



## focus booster

### Private beta report - October 28th 2020

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Some vast improvements have been underway from a backend perspective. This means you can use both the current focus booster web app and the new focus booster PWA simultaneously, with your session labels seamlessly cross referencing between both apps. Overall it is a much more user friendly experience come the time of launch.

### In this report, we are going to cover off;

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- Recently launched improvements that require testing
- The issues that were raised and are up next to be resolved

### Reported issues

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**Note:** When a bug has been resolved or a new feature is available in focus booster, you will be notified with a blue bar at the bottom of your screen. At the end of the bar is a 'Reload' button, click this to refresh the page and keep focus booster up to date.

#### RESOLVED

Syncing the current web app with the focus booster PWA has limitations. We have resolved this with the following;

1. PWA labels visible on the same session in the current web app's timesheets
2. PWA sessions with edited labels reflected in the current web app's timesheets
3. PWA sessions with reallocated labels reflected in the current web app's timesheets
4. Sessions in the current web app with a new label (that does not exist in the PWA) are now reflected in the PWA

## UP NEXT

1. Preferences resetting Windows browser and PWA
2. Timezone issues
3. Today count list and time entry total not matching

## New features and improvements

### 1. PWA labels -> The current web app

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Previously, if you ran a session in the focus booster PWA, once complete, the session would show in the current web app's timesheets but, with a missing label.

You are now able to see a complete list of sessions in the current web app's timesheets with a session's allocated client, label etc, regardless of where the session was recorded.

### Testing guidelines

1. Log out of the [PWA](#).
2. Log back into the [PWA](#).
3. Log into the current [web app](#).
4. Review the current web app's timesheets. All sessions (that have labels in the PWA) should have labels.
5. Complete a pomodoro in the PWA (with a label).
6. View the pomodoro in the current web app, it should have the same label.

## 2. PWA label management -> The current web app

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Previously for existing sessions in the current web app, if the label text for this session was altered in the focus booster PWA, the label for this session in the current web app would not be updated to the edited label.

Label updates will now synchronise from the focus booster PWA to the current web app. If you edit a label name in the focus booster PWA, those changes will now be made to each time entry that has label text matching the previous label.

### Testing guidelines

1. In the current [web app](#), review a recent day with a session. Make note of the label.
2. In the [PWA](#), alter the label text in [label management](#).
3. Find that day in the PWA time entries and note the label has updated.
4. Review that same day and session in the current web app. The label should update.
5. Test a few label changes and make sure it all works.

## 3. PWA label change -> The current web app

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Previously, if you changed the label of a session in the focus booster PWA time entries, to an existing label, the change would not be reflected to that session in the current web app's timesheets.

The sessions in the focus booster PWA and the current web app will both update to the newly selected label.

### Testing guidelines

1. Open the [PWA](#).
2. Open the current [web app](#).
3. Find the same entry in timesheets (the current web app) and time entries (PWA).
4. In the PWA, choose another (existing) label for the time entry.

5. Review the current web app, the change should have been synchronised across.

## 4. The current web app label -> PWA

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Previously, if you ran a session in the current web app with a newly created label that does not yet exist in the current web app or the focus booster PWA, the session, once complete, will show in the focus booster PWA time entries, but with a blank label.

The session created in the current web app with a new label will now show in the focus booster PWA with the newly created label.

### Testing guidelines

1. Complete a session in the current [web app](#), with a new label.
2. Find the time entry in the time entries view in the [PWA](#).
3. Confirm it comes across to the PWA with the new label.
4. Complete a session in the current web app, with an existing label.
5. Find the time entry in the time entries view in the PWA.
6. Confirm it comes across to the PWA with the correct label.