$R \wedge Z \equiv R$

MERCHANT SERVICES

API SPECIFICATIONS FOR

HOSTED PAYMENT PAGE

+

3 ENDPOINTS

+

GENERAL OPERATIONAL FUNCTIONS

INTEGRATION

(Version 13.41)

Last updated on 9th November 2022

RAZER MERCHANT SERVICES

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Social Networks

https://twitter.com/Razer_MS

https://facebook.com/RazerMerchantServices

https://youtube.com/c/RazerMerchantServices

https://instagram.com/RazerMerchantServices

https://linkedin.com/company/RazerMerchantServices

Developer Platforms

https://github.com/RazerMS

Mobile XDK, seamless and inpage checkout, and many shopping carts payment plugin/module/addon/extension are available

ChangeLogs

Date	Version	Description
2014/05/16	v11.0	Formalize the document
2014/06/14	v12.0	Simplified and consolidating API documents
2016/10/24	v13.0	Declare EOL of inactive channels
2016/12/03	v13.3	Introduce secret key and changed of some critical APIs hashing based on secret key
2017/09/08	v13.6	Removal of obsoleted channels
2017/10/10	v13.7	Splitting payment and non-payment request endpoint FQDN, adding sandbox URL
2018/05/31	v13.8	Adding Pick-n-Pay APIs
2018/08/20	v13.9	Adding card BIN info API
2019/01/04	v13.9	Update value of channel in return URL, withdraw Pay-n-Pick from this document
2019/04/30	v13.9	Rebranding to Razer Merchant Services
2019/05/07	v13.10	Withdrawal of escrow and mass payout APIs
2019/06/17	v13.11	Adding currency & error code/desc to requery APIs response
2019/09/20	v13.12	Transfering predefined bank and FTT list to Razer Escrow & Mass Payout API
2019/11/29	v13.13	Adding Taiwan payment channels, removing EOL channels table
2020/01/09	v13.14	Adding eWallet channel (GrabPay, Maybank QRPay), 51 currencies supported for multi-currency card acceptance
2020/03/24	v13.14	Update Settlement Report API version 3.0 to 4.0 that includes refund and chargeback records
2020/08/27	v13.15	Adding Thailand credit card channel.
2020/09/18	v13.16	Changing all API FQDN to Razer domain; Enhanced settlement report API to support duration in seconds from a specific time
2020/10/02	v13.16	Minor enhancement on the daily transaction report API to include all optional fields
2020/11/06	v13.17	Adding Cash-TH channel
2020/11/24	v13.18	Adding Cash-KKMart channel
2021/01/07	v13.19	Adding ShopeePay channel
2021/01/14	V13.20	Adding new FPX B2C & B2B channels (Agrobank, Citibank, UOB, Bank Rakyat, Affin, and etc.)
2021/01/29	V13.21	Minor enhancement on daily transaction report and Capture Request API
2021/03/10	v13.22	Adding/removing of payment channel's error code table
2021/06/09	v13.23	Adding DuitNow group channel, additional optional billing info, and update Thailand channel
2021/07/01	v13.23	Adding AppDeeplink parameter to payment request

2021/07/13	v13.24	Adding Singapore PayNow			
2021/07/28	v13.24	Adding eNets Debit error code & removing Razer Pay			
2021/08/24	v13.25	Changing all <u>www.onlinepayment.com.my</u> to pay.merchant.razer.com			
2021/08/27	v13.26	Adding installment channels			
2021/10/15	v13.26	- Rectified the key used in FOREX API - Adding KBank PayPlus error codes - Releasing channel value in callback and notification messages			
2021/10/28	v13.26	- Adding KTB_IB & SCB_IB error codes			
2021/11/03	v13.26	- Adding Crypto_tripleA			
2021/11/23	v13.27	- Adding IOUPay - Adding Doku			
2021/12/14	v13.28	Adding RPP DuitNow and Alipay+			
2022/02/15	v13.29	- Renaming "Notification URL" to "Notify URL" - Rewrite sample code for skey validation			
2022/02/22	v13.30	Adding LinePay TH			
2022/03/11	v13.31	Adding Atome			
2022/03/18	v13.32	Adding Token API			
2022/04/11	v13.33	- Add channel status API - Revamp the request parameter and response of token API - Change the existing channel status API to channel success rate API			
2022/04/26	v13.34	- Adding GCash - Adding Pace			
2022/05/05	v13.35	Adding 9PAY			
2022/05/19	v13.36	Adding waittime and cancelurl in request parameter Adding creditAN			
2022/06/10	v13.37	- Adding note for direct status requery API - Changing the data type of token API			
2022/07/25	v13.38	Adding creditAl			
2022/08/09	v13.39	Adding Maya channel			
2022/10/28	v13.40	Adding PromptPay RTP			
2022/11/09	v13.41	Adding BPI Channel			

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```

Comparison Chart

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MERCHANT REQUEST APIS

Direct Status Requery

Indirect Status Requery

Daily Transaction Report (Reconciliation)

Settlement Report (Reconciliation)

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Capture Request (For pre-auth or authorized transaction)

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ERROR CODES

Payment Page

3DS Error

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RESOURCES

Logos of all brand name

Mobile SDK/XDK

Supported Shopping Cart

ISO References

Handling JSON/PLAIN TEXT using .NET

INTRODUCTION

Dealing with banks and multiple payment channels are time-consuming and it might cost you a lot of money. We also understand that it's a hassle for those non-technical people to integrate even one kind of online payment method into their existing website. Thus we consolidate all payment channels into one integration to reduce merchant's costs and effort, and to shorten your time-to-market.

Razer Merchant Services (RMS) is to help merchants, who sell online and offline, to reach out to the regional buyers, collecting payment and distributing funds, expanding rapidly to the Southeast Asia market. The service includes:

Front-end

- o RWD or responsive web design payment page for online buyer to checkout
- Secure 1-click payment using credit card tokenization technology, to ease the payment flow for returning purchase
- o Board redemption and rewarding loyalty program for buyers
- Seamless integration to popup bank login page immediately
- In-page checkout similar to Stripe and airbnb checkout flow that can seamlessly integrated with merchant system
- Mobile XDK allows app developers to implement in-app payments
- Channel switching is available for same currency channels
- Razer Cash which allows over-the-counter (OTC) payment acceptance
- o Common shopping carts payment module, plugin, addon, or extension supported

