Delivery Executive APIs :  
  
  
In the kwikbasket Admin Application, create new delivery executive or can use existing delivery executive.

1. LOGIN-To login into the application -POST  
     
    <https://dev.apiadmin.kwikbasket.com/api/deliveryexecutive/login>

Params

{

"email":"stalluri@gmail.com",

"password":"6127"

}

1. Forgot Password -POST  
     
   new Password will be sent to the registered mobile number of the delivery executive.

[{{DOMAIN}}/api/deliveryexecutive/forgotPassword](http://localhost:3000/api/deliveryexecutive/forgotPassword)

{

"email":"stalluri@gmail.com"

}

1. Profile -GET

To view logged in user profile

[{{DOMAIN}}/api/deliveryexecutive/profile](http://localhost:3000/api/deliveryexecutive/profile)

In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get orders assigned to delivery Executive -GET

[{{DOMAIN}}/api/deliveryexecutive/getOrders](http://localhost:3000/api/deliveryexecutive/getOrders)  
  
In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get particular order details -GET  
     
   [{{DOMAIN}}/api/deliveryexecutive/getOrder/{{order\_id}}](http://localhost:3000/api/deliveryexecutive/getOrder/%7b%7border_id%7d%7d)

In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get particular Order products,and if the products are modified by admin -GET

[{{DOMAIN}}/api/deliveryexecutive/getRealOrderProducts/{{order\_id}}](http://localhost:3000/api/deliveryexecutive/getRealOrderProducts/%7b%7border_id%7d%7d)  
  
In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get particular Order products-GET  
     
    [{{DOMAIN}}/api/deliveryexecutive/getOrderProducts/{{order\_id}}](http://localhost:3000/api/deliveryexecutive/getOrderProducts/%7b%7border_id%7d%7d)

In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. Get missing items by Order ID-GET

{DOMAIN}/api/deliveryexecutive/getMissingProducts/{{order\_id}}  
  
In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}

9. Post (Rejected items/Accepted Items). -POST  
  
  
 {DOMAIN}}/api/deliveryexecutive/acceptRejectProducts

In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}  
  
  
In Params,  
  
{

"order\_id":"1234" ,  
"products":[

    {

"product\_store\_id":"4014",

"product\_id":"6543",

"quantity":"5",

"price":"1",

"total":"5.0",

"tax":"0",

"name":"Apple",

"unit":"Kg","status":"A","comment":"gdfgfdg"}]

}

10. Post (Location updates).-POST  
  
 {DOMAIN}}/api/deliveryexecutive/locationUpdate

In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}  
  
  
In Params,  
  
{"latitude":"23.34.5",

"longitude":"23.45.4" ,  
"order\_id":"1234" ,//not mandatory

}

11. Post (Submit order status)-POST

{DOMAIN}}/api/deliveryexecutive/orderStatus

In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}  
  
  
In Params,  
  
{

"order\_status\_id":"1" ,  
"order\_id":"1234"

}

To fetch master of order statuses

/api/getOrderStatuses

12. Post image and signature endpoint on S3 Bucket-POST

Below APIs for Order Processor

1. LOGIN-To login into the application -POST  
     
    [{{DOMAIN}}/api/op/login](https://dev.apiadmin.kwikbasket.com/api/deliveryexecutive/login)

Params

{

"user\_name":"stalluri",

"password":"1234"

}

1. Forgot Password -POST  
     
   -Not implemented , as OP does not have Email and Phone Number. Need to contact Admin, for new password
2. Profile -GET

To view logged in user profile

[{{DOMAIN}}/api/op/profile](http://localhost:3000/api/deliveryexecutive/profile)

In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get orders assigned to order processor -GET

[{{DOMAIN}}/api/op/getOrders](http://localhost:3000/api/deliveryexecutive/getOrders)  
  
In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get particular order details -GET  
     
   [{{DOMAIN}}/api/op/getOrder/{{order\_id}}](http://localhost:3000/api/deliveryexecutive/getOrder/%7b%7border_id%7d%7d)

In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get particular Order products,and if the products are modified by admin -GET

[{{DOMAIN}}/api/op/getRealOrderProducts/{{order\_id}}](http://localhost:3000/api/deliveryexecutive/getRealOrderProducts/%7b%7border_id%7d%7d)  
  
In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. To get particular Order products-GET  
     
    [{{DOMAIN}}/api/op/getOrderProducts/{{order\_id}}](http://localhost:3000/api/deliveryexecutive/getOrderProducts/%7b%7border_id%7d%7d)

In headers, need to pass authorization token

Authorization:Bearer {{TOKEN}}

1. Get missing items by Order ID-GET

{DOMAIN}/api/op/getMissingProducts/{{order\_id}}  
  
In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}

9. Post (Missing Items). -POST--  
  
  
 {DOMAIN}}/api/op/missingProducts

In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}  
  
  
In Params,  
  
{

"order\_id":"2705",

"products":[

    {

"product\_store\_id":"4014",

"product\_id":"6543",

"quantity":"5",

"price":"1",

"total":"5.0",

"tax":"0",

"name":"Apple",

"unit":"Kg","quantity\_required":"2","model":"234324","comment":"fsdfsdf"},

   {

"product\_store\_id":"4015",

"product\_id":"6544",

"quantity":"5",

"price":"1",

"total":"5.0",

"tax":"0",

"name":"Apple pink lady",

"unit":"Kg","quantity\_required":"2","model":"234324","comment":"sdfsd"}]

