NexusPay API Documentation

For your account, username and password will be given via email.

# GET: CSRF Token

Endpoints:

https://nexuspay.cloud/api/csrf\_token

This will get a CSRF token.

## Example Request

curl --location 'https://nexuspay.cloud/api/csrf\_token'

## Example Response

No response body.  
This request doesn't return any response body.

# POST: Login

Endpoint:  
https://nexuspay.cloud/api/create/login

Login process must include a valid CSRF token.  
Generate QRPH insert token on header as Authorization Bearer.

## Headers

X-CSRF-TOKEN: 809c6d5d501abba21d681ee47ab9000bf70be72b32d3ab1f6eaa993940c607ef

## Body (raw JSON)

{  
 "username": "nexuspay",  
 "password": "password will be provide "  
}

## Example Request

curl --location 'https://nexuspay.cloud/api/create/login' \  
--header 'X-CSRF-TOKEN: 9b9281ffba47409f70d0155a6905b0ff5e8c6a65454c32bdacab20f21ff2df75' \  
--data '{  
 "username":"<username\_provide>",   
 "password":"<password\_provide>"  
}'

## Example Response

{  
 "status": "success",  
 "message": "Logged in successfully.",  
 "data": {  
 "username": "nexuspay",  
 "token": "af9f6a26dc42f626eead92b373b1f23dab016aa24d08296f1da392e2d508c853f5411a0cc9ee12740341f51f1eec6a9s"  
 }  
}

# POST: GCash Cash In QR

Endpoint:  
https:/nexuspay.cloud/api/pay\_cashin

## Headers

token will be your Authorization: Bearer

Authorization: Bearer f2ebd712a6f072ea1915b98b5908789b271d0676d5171a795b823fad59387409ecd2f6ed2ff87d260245a8272141e8f8

## Body (raw JSON)

{  
 "amount": 100.00,  
 "webhook": "<your-webhook-url>",  
 "redirectUrl": "https://your-redirect.url"  
}

note  
please be advise webhook and redirectURL must be valid

if webhook are not valid you will not get a return of success on real time

## Example Request

curl --location 'https://nexuspay.cloud/api/pay\_cashin' \  
--header 'Authorization: Bearer <your-token>' \  
--data '{  
 "amount": 100.00,  
 "webhook": "webhook url",  
 "redirectUrl": "https://your-redirect.url"  
}'

## Example Response

{  
 "status": "status",  
 "link": "https://nexuspay.cloud/api/cash\_in/329481382962231",  
 "transactionId": "AQ202504211140582312"  
}  
  
  
  
API for cash out / pay out

For your api id and api Key will be given via email.

# GET: CSRF Token

Endpoints:

https://nexuspay.cloud/api/csrf\_token

This will get a CSRF token.

## Example Request

curl --location 'https://nexuspay.cloud/api/csrf\_token'

## Example Response

No response body.  
This request doesn't return any response body.

# POST: Login

Endpoint:  
https://nexuspay.cloud/api/create/login

Login process must include a valid CSRF token.  
Generate QRPH insert token on header as Authorization Bearer.

## Headers

X-CSRF-TOKEN: 809c6d5d501abba21d681ee47ab9000bf70be72b32d3ab1f6eaa993940c607ef

## Body (raw JSON)

{  
 "username": "nexuspay",  
 "password": "password will be provide "  
}

## Example Request

curl --location 'https://nexuspay.cloud/api/create/login' \  
--header 'X-CSRF-TOKEN: 9b9281ffba47409f70d0155a6905b0ff5e8c6a65454c32bdacab20f21ff2df75' \  
--data '{  
 "username":"<username\_provide>",   
 "password":"<password\_provide>"  
}'

## Example Response

{  
 "status": "success",  
 "message": "Logged in successfully.",  
 "data": {  
 "username": "nexuspay",  
 "token": "af9f6a26dc42f626eead92b373b1f23dab016aa24d08296f1da392e2d508c853f5411a0cc9ee12740341f51f1eec6a9s"  
 }  
}

# POST: Cash out / Pay out

## Process on encrypted Pay load JSON payload

{

"code": "0093",

"account\_number": "09058082222",

"name": "Resicept name",

"amount": 100,

}

Your Merchant ID will be on IV and your Merchant key will be your Secret key

Your Merchant ID and Key you will be given via email

Note: Make Sure your Merchant ID and Key is Secured

Example PHP code on

Endpoint:  
https://nexuspay.cloud/api/create\_pay\_out

## Headers

token will be your Authorization: Bearer

Authorization: Bearer f2ebd712a6f072ea1915b98b5908789b271d0676d5171a795b823fad59387409ecd2f6ed2ff87d260245a8272141e8f8  
  
your encrypted header

## Example

X-data: N6V2v2TmDpHqvVYgkw2pF2/yZRr5JL2ggeaQtYDdye1JOdZWaMGDzrAQBnaBqQUCtV7e/lbvTVIkHCr19tg5lHdljxGFEklfP/LMSRdpcPQ/h9BgRzjuN8X21fQvipdeu9I+vc67YCDfdQUHuiE3YV/EqkkUwI+Ec+sC/CVu9PCuWyS16VtsyfOutIMx8RNe  
  
X-code: 0093

## Example Response

{

    "status": "successful",

    "payoutlink": "https://nexuspay.cloud/api/payout/328a907147011dd9ae2f8b8effa7d805"

}

GET: Payout /Cash in

After you Generate Payout / Cash in Link

End Point : <https://nexuspay.cloud/api/payout/328a907147011dd9ae2f8b8effa7d805>

## Example Response

{

    "status": "success",

    "message": "Successfully Processed",

    "data": {

        "transaction\_id": "AI202505261256298103",

        "payout\_gateway": "G-Xchange / GCash"

    }

}

GET: Payout /Cash in Status

 End point Example https://nexuspay.cloud/api/payoutstatus/078a3f4e97899d613adaf247a9fc374b

## Example Response

{

    "status": "success",

    "message": "Successfully Processed",

    "data": {

        "transaction\_id": "AI202505261256298103",

        "payout\_gateway": "G-Xchange / GCash"

    }

}

X-code Guide

X-code: 0093

G-Xchange / GCash

X-code: 0483

Maya Philippines, Inc.

X-code: 7031

Maya Bank, Inc.

X-code: 7003

GrabPay