

Invoice checkout (ONDELIVERY)

Flowchart

Source:

<https://cahskuy.stoplighlight.io/docs/OND/3c78799259e69-payment-checkout>

Reference:

[Transaction Flowchart](#)

Endpoint

Endpoint	Method	Authentication
/sys/payment-checkout	POST	Yes

Authentication (Basic)

Param	Value
username	on-booking
password	iRiLiODOSV1X8WMVCThIOhpwnOYdsRYXiaJl3hIfeDZKaiOkKioUBQr1Y7PlnXhM

Body request example

```
{
  "total_amount": 40000,
  "service": "ONDELIVERY",
  "source": "XENDIT",
  "client": "usernew1",
  "waybill_number": "OND123456789",
```

```
"xendit_methods": ["QRIS"]
```

```
}
```

No.	Properties	Properties of	Data type	Required	Description
1	total_amount		integer	yes	Total nominal amount for the invoice.
2	service		string	yes	ONINDONESIA services. Possible values: <ul style="list-style-type: none">• ONDE LIVERY 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.

3	source		string	yes	A way that users pay for a product or service. Possible values: XENDIT or BALANCE.
4	client		string	yes	Username sender of ONDELIVERY.
5	waybill_number		string	yes	Waybill Number or AWB created from OSAS.
6	xendit_methods		array<string>	no	The specific payment channel used to pay the invoice. Possible values for bank transfer: BCA, BNI, BSI, BRI, MANDIRI, PERMATA. Possible values for ewallet: <ul style="list-style-type: none"> • DANA • OVO • LINKA JA • SHOP EEPAY • GCAS H • GRAB PAY • PAYM AYA • QRIS QRIS is only payment method for now.

Response example

200 (OK)

Example response for ONMARKET

```

{
  "xendit_invoice": "qr_dbc7200c-ed8a-4088-9430-dae9f529f6bb",
  "invoice": "OD0001N12C00006",
  "expired_at": "2024-02-14T10:02:10.065027Z",
  "amount": 40000,
  "qr_string":
  "0002010102#####CO.XENDIT.WWW011893600#####14220002152#####414220010303
  TTT#####015CO.XENDIT.WWW021800000000000000000000TTT52045#####ID5911XenditQRIS6007Jaka
  rta6105121606#####3k1mOnF73h11111111#3k1mOnF73h6v53033605401163040BDB"
}

```

Properties	Properties of	Data type	Description
xendit_invoice		string	invoice ID generated by XENDIT and translated by USAPI
expired_at		timestampz	ISO date and time that the invoice expires.
invoice		string	Invoice ID generated by USAPI
qr_string		string	QR String created by XENDIT

Error response

400 Bad Request

“ Some parameters may contain invalid values or some parameters are not present.

```

{
  "message": "Invalid JSON Format"
}

```

“ Balance is not enough for doing transaction

```
{  
  "message": "Insufficient balance"  
}
```

401 Unauthorized

“ Authentication header is not valid or missing

```
{  
  "message": "Auth Error"  
}
```

500 Internal server error

“ Internal server error

```
{  
  "message": "Internal server error"  
}
```

Revision #13

Created 7 February 2024 08:02:37 by ondelivelooper

Updated 13 February 2024 08:52:46 by ondelivelooper