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# Workforce Management Supervisor Help

Required and split staffing methods

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Set the required staffing values and learn how to split multi-site activities staffing data between its associated activities.

### Related documentation:

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Workforce Management (WFM) provides different methods to staff (define the number of agents required for) forecast scenarios, such as Required and Split Staffing.

Required staffing is a user-defined data series that you build, by using the Required Staffing wizard. The Split Staffing wizard enables you to split the number of agents required for a multi-site activities (MSA) into specific amounts for each activity within the MSA.

## Using required staffing values

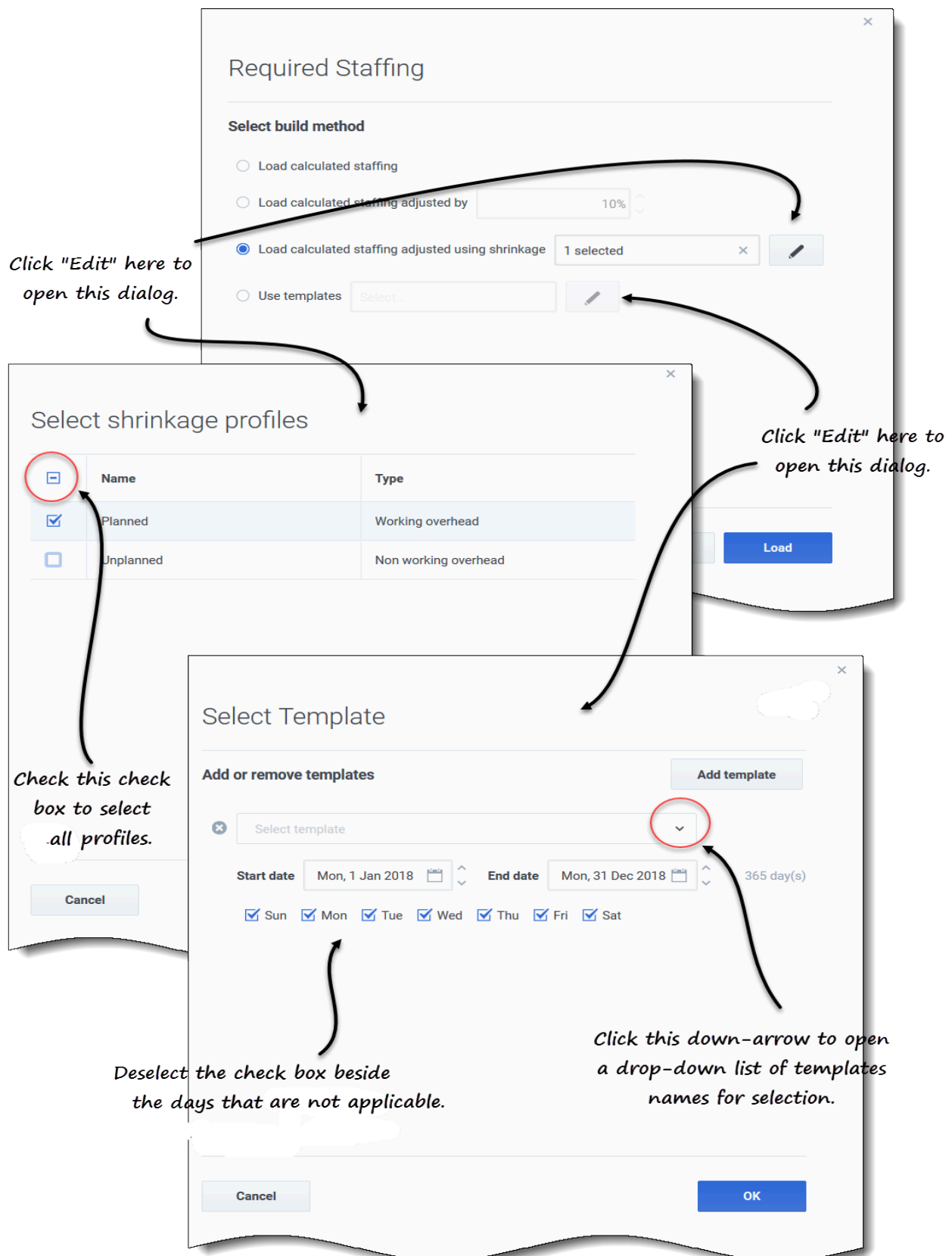
Use the **Required Staffing** wizard to define required staffing values in a forecast scenario's Staffing view.

Here's what you should know about required staffing and how you can use it:

- Required staffing data is user-defined staffing requirements for a forecast scenario.
- If you have compiled calculated-staffing values, you can set required staffing to the same values as calculated staffing.
- Forecasts can contain both calculated and required data. You can build schedules by using either set of data.
- Required staffing can be composed of a combination of template values, manually entered amounts, and calculated staffing values.




### Tip

Before selecting the template in this wizard, create templates as needed.



