

Oracle® Workforce Scheduling

User Guide for Store Managers

Release 5.0.2 for Windows

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Oracle® Workforce Scheduling User Guide for Store Managers, Release 5.0.2 for Windows

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Welcome to Oracle Workforce Scheduling

ABOUT ORACLE WORKFORCE SCHEDULING

Oracle Workforce Scheduling (OWS) is a flexible and powerful workforce management tool that forecasts the labor demand requirements of an organization and optimizes employee schedules to match this demand for labor, in order to meet customer demands and cost objectives. Controlling labor hours, and thus cost, is one of the biggest problems facing labor-intensive industries. OWS is a simple-to-use product that can reduce overstaffing and understaffing, increase customer service, and decrease payroll costs. The powerful optimization routines built into the product take into account factors such as: demand, employee preferences, skills, availability, labor laws, payroll budgets, workplace rules, best practices, and seasonality.

OWS is a stand-alone application targeted toward solving employee-scheduling problems primarily within the retail sector, although the underlying technology can be applied to other industries as well.

Note: Depending on your access rights, you may not have access to all the modules or pages described in this help. Furthermore, you may have read-only access to certain pages.

See:

[Using the Online Help](#)

[Role of a Store Manager](#)

[Understanding the Weekly Process](#)

ROLE OF A STORE MANAGER

The role of a store manager is to effectively deploy the workforce in an organization. To achieve this, the manager generates optimized weekly schedules for the workforce, while taking into account factors such as employee preferences, skills, contracts, and unexpected absences. When anticipating additional workload, a manager can also modify the parameters used to generate forecasts and hour requirements.

Additionally, a store manager maintains employee information and uses Key Performance Indicators (KPIs) to monitor the business performance of the store.

Activities

Store managers have the following responsibilities:

- Generate an optimized schedule and post it.
See: [The first step: Forecast](#)
- View or create information for each employee.
See: [Employee Maintenance](#)
- Monitor the Key Performance Indicators on a daily or weekly basis.
See: [Dashboards](#)
- View or modify the parameters used to generate forecasts and hour requirements.
See: [Utilities](#)

HOME PAGE

When you launch OWS, the home page opens. It contains the application bar, the module bar, the Weekly Process bar, and the Performance Summary.

Application Bar

The application bar appears on each page. You can use it to select a store or a department, date, and team.

See:

[Application Bar](#)

Module Bar

The module bar appears on each page. You can use the module bar to:

- Navigate to the other modules.
- Open the online help.
- View additional information about OWS.

Note: Depending on your access rights, you may not have access to all the modules or pages described in this help. Furthermore, you may have read-only access to certain pages.

Weekly Process Bar

From this bar, you can navigate to any of the five steps in the Weekly Process.

See:

[Navigating in the Weekly Process](#)

Performance Summary

The Performance Summary provides data for the current week for the entire store in USD. You can view your store performance in both grid and graph form.

- **Budget** is the sales budget set at corporate level. It is the same value as displayed on the Budget Sales line on the Forecast Summary page.
- **Forecast** is your personal sales forecast for that week. It is the same value as displayed on the Adjusted Forecast line in the Forecast Summary page.
- **Actual** represents the actual sales generated by the store. The Integration Server imports this figure from the store system each night. For this reason, there is no data yet for the current and subsequent dates.

To change the week displayed, select another date on the application bar.

APPLICATION BAR

	Return to the OWS home page.
	Save your data.
	Refresh the data in current page.
	Select an item in store organization.
	Select a date.
	Select an item in team organization.
	Display error messages (when the icon is red).
	Display statistics about network exchanges between the browser and the server.

See:

[Home page](#)

USING THE ONLINE HELP

The OWS application consists of four modules, and the online help structure mirrors those modules. When you open a help page for a module, you can go directly to any other tab in the same module by clicking on the tab. You can navigate to any of the other three modules by clicking the button at the bottom of the page. In addition, in the Weekly Process help, you can click on one of the gray number buttons at the top of the page to go to another step in the Weekly Process (the red button is the current step).

Using the online help does not require any special instructions, but the following pointers can enhance your efficiency when making searches.

To open the online help, click Help on the application bar. The help page corresponding to the current screen displays.

To access the Contents, Index, and Search functions, click Show.

There are two basic types of help pages: organizing concept pages and procedure pages. The bottom of each organizing concept page contains links to the relevant procedure pages. You can also return directly to the concept page from the procedure page.

Note: Depending on your access rights, you may not have access to all the modules or pages described in this help. Furthermore, you may have read-only access to certain pages.

Understanding OWS

UNDERSTANDING THE WEEKLY PROCESS

The Weekly Process is the core of OWS. It is the part of the application you use to generate your weekly schedules. The Weekly Process consists of five steps: Forecast, Demand, Check, Schedule, and Post.

How the Process Works

With the Weekly Process, you can generate a weekly schedule that is customized for your human resources needs. To obtain this schedule:

1. Your daily forecasts for a given week are first translated into hour requirements for each activity of that week. OWS performs the calculation from forecasts to hours based on predefined labor standards.
2. Before generating the schedule, you run a pre-scheduling check to verify the consistency of your employee data.
3. Once you have resolved any inconsistencies, OWS generates the optimized weekly schedule. In this step, OWS matches the hour requirements for the store against comprehensive employee data for each of your employees. OWS checks to see whether your employees have the skills and work availability to meet your specific schedule requirements.
4. OWS generates alerts to notify you of each case where your workforce is unable to meet your hour requirements. These alerts give you a description of the problems so that you can solve them.
5. When you have resolved all critical alerts, OWS can generate the final optimized schedule. The result is a weekly schedule for each quarter hour of the week. You can then post the schedule.

Flexibility

While the Weekly Process is highly automated, it is also highly flexible. You can customize, add, or modify data at each step. At the beginning of the process, you can customize forecasts. Once OWS has translated the forecasts into hours, you can schedule hours for activities that must be performed at a specific time, or you can schedule special activities for specific employees. And even after the optimized schedule has been generated, you can still make changes to the schedules of individual employees.

See:

[Navigating in the Weekly Process](#)

[Step 1: Forecast](#)

[Step 2: Demand](#)

[Step 3: Check](#)

[Step 4: Schedule](#)

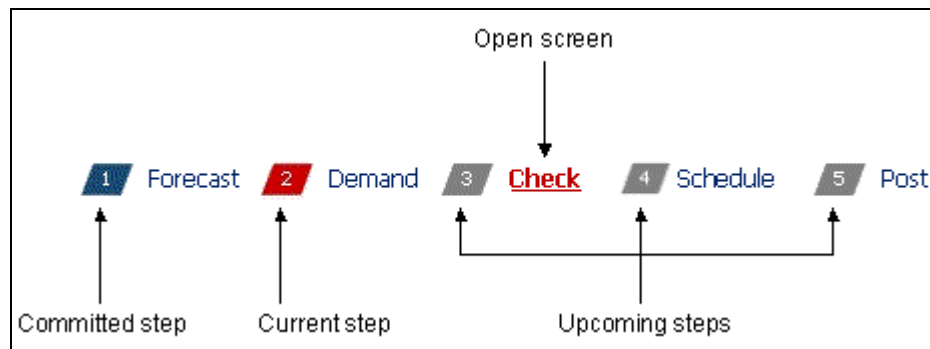
[Step 5: Post](#)

NAVIGATING IN THE WEEKLY PROCESS

The Weekly Process affords great flexibility for navigating between the steps. The steps are numbered 1 through 5 because they must be performed in that order. You cannot commit data in one step until all the previous steps have been completed. However, you can skip between the steps in any order to simply view data or perform simulations. To

resume the Weekly Process, you simply return to the last uncommitted step, called the current step.

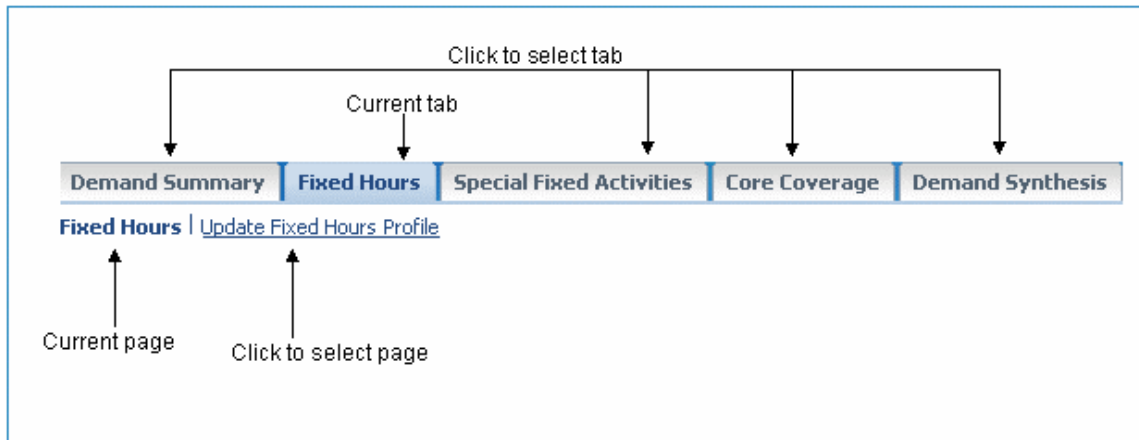
The navigation bar uses a color-coded system to let you know where you are in the process at any given time.



Committed Steps	The data in these steps has been committed. You can return to a committed step at any time to view it, but OWS does not apply any changes you make. If you make changes and commit the data, you have to start the process again from that point.
Current Step	The next step to be committed. You cannot commit subsequent steps until the current step is committed. Once committed, the next step becomes the current step.
Upcoming Steps	All steps after the current step.
Open Page	In most cases, the page you are viewing will be the current step. However, you can jump to other steps to view other pages. In the image above, step 2 is the current step, but the user is viewing step 3 in order to simulate a check before actually committing the data in step 2.

Each step contains one or more tabs. When you click a step in the navigation bar, the step opens (by default) on the first tab to the left.

In the image below, the current tab is shown in blue, while the other tabs appear in gray. To go to another tab, click it. In addition, some tabs contain more than one page. When you open a tab, the default page is the name to the left. To change pages, click the underlined text.



[Home page](#)

STEP 1: FORECAST

The Forecast step is the first step in the Weekly Process. Forecasts are estimates about various requirements and events occurring during the week that might impact your store and staffing schedules. How many customers do you expect each day this week? What shipments are scheduled to arrive and when? Are there any holidays during the week that might cause an increase in customers? Will any of your staff be observing those holidays as well?

At the Forecast stage, you create, customize, view, and commit daily forecasts for the selected week.

Drivers

You can request daily forecasts for a wide range of topics. You can forecast sales, store traffic, number of transactions, number of crates received, and so on. Each of these areas is called a driver. Depending on the driver, the forecast can be in dollars, number of people, number of boxes, and so on.

There are two basic types of drivers:

- **Forecasted drivers**

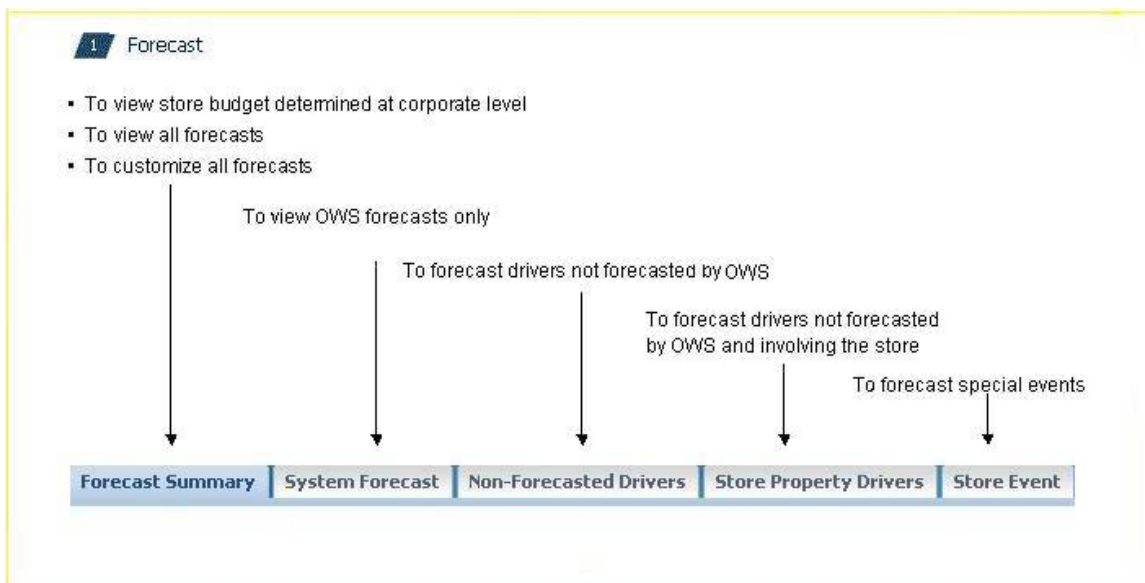
These forecasts are either calculated by OWS using statistical methods or generated by external applications and imported directly into OWS. You can customize the forecasts of forecasted drivers based on your store-specific knowledge.

- **Non-forecasted drivers**

These drivers are not forecasted by OWS because they are too unpredictable or store-specific. Store managers can view the driver defaults and provide overrides.

Forecast Step Tabs

The Forecast step contains five tabs:



Proceeding to the Next Step

You can proceed to the next step when you have:

- Viewed the daily forecasts for the week.
- Optionally customized forecasts for forecasted drivers.
- Optionally entered forecasts for non-forecasted drivers.
- Optionally entered forecasts for store property drivers.
- Optionally forecasted special store events.

Your forecasts are ready to be converted into hours. This takes place in the next step: [Demand](#).

See:

[Editing Non-Forecasted Driver Forecasts](#)

[Forecast Summary](#)

[Viewing Non-Forecasted Driver Forecasts](#)

STEP 2: DEMAND

The Demand step is the second step in the Weekly Process. OWS generates the hours required to perform each daily activity for the selected week. It calculates these hours based on the driver forecasts in the Forecast step. You can also schedule activities that have specific requirements (such as fixed hours activities, where you input the data manually, and Special fixed Activities, where you assign activities manually to people).

Translating Forecasts into Hour Requirements

To obtain the daily hour requirements for each activity based on the forecasts, OWS applies a specific labor standard, translating the forecast into a number of hours in one or more activities.

For example: The labor standard for boxes may state that 100 boxes received generates 1 hour of unloading and 2 hours of stocking. If the box forecast in the Forecast step is 200 for a given day, then the forecast is translated into 2 hours of unloading activity and 4 hours of stocking activity in the Demand step.

OWS converts all forecasted and non-forecasted driver values (whether in dollars, number of boxes, or any other unit) into hour requirements according to this same process.

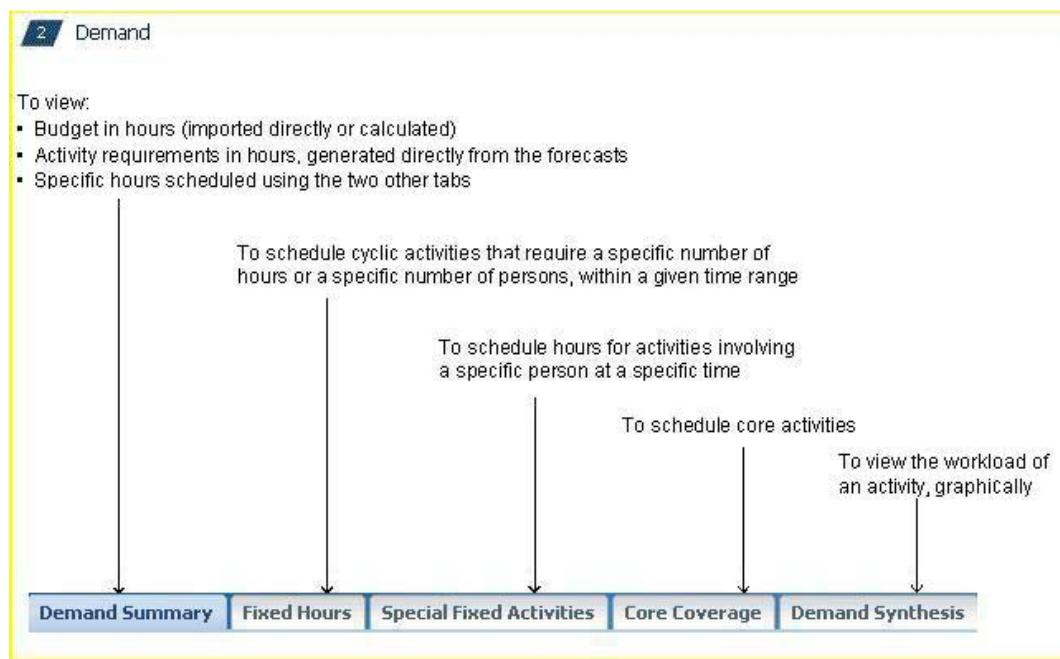
Scheduling Specific Hours

While this forecast-to-hours system is well suited in most cases, it cannot take certain specific requirements into account.

For example: A store may need two people to unload deliveries every morning before the store opens, from 6 a.m. to 8 a.m. This would constitute as a "before the store opens" relative time window and is therefore a special case. Or you may need to schedule meetings or training sessions, where the attendees are defined before you optimize the schedule. The Demand step provides the ability to schedule for this.

Demand Step Tabs

The Demand step contains five tabs:



Proceeding to the Next Step

You can proceed to the next step when you have:

- Viewed the hour requirements for the week.
- Optionally scheduled fixed hours.
- Optionally scheduled special fixed activities.
- Optionally scheduled core activities.

- Optionally viewed the workload value of a specific activity or the consolidated values for all activities of a store using a graph.

Before generating the schedule, you need to check for scheduling problems. Go to the next step: [Check](#).

See: [Demand Summary](#)

STEP 3: CHECK

The Check step is the third step in the Weekly Process. At this stage, you run the Pre-Scheduling Check to identify potential scheduling problems and then resolve them. You can also schedule absences and make exceptional changes to employee availabilities.

Running the Pre-Scheduling Check

When you finish the Demand step, you know all the hours you require, day by day, for each activity in the selected week. At this point, you run a check before you generate the schedule. This check identifies potential scheduling problems due to conflicts in employee data. By running this check before you actually generate the schedule, you avoid having to re-generate it unnecessarily.

Removing Conflicts

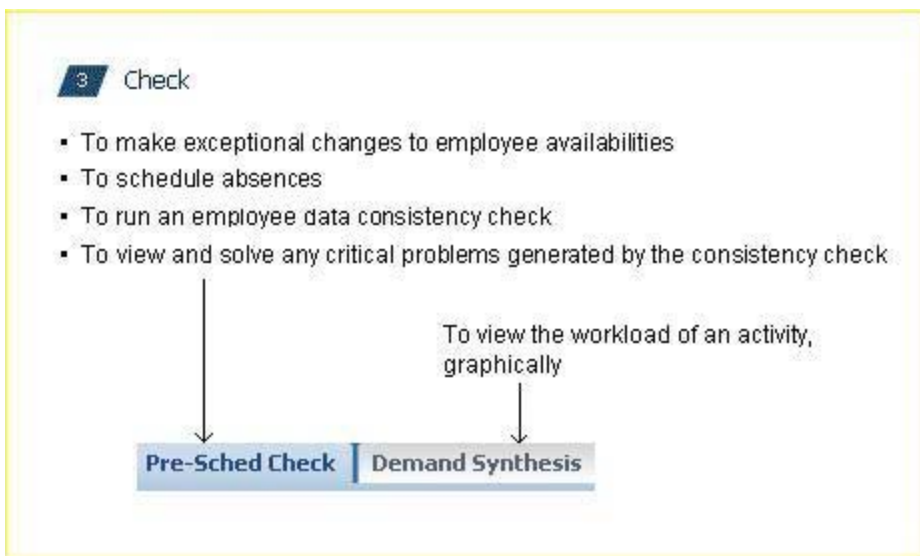
When OWS finds a conflict, it generates an alert. Each alert contains specific information concerning the origin of the problem. You can then remove the inconsistency and run the check again. You cannot generate the schedule until you have resolved all critical alerts.

Editing Employee Availabilities and Scheduling Absences

The schedule displays each employee's hourly availability. You can make changes to these defaults on a daily basis, and you can also schedule employee absences. In general, you should make these changes to employee availabilities before running the pre-scheduling check, so that it can detect any resulting problems. Otherwise, you will have to run the check a second time.

Check Step Tab

The Check step contains two tabs:



Proceeding to the Next Step

You can proceed to the next step when you have:

- Optionally made exceptional changes to employee availabilities.
- Optionally scheduled absences.
- Run the Pre-Scheduling Check.
- Solved any critical conflicts.
- Optionally viewed the workload value of a specific activity or the consolidated values for all activities of a store using a graph.

In the next step, you can generate the optimized schedule. See: [Schedule](#).

See:

[Pre-Scheduling Check](#)

STEP 4: SCHEDULE

The Schedule step is the fourth step in the Weekly Process. At this stage, you submit your schedule to OWS for optimization. OWS assigns the best employees at the best times, based on their skills and availability and your store's forecasted requirements.

You can also specify and fix scheduling activities for specific employees before optimizing. These activities become constraints that the optimization process takes into account.

The schedule optimization process may generate alerts. You must resolve all red alerts before you can post the schedule.

Once OWS has generated the schedule, you can assess it from a number of dashboards and make further changes if required.

Generating the Optimized Schedule

To generate an optimized schedule, OWS compares your hour requirements calculated during the Demand step to your workforce resources for the selected calendar week. It then attempts to resolve the two.

Assessing the Schedule

Once you have your optimized weekly schedule, you can see the activities of each employee for every quarter hour of the week. OWS provides a number of tools and dashboards for assessing the quality of the schedule. You can see how well the schedule covers your requirements, overstaffing or understaffing levels, how much the schedule costs, and so on. If you are satisfied with the schedule, and there are no critical alerts, you can fix the activities and work hours of employees before proceeding to the next step. However, you may find that the scheduling requirements are not adequately covered, or the optimization process may have found scheduling problems.

Removing Scheduling Problems

The optimization process of OWS may find scheduling problems. The problems, for example, may be related to employment contracts, absences, or skill levels.

For example: You may not have enough employees in your store who have the necessary skills to meet the hour requirements for a certain activity. Or, the employees who have the required skills may not be available to work during the hours you need them.

By generating alerts, OWS gives you the information you need to solve these problems.

