



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Workforce Management Agent Help

[Viewing schedules in scenarios](#)

Contents

- 1 Using the Schedules grid
- 2 Expanding the grid
- 3 Viewing schedule details
- 4 Sorting shifts in schedules
- 5 Filtering shifts in schedules
 - 5.1 Filter by Desired or Unwanted list



- Agent

View, sort, and filter schedule details in scenarios.

Related documentation:

-

Before entering your bids and deciding on how you will rank them, you might want to take a close look at the available schedules and their details to find those that are most desirable to you.

Click the link in the scenario name to open the scenario and display the Schedules grid. There are many ways to sort and filter the information in the grid so you can see only the details that are important to you.

Using the Schedules grid

The grid displays information about the available schedules. The grid columns are:

- **Check box**—Displays a check box that you can use to select a row or schedule.
- **Name**—Displays the schedule name and number of weeks if the schedule is longer than one week.
- **Bid**—Displays your current bid for this particular schedule. Clicking the **Actions** icon  in this column enables you to add this schedule to your desired or unwanted list, or remove it from either list.
- **#**—Displays the number of instances of this exact schedule that are available to be bid on across the contact center. For example, if the number in this column is 3, then 3 different agents can be granted this particular schedule.
- **Dates**—The date range (or beginning and end dates) for each schedule.
- **Paid hours**—Displays the total paid hours for the week, for each schedule.

Expanding the grid

To get a better view of the details for days or weeks within the schedule, can expand the grid.

Schedule is not expanded.

Schedule is expanded to show week.

Week is expanded to show days/shifts.

Profile Agent	Shift	Dates	Duration
<Profile Agent> 8		4/2/17-4/8/17	47
<Profile Agent> 6		4/2/17-4/8/17	50:00
<Profile Agent> 6		Week 1	50:00
	Shift01 (A01)	4/2/17	08:00
	Shift01 (A01)	4/3/17	08:00
	Shift01 (A01)	4/4/17	08:00
	Shift01 (A01)	4/5/17	08:00
	Shift01 (A01)	4/6/17	08:00
	Shift01 (A01)	4/7/17	05:00

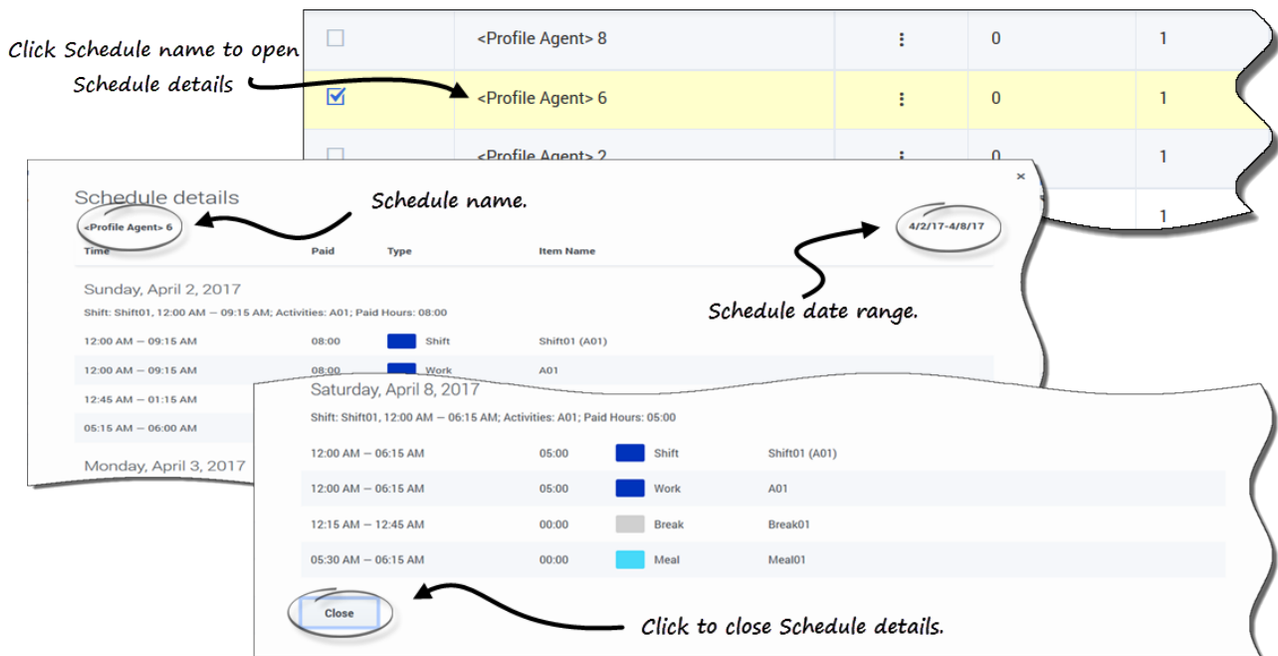
To view weeks in a schedule:

- In the **Dates** column, click the arrow to view the number of weeks in a particular schedule. Schedules can cover one week or multiple weeks. The table expands to show a row for each week in the schedule, numbering them consecutively (Week1, Week2, etc). Click the arrow again to hide the week(s) in the schedule.