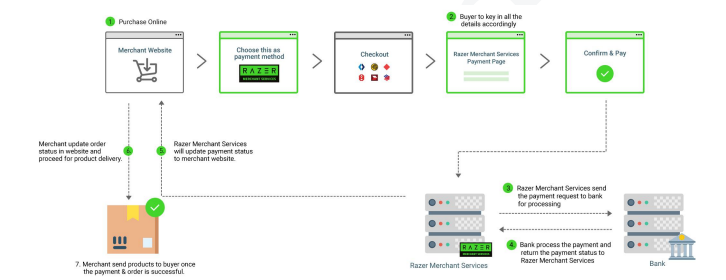
Back-end

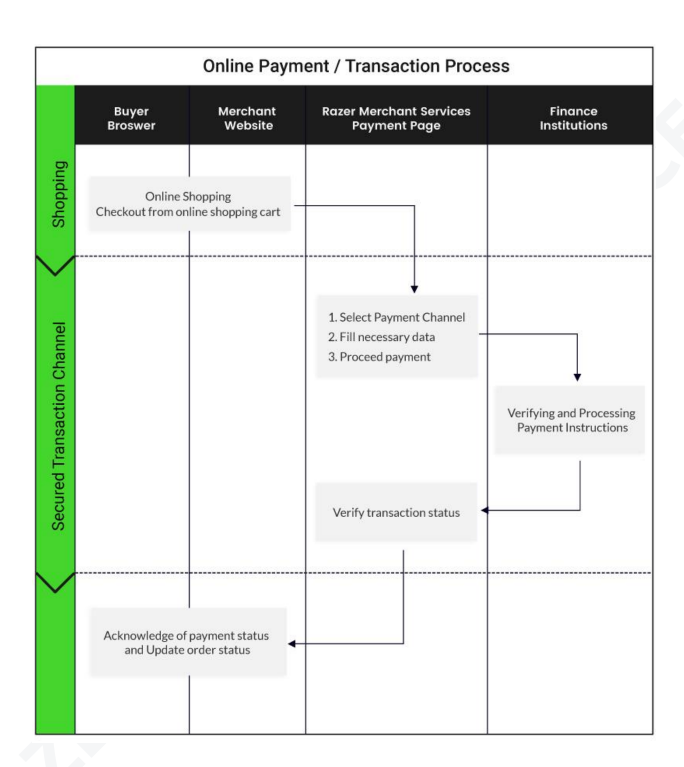
- Server-to-server Notification to ensure no missing status update
- Callback to update merchant system on deferred status change
- Merchant can login to control panel to track payment status
- Scheduled report on daily/weekly/monthly basis to update merchant via email
- Real-time visualized reports

PAYMENT FLOW OVERVIEW

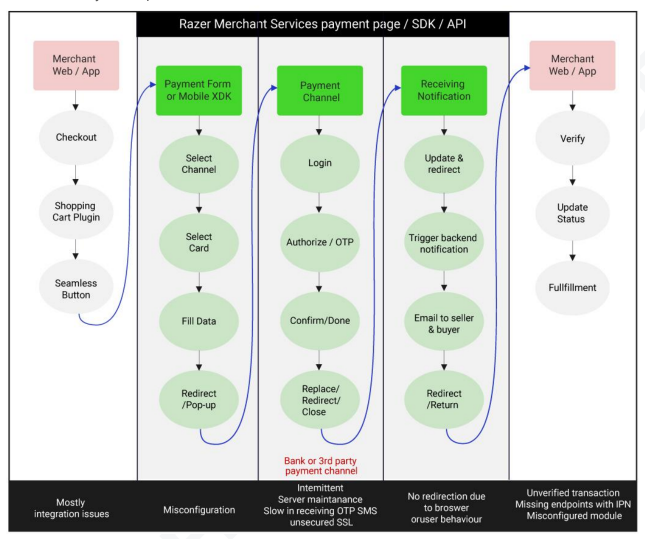
RMS provides hosted payment page service, so that merchants do not require costly and tech-savvy PCI-DSS compliance at merchant websites or systems. The integration is as simple as passing parameters via HTTPS **POST** or **GET** method from merchant to RMS payment page. Buyer will proceed their transaction on internet banking or any payment channel. Once completed, RMS will redirect the buyer's front-end back to the merchant system, using the POST method.

IPN (instant payment notification) or ACK from merchants could be implemented to confirm the receiving of payment status updates.





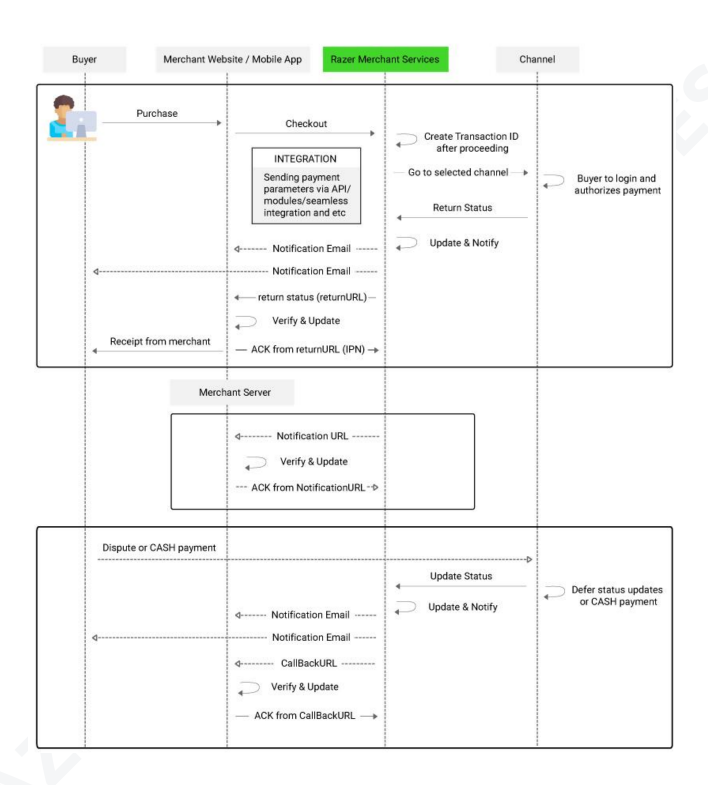
How to identify and report tech-related issues to RMS?



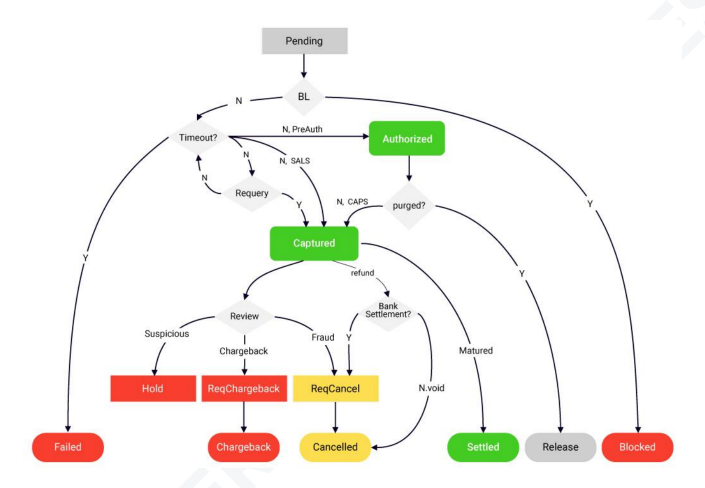
Merchant needs to prepare 3 simple and similar payment endpoint scripts to handle the payment notification from the payment gateway:

- Return URL: front-end or browser redirection notification, which are normally not a 100% reliable and robust channel due to unexpected network connectivity issue or client-side behavior, such as browser application crashes;
- 2. **Notify URL (webhook)**: a server-to-server back-end webhook which is more robust and crucial for payment status or order update;
- 3. **Callback URL (webhook)**: a special handler webhook to get notified on non-realtime payment status, such as "deferred status update", change of payment status, or Razer Cash, which is not a realtime payment naturally.

