

FnB eWaiter Release Note 1.2.4

Bug Fixes:

ID	Description
5250	Fix "Manually Enter Item Code" function unable to search item code for multi level menu issue.

Enhancement:

ID	Description
5218	Upgrade to latest React-Native version.
5216	Change method of load item information.
5215	Support Out of Stock for Set Meal and Item Package.
5217	Enhanced checking method for numbers of eWaiter user login.

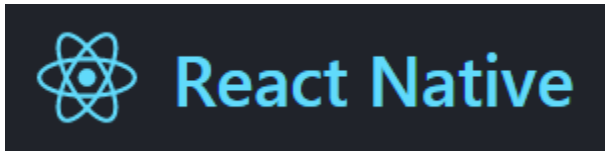
Document Prepared by CY

Last Modified 12^h November 2019

Highlights of Changes in 1.2.4

ID: 5218 Upgrade to latest React-Native version

React-Native is a framework for building mobile applications. We use React-Native to build our FnB eWaiter. Due to the old version of the React-Native have some bugs and there are plenty of package are not supported, we are forced to upgrade the React-Native from version 0.55.1 to 0.61.4 and then rebuild again the FnB eWaiter apps.

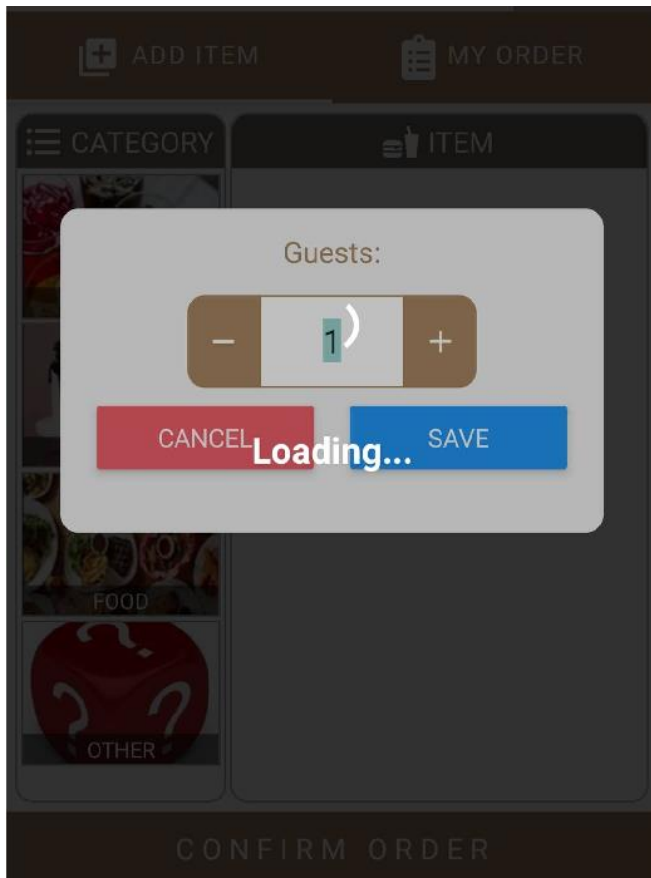


Note: Therefore, you will need to **MANUALLY UNINSTALL** the previous installed eWaiter apps from your device and then **INSTALL** the latest eWaiter APK file again.

