

Purchase Invoice

- Purchase Invoice List
- Get Purchase Invoice
- Create Purchase Invoice
- Edit Purchase Invoice
- Delete Purchase Invoice

Purchase Invoice List

1. Request Instruction

HTTPS Method	POST
URL	http:// subdomain .supersuite.my/api/purchase-invoice/list
Content Type	application/json
Response Type	JSON
Parameter Description	token: string is required. branch_ref_id: string.
Request Headers	<pre>{ "Content-Type":"application/json" }</pre>
Request Body	<pre>{ "token" : "B7ABD5DEEC6588997DE41B0FE0665", "branch_ref_id" : "BB31CD0066F81E3C27674B1BB8BC7F" }</pre>

2. Response JSON Format

Successful Example

```
{
  "status" : true,
  "data" :
  [
    {
      "ref_id" :
"0B31CD0066F81E3C27674B1BB8BC7FB1",
      "branch_ref_id" :
"BB31CD0066F81E3C27674B1BB8BC7F",
      "doc_no" : "I-00001",
      "number_format_ref_id" :
"NN31CD0066F81E3C27674B1BB8BC7F",
      "date" : "2020-01-14",
      "creditor_account_number" : "300-F001",
      "name" : "Alex Lim",
      "address_1" : "Bayan Lepas Industrial Park,",
      "address_2" : "Penang, Malaysia",
      "address_3" : "",
      "address_4" : "",
      "credit_term_id" : "1",
      "agent_ref_id" :
"AA31CD0066F81E3C27674B1BB8BC7F",
      "creditor_debtor_branch_id" : "",
      "shipping_info" : "",
      "shipping_method_ref_id" : "",
      "supplier_do_no" : "",
      "supplier_invoice_no" : "",
      "allow_to_transfer" : "Y",
      "inclusive" : "off",
      "currency_id" : "105",
      "sub_total" : "80.00",
      "taxable_amount" : "80.00",
      "tax_amount" : "0.00",
      "net_total" : "80.00",
      "total_qty" : "10",
      "remark" : "",
      "items" : [
        {
          "item_code" : "B0001",
          "chart_account_number" : "500-
0000",
          "description" : "Stock 1",
          "description_2" : "",
          "department_id" : "",
          "project_id" : "",
          "qty" : "10",
          "unit_price" : "10.00"
```

Fail Example	<pre>{ "status" : false, "error" : "Token invalid. / No data found. " }</pre>
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3. Remark Property

Allow To Transfer	<p>Only Accept : Y, N</p> <p>Y= Yes, N = No</p>
Inclusive	Only Accept : on, off
Type	Only Accept : Product, Discount
Discount Type	<p>Only Accept : P, V</p> <p>P = Percentage, V = Value</p>
Package Item	<p>When Item is Package Item, you need to fill it and the data format is json encode.</p> <p>The package item is important, do not allow you to edit the data. It will affect you entry calculation. If you edited it, it will follow you edit to saving. if the system could not catch the special key, you document amount will be calculate wrongly. You can take the data from below link:</p> <p>https://knowledge.supersuite.my/books/api/page/package-item-data-option</p>

Get Purchase Invoice

1. Request Instruction

HTTPS Method	POST
URL	http:// subdomain .supersuite.my/api/purchase-invoice/get-detail/<ref_id>
Content Type	application/json
Response Type	JSON
Parameter Description	ref_id : string is required. token: string is required.
Request Headers	<pre>{ "Content-Type":"application/json" }</pre>
Request Body	<pre>{ "token" : "B7ABD5DEEC6588997DE41B0FE0665" }</pre>

