

Online Shipping Tools API

Related APIs Consume by Online Shipping Tools

Version 1.0.0

Security

✓ UserSecurity (API Key)		Change Authentication
Name	Authorization	
In	header	

Paths

/api/v2trackntracewebapijson/v1

GET /api/v2trackntracewebapijson/v1

Production

Summary

Track Consignment Number

Description

This api will allow to track the consignment event in details by single consignment note only.

Parameters

Name	Located in	Description	Required	Schema
id	query	Consignment Note / Connote Number.	Yes	⇔ string
culture	query	En or Ms.	Yes	⇔ string

Responses

Code	Description	Schema
200	An array of consignment events	<pre>▼ [▼ Connote { id: ► string culture: ► string }]</pre>
400	Bad Request	

Try this operation

GET /api/trackntracewebapiheader/v1

Production

Summary

Track Consignment Numbers

Description

This api will allow to track more than one consignment latest event by entering consignment note separated by semicolon " ; ".

Parameters

Name	Located in	Description	Required	Schema
id	query	Consignment Note / Connote Number.	Yes	⇔ string
culture	query	En or Ms.	Yes	⇔ string

Responses

Code	Description	Schema
200	An array of consignment latest events	<pre>▼[▼Connotes { id: ► string culture: ► string }]</pre>
400	Bad Request	

Try this operation

Summary

Get Pickup Number Collection Operation

Description

This api will allow to get pickup number that will use by couriers for making collection with customer.

Parameters

Name	Located in	Description	Required	Schema
callerNameF	query	Caller Name (Postman).	Yes	⇌ string
contactpersonf	query	Receiver Name.	Yes	⇌ string
phoneNoF	query	Receiver's Phone No.	Yes	⇌ string
callerPhoneF	query	Caller Phone No.	Yes	⇌ string
pickAddressF	query	Pickup Address.	Yes	⇌ string
posCodeF	query	Postcode.	Yes	⇌ string
totDocumentF	query	Total Documents.	Yes	⇌ string
totMerchandiseF	query	Total Merchandise.	Yes	⇌ string
totParcelF	query	Total Parcel.	Yes	⇌ string
totQuantityF	query	Total Quantity.	Yes	⇌ string
totWeightF	query	Total Weight.	Yes	⇌ string
accNoF	query	Account No.	Yes	⇌ string
_readyF	query	Ready Time.	Yes	⇌ string
_closeF	query	End Time.	Yes	⇌ string

Responses

Code	Description	Schema
------	-------------	--------

200 An array of pickup numbers



```
▼ [  
  ▼ PickupNo {  
    callerNameF: ▶ string  
    contactpersonf: ▶ string  
    phoneNoF: ▶ string  
    callerPhoneF: ▶ string  
    pickAddressF: ▶ string  
    posCodeF: ▶ string  
    totDocumentF: ▶ string  
    totMerchandiseF: ▶ string  
    totParcelF: ▶ string  
    totQuantityF: ▶ string  
    totWeightF: ▶ string  
    accNoF: ▶ string  
    _readyF: ▶ string  
    _closeF: ▶ string  
  }  
]
```

400 Bad Request

Try this operation

/api/generateconnote/v1

Summary

Get Pickup Number Collection Operation

Description

This api will allow to get pickup number that will use by couriers for making collection with customer.

Parameters

Name	Located in	Description	Required	Schema
numberOfItem	query	Total number of connote.	Yes	↔ string
Prefix	query	Prefix of the connote number.	Yes	↔ string
ApplicationCode	query	Application code of CMS.	Yes	↔ string
Secretid	query	Secret ID of CMS.	Yes	↔ string
Orderid	query	Order ID /Transaction ID , must be unique.	Yes	↔ string
username	query	Username that use to request the connote.	Yes	↔ string

Responses

Code	Description	Schema
200	An array of pickup numbers	<pre>↔ [▾ GenrateConnotes { numberOfItem: ▶ string Prefix: ▶ string ApplicationCode: ▶ string Secretid: ▶ string Orderid: ▶ string username: ▶ string }]</pre>
400	Bad Request	

[Try this operation](#)

Models

Connote

```
    ▼Connote {  
      id:      ▶ string  
      culture: ▶ string  
    }  
⇒
```

Connotes

```
    ▼Connotes {  
      id:      ▶ string  
      culture: ▶ string  
    }  
⇒
```

PickupNo

```
    ▼PickupNo {  
      callerNameF:      ▶ string  
      contactpersonf:   ▶ string  
      phoneNoF:         ▶ string  
      callerPhoneF:     ▶ string  
      pickAddressF:     ▶ string  
      posCodeF:         ▶ string  
      totDocumentF:     ▶ string  
      totMerchandiseF:  ▶ string  
      totParcelF:       ▶ string  
      totQuantityF:     ▶ string  
      totWeightF:       ▶ string  
      accNoF:           ▶ string  
      _readyF:          ▶ string  
      _closeF:          ▶ string  
    }  
⇒
```

GenrateConnotes

```
    ▼GenrateConnotes {  
      numberOfItem:      ▶ string  
      Prefix:            ▶ string  
      ApplicationCode:   ▶ string  
      Secretid:          ▶ string  
      Orderid:           ▶ string  
      username:          ▶ string  
    }  
⇒
```