After the normal payment flow, merchants can always send payment status query requests, which is defined in **reQuery** APIs (a.k.a PSQ, Payment Status Query).



Razer Merchant Services Payment Status Flow



SECURITY & DATA INTEGRITY

For online payment. The system uses "merchant ID", "Verify Key" and "Secret Key" to generate encrypted hash string to ensure data integrity in the payment process.

Verify Key [Confidential]

Verify Key is unique shared secret for RMS merchants to generate request to the payment gateway. It is a key or seed for generating one-time hash data, which are known as "vcode" (merchant's payment request to the gateway) or some of the "skey" (APIs' request from merchant to the gateway).

How to get the verify key?

- 1. Logon to RMS Merchant Portal website
- 2. Go to the Merchant Profile tab.
- 3. Scroll down until you see the word "Verify Key"
- 4. Get the value and use it on any functions that require it.



XXXXXXXXXXXXXX is Merchant's Verify Key provided by the payment gateway. Please make sure it is at least 32 characters. Merchant may request to change the key when necessary.

Secret Key Top Secret

Secret Key is a unique shared secret for the payment gateway to generate responses to merchants. It is a key or seed for generating one-time hash data, which are known as "skey" (in the payment response) or some of the "VrfKey" (APIs' response from payment gateway). Merchant or developer MUST NOT disclose this secret key to the public. Once the key is suspected to be compromised, please contact RMS customer service immediately to reset the key.

Merchants who are using RMS mobile xdk **MUST** use different strings for "Verify Key" (treat it as public key) and "Secret Key" (treat it like private key), respectively. Contact RMS customer service to reset your keys whenever needed.

vcode (in payment request)

vcode is to ensure the data integrity passed from merchant-end (either website or mobile APP) to the payment page to avoid man-in-the-middle (MITM) attack. It uses "Verify Key" (like a public key) in combination with the data string for hashing purposes.

It becomes mandatory for each transaction if "Enable Verify Payment" is activated in merchant profile as shown:-

Enable Verify Payment	V	Tick to enable transaction amount and order number verification (v)
Notified Failure Transaction		Tick to receive a copy of failed transaction notification.
Targeted Market		Allow transaction made using Malaysia IP Address only

vcode was encrypted using MD5 encryption hash function and consists of the following information (must be set in the following orders):

- 1. Transaction amount
- 2. Merchant ID
- 3. Order ID
- 4. Verify Key

Formula to generate vcode

vcode = md5(amount & merchantID & orderID & verify_key)

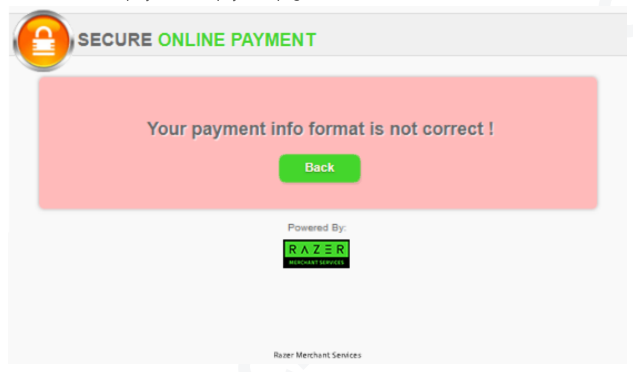
Example to generate *vcode* for PHP developer

Verification tool for vcode

To verify whether the **vcode** generated is correct, merchant may check on this URL: https://api.merchant.razer.com/RMS/query/vcode.php

What happens if a merchant passes in an incorrect vcode?

An error will be displayed on the payment page as shown:-



skey (in payment response)

skey is a payment gateway generated returning hash string to ensure the payment result data integrity that passed to the merchant system. Merchants or developers **MUST** verify this hash string properly and compare the order ID, currency, amount, and also the payment date/time, to protect self interest from being cheated by a fraudster/hacker. It uses a "Secret Key" (like a private key) in combination with a data string for the hashing process.

Please note that there are other "**skey**" with different formulas in **Merchant Request APIs**' parameters. Try not to confuse yourself with this payment response "**skey**".

skey was encrypted twice using MD5 encryption hash function and consists of the following information (must be set in the following orders):

First hash string

- 1. Transaction ID
- 2. Order ID
- 3. Status
- 4. Merchant ID (domain)
- 5. Amount
- 6. Currency

Final hash string

- 1. Payment Date/Time
- 2. Merchant ID (domain)
- 3. First hash string
- 4. Approval Code
- 5. Secret Key

Formula to generate skey

pre_skey = md5(txnID & orderID & status & merchantID & amount & currency)
skey = md5(paydate & merchantID & pre_skey & appcode & secret_key)

Example to generate skey for PHP developer

```
$\sec_key =\"xxxxxxxxxx\"; //Replace xxxxxxxxxx with your Secret_Key

/*******************
*Don't change below parameters
*********************

$\text{tranID} = \text{\subseteq} \text{\subseteq} \text{\text{tranID}'\];
$\text{orderid} = \text{\subseteq} \text{\subseteq} \text{\text{status}} \text{\subseteq}
$\text{\subseteq} \text{\text{status}} = \text{\subseteq} \text{\subseteq} \text{\text{status}'\];
$\text{merchant} = \text{\subseteq} \text{\subseteq} \text{\text{status}'\];
$\text{\subseteq} \text{\subseteq} \text{\
```

```
$currency
                     $_POST['currency'];
$appcode
                     $_POST['appcode'];
$paydate
                     $_POST['paydate'];
$skey
                     $_POST['skey']; //Security hashstring returned by PG
/*********************
* To verify the data integrity sending by PG
$key0 = md5( $tranID.$orderid.$status.$merchant.$amount.$currency );
$key1 = md5( $paydate.$merchant.$key0.$appcode.$sec_key );
//key1 : Hashstring generated on Merchant system
// either $merchant or $domain could be one from POST
// and one that predefined internally
// by right both values should be identical
if( $skey === $key1 ){
// If matched, perform another extra checking before approved order
} elseif( $skey != $key1 ){
// If unmatched, reject the order or merchant might send query to
// PG using Merchant requery to double check payment status
// for that particular order.
} else {
// error or exception case
```

SIMULATION

Merchants should be provided a sandbox account or developer account from RMS, in order to simulate the payment flow for successful and failure transaction cases.

Please note that the sandbox account is for **SIT** purposes and only simulated credit card channel is available. **Sandbox** environment is solely for basic integration and validation purposes, **DO NOT** treat it as a grant for production environment testing and the configuration and implementation might be different. "**De**v" account has a full range of production features for advanced integration and **UAT** purposes.

Sandbox Account

- Sandbox provides only simple simulation on card payment for merchant to test successful and failure cases based on algorithm (Luhn-10) and no actual transaction occurs between bank or payment gateway
- Many advanced features are not available in the sandbox environment
- Test card sample for Visa and Mastercard card number for testing:

Pattern	MasterCard	Visa
Positive Test		4111111111111111 (cvv: 111) 40128888888881881 (cvv: 111)
Negative Test	5555555555554440 (cvv: 444)	4111111111111110 (cvv: 111)

 Expiry date for credit card need to be valid (NOT expired) as of the current month and year.