2. Response JSON Format

Successful Example

```
{
  "status" : true,
  "data" :
  [
    {
      "ref_id" :
"0B31CD0066F81E3C27674B1BB8BC7FB1",
      "branch_ref_id" :
"BB31CD0066F81E3C27674B1BB8BC7F",
      "doc_no" : "I-00001",
      "number_format_ref_id" :
"NN31CD0066F81E3C27674B1BB8BC7F",
      "date" : "2020-01-14",
      "creditor_account_number" : "300-F001",
      "name" : "Alex Lim",
      "address_1" : "Bayan Lepas Industrial Park,",
      "address_2" : "Penang, Malaysia",
      "address_3" : "",
      "address_4" : "",
      "credit_term_id" : "1",
      "agent_ref_id" :
"AA31CD0066F81E3C27674B1BB8BC7F",
      "creditor_debtor_branch_id" : "",
      "shipping_info" : "",
      "shipping_method_ref_id" : "",
      "supplier_do_no" : "",
      "supplier_invoice_no" : "",
      "allow_to_transfer" : "Y",
      "inclusive" : "off",
      "currency_id" : "105",
      "sub_total" : "80.00",
      "taxable_amount" : "80.00",
      "tax_amount" : "0.00",
      "net_total" : "80.00",
      "total_qty" : "10",
      "remark" : "",
      "items" : [
        {
          "item_code " : "B0001",
          "chart_account_number " : "500-
0000",
          "description" : "Stock 1",
          "description_2" : "",
          "department_id" : "",
          "project_id" : "",
          "qty" : "10",
          "unit price" : "10.00"
```

Fail Example	<pre>{ "status" : false, "error" : "Token invalid. / Document does not existing." }</pre>
--------------	---

3. Remark Property

Allow To Transfer	<p>Only Accept : Y, N</p> <p>Y= Yes, N = No</p>
Inclusive	Only Accept : on, off
Type	Only Accept : Product, Discount
Discount Type	<p>Only Accept : P, V</p> <p>P = Percentage, V = Value</p>
Package Item	<p>When Item is Package Item, you need to fill it and the data format is json encode.</p> <p>The package item is important, do not allow you to edit the data. It will affect you entry calculation. If you edited it, it will follow you edit to saving. if the system could not catch the special key, you document amount will be calculate wrongly. You can take the data from below link:</p> <p>https://knowledge.supersuite.my/books/api/page/package-item-data-option</p>

Create Purchase Invoice

1. **Purchase Invoice created successful, it will auto generate A/R Invoice.**
2. Request Instruction

HTTPS Method	POST
URL	http:// subdomain .supersuite.my/api/purchase-invoice/create
Content Type	application/json
Response Type	JSON

Parameter Description

token : string, is required.
branch_ref_id : string, is required.
doc_no : string.
number_format_ref_id : string, is required.
creditor_account_number : string, is required.
date : date, is required. (Format : Y-m-d)
name : string, is required.
address_1 : string.
address_2 : string.
address_3 : string.
address_4 : string.
credit_term_id : int, is required.
agent_ref_id : string.
creditor_debtor_branch_id : int.
shipping_info : string.
shipping_method_ref_id : string.
supplier_do_no: string.
supplier_invoice_no: string.
allow_to_transfer : char, is required.
inclusive : char (3), is required.
currency_id : int, is required.
remark : text.
items : [
 {
 item_code : string.
 chart_account_number : string, is required.
 description : string, is required.
 description_2 : string.
 department_id : int.
 project_id : int.
 qty : int, is required.
 unit_price : decimal, is required.
 discount : decimal.
 cn_amount: decimal.
 tax_code_ref_id : string.
 sales_tax_exemption_no : string.
 type : string, is required.,
 discount_type : char (1).
 discount_percentage : decimal.
 discount_amount : decimal.
 discount_parent_account_number : string.
 package_item ; json_encode.
 }
]