Incorporating Changes to an Optimized Schedule

To improve schedule quality, resolve conflicts, or modify individual schedules, you may wish to make changes to an optimized schedule. These changes then need to be incorporated into the schedule. There are two ways to do this:

- You can apply the changes directly to an existing optimized schedule. In this case, the schedule is not re-optimized. It is simply checked, and you must resolve any critical alerts that are generated. If you have a working schedule you use regularly, and you are simply making minor changes to a given week, this approach avoids completely reorganizing established individual schedules.
- If you must make multiple or global changes, you can re-optimize the schedule in two ways:
 - Rescheduling -- OWS generates a new, completely optimized schedule. This schedule contains the incorporated changes that comply with the global policies defined in the OWS Designer.
 - Creating the schedule again -- OWS does not consider the global policies defined in the OWS Designer, when it generates a new schedule.

Schedule Step Tabs

The Schedule step contains four tabs:

4 Schedule



Proceeding to the Next Step

You can proceed to the next step when you have:

- Optionally scheduled and fixed the activities for:
 - An employee for the entire week.
 - The whole team for a specific day or for a selection of days.
- Submitted the schedule for optimization.
- Removed any critical alerts.
- Incorporated any changes and re-optimized the schedule by rescheduling or creating the schedule again.

Your schedule is finalized. You can go to the final step: [Post](#).

See:

[Dashboards Overview](#)

[Weekly Schedule](#)

STEP 5: POST

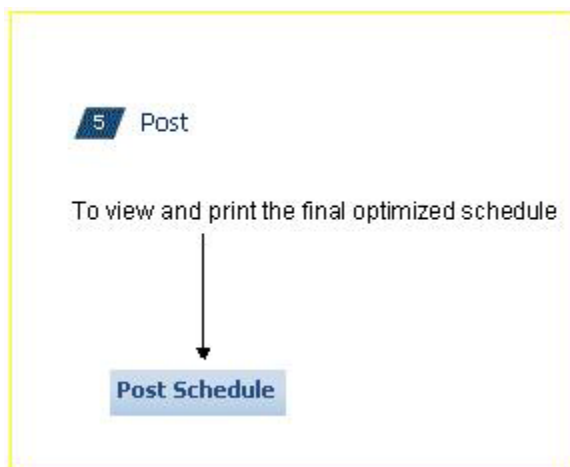
Through the Post step, you display and print the schedule and close the process. The Post step also provides schedule performance indicators.

Posting the Schedule

When you post the schedule, you complete the Weekly Process for that week. OWS generates a PDF file that contains the weekly or daily report. It also provides performance indicators for each day of the week.

Post Step Tab

The Post step consists of a single tab:



By posting the schedule, you complete the Weekly Process. You are ready to begin the process for another week.

See:

[Post Schedule](#)

Forecast

FORECAST SUMMARY

Forecast Summary **System Forecast** **Non Forecasted Drivers** **Store Property Drivers** **Store Event**

The Forecast Summary tab is part of Step 1: Forecast. From here, you can view, customize, and commit daily forecasts for the selected week.

Forecasts are based on drivers. Use the Select Filter list to select the driver or set of drivers you want to display. The drivers you select with this filter determine what kind of data OWS displays in the Filter-Level Forecast Summary and Filter-Level Detail tables.

Store Budget

Budget is the global target for the store, in dollars. It is not driver-dependent. It is established at the corporate level, and you cannot edit it.

Filter-level Forecast Summary

Forecast represents the forecast generated by the OWS, based on the drivers you selected. You cannot edit it. If you wish to check individual driver forecasts generated by the system, click the System Forecast tab.

Adjusted Forecast represents the total forecast for all the selected drivers. OWS updates it when you edit a driver forecast. You can compare the Adjusted Forecast with the Forecast generated by the OWS system.

Forecast Alerts

When you click the Update Forecast button at the bottom of the page, OWS checks your forecast and may generate alerts. The Forecast Alerts icon shows whether alerts have been generated and their highest severity level (alerts are never critical in the Forecast step). Click the Forecast link to view the alert issues list (the Forecast link displays only if OWS generated an alert).

Filter-Level Detail

This table displays all selected drivers. It includes forecasted drivers, non-forecasted drivers, and store property drivers. Either OWS calculates forecasts of forecasted drivers based on similar past weeks, or external store applications generate them and import them directly into OWS.

You can view the drivers in graph or grid form.

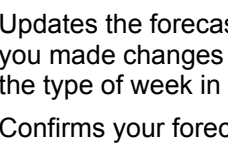
You can customize the forecasts based on your store-specific knowledge using the Grid tab. However, this only applies to the day for which you make the change. To edit non-forecasted drivers on a recurring basis, go to the Non-Forecasted Drivers tab.

A blue triangle indicates an original forecast, and a red triangle means that you have modified the forecast.

Note: Since Budget is stated in dollars, you must select only those drivers that are stated in dollars to compare the corporate budget, the system forecast, and your customized forecast shown in Adjusted Forecast.

See:

[Demand Summary](#)
[Editing Driver Forecasts](#)
[Non-Forecasted Drivers](#)
[Step 1: Forecast](#)
[Viewing Driver Forecasts](#)

Buttons	Description
	Updates the Forecast Summary if you saved changes in the Non-Forecasted Drivers tab, Store Property Drivers tab, or Store Event tab.
	Updates the forecasted drivers, Forecast and Adjusted Forecast totals if you made changes to the calculation terms (for instance, if you changed the type of week in Utilities that is used to generate the forecast).
	Confirms your forecast and takes you to Step 2: Demand.

SYSTEM FORECAST

[Forecast Summary](#) [System Forecast](#) [Non Forecasted Drivers](#) [Store Property Drivers](#) [Store Event](#)

The System Forecast tab is part of Step 1: Forecast. System forecasts are calculated in one of two ways:

- By OWS using statistical methods.
- By external applications and imported directly into OWS.

The data provided in this tab is for reference purposes and cannot be edited.

Forecasts are based on drivers. Use the Select Filter list to select the driver or set of drivers you want to display. This page does not include non-forecasted drivers and store property drivers.

Filter-level Forecast Summary

Forecast represents the total system forecast for the selected drivers and the selected week. OWS displays the same total in the Forecast Summary tab on the Forecast line.

Filter-level Detail

This table contains the system forecasts for individual drivers. You cannot edit system forecasts, but you can change the values in the Forecast Summary tab.

See:

[Viewing System Driver Forecasts](#)

NON-FORECASTED DRIVERS

[Forecast Summary](#) [System Forecast](#) [Non Forecasted Drivers](#) [Store Property Drivers](#) [Store Event](#)

The Non-Forecasted Drivers tab is part of Step 1: Forecast. Non-forecasted drivers are drivers that the application cannot forecast because they are too unpredictable or store-specific. They are either forecasted by the administrator or left unmanaged.

There are two types of non-forecasted drivers:

- Dated: You define these drivers on a daily basis.
- Cyclic: You define these drivers according to a recurring schedule.

The administrator determines whether a driver will be daily or cyclic at the configuration of the application using OWS Designer. Cyclic driver forecasts are based on profiles.

Note: OWS does not calculate or manage non-forecasted drivers, but it does display these drivers in the Forecast step and include them during Demand calculation.

The Non-Forecasted Drivers tab contains two pages: Non-Forecasted Drivers and Update Non-Forecasted Drivers.

Non-Forecasted Drivers

This page contains two tables, each displaying the non-forecasted drivers for a selected store department:

- Dated Non-Forecasted Drivers: Provides an overview of daily non-forecasted drivers. From this table you can edit the daily non-forecasted drivers. You must manually enter daily non-forecasted drivers for each day they apply.
- Cyclic Non-Forecasted Drivers: Provides an overview of all recurring non-forecasted drivers. You cannot edit the values in this table. To edit the forecasts of cyclic non-forecasted drivers, go to the Update Non-Forecasted Driver Profile page.

See:

[Editing Non-Forecasted Drivers Forecasts](#)
[Viewing Non-Forecasted Drivers Forecasts](#)

Update Cyclic Non-Forecasted Drivers

From this page you can update the forecasts of non-forecasted drivers that are recurring. Cyclic non-forecasted drivers are based on administrator-defined profiles. You can update the forecasts in this page.

You can update cyclic non-forecasted drivers forecasts in the Forecast Summary tab, but the new values only apply to the day for which they were entered.

See:

[Updating Non-Forecasted Driver Profiles](#)
[Viewing Non-Forecasted Driver Forecasts](#)

STORE PROPERTY DRIVERS



The Store Property Drivers tab is part of Step 1: Forecast. Store property drivers are drivers that the application does not forecast because they involve physical aspects of the store. They are not greatly affected by business factors.

An example of a store property is the surface area of a store. More than any business factor, it is the surface area that affects how many hours it will take to clean the store. Another example is whether or not the store has a forklift for stocking, which impacts how long it takes to stock crates.

There are two types of store property drivers:

- Dated: These drivers must be defined on a daily basis.
- Cyclic: These drivers are defined according to a recurring schedule.

The administrator determines whether a driver will be daily or cyclic during OWS setup. Cyclic driver forecasts are based on profiles.

A store property driver is either selected or de-selected for a given day (On/Off). The values used by these drivers are determined in the Properties tab of the Utilities window.

The Store Property Drivers tab contains two pages: Store Property Drivers and Update Store Property Drivers.

See:

[Properties](#)

Store Property Drivers

This page contains two tables, each displaying the store property drivers for a selected store department:

- Dated Store Property Drivers: Shows the daily store property drivers. These drivers are not cyclic, and they must be selected/deselected manually for each day they apply.
- Cyclic Store Property Drivers: Shows the cyclic store property drivers. You cannot edit the values in this table. To select/deselect cyclic store property drivers, go to the Update Store Property Drivers page.

See:

[Editing Store Property Drivers Forecasts](#)
[Viewing Store Property Drivers Forecasts](#)

Update Store Property Drivers

From this page you can select/deselect cyclic store property drivers. Cyclic store property drivers are based on administrator-defined profiles.

You can also select/deselect cyclic store property drivers in the Forecast Summary tab, but any changes you make there apply only to the day for which they were made.

See:

[Updating Store Property Drivers Profiles](#)
[Viewing Store Property Driver Forecasts](#)

STORE EVENT



The Store Event tab is part of Step 1: Forecast. A store event is a special event that has an impact on certain driver forecasts. Special promotions, clearance sales, and holidays are examples of store events.

The functional administrator defines a complete list of store events and specifies the daily impact of each on the affected driver forecasts. From the list of store events, you can select those that apply to your store and specify the day or period for each store event.

Then you can view the daily impact of the store events on the forecasts of the affected drivers. You can also edit the default impact values defined by the administrator.

Daily Impact

This table shows the impact of the store events you declared in the History table. Impacts are expressed as a percentage of an existing driver forecast. An impact of 5.00 on a given day and for a given driver means that the driver's forecast is increased by 5% for that day.

Impacts can be positive or negative. For instance, a back-to-school event would have a positive value, indicating increased business. However, if the store event is renovation work, the impact value would probably be negative.

If a single driver is affected by several store events on the same date, the impact value is the total of all the impact values.

History

From this table, you can assign store events from the Events list defined by the administrator. You select the store events that apply to your store and date them. You can also delete unwanted store events.

Hierarchy History

From this table, you can view all the events assigned to organizations higher than the store into which you are logged.

See:

[Declaring a Store Event](#)

[Deleting a Store Event](#)

[Editing the Impact of Store Events](#)

[Viewing the Impact of Store Events](#)

How Tos

VIEWING DRIVER FORECASTS

In the Forecast Summary tab, you can view driver forecasts for each day of the week selected.

To view driver forecasts:

1. Click the Forecast Summary tab:
Weekly Process > Forecast step > Forecast Summary
2. On the application bar, click  to select a store.
3. Click  to select a driver filter.

The selected driver forecasts display in a graph or a grid.

- A blue triangle appears next to original forecasts. Original forecasts are system forecasts, non-forecasted driver forecasts, or pre-forecasted driver forecasts whose original values have not been modified.
- A red triangle appears next to forecasts you have modified. You can check the original forecasts of forecasted drivers in the System Forecast tab.
- The Filter-level Detail table displays the forecast total for the selected drivers. You can compare it with the system forecast total shown on the Forecast line of the Filter-level Forecast Summary table.

See:

[Editing Driver Forecasts](#)
[Forecast Summary](#)

EDITING DRIVER FORECASTS

In the Forecast Summary tab, you can edit the forecasts for each day of the selected week. When you edit a forecast in this tab, the change only applies to the day concerned. If you edit a forecast that is based on a cyclic profile, the cyclic values will not be modified: only the value for that specific day will change.

To edit driver forecasts:

1. Click the Forecast Summary tab:
Weekly Process > Forecast step > Forecast Summary
2. On the application bar, click  to select a store.
3. Click  to select a driver filter.
4. Click the Grid tab.
The selected driver forecasts display in a grid.
5. To edit a driver forecast, select the line of the driver for the day you want to edit and specify a number.
 - A blue triangle appears next to original forecasts. Original forecasts are system forecasts, non-forecasted driver forecasts, or pre-forecasted driver forecasts whose original values have not been modified.
 - A red triangle appears next to forecasts you have modified. You can check the original forecasts of forecasted drivers in the System Forecast tab.
 - In the Filter-level Forecast Summary table, Adjusted Forecast is updated with the new forecasted total for that day. You can compare it with the system forecast shown on the Forecast line of the Filter-level Forecast Summary table.

You can change data several times before saving.

6. On the application bar, click  to save your changes.

See:

[Forecast Summary](#)
[Viewing Driver Forecasts](#)

VIEWING SYSTEM DRIVER FORECASTS

In the System Forecast tab, you can view individual system driver forecasts for each day of the selected week. These forecasts are either system-generated or imported.

To view system driver forecasts:

1. Click the System Forecast tab:
Weekly Process > Forecast step > System Forecast
2. On the application bar, click  to select a store.
3. Click  to select a driver filter.

The selected system driver forecasts display in a grid. In the Filter-level Forecast Summary table, the forecast total for the selected system drivers is shown in the Forecast line.

See:

[Forecast Summary](#)
[System Forecast](#)

VIEWING NON-FORECASTED DRIVER FORECASTS

In the Non-Forecasted Drivers tab, you can view the forecasts of daily and cyclic non-forecasted drivers in the Non-Forecasted Driver table and the Select Non-Forecasted Drivers table, respectively.

To view a non-forecasted driver forecast:

1. Click the Non-Forecasted Drivers tab:
Weekly Process > Forecast step > Non-Forecasted Drivers
2. On the application bar, click  to select a store.

The daily non-forecasted drivers appear in the Dated Non-Forecasted Driver table, and the cyclic non-forecasted drivers appear in the Cyclic Non-Forecasted Drivers table.

See:

[Editing Non-Forecasted Driver Forecasts](#)
[Forecast Summary](#)
[Non-Forecasted Drivers](#)
[Updating Cyclic Non-Forecasted Driver Profiles](#)

EDITING NON-FORECASTED DRIVER FORECASTS

There are two ways to edit non-forecasted driver forecasts that are not cyclic:

- Edit them directly in the Forecast Summary tab.
- Edit them using the Non-Forecasted Drivers tab.

This topic describes the second option.

Note: To edit non-forecasted driver forecasts that are based on cyclic profiles, see [Updating Non Forecasted Driver Profiles](#).

To edit a non forecasted driver forecast:

1. Open the Non-Forecasted Drivers page:
Weekly Process > Forecast step > Non-Forecasted Drivers tab > Non-Forecasted Drivers page
2. On the application bar, click  to select a store.
3. Click a cell and enter a value.
When you click another cell, the Total cell is updated.
You can change the data several times before saving.
4. On the application bar, click  to save your changes.
5. Click the Forecast Summary tab.

6. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the non-forecasted driver forecasts and does not include them in the Demand step.

See:

[Demand Summary](#)
[Editing Driver Forecasts](#)
[Forecast Summary](#)
[Non-Forecasted Drivers](#)
[Updating and Initializing Non-Forecasted Driver Profiles](#)
[Viewing Non-Forecasted Driver Forecasts](#)

UPDATING CYCLIC NON-FORECASTED DRIVER PROFILES

In the Non-Forecasted Driver Profile table, you can update the profiles of non-forecasted drivers for each day of the selected week. These non-forecasted driver forecasts are based on cyclic profiles.

To update a non-forecasted driver profile:

1. Open the Update Cyclic Non-Forecasted Drivers page:
Weekly Process > Forecast step > Non-Forecasted Drivers tab > Update Cyclic Non-Forecasted Drivers
2. On the application bar, click  to select a store.
3. Click  to select a non-forecasted driver.
4. Select a cell in the Non Forecasted Driver Profile table and enter a value.

These cells represent the values OWS uses for each day of the week. The units you specify depend on the driver type.

When you select another cell, the Total cell updates.

Editing the value of a cyclic driver changes the value for that profile for each week the profile applies.

5. On the application bar, click  to save your changes.
6. Select the Forecast Summary tab.
7. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the non-forecasted driver profiles and does not include them in the Demand step.

See:

[Demand Summary](#)
[Editing Non-Forecasted Driver Forecasts](#)
[Forecast Summary](#)
[Non-Forecasted Drivers](#)
[Viewing Non-Forecasted Driver Forecasts](#)

VIEWING STORE PROPERTY DRIVER FORECASTS

In the Store Property Drivers tab, you can view the forecasts of daily and cyclic store property drivers in the Dated Store Property Driver and Cyclic Store Property Driver tables.

To view a store property driver forecast:

Open the Store Property Drivers page:

Weekly Process > Forecast step > Store Property Drivers tab

The daily store property drivers appear in the Dated Store Property Drivers table, and the cyclic store property drivers appear in the Cyclic Store Property Drivers table. If a cell is checked, the driver applies for that day; otherwise, it does not apply.

See:

[Editing Store Property Driver Forecasts](#)

[Forecast Summary](#)

[Store Property Drivers](#)

[Updating Cyclic Store Property Driver Profiles](#)

UPDATING CYCLIC STORE PROPERTY DRIVER PROFILES

In the Update Store Property Drivers page, you can update the profiles of store property drivers for each day of the selected week. These store property driver forecasts are based on cyclic profiles.

To update a store property driver based on cyclic profiles:



1. Open the Update Store Property Drivers page:

Weekly Process > Forecast step > Store Property Drivers tab > Update Store Property Drivers

2. Click  to select a store property driver.

The cells in this table represent the store properties you are using that day within the Forecast and Demand calculation. In the configuration, you have linked a task to a store property (such as, linking cleaning to square footage). If you have not selected the box, the value for the task is zero; otherwise, it is the square footage times a labor standard.

3. Double-click a cell to turn it Off/On.

Cells with a check are On and apply for that day. Cells without a check do not apply.

When you edit a cyclic driver value, you are changing the value for that profile for each week the profile applies.

4. On the application bar, click  to save your changes.
5. Select the Forecast Summary tab.
6. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the store driver profiles and does not include them in the Demand step.

See:

[Demand Summary](#)

[Editing Store Property Driver Forecasts](#)
[Forecast Summary](#)
[Store Property Drivers](#)
[Viewing Store Property Driver Forecasts](#)

EDITING STORE PROPERTY DRIVER FORECASTS

There are two ways to edit store property driver forecasts that are not cyclic:

- Edit them directly in the Forecast Summary tab.
- Edit them using the Store Property Drivers tab.

This topic describes the second option.

Note: To edit store property driver forecasts that are based on cyclic profiles, see [Updating Cyclic Store Property Driver Profiles](#).

To edit a store property driver:

1. Open the Store Property Drivers page:
Weekly Process > Forecast step > Store Property Drivers tab > Store Property Drivers page (default)
2. Double-click a cell in the Dated Store Property Drivers table to turn it Off/On.
Cells with a check are On and apply for that day. Cells without a check do not apply.
3. On the application bar, click  to save your changes.
4. Select the Forecast Summary tab.
5. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the store property driver forecasts and does not include them in the Demand step.

See:

[Forecast Summary](#)
[Store Property Drivers](#)
[Updating Cyclic Store Property Driver Profiles](#)
[Viewing Store Property Driver Forecasts](#)

DECLARING A STORE EVENT

The functional administrator defines a complete list of store events at OWS setup.

From the Store Event tab, you can select which store events apply to your store and date each store event. Several store events may overlap.

To declare a store event:

1. Click the Store Event tab:
Weekly Process > Forecast step > Store Event
The Events List displays the list of events you can declare.
2. In the History table, click 

The Create a Range window opens.

3. Enter the start and end dates.

You can select infinity or enter a date range. The end date represents the first day after the event.
4. Click OK to close the dialog box.

A new line is added to the History table.
5. On this new line, select an event name from the list.
6. On the application bar, click  to save your changes.
7. On the application bar, click  to refresh the Daily Impact table with your changes.
8. Repeat these steps to create other events.
9. Select the Forecast Summary tab.
10. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the store events and does not include them in the Demand step.

See:

[Deleting a Store Event](#)
[Demand Summary](#)
[Editing the Impact of Store Events](#)
[Forecast Summary](#)
[Store Event](#)
[Viewing the Impact of Store Events](#)

VIEWING THE IMPACT OF STORE EVENTS

From the Store Event tab, you can view the impact of store events on the driver forecasts for each day of the week selected.

To view the impact of store events:

Click the Store Event tab:

Weekly Process > Forecast step > Store Event

The Daily Impact table displays the impact of the declared store events on driver forecasts, for each day of the selected week. The impact is a percent increase or decrease of the forecast values of each affected driver.

If a driver is impacted by several store events on the same date, the value appearing is a sum of the percentages.

- A blue triangle indicates a default value.
- A red triangle shows that you have modified the impact.

See:

[Declaring a Store Event](#)
[Deleting a Store Event](#)
[Editing the Impact of Store Events](#)
[Forecast Summary](#)
[Store Event](#)

EDITING THE IMPACT OF STORE EVENTS

When you declare a store event, OWS automatically calculates the impact on the forecasts of affected drivers. The administrator defines the impact at the OWS setup. However, you can modify the impact values manually for each day and each affected driver.

You can view these events through the Store Events tab in the Forecast step.

An impact is expressed as the percentage a driver forecast is increased or decreased on a given day as a result of a store event. If the same driver is affected by several store events on the same date, the value is the total of all the impact values.

For example: If the "clearance sales" event has an impact of 30% on the sales, and the "advertisement campaign" has one of 15%, and both are scheduled the same day by the store manager, then the final impact is 45%.