Developer Account

For full feature integration and **UAT**, such as mobile xdk or seamless integration, please request "Developer" account or "Dev" account from RMS. These accounts are all set with a short period of lifespan for integration and testing purposes only. No settlement and mass payout is allowed in these accounts.

For real transactions conducted in a "Dev" account, please void or cancel the transaction on the same day. For Malaysian internet banking, only Maybank, CIMB Clicks, and FPX offers refund feature. You may request to turn on the channel if it is not enabled in your "Dev" account. A "Dev" or developer account is always ended in "_Dev" and there will be no settlement (hence no payout) for this type of account. Please make sure that your "Dev" account has the same configuration in the production merchant profile to guarantee the expected test results.

PAYMENT APIS

Initiating Payment

Passing parameters to the payment gateway hosted payment page using POST/GET method via HTTPS or SSL connection will initiate a payment request from the merchant system.

REQUEST URL

Production: https://pay.merchant.razer.com/RMS/pay/MerchantID/Payment_Method

Sandbox: https://sandbox.merchant.razer.com/RMS/pay/*MerchantID/Payment_Method*

MerchantID: mandatory value to identify merchant;

Payment_Method: optional value to identify payment channel; Payment channel can be identified by using **channel filename**, or pass the **channel parameter** to **index.php** using GET/POST method.

The URL is an API to accept POST/GET parameters from the merchant site as well as the payment page for buyers. For merchants who use the POST method please include the " / " after *MerchantID* on the URL.

WARNING: Loading the bank login page or authorization page into iframe is not recommended as most of the banks or channels will block all cross-origin requests and treat it as an XFS, XSS, and CSRF attack.

Channel Lists

Multi-Currency Payment

Default currency: -

Channel Name	filename	channel	Payable Amount Range	Extra Information
Visa / MasterCard	indexT.php	creditT	> 1.00	51 currencies supported: AED, AUD, BND, BRL, CAD, CHF, CNY, COP, CZK, DKK, EGP, EUR, FJD, GBP, HKD, HUF, IDR, ILS, INR, IQD, IRR, ISK, JPY, KRW, KWD, LAK, LKR, MOP, MXN, MYR, NGN, NOK, NZD, PHP, PKR, PLN, QAR, RUB, SAR, SCR, SEK, SGD, THB, TRY, TWD, USD, VND, ZAR, BDT, NPR, MMK
Visa / MasterCard	indexW.php	creditW	> 1.00	THB, USD
Visa / Mastercard	indexAN.php	creditAN	> 1.00	MYR, SGD, PHP
Visa / Mastercard	indexAl.php	creditAl	> 1.00	AFN, DZD, ARS, AMD, AWG, AUD, AZN, BSD, BHD, THB, PAB, BBD, BYN, BZD, BMD, VES, BOB, BRL, BND, BGN, BIF, CAD, CVE, KYD, GHS, XOF, XAF, XPF, CLP, COP, KMF, CDF, BAM, NIO, CRC, HRK, CZK, GMD, DKK, MKD, DJF, STD, DOP, VND, XCD, EGP, SVC, ETB, EUR, FKP, FJD, HUF, GIP, HTG, PYG, GNF, GYD, HKD, UAH, ISK, INR, IRR, IQD, JMD, JOD, KES, PGK, LAK, EEK, KWD, MWK, AOA, MMK, GEL, LVL, LBP, ALL, HNL, SLL, LRD, LYD, SZL, LTL, LSL, MGA, MYR, TMT, MUR, MZN, MXN, MDL, MAD, NGN, ERN, NAD, NPR, ANG, ILS, RON, TWD, NZD, BTN, KPW, NOK, PEN, MRO, TOP, PKR, MOP, UYU, PHP, GBP, BWP, QAR, GTQ, ZAR, OMR, KHR, MVR, IDR, RUB, RWF, SHP, SAR, RSD, SCR, SGD, SBD, KGS, SOS, TJS, LKR, SDG, SRD, SEK, CHF, SYP, BDT, WST, TZS, KZT, TTD, MNT, TND, TRY, AED, UGX, CLF,

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Malaysia

Default currency: MYR

Channel Name	channel filename	channel parameter	Payable Amount Range / Downtime*	Extra Information
Visa / MasterCard	index.php	credit	> 1.00	credit/debit/prepaid card
Visa / MasterCard	indexAB.php	creditAB	> 1.00	credit/debit/prepaid card
FPX B2C				
FPX B2C Bank Islam	BIMB.php	BIMB	> 1.00	indirect internet banking
FPX B2C Maybank	MB2U.php	MB2U	> 1.00 / 12am - 12:15am	indirect internet banking
FPX B2C Public Bank	PBB.php	PBB	> 1.00	indirect internet banking
FPX B2C CIMBClicks	CIMBCLICKS.php	CIMBCLICKS	> 1.00	indirect internet banking
FPX B2C AmOnline	AMOnline.php	AMOnline	> 1.00	indirect internet banking
FPX B2C Hong Leong	HLBConnect.php	HLBConnect	> 1.00	indirect internet banking
FPX B2C RHB Bank	RHBNow.php	RHBNow	> 1.00 / 12am - 12:10am	indirect internet banking
FPX B2C OCBC	FPX_OCBC.php	FPX_OCBC	> 1.00	indirect internet banking
FPX B2C Standard Chartered	FPX_SCB.php	FPX_SCB	> 1.00	indirect internet banking
FPX B2C Affin Bank	FPX_ABB.php	FPX_ABB	> 1.00	indirect internet banking
FPX B2C Bank Rakyat	bankrakyat.php	bankrakyat	> 1.00 / 12am - 12:30am	indirect internet banking
FPX B2C Bank Muamalat	bankmuamalat.php	bankmuamalat	> 1.00	indirect internet banking
FPX B2C Kuwait Finance House	FPX_KFH.php	FPX_KFH	> 1.00	indirect internet banking
FPX B2C Bank Simpanan Nasional	FPX_BSN.php	FPX_BSN	> 1.00 / 12am - 12:15am	indirect internet banking
FPX B2C Alliance Bank	FPX_ABMB.php	FPX_ABMB	> 1.00	indirect internet banking
FPX B2C United Overseas Bank	FPX_UOB.php	FPX_UOB	> 1.00	indirect internet banking
FPX B2C HSBC Bank	FPX_HSBC.php	FPX_HSBC	> 1.00	indirect internet banking
FPX B2C Agrobank	FPX_AGROBANK.php	FPX_AGROBANK	> 1.00	Indirect internet banking
DUITNOW OBW				