Request Headers

```
{  
  "Content-Type":"application/json"  
}
```

Request Body

```
{
  "token" : "B7ABD5DEEC6588997DE41B0FE0665",
  "branch_ref_id" :
"BB31CD0066F81E3C27674B1BB8BC7F",
  "doc_no" : "I-00001",
  "number_format_ref_id" :
"NN31CD0066F81E3C27674B1BB8BC7F",
  "creditor_account_number" : "300-F001",
  "date" : "2020-01-14",
  "name" : "Alex Lim",
  "address_1" : "Bayan Lepas Industrial Park,",
  "address_2" : "Penang, Malaysia",
  "address_3" : "",
  "address_4" : "",
  "credit_term_id" : "1",
  "agent_ref_id" : "AA31CD0066F81E3C27674B1BB8BC7F",
  "creditor_debtor_branch_id" : "",
  "shipping_info" : "",
  "shipping_method_ref_id" : "",
  "supplier_do_no" : "",
  "supplier_invoice_no" : "",
  "allow_to_transfer" : "Y",
  "inclusive" : "off",
  "currency_id" : "105",
  "remark" : "",
  "items" : [
    {
      "item_code" : "B0001",
      "chart_account_number" : "500-0000",
      "description" : "Stock 1",
      "description_2" : "",
      "department_id" : "",
      "project_id" : "",
      "qty" : "10",
      "unit_price" : "10.00",
      "discount" : "20.00",
      "cn_amount" : "0.00",
      "tax_code_ref_id" :
"TTC1CD0066F81E3C27674B1BB8BC7F",
      "sales_tax_exemption_no" : "",
      "type" : "Product",
      "discount_type" : "",
      "discount_percentage" : "",
      "discount_amount" : "",
      "discount_parent_account_number" : "",
      "package_item" : ""
    }
  ]
}
```

3. Response JSON Format

Successful Example	<pre>{ "purchase_invoice_doc_no" : "I-00001", "invoice_doc_no" : "I-00001", "purchase_invoice_ref_id" :"SSC1CD0066F81E3C27674B1BB8BC7F", }</pre>
Fail Example	<pre>{ "purchase_invoice_doc_no" : false, "error" : "Token invalid. / Document save fail." }</pre>

4. Remark Property

Doc No	If doc no is empty, it will auto generate by system.
Allow To Transfer	Only Accept : Y, N Y= Yes, N = No
Inclusive	Only Accept : on, off
Type	Only Accept : Product, Discount
Discount Type *	Only type is D (Discount) need to fill in value. Only Accept : P, V P = Percentage, V = Value
Discount Percentage *	Only discount type is P (Percentage) need to fill in value.
Discount Amount *	Total discount amount giving for this item.
Discount Parent Account Number *	This discount parent account number is record this discount from which parent item / product item.

Package Item	<p>When Item is Package Item, you need to fill it and the data format is json encode.</p> <p>The package item is important, do not allow you to edit the data. It will affect you entry calculation. If you edited it, it will follow you edit to saving. if the system could not catch the special key, you document amount will be calculate wrongly. You can take the data from below link:</p> <p>https://knowledge.supersuite.my/books/api/page/package-item-data-option</p>
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5. **Bold** word is Important message.

Edit Purchase Invoice

1. **Sales Invoice edit successful, it will auto edit the A/R Invoice.**
2. Request Instruction

HTTPS Method	POST
URL	http:// subdomain .supersuite.my/api/purchase-invoice/edit/ <ref_id>
Content Type	application/json
Response Type	JSON

Parameter Description

```
ref_id : string, is required.
token : string, is required.
branch_ref_id : string, is required.
doc_no : string, is required.
creditor_account_number : string, is required.
date : date, is required. (Format : Y-m-d)
name : string, is required.
address_1 : string.
address_2 : string.
address_3 : string.
address_4 : string.
credit_term_id : int, is required.
agent_ref_id : string.
creditor_debtor_branch_id : int.
shipping_info : string.
shipping_method_ref_id : string.
supplier_do_no: string.
supplier_invoice_no: string.
allow_to_transfer : char, is required.
inclusive : char (3), is required.
currency_id : int, is required.
remark : text.
items : [
    {
        item_code : string.
        chart_account_number : string, is required.
        description : string, is required.
        description_2 : string.
        department_id : int.
        project_id : int.
        qty : int, is required.
        unit_price : decimal, is required.
        discount : decimal.
        cn_amount: decimal.
        tax_code_ref_id : string.
        sales_tax_exemption_no : string.
        type : string, is required.,
        discount_type : char (1).
        discount_percentage : decimal.
        discount_amount : decimal.
        discount_parent_account_number : string.
        package_item ; json_encode.
    }
]
```