To edit the impact of a store event:

1. Click the Store Event tab:
Weekly Process > Forecast step > Store Event
2. Select a cell (for a driver and a date), and enter a value.
 - A blue triangle indicates a default value.
 - A red triangle shows that the impact has been modified.

You can change the data and validate several times.

3. On the application bar, click  to save your changes.
4. Select the Forecast Summary tab.
5. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the store events and does not include them in the Demand step.

See:

[Declaring a Store Event](#)
[Deleting a Store Event](#)
[Demand Summary](#)
[Forecast Summary](#)
[Store Event](#)
[Viewing the Impact of Store Events](#)

DELETING A STORE EVENT

You can delete unwanted store events. The store event remains available in the list if you wish to assign it at a later time.

To delete a store event:

1. Display the Store Event tab:
Weekly Process > Forecast step > Store Event tab
2. In the History table, click  on the line of the event you want to delete.

3. On the application bar, click  to save your changes.

If the deleted event was on the displayed week, the Daily Event Impact table updates your values.

4. Repeat these steps to delete other events.
5. Select the Forecast Summary tab.
6. Click Update Forecast to update the Forecast Summary tab.

IMPORTANT: If you do not update the Forecast Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the store events and does not include them in the Demand step.

See:

- [Declaring a Store Event](#)
- [Demand Summary](#)
- [Editing the Impact of Store Events](#)
- [Forecast Summary](#)
- [Store Event](#)
- [Viewing the Impact of Store Events](#)

Demand

DEMAND SUMMARY

Demand Summary **Fixed Hours** **Special Fixed Activities** **Core Coverage** **Demand Synthesis**

The Demand Summary tab is part of Step 2: Demand. It displays the number of hours of work required for each activity. OWS calculates these requirements by applying a specific labor standard to each forecast, translating them into a number of hours for one or more activities. The functional administrator defines these labor standards during the configuration of the application using OWS Designer.

The data in this tab provides an overview of your hour requirements, and you cannot edit it. If you need to schedule specific hours, use the Fixed Hours and Special Fixed Activities tabs.

Hour requirements are based on activities. Using the Select Filter list, you can select an activity or set of activities you want to view. All the hours in Filter-Level Demand Summary and Filter-Level Detail tables are tied to the activities you select with this filter.

Store Budget

Budget displays the global target for the store in hours. It is supplied at the corporate level and is not activity-dependent.

Filter-Level Demand Summary

The Demand Hours line represents the sum of all the hours of the activities selected.

Filter-Level Detail

Shows the hours required for each individual activity you selected. You can view the hour requirements in graph or grid form.

If you make changes in the Fixed Hours or Special Fixed Activities tabs, clicking Update Demand updates the Demand Summary tab with the new values.

Demand Alerts

Clicking Update Demand at the bottom of the page may generate some alerts. The Demand Alerts icon shows whether any alerts have been generated and their highest severity level (alerts are never critical in the Demand step). Click the Demand link to view the alert Issues list (the Demand link displays only if OWS generated an alert).

See:

[Step 2: Demand](#)

[Viewing Hour Requirements](#)

Buttons

Update Demand

Description

Updates the number of employee hours if you added Fixed Hours or Special Fixed Activities.

There is also a "compression" option that may have been activated by the administrator at setup. When this option is implemented, if the total

number of hours in a Demand Hours cell exceeds the Budget for a given day, clicking Update Demand recalculates the hours so that each daily total for the week fits into the assigned budget.

Confirm and Proceed >>

Confirms your employee hour requirements and takes you to Step 3: Check.

See:

[Making Exceptional Changes to Fixed Hours](#)
[Scheduling Special Fixed Activities](#)

FIXED HOURS

Demand Summary **Fixed Hours** **Special Fixed Activities** **Core Coverage** **Demand Synthesis**

The Fixed Hours tab is part of Step 2: Demand. By using fixed hours, you can schedule activities that must be performed within a given time period and that require either a specific number of hours or a specific number of persons.

For example: You may need two people from 6 a.m. to 8 a.m. in the morning to unload deliveries before the store opens.

Fixed hours are based on cyclic profiles: Once defined, they recur regularly until they expire.

The Fixed Hours tab contains two pages: Fixed Hours and Update Fixed Hours Profile.

Fixed Hours

This page displays the activities defined by a business consultant as fixed hours (at OWS setup using OWS Designer). You select the fixed hours activity you want to display. OWS shows the time period and number of people or hours for each day of the week.

You can also use this page to make daily changes to the hours generated by the Fixed Hours profiles. You can change both the number of people or hours, and the time period.

See:

[Deleting Exceptional Changes to Fixed Hours](#)
[Making Exceptional Changes to Fixed Hours](#)
[Viewing Fixed Hours](#)
[Viewing Hour Requirements](#)

Update Fixed Hours

From this page, you can edit the cyclic values of fixed hours. Fixed hours are based on fixed hour profiles. There are two types of fixed hour profiles:

- Time Window Value Profiles

Prompts you to select a week type, time period, and value for the activity. An activity may be linked to several week types, which appear in the list. The value represents either a number of persons or a number of hours (determined by the functional administrator).

- Value Only Profiles

Prompts you to define a value for the activity. An activity may be linked to several week types. If so, they appear on separate lines in the Fixed Hours Profile table. The value represents either a number of persons or a number of hours (determined by the functional administrator).

The functional administrator determines the type of profile to be assigned to the activity at OWS setup. When you select an activity, the assigned profile type displays. A profile cycle can be one or more weeks. When you edit a Fixed Hours profile, the Fixed Hours page updates with the new values.

See:

[Updating Fixed Hour Profiles](#)

SPECIAL FIXED ACTIVITIES

[Demand Summary](#) [Fixed Hours](#) **Special Fixed Activities** [Core Coverage](#) [Demand Synthesis](#)

The Special Fixed Activities tab is part of Step 2: Demand. Special Fixed Activities (SFAs) are activities that require a specific person at a specific time. You can use these, for example, to schedule meetings or training sessions for employees. SFAs are not cyclic. They only apply to the day on which they are scheduled.

You can limit, or cap, the total amount of time that all employees are assigned to a given SFA. You can set a cap for a day, a week, or both.

There are two types of caps:

- Dated: You define these caps on a daily basis.
- Cyclic: You define these caps according to a recurring schedule. The maximum of hours of training can be cyclic even if trainings are assigned to individuals manually.

Depending on the SFA, the administrator determines whether a cap is daily or cyclic at OWS setup. The administrator can also set certain cyclic caps to default values that you can modify.

If the time you schedule exceeds a cap, OWS displays an alert in the Check step. This alert is for information purposes: The values exceeding the cap are left as they are, and you can proceed to the next step.

The Special Fixed Activities tab contains three pages: Special Fixed Activities, SFA Cap, and Update Default SFA Cap.

Special Fixed Activities

This page contains two tables:

- Special Fixed Activities

This table displays the list of employees in the selected team or the selected employee. From this table, you can schedule your SFAs. Click  to choose the table display options and click  to filter the data.

- Special Fixed Activities Summary

This table displays a daily and weekly overview of SFAs. It is for viewing purposes only, and you cannot edit its content. OWS updates this table automatically when you make changes to the Special Fixed Activities table.

See:

[Employee Maintenance Overview](#)

[Scheduling Special Fixed Activities](#)
[Viewing Scheduled Special Fixed Activities](#)

SFA Cap

This page contains two tables:

- Daily Cap

From this table, you can define or edit the daily caps of an SFA.

- Weekly Cap

From this table, you can define or edit the weekly caps of an SFA.

Edits made in this page only affect the day on which they are made. The cyclic values from the Update Default SFA Cap page appear in these tables (see below), but you can override these values for a given day.

See:

[Editing Daily Activity Caps](#)
[Editing Weekly Activity Caps](#)
[Viewing Activity Caps](#)

Update SFA Cap

From this page you can view and update cyclic caps. These caps appear in the SFA Cap page, where you can make day-specific changes.

Some SFAs may have default values that were set by the administrator. You can change these values in this table.

See:

[Updating Activity Cap Cycles](#)

CORE COVERAGE

[Demand Summary](#) [Fixed Hours](#) [Special Fixed Activities](#) **Core Coverage** [Demand Synthesis](#)

The Core Coverage tab is part of Step 2: Demand. From this tab, you schedule your core activities. A core activity is a responsibility or task that may be invoked without notice or planning, such as first-aid assistant or Emergency Response Team. It is not a real activity in that it does not appear in the weekly schedule. Employees are never assigned to just a core activity; they are always assigned to an activity.

There are two types of core activities:

- Dated: You define these activities on a daily basis.
- Cyclic: You define these activities according to a recurring schedule.

The administrator defines the times allotted to a core activity at OWS setup, and you cannot change them. However, you can define or edit the number of people assigned to each core activity. The value you provide represents the minimum staffing level required for a core activity. If this minimum number is not reached, OWS issues an alert in the Schedule step.

Certain regular activities may not be compatible with certain core activities. For example: A service station activity may not be compatible with first-aid service since the employee is

physically located outside the store. The administrator defines incompatibilities between certain regular activities and core activities during the system set up process.

The Core Coverage tab contains two pages: Core Coverage and Update Core Coverage.

Core Coverage

This page displays the core activities. You select the core activity to be displayed. The time period and number of people is shown for each day of the week.

You can also use this page to make exceptional daily changes to Core Coverage values. You can change both the number of people and the time period.

See:

[Deleting Exceptional Changes to Core Activities](#)
[Making Exceptional Changes to Core Activities](#)
[Viewing Core Activities](#)

Update Core Coverage

From this page, you can edit the number of people assigned to a core activity. The OWS functional administrator defines whether a core activity is dated or cyclic. A profile cycle can be one or more weeks. When you edit a core activity profile, OWS updates this page with the new values.

See:

[Changing the Number of People Assigned to a Core Activity](#)

DEMAND SYNTHESIS



The Demand Synthesis tab is part of Step 2: Demand. This tab provides a graphical view of the workload of an activity for each day of the selected week. You can select an activity and monitor its workload graphically, instead of viewing it as a value for each individual day in the Filter-level Detail grid. Alternatively, you can view the consolidated workload values for all activities of a store or department. You can also view the number of employees required for the activity, for each quarter hour of the day.

The Demand Synthesis tab displays two demand graphs for each day of the selected week. The Total Daily graph displays the number of hours required to complete the activity, and the graph at the center displays the number of employees required for the activity. You can move the cursor over the graphs to view more information.

The vertical axis of the Total Daily graph represents hours. The vertical axis of the graph at the center represents the number of employees, and the horizontal axis represents time in hours.

The Demand Synthesis tab contains two pages: View by Activity and View by Business Organization.

View by Activity

From this page, you can view the number of hours required for a chosen activity for each day of the selected week.

View by Business Organization

From this page, you can view the hour totals for all the activities of a store or a department for each day of the selected week.

See:

[Demand Summary](#)

[Viewing Hour Requirements of Activities Graphically](#)

[Viewing Total Activity Workload of an Organization](#)

How Tos

VIEWING HOUR REQUIREMENTS

The Demand Summary tab provides an overview of the hour requirements per activity for each day of the selected week. OWS calculates these hour requirements based on your forecasts.

To view the hour requirements:

1. Click the Demand Summary tab:

Weekly Process > Demand step > Demand Summary tab

2. On the application bar, click  to select a store or department.
3. Click  to select an activity filter.

The hour requirements for the selected activities display in a graph or a grid.

In the Filter-level Demand Summary table, the Demand Hours line displays the hour totals for the selected activities.

See:

[Deleting Exceptional Changes to Fixed Hours](#)

[Fixed Hours](#)

[Making Exceptional Changes to Fixed Hours](#)

[Updating and Initializing Fixed Hour Profiles](#)

[Viewing Fixed Hours](#)

VIEWING FIXED HOURS

From the Fixed Hours page, you can view the fixed hours you scheduled through either the Fixed Hours page or the Update Fixed Hours Profile page.

Use fixed hours to schedule activities that must be performed within a given time range and that require either a specific number of hours or a specific number of persons.

To view fixed hours:

1. Open the Fixed Hours page:

Weekly Process > Demand step > Fixed Hours tab > Fixed Hours page (default)

2. Click  to select a Fixed Hours activity.

The activity is displayed, with the time period and number of people or hours shown for each day of the week.

- A blue triangle indicates a default value.
- A red triangle shows that the fixed hours have been modified.

See:

[Deleting Exceptional Changes to Fixed Hours](#)

[Fixed Hours](#)

[Making Exceptional Changes to Fixed Hours](#)

[Updating Fixed Hour Profiles](#)

[Viewing Hour Requirements](#)

MAKING EXCEPTIONAL CHANGES TO FIXED HOURS

From the Fixed Hours page, you can make changes to the fixed hours. These changes override the default values generated by the cyclic profiles, but these changes are not cyclic. They only affect the day on which you make them.

You can change the number of people, number of hours, and the time period for the fixed hours.

To make an exceptional change to fixed hours:

1. Open the Fixed Hours page:

Weekly Process > Demand step > Fixed Hours tab > Fixed Hours page (default)

2. Click  to select a Fixed Hours activity.

The activity displays with the time period and number of people or hours shown for each day of the week.

3. Select the appropriate cell in the Fixed Hours table.

You can change both the time period and the value for a given day.

4. On the application bar, click  to save your changes.

5. Select the Demand Summary tab.

6. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the fixed hours and does not include them in the Check and Schedule steps.

See:

[Deleting Exceptional Changes to Fixed Hours](#)

[Fixed Hours](#)

[Pre-Scheduling Check](#)

[Updating Fixed Hour Profiles](#)

[Viewing Fixed Hours](#)

[Viewing Hour Requirements](#)

DELETING EXCEPTIONAL CHANGES TO FIXED HOURS

From the Fixed Hours page, you can delete the exceptional changes you made to fixed hours.

To delete an exceptional change to fixed hours:

1. Open the Fixed Hours page:

Weekly Process > Demand step > Fixed Hours tab > Fixed Hours page (default)

2. Click  to select a Fixed Hours activity.
The activity displays with the time period and number of people or hours shown for each day of the week.
3. In the Fixed Hours table, double-click the cell of the exceptional change that you want to delete.
4. In the Oracle Workforce Scheduling -- Web Page Dialog box, click .
5. Validate by clicking OK.
6. On the application bar, click  to save your changes.
7. Select the Demand Summary tab.
8. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the fixed hours and does not include them in the Check and Schedule steps.

See:

[Fixed Hours](#)

[Making Exceptional Changes to Fixed Hours](#)

[Pre-Scheduling Check](#)

[Updating Fixed Hour Profiles](#)

[Viewing Fixed Hours](#)

[Viewing Hour Requirements](#)

VIEWING SCHEDULED SPECIAL FIXED ACTIVITIES

The Special Fixed Activities tab displays an overview of all scheduled SFAs. Use SFAs to schedule hours for activities that require a specific person at a specific time.

To view all scheduled special fixed activities:

Open the Special Fixed Activities page:

Weekly Process > Demand step > Special Fixed Activities tab

The Special Fixed Activities Summary table displays a daily and weekly summary of the SFAs you scheduled in the Special Fixed Activities table.

See:

[Editing Daily Activity Caps](#)

[Editing Weekly Activity Caps](#)

[Scheduling Special Fixed Activities](#)

[Special Fixed Activities \(SFAs\)](#)

[Updating Activity Cap Cycles](#)

[Viewing Activity Caps](#)

UPDATING FIXED HOUR PROFILES

There are two types of Fixed Hour Profiles:

- Time Window Value Profiles

For these profiles, you choose a type of week and a time range and value for each day of the week.

- Value Only Profiles

For these profiles, you define only the values.

To update a fixed hour profile:

1. Open the Update Fixed Hours Profile page:

Weekly Process > Demand step > Fixed Hours tab > Update Fixed Hours Profile page

2. Click  to select an activity with a fixed hour profile.

The type of profile linked to that activity appears.

3. Update the Fixed Hour Profile:

If a Value Only Profile appears, double-click a cell and enter a value.

If a Time Window Value Profile appears:

- a. Open the Select drop-down menu and select a week type. The values you enter below will only apply to the type of week selected.

- b. Modify the time range for each day by clicking the times in the Start and End cells and entering values directly, or by using the scroll arrows to the right of the cells. Minute values that are not multiples of 15 are automatically adjusted to the next quarter hour.

- c. Enter values in the Value cells.

2. On the application bar, click  to save your changes.

This updates the Fixed Hours table in the Fixed Hours page.

3. Select the Demand Summary tab.

4. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the fixed hour profiles and does not include them in the Check and Schedule steps.

See:

[Deleting Exceptional Changes to Fixed Hours](#)

[Fixed Hours](#)

[Making Exceptional Changes to Fixed Hours](#)

[Pre-Scheduling Check](#)

[Viewing Fixed Hours](#)

[Viewing Hour Requirements](#)

SCHEDULING SPECIAL FIXED ACTIVITIES

The Special Fixed Activities tab allows you to schedule specific activities for specific employees. Scheduling is not cyclic and only applies to the day selected.

To schedule a special fixed activity:

1. Open the Special Fixed Activities table:

Weekly Process > Demand step > Special Fixed Activities tab

2. On the application bar, click  to select a team or an employee.
3. Double-click the cell for the date and employee you want to schedule.
The Oracle Workforce Scheduling -Web Page Dialog box opens.
4. Select an activity in the Details pane.
5. Specify the Start of shift and End of shift times for the activity, and click Add.
The activity appears in the top pane. You can schedule several activities for the same day. The total work time appears on the Work Day line.
If two or more shifts overlap, the last scheduled shift overwrites any existing overlapping hours.
6. To change the time of an existing activity:
 - a. Select the activity in the top pane.
 - b. Change the time in the Detail pane.
 - c. Click Update.
7. To delete an activity, select the activity in the top pane and click .
8. Click OK to confirm.
The special fixed activity appears in the table. The Special Fixed Activities Summary is updated.
9. On the application bar, click  to save your changes.
10. Select the Demand Summary tab.
11. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the special fixed activities and does not include them in the Check and Schedule steps.

See:

[Editing Daily Activity Caps](#)
[Editing Weekly Activity Caps](#)
[Employee Maintenance Overview](#)
[Pre-Scheduling Check](#)
[Special Fixed Activities \(SFAs\)](#)
[Updating Activity Cap Cycles](#)
[Viewing Activity Caps](#)
[Viewing Scheduled Special Fixed Activities](#)

VIEWING ACTIVITY CAPS

You can view all the activity caps for an SFA for a selected week.

To view all the activity caps for an SFA:

1. Display the Daily Cap table:
Weekly Process > Demand step > Special Fixed Activities tab > SFA Cap page
2. Click  to select an activity.

Separate tables display the daily activity caps and weekly activity caps. A blue triangle indicates a cyclic cap whose administrator-defined value has not been modified. A red triangle indicates a cyclic cap whose administrator-defined value has been modified.

See:

[Editing Daily Activity Caps](#)
[Editing Weekly Activity Caps](#)
[Scheduling Special Fixed Activities](#)
[Special Fixed Activities \(SFAs\)](#)
[Updating Activity Cap Cycles](#)
[Viewing Scheduled Special Fixed Activities](#)

EDITING DAILY ACTIVITY CAPS

You can cap the total amount of time that all employees combined can be scheduled for an SFA on a given day.

To edit a daily activity cap:

1. Display the Daily Activity Cap table:

Weekly Process > Demand step > Special Fixed Activities tab > SFA Cap page

2. In the SFA Cap page, click  to select an activity.

The Daily Activity Cap table displays the daily activity caps for the selected activity. A blue triangle indicates a cyclic cap whose administrator-defined value has not been modified. A red triangle indicates a cyclic cap whose administrator-defined value has been modified.

3. In the Daily Activity Cap table, click a day cell and enter a value.
4. On the application bar, click  to save your changes.

Note: If the number of hours scheduled exceeds the cap, an alert displays in the Demand step. This alert is for information purposes, and the values exceeding the cap are left as they are.

5. Select the Demand Summary tab.
6. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the special fixed activities caps and does not include them in the Check and Schedule steps.

See:

[Editing Weekly Activity Caps](#)
[Pre-Scheduling Check](#)
[Scheduling Special Fixed Activities](#)
[Special Fixed Activities \(SFAs\)](#)
[Updating Activity Cap Cycles](#)
[Viewing Activity Caps](#)
[Viewing Scheduled Special Fixed Activities](#)

EDITING WEEKLY ACTIVITY CAPS

You can cap the total amount of time that all employees combined can be scheduled for an SFA for a given week.

To edit a weekly activity cap:

1. Display the Weekly Activity Cap table:
Weekly Process > Demand step > Special Fixed Activities tab > SFA Cap page
2. In the SFA Cap page, click  to select an activity .
The Weekly Activity Cap table displays the weekly activity caps for the selected activity. A blue triangle indicates a cyclic cap whose administrator-defined value has not been modified. A red triangle indicates a cyclic cap whose administrator-defined value has been modified.
3. In the Weekly Activity Cap table, click a day cell and enter a value.
4. On the application bar, click  to save your changes.

Note: if the number of hours scheduled exceeds the cap, an alert is displayed in the Demand step. This alert is for information purposes: the values exceeding the cap are left as they are.

5. Select the Demand Summary tab.
6. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the special fixed activities caps and does not include them in the Check and Schedule steps.

See:

- [Editing Daily Activity Caps](#)
- [Pre-Scheduling Check](#)
- [Scheduling Special Fixed Activities](#)
- [Special Fixed Activities \(SFAs\)](#)
- [Updating Activity Cap Cycles](#)
- [Viewing Activity Caps](#)
- [Viewing Scheduled Special Fixed Activities](#)

UPDATING ACTIVITY CAP CYCLES

You can update the caps of special fixed activities that are defined based on cycles. These can be administrator-defined defaults or individual caps defined by a store manager.

These cycles apply to every week of the year.

To update an activity cap cycle:

1. Open the Update SFA Cap page:
Weekly Process > Demand step > Special Fixed Activities tab > Update SFA Cap page
2. Click  to select an activity.
3. Select a cell and enter a value.
Any value you edit in the SFA Cap page overrides the value contained in the activity cap cycle, regardless of whether you changed the value before or after you updated the cycle.
4. On the application bar, click  to save your changes.
5. Select the Demand Summary tab.

6. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the special fixed activities caps and does not include them in the Check and Schedule steps.

See:

[Editing Daily Activity Caps](#)
[Editing Weekly Activity Caps](#)
[Pre-Scheduling Check](#)
[Scheduling Special Fixed Activities](#)
[Special Fixed Activities \(SFAs\)](#)
[Viewing Activity Caps](#)
[Viewing Scheduled Special Fixed Activities](#)

VIEWING CORE COVERAGE

From the Core Coverage page, you can view each core activity and the number of people assigned to it. This number can be assigned at setup by your administrator or defined by a store manager in the Update Core Coverage page.