DuitNow OBW - Affin Bank	RPP_RTP_ABB.php	RPP_RTP_ABB	> 1.00	Indirect internet banking
DuitNow OBW - Alliance Bank	RPP_RTP_ABMB.php	RPP_RTP_ABMB	> 1.00	Indirect internet banking
DuitNow OBW - Agrobank	RPP_RTP_AGROBAN K.php	RPP_RTP_AGROB ANK	> 1.00	Indirect internet banking
DuitNow OBW - AmBank	RPP_RTP_AMB.php	RPP_RTP_AMB	> 1.00	Indirect internet banking
DuitNow OBW - CIMB Bank	RPP_RTP_CIMBCLICK S.php	RPP_RTP_CIMBC LICKS	> 1.00	Indirect internet banking
DuitNow OBW - Bank Islam	RPP_RTP_BIMB.php	RPP_RTP_BIMB	> 1.00	Indirect internet banking
DuitNow OBW - Bank Rakyat	RPP_RTP_BKRM.php	RPP_RTP_BKRM	> 1.00	Indirect internet banking
DuitNow OBW - Bank Muamalat	RPP_RTP_BMMB.php	RPP_RTP_BMMB	> 1.00	Indirect internet banking
DuitNow OBW - Bank Simpanan Nasional	RPP_RTP_BSN.php	RPP_RTP_BSN	> 1.00	Indirect internet banking
DuitNow OBW - Hong Leong	RPP_RTP_HLB.php	RPP_RTP_HLB	> 1.00	Indirect internet banking
DuitNow OBW - HSBC Bank	RPP_RTP_HSBC.php	RPP_RTP_HSBC	> 1.00	Indirect internet banking
DuitNow OBW - Kuwait Finance House	RPP_RTP_KFH.php	RPP_RTP_KFH	> 1.00	Indirect internet banking
DuitNow OBW - Maybank	RPP_RTP_MB2U.php	RPP_RTP_MB2U	> 1.00	Indirect internet banking
DuitNow OBW - OCBC	RPP_RTP_OCBC.php	RPP_RTP_OCBC	> 1.00	Indirect internet banking
DuitNow OBW - Public Bank	RPP_RTP_PBB.php	RPP_RTP_PBB	> 1.00	Indirect internet banking
DuitNow OBW - RHB Bank	RPP_RTP_RHB.php	RPP_RTP_RHB	> 1.00	Indirect internet banking
DuitNow OBW - Standard Chartered	RPP_RTP_SCB.php	RPP_RTP_SCB	> 1.00	Indirect internet banking
DuitNow OBW - United Overseas Bank	RPP_RTP_UOB.php	RPP_RTP_UOB	> 1.00	Indirect internet banking
FPX B2B				
FPX B2B AmBank	FPX_B2B_AMB.php	FPX_B2B_AMB	2.00 - 1mil / 12am - 2am	indirect internet banking
FPX B2B Hong Leong	FPX_B2B_HLB.php	FPX_B2B_HLB	2.00 - 1mil	indirect internet banking

FPX B2B United Overseas Bank	FPX_B2B_UOB.php	FPX_B2B_U0B	2.00 - 1mil	indirect internet banking
FPX B2B Affin Bank	FPX_B2B_ABB.php .php	FPX_B2B_ABB	2.00 - 1mil	indirect internet banking
FPX B2B CIMB Bank	FPX_B2B_CIMB.php	FPX_B2B_CIMB	2.00 - 1mil	indirect internet banking
FPX B2B Bank Islam	FPX_B2B_BIMB.php	FPX_B2B_BIMB	2.00 - 1mil / 11pm - 7am	indirect internet banking
FPX B2B Public Bank	FPX_B2B_PBB.php	FPX_B2B_PBB	2.00 - 1mil	indirect internet banking
FPX B2B RHB Bank	FPX_B2B_RHB.php	FPX_B2B_RHB	2.00 - 1mil / 12am - 12:15am	indirect internet banking
FPX B2B HSBC	FPX_B2B_HSBC.php	FPX_B2B_HSBC	2.00 - 1mil	indirect internet banking
FPX B2B Maybank2E	FPX_M2E.php	FPX_M2E	2.00 - 1mil / 12am - 1 am	indirect internet banking
FPX B2B BNP Paribas	FPX_B2B_BNP.php	FPX_B2B_BNP	2.00 - 1mil / 5pm - 8.45am	indirect internet banking
FPX B2B Affin Max	FPX_B2B_ABBM.php	FPX_B2B_ABBM	2.00 - 1mil	indirect internet banking
FPX B2B Citibank	FPX_B2B_CITIBANK.p	FPX_B2B_CITIBA NK	2.00 - 1mil	indirect internet banking
FPX B2B i-bizRAKYAT	FPX_B2B_BKRM.php	FPX_B2B_BKRM	2.00 - 1mil	indirect internet banking
FPX B2B Public Bank Enterprise	FPX_B2B_PBBE.php	FPX_B2B_PBBE	2.00 - 1mil	indirect internet banking
FPX B2B UOB Regional	FPX_B2B_UOBR.php	FPX_B2B_U0BR	2.00 - 1mil	indirect internet banking
FPX B2B Agrobank	FPX_B2B_AGROBANK .php	FPX_B2B_AGROB ANK	2.00- 1mil	Indirect internet banking
FPX B2C DirectDebit e-Mandate	FPX_EMANDATE.php	FPX_EMANDATE	> 1.00 Maximum authorized installment amount but always debit MYR 1.00 upon enrollment and this will be fully refunded	direct debit enrollment
FPX DirectDebit e-Mandate	FPX_EMANDATE_AB B.php	FPX_EMANDATE_ ABB	> 1.00 Maximum authorized installment amount but always debit MYR 1.00 upon enrollment and this will be fully refunded	direct debit enrollment
DuitNow				
DuitNow QR	RPP_DuitNowQR.php	RPP_DuitNowQR	> 1.00	DuitNow QR payment
Wallet				

RazerPay.php	RazerPay	> 1.00	e-wallet
//OLPoints.php	MOLPoints	> 1.00	e-wallet
NG-EWALLET.php	TNG-EWALLET	> 1.00	e-wallet
300ST.php	BOOST	> 1.00	e-wallet
GrabPay.php	GrabPay	> 1.00	e-wallet
//B2U_QRPay-Push.p p	MB2U_QRPay-Pus h	> 1.00	e-wallet
ShopeePay.php	ShopeePay	> 1.00	e-wallet
ash.php	cash	> 1.00	OTC @ 7-Eleven
ompay.php	jompay	> 1.00	ATM bill payment
CIMB-VA.php	CIMB-VA		
ash99.php	cash99	> 1.00	OTC @ 99 Speedmart
ashkkmart.php	cashkkmart	> 1.00	OTC @ KK Mart
/IBB-EzyPay.php	MBB-EzyPay Non-installment > 1.00 Installment: 3 mon: 200 - 1000 6 mon: 500 - 15,000 12 mon: 500 - 15,000 24 mon: 2,500 - 15,000		MBB card installment V/M card payment
nstallmentPBB-ZIIP.p	PBB-ZIIP	non-installment > 1.00 installment > 500.00	PBB card installment V/M card payment
ndexL.php	creditL non-installment > 1.00 installment > 500.00		CIMB card installment V/M card payment
ndexU.php	creditU	non-installment > 1.00 installment > 500.00	AMB card installment V/M card payment
MBANK-eBPG-PW.p	AMBANK-eBPG-P W	non-installment > 1.00 installment > 500.00	AMB card installment V/M card payment
ISBC-MIGS-PW.php	HSBC-MIGS-PW	> 1.00	HSBC card installment V/M card payment
000 M010 D:::	SCB-MGIS-PW	> 1.00	SCB card installment
SCB-MGIS-PW.php			V/M card payment
CB-MGIS-PW.php			V/M card payment
	MOLPoints.php NG-EWALLET.php OOST.php IrabPay.php MB2U_QRPay-Push.p p hopeePay.php IMB-VA.php IMB-VA.php ashkkmart.php MBB-EzyPay.php InstallmentPBB-ZIIP.p p IndexL.php IMBANK-eBPG-PW.p	MOLPoints.php MOLPoints NG-EWALLET.php TNG-EWALLET OOST.php BOOST IrabPay.php GrabPay MB2U_QRPay-Push.p p MB2U_QRPay-Push hopeePay.php ShopeePay ash.php cash ompay.php jompay IMB-VA.php CIMB-VA ash99.php cash99 ashkkmart.php cashkkmart MBB-EzyPay.php MBB-EzyPay MBB-EzyPay.php creditL idexU.php creditU MBANK-eBPG-PW.p p	MOLPoints.php MOLPoints > 1.00

