# RosterApps Application Changes – QA 25.32 / Production 25.34

## July 21, 2025

Changes will be deployed to QA on July 21, 2025 and Production on Thursday, August 21, 2025

ROSTERAPPS ENHANCEMENTS	. 1
RESOLVED BUGS	1
TESTING NOTES	2

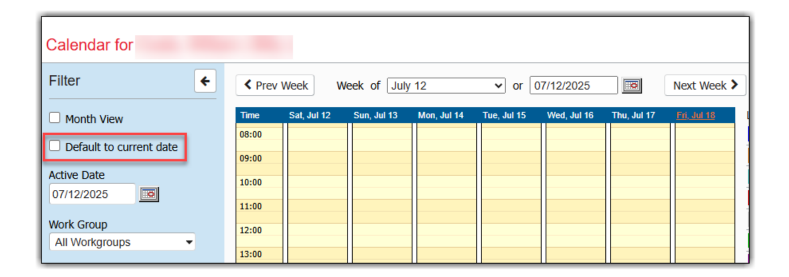


## **RosterApps Enhancements**

### RAPD-13531 Add "Default to current date" option to calendars

This enhancement allows Supervisors, Schedule Viewers, and Time Keepers to default the employee calendars to the current date rather than the first day of the current week.

- A new "Default to current date" checkbox is available on the Employees tab.
- When selected, this setting automatically updates the Active Date to the current date.
- Once enabled, the system will remember this preference and default the Active Date to the current date on all future visits to the page.



### **Resolved Bugs**

### RAPD-15858 (ZD 70466) Inconsistent Notification display

Resolved an issue where notifications on the **Notifications** tab displayed "unknown" information when navigating beyond the first page of results. All notification data now loads and displays correctly across all pages.



## **Testing Notes**

### **RAPD-13531**

#### **Test Case Description:**

Validate "Default to current date" setting as a Schedule viewer

#### **Preconditions:**

(None)

#### **Test Case Scenario:**

- 1. Schedule Viewer > Employees > Filter section. Validate there is a new setting under the "Active Date" field, called "Default to current date".
  - Expected Result: "Default to current date" setting is displayed and it is disabled by default.
- 2. Click on the setting to enable it.
  - Expected Result: When selected, it will switch the Active Date to the current date.
- 3. Click on the setting again, to disable it.
  - Expected Result: When the setting is disabled, the Active Date will be set to the first day of the current week (current functionality).
- 4. Validate your selection persists.
  - Expected Result: If enabled, upon subsequent visits to this page, the Active Date will default to the current date. If disabled, the Active Date will be set to the first day of the current week.

#### **Test Case Description:**

Validate "Default to current date" setting as a Supervisor

#### **Preconditions:**

(None)

#### **Test Case Scenario:**

- 1. Supervisor > Employees > Filter section. Validate there is a new setting under the "Active Date" field, called "Default to current date".
  - Expected Result: "Default to current date" setting is displayed and it is disabled by default.
- 2. Click on the setting to enable it.
  - Expected Result: When selected, it will switch the Active Date to the current date.
- 3. Click on the setting again, to disable it.
  - Expected Result: When the setting is disabled, the Active Date will be set to the first day of the current week (current functionality).

RosterApps Application Changes
QA Deployment : July 21, 2025
Production Deployment : August 21, 2025



4. Validate your selection persists.

Expected Result: If enabled, upon subsequent visits to this page, the Active Date will default to the current date. If disabled, the Active Date will be set to the first day of the current week.

#### **Test Case Description:**

Validate "Default to current date" setting as a Time Keeper

#### **Preconditions:**

Location must have setting enabled that allows Time Keepers to take calendar actions

#### **Test Case Scenario:**

- 1. Time Keeper > Employees > Filter section. Validate there is a new setting under the "Active Date" field, called "Default to current date".
  - Expected Result: "Default to current date" setting is displayed and it is disabled by default.
- 2. Click on the setting to enable it.
  - Expected Result: When selected, it will switch the Active Date to the current date.
- 3. Click on the setting again, to disable it.
  - Expected Result: When the setting is disabled, the Active Date will be set to the first day of the current week (current functionality).
- 4. Validate your selection persists.
  - Expected Result: If enabled, upon subsequent visits to this page, the Active Date will default to the current date. If disabled, the Active Date will be set to the first day of the current week.