API Protocols:

1. If success, response will always have status code 200 || 201 and {success: true} in it’s JSON response.
2. If a param field require array, then blank or just single value is also a valid API call.

Route: /api/v1/uploads/image-files

Method: PUT

Body: FormData

Success: {success: true}

Detail: f*ollow file ./Resources/code reference/upload\_1.jsx*

Route: /api/v1/uploads/banner-files

Method: PUT

Body: FormData

Success: {success: true}

Route: /api/v1/admin/items

Method: POST

Params: {index: Number, limit: Number}

Success: {success: true, data: [………]}

Detail: Get the all items available. Default limit: 200

Route: /api/v1/admin/items

Method: PUT

Params:

{

itemName,

image, // Array

category,

tags, // Array

inventory,

rate,

marketRate,

minOrderRange,

maxOrderRange,

description

}

Success: {success: true, data: {…}}

Detail: imageName is received when file is uploaded to /api/v1/uploads/image-files

Route: /api/v1/admin/items

Method: PATCH

Params:

{

\_id,

itemName,

image, // Array

category,

tags, // Array

inventory,

rate,

marketRate,

minOrderRange,

maxOrderRange,

description

}

Success: {success: true, data: {…}}

Detail: update the item document identified by \_id... only send the param that is to be changed

Route: /api/v1/admin/items

Method: DELETE

Params: {\_id}

Route: /api/v1/admin/display

Method: POST

Params: {configName: “itemsDisplay”}

Route: /api/v1/admin/display

Method: PATCH

Params:

{

configName: “itemsDisplay”,

data: {

bannerImages: [...],

featured: [...],

bestValue: [...],

popular: [...]

}

}

Detail: ONLY send value of *data* that is required to update AND always send full update, NOT send incomplete array. bannerImages is the values got from /api/v1/uploads/banner-files

Route: /api/v1/admin/orders

Method: POST

Params: {status: […], orderFor: […]}

Success: {success: true, data: {…}}

Detail: status is any among “pending”, “reviewed”, “delivery”, “completed”. orderFor is a single item \_id field or array of \_id fields. status and orderFor is operated as AND logic to find order document(s). i.e. {status: [“pending”, “reviewed”], orderFor: null} will provide all documents with status pending and reviewed.

Route: /api/v1/admin/orders

Method: PUT

Params:

{

items: [

{itemCode: “”, quantity: “”}

...

],

delivery: {condition: “”, address: “”},

details: “”

}

Success: {success: true, data: {…}}

Route: /api/v1/orders

Method: PATCH

Params:

{

\_id: “”,

items: [

{itemCode: “”, quantity: “”}

...

],

delivery: {condition: “”, address: “”},

details: “”

}

Success: {success: true, data: {…}}

Detail: Only valid if the status of the specific \_id is “pending”

Route: /api/v1/admin/orders

Method: PUT

Params:

{

username: “”,

status: “”,

items: [

{itemCode: “”, quantity: “”}

...

],

delivery: {condition: “”, address: “”},

remarks: “”,

discount: “”,

extraCharge: “”,

payment: {paid: “”, method: “”, detail: “”}

}

Success: {success: true, data: {…}}

Route: /api/v1/admin/orders

Method: DELETE

Params: {\_id}