* Downtime is for reference only

Remarks

- 1. Secure 1-click or credit card tokenization function can be enabled in the merchant profile to ease next purchase on the same merchant system.
- 2. Board loyalty reward points for successful transactions can be activated in the merchant profile. (Obsoleted)
- 3. For certain Razer Cash channels, such as 7-eleven and epay, round to the nearest 0 or 5 cents and convenience store fee applied. Buyer will see the "Payable Amount", but RMS still returns the amount passed from the merchant system.

Singapore

Default currency: SGD

Channel Name	filename	channel	Payable Amount Range	Extra Information
eNETS Debit	enetsD.php	enetsD	> 5.00	indirect internet banking
SAM by SingPost	singpost.php	singpost	> 5.00	bank card / ATM
AXS	AXS.php	AXS	> 5.00	bank card / ATM
Wallet				
Razer Pay	RazerPay.php	RazerPay	> 1.00	e-wallet
PayNow	PayNow.php	PayNow	>1.00	Online banking/e-wallet

Singapore

Default currency: SGD, MYR, USD

Channel Name	filename	channel	Payable Amount Range	Extra Information
Wallet				
Crypto tripleA	Crypto_tripleA.ph p	Crypto_tripleA	No min and max amount	Crypto e-wallet

Default currency: SGD, MYR, PHP, THB

Channel Name	filename	channel	Payable Amount Range	Extra Information
Buy Now Pay Later				
Atome	Atome.php	Atome	>10.00	V/M card payment
Pace	pace.php	pace	>1.00	V/M card payment

Indonesia

Default currency: IDR

Channel Name	filename	channel	Payable Amount Range	Extra Information
Artajasa	Artajasa.php	Artajasa	> 10,000.00	ОТС
ATM Network Transfer Virtual Account (VA)	ATMVA.php	ATMVA	> 10,000.00 <= 10,000,000.00	cardless ATM
DOKU Permata Virtual Account (VA)	DK_PERMATA_VA .php	DK_PERMATA _VA	> 10,000.00 <= 25,000,000.00	ОТС

DOKU Alfa Virtual Account (VA)	DK_ALFA.php	DK_ALFA	> 10,000.00 <= 2,500,000.00	отс
DOKU Indomaret Virtual Account (VA)	DK_Indomaret,ph p	DK_Indomaret	> 10,000.00 <= 5,000,000.00	отс
DOKU Danamon Virtual Account (VA)	DK_Danamon_VA.	DK_Danamon _VA	> 10,000.00 <= 25,000,000.00	отс
DOKU Mandiri Virtual Account (VA)	DK_Mandiri_VA.p	DK_Mandiri_V A	> 10,000.00 <= 25,000,000.00	отс
DOKU CIMB Niaga Virtual Account (VA)	DK_CIMBNiaga_V A.php	DK_CIMBNiag a_VA	> 10,000.00 <= 25,000,000.00	отс
DOKU BCA Virtual Account (VA)	DK_BCA_VA.php	DK_BCA_VA	> 10,000.00 <= 25,000,000.00	отс
DOKU BRI Virtual Account (VA)	DK_BRI_VA.php	DK_BRI_VA	> 10,000.00 <= 25,000,000.00	отс
DOKU BNI Virtual Account (VA)	DK_BNI_VA.php	DK_BNI_VA	> 10,000.00 <= 25,000,000.00	отс
DOKU Maybank Virtual Account (VA)	DK_Maybank_VA. php	DK_Maybank_ VA	> 10,000.00 <= 25,000,000.00	отс
DOKU Artajasa Virtual Account (VA)	DK_Artajasa_VA.p hp	DK_Artajasa_ VA	> 10,000.00 <= 25,000,000.00	отс
DOKU Permata Net IB	DK_PermataNet_I B.php	DK_PermataN et_IB	> 10,000.00	Online Banking
DOKU Muamalat IB	DK_Muamalat_IB. php	DK_Muamalat _IB	> 10,000.00	Online Banking
DOKU Danamon IB	DK_Danamon_IB. php	DK_Danamon _IB	> 10,000.00	Online Banking
DOKU CIMB Clicks IB	DK_CIMBClicks_I B.php	DK_CIMBClick s_IB	> 10,000.00	Online Banking
DOKU BRI IB	DK_BRI_IB.php	DK_BRI_IB	> 10,000.00	Online Banking
DOKU BCA IB	DK_BCA_IB.php	DK_BCA_IB	> 10,000.00	Online Banking
Alipay+ DANA	AlipayPlus_DANA. php	AlipayPlus_D ANA	>1.00	e-Wallet (MYR only)

China Default currency: USD/MYR/SGD (for merchant), RMB/CNY/MYR/SGD/USD (for buyer)

Channel Name	filename	channel	Payable Amount Range (Processing currency)	Extra Information
Alipay 支付宝	alipay.php	alipay	> MYR1.00 (MYR/USD/SGD/RMB/CNY)	e-wallet (CN)

UnionPay 银联	GUPOP.php	GUPOP	> MYR1.00 (MYR/USD/CNY/AUD/CAD/EUR/ GBP/HKD/IDR/JPY/NZD/PHP/ SGD/THB/TWD/VND)	bank card
WeChat Pay 微信支付	WeChatPay.php	WeChatPay	> MYR1.00 (USD)	e-wallet (CN)
Alipay+	AlipayPlus.php	AlipayPlus	> MYR1.00	e-wallet