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## Setting the required staffing

1. In the navigation bar, click **Forecast > Scenarios**.  
**The Scenarios view opens.**
2. Beside the scenario you want to staff, click **Actions**  and then, select **Open**.
3. At the top, near the scenario name, click the **Volumes** drop-down menu and select **Staffing**.
4. In the **Activities** pane, select an activity or multi-site activity and click **Required** .  
**The Required Staffing wizard opens.**
5. Choose one of four build methods:
  - **Load calculated staffing**
  - **Load calculated staffing, adjusted by**
  - **Load calculated staffing adjusted using shrinkage**
  - **Use templates**
  - Select **Load calculated staffing** to apply calculated staffing to required staffing with no changes.
  - Select **Load calculated staffing, adjusted by** and enter a percentage to adjust calculated staffing before applying it to required staffing. Valid values are from -99 to 999.
  - Select **Load calculated staffing adjusted using shrinkage** and click **Edit**  to adjust calculated staffing, before applying it to required staffing.
    1. When the **Select shrinkage profile** dialog opens, select the check box beside the profiles you want to use, or select the top-most check box to select all profiles.
    2. Click **OK** to return to the **Required Staffing** dialog.  
**The Load calculated staffing adjusted using shrinkage field is updated with the number of profiles you selected.**
  - Select **Use templates** and click **Edit** to apply one or more staffing templates
    1. When the **Select Template** dialog opens, click the down arrow in the empty field to select a template.
    2. To add another template, click **Add template**.
    3. For each template, enter a start and end date, or use the date selectors to set these fields.
    4. Deselect the check boxes for the week days that are not applicable.
    5. Click **OK** to return to  
**The Use templates field is updated with the number of templates you selected.**

In the **Required Staffing** dialog, click **Load** and when the loading process is complete, click **OK**.

## Splitting the staffing data

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Use the **Staffing Split Wizard** to split staffing from a multi-site activity (MSA) **Staffing forecast** scenario.

A multi-site activity (virtual activity set) has one or more associated activities (existing activities). After building calculated and required staffing for a multi-site activity, you can then use this wizard to split the result between associated activities.

### Tip

The **Staffing Split Wizard** is available only within a **Forecast Scenario**. You must add a multi-site activity to the forecast scenario for them to be available for splitting in **Staffing Split Wizard**.

**Split Staffing** Step 1 of 3

Select multi-site activities to split

- ☐ BU\_Monday
- ☒ BU1 - Sunday
  - ☐ Deferred MSA
  - ☐ Deferred MSA 2
  - ☐ Deferred MSA 3
  - ☐ Fixed-Staff Multi-Site Activity
  - ☒ New Multi-Site Activity (1495237885973)
- ☐ BU2 - Saturday

*If checked, WFM considers AHT forecasts when performing the split.*

**Split Staffing** Step 2 of 3

Select activities within multi-site activities

- ☒ BU1 - Sunday
  - ☒ Site2 - None
    - ☒ #free activity
    - ☒ Fixed-Staff Activity 02
  - ☒ Site5 - 4 weeks
    - ☒ #free activity %^

*Select activities.*

☐ Use AHT forecast

**Split Staffing** Step 3 of 3

Specify budgeting data

☒ Working hours 07:00 ☒ Hourly wages \$8 **Set all**

Site	Activity	Working hours	Hourly wage
Site2 - None	#free activity	07:00	\$8
Site2 - None	Fixed-Staff Activity 02	07:00	\$8
Site5 - 4 weeks	#free activity %^	07:00	\$8


*Check top row check boxes and enter values to "Set all" activities at once with the same values.*

*Alternatively, enter values for each activity, individually.*

☐ Split required also

*If checked, WFM also splits required staffing.*

## Splitting staffing for a multi-site activity

1. In the navigation bar, click **Forecast > Scenarios**.  
**The Scenarios view opens.**
2. Beside the scenario you want to staff, click **Actions**  and then, select **Open**.

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3. At the top, near the scenario name, click the **Volumes** drop-down menu and select **Staffing**.

4. In the **Activities** pane, select multi-site activity and click **Split** .  
**The Split Staffing wizard opens.**

5. Using the check box, select the multi-site activity that you want to be split between associated activities.

**You can select several multi-site activities within the same business unit.**

6. Select **Use AHT forecast** if you want WFM Web to consider average handling time forecasts when performing the split and then, click **Next**.  
**Step 2 of the wizard opens.**

## Step 2: Selecting activities within MSA

1. At the bottom of the pane, select **Split required also**, if you also want to split required staffing.
2. Select the local (target) activities into which you want to split the multi-site activities.
3. Click **Next**.  
**Step 3 of the wizard opens.**

## Step3: Specify budgeting data

1. If you want each activity to have the same values, in the top row:
  1. Select and enter the **Working hours** (paid hours per day).
  2. Select and enter the **Hourly wages**.
  3. Click **Set all**.
2. If you want activities to have different values, enter **Working hours** and **Hourly wages** for each activity, individually.
3. Click **Split**.  
**WFM Web displays a progress dialog while it splits the activities.**
4. When the split process is complete, click **OK**.

You can click **Cancel** in this dialog at any time if you want to cancel the split.