To view core coverage:

1. Open the Core Coverage page:
Weekly Process > Demand step > Core Coverage tab > Core Coverage page (default)
2. Click  to select a core activity.
The core activity is displayed, with the time period and number of people for each day of the selected week.

See:

[Changing and Initializing Core Activity Profiles](#)
[Core Coverage](#)
[Deleting Exceptional Changes to Core Activities](#)
[Making Exceptional Changes to Core Activities](#)
[Pre-Scheduling Check](#)

MAKING EXCEPTIONAL CHANGES TO CORE ACTIVITIES

From the Core Coverage page, you can make changes to core activities, and these changes will override any existing daily and cyclic values. Any changes you make in the Core Coverage page are not cyclic. They only affect the day on which you made them.

You can change both the number of people and the time period.

To make an exceptional change to a core activity:

1. Open the Core Coverage page:
Weekly Process > Demand step > Core Coverage tab > Core Coverage page (default)
2. Click  to select a core activity.
The core activity is displayed, with the time period and number of people shown for each day of the selected week.
3. Double-click the appropriate cell in the Core Coverage table.
The Oracle Workforce Scheduling -Web Page Dialog box displays.

4. You can change both the time period and the value for a given day in the Detail pane of the dialog box.
5. Click Update and then OK.
You can see the modified values in the Core Coverage table.
6. On the application bar, click  to save your changes.
7. Select the Demand Summary tab.
8. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the core activities and does not include them in the Check and Schedule steps.

See:

[Changing and Initializing Core Activity Profiles](#)
[Core Coverage](#)
[Deleting Exceptional Changes to Core Activities](#)
[Pre-Scheduling Check](#)
[Viewing Core Coverage](#)

DELETING EXCEPTIONAL CHANGES TO CORE ACTIVITIES

From the Core Coverage page, you can make exceptional changes to core activities that override any existing daily and cyclic values. Changes you make in the Core Coverage page are not cyclic. They only affect the day on which you made them. You can delete exceptional changes that you made to core activities.

To delete an exceptional change to a core activity:

1. Open the Core Coverage page:
Weekly Process > Demand step > Core Coverage tab > Core Coverage page (default)
2. Click  to select a core activity.
The core activity displays with the time period and number of people shown for each day of the selected week.
3. In the Core Coverage table, double-click the cell of the exceptional change that you want to delete.
4. In the Oracle Workforce Scheduling -Web Page Dialog box, click  on the line of the Core Activities you want to delete.
5. Validate by clicking OK.
6. On the application bar, click  to save your changes.
7. Select the Demand Summary tab.
8. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the core activities and does not include them in the Check and Schedule steps.

See:

[Changing and Initializing Core Activity Profiles](#)
[Core Coverage](#)
[Making Exceptional Changes to Core Activities](#)
[Pre-Scheduling Check](#)
[Viewing Core Coverage](#)

CHANGING CORE ACTIVITY PROFILES

From the Update Core Activities screen, you can change the number of people assigned to a given core activity.

To change the number of people assigned to a core activity

1. Open the Update Core Activities page:
Weekly Process > Demand step > Core Coverage tab > Update Core Coverage page
2. Click  to select a core activity.
3. Select the cell of the date you want to edit, and enter a number of persons.
4. On the application bar, click  to save your changes.
5. Select the Demand Summary tab.
6. Click Update Demand to update the Demand Summary tab.

IMPORTANT: If you do not update the Demand Summary tab before clicking Confirm and Proceed >>, OWS discards any changes you made to the core coverage and does not include them in the Check and Schedule steps.

See:

[Core Coverage](#)
[Deleting Exceptional Changes to Core Activities](#)
[Making Exceptional Changes to Core Activities](#)
[Pre-Scheduling Check](#)
[Viewing Core Coverage](#)

VIEWING HOUR REQUIREMENTS OF ACTIVITIES GRAPHICALLY

The Demand Synthesis tab provides a graphical view of the hours required for a chosen activity for each day of the selected week. Additionally, the graph displays the number of employees required for the activity for each quarter hour of the day.

To view the workload of an activity, graphically:

1. Open the View by Activity page:
Weekly Process > Demand step > Demand Synthesis
2. Click  to select an activity.
The Total Daily graphs display the total hours required for the selected activity for each day of the week. The graphs at the center display the number of employees required for the selected activity in 15-minute intervals throughout the day.

See:

[Demand Synthesis](#)

[Viewing Total Activity Workload for an Organization](#)

VIEWING TOTAL ACTIVITY WORKLOAD OF AN ORGANIZATION

From the Demand Synthesis tab, you can view the consolidated hours for all the activities of a store, graphically, for each day of the selected week. You can also view the number of employees required for the activity for each quarter hour of the day.

To view the hour requirements of all the activities collectively, for a business organization:

Open the View by Business Organization page:

Weekly Process > Demand step > Demand Synthesis

The Total Daily graphs display the hour totals for all the activities of the store for each day of the week. The graphs at the center display the number of employees required for all the activities in 15-minute intervals for a day.

See:

[Demand Synthesis](#)

[Viewing the Hour Requirement of Activities Graphically](#)

Check

PRE-SCHEDULING CHECK

Pre-Sched Check Demand Synthesis

The Pre-Scheduling Check tab is part of Step 3: Check. This tab serves several purposes. You can:

- Perform a preliminary check, called the Pre-Scheduling Check, to identify potential scheduling problems.
- Resolve the problems exposed by this check.
- Make exceptional changes to employee hours and schedule absences.

The Pre-Scheduling check identifies potential scheduling problems caused by inconsistencies in your employee data. When OWS finds an inconsistency, it generates an alert containing specific information about the origin of the problem and updates the indicators in the My Issues box. When you investigate the alert, you can remove the inconsistency and rerun the pre-scheduling check. Once you have resolved all critical alerts, you can proceed to the next step.

Review Employee Schedule Rules

This table provides of a list of all employees, with their available hours and absences for each day of the selected week. You can use this table to schedule and edit absences.

Click  to choose the table display options and click  to filter the data.

Detailed Information

This table displays employee hours. Select an employee and day in the Review Employee Schedule Rules table to display the detailed information. Each column represents an hour. You can use this table to make exceptional changes to employee hours.

Click Next 12 Hrs  to display the hours of the following day.

Hide Detail / Show Detail

These links enable you to hide or show the Detailed Information tab. Hiding them leaves more space for viewing the Employee Schedule Rules.

My Issues

The My Issues box displays any generated alert for the steps in the weekly process and the highest severity level. Click the link to view the alert Issues list.

See:

[Making Exceptional Changes to Employee Hours](#)

[Running a Pre-Scheduling Check](#)

[Scheduling Absences](#)

[Step 3: Check](#)

[Viewing Detailed Employee Hours](#)

Buttons	Description
Pre-Scheduling Check	When you begin the Check step, you must first run a check by clicking this button. The Pre-Scheduling Check identifies potential problems in the schedule and generates the corresponding alerts. You cannot generate the schedule until you have resolved all critical alerts.
Confirm and Proceed >>	Confirms the Pre-Scheduling Check and takes you to the next step: Schedule.

DEMAND SYNTHESIS

[Pre-Sched Check](#) [Demand Synthesis](#)

The Demand Synthesis tab is part of Step 3: Check. The tab provides a graphical view of the activity workload for each day of the selected week. You can select an activity and monitor its workload graphically, instead of viewing it as daily value in the Filter-level Detail grid. Alternatively, you can view the consolidated workload value for all activities of a store or department. You can also view the number of employees required for the activity for each quarter hour of the day.

The Demand Synthesis tab displays two demand graphs, for each day of the selected week. The Total Daily graph displays the number of hours required to complete the activity and the graph at the centre displays the number of employees required for the activity. You can slide the cursor over the graphs to view more information.

The vertical axis of the Total Daily graph represents hours. The vertical axis of the graph at the centre represents the number of employees and the horizontal axis represents time in hours.

The Demand Synthesis tab contains two pages: View by Activity and View by Business Organization.

View by Activity

From this page, you can view the number of hours required for a chosen activity for each day of the selected week.

View by Business Organization

From this page, you can view the hour totals for all the activities of a store or a department for each day of the selected week.

See:

[Demand Summary](#)

[Viewing Hour Requirements of Activities Graphically](#)

[Viewing Total Activity Workload of an Organization](#)

How Tos

VIEWING DETAILED EMPLOYEE HOURS

In the Check step, you can view the absences and detailed hours of each employee for each day of the selected week.

To view detailed employee hours:

1. Open the Pre-Sched Check page:

Weekly Process > Check step

The Review Employee Schedule Rules table displays the available hours and absences for each employee.

A blue triangle indicates original hours (cyclic hours), and a red triangle means that the original hours have been modified for this date.

2. Single-click the cell of your choice. A fuller description of the employee's hours and work hours appears in the Detailed Information table:

- **Availability:** Total hours the employee is available to work on the day selected.
- **Preferred:** Employee's preferred hours.
- **Fixed:** Hours the employee must work within a specific time range on that day.

You can click Next 12 Hrs  to display the hours of the following day.

See:

[Making Exceptional Changes to Employee Hours](#)

[Pre-Scheduling Check](#)

[Running a Pre-Scheduling Check](#)

[Viewing Absences](#)

MAKING EXCEPTIONAL CHANGES TO EMPLOYEE HOURS

In the Check step, you can view the absences and detailed hours of each employee for each day of the selected week. You can make exceptional changes to employee hours that override the default cyclic values.

The changes you make here are not cyclic. They only affect the day on which you made them.

To make an exceptional change to employee hours:

1. Open the Pre-Sched Check page:

Weekly Process > Check step

The Review Employee Schedule Rules table displays. This table shows the available hours and absences for each employee.

2. Single-click the cell of your choice.

A fuller description of the employee's hours and work hours appears in the Detailed Information table:

- **Availability:** Total hours the employee is available to work on the day selected.
- **Preferred:** Employee's preferred work hours.
- **Fixed:** Hours the employee must work within a specific time range on that day.

3. In the Detailed Information table, double-click the shift you want to modify.
You can modify Availability, Preferred, or Fixed hours.
4. Modify the timings:
 - If the modified hours fall on the following day, select the next day box.
 - If only part of the modified hours fall on the following day, do not select the next day box.
5. Click Update.
The modified employee hours are shown at the top of the dialog box. A star appears if the hours start or end on the following day.
6. Click OK.
The modified hours are shown in the Detailed Information table, and OWS updates the Review Employee Schedule Rules table (for availability hours).
The red triangle and the  icon indicate that you have modified the original cyclic hours.
You can click Next 12 Hrs  in the Detailed Information table to display employee hours for the following day.

See:

[Pre-Scheduling Check](#)
[Running a Pre-Scheduling Check](#)
[Viewing Absences](#)
[Viewing Detailed Employee Hours](#)

VIEWING ABSENCES

In the Check step, you can view the absences and detailed hours of each employee for each day of the selected week. You can also schedule and edit employee absences. These absences are taken into account when you optimize the schedule.

Note: This is the same process as described in Employee Maintenance. See: [Team Information](#)

To schedule an employee absence:

1. Open the Pre-Sched Check page:
[Weekly Process > Check step](#)
The Review Employee Schedule Rules table displays the available hours and absences for each employee.
2. On the application bar, select a date, and then click  to select a team.
3. Double-click the cell you want to modify in the Review Employee Schedule Rules table.
4. Click a type of absence on the left side of the Detail pane, such as Absence or Vacation.
5. Enter values in the right side of the Detail pane:
 - Daily Duration represents the number of hours that OWS deducts from the weekly schedule (these hours are counted as worked hours by Payroll). Use this for the following types of absences: Absence, Personal, Sick, Vacation, and so on.
The Daily Duration must be consistent with the Absence Allowance used in the Scheduling Rules.

- Enter the time for Part Day Absence in the Start and End fields. These hours are the actual hours the employee will be absent.
- No values are required for Day Off absences.

Selecting a different type of absence overwrites the existing absence.

6. Click Add.

The type of absence appears in the top pane, with its color code.

7. To delete an absence, select the absence in the top pane and click .

8. When finished, click OK to confirm.

OWS updates the Review Employee Schedule Rules table.

9. On the application bar, click  to save your changes.

See:

[Pre-Scheduling Check](#)
[Running a Pre-Scheduling Check](#)
[Scheduling Absences](#)
[Viewing Absences](#)
[Viewing Detailed Employee Hours](#)

RUNNING A PRE-SCHEDULING CHECK

To begin the Check step, you must run a pre-scheduling check to identify potential scheduling problems. This procedure outlines the basic steps.

To run a pre-scheduling check:

1. Open the Pre-Sched Check page:
[Weekly Process > Check step](#)
2. Click Pre-Scheduling Check.
OWS checks for inconsistencies and generates alerts.
3. Fix any critical problems.

The My Issues box shows the highest severity levels for each step. You can click on the step names to view the alert Issues list, which helps you identify the problem. You must resolve red alerts before you can proceed to the Schedule step. Removing yellow and green alerts is optional.

4. Click Pre-Scheduling Check to run the check again.
 - If there are no more red alerts, you can click Confirm and Proceed to go to the Schedule step.
 - If there are still red alerts, fix the problems, and then click Pre-Scheduling Check again. Repeat the process until all red alerts are gone, and then click on Confirm and Proceed.

See:

[Making Exceptional Changes to Employee Hours](#)
[Pre-Scheduling Check](#)
[Viewing Absences](#)
[Viewing Detailed Employee Hours](#)

VIEW HOUR REQUIREMENTS OF ACTIVITIES GRAPHICALLY

The Demand Synthesis tab provides a graphical view of the hours required for a chosen activity for each day of the selected week. The graph also displays the number of employees required for the activity for each quarter hour of the day.

To view the workload of an activity, graphically:

1. Open the View by Activity page:
Weekly Process > Check step > Demand Synthesis

2. Click  to select an activity.

The Total Daily graphs display the total hours required for the selected activity for each day of the week. The graphs at the center display the number of employees required for the selected activity in 15-minute intervals for a day.

See:

[Demand Synthesis](#)

[Viewing Total Activity Workload of an Organization](#)

VIEW TOTAL ACTIVITY WORKLOAD OF AN ORGANIZATION

From the Demand Synthesis tab, you can view the consolidated hours for all the activities of a store, graphically, for each day of the selected week. You can also view the number of employees required for the activity for each quarter hour of the day.

To view the hour requirements of all the activities of an organization:

Open the View by Business Organization page:

Weekly Process > Check step > Demand Synthesis

The Total Daily graphs display the hour totals for all the activities of the store for each day of the week. The graphs at the center display the number of employees required for all the activities in 15-minute intervals for a day.

See:

[Demand Synthesis](#)

[Viewing Hour Requirements of Activities Graphically](#)

Schedule

WEEKLY SCHEDULE

[Weekly Schedule](#) [Daily Schedule](#) [Daily KPIs](#) [Demand Analysis](#)

The Weekly Schedule tab is part of Step 4: Schedule. From this tab, you can submit your schedule for optimization. OWS performs schedule optimization by comparing the hourly requirements from the Demand step with employee availabilities, constraints, and skills.

Before requesting schedule optimization, you have the option to schedule activities for specific employees (through the Team Weekly Schedule table). These activities become constraints that the optimization process takes into account.

Once you have optimized the schedule for the week (weekly schedule combined with the daily schedule), you can view and confirm it, before proceeding to the final step in the Weekly Process.

Due to an unpredictable event in the middle of the week (for example, an employee's unplanned absence), you may need to recompute the whole schedule to correct the workload coverage. Before regenerating the schedule, you can fix the work hours for certain employees to avoid creating schedules for them.

You can use the Fix all or Fix start/end options to fix the:

- Schedule of an employee for the entire week.
- Activities of the whole team for a specific day or for a selection of days.

Once you have fixed the work hours, you can either re-optimize an existing schedule by rescheduling or creating the schedule again.

When rescheduling, the OWS optimization process considers the following additional constraints:

- Complying with the global policies defined for each contract in the OWS Designer.
- Not updating the work hours that have been fixed for employees.

Similarly, when creating the schedule again, the OWS optimization process does not update the work hours that have been fixed for employees. But unlike rescheduling, OWS does not comply with the global policies defined in the OWS Designer when creating the schedule.

Schedule optimization may generate alerts. You must resolve red alerts by changing the data that generated them before you can post the schedule.

Team Weekly Schedule

This table displays the weekly schedule of each employee on the selected team. By selecting the type of display, you can view the schedule by hours or by activity. The table uses a different color to represent each type of activity.

From this table, you can also update and fix the weekly or daily schedules of employees. This is done by selecting the Fix all or Fix start/end options.

Fix all: This option locks the schedule for an employee for a particular day. For this day, the schedule is not re-created.

Fix start/end: This option locks the start and end time of the workday for an employee.

Released: This option undoes the Fix all or the Fix start/end selections.

When OWS regenerates the schedule, it does not reschedule the employee's fixed work hours. Click  to choose the table display options and click  to [filter the data](#).

The  icon to the right of a table cell means that the employee is absent for part of the day.

Individual Schedule

This tab shows individual employee hours and work hours for the selected day. You select the time and employee by clicking the appropriate cell in the Team Weekly Schedule table.

Demand Coverage

This tab contains a graph showing the current schedule's staffing coverage for the week.

Coverage is shown for the activity that you select from the  list. The vertical axis represents hours.

The red line represents demand, the yellow region represents overstaffing and the maroon region shows understaffing. You can see the hourly amount of understaffing or overstaffing, as well as other information by moving the cursor over the graph.

Hide Detail / Show Detail

With these links, you can hide or show the Individual Schedule and Demand Coverage tabs. Hiding them leaves more space for viewing the Team Weekly Schedule table.

My Issues

The My Issues box displays any generated alert for the steps in the weekly process and the highest severity level. Click the link to view the alert Issues list.

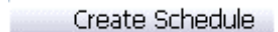
Optimization Status

The top right of the page displays information on the optimization status for the current week.

For example: The "Optimization never launched" message would appear if you have never optimized the schedule for the week. If optimization is in progress, a message informs you of your position in the optimization queue. If optimization has already been performed, a message informs you of the last time the schedule was optimized.

See:

- [Employee Maintenance Overview](#)
- [Scheduling and Editing Employee Activities](#)
- [Step 4: Schedule](#)
- [Submitting a Schedule for Optimization](#)
- [Viewing Scheduled Hours or Activities](#)
- [Viewing Individual Schedules](#)

Buttons	Description
	Submits the schedule for optimization.
	Incorporates any changes you made in the Schedule step, but does not re-optimize the entire schedule. Checks the schedule and

generates any alerts. This is useful if you only made a few changes.

Reschedule

Re-optimizes an already existing schedule by considering some additional constraints.

[Confirm and Proceed >>](#) Confirms your schedule. If there are no critical alerts, it takes you to the next step: Post.

DAILY SCHEDULE

[Weekly Schedule](#) [Daily Schedule](#) [Daily KPIs](#) [Demand Analysis](#)

The Daily Schedule tab is part of Step 4: Schedule. From this tab, you can submit your schedule for optimization. OWS performs schedule optimization by matching the hourly requirements from the Demand step against employee availabilities, constraints, and skills.

Before requesting schedule optimization, you have the option to schedule activities for specific employees (through the Team Daily Schedule table). These activities become constraints that the optimization process takes into account.

Once you have optimized the schedule for the week (the weekly schedule combined with the daily schedule), you can view and confirm it.

Due to an unpredictable event in the middle of the week (for example, an employee's unplanned absence), you may need to recompute the whole schedule to correct the workload coverage. Prior to regenerating the schedule, you can fix the work hours for certain employees to avoid creating schedules for them.

You can use the Fix all or Fix start/end options (from the [Team Weekly Schedule](#)) to fix the:

- Schedule of an employee for the entire week.
- Activities of the whole team for a specific day or for a selection of days.

Once you have fixed the work hours, you can choose to re-optimize an existing schedule by rescheduling or creating the schedule again.

When rescheduling, the OWS optimization process considers the following additional constraints:

- Complying with the global policies defined for each contract in the OWS Designer.
- Not updating the work hours that have been fixed for employees.

Similarly, when creating the schedule again, the OWS optimization process does not update the work hours that have been fixed for employees. But unlike rescheduling, OWS does not comply with the global policies defined in the OWS Designer when creating the schedule.

Schedule optimization may generate alerts. You must resolve red alerts by changing the data that generated them before you can post the schedule.

Team Daily Schedule

This table displays the daily schedule of each employee on the selected team. The table uses a different color to represent each type of activity.

You can also use this table to schedule or edit employee activities.

Click  to choose the table display options and click  to filter the data.

Individual Schedule

This tab displays individual employee hours and work hours for the day. You select the employee by clicking the appropriate cell in the Team Daily Schedule table.

Demand Coverage

This tab contains a graph showing the current schedule's staffing coverage for the day.

Coverage is shown for the activity that you select from the  list. The vertical axis represents hours.

The red line represents demand, the yellow region represents overstaffing and the maroon region shows understaffing. You can see the hourly amount of understaffing or overstaffing as well as other information by moving the cursor over the graph.

Hide Detail / Show Detail

With these links, you can hide or show the Individual Schedule and Demand Coverage tabs. Hiding them leaves more space for viewing the Team Daily Schedule table.

My Issues

The My Issues box displays any generated alert for the steps in the weekly process and the highest severity level. Click the link to view the alert Issues list

Optimization Status

The top right of the page displays information on the optimization status for the current week.

For example: The "Optimization never launched" message would appear if you have never optimized the schedule for the week. If optimization is in progress, a message informs you of your position in the optimization queue. If optimization has already been performed, a message informs you of the last time the schedule was optimized.

See:

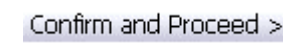
[Employee Maintenance Overview](#)

[Viewing Individual Schedules](#)

[Scheduling and Editing Employee Activities](#)

[Step 4: Schedule](#)

[Submitting a Schedule for Optimization](#)

Buttons	Description
	Submits the schedule for optimization.
	Incorporates any changes you made in the Schedule step, but does not re-optimize the entire schedule. Checks the schedule and generates any alerts. This is useful if you only made a few changes.
	Re-optimizes an already existing schedule by considering some additional constraints.
	Confirms your schedule. If there are no critical alerts, it takes you to the next step: Post.

