

Invoice cancel

Endpoint

| Endpoint | Method | Authentication |
|-----------------|--------|----------------|
| /invoice/cancel | POST | yes |

Authentication

| Type | Auth type |
|-------|--|
| Basic | Login and password same as USAPI Login |

Body request

```
{
  "platform": "ONMARKET",
  "invoice_id": "OM0003d0CS00009",
  "invoice_onmarket": "INV/ONM/20240124-002B0001",
  "buyer_username": "usernew1"
}
```

| Properties | Properties of | Data type | Required | Description |
|------------|---------------|-----------|----------|-------------|
|------------|---------------|-----------|----------|-------------|

| | | | | |
|------------------|--|--------|-----------------|--|
| platform | | string | yes | <p>ONINDONESIA services.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • ONDELIVERY means the source of the transaction comes from ondelivery. • ONTICKET means the source of the transaction comes from onticket. • ONMARKET means the source of the transaction comes from onmarket. |
| invoice_id | | string | yes | invoice ID generated by USAPI |
| invoice_onmarket | | string | no ¹ | <p>Invoice ID generated by ONMARKET</p> <p>¹if status of the invoice is PAID, it will be refunded to buyer's balance from each store. So invoice_onmarket is required.</p> |
| buyer_username | | string | no ¹ | <p>Username from buyer</p> <p>¹if status of the invoice is PAID, it will be refunded to buyer's balance. So buyer's username is required.</p> |

Result example

200 OK (Invoice status is PAID)

```
{  
  "message": "REFUND IN PROCESS"  
}
```

200 OK (Invoice status is PENDING)

```
{  
  "message": "INVOICE CANCELED"  
}
```

Error example

400 Bad request

```
{  
  "message": "REFUND ALREADY IN PROCESS"  
}
```

```
{  
  "message": "TRANSACTION IS ALREADY CANCELED"  
}
```

```
{  
  "message": "EXPIRED INVOICE"  
}
```

500 Internal server error

```
{  
  "message": "INTERNAL SERVER ERROR"  
}
```

Revision #10

Created 2 January 2024 09:20:23 by ondelivelooper

Updated 1 March 2024 07:48:41 by ondelivelooper