




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 Web for Supervisors Help

[Schedule Rebuild Wizard](#)

# Schedule Rebuild Wizard

Use the Schedule Rebuild Wizard to change a built schedule's included agents, teams, and/or dates:

1. Click **Rebuild Schedule**  in the Schedule Scenario view's **Actions** toolbar or select **Rebuild Schedule** from the **Actions** menu.  
The first of the Schedule Rebuild Wizard's two screens, **Choose Start/End Date**, opens.
2. Enter the dates for which you want to rebuild the schedule.  
Neither date can be outside the scenario's original date range.
3. Click **Next**.
4. From the **Select Agents** window's list, select the agents you want to include in the modified schedule.  
You can expand business units to display their sites and you can expand sites to display their teams and agents. You can select any number of agents and/or teams within a single business unit.

## Tip

A highlighted background color indicates agents whose schedules were edited (for the selected date range) after the last build or rebuild.

5. If appropriate, select **Do not rebuild modified agent schedules**.  
Selecting this check box prevents the schedule builder from making further schedule changes for agents whose schedules were edited after the last build/rebuild.
6. Click **Finish** to rebuild the schedule with the new parameters.  
Or click **Previous** to review or change your Start/End Date selections, or **Cancel** to close the wizard without modifying the schedule.

## Viewing Warnings after Schedule Rebuild

After rebuilding Intra-Day, Weekly, and Agent Extended Master Schedules is finished, you can view and save any warnings messages that were generated during the rebuild. WFM displays the number of warnings that occurred during Master Schedule rebuilds and saves them for further review.