DAILY KPIs

[Weekly Schedule](#) [Daily Schedule](#) **Daily KPIs** [Demand Analysis](#)

The Daily KPIs tab is part of Step 4: Schedule. This tab shows the daily Key Performance Indicators (KPIs) for the weekly schedule. These KPIs cover the entire store (all personnel and all activities). On this page, the KPIs are always up to date; no refresh is required as OWS calculates them the same time it calculates the schedule.

To view KPIs per department, see [Dashboards Overview](#).

If you click Confirm and Proceed >>, you go to the Post step.

Schedule Analysis

Demand Hours	Daily hour requirements as defined in the Demand step. This is the same value as displayed on the Demand Summary line of the Demand Summary page, when you have all drivers selected.
Scheduled Hours	Total daily hours scheduled in the weekly schedule.
Demand Coverage (%)	Total daily hours scheduled divided by total daily hour requirements (Demand Hours).
Scheduled Productive Costs	Scheduled worked hours per employee multiplied by the average pay rate of each employee.

Store Sales

Budget	Sales target as displayed on the Budget Sales line of the Forecast Summary page, when you select a store. This value is set at the corporate level.
Forecast	Daily sales forecasted in the Forecast step, in USD. This is the same value as displayed on the Adjusted Forecast line of the Forecast Summary page, when you have only dollar drivers selected.

Actual	Actual sales generated by the store. This value is imported from the external application each night.
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Store Costs

Budget	Labor cost target. This value is set at the corporate level.
Scheduled	Total daily cost of labor according to the optimized weekly schedule.
Actual	Actual labor cost. This value is imported from the external application each night.

My Issues

The My Issues icon shows whether alerts have been generated, and their highest severity level. You can click on this link to view the alert Issues list.

See:

[Dashboards Overview](#)
[Demand Summary](#)
[Forecast Summary](#)
[Step 4: Schedule](#)

Button	Description
Confirm and Proceed >>	Confirms your schedule. If there are no critical alerts, it takes you to the next step: Post.

DEMAND ANALYSIS

[Weekly Schedule](#) [Daily Schedule](#) [Daily KPIs](#) **Demand Analysis**

The Demand Analysis tab is part of Step 4: Schedule. This tab provides a graphical view of the staffing requirements and the activity workload for each day of the selected week.

You can select an activity and monitor its workload graphically, instead of viewing it as a value for each individual day in the Filter-level Detail grid. Alternatively, you can view the consolidated workload values for all activities of a store or department. You can also view the staffing requirements for an individual activity or all the activities collectively for each quarter hour of the day.

The Demand Analysis tab displays two demand graphs for each day of the selected week. The graph at the centre shows the level of understaffing or overstaffing relative to the hourly requirements for each hour. The Total Daily graph displays the number of hours required to complete the activity.

In both graphs, the red line represents demand, the yellow region represents overstaffing and the maroon region shows understaffing. To see the hourly amount of understaffing or overstaffing, as well as other information, move the cursor over the graph.

The Demand Analysis tab contains two pages: View by Activity and View by Business Organization.

View by Activity

You can view the number of hours required for a chosen activity in the Total Daily graph for each day of the selected week. From the graph at the center, you can view the number of employees required for the activity for each quarter hour of the day.

Both graphs display the level of understaffing or overstaffing relative to the hourly requirements.

View by Business Organization

You can view the hour totals for all the activities of a store in the Total Daily graph for each day of the selected week. From the graph at the center, you can view the number of employees required for all the activities for each quarter hour of the day.

Both graphs display the level of understaffing or overstaffing relative to the hourly requirements.

See:

[Demand Summary](#)

[Viewing Hour and Staffing Requirements Graphically](#)

How Tos

VIEWING SCHEDULED HOURS OR ACTIVITIES

You can view a team's weekly schedule by hours or activities in the Team Weekly Schedule table.

To view the weekly schedule by hours or activities:

1. Open the Weekly Schedule page:
[Weekly Process > Schedule step](#)
2. Click  to select a team.
3. Select a type of display: View by Work Hours (default) or View by Activities.

See:

[Employee Maintenance Overview](#)

[Scheduling and Editing Employee Activities](#)

[Submitting a Schedule for Optimization](#)

[Team Information](#)

[Viewing Individual Schedules](#)

Weekly Schedule

VIEWING INDIVIDUAL SCHEDULES

Use the Team Weekly Schedule and Team Daily Schedule to view the employee hours and work hours of each employee, according to week, day, and hour.

To view an individual schedule:

1. Click the Weekly Schedule or Daily Schedule tab:
Weekly Process > Schedule step > Weekly Schedule or Daily Schedule tab
2. Select the Individual Schedule tab.
3. Select the appropriate cell in the Team Weekly Schedule or Team Daily Schedule tables.

The hours and activities appear in the Individual Schedule:

- **Availability:** Total hours the employee is available to work on the selected day.
- **Preferred:** Employee's preferred hours.
- **Fixed:** Hours the employee must work within a specific time range on that day.
- **Scheduled:** Total hours the employee is scheduled to work on that day.
- **Activity:** Total scheduled hours, broken down by activity.

Note: Scheduled and Activity only contain information if you have generated the schedule.

See:

[Daily Schedule](#)

[Scheduling and Editing Employee Activities](#)

[Submitting a Schedule for Optimization](#)

[Viewing Scheduled Hours or Activities](#)

[Weekly Schedule](#)

SCHEDULING AND EDITING EMPLOYEE ACTIVITIES

Before or after schedule optimization, you can manually schedule activities for specific employees and edit scheduled activities.

OWS provides two interfaces for accomplishing this:

- Dialog box
From the dialog box, you can schedule activities and shift times manually. You can also edit scheduled activities.
- Pop-up menu
With the pop-up menu, you can cut, copy, paste, swap, and delete scheduled activities. It avoids having to re-enter both the scheduled activities and the shift times.

[Scheduling and editing employee activities using the dialog box](#)

[Editing employee activities using the pop-up menu](#)

To schedule or edit an employee activity using the dialog box:



1. Click the Weekly Schedule or Daily Schedule tab:
Weekly Process > Schedule step > Weekly Schedule or Daily Schedule tab
2. On the application bar, click  to select a team.
3. In Weekly Schedule, choose the type of display: View by Work Hours or View by Activities.
4. In the Team Weekly Schedule or Team Daily Schedule table, double-click the cell in which you want to schedule or edit an activity.
A dialog box opens.
5. Select an activity in the Detail pane.
If an activity is not among the preferred activities of the employee whose schedule you are modifying, a  appears next to it. This alert is provided for information purposes only. You can still select the activity.
Note: This icon also appears for certain special fixed activities, such as meetings, which are simply not available in the Activity List. See: [Scheduling Rules](#)
6. Specify the Start and End times for the activity, and click Add.
The activity appears in the top pane. You can schedule several activities for the same day. The total work time appears on the Work Day line.
If two or more shifts overlap, the last scheduled shift overwrites any existing overlapping hours.
7. To change the time of a scheduled activity, select the activity in the top pane, change the time in the right pane, and click Update.
8. To delete a scheduled activity, select the activity in the top pane and click .
9. Click OK to confirm.
The Team Weekly Schedule or Team Daily Schedule updates.
At the bottom of the page, if the Individual Schedule tab is active, the employee's schedule and activities are updated. If the Demand Coverage tab is active, and if one of the new or modified activities is selected in the Select an activity list, the graph is updated.
Note: You can use the Fix all or Fix start/end options from the Team Weekly Schedule table to fix the schedule of an employee or the whole team. The optimization process of OWS does not update the work hours that have been fixed for employees, while creating a schedule.
See [Fixing Employee Work Hours](#)
10. On the application bar, click  to save your changes.

See:

[Daily Schedule](#)

[Scheduling Rules](#)

[Submitting a Schedule for Optimization](#)

[Viewing Individual Schedules](#)

[Viewing Scheduled Hours or Activities](#)

[Weekly Schedule](#)

To edit employee activities using the pop-up menu:



1. Click the Weekly Schedule or Daily Schedule tab:
Weekly Process > Schedule step > Weekly Schedule or Daily Schedule tab
2. On the application bar, click to select a team.
3. In Weekly Schedule, choose the type of display: View by Work Hours or View by Activities.
4. In the Team Weekly Schedule or Team Daily Schedule table, use the pop-up menu commands:

To	Do this	Shortcut	Result
Cut	Right-click cell + Cut	Click cell + Ctrl X	The contents of the cell is removed and placed in the Clipboard.
Copy	Right-click cell + Copy	Click cell + Ctrl C	The contents of the cell are copied to the Clipboard.
Paste	Right-click cell + Paste	Click cell + Ctrl V	The contents of the Clipboard are pasted to the cell.
Swap	a. Left-click cell A b. Ctrl + left-click cell B c. Right-click either cell + Swap	d. Left-click cell A e. Ctrl + left-click cell B f. Ctrl S	The contents of the two cells are switched.
Delete	Right-click cell + Delete	Click cell + Del	The contents of the cell are deleted.

You can use the pop-up menu commands for cells on different lines.

At the bottom of the page, if the Individual Schedule tab is active, the employee's schedule and activities are updated. If the Demand Coverage tab is active, and if one of the new or modified activities is selected in the Select an activity list, the graph is updated.

Note: You can use the Fix all or Fix start/end options from the Team Weekly Schedule table to fix the schedule of an employee or the whole team. The optimization process of OWS does not update the work hours that have been fixed for employees, while creating a schedule.

See [Fixing Employee Work Hours](#)

5. On the application bar, click to save your changes.

See:

[Daily Schedule](#)

[Submitting a Schedule for Optimization](#)

[Viewing Individual Schedules](#)

[Viewing Scheduled Hours or Activities](#)

[Weekly Schedule](#)

FIXING EMPLOYEE WORK HOURS

You can use the Fix all or Fix start/end options to fix the:

- Schedule of an employee for the entire week.
- Activities of the whole team for a specific day or for a selection of days.

The optimization process of OWS does not update the work hours that have been fixed for employees. Once you have fixed the work hours, you can choose to re-optimize an existing schedule.

To fix employee work hours:

1. Click the Weekly Schedule tab:
Weekly Process > Schedule step
2. On the application bar, click  to select a team.
3. Select the appropriate cell in the Team Weekly Schedule table and make the necessary changes to an employee's activity and schedules as required.
See [To schedule or edit an employee activity using the dialog box](#)
See [To edit employee activities using the pop-up menu](#)
The Team Weekly Schedule table updates.
4. Right-click the same cell in the table and select the Fix all or Fix start/end option:
 - **Fix all** - This option locks the schedule for an employee for a particular day. For this day, the schedule will not be re-created, when OWS regenerates the schedule.
 - **Fix start/end** - This option locks the start and end time of the workday of an employee.
 - **Released** - This option undoes the Fix all or the Fix start/end selections.
5. Click one of the following to re-optimize an existing schedule:
 - **Create Schedule** - When you click this option, OWS generates a new, completely optimized schedule after incorporating your changes to employee work hours. However, OWS does not consider the global policies defined in the OWS Designer, when creating the schedule.
 - **Reschedule** - When you click this option, OWS generates a new, completely optimized schedule after incorporating your changes to employee work hours. The optimization process of OWS complies with the global policies defined in the OWS Designer, when creating the schedule.

See: [Submitting a Schedule for Optimization](#)

6. On the application bar, click  to save your changes.

See:

[Weekly Schedule](#)

[Daily Schedule](#)

[Submitting a Schedule for Optimization](#)

SUBMITTING A SCHEDULE FOR OPTIMIZATION

After running a Pre-Scheduling Check in the Check step, you can proceed to the Schedule step.

At this point, you can schedule activities for specific employees and then submit your schedule for optimization, choose to re-optimize an already existing schedule by rescheduling, or submit the schedule directly. In each of these cases, the procedure is the same. The following procedure provides a general framework for schedule optimization.

To submit a schedule for optimization:

1. Open the Weekly Schedule or Daily Schedule tab:

Weekly Process > Schedule step > Weekly Schedule or Daily Schedule tab

2. At the bottom of the page, click Create Schedule.

OWS places your schedule optimization request in a queue. You can view its status at the top of the page. Depending on your system, optimization may take some time.

3. When schedule optimization is complete:

- If there are no red alerts, and you do not wish to schedule any more activities, click Confirm and Proceed >> to go to the Post step. You have completed this procedure.
- If necessary, schedule other activities in the Team Weekly Schedule or Team Daily Schedule tables.
See [Scheduling and Editing Employee Activities](#)
- If necessary, fix the work hours for certain employees to avoid creating schedules for them again.
See [Fixing Employee Work Hours](#)
- If the schedule optimization generated red alerts, find their causes by clicking on the step names in My Issues, then resolve them. Resolving yellow alerts is optional.

If schedule optimization generated critical (red) alerts, or if you scheduled more activities after optimization, there are three options:

- If you made a few minor changes to the optimized schedule and want to incorporate these changes, but not re-optimize the entire schedule, click Check Schedule. OWS does not re-optimize the schedule; it checks the schedule and generates critical alerts if it detects conflicts in employee data.
- If you made a number of changes to employee work hours and want OWS to generate a new, completely optimized schedule that incorporates your changes, click Create Schedule. The schedule is once again submitted for optimization. In this case, OWS does not consider the global policies defined in the OWS Designer, when creating the schedule again.
- If you made a number of changes to employee work hours and want OWS to comply with the global policies defined in the OWS Designer when generating a new, completely optimized schedule, click Reschedule. The schedule is once again submitted for optimization.

4. If there are no more critical alerts, and you do not wish to schedule any more activities, click Confirm and Proceed >> to continue to the Post step.

Note: If you make changes to the schedule and click directly on Confirm and Proceed >>, OWS does not check your changes or generate alerts. However, OWS will update the KPIs, which you can view in the Post step.

See:

[Daily Schedule](#)
[Weekly Schedule](#)
[Daily KPIs](#)
[Post Schedule](#)
[Pre-Scheduling Check](#)
[Scheduling and Editing Employee Activities](#)
[Viewing Individual Schedules](#)
[Viewing Scheduled Hours or Activities](#)
[Fixing Employee Work Hours](#)

VIEWING HOUR AND STAFFING REQUIREMENTS GRAPHICALLY

The Demand Analysis tab provides a graphical view of the staffing requirements and the activity workload for each day of the selected week.

To view the hour and staffing requirements for a single activity:

1. Open the View by Activity page:
[Weekly Process > Schedule step > Demand Analysis](#)
2. Click  to select an activity.
The Total Daily graphs display the total hours required for the selected activity for each day of the week. The graphs at the center display the number of employees required for the chosen activity in 15-minute intervals for a day.
Both the graphs display the level of understaffing or overstaffing relative to the hourly requirements.
Note: The red line represents demand, the yellow region represents overstaffing and the maroon region represents understaffing. You can move the cursor over the graphs to see the hourly amount of understaffing or overstaffing as well as other information.

To view the consolidated hour and staffing requirements for all store activities:

Open the View by Business Organization page:
[Weekly Process > Schedule step > Demand Analysis](#)

The Total Daily graphs display the hour totals for all the activities of the store for each day of the week. The graphs at the center display the number of employees required for all the activities in 15-minute intervals for a day.

Both the graphs display the level of understaffing or overstaffing relative to the hourly requirements.
Note: The red line represents demand, the yellow region represents overstaffing and the maroon region represents understaffing. You can move the cursor over the graphs to see the hourly amount of understaffing or overstaffing as well as other information.

See:

[Demand Analysis](#)
[Weekly Schedule](#)

Post

POST SCHEDULE

Post Schedule

The Post Schedule tab is the only tab in Step 5: Post. This tab shows the daily Key Performance Indicators (KPIs) for the weekly schedule (same KPIs as in the Schedule step). From this tab, you can display and print the schedule and complete the Weekly Process.

The four KPIs for the Schedule Analysis is as shown in the following table and pertain to the entire store. To view your departmental KPIs, see: [Dashboards Overview](#).

Demand Hours	Daily hour requirements in the Demand step. This is the same value as displayed on the Demand Hours line on the Demand Summary page when you have selected all the drivers.
Scheduled Productive Hours	Total daily hours scheduled in the weekly schedule.
Scheduled Productive Costs	Total daily cost of labor according to the weekly schedule.
Demand Coverage %	Total daily hours scheduled divided by total daily hour requirements (Demand Hours).

See:

[Dashboards Overview](#)

[Demand Summary](#)

[Forecast Summary](#)

[Posting a Schedule](#)

[Step 5: Post](#)

[Weekly Schedule](#)

Buttons

Descriptions

[View Weekly Report](#)

Opens a weekly schedule report in PDF format for viewing or printing.

[View Daily Report](#)

Opens a daily schedule report in PDF format for viewing or printing.

[Post Schedule](#)

Completes the process.

How Tos

POSTING A SCHEDULE

Once you have finalized your weekly schedule, you are ready to complete the Weekly Process and post it. Once you post a schedule, you can view it and print it.

To post a schedule:

1. Go to the Post step:
Weekly Process > Post step
2. Click Post Schedule to complete the process.
3. Click View Weekly Report or View Daily Report to view the daily or weekly schedule in PDF format.

See:

[Post Schedule](#)

Employee Maintenance

EMPLOYEE MAINTENANCE OVERVIEW

Scheduling Rules **Employee Information** **Break Rules** **Availability** **Minor Rules** **Team Information**

The Employee Maintenance module contains the six tabs displayed here that enable you to view, edit, and create all types of employee information. OWS uses this information in the Check and Scheduling steps (Weekly Process) to generate the optimized weekly schedules.

Scheduling Rules

From this tab, you can:

- View or modify rules and options for scheduling each employee.
- Select preferred and core activities.
- Specify proficiency levels.

Employee Information

From this tab, you can:

- View or modify employee details.
- Create new employees.
- Manage assignments and contracts.

Break Rules

From this tab, you can view information about the types of breaks employees are eligible for during their work shifts, based on their contracts. Depending on your access rights, you can edit details of employee shifts in this tab.

Availability

From this tab, you can view and modify the scheduled availability, preferred, and fixed hours of each employee. Additionally, you can add as many shifts as necessary to an employee's available hours.

Minor Rules

From this tab, you can view the work duration for employees who are minors. If required, you can edit a minor's work duration for a specific date.

Team Information

From this tab, you can:

- View absences for each employee.
- Schedule absences for each employee.

SCHEDULING RULES

[Scheduling Rules](#) [Employee Information](#) [Break Rules](#) [Availability](#) [Minor Rules](#) [Team Information](#)

The Scheduling Rules tab is located in the Employee Maintenance module. It displays the current Scheduling Rules and Employee Preferred Activities for individual employees. From this tab, you can define rules for scheduling employees and specify preferred and core activities.

Pay Information

The Pay Information table displays details of the pay type (Full Time or Part Time) and the pay rate of an employee. You can edit all parameters except Pay Type.

Scheduling Rules and Options

The Scheduling Rules and Options provide the basic guidelines for scheduling each employee. Guidelines include parameters such as minimum work hours per week and per day, the maximum late nights that an employee can work, and the late night time limit. They are fixed for each customer and configured in the OWS Designer.

You can edit all parameters here.

Employee Preferred Skills

OWS uses the skill parameters you select for an employee when it generates the optimized schedule. You can add or remove skills for each employee.

OWS also takes into consideration the order of preference and the employee's proficiency when generating a schedule. The proficiency level ensures that if there are several employees for a given activity with the same skills, OWS schedules the employees with the highest level of proficiency during the daily business peaks.

Employee Core

OWS uses the core activities you select for an employee when it generates an optimized schedule. You can add or remove core activities for each employee. Core activities are different from other activities in that they do not actually appear in the Demand Summary tab or in the optimized weekly schedule.

Check People

Click this button to run a data consistency check for all store employees. Use this button after you edit employee data. If there are inconsistencies, OWS generates alerts. You must resolve red alerts or they will reappear in the Check step.

Employee Alerts

When you click Check People, OWS may generate alerts. The Employee Alerts icon displays any alerts and their highest severity level. Click the Employee Alerts link to view the Issues list (the Employee Alerts link displays only if OWS generated an alert).

See:

[Editing Core Activities](#)
[Editing Preferred Skills](#)

EMPLOYEE INFORMATION

Scheduling Rules Employee Information Break Rules Availability Minor Rules Team Information

The Employee Information tab is located in the Employee Maintenance module. It displays an employee's address, contact details, options, and additional information. From this tab, you can create new employees, and manage their assignments and contracts.

Employee Address and Employee Contact

At setup, the administrator determines which fields can be edited, which are read-only, and which are mandatory.

Employee Options

The two employee options include Export schedule hours by department, and Is minor. You can select employee options using boolean values (Yes/No).

If the Export Schedule Hours By Department option is selected for an employee, OWS exports schedule hours by departments when the export process is run. Alternatively, if this option is not selected, OWS exports schedule hours at the employee level.

If an employee is a minor, the Is minor option is selected. OWS considers the labor rules for employing minors as additional constraints apart from contract constraints while optimizing an employee's schedule.

Additional Information

You can view additional information for each employee, such as his marital status.

Check People

Click this button to run a data consistency check for all store employees. Use this button after you edit employee data. If there are inconsistencies, OWS generates alerts. You must resolve red alerts, or they will reappear in the Check step.

Employee Alerts

When you click Check People, OWS may generate alerts. The Employee Alerts icon displays any alerts and their highest severity level. Click the Employee Alerts link to view the Issues list (the Employee Alerts link displays only if OWS generated an alert).

Link	Description
Create new employee...	Creates a new employee record.
Manage assignments...	Assigns an employee to multiple departments.
Manage contracts...	Adds a new contract to an employee.

See:

[Manage Assignments](#)
[Manage Contracts](#)
[Create an Employee Record](#)
[Employee Maintenance Overview](#)
[Viewing Personal Employee Information](#)

BREAK RULES

[Scheduling Rules](#) [Employee Information](#) **Break Rules** [Availability](#) [Minor Rules](#) [Team Information](#)

The Break Rules tab is located in the Employee Maintenance module. It displays information about the types of breaks employees are eligible for based on their contracts.

Note: If there are no breaks scheduled for a work day of an employee, then only the shift details display in the Work alone table.

Check People

After you edit employee data, click the Check People button to run a data consistency check for all store employees. If there are inconsistencies, OWS generates alerts. You must resolve red alerts or they will reappear in the Check step of the Weekly Process.

Employee Alerts

When you click Check People, OWS may generate alerts. The Employee Alerts icon displays any alerts and their highest severity level. Click the Employee Alerts link to view the Issues list (the Employee Alerts link displays only if OWS generated an alert).