ID: 5216 Change method of load item information

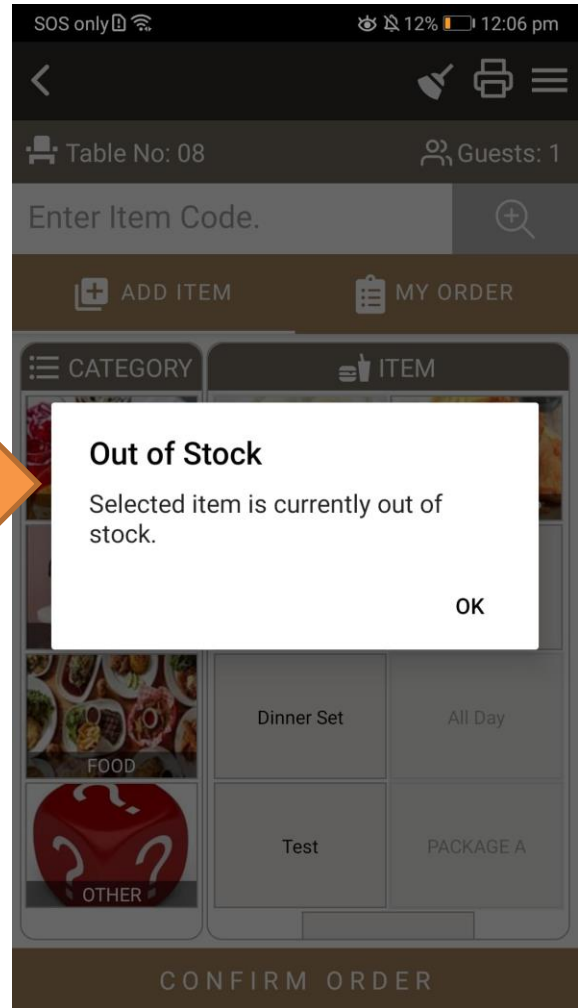
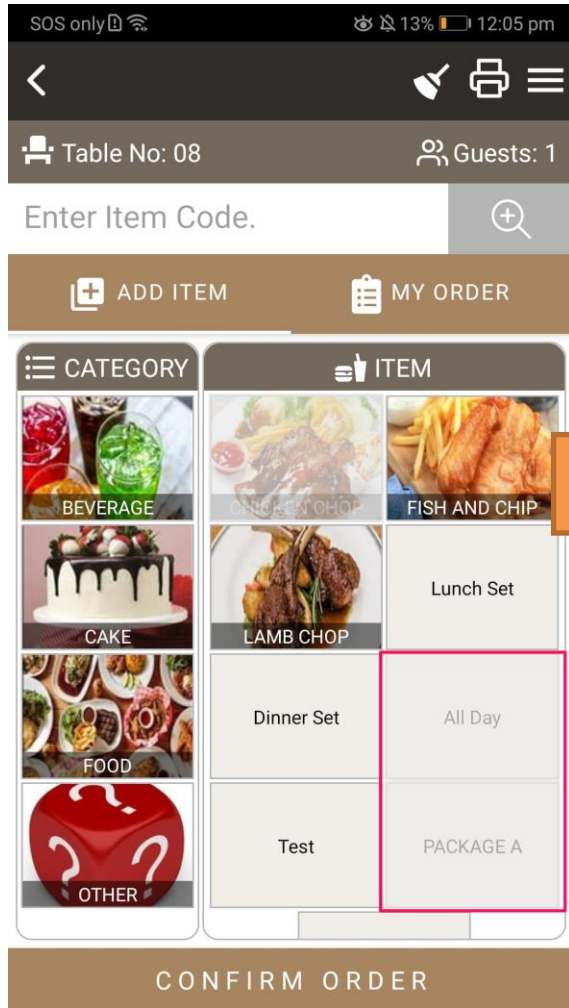
In previous eWaiter version, we will load all item information while you login into the eWaiter apps. Now we don't load any item information during you login, we load the item information before we display the menu.

You will see a quick loading icon after you select table or create new order.



ID: 5215 Support Out of Stock for Set Meal and Item Package

For Set Meal and Item Package, if they are in Out of Stock status, we will greyed it from the menu. If user selected those out of stock Set Meal or Item Package, a notification message will then prompt out to inform user that this item is currently in out of stock status.



ID: 5217 Enhanced checking method for numbers of eWaiter user login

In this latest version of eWaiter, we had added 2 new columns to capture user’s device ID and their last active time. When user limit is exceeded, we will kick the device with the earliest Last Active Time.

Refer to the scenario below, if I have only *2 eWaiter* users license, and there are *third user login* from another device, then the *second device will be kicked* because its *Last Active Time is earlier* than the first device.

	AutoKey	UserID	CreatedDateTime	Guid	DeviceID	LastActiveTime
1	177	ADMIN	2019-11-12 12:57:38.850	2205EA7A-F6C6-4AFA-A1DD-FB1561013B28	dea45cfe73e6d8a4	2019-11-12 14:33:24.543
2	178	123	2019-11-12 13:01:27.457	C68DDCF3-1EE3-44E5-823F-8DEE437444A	e24e48aa1a34841c	2019-11-12 13:01:27.457