Remarks

Thailand

Default currency: THB

Channel Name	filename	channel	Payable Amount Range	Extra Information
Bank of Ayudhya (Krungsri)	BAY_IB_U.php	BAY_IB_U	> 1.00	direct internet banking (fees on buyer)
Bangkok Bank	BBL_IB_U.php	BBL_IB_U	> 1.00	direct internet banking (fees on buyer)
Krung Thai Bank	KTB_IB_U.php	KTB_IB_U	> 1.00	direct internet banking (fees on buyer)
Tesco Lotus & Big Central	Cash-TH.php	Cash-TH	> 1.00	отс
Kasikornbank PAYPLUS	KBANK_PayPlus. php	KBANK_PayPl	> 1.00	direct internet banking (fees on buyer)
Siam Commercial Bank	SCB_IB_U.php	SCB_IB_U	> 1.00	direct internet banking (fees on buyer)
Prompt Pay Request to Pay	KBANK_RTP.php	KBANK_RTP	> 1.00	Request to pay
Wallet				
Kbank Promptpay QR	KBANK_THQR_Pa yment.php	KBANK_THQR _Payment	> 1.00	Direct internet banking & e-wallet
LinePay	LinePay.php	LINEPAY	> 0.01	eWallet

^{1.} Due to China Central Bank regulations, CNY(or RMB) is not able to be settled to an overseas bank account, these channels will use USD as default settlement currency. Besides USD, RMS can also settle MYR, SGD via Alipay as well and RMS will convert it to equivalent amount of settlement currency based on Maybank daily FX rate.

Vietnam

Default currency: VND

Channel Name	filename	channel	Payable Amount Range	Extra Information
Bank Transfer via 9Pay	9PAY_BANKTRAN SFER.php	9PAY_BANKT RANSFER	> 10,000.00	Online Banking
Debit Card via 9Pay	9PAY_DEBITCARD .php	9PAY_DEBITC ARD	> 2,000.00	bank card / ATM
Wallet				
NganLuong	nganluong.php	nganluong	> 2,000.00	e-wallet
VTC Pay	vtcpay.php	vtcpay	> 1,000.00	e-wallet
9Pay e-wallet	9PAY_EWALLET.p hp	9PAY_EWALL ET	> 4,000.00	e-wallet

Philippines

Default currency: PHP

Channel Name	filename	channel	Payable Amount Range	Extra Information
Dragonpay	dragonpay.php	dragonpay	> 50.00	indirect internet banking / cash
Razer Cash PH	cashph.php	cashph	> 100	OTC @ Razer Cash PH
GCash	GCash.php	GCash	<100,000	e-Wallet
Alipay+ GCash	AlipayPlus_GCash .php	AlipayPlus_G CASH	> 1.00	e-Wallet (MYR only)
Bank of the Philippine Islands (BPI)	BPI.php	BPI	> 1.00	Internet Banking
Wallet				
PayMaya e-wallet	PayMaya-eWallet. php	PayMaya-eWa llet	> 1.00	e-Wallet

Taiwan

Default currency: TWD

Channel Name	filename	channel	Payable Amount Range	Extra Information
ESUN Cash-711	ESUN_Cash711.php	ESUN_Cash711	>= 1.00	отс

ESUN Cash FamilyMart	ESUN_CashFamilyMart.php	ESUN_CashFamilyMart	>= 1.00	OTC
ESUN ATM	ESUN_ATM.php	ESUN_ATM	>= 1.00	Virtual Account
ESUN Cash Hi-Life	ESUN_CashHiLife.php	ESUN_CashHiLife	>= 1.00	OTC

Payment Page Integration

This is the traditional integration method which will send the buyer information to the payment gateway hosted payment page. You may want to explore *seamless integration*, *Direct Server API*, *mobile xdk* or supported shopping cart payment modules for better user experience beside this hosted payment page integration on github repositories. Recurring API is also available for card payment and DirectDebit.

Request Parameters

These parameters can be passed using either POST or GET method, or mixed of these methods. Please use UTF-8 encoding for all values.

	encoding for all values.			
Variable / Parameter	Type Format / Max Length	Description / Example		
merchant_id	optional, alphanumeric	Merchant ID provided and it is on the request URL, otherwise need to pass this as parameter		
amount	mandatory, integer or up to 2 decimal points numeric value	The total amount to be paid in one purchase order. Configurable to lock this field (Read-only). E.g. 500, 168.99, comma(,) is not allowed		
orderid	mandatory, alphanumeric up to 32 characters	Invoice or order number from merchant system. Can be set to Read-only field. E.g. BH2018-09rev		
bill_name	mandatory, alphanumeric, 128 chars	Buyer's full name. (Please do not pass in dummy data if you want to use the saved cards feature, as this info will be used to identify the ownership of the card's token. If you need to use dummy data, kindly refer to guest_checkout.)		
bill_email	mandatory, email, 128 chars	Buyer's email address. Must be a valid email. (Please do not pass in dummy data if you want to use the saved cards feature, as this info will be used to identify the ownership of the card's token. If you need to use dummy data, kindly refer to guest_checkout.)		
bill_mobile	mandatory, alphanumeric, 32 chars	Buyer's mobile number or contact number. Must be a valid mobile number. (Please do not pass in dummy data if you want to use the saved cards feature, as this info will be used to identify the ownership of the card's token. If you need to use dummy data, kindly refer to guest_checkout.)		
guest_checkout	conditional, 0 or 1	Used to indicate that this checkout does not belong to a registered user. Equal to 0 by default and 1 if the merchant does not hold the customer's bill_name, bill_email or bill_mobile.		
bill_desc	mandatory, alphanumeric, 64kB	Purchase itemized list or order description. Try to avoid special characters so that the payment request is not blocked by the web application firewall. For Taiwan channels please refer to Guideline for Taiwan channels .		
b_addr1	optional, mandatory for specific channel	Billing address line 1		

b_addr2	optional, mandatory for specific channel	Billing address line 2
b_zipcode	optional, mandatory for specific channel	Billing address zipcode or postcode
b_city	optional, mandatory for specific channel	Billing address city
b_state	optional, mandatory for specific channel	Billing address state
country	mandatory, 2 chars of ISO-3166 country code (Alpha-2)	Buyer's country E.g. MY for Malaysia.
vcode	conditional if accept open amount or order payment, such as virtual terminal is optional otherwise is mandatory. 32 chars hexadecimal string	This is the data integrity protection hash string. Refer vcode section for details.
cur / currency	optional, 3 chars ISO-4217 currency code	Default payment currency from merchant site. E.g. MYR, USD, EUR, AUD, SGD, CNY, IDR
channel	optional, predefined string. Refer to the channel column in the Channel Lists.	Default payment page will be displayed without channel specified.
langcode	optional, predefined string. Currently only <i>en</i> for English & <i>cn</i> for Simplified Chinese.	Default language, i.e. English, will be displayed without the langcode specified.
returnurl	optional, URL	For selected merchants only. Used for multiple return URLs. All URLs must be registered beforehand with RMS. This will slow down your payment request.
callbackurl	optional, URL	Used for both multiple callback URL and Notify URL. All URL endpoints must be registered beforehand with RMS.
cancelurl	optional, URL	Buyer will redirect to this URL if the buyer clicks the "Cancel" button to abandon payment before proceeding. No transaction will be created.
s_name	optional, mandatory for specific channel	Receiver name
s_addr1	optional, mandatory for specific channel	Delivery address line 1
s_addr2	optional, mandatory for specific channel	Delivery address line 2
s_zipcode	optional, mandatory for specific channel	Delivery destination zipcode
s_city	optional, mandatory for specific channel	Delivery destination city
s_state	optional, mandatory for specific channel	Delivery destination state
s_country	optional, mandatory for specific channel	Delivery destination country
s_merchantID	conditional for partner	Partner's sub-merchant MID
s_merchantURL	conditional for partner	Partner's sub-merchant URL
s_merchantMCC	conditional for partner	Partner's sub-merchant MCC
is_escrow	optional, for escrow payment	Set the value to 1 to indicate this is an escrow payment. Escrow transactions also can be set after the transaction has been created using escrow API.