See:

[Creating an Employee](#)
[Editing Employee Break Details](#)
[Employee Maintenance Overview](#)
[Pre-Scheduling Check](#)
[Viewing Employee Break Details](#)

AVAILABILITY

[Scheduling Rules](#) [Employee Information](#) [Break Rules](#) **Availability** [Minor Rules](#) [Team Information](#)

The Availability tab is located in the Employee Maintenance module. From this tab, you can view, create, and edit the employee hours of each employee. If required, you can also add several shifts to an employee's available hours.

Employee Availabilities

The Employee Availabilities table displays three types of employee hours:

- **Availability:** Total hours the employee is available to work on the selected day.
- **Preferred:** Employee's preferred hours.
- **Fixed:** Hours the employee must work within a specific time range on that day.

Edit Rotation Availabilities

To create employee hours, you must first create cycles and week types for each employee, using the Edit rotation availabilities link. A cycle is a period during which one or more week types occur according to a specific rotation.

For example: A cycle may consist of weeks A, B, and C, which occur according to the following 4-week rotation:

week A + week B + week A + week C

This rotation repeats itself until the cycle ends.

A rotation can also consist of a single week that repeats throughout the cycle.

Each cycle and each week type is given a name. Define the cycle period by entering Start and End dates. Assign one or more week types to the cycle rotation. You can then create or edit a week type by entering Available, Preferred, and Fixed hours for each day of the week.

Remember that cycles and week types are specific to each employee. To use the same cycle or week type for a different employee, you must recreate it for that employee.

You can make exceptional changes to employee hours by directly editing the values in the Employee Availabilities table.

Edit Week Availabilities

Define shifts that are split into predefined time intervals, and span one working day. These shifts can be defined for an employee's available hours of work.

You can define or update the rotation shifts for an employee's available hours, by specifying the duration of the available, preferred, and fixed hours of the shift, in the Availability Info table. (To view the Availability Info table, click the Edit Week Availabilities link.) Once defined, these shifts display in the Employee Availabilities table.

Check People

Click this button to run a data consistency check for all store employees. Use this button after you edit employee data. If there are inconsistencies, OWS generates alerts. You must resolve red alerts, or they will reappear in the Check step.

Employee Alerts

When you click Check People, OWS may generate alerts. The Employee Alerts icon displays any alerts and their highest severity level. Click the Employee Alerts link to view the Issues list (the Employee Alerts link displays only if OWS generated an alert).

Link	Description
<u>Edit week availabilities...</u>	Allows you to add or update rotation shifts for an employee's available hours, and specify the duration of the available, preferred, and fixed hours of a shift.
<u>Edit rotation availabilities...</u>	Allows you to create and edit employee hours by creating and editing the cycles, rotations, and week types.
<u>Availability Report</u>	Opens an availability schedule report in PDF format for viewing or printing.

See:

[Assigning and Editing Employee Hours](#)
[Deleting Exceptional Changes to Employee Hours](#)
[Displaying Employee Hours](#)
[Employee Maintenance Overview](#)
[Making Exceptional Changes to Employee Hours](#)
[Adding Shifts to Employee Available Hours](#)

MINOR RULES

[Scheduling Rules](#) [Employee Information](#) [Break Rules](#) [Availability](#) **Minor Rules** [Team Information](#)

The Minor Rules tab displays the weekly and daily work duration of employees who are minors. It is part of the Employee Maintenance module.

The labor rules for employing minors (according to the official US state laws) have an impact on the following scheduling rules:

- Maximum number of working days.
- Maximum daily duration.
- Maximum weekly duration.

From the Minor Rules tab, you can view the maximum number of days a minor is allowed to work for each week and the daily and weekly work duration. If necessary, you can edit these work duration values for specific dates. While optimizing schedules, OWS considers the labor rules for minors as additional constraints apart from employee contracts.

Note: No values appear, if the employee is not a minor.

Weekly Rules

Weekly Rules displays the maximum number of hours and days the minor is allowed to work in a week.

Daily Rules

Daily Rules displays the maximum number of hours the minor is allowed to work each day of the week.

Check People

Click this button to run a data consistency check for all store employees. Use this button only after you edit employee data. If there are inconsistencies, OWS generates alerts. You must resolve any red alerts, or they will reappear in the Check step.

Employee Alerts

When you click Check People, OWS may generate alerts. The Employee Alerts icon displays any alerts and their highest severity level. Click the Employee Alerts link to view the Issues list (the Employee Alerts link displays only if OWS generates alerts).

See:

[Viewing Work Duration for Minors](#)
[Editing Work Duration for Minors](#)

TEAM INFORMATION

Scheduling Rules Employee Information Break Rules Availability Minor Rules Team Information

The Team Information tab is located in the Employee Maintenance module. From this tab, you can view and schedule absences for individual employees. Absences can include days off, sick leave, and vacation.

Team Information

Displays the days each employee is absent in the team selected. This table allows you to view and schedule employee absences. Click  to choose the table display options and click  to filter the data.

Detailed Information

This table shows individual employee hours and the employee's schedule and activities for the day selected. You display the day and employee by clicking the appropriate cell in the Team Information table.

Check People

Click this button to run a data consistency check for all store employees. Use this button only after you edit employee data. If there are inconsistencies, OWS generates alerts. You must resolve any red alerts, or they will reappear in the Check step.

Employee Alerts

When you click Check People, OWS may generate alerts. The Employee Alerts icon displays any alerts and their highest severity level. Click the Employee Alerts link to view the Issues list (the Employee Alerts link displays only if OWS generated an alert).

Hide Detail / Show Detail

With these options, you can hide or show the Detailed Information table. Hiding them leaves more space for viewing the Team Information table.

See:

[Scheduling Absences](#)

[Viewing Absences](#)

[Viewing Detailed Employee Information](#)

How Tos

VIEWING EMPLOYEE SCHEDULING RULES AND ACTIVITIES

The Scheduling Rules tab allows you to view the scheduling rules and options, and the preferred and core activities of each employee. Scheduling rules are based on the content of the employment contract.

To view employee scheduling rules and preferred activities:

1. Click the Scheduling Rules tab:

Employee Maintenance > Scheduling Rules

2. Click  to select an employee.
The scheduling rules and options, and the preferred and core activities of the employee display.

See:

[Manage Contracts](#)
[Employee Maintenance Overview](#)
[Scheduling Rules](#)

EDITING PREFERRED SKILLS

Using the Scheduling Rules tab, you can define or change the skills and proficiency level of an employee. Skills are arranged in order of preference. When generating the schedule, OWS takes preferences and proficiencies into account.

To edit the preferred skills of an employee:

1. Click the Scheduling Rules tab:
[Employee Maintenance > Scheduling Rules](#)
2. Click  to select an employee.
3. In the Employee Preferred Skills box, select a skill and click Add to move it to the Selected Skills list.

You can select several skills by holding down the Ctrl key.

Note: Click Remove to remove selected skills from the Selected Skills list.

4. Click Up or Down to change the priority order of the selected skills.
OWS follows this order when generating a schedule.
5. In the Proficiency field, enter a value for the employee's proficiency level for the selected skill, and click OK.

The value appears next to the skill in the Selected Skills list. Some skills do not use proficiency levels. In these cases, a grayed out 0 appears in the Proficiency field.

The proficiency unit for a given skill is the same for all employees.

6. On the application bar, click  to save your changes.

See:

[Employee Maintenance Overview](#)
[Scheduling Rules](#)

EDITING CORE ACTIVITIES

From the Scheduling Rules tab, you can define or change the core activities of an employee. Unlike regular activities, there is no order of preference for core activities.

To edit the core activities of an employee:

1. Open the Employee Core Activities table:
[Employee Maintenance > Scheduling Rules tab](#)
2. Click  to select an employee.
3. In the Employee Core box, select an activity and click Add to move it to the Selected Core Activity list.

You can select several core activities by holding down the Ctrl key.

Note: Click Remove to remove selected core activities from the Employee Core box.

4. On the application bar, click  to save your changes.

See:

[Employee Maintenance Overview](#)

[Scheduling Rules](#)

VIEWING AND MODIFYING PERSONAL EMPLOYEE INFORMATION

From the Employee Information tab, you can view the address, contact details, options, and additional information for each employee.

To view personal employee information:

1. Click the Employee Information tab:
Employee Maintenance > Employee Information
2. Click  to select an employee.
The employee's information displays.

To modify personal employee information:

1. Display the employee information, according to the previous procedure.
2. Modify the fields you want to (you cannot modify the grayed out fields).
3. On the application bar, click  to save your changes.

See:

[Employee Information](#)

[Employee Maintenance Overview](#)

CREATE AN EMPLOYEE RECORD

When you hire a new employee, you must define the employee in the OWS database. There are two ways to create employee definitions:

- Import the employee data directly.
- Create the employee manually.

Which procedure you use depends on how the administrator configured the application at setup.

The following procedure describes how to create an employee record manually. There are three steps to the process.

Getting Started:

1. Click the Employee Information tab:
Employee Maintenance > Employee Information tab
2. Click Create new employee.
The New Employee table displays.

Note: If you are importing employees directly, the Create new employee link does not appear.

3. Enter the employee's details, such as name, date of birth, HR ID, the Social security number, and the hiring date of the employee.
4. Select either Full Time or Part Time as the pay type for the employee.
5. Assign start and end dates to the employee's employment contract, and then click Create new employee.
6. Click Back.

The new employee record displays in the Select Employee list .

Employee Address, Employee Contact, Employee Options, and Additional Information:

1. On the application bar, click  and select the employee record you created.
2. Enter the requisite information in the Employee Address, Employee Contact, Employee Options, and Additional Information tables.
3. On the application bar, click  to save your changes.

See:

[Manage Assignments](#)
[Manage Contracts](#)
[Break Rules](#)
[Employee Information](#)
[Employee Maintenance Overview](#)

MANAGE ASSIGNMENTS

You can assign an employee to multiple departments, for periods that you specify.

To view employee assignments:

1. Click the Employee Information tab:
 Employee Maintenance > Employee Information
2. On the application bar, click  to select a team.
3. Click Manage Assignments to display the Employee Filtered Search table.
4. Search for an employee based on search criteria such as, Name, Social Security Number, HR ID or Badge details.
5. Click Search.
 The employees matching the criteria provided displays in the Select Employees list.
6. Select an employee in the Select Employees list to display the Assignments table.
 This displays the existing assignments for the current employee.

To change an employee assignment:

1. From the Assignments table, select the assignment that you want to modify for an employee.
2. From the  list, select a node from which the assignment is valid.
Note: If a modified assignment period overlaps with one or more existing assignment periods, the modified period overwrites the existing period(s).

3. If necessary, click the Start Date and End Date fields to change the assignment period. You can select infinity by checking the ∞ boxes.
4. On the application bar, click  to save your changes.

To create a new assignment:

1. Click  in the Assignments table. The Create a Range Dialog box displays where you can enter the assignment period.
2. Click the Start Date and End Date fields to change the assignment period. You can select infinity by checking the $-oo$ or $+oo$ boxes.
3. Select an assignment from the  list.
Note: If a new assignment period overlaps one or more existing assignment periods, the new period overwrites the existing period(s).
4. On the application bar, click  to save your changes.

See:

[Employee Information](#)
[Employee Maintenance Overview](#)

MANAGE CONTRACTS

You can define the characteristics of an employment contract. The type of contract can evolve over time.

To manage employment contracts:

1. Click the Employee Information tab:
Employee Maintenance > Employee Information
2. On the application bar, click  to select the team of the employee.
3. Click  to select an employee from the Select Employee list.
4. Click Manage Contracts.
The New Contract table for the current employee displays.
5. Select Full Time or Part Time as the Pay Type.
6. Select the dates from the Assigned from and Assigned to fields to specify the contract period.
You can click  to choose dates from the calendar. You can choose infinity by selecting the $-oo$ or $+oo$ boxes.
7. On the application bar, click  to save your changes.

See:

[Employee Information](#)
[Employee Maintenance Overview](#)

MANAGING EMPLOYEE HOURS

To create or edit employee hours, generally you create cycles and week types for the employee. The week types are then ordered in the cycle according to a rotation.

The process consists of the following steps:

1. [Display an employee's current employee hours](#)
2. [Edit an employee's employee cycle](#)
3. [Create a new employee cycle](#)
4. [Define a rotation](#)
5. [Define or edit the weeks in a rotation](#)

You can jump between steps, but it is recommended that you follow the entire procedure the first time you use this process.

To display employee hours:



1. Click Employee Maintenance.
2. Click the Availability tab.
3. On the application bar, select a date, and then click to select a team.
4. Click to select an employee.

The Employee Availabilities table displays the hours for the selected employee:

- **Availability:** Total hours the employee is available to work on the selected day.
- **Preferred:** Employee's preferred work hours.
- **Fixed:** Hours the employee must work within a specific time range on that day.

See: [Availability](#)

To edit an employee cycle (edit the permanent availabilities):



1. In the Availability tab, click Edit Rotation Availabilities.

The Availability History table opens, displaying existing cycles for the selected employee:

- **Cycle Name:** Name used to identify the cycle.
- **Start Date:** Date the cycle begins.
- **End Date:** Date the cycle ends.
- **Weeks in Cycle:** Number of weeks making up the rotation that repeats within the cycle. For example, if the rotation consists of week A + week B + week A + week C, enter 4 in this field.
- **Actions:** Delete is used to erase a cycle.

2. If required, edit the following options in the Availability History table:

- To change the Start Date or End Date, click directly in the field.

Note: If the new dates you choose overlap with one or more existing cycles, the new cycle overwrites the existing cycles. You may have to rename any existing cycles that you modify during this process.

- To change the number of weeks in the rotation, click directly in the Weeks in Cycle field.

- To erase a cycle, click Delete on the line of that cycle.

3. Click Next.

Note: You can also create cycles in this page. In that case, first [create a new employee cycle](#), then click Next.

To create a new employee cycle:



1. In the Availability History table, click .
The Create a Range dialog box opens.
2. Click Start Date and End Date to enter the dates the cycle starts and ends.
Click to choose dates from the calendar. You can select infinity by checking the -oo or +oo boxes.
3. Click OK to return to the Availability History table.
This table contains a new line with the cycle you created. The Cycle Name field is empty.
4. Enter the name of the new cycle in the Cycle Name field.
5. To change the number of weeks in the rotation, edit the Weeks in Cycle field.
The default value is 1.
6. Click Next to go to the next step and define the rotation.

To define a rotation:



Once you have edited or created an employee cycle, you must specify the weeks that make up this cycle and order them according to a rotation:

1. In the line for Week 1, use the Week Type list to select the first week of the rotation.
Note: To choose an existing week, select it in the menu.
To choose a new week, select New Week Type and enter a name in the New Type Name field.
2. Repeat step 1 for each line in the table, with Week 2 being the second week in the rotation, Week 3 the third week, and so on.
You must enter each week type as many times as it occurs in the rotation, and in the correct order. If the rotation consists of only one week, the table should have only one line.
3. When you have completed all the lines, click Next to continue.
4. Click Finish once you have completed editing or creating the employee cycle.

To define or edit the weeks in a rotation:



Once you have defined the rotation that makes up the employee cycle, you must define or edit the employee hours for each week in the rotation:

1. Click Edit Week Availabilities.
The Availability Info table displays.

2. For each day of the Availability Info table, provide a start and end time for each type of employee hour:
 - **Availabilities:** Total hours the employee is available to work on the selected day.
 - **Preferences:** Employee's preferred hours of work.
 - **Fixed hours:** Minimum hours the employee is required to work that day.
3. To disable employee hours for each day of the week:
 - If the employee does not work on a given day, do not select the On check box for that day's availabilities.
 - If the employee does not have preferred hours, do not select the On check box for that day's preferences.
 - If the employee does not have fixed hours, do not select the On check box for that day's fixed hours.
4. When you have entered the start and end times for the employee hours, click Back. The Employee Availabilities table displays the employee's hours.

Note: If there are several weeks in the current cycle, select the next week from the Availability Info list, and provide the start and end time for each type of employee hour.

See:

[Adding Shifts to Employee Available Hours](#)

ADDING SHIFTS TO EMPLOYEE AVAILABLE HOURS

From the Edit Week Availabilities link, you can add or update the rotation shifts for an employee's available hours, and specify the duration of the available, preferred, and fixed hours of the shift. Once defined, these split shifts display on the Employee Availabilities table.

To add shifts to employee available hours:

1. Click the Availability tab:
Employee Maintenance > Availability
2. On the application bar, select a date, and then click  to select a team.
3. Click  to select an employee.
The Employee Availabilities table displays the employee hours for the selected employee.
4. Click Edit Week Availabilities.
The Availability Info table displays.
5. Click  to add a shift.
The three types of employee hours display for each day, in the Availability Info table.
6. Select the Availabilities check box for a date, and provide the start and end time for each available shift of the employee.
Note: Each available shift can include either a fixed or preferred shift, or both.
7. On the application bar, click  to save your changes.

To update rotation shifts:

1. Click the Availability tab:

Employee Maintenance > Availability

2. On the application bar, select a date, and then click  to select a team.
3. Click  to select an employee.
The Employee Availabilities table displays the employee hours for the selected employee.
4. Click Edit Week Availabilities.
The Availability Info table displays.
5. Click the cell of the day and type of shift you want to modify, and update the timings.
6. On the application bar, click  to save your changes.

See:

[Availability](#)

MAKING EXCEPTIONAL CHANGES TO EMPLOYEE AVAILABILITY

Through the Employee Availabilities table in the Availability tab, you can make changes to employee hours that override their existing cyclic values. Changes you make in the Employee Availabilities table are not cyclic. They only affect the day on which you made them.

To make an exceptional change to employee hours:

1. Click the Availability tab:

Employee Maintenance > Availability

2. On the application bar, click  to select a team.
3. Click  to select an employee.
4. Double-click the cell of the day and type of hour you want to modify.
A dialog box opens. You can modify Availability, Preferred, or Fixed hours.
5. Change the hours, and click Update.
The new hours are shown at the top of the dialog box.
6. Click OK.

The modified hours display in the Employee Availabilities table.

See:

[Availability](#)

[Employee Maintenance Overview](#)

DELETING EXCEPTIONAL CHANGES TO EMPLOYEE HOURS

Through the Employee Availabilities table in the Availability tab, you can delete exceptional changes to employee hours.

To delete an exceptional change to employee hours:

1. Click the Availability tab:

Employee Maintenance > Availability

2. On the application bar, click  to select a team.
3. Click  to select an employee.
4. Double-click the cell of the exceptional change that you want to delete.
A dialog box opens. You can delete exceptional changes for Availability, Preferred, or Fixed hours.
5. In the Oracle - Web Page Dialog box, click  on the line of the exceptional change you want to delete.
6. Click OK.
The change displays in the Employee Availabilities table.

See:

[Availability](#)

[Employee Maintenance Overview](#)

VIEWING ABSENCES

From the Team Information tab, you can view employee absences. OWS includes these absences when optimizing the schedule.

Note: This is the same process as described in Step 3: Check. See: [Pre-Scheduling Check](#)

To view an employee absence:

1. Click the Team Information tab:
[Employee Maintenance > Team Information](#)
2. On the application bar, click  to select a team.
The list of employees and their absences and available hours display for each day of the week.

See:

[Employee Maintenance Overview](#)

[Team Information](#)

SCHEDULING ABSENCES

From the Team Information tab, you can schedule and edit employee absences. OWS includes these absences when optimizing the schedule.

To schedule an employee absence:

1. Click the Team Information tab:
[Employee Maintenance > Team Information](#)
2. On the application bar, select a date, and then click  to select a team.
3. Double-click the cell you want to modify in the Team Information table.
The Oracle Workforce Scheduling dialog box opens.
4. Click an absence type in the Details pane, such as Absence or Vacation.

5. Enter the Daily Duration for the absence and click Add.
The type of absence appears in the top pane, with its color code.
Note: The Daily Duration value must be equal to the Absence Allowance found in the Scheduling Rules.
6. (Optional) To delete an absence, select the absence in the top pane and click .
7. (Optional) If required, select a different type of absence.
Note: Selecting a different type of absence will overwrite the existing absence.
8. Click OK to confirm.
OWS updates the Team Information table.
9. On the application bar, click  to save your changes.

See:

[Employee Maintenance Overview](#)
[Team Information](#)

VIEWING EMPLOYEE BREAK DETAILS

Use the Break Rules tab to view an employee's break details for a work shift.

To view employee break details :

1. Click the Break Rules tab:
Employee Maintenance > Break Rules
2. On the application bar, click  to select a team.
3. Click  to select an employee .
The break details for the work shift display.

See:

[Creating an Employee Record](#)
[Editing Employee Break Details](#)
[Break Rules](#)
[Employee Maintenance Overview](#)

EDITING EMPLOYEE BREAK DETAILS

Use the Break Rules tab to edit an employee's break details for a work shift.

To edit employee break details:

1. Click the Break Rules tab:
Employee Maintenance > Break Rules
2. On the application bar, click  to select a team.
3. Click  to select an employee.
4. Select the appropriate cell, and modify the value.
5. On the application bar, click  to save your changes.

See:

[Creating an Employee Record](#)
[Break Rules](#)

VIEWING WORK DURATION FOR MINORS

Use the Minor Rules tab to view the maximum number of working days in a week, and the daily and weekly work durations for a minor.

To view the work duration for a minor:

1. Click the Minor Rules tab:

Employee Maintenance > Minor Rules

2. Click  to select an employee.

The weekly and daily work duration for the minor displays.

Note: No values are displayed, if the employee is not a minor.

See:

[Editing Work Duration for Minors](#)

[Minor Rules](#)

EDITING WORK DURATION FOR MINORS

From the Minor Rules tab, you can edit the daily and the weekly work duration of minors, for specific dates.

For example: If the vacation dates for the school calendar have changed from a year ago, then you may want to edit the work duration values for a specific date.

To edit work duration for minors:

1. Click the Minor Rules tab:

Employee Maintenance > Minor Rules

2. Click  to select an employee.

The weekly and daily work duration for the minor displays.

Note: No values are displayed, if the employee is not a minor.

3. Select the appropriate cell, and modify the value.

4. On the application bar, click  to save your changes.

See:

[Minor Rules](#)

VIEWING DETAILED EMPLOYEE INFORMATION

From the Team Information tab, you can view employee hours and activities per employee, for each hour of the selected day.

To view detailed employee information:

1. Click the Team Information tab:

Employee Maintenance > Team Information

2. Click once in the appropriate cell in the Team Information table.

The employee hours and activities appear in the Detailed Information tab.

