

# Tool Option

- Debtor Type Option
- Creditor Type Option
- Chart Account Option ( Using In Create Debtor )
- Chart Account Option ( Using In Create Creditor)
- Area Option
- Sales Agent Option
- Purchase Agent Option
- Currency Option
- Credit Term Option
- Creditor Option
- Debtor Option
- Number Format Option
- Chart Account Option (ALL)
- Stock Group Option
- Stock Item Type Option
- Supply Tax Code Option
- Purchase Tax Code Option
- Tariff Option
- UOM Option
- Payment Method Option
- Normal Account Option
- Package Item Data Option

# Debtor Type Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "debtor_type" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Book Supplier",         "item_code" : "S0001",         "description_1" : "English Text Book",         "description_2" : "",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Creditor Type Option

## 1. Request Instruction

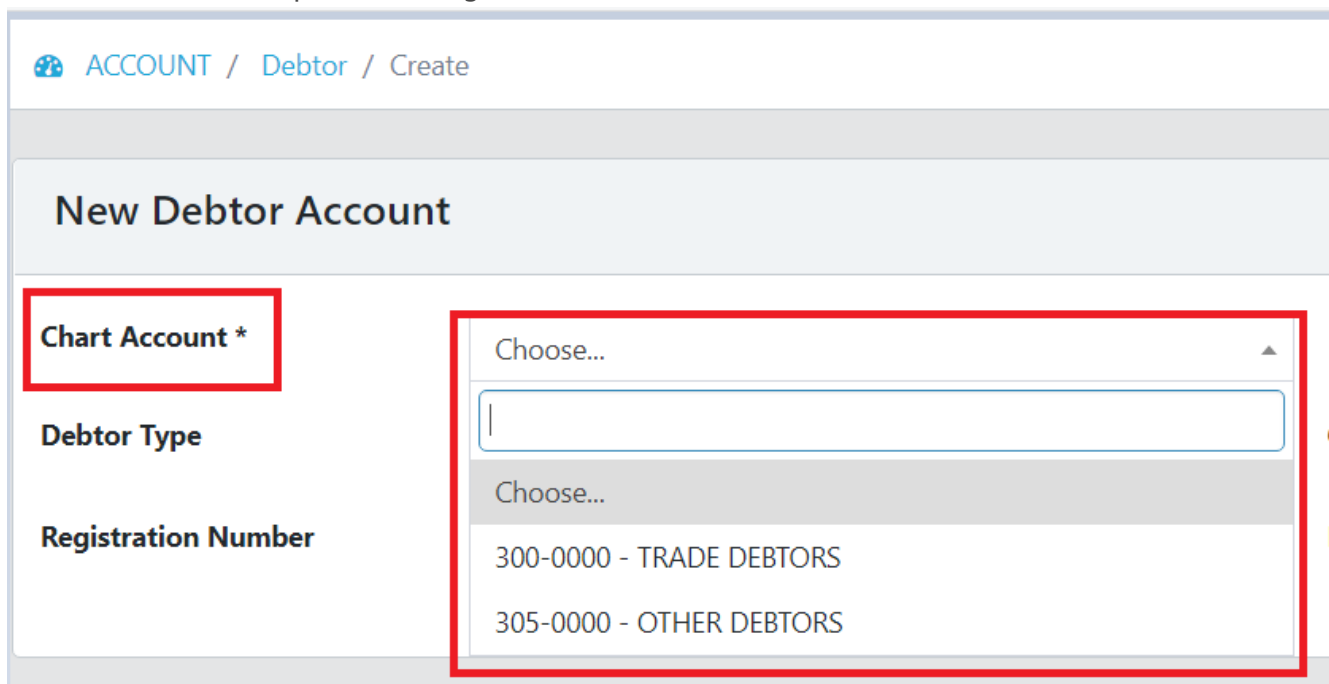
HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "creditor_type" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Book Supplier",         "item_code" : "S0001",         "description_1" : "English Text Book",         "description_2" : "",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Chart Account Option ( Using In Create Debtor )

1. This chart account option is using in create new debtor or edit debtor chooses.



The screenshot shows a web interface for creating a new debtor account. The breadcrumb navigation at the top reads 'ACCOUNT / Debtor / Create'. The main heading is 'New Debtor Account'. Below this, there are three labeled input fields: 'Chart Account \*', 'Debtor Type', and 'Registration Number'. The 'Chart Account \*' field is highlighted with a red box, and its dropdown menu is open, also highlighted with a red box. The dropdown menu shows a search bar and two options: '300-0000 - TRADE DEBTORS' and '305-0000 - OTHER DEBTORS'.

2. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.

Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "debtor_account_option" }</pre>

### 3. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Trade Debtor",         "account_number" : "300-000",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Chart Account Option ( Using In Create Creditor)

1. This chart account option is using in create new creditor or edit creditor chooses.

New Creditor Account

Chart Account \*

Creditor Type

Registration Number

Choose...

Choose...

400-0000 - TRADE CREDITORS

405-0000 - OTHER CREDITORS

2. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.



Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "creditor_account_option" }</pre>

### 3. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Trade Creditor",         "account_number" : "400-000",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Area Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	{ "Content-Type":"application/json" }
Request Body	{ "token" : "B7ABD5DEEC6588997DE41B0FE0665", "type" : "area" }

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "area_code" : "11600",         "description_1" : "Bayan Lepas",         "description_2" : "Near Tesco",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Sales Agent Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "sales_agent" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Alex Lim",         "description_1" : "Responsible for Kuala Lumpur business",         "description_2" : "",         "image" : "http://supersuite.my/img/logo.png",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Purchase Agent Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "purchase_agent" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Alex Lim",         "description_1" : "Responsible for Kuala Lumpur business",         "description_2" : "",         "image" : "http://supersuite.my/img/logo.png",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Currency Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "currency" }</pre>

## 2. Response JSON Format



Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "code" : "MYR",         "name" : "Malaysian Ringgit (MYR)",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Credit Term Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "credit_term" }</pre>

## 2. Response JSON Format

Successful Example	<pre> {   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "type" : "S",         "name" : "Net 30 days",         "days" : "30"       }     ] } </pre>
Fail Example	<pre> {   "status" : false,   "error" : "Token invalid. / No found data." } </pre>

### 3. Remark Property

Type	<p>Only Accept : S, U</p> <p>S = System, U = User</p>
------	---

# Creditor Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "creditor" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "company_name" : "Company A",         "account_number" : "300-0001",         "description" : "Selling Book",         "registration_number" : "1234567889",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Debtor Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "debtor" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "company_name" : "Company A",         "account_number" : "300-0001",         "description" : "Selling Book",         "registration_number" : "1234567889",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Number Format Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "number_format" }</pre>

## 2. Response JSON Format



Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "IV Default",         "format" : "I-&lt;00000&gt;",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Chart Account Option (ALL)

1. This chart account option is showing all chart of account.
2. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "chart_account" }</pre>

3. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Fixed Assets",         "account_number" : "200-000",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Stock Group Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "stock_group" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Book",         "short_code" : "BB",         "description" : "Book Set",         "description_2" : "",         "remark" : "",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Stock Item Type Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "stock_item_type" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "Book",         "short_code" : "BB",         "description" : "Book Set",         "description_2" : "",         "remark" : "",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Supply Tax Code Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "supply_tax_code" }</pre>

## 2. Response JSON Format



Successful Example	<pre> {   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "tax_code" : "TX-O",         "gov_tax_code" : "TX",         "chart_account_id" : "",         "is_default" : "Y",         "zero_rate" : "N",         "transaction_account_posting" : ""N,         "description" : "Input Tax 0% – To Make Taxable Supplies (standard rated)",         "tax_percentage" : "6.00",         "basic_type" : "A",         "add_to_cost" : "N",         "genre" : "S",       }     ] } </pre>
Fail Example	<pre> {   "status" : false,   "error" : "Token invalid. / No found data." } </pre>

### 3. Remark Property

Is Default / Zero Rate / Transaction Account Posting / Add To Cost	Y= Yes, N = No
Basis Type	A = Accrual Basis , P = Payment Basis
Genre	G = GST, S = SST

Discount Type	Only Accept : P, V  P = Percentage, V = Value
---------------	--

# Purchase Tax Code Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "purchase_tax_code" }</pre>

## 2. Response JSON Format

Successful Example	<pre> {   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "tax_code" : "TX-O",         "gov_tax_code" : "TX",         "chart_account_id" : "",         "is_default" : "Y",         "zero_rate" : "N",         "transaction_account_posting" : ""N,         "description" : "Input Tax 0% – To Make Taxable Supplies (standard rated)",         "tax_percentage" : "6.00",         "basic_type" : "A",         "add_to_cost" : "N",         "genre" : "S",       }     ] } </pre>
Fail Example	<pre> {   "status" : false,   "error" : "Token invalid. / No found data." } </pre>

### 3. Remark Property

Is Default / Zero Rate / Transaction Account Posting / Add To Cost	Y= Yes, N = No
Basis Type	A = Accrual Basis , P = Payment Basis
Genre	G = GST, S = SST

Discount Type	Only Accept : P, V  P = Percentage, V = Value
---------------	--

# Tariff Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	{ "Content-Type":"application/json" }
Request Body	{ "token" : "B7ABD5DEEC6588997DE41B0FE0665", "type" : "tariff" }

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" :           "0B31CD0066F81E3C27674B1BB8BC7FB1",         "code" : "123456789",         "description_1" : "Tariff Code",         "description_2" : "",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# UOM Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "uom" }</pre>

## 2. Response JSON Format



Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "CM",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Payment Method Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "payment_method" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "id" : "1",         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "CIMB - IBG",         "account_number" : "300-001",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Normal Account Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required.
Request Headers	{ "Content-Type":"application/json" }
Request Body	{ "token" : "B7ABD5DEEC6588997DE41B0FE0665", "type" : "normal_account" }

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :     [       {         "ref_id" : "0B31CD0066F81E3C27674B1BB8BC7FB1",         "name" : "100-0000 Capital",       }     ] }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

# Package Item Data Option

## 1. Request Instruction

HTTPS Method	POST
URL	http:// <b>subdomain</b> .supersuite.my/api/tool/option
Content Type	application/json
Response Type	JSON
Parameter Description	token : string, is required. type : string, is required. item_code: string, is required.
Request Headers	<pre>{   "Content-Type":"application/json" }</pre>
Request Body	<pre>{   "token" : "B7ABD5DEEC6588997DE41B0FE0665",   "type" : "package_item_data",   "item_code" : "P0001" }</pre>

## 2. Response JSON Format

Successful Example	<pre>{   "status" : true,   "data" :   {"net_total":500,"purchase_net_total":198.4,"total_tax":0,"total_purc PROGRAMMES","description_2":"testv 2","uom":"","qty":"1","unit_price":"100.00","subtotal":"100.00","purc O ( 0.00 ),"purchase_tax_type":"","supply_config_tax_code_id":"3","purchase O ( 6.00 ),"supply_config_tax_code_id":null,"purchase_config_tax_code_id": }</pre>
Fail Example	<pre>{   "status" : false,   "error" : "Token invalid. / No found data." }</pre>

### 3. Remark Property

Data	<p>This data is a <b>json ecode</b> data, please do not the data. It will using in saving package item you edit it, it will follow u edited to save and calculation will follow to edit to calculate.</p>
------	---