

## ---APIs Documentation--- (Controller and Services)

**Base URL – <https://foodinventoryuk.herokuapp.com/v1>**

### **Base path- /ownerService (Flutter App)**

- \* */login* – login owner
- \* */resetPassword* – reset owner password
- \* */editProfile* – edit owner profile

### **Base path- /userService**

- \* */login* – login user
- \* */addUser* – add user

### **Base path- /restaurantService**

- \* */profile:id* – update restaurant profile like name, address etc
- \* */instanceAction/:status* – update restaurant opening/closing status
- \* */updateDiscount* – update delivery/collection discount
- \* */updatePasscode* – update post code
- \* */addRestaurantImage* – add restaurant cover/logo image for flutter app
- \* */downloadRestaurantImage* – download cover/logo image for flutter app
- \* */getRestaurantImage* – get restaurant image for front end (angular)
- \* */restaurantSetting* – set restaurant settings like print port number etc

---for flutter app---

- \* */getTimeZone* – get all time zones created
- \* */addTimeZone* – add time zone
- \* */updateTimeZone* – update time zone
- \* */updateTimeZoneStatus* – update time zone status (activate/deactivate)
- \* */deleteTimeZone* – delete time zone

### **Base path- /menuService**

- \* */addToppings* – add toppings
- \* */getToppings* – get toppings
- \* */getTopping/:id* – get selected topping
- \* */updateTopping/:id* – update selected topping
- \* */deleteTopping/:id* – delete selected toppings
- \* */addToppingGroups* – create topping groups
- \* */getToppingGroups* – get topping groups
- \* */getToppingGroups/:id* – get topping group
- \* */updateToppingGroup/:id* – update topping group
- \* */deleteToppingGroup/:id* – delete topping group
- \* */addOptions* – add options

- \* */getOptions* – get all options
- \* */getOption/:id* – get selected option
- \* */updateOption/:id* – update selected option
- \* */deleteOption/:id* – delete selected option
  
- \* */addCategories* – add categories
- \* */getCategories* – get all categories
- \* */getCategory/:id* – get selected category
- \* */updateCategory/:id* – update selected category
- \* */deleteCategory/:id* – delete selected category
- \* */updateCategoryPosition* – update position by dragging via flutter app
  
- \* */addItem* – add items
- \* */getItem* – get all items
- \* */getItem/:id* – get selected item
- \* */updateItem/:id* – update selected item
- \* */deleteItem/:id* – delete selected item
- \* */updateItemPosition* – update position by dragging via flutter app

— for front end---

- \* */homeMenu/:id* – get menu for front end (angular)

### **Base path- /orderService**

- \* */addOrder* – add order
- \* */getOrders* – get orders
- \* */getOrder/:id* – get order per user
- \* */updateOrderStatus/:id* – update order status (accept/decline)
- \* */currentOrder* – get current day order
- \* */orderHistory* – get order histories

### **Base path- /pushNoticeService**

- \* */sendOrderNotification* – send notification when order gets placed (Bell)

### **Base path- /adminService**

- \* */adminLogin* – admin login
- \* */resetPassword* – reset owner's password
- \* */addRestaurant* – add new restaurant, owner, assign restaurant-owner Id
- \* */getAllRestaurants* – get all restaurants
- \* */getOrderGraphs/:id* – get graph data
- \* */getOwners* – get owners

Module Scheduler (Node Cron) – itemsScheduler, resStatusScheduler