same name. (52298)
- The **Total Hours** value is re-calculated as expected when the **Allocation %** is changed for a task assignment. (52143)
- If an error occurs when Web Resource is attempting to connect to the database, connection information is no longer displayed in the error message. (52562)

Fixed in Version 2.5, Service Release 4

The following issues are fixed in Service Release 4 for Version 2.5 of Web Resource:

- Issue that caused an error to occur when the user attempted to edit user information in Web Resource is fixed. This issue only arose for users integrating with Web TimeSheet and using NT authentication in both Web TimeSheet and Web Resource. Users no longer have to add their domain name followed by a \ to the beginning of a username before editing information in Web Resource. (54240)

Fixed in Version 2.5, Service Release 5

The following issues are fixed in Service Release 5 for Version 2.5 of Web Resource:

- Web Resource now supports numbers entered using a comma instead of a decimal, as is common in many European countries. (54424)

Fixed in Version 2.5, Service Release 6

The following issues are fixed in Service Release 6 for Version 2.5 of Web Resource:

- An extra “\” no longer appears at the start of user names for users transferred from Web TimeSheet to Web Resource when both applications are using Windows authentication. (56099)

Fixed in Version 2.5, Service Release 7

The following issues are fixed in Service Release 7 for Version 2.5 of Web Resource:

- Projects now transfer from Web Resource to Web TimeSheet with the correct billing status (**Billable**, **Non-billable**, or **Both**); As a result of this change, this (and later) versions of Web Resource integrate with Web TimeSheet version 6.5 or above only. (58152)
- Date range filters on the **Resource Workload** report can now filter for time periods of less than one month. (58148)
- Fixed issue that caused a blank page to display when the user attempts to edit a project by selecting the project link. (58214)
- Fixed issue that caused user names to display multiple times in the **Available Users** list after integrating Web Resource with a version of Web TimeSheet using Oracle 9. (54227)

Fixed in Version 2.5, Service Release 8

The following issues are fixed in Service Release 8 for Version 2.5 of Web Resource:

- Fixed issue that caused **Resource Assignments**, **Resource Workload** and **Resource Conflicts** reports to time out. (59294)



- Workload data is now attributed to the correct month in reports generated for more than one month. (59398)