Request Headers

```
{  
  "Content-Type":"application/json"  
}
```

Request Body

```
{
  "token" : "B7ABD5DEEC6588997DE41B0FE0665",
  "branch_ref_id" :
"BB31CD0066F81E3C27674B1BB8BC7F",
  "doc_no" : "I-00001",
  "debtor_account_number" : "300-F001",
  "date" : "2020-01-14",
  "name" : "Alex Lim",
  "address_1" : "Bayan Lepas Industrial Park,",
  "address_2" : "Penang, Malaysia",
  "address_3" : "",
  "address_4" : "",
  "credit_term_id" : "1",
  "agent_ref_id" : "AA31CD0066F81E3C27674B1BB8BC7F",
  "creditor_debtor_branch_id" : "",
  "shipping_info" : "",
  "shipping_method_ref_id" : "",
  "supplier_do_no" : "",
  "supplier_invoice_no" : "",
  "allow_to_transfer" : "Y",
  "inclusive" : "off",
  "currency_id" : "105",
  "remark" : "",
  "items" : [
    {
      "item_code" : "B0001",
      "chart_account_number" : "500-0000",
      "description" : "Stock 1",
      "description_2" : "",
      "department_id" : "",
      "project_id" : "",
      "qty" : "10",
      "unit_price" : "10.00",
      "discount" : "20.00",
      "cn_amount" : "0.00",
      "tax_code_ref_id" :
"TTC1CD0066F81E3C27674B1BB8BC7F",
      "sales_tax_exemption_no" : "",
      "type" : "Product",
      "discount_type" : "",
      "discount_percentage" : "",
      "discount_amount" : "",
      "discount_parent_account_number" : "",
      "package_item" : ""
    }
  ]
}
```

3. Response JSON Format

Successful Example	<pre>{ "purchase_invoice_doc_no" : "I-00001", "invoice_doc_no" : "I-00001", "purchase_invoice_ref_id" :"SSC1CD0066F81E3C27674B1BB8BC7F", }</pre>
Fail Example	<pre>{ "purchase_invoice_doc_no" : false, "error" : "Token invalid. / Document save fail." }</pre>

4. Remark Property

Allow To Transfer	Only Accept : Y, N Y= Yes, N = No
Inclusive	Only Accept : on, off
Type	Only Accept : Product, Discount
Discount Type *	Only type is D (Discount) need to fill in value. Only Accept : P, V P = Percentage, V = Value
Discount Percentage *	Only discount type is P (Percentage) need to fill in value.
Discount Amount *	Total discount amount giving for this item.
Discount Parent Account Number *	This discount parent account number is record this discount from which parent item / product item.

Package Item	<p>When Item is Package Item, you need to fill it and the data format is json encode.</p> <p>The package item is important, do not allow you to edit the data. It will affect you entry calculation. If you edited it, it will follow you edit to saving. if the system could not catch the special key, you document amount will be calculate wrongly. You can take the data from below link:</p> <p>https://knowledge.supersuite.my/books/api/page/package-item-data-option</p>
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5. **Bold** word is Important message.

Delete Purchase Invoice

1. Request Instruction

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

2. Response JSON Format

Successful Example	<pre>{ "status" : true, }</pre>
Fail Example	<pre>{ "status" : false, "error" : "Token invalid. / Document delete fail." }</pre>