}

10. Post (Rejected items/Accepted Items). -POST  
  
  
 {DOMAIN}}/api/deliveryexecutive/acceptRejectProducts

In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}  
  
  
In Params,  
  
{

"order\_id":"1234" ,  
"products":[

    {

"product\_store\_id":"4014",

"product\_id":"6543",

"quantity":"5",

"price":"1",

"total":"5.0",

"tax":"0",

"name":"Apple",

"unit":"Kg","status":"A","comment":"gdfgfdg"}]

11. Post (Submit order status)-POST

{DOMAIN}}/api/op/orderStatus

In headers, need to pass authorization token  
  
Authorization:Bearer {{TOKEN}}  
  
  
In Params,  
  
{

"order\_status\_id":"1" ,  
"order\_id":"1234"

}

To fetch master of order statuses

/api/getOrderStatuses

12. Mapping Crates to Order

{

"order\_id":"1",

"crates":[{

"serial\_number":"abc234xyz",

"purchase\_date":"02-02-2022",

"department":"Sourcing",

"color":"Green"},{"serial\_number":"rwerwerw",

"purchase\_date":"02-03-2022",

"department":"Sourcing",

"color":"Green"}]

}

13. Getting Crates Mapped to order

1.Added password UI in delivery executive app

2. Designed new screen to view, reject and accepted products by order wise.  
  
3. Order History page need to modify (GRID) , added by role

**----------------------------------------Query Changes-------------------------------------------------------------------------**

**ALTER TABLE `hf7\_missing\_products` ADD `name` VARCHAR(255) NULL AFTER `quantity\_required`, ADD `unit` VARCHAR(512) NULL AFTER `name`;**

ALTER TABLE `hf7\_delivery\_executives` ADD `password` VARCHAR(60) NULL AFTER `telephone`;

CREATE TABLE `kwik`.`hf7\_delivery\_executive\_location` ( `id` INT(11) NOT NULL AUTO\_INCREMENT , `order\_id` BIGINT(20) NULL , `delivery\_executive\_id` INT(11) NOT NULL , `latitude` VARCHAR(100) NOT NULL , `longitude` VARCHAR(100) NOT NULL , `date\_added` DATETIME NOT NULL DEFAULT CURRENT\_TIMESTAMP , PRIMARY KEY (`id`)) ENGINE = InnoDB;

CREATE TABLE `hf7\_accept\_reject\_products` (

`id` int(11) NOT NULL,

`order\_id` int(11) NOT NULL,

`product\_store\_id` int(11) NOT NULL,

`product\_id` int(11) NOT NULL,

`quantity` float(10,2) NOT NULL,

`price` int(11) NOT NULL,

`tax` int(11) NOT NULL,

`total` int(11) NOT NULL,

`created\_at` datetime NOT NULL,

`updated\_at` datetime NOT NULL,

`quantity\_required` float(10,2) NOT NULL,

`name` varchar(255) DEFAULT NULL,

`unit` varchar(512) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

ALTER TABLE `hf7\_accept\_reject\_products` ADD `status` VARCHAR(15) NULL AFTER `unit`;

ALTER TABLE `hf7\_accept\_reject\_products` ADD `updated\_by` INT(11) NOT NULL AFTER `status`;

ALTER TABLE `hf7\_accept\_reject\_products` ADD PRIMARY KEY(`id`);  
ALTER TABLE `hf7\_accept\_reject\_products` CHANGE `id` `id` INT(11) NOT NULL AUTO\_INCREMENT;  
ALTER TABLE `hf7\_accept\_reject\_products` DROP `quantity\_required`;

UPDATE `hf7\_delivery\_executives` SET `password` = '$2a$08$7jjmviN4FuDtNpXpHenzoekLl/xggNY8v364UHK0u5W./JtlqURNa' WHERE `hf7\_delivery\_executives`.`delivery\_executive\_id` = 1; //1234 //6127

ALTER TABLE `hf7\_order\_processors` ADD `password` VARCHAR(60) NULL ;

ALTER TABLE `hf7\_order\_processors` ADD `email` VARCHAR(60) NULL ;

ALTER TABLE `hf7\_order\_processors` ADD `username` VARCHAR(30) NULL ;

UPDATE `hf7\_order\_processors` SET `password` = '$2y$08$iLlwz3ZO0E8pH5ItVD0voug.awtEv/J1Vgdh7.LNUMFGuyZiq7sR2' WHERE `hf7\_order\_processors`.`order\_processor\_id` = 1;

UPDATE `hf7\_order\_processors` SET `username` = 'stalluri' WHERE `hf7\_order\_processors`.`order\_processor\_id` = 1;

CREATE TABLE `hf7\_order\_crate\_mapping` ( `ID` INT(11) NOT NULL AUTO\_INCREMENT , `order\_id` INT(11) NOT NULL , `crate\_id` VARCHAR(30) NOT NULL , `date\_added` DATETIME NOT NULL , `added\_by` INT(11) NOT NULL , `role` VARCHAR(10) NOT NULL , PRIMARY KEY (`ID`)) ENGINE = InnoDB;

ALTER TABLE `hf7\_accept\_reject\_products` ADD `role` VARCHAR(10) NULL DEFAULT NULL AFTER `updated\_by`, ADD `comment` VARCHAR(500) NULL DEFAULT NULL AFTER `role`;

INSERT INTO `hf7\_order\_status` (`order\_status\_id`, `language\_id`, `name`, `color`, `message`, `sort\_order`) VALUES ('17', '1', 'Order Processed', '0099CC', '', '0');