To view days in a week:

- In the **Dates** column, click the arrow to view the days in a particular week. The table expands to show more rows; one for each day in the week. Click the arrow again to hide the days in the week.

Viewing schedule details

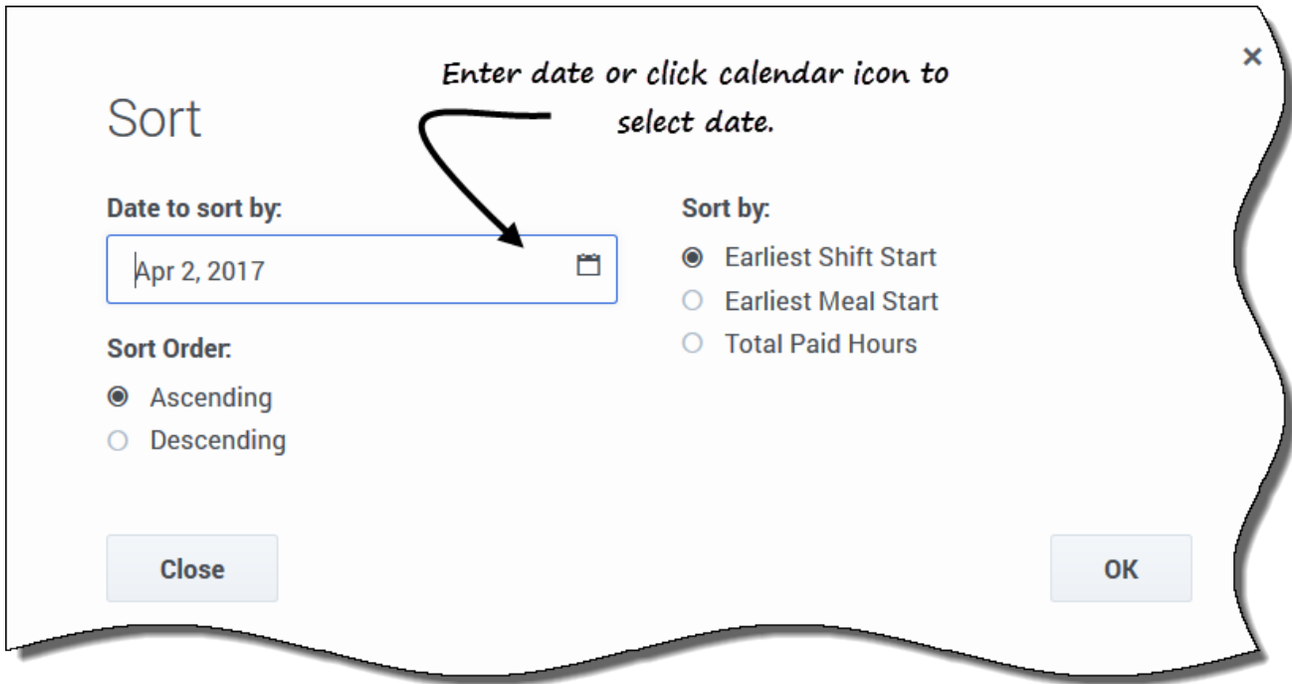


When the grid is expanded to show a row for each week in a schedule, you can hover over the schedule name or a week name to open the schedule details for that period. If you click the name of a schedule that contains multiple weeks, the display will show the details for multiple weeks.

Clicking the **Schedule name** or **Week name** link presents a breakdown of all scheduled items, such as start/end times, paid hours, type, and item name, as well as scheduled activities, meals, breaks, and total paid hours.

Sorting shifts in schedules

Use the **Sort** dialog to display the available schedules in the **Bidding Assignment** view in a particular order:



1. Select the schedule that you want to sort by entering a check mark in the first column of the grid.

2. Click **Sort** .

The Sort dialog opens.

3. In the **Date to sort by** field, enter a date or select a date from the calendar.

4. Select one of these radio buttons:

- **Earliest Shift Start**—Sort by shift start time (default). Days Off are listed after all schedule days with shifts.
- **Earliest Meal Start**—Sort by first meal start time. Schedules which contain shifts without meals are listed after all schedules which contain shifts with meals.
- **Total Paid Hours**—Sort by total weekly paid hours.