- **Availability:** Total hours the employee is available to work on the selected day.
- **Preferred:** Employee's preferred work hours.
- **Fixed:** Hours the employee must work within a specific time range on that day.
- **Scheduled:** Total hours the employee is scheduled to work on that day.
- **Activity:** Total scheduled hours, broken down by activity.

Note: Scheduled and Activity only contain information if you have generated the schedule.

See:

[Employee Maintenance Overview](#)
[Submitting a Schedule for Optimization](#)
[Team Information](#)

Dashboards

DASHBOARDS OVERVIEW

[Sales Performance](#) [Daily KPI](#) [Weekly KPI](#) [Earned Hours](#)

The Dashboard module provides four tabs that provide real-time information to help you understand the performance of your store:

- [Sales Performance](#)
- [Daily KPI](#)
- [Weekly KPI](#)
- [Earned Hours](#)

Dashboards include indicators for:

- Sales quality
- Hours quality
- Costs quality
- Schedule quality

All dashboards can display specific department information. For departmental KPIs, you select the department in the application bar.

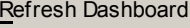
Unless you are viewing KPIs immediately after generating a schedule, you should refresh the data by clicking Refresh Dashboard in the Sales Performance tab. This button refreshes the data in all the dashboards

SALES PERFORMANCE

[Sales Performance](#) [Daily KPI](#) [Weekly KPI](#) [Earned Hours](#)

The Sales Performance tab is in the Dashboards module. From this tab, you can compare your weekly sales against the budget.

Budget (\$)	Sales target set at corporate level. This is the same value as displayed on the Budget Sales line on the Forecast Summary page when you select a store.
Forecast (\$)	Your sales forecast for the week. This is the same value as displayed on the Adjusted Forecast line on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store. This value is imported from the store system each night.

Button	Description
 Refresh Dashboard	Updates all the data in the Dashboard module. Unless you have just generated a schedule, click this button to refresh the data.

See:

[Dashboard Overview](#)
[Forecast Summary](#)

DAILY KPI

[Sales Performance](#) [Daily KPI](#) [Weekly KPI](#) [Earned Hours](#)

The Daily KPI tab is in the Dashboards module. The KPIs are daily.

In the application bar, click  to select the department you want to view.

Click a dashboard name below to show/hide the dashboard.

Sales

Initial Budget (\$)	Original sales target set at the corporate level. If this value was changed in the course of the year, the new value is shown on the Budget (\$) line.
Budget (\$)	Sales target set at the corporate level. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.
Forecast (\$)	Your sales forecast. This is the same value as displayed on the Manager line on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store. This value is imported from the store system each night.
Last Year Actual (\$)	Actual sales generated by the store on the same date last year.
Variance to Budget (\$)	Actual sales minus budgeted sales.
Variation to Last Year (%)	Difference between this year and last on the same date.
Target Sales Ratio	Actual dollar sales divided by budgeted dollar sales.

Hours

Initial Budget (Hrs)	Original workload target set at the corporate level, in hours. If this value was changed in the course of the year, the new value is shown on the Budget (Hrs) line below.
Budget (Hrs)	Workload target set at the corporate level, in hours. This is the same value as displayed on the Budget line on the Demand Summary page when you select

	a store.
Demand (Hrs)	Your workload requirement, in hours. This is the same value as displayed on the Manager line on the Demand Summary page when you select a store.
Scheduled (Hrs)	Number of hours scheduled in the optimized weekly schedule for that day.
Earned (Hrs)	Daily hour requirements calculated based on actual driver values.
Actual (Hrs)	Number of hours actually worked by your employees. This value is imported from the store system each night.
Last Year Actual (Hrs)	Number of hours actually worked by your employees on the same date last year.
Adjusted Variance to Budget (Hrs)	Hours Workload budget multiplied by Target Sales Ratio minus Actual Hours Scheduled
Variation to Last Year (%)	Difference between this year and last on the same date.
Budget (\$)	Sales target set at the corporate level, in dollars. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.
Forecast (\$)	Your sales forecast, in dollars. This is the same value as displayed on the Manager line on the Forecast Summary page when select a store.
Actual (\$)	Actual sales generated by the store, in dollars. This value is imported from the store system each night.

Costs

Initial Budget (\$)	Original cost target set at the corporate level. If this value was changed in the course of the year, the new value is shown on the Budget (\$) line below.
Budget (\$)	Labor cost target set at the corporate level.
Scheduled (\$)	Labor cost for store per day, according to the optimized weekly schedule.
Actual (\$)	Actual labor cost. This value is imported from the store system each night.
Last Year Actual (\$)	Actual costs generated by the store on the same date last year.
Adjusted Variance to Budget (\$)	Labor Cost budget multiplied by Target Sales Ratio - Actual labor cost
Variation to Last Year (%)	Difference between this year and last on the same date.
Budget (\$)	Sales target set at the corporate level, in dollars. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.

Forecast (\$)	Your sales forecast, in dollars. This is the same value as displayed on the Manager line on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store, in dollars. This value is imported from the store system each night.

Performance

Budget SPAH (\$/Hours)	Budgeted sales per associated hours. This is budgeted sales in dollars divided by budgeted hours of work (rounded).
Forecast SPAH (\$/Hours)	Forecasted sales per associated hours. This is forecasted sales in dollars divided by forecasted hours of work (rounded).
Actual SPAH (\$/Hours)	Actual sales per associated hours. This is actual sales in dollars divided by actual hours of work (rounded).
Budget Costs/Sales (%)	Budgeted payroll cost divided by store sales in dollars.
Actual Costs/Sales (%)	Actual payroll cost divided by store sales in dollars.
Over Staffing (%)	Daily number of over-staffed hours divided by daily scheduled hours.
Under Staffing (%)	Daily number of under-staffed hours divided by daily scheduled hours.
Budget (\$)	Sales target set at the corporate level, in dollars. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.
Forecast (\$)	Your sales forecast, in dollars. This is the same value as displayed on the Manager line on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store, in dollars. This value is imported from the store system each night.

Reminder: Click Refresh Dashboard in the Sales Performance tab to refresh dashboard data.

See:

[Dashboard Overview](#)
[Forecast Summary](#)

WEEKLY KPI

[Sales Performance](#) [Daily KPI](#) **Weekly KPI** [Earned Hours](#)

The Weekly KPI tab is in the Dashboards module. The KPIs are weekly.

In the application bar, click  to select a department you want to view.

Click a dashboard name below to show/hide the dashboard.

Sales

Initial Budget (\$)	Original sales target set at the corporate level. If the value was changed in the course of the year, the new value is shown on the Budget (\$) line below.
Budget (\$)	Sales target set at the corporate level. This is the same value as displayed on the Budget line on the Forecast Summary page, when you select a store.
Forecast (\$)	Your sales forecast. This is the same value as displayed on the Adjusted Forecast line, on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store. This value is imported from the store system each night.
Last Year Actual (\$)	Actual sales generated by the store for the same week last year.
Variance to Budget (\$)	Actual sales minus budgeted sales.
Variation to Last Year (%)	Difference between this year and last for the same week.
Target Sales Ratio	Actual dollar sales divided by budgeted dollar sales.

Hours

Initial Budget (Hrs)	Original workload target set at the corporate level, in hours. If this value was changed in the course of the year, the new value is shown on the Budget (Hrs) line below.
Budget (Hrs)	Workload target set at the corporate level, in hours. This is the same value as displayed on the Budget line on the Demand Summary page when you select a store.
Demand (Hrs)	Your workload requirement, in hours. This is the same value as displayed on the Demand Hours line on the Demand Summary page when you select a store.
Scheduled (Hrs)	Number of hours scheduled in the optimized weekly schedule.
Earned (Hrs)	Daily hour requirements calculated based on actual driver values.
Actual (Hrs)	Number of hours actually worked by your employees. This value is imported from the store system each night.
Last Year Actual (Hrs)	Number of hours actually worked by your employees on the same date last year.
Adjusted Variance to Budget (Hrs)	Hours Workload budget multiplied by Target Sales Ratio - Actual Hours Scheduled

Variation to Last Year (%)	Difference between this year and last for the same week.
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Additional Budget (Hrs)	Hours allowed in addition to budget.
--------------------------------	--------------------------------------

Additional Scheduled (Hrs)	Additional hours that you scheduled.
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Budget (\$)	Sales target set at corporate level, in dollars. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.
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Forecast (\$)	Your sales forecast, in dollars. This is the same value as displayed on the Adjusted Forecast line on the Forecast Summary page when you select a store.
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Actual (\$)	Actual sales generated by the store, in dollars. This value is imported from the store system each night.
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Costs

Initial Budget (\$)	Original cost target set at the corporate level. If this value was changed in the course of the year, the new value is shown on the Budget (\$) line below.
Budget (\$)	Labor cost target set at the corporate level.
Scheduled (\$)	Labor cost for the store, according to the optimized weekly schedule.
Actual (\$)	Actual labor cost. This value is imported from the store system each night.
Last Year Actual (\$)	Actual costs generated by the store for the same week last year.
Adjusted Variance to Budget (\$)	Labor Cost budget multiplied by Target Sales Ratio - Actual labor cost
Variation to Last Year (%)	Difference between this year and last for the same week.

Budget (\$)	Sales target set at the corporate level, in dollars. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.
Forecast (\$)	Your sales forecast, in dollars. This is the same value as displayed on the Adjusted Forecast line on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store, in dollars. This value is imported from the store system each night.

Performance

Budget SPAH (\$/Hours)	Budgeted sales per associated hours. This is budgeted sales in dollars divided by budgeted hours of work (rounded).
Forecast SPAH (\$/Hours)	Forecasted sales per associated hours. This is forecasted sales in dollars divided by forecasted hours of work (rounded).
Actual SPAH (\$/Hours)	Actual sales per associated hours. This is actual sales in dollars divided by actual hours of work (rounded).
Budget Costs/Sales (%)	Budgeted payroll cost divided by store sales in dollars.
Actual Costs/Sales (%)	Actual payroll cost divided by store sales in dollars.
Over Staffing (%)	Weekly number of over-staffed hours divided by weekly scheduled hours.
Under Staffing (%)	Weekly number of under-staffed hours divided by weekly scheduled hours.
Budget (\$)	Sales target set at the corporate level, in dollars. This is the same value as displayed on the Budget line on the Forecast Summary page when you select a store.
Forecast (\$)	Your sales forecast, in dollars. This is the same value as displayed on the Manager line on the Forecast Summary page when you select a store.
Actual (\$)	Actual sales generated by the store, in dollars. This value is imported from the store system each night.

Reminder: Click Refresh Dashboard in the Sales Performance tab to refresh dashboard data.

See:

[Dashboard Overview](#)
[Forecast Summary](#)

EARNED HOURS

[Sales Performance](#) [Daily KPI](#) [Weekly KPI](#) [Earned Hours](#)

The Earned Hours tab is in the Dashboards module. Earned hours are hour requirements that OWS calculates based on actual driver values, as opposed to driver forecasts. The Earned Hours Synthesis table primarily displays earned hours for each day and shows the Hours Efficiency ratio of earned hours over actual hours.

To view the data, you must click  on the application bar to select a store or department. However, since data for actual hours is not available per department, you must select a store to view actual hours and hours efficiency data.

Demand Hours	Displays the daily hour requirements as defined in the Demand step, based on driver forecasts. This is the same value as displayed on the Demand Hours line on the Demand Summary page when you have selected all drivers.
Actual Hours (Hrs)	Displays the number of hours actually worked by employees. This value is only available at the store level.
Earned Hours (Hrs)	Displays the daily hour requirements calculated based on actual driver values.
Hours Efficiency (%)	Displays the ratio of Earned Hours over Actual Hours. This value is only available at the store level.

See:

[Demand Summary](#)

Utilities

UTILITIES OVERVIEW

Drivers History	Week Type	Distribution	Time Window	Properties	Actual Drivers	Store Closing
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The Utilities module contains the seven tabs displayed here. OWS uses the data in these tabs to determine forecasts and hour requirements.

Drivers History

From this tab, you can view the data OWS uses to calculate the system forecasts.

Week Type

From this tab, you can assign week types to each calendar week. Week types are a key component in generating the data in the Forecast and Demand steps..

Distribution

This tab displays how forecasts and hour requirements are distributed over a day or week. The data in this tab is directly tied to the data in the Drivers History and Actual Drivers tabs.

Time Window

This tab displays time frames. A time frame is a range of hours that is tied to a week type.

Properties

From this tab, you can modify activity, task, store, and derived driver parameters.

Actual Drivers

This tab displays the actual drivers imported into the OWS application.

Store Closing

This tab displays the dates on which a store remains closed.

See:

[Forecast Summary](#)

[Demand Summary](#)

DRIVERS HISTORY

Drivers History	Week Type	Distribution	Time Window	Properties	Actual Drivers	Store Closing
-----------------	-----------	--------------	-------------	------------	----------------	---------------

The Drivers History tab is located in the Utilities module. From this tab, you can view the data OWS uses to calculate the system forecasts. System forecasts form the basis of the Forecast step.

There are two types of forecasts:

- Those calculated directly by OWS.
- Those calculated by external applications and imported into OWS.

The former type of forecast appears in the Drivers History page, and the latter in the Forecasted Drivers page.

Drivers History

This page shows the data OWS uses to calculate the system forecasts it generates. To calculate the forecasts for a particular week, OWS uses historical data from weeks of the same type (for example, Christmas Week or Summer Week). The functional administrator determines the number of weeks used for the forecast during the OWS setup.

- Drivers History Daily: Shows driver data for each day. This table is only available if your store data allows this level of detail.
- Drivers History Weekly: Shows driver data for each week.

Forecasted Drivers

This page shows the driver forecasts that were generated by external systems and then imported into OWS. These forecasts are called "pre-forecasted" forecasts.

- Drivers Pre-Forecasted Daily: Shows driver data for each day. This table is only available if your store data allows this level of detail.
- Drivers Pre-Forecasted Weekly: Shows driver data for each week.

See:

[Forecast Summary](#)

[Utilities Overview](#)

[Viewing Driver History](#)

[Viewing Pre-Forecasted Driver Forecasts](#)

WEEK TYPE

Drivers History	Week Type	Distribution	Time Window	Properties	Actual Drivers	Store Closing
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The Week Type tab is located in the Utilities module. From this tab, you can assign week types to each calendar week. Week types are a key component in generating the data in the Forecast and Demand steps. The expected "behavior" of a given week is largely dependent on the week type you assign to it.

In some cases, you would use a single week type for multiple drivers, activities, or profiles. For example: You may want to assign a week type called "Peak week" to the sales, transactions, and traffic drivers.

You can assign week types manually or automatically by creating rotations. The method used will depend on the driver, activity or profile selected. For week types assigned manually, you simply enter the week type for each week. For week types that are based on a rotation, you can define or change the number of weeks and the week types in the rotation.

You can also define a new week type rotation.

See:

[Managing Week Types](#)

[Utilities Overview](#)

DISTRIBUTION

Drivers History	Week Type	Distribution	Time Window	Properties	Actual Drivers	Store Closing
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The Distribution tab located in the Utilities module displays the daily and weekly distribution profiles. Daily and weekly distribution profiles are based on cyclic profiles. However, to reflect an unpredictable event, you can edit the daily or weekly distribution profiles so that they apply only to a particular day or week.

For example: If the coming Thursday is declared as an emergency holiday and the store will be closed, you can modify the distribution profile values for the previous day (say, from 4 p.m. Wednesday) to indicate increased business. This is because more customers will visit the store on Wednesday to purchase items. The modified profile values impact only the day (Wednesday) for which it is defined. The daily or weekly distribution values impact the way OWS distributes the forecasts, hour requirements, and actual drivers over periods of time.

This tab contains two pages: Daily Distribution and Weekly Distribution

Daily Distribution

The Dated Daily Profiles table displays all daily profiles for the date selected and their corresponding distribution values for every quarter of an hour. You can edit these values, if required. The changed profile values only applies to the days selected and not the whole profile cycle.

Weekly Distribution

The Dated Weekly Profiles table lists all weekly profiles and their corresponding distribution values for every day of the selected week. You can edit these values, if required. The changed profile values only applies to the days selected and not the whole profile cycle.

Update Distribution Rotation

If you want to change the profile for all days or weeks of the same type, you must use the Update Distribution Rotation link in the Distribution tab.

The administrator creates the weekly and daily profiles at setup using OWS Designer. Profiles are specific to a driver, but in some cases, you can use one profile for multiple drivers. Each profile is also tied to a week type.

In general, the order of the profiles in the  list follows the order of the week types they are tied to. The profiles are also shown in the form of a graph at the bottom of the page.

There are two pages in this tab:

- Daily Distribution

The Drivers History Daily table (in Drivers History tab) displays the data OWS uses to generate daily forecasts. Since the hour requirements generated in Demand are calculated for each quarter hour, the daily forecast must be broken down into quarter hours using one of the profiles you select from the  list.

- Weekly Distribution

The Drivers History Weekly table (in the Drivers History tab) displays the data OWS uses to generate weekly forecasts. Since driver forecasts are daily, OWS breaks down the weekly forecast into daily forecasts. This is performed using one of the profiles you select from the  list.

These tabs are directly tied to the Drivers History and Actual Drivers tabs.

You cannot modify the profile setup, but if necessary, you can edit the profile values provided by the administrator.

See:

[Actual Drivers](#)
[Drivers History](#)
[Updating Distribution Profiles](#)
[Utilities Overview](#)

TIME WINDOW

[Drivers History](#) [Week Type](#) [Distribution](#) [Time Window](#) [Properties](#) [Actual Drivers](#) [Store Closing](#)

The Time Window tab is located in the Utilities module. From this tab, you can view and edit time frames (such as, time frames for store hours or morning deliveries).

Time frame values are cyclic. You must link each time frame to a specific week type, though you may use the same time frame for more than one week type.

The Time Window tab contains two pages: Time Window and Update Time Window.

Time Window

This page displays the hours for the selected time frame. From this page, you can make changes to a time frame for a given day.

Update Time Window

From this page, you can edit the hours in the time frame using the cyclic profiles. You can view your saved changes in the Time Window page.

See:

[Deleting Exceptional Changes to Time Frames](#)
[Making Exceptional Changes to Time Frames](#)
[Updating Time Frame Profiles](#)
[Utilities Overview](#)
[Viewing Time Frames](#)

PROPERTIES

[Drivers History](#) [Week Type](#) [Distribution](#) [Time Window](#) [Properties](#) [Actual Drivers](#) [Store Closing](#)

The Properties tab is located in the Utilities module. Use this tab to modify the activity, task, store, and derived driver parameters.

The Properties tab contains four pages: Activity, Task, Store, and Driver.

IMPORTANT: In most cases, you should not modify the default parameters. Changing the defaults without a thorough understanding of how these parameters work may result in a weekly schedule that does not meet your actual needs.

Activity

This page displays a number of parameters for each activity. The functional administrator defines the values of these parameters at setup, but if necessary, you can modify them to meet your specific requirements.

To edit an activity parameter, select the appropriate activity:

- Min Staffing and Max Staffing: Sets the minimum and maximum number of people you can schedule at a given time for the selected activity.
For example: If your store has five cash registers, you can specify a minimum of one cashier per shift and a maximum of five.
- Min Duration: Defines the minimum amount of time you can schedule an employee for the selected activity.
- Activity Priority: Determines the priority level of each activity. Use this parameter if employee constraints prevent OWS from scheduling employees to all the activities required for the week. In this case, activities with the highest priority would have a greater chance of being covered than activities with a lower priority. 100 is the highest priority; 0 is the lowest priority.

Task

This page displays several task parameters. Tasks are components of each activity. The functional administrator defines the values of these task parameters at setup, but you can edit them.

To edit a value, choose a task and select the appropriate cell. You can select one task at a time, or all the tasks combined. If you select all the tasks, use the horizontal scroll bar to view tasks that are not on-screen.

Note: If you want to have the option of reusing the default values, write the default values down before modifying them. If you did not record the default values and wish to recover them, contact your system administrator.

- Compression Factor: In the Demand step, if the total number of hours in a Demand Hours cell exceeds the Budget for a given day, clicking Update Demand recalculates or "compresses" the hours so that each daily total does not exceed the assigned budget for that day. However, OWS does not compress all tasks proportionally. The compression factor defines the maximum level that the hours for a given task can be compressed.

For example: A compression factor of 70% means that no more than 30% of the hours initially required for the task can be compressed. In this instance, a requirement of 100 hours cannot be compressed to less than 70 hours. A compression factor of 100% means the task cannot be compressed at all.

- Variable to Reduce Distribution (Mix Percent): You can break a task into several activities. Through the Variable to Reduce Distribution (VRD) parameter, you can control the way this breakdown occurs. VRDs range from 0 to 1. A value of 1 is equivalent to 100%. A value of less than 1 means that OWS translates the task into activities at a rate below that of the labor standard for that task. Through the VRDs, you can adjust how OWS applies the labor standard without actually modifying the standard itself.
- Labor Standard Parameters: Each task has a specific labor standard. The Labor Properties table shows the labor standard parameters OWS uses for each task. An empty cell means the parameter in question is not used for that task. From this table, you can modify the labor standard parameters for each task.

Store

This page displays a number of parameters that are specific to your store. The functional administrator usually determines these values during setup, but you can edit them.

- **Store Property:** Store properties represent "physical" characteristics specific to a store. Store parameters are generally constant. They are not greatly affected by factors such as business levels or week types. The Store Property drivers use the store parameters in the Forecast step. An example of a store parameter is the surface area of a store. More than any business factor, it is the surface area that affects how many hours it takes to clean the store.

You can state store parameters using numeric values or boolean values (Yes/No). This parameter provides two separate grids for each of the two types.

- **Additional Hours:** Additional Hours are extra hours that are granted (typically by an administrator, district manager, or other corporate role) in addition to the store budget defined in the Demand Summary. OWS does not include Additional Hours when generating the schedule. The store manager specifies them manually, generally after optimization.
- **Productivity Fatigue and Delay (PFD):** The Productivity Fatigue and Delay factor is an allowance for fatigue and reduced performance that can occur over time when performing certain physical activities. The PFD factor increases the number of hours that would normally be scheduled.

A PFD factor can apply to the entire store, or it can be department-specific. PFD factors do not affect Special Fixed Activities.

For example: Unloading 1000 items from a truck may typically take 2 hours. However, it might take 2.5 hours if the store has a damaged freight elevator (PFD greater than 1).

Driver

In some cases, the functional administrator may determine that a driver needs be calculated based on another driver. Drivers calculated in this way are called derived drivers.

OWS calculates a derived driver by multiplying or dividing the value of the driver on which it is based by a coefficient. From this page, you can view or edit the coefficient.

