



Select a definition

public-api

# Point Of Sale System API Documentation <sup>v1</sup>

OAS3

/v3/api-docs/public-api

Servers

http://localhost:8080 - Generated server url

Authorize

## product-controller

GET	/api/v1/products/{id}		
PUT	/api/v1/products/{id}		
DELETE	/api/v1/products/{id}		
PATCH	/api/v1/products/{id}		
GET	/api/v1/products		
POST	/api/v1/products		
POST	/api/v1/products/import		
GET	/api/v1/products/search		

## invoice-controller

GET	/api/v1/invoices/{id}		
PUT	/api/v1/invoices/{id}		

**GET** /api/v1/invoices**POST** /api/v1/invoices**GET** /api/v1/invoices/{id}/pdf**GET** /api/v1/invoices/excel

## invoice-product-controller

**PUT** /api/v1/invoice-products/{invoiceId}/{productId}**DELETE** /api/v1/invoice-products/{invoiceId}/{productId}**GET** /api/v1/invoice-products**POST** /api/v1/invoice-products

## customer-controller

**GET** /api/v1/customers/{id}**PUT** /api/v1/customers/{id}**DELETE** /api/v1/customers/{id}**PATCH** /api/v1/customers/{id}**GET** /api/v1/customers**POST** /api/v1/customers

## revenue-controller

**GET** /api/v1/revenue/year**GET** /api/v1/revenue/month

GET /api/v1/revenue/day



Schemas



**ProductDTO** {  
 id string(\$uuid)  
 name\* string  
 price\* number  
 minimum: 0  
 status\* string  
}

**InvoiceDTO** {  
 id string(\$uuid)  
 customerId\* string(\$uuid)  
 invoiceAmount number  
 invoiceDate\* string(\$date)  
}

**InvoiceProductDTO** {  
 invoiceId string(\$uuid)  
 productId string(\$uuid)  
 productName string  
 quantity integer(\$int32)  
 minimum: 1  
 amount number  
}

**CustomerDTO** {  
 id string(\$uuid)  
 name\* string  
 phoneNumber\* string  
 pattern: ^\+62\d{9,13}\$  
 status\* string  
}

**RevenueDTO** {  
 period string  
 totalRevenue number  
}

PageProductDTO

totalPages

totalElements

size

content

number

sort

numberOfElements

first

last

pageable

empty

{

integer(\$int32)

integer(\$int64)

integer(\$int32)

[ProductDTO

id

name\*

price\*

status\*

string(\$uuid)

string

number

minimum: 0

string

integer(\$int32)

SortObject

empty

sorted

unsorted

boolean

boolean

boolean

integer(\$int32)

boolean

boolean

PageableObject

{...}

boolean

}

PageableObject

offset

sort

pageNumber

paged

pageSize

unpaged

{

integer(\$int64)

SortObject

empty

sorted

unsorted

boolean

boolean

boolean

integer(\$int32)

boolean

integer(\$int32)

boolean

}

SortObject

empty

sorted

unsorted

{

boolean

boolean

boolean

}

Pageable

page

size

sort

{

integer(\$int32)

minimum: 0

integer(\$int32)

minimum: 1

[string]

}

```

InvoiceSearchCriteria {
  customerName      string
  customerId         string($uuid)
  invoiceDate       string($date)
  month             string
  sortBy            string
  sortAsc           boolean
}

```

```

InvoiceListDTO {
  id                string($uuid)
  invoiceAmount     number
  customerName*     string
  invoiceDate*      string($date)
}

```

```

PageInvoiceListDTO {
  totalPages        integer($int32)
  totalElements     integer($int64)
  size              integer($int32)
  content           [InvoiceListDTO {
                        id                string($uuid)
                        invoiceAmount     number
                        customerName*     string
                        invoiceDate*      string($date)
                      }]
  number            integer($int32)
  sort              SortObject {...}
  numberOfElements integer($int32)
  first             boolean
  last             boolean
  pageable          PageableObject {...}
  empty            boolean
}

```

```

StreamingResponseBody {
}

```

```
PageInvoiceProductDTO {
  totalPages integer($int32)
  totalElements integer($int64)
  size integer($int32)
  content [InvoiceProductDTO {
    invoiceId string($uuid)
    productId string($uuid)
    productName string
    quantity integer($int32)
              minimum: 1
    amount number
  }]
  number integer($int32)
  sort
  SortObject {...}
  numberOfElements integer($int32)
  first boolean
  last boolean
  pageable PageableObject {...}
  empty boolean
}

PageCustomerDTO {
  totalPages integer($int32)
  totalElements integer($int64)
  size integer($int32)
  content [CustomerDTO {
    id string($uuid)
    name* string
    phoneNumber* string
              pattern: ^\+62\d{9,13}$
    status* string
  }]
  number integer($int32)
  sort
  SortObject {...}
  numberOfElements integer($int32)
  first boolean
  last boolean
  pageable PageableObject {...}
  empty boolean
}
```