

OSAS

- [Payment](#)
 - [Invoice checkout \(ONDELIVERY\)](#)

Payment

Payment

Invoice checkout (ONDELIVERY)

Flowchart

Source:

<https://cahskuy.stoplight.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	iRiLiODOSV1X8WMVCThIOhpwnOYdsRYXiaJl3hIfeDZKaiOkK ioUBQr1Y7PlnXhM

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">• 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.

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.WWW02180000000000000000TTT52045#####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"  
}
```