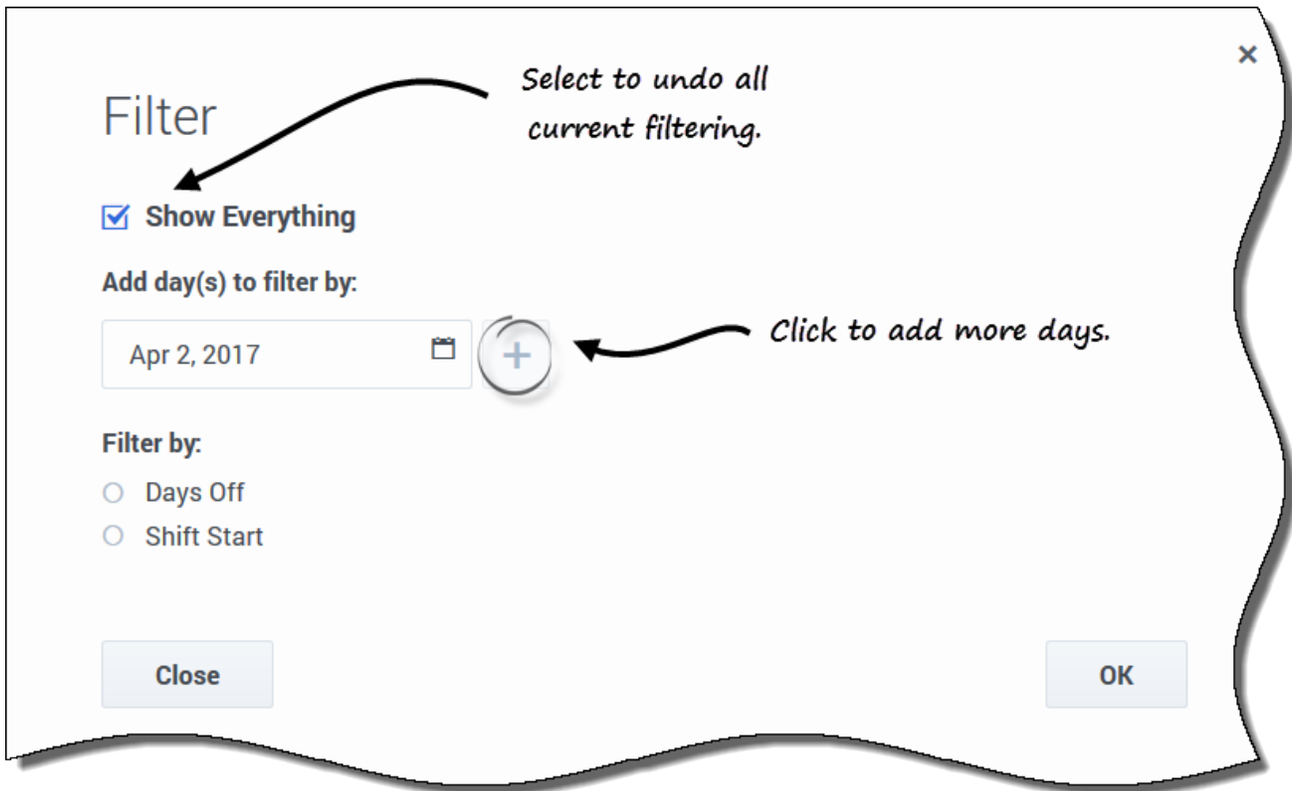
5. Select a sorting method: either **Ascending** or **Descending**.

6. Click **Ok** to save the changes or **Close** to close the dialog without saving.

See also, [Managing your schedule bid assignments.](#)

Filtering shifts in schedules

Use the **Filter** dialog to limit the display of available schedules in the **Bidding Assignment** view. Select days in the week and then a second filtering parameter that will apply to schedules that have shifts on those days.



1. Select the schedule that you want to filter by entering a check mark in the first column of the grid.

2. Click **Filter** .

3. In the Filter dialog, do one of the following:

- Select **Show Everything** to display all schedules and undo all current filtering. **This is the default setting when the dialog opens.**
- Enter dates in the **Add days(s) to filter by** field or select them from the calendar.

4. Click  after each selection to add more days.
Your next selection(s) will apply only to schedules that have shifts on the selected days.

5. Choose one of two radio buttons:

- Select **Days Off** to display only schedules that match the full days off that you select.
- Select **Shift Start** to display only schedules with shifts that start no earlier than your **Earliest Start Time** setting and no later than your **Latest Start Time** setting, on your selected days.

6. Click **Ok** to save the changes or **Close** to close the dialog without saving.

Filter by Desired or Unwanted list

Another filter enables you to view only the lists you want to see. The drop-down list beside the **Filter** icon shows **All** (all lists), by default. However, you can view the Desired list only, or the Unwanted list only, by selecting them from the list.