

What's New in Web TimeSheet 4.6

Administration

- Historical Timesheets and Historical Expenses - Edit
The Administrator can edit users' timesheets and expense sheets by opening them from the **Historical Timesheets** and **Historical Expenses** screens.
- Historical Expenses - "Not Paid" Button
A Not Paid button has been added to the **Historical Expenses** screen to change the status of expense sheets from "Paid" to "Not Paid".
- URL in Email Notifications
A new URL in the email notifications will take the user directly to the appropriate screen after a successful login. For example, if a user receives a notification that timesheets are waiting for approval, clicking on the URL will access the **Waiting Timesheet Approvals** screen after the user has successfully logged in to Web TimeSheet.
- New Edit Permission Screen
The **Edit Permission** screen has been enhanced to simplify the setup process for users' access to Web TimeSheet.
- New Actions in Permissions
New actions have been added to the **Edit Permission** screen:

Administration: Mark Expenses as Paid, Mark Expenses as Not Paid, Modify Preferences, Permissions, User Defined Fields

Projects: All Projects - Information, Projects - Information

- Auto-Generate Reports (System Preferences)
A new option has been added to the **System Preferences** screen to specify whether Web TimeSheet automatically generates reports.

Reports

- Grouping Options Added
 - Client Code
 - Project Code
 - Task Full Path
- Fields Added
 - Client Code
 - Project Code
 - Task Full Path

Refer to the Reports Field Matrix for a complete list of fields and grouping options available in Web TimeSheet reports.

Configuration

- Enhanced Login Screen - Substitute Users
The substitute user **Login** screen has been enhanced to simplify the login process for the substitute user.
- New Background - Substitute Users
A new background image is displayed on all Web TimeSheet screens, reminder a user when he/she is logged in as a substitute for someone else.

System

- Consistency with Disabled Users
Disabled users are handled consistently throughout Web TimeSheet, displayed in either light text (list screens), or with "Login Disabled" after the user's name (drop-down lists).
- Multiple Page Navigation
Navigating through lists with multiple pages (e.g., users) is easier and more efficient; you can now jump to any page in the list by clicking on the page number, entering the page number in a provided field, or by going to the previous or next page.
- Improved System Performance
Web TimeSheet has been enhanced to improve system performance in the following areas:

Timesheets:

Timesheet

Add/Remove Tasks

Manage Favorites

Approvals (Oracle Database):

Waiting Timesheet Approvals

Waiting Expense Sheet Approvals

Timesheet Approval History

Expense Sheet Approval History

Reports

ProMax:

Object Refresh

Dial-up (login)

- Application Server Clustering
Web TimeSheet servers can now operate in groups of interdependent servers, known as Web TimeSheet clusters. Clustering allows multiple application servers to access the Web TimeSheet database, providing faster service to more clients by balancing requests across the cluster (load balancing). Using the clustering technology, you can add more servers as your organization grows.