See:

[Demand Summary](#)
[Editing Activity Parameters](#)
[Editing Derived Drivers](#)
[Editing Store Parameters](#)
[Editing Task Parameters](#)
[Utilities Overview](#)

ACTUAL DRIVERS

Drivers History	Week Type	Distribution	Time Window	Properties	Actual Drivers	Store Closing
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The Actual Drivers tab is located in the Utilities module. Actual drivers are the real values of drivers recorded by the store application and imported into OWS the following day or at the end of the week.

For example: You may forecast a day's sales to be \$1000; however, the actual sales may have been \$1300. The forecast value is 1000, and the actual value is 1300.

OWS uses actual drivers to calculate the Earned Hours data, which displays on the Dashboard.

Actual Daily Driver

Shows actual driver data per day. This table is only available if your store data allows this level of detail (defined by your administrator during OWS setup).

Actual Weekly Driver

When the imported actual driver data is weekly, it displays in this table. To translate it into the Earned Hours data, OWS automatically breaks down the weekly data into daily data based on distribution profiles.

See:

[Distribution](#)
[Utilities Overview](#)
[Weekly Schedule](#)

STORE CLOSING

Drivers History	Week Type	Distribution	Time Window	Properties	Actual Drivers	Store Closing
-----------------	-----------	--------------	-------------	------------	----------------	---------------

The Store Closing tab is part of the Utilities module. You can use this tab to define the dates on which a store will remain closed for business, and also specify the impact on the drivers, activities, and employees of the store. On these dates, OWS calculates the forecasts and the driver values, and sets the demand for not-enabled activities to zero.

You can express the impact of the store closure as a percentage. Impacts can be positive or negative. For instance, a back-to-school event would have a positive impact, indicating increased business. However, if a store is being renovated, the impact value would probably be negative. OWS uses this percentage to automatically calculate the impact on the affected drivers. However, you can modify the values manually for each day and each affected driver, if necessary.

Additionally, you can select the activities that have to be performed and the employees who may be required to work on the day the store is closed.

Store Closing Impact

The impact of the store closing is measured in percentages. OWS uses this value to automatically calculate the impact on the drivers.

Drivers Impact

The Drivers Impact refers to the drivers that are impacted due to the store closing.

Enabled Activities

Enabled Activities are those activities that have to be performed on the days the store is closed for business. Examples of activities include opening of the store by authorized employees (key holders) and maintenance of perishable food items such as meat and fish.

OWS calculates the hour requirements in the Demand step only for those activities that you select in this table.

Enabled Employees

Enabled Employees are those who may be required to work on the day the store is closed. For example: You may close a store to conduct an inventory and so need some employees for this activity.

OWS creates schedules only for the employees whom you select in the Enabled Employees table, for the day the store is closed.

See:

[Close a Store for a Specific Day](#)

[Utilities Overview](#)

How Tos

VIEWING DRIVER HISTORY

From the Drivers History tab, you can view the data used by OWS to calculate the system forecasts.

To view driver history:

1. Open the Drivers History page:
Utilities > Drivers History tab > Drivers History (default)
2. Select a date on the application bar.
The Drivers History Weekly table appears at the bottom of the page. The Drivers History Daily table may also appear, depending on the level of detail of your store data system.

See:

[Drivers History](#)

[Forecast Summary](#)

[Viewing Pre-Forecasted Driver Forecasts](#)

VIEWING PRE-FORECASTED DRIVER FORECASTS

From the Drivers History tab you can view the driver forecasts generated by external applications and imported directly into OWS.

To view a pre-forecasted driver forecast:

1. Open the Forecasted Drivers page:
Utilities > Drivers History tab > Forecasted Drivers
2. Select a date on the application bar.
The Driver Pre-Forecasted Weekly table appears at the bottom of the page. The Driver Pre-Forecasted Daily table may also appear, depending on the level of detail of your store data system.

See:

[Drivers History](#)

[Forecast Summary](#)

[Viewing Driver History](#)

MANAGING WEEK TYPES

You can assign week types to week models manually or automatically using rotations. The method you use depends on the week model you select. You can edit existing week type rotations or create new ones.

[To assign week types](#)

[To edit a week type rotation](#)

[To assign a week type manually](#)

To define a new week type rotation

To assign week types:



1. Click the Week Type tab:

Utilities > Week Type

2. Click to select a week model.

If the Update Type Rotation link appears at the bottom of the page, then OWS assigns the selected week model to the week types (based on a cyclic rotation).

See: [To edit a week type rotation](#)

If no link appears at the bottom of the page, you can manually edit the weeks types.

See: [To assign a week type manually](#)

3. Select the week type from the Week Type table to assign it to a week.

To edit a week type rotation:



The Update Week Type Rotation link appears at the bottom of the page.

1. Click Update Week Type Rotation.

The Rotations page opens, listing all the rotations for the week model.

- To change the number of weeks in the rotation, click directly in the Number of Weeks field and change the number.
- To erase a rotation, click To delete on the line of that rotation.

2. Click Next.

The Rotation Description page opens. There is a line for each week in the current rotation.

Note: If you are erasing a rotation, the Rotation Assignment page displays. Proceed to Step 6.

3. Using the list in the first line, change the week type for the first week in the rotation.

4. Repeat step 3 for each week in the rotation.

5. Click Next.

If there are several rotations, the next rotation is displayed. Edit the rotation and click Next.

If you have finished editing all the rotations, the Rotation Assignment page appears.

6. If you are defining a new week type rotation, click and select a range from the dialog box. Else, proceed to step 7.

7. To choose which week the rotation starts on, select the rotation type from the list and enter a value in Offset.

A value of 1 means the rotation starts on week 1, a value of 2 that the rotation starts on week 2, and so on.

8. Click Finish to confirm your changes.

To assign a week type manually:



No link appears at the bottom of the page.

1. In the Week Type table, select a week type for each week displayed.
2. On the application bar, click to save your changes.

To define a new week type rotation:



1. Click the Week Type tab:

Utilities > Week Type

2. Click to select a week model.
3. Click Update Week Type Rotation.

The Rotations page opens, listing all the existing rotations for the week model.

4. Click .

A new line appears at the bottom of the table.

5. Enter the name of the new rotation.
6. Enter the number of weeks to be included in the new rotation.
7. Click Next.
8. Proceed as when editing a rotation:
See from step 6 of [To edit a week type rotation](#).

See:

[Week Type](#)

VIEWING DISTRIBUTION PROFILES

Viewing the daily and weekly distribution profiles helps you understand how OWS breaks down the daily and weekly forecasts into hours and days.

[To view a daily distribution profile](#)

[To view a weekly distribution profile](#)

To view a daily distribution profile:



1. Open the Daily Distribution page:

Utilities > Distribution tab > Daily Distribution

2. View distribution profile values for every quarter hour of the day in the Dated Daily Profiles table.

Note: Use the horizontal scroll bar below the table to view the values that are outside the area of your page.

Percentages are expressed as a fraction of 1. For example, 0.01 means 1%.

To view a weekly distribution profile:



1. Open the Weekly Distribution page:
Utilities > Distribution tab > Weekly Distribution
2. View distribution profile values for every day of the week in the Dated Weekly Profiles table. Percentages are expressed as a fraction of 1. For example, 0.10 means 10%.

See:

[Distribution](#)

[Updating Distribution Profiles](#)

[Making a Daily or Weekly Exception to the Distribution Profile](#)

[Utilities Overview](#)

MAKING A DAILY OR WEEKLY EXCEPTION TO THE DISTRIBUTION PROFILE

From the Daily or Weekly Distribution screen, you can make exceptional changes to distribution profiles. Distribution profiles are based on cyclic profiles. This procedure overrides the values generated by the cyclic profiles.

The new value only applies to the day or week you specify.

[To make a daily exception to a cyclic profile](#)

[To make a weekly exception to a cyclic profile](#)

To make a daily exception to a cyclic profile:



1. Open the Daily Distribution page:
Utilities > Distribution tab > Daily Distribution
2. Select the appropriate cell in the Dated Daily Profiles table and change its value.
Note: This value will apply only to the quarter hour of the day that you specify.
3. On the application bar, click to save your changes.

To make a weekly exception to a cyclic profile:



1. Open the Weekly Distribution page:
Utilities > Distribution tab > Weekly Distribution
2. Select the appropriate cell in the Dated Weekly Profiles table and change its value.
Note: This value will apply only to the day that you specify.
3. On the application bar, click to save your changes.

See:

[Updating Distribution Profiles](#)

Distribution

UPDATING DISTRIBUTION PROFILES

From the Daily or Weekly Distribution page, you can update distribution profiles. Daily and weekly distribution profiles are based on cyclic profiles.

Updating a daily distribution profile consists of changing the profile for all days of the same week type. Likewise, updating a weekly distribution profile consists of changing the profile for all weeks of the same week type.

[To update a daily distribution profile](#)

[To update a weekly distribution profile](#)

To update a daily distribution profile:



1. Click Update Distribution Rotation:
Utilities > Distribution tab
2. Click to select a daily profile.
3. Select a cell in the Daily Profiles table to change the percentage for that quarter hour.
Repeat this step for each cell you want to edit. Use the horizontal scroll bar below the table to view quarter hours that are outside the area of your page.
4. On the application bar, click to save your changes.

To update a weekly distribution profile:



1. Click Update Distribution Rotation:
Utilities > Distribution tab >Weekly Distribution
2. Click to select a weekly profile.
3. Select a cell in the Weekly Profiles table to change the percentage for that day.
Repeat this step for each cell you want to edit.
4. On the application bar, click to save your changes.

See:

[Distribution](#)

[Viewing Distribution Profiles](#)

[Making a Daily or Weekly Exception to the Distribution Profile](#)

[Utilities Overview](#)

VIEWING TIME FRAMES

From the Time Window page, you can view the time frame values. Time frames are linked to week types.

To view a time frame:

1. Open the Time Window page:

Utilities > Time Window tab > Time Window page (default)

2. Click  to select a time frame.

The hours for the selected time frame appear in the Time Window table.

See:

[Deleting Exceptional Changes to Time Frames](#)

[Distribution](#)

[Making Exceptional Changes to Time Frames](#)

[Time Window](#)

[Updating Time Frame Profiles](#)

[Utilities Overview](#)

MAKING EXCEPTIONAL CHANGES TO TIME FRAMES

From the Time Window page, you can make exceptional changes to time frames. Time frames are based on cyclic profiles. This procedure overrides the values generated by these cyclic profiles. The new value only applies to the day you specified.

To make an exceptional change to a time frame:

1. Open the Time Window page:

Utilities > Time Window tab > Time Window page (default)

2. Click  to select a time frame.

The hours for the selected time frame appear in the Time Window table.

3. Double-click the appropriate cell in the Time Window table to change its value.
The Oracle - Workforce Scheduling Web Page Dialog box displays.

4. Change the start and the end time and click Update.

5. Click OK.

The change is shown in the Time Window table.

6. On the application bar, click  to save your changes.

See:

[Deleting Exceptional Changes to Time Frames](#)

[Distribution](#)

[Time Window](#)

[Updating Time Frame Profiles](#)

[Utilities Overview](#)

[Viewing Time Frames](#)

DELETING EXCEPTIONAL CHANGES TO TIME FRAMES

The Time Window screen allows you to make exceptional changes to time frames. You can also delete exceptional changes.

To delete an exceptional change to a time frame:

1. Open the Time Window page:

Utilities > Time Window tab > Time Window page (default)

2. Click  to select a time frame.

The hours for the selected time frame appear in the Time Window table.

3. Double-click the cell of the exceptional change that you want to delete.
4. In the Oracle - Web Page Dialog box, click  on the line of the exceptional change you want to delete.
5. Click OK.

The change is shown in the Time Window table.

6. On the application bar, click  to save your changes.

See:

[Distribution](#)

[Making Exceptional Changes to Time Frames](#)

[Time Window](#)

[Updating Time Frame Profiles](#)

[Utilities Overview](#)

[Viewing Time Frames](#)

UPDATING TIME FRAME PROFILES

The Update Time Window page allows you to update time frame profiles. The changes you make to the time frame profiles are cyclic.

To update a time frame profile:

1. Open the Update Time Window page:
Utilities > Time Window tab > Update Time Window
2. Select a week type.
3. Edit the Start and End hours.
If there are no hours for a given day of the week, select the corresponding check box for that day.
4. On the application bar, click  to save your changes.

The Time Window page updates.

See:

[Deleting Exceptional Changes to Time Frames](#)

[Distribution](#)

[Making Exceptional Changes to Time Frames](#)

[Time Window](#)

[Utilities Overview](#)

[Viewing Time Frames](#)

EDITING ACTIVITY PARAMETERS

From the Properties tab, you can edit the values of the parameters of each activity.

You can edit each parameter for a specific activity and a specific day. You can also edit the cyclic values of activity parameters.

[To edit an activity parameter for a specific day](#)

[To edit an activity parameter cycle](#)

To edit an activity parameter for a specific day:



1. Open the Activity page:
Utilities > Properties tab > Activity page (default)
2. Click  to select an activity.
3. Click the cell of the appropriate date, and modify the parameter.
Note: A blue triangle indicates a cyclic value that has not been modified in the daily table. A red triangle indicates a cyclic value that has been modified in the daily table.
Any values you edit in this screen override the cyclic values, even if you change the cyclic value afterwards.
4. On the application bar, click  to save your changes.

To edit an activity parameter cycle:



1. Open the Activity page.
Utilities > Properties tab > Activity page (default)
2. Click  to select an activity.
3. Click Update Activity Properties.
4. Click  to select the same activity.
The list displays the available parameters for the activity. You can also click the activity parameter directly if you just want to display one parameter.
5. Click the cell of the activity parameter you want to modify, and enter a new value.
For Min staffing, you can enter a different cyclic value for each day of the week. For all other parameters, the value entered will apply to all the days of the week.
6. Click **Important:** Any values you edit in the daily Activity page override the cyclic values, even if you change the cyclic value afterwards.
7. On the application bar, click  to save your changes.
7. Click Back at the bottom of the page to return to the Activity page.

See:

[Properties](#)
[Utilities Overview](#)

EDITING TASK PARAMETERS

From the Properties tab, you can edit task parameters. You can edit each parameter for a specific activity.

To edit a task parameter:

1. Open the Task page:
Utilities > Properties tab > Task

2. Click  to select a task.
3. Click the appropriate cell to modify the parameter.
4. On the application bar, click  to save your changes.

See:

[Properties](#)
[Utilities Overview](#)

EDITING STORE PARAMETERS

From the Properties tab, you can edit the values of store parameters. There are three types of store parameters:

- **Store properties:** "Physical" parameters that are specific to a store.
- **Additional hours:** Extra hours granted by the administrator in addition to the store budget.
- **Productivity Fatigue and Delay (PFD):** Allowance for reduced performance that occurs when performing certain physical activities.

To edit a store parameter:

1. Open the Store page.
 Utilities > Properties tab > Store
2. Select the parameter you want to edit and enter a value.

Note: PFDs may be available for the entire store or for specific departments. Click  on the application bar to select the store or department. To apply a PFD factor of 5%, enter a value of 1.05. A value of 1 is equivalent to no PFD factor. PFD factors do not affect Special Fixed Activities.

3. Repeat for all the parameters you want to edit.
4. On the application bar, click  to save your changes.

See:

[Properties](#)
[Utilities Overview](#)

EDITING DERIVED DRIVERS

From the Derived Driver table, you can view and edit the coefficients of derived drivers. Derived drivers are drivers whose values OWS calculates based on other drivers.

To edit a derived driver:

1. Open the Driver page:
 Utilities > Properties tab > Driver
2. Click  to select a Derived Driver.
3. Select the cell to modify the coefficient.
4. On the application bar, click  to save your changes.

See:
[Properties](#)
[Utilities Overview](#)

CLOSING A STORE FOR A SPECIFIC DATE

From the Store Closing tab, you can select the days on which the store will remain closed for business. You can express the impact of the store closure as a percentage.

Additionally, you can select the activities that have to be performed and the employees who may be required to work on the day the store is closed.

To close a store on a specific day:

1. Click the Store Closing tab:
 Utilities > Store Closing
2. Select a date in the application bar.
 The Store Closing table displays the corresponding date.
3. Double-click in the appropriate cell to close the store on that day.
4. Enter the impact of the store closing as a percentage, in the appropriate cell of the table.
 OWS uses this value to automatically calculate the impact on the drivers.
 Note: If required, you can edit the percentage of impact on the drivers.
5. Click the Enabled Activities tab.
6. Double-click in the appropriate cell to select the activity that has to be performed on the day.
7. Click the Enabled Employees tab.
8. Double-click in the appropriate cell to select the employee who will work on the day.
9. On the application bar, click  to save your changes.

See:
[Store Closing](#)
[Utilities Overview](#)

Glossary

A

Activity: In the schedule, you can assign employees to activities for which they are qualified. You can assign an employee to several activities in the same day.

Actual drivers: Actual drivers are the real values of drivers recorded by the store system and imported into OWS the following day or at the end of the week. For example: You may forecast a day's sales to be \$1000; however, the actual sales may have been \$1300. The forecast value is 1000, and the actual value is 1300. OWS uses actual values in the earned hours calculation.

Alert: Warns you if your data is inconsistent or if your workforce cannot meet your work requirements. Some alerts are for information purposes only, while others require you to address the problem before proceeding further. Alerts contain information to help you locate the problem.

B

Budget: The global store target, established at the corporate level. In the Forecast step, the budget is in dollars. In the Demand step, the budget is in hours.

C

Cap: The total amount of time that all employees are assigned to a given special fixed activity can be capped. You can set a cap for a day, for a week, or both.

Check step: The third step in the Weekly Process. Enables you to run a preliminary check to identify potential scheduling problems, to solve the problems, and to submit your schedule optimization request.

Core activity: A core activity is a responsibility that may be called upon, such as first-aid assistant or key holder. It is not a real activity in that it does not appear in the weekly schedule. Employees are never assigned to just a core activity. They are always assigned to an activity (see Activity).

Core coverage: The coverage required to ensure the minimum level of core activities.

Cycle: Period during which one or more week types recur in a repetitive pattern. Cycles can have specific start and end dates, or be open-ended (infinity).

D

Demand: The number of hours of work required for each activity. OWS calculates the demand by applying labor standards to the forecasts.

Demand step: The second step in the Weekly Process. It shows the hours required to perform each daily activity for the week. OWS calculates these hours based on the driver forecasts.

Departments: Logical divisions of your store organization. Business departments reflect how your store is organized. Team departments reflect how the employees are grouped. Both types are optional and are defined within OWS Designer. You can have any number of sub-departments.

Derived drivers: A driver that is calculated based on another driver.

Driver: You can make daily forecasts in a wide range of areas (such as sales, store traffic, number of transactions, number of crates received). Each of these areas is a driver. Depending on the driver, the forecast can be in dollars, number of people, number of boxes, and so on. There are two basic types of drivers: forecasted drivers and non-forecasted drivers.

E

Earned hours: Earned hours are hour requirements that OWS calculates based on actual driver values.

Employee hours: There are three types of employee hours: availabilities, preferences, and fixed hours. Availabilities: The total hours the employee is available to work on a day . Preferences: The employee's preferred hours. Fixed hours: The hours the employee must work within a specific time range.

F

Fixed hours: 1. Activities that must be performed within a given time period and that require either a specific number of hours or a specific number of persons. 2. An employee scheduling requirement.

Forecast step: The first step in the Weekly Process. It allows you to view, customize, and commit daily forecasts for the week selected. Forecasts are based on drivers.

Forecasted drivers: Drivers that are forecasted by the system. Forecasted drivers are either calculated by OWS or generated by outside systems and imported into OWS. You can customize the forecasts of forecasted drivers based on your store-specific knowledge.

I

Initialize: Initialization of a profile consists of indicating the timeframe when it is valid and available for scheduling.

K

Key Performance Indicators (KPIs): A set of performance indicators that helps you track your business performance and the quality of your schedules.

L

Labor standard: To calculate the daily hour requirements for each activity based on the forecasts, OWS applies a specific labor standard, translating the forecast into a number of hours in one or more activities. For example: The labor standard for boxes may state that 100 boxes received generates 1 hour of unloading and 2 hours of stocking.

N

Non-forecasted drivers: Drivers that are not forecasted by the system because they are too unpredictable or store-specific. They are either forecasted by the administrator or left

empty. You can customize the forecasts of non-forecasted drivers based on your store-specific knowledge.

O

Optimized schedule: OWS matches the hourly requirements from the Demand step against employee availabilities, constraints, and skills and seeks the best match between the two. The result is an optimized schedule (a schedule that makes optimum use of your workforce).

OWS: Oracle Workforce Scheduling (OWS) is a workforce management tool that allows store managers to generate optimized weekly schedules for their personnel. The core of OWS is the Weekly Process.

P

Post step: The last step in the Weekly Process. During this step, you display and print the schedule and complete the Weekly Process.

Pre-forecasted drivers: Drivers you forecast through external systems and then import into OWS. Combined with forecasted drivers, they make up the system forecast.

Pre-scheduling check: The check you run before actually generating the schedule. OWS identifies potential scheduling problems due to inconsistencies in employee data, and you can correct them at this stage.

Profile: OWS uses profiles to forecast cyclic occurrences. They are mainly used to forecast drivers.

R

Rotation: A set of week types arranged in a specific pattern and occurring repetitively throughout a cycle.

S

Schedule step: The fourth step in the Weekly Process. During this step, you assess the optimized weekly schedule, remove scheduling problems, and make any necessary changes to the schedule.

Scheduled activity: An activity assigned either by the optimizer or manually by the store manager to an employee.

Special fixed activities: Activities that require a specific person at a specific time.

Store closing: You can use this tab to define the dates on which a store will remain closed for business, and also specify the impact on the drivers, activities, and employees of the store.

Store event: A special event occurring over a specific period that impacts certain driver forecasts.

Store parameters: Physical parameters that are specific to a store. Store parameters are generally constant: They are not greatly affected by factors such as business levels or week types. Floor square footage is a store parameter.

Store property driver: A driver you define using a store property (such as square footage).

System forecasts: Forecasts that are either calculated directly by OWS or generated by outside systems and imported into OWS.

W

Week type: To characterize the weeks of a year, you assign each week a week type. A similar calendar week often has the same week type. However, for a same calendar week, different drivers, activities, and profiles may use different week types. OWS also uses week types to determine employee hours.

Weekly Process: The core of OWS, used to generate the weekly schedule. The Weekly Process consists of five steps: Forecast, Demand, Check, Schedule, and Post.

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