non_3DS	conditional for partner, 0 or 1	Applicable to card processing via specific processor using specific currency for pre-approved partners only. Equal to 0 by default and 1 for non-3DS transaction
tcctype	optional, for card type transaction	Available value is: SALS = Capture Transaction (Default) AUTH = Authorize Transaction (Please inform RMS before starting using pre-auth)
token	optional	Token value for 1-click payment to show the selected card
installmonth	optional, mandatory for installment payment	Total month of installment. E.g: 0, 3, 6, 12, 24
cash_waittime	optional, integer	To overwrite the allowed waiting time for cash payment in hour(s), values greater than "Payment Expiry Time" in merchant profile will be capped.
split_info	optional, alphanumeric with pipe () as data delimiter and comma (,) as recipient separator	Used for "Alipay Split Payment". Format as below without '<' and '>':- <submer_id> <amount>, <submer_id> <amount></amount></submer_id></amount></submer_id>
AppDeeplink	optional, URL	Mobile deeplink/universal link that allows e-wallet In-App payment.
waittime	optional, integer	When the payment page will be expired in second(s)

Examples

Using PHP to generate a GET payment request

```
echo "<a href=https://pay.merchant.razer.com/RMS/pay/merchantID/?";
echo "amount=".$amount."&";
echo "orderid=".urlencode($oid)."&";
echo "bill_name=".urlencode($name)."&";
echo "bill_email=".urlencode($email)."&";
echo "bill_mobile=".urlencode($mobile)."&";
echo "bill_desc=".urlencode($description)."&";
echo "country=".$country."&";
echo "vcode=".$vcode."> Pay Now </a>";

?>
```

Using PHP to generate a POST form payment request

```
      <?PHP</td>

      echo "<form action='https://pay.merchant.razer.com/RMS/pay/merchant/D/" method=POST >";

      echo "<input type=hidden name=amount value='$amount'>";

      echo "<input type=hidden name=orderid value='$oid'>";
```

```
echo "<input type=hidden
                            name=bill_name
                                                value='$name'>";
echo "<input type=hidden
                            name=bill_email
                                                value='$email'>";
echo "<input type=hidden
                             name=bill_mobile
                                                value='$mobile'>;
echo "<input type=hidden
                            name=bill_desc
                                                value='$description'>";
echo "<input type=hidden
                            name=country
                                                    value='$country'>";
echo "<input type=hidden
                            name=vcode
                                                         value='$vcode'>";
echo "<input type=submit
                                        value=' PAY NOW '>";
echo "</form>";
```

Using ASP to generate a GET payment request

```
dim amount, orderid, name, email, mobile, desc, country, vcode
amount = "18.99"
orderid= "DG873MH370"
name
        = "Mr Albert Anderson"
        = "a.anderson@somewhere.com"
email
mobile = "016-2341234"
desc
         = "DIGI Reload Coupon RM20 with discount"
country= "MY"
        vcode
// REPLACE xxxxxxxxxxx with Verify Key
response.write("<a href=https://pay.merchant.razer.com/RMS/pay/merchantID/?")
response.write("amount=" & amount)
response.write("&orderid=" & orderid)
response.write("&bill_name=" & name)
response.write("&bill_email=" & email)
response.write("&bill_mobile=" & mobile)
response.write("&bill_desc=" & desc)
response.write("&country=" & country)
response.write("&vcode=" & vcode)
response.write("'> Pay Now </a>")
```

Using ASP to generate a POST form payment request

```
dim amount, orderid, name, email, mobile, desc, country, vcode
amount = "28.99"
orderid= "DG873MH37o"
name = "Mr Samuel Lim"
email
        = "sam.lim@nowhere.com"
mobile
        = "86-232389872"
desc
        = "Facebook Prepaid Reload Coupon RM30 with discount"
country= "CN"
        vcode
// REPLACE xxxxxxxxxxx with Verify Key
response.write("<form action='https://pay.merchant.razer.com/RMS/pay/merchantID/' method=POST >)
response.write("<input type=hidden name=amount value="&amount&">)
response.write("<input type=hidden name=orderid value="&orderid&">)
response.write("<input type=hidden name=bill_name value="&name& ">)
```

```
response.write("<input type=hidden name=bill_email value="&email&">)
response.write("<input type=hidden name=bill_mobile value="&mobile&">)
response.write("<input type=hidden name=bill_desc value="&desc&">)
response.write("<input type=hidden name=country value="&country&">)
response.write("<input type=hidden name=vcode value="&vcode&">)
response.write("<input type=hidden name=vcode value="&vcode&">)
response.write("<input type=submit value=' PAY NOW ' ">)
response.write("</form>")
```

Getting Payment Result

Payment results will be returned to the merchant system once payment is done or the user abandons the payment process. HTTP POST is the only method that payment gateway returns all parameters to a merchant's return URL for real-time status update, which the merchant can configure in merchant admin. Merchant system should block all other methods or parameters from an untrusted source.

Response Parameters

Response Para	liffeters	
	Type Format / Max Length	Description / Example
amount	2 decimal points numeric value	The total amount paid or to be paid in Razer Cash payment request.
orderid	alphanumeric, 32 characters	Invoice or order number from merchant system.
tranID	integer, 10 digits	Unique transaction ID for tracking purpose.
domain	alphanumeric, 32 chars	Merchant ID in RMS PG system.
status	2-digit numeric value	00 for Successful payment, 11 for failed status, 22 if pending.
appcode	alphanumeric, 16 chars	Bank approval code. Mandatory for card payment. Certain channels return empty value.
error_code	alphanumeric	Refer to the Error Codes section.
error_desc	text	Error message or description.
skey	32 chars hexadecimal string	This is the data integrity protection hash string. Refer skey section for details.
currency	2 or 3 chars (ISO-4217) currency code	Default currency is MYR (indicating Malaysia Ringgit) for Malaysia channels.
channel	predefined string in PG system	Channel references for the merchant system. Refer to the below table.
paydate	Date/Time(YYYY-MM-DD HH:mm:ss)	Date/Time of the transaction.
extraP*	optional (on request)	JSON encoded string or array
		token: 16-digit card token for merchant to store for recurring MIT (merchant initiated transaction)
		fraudscreen: 1-digit integer, i.e. 1=Unknown, 2=Passed 3=Alert, 4=Suspicious, 5=Fraud
		fpx_txn_id: FPX transaction ID fpx_buyer_name: FPX buyer name buyer_name: buyer name (if any for non-FPX channel) ccbrand: Visa, MasterCard, AMEX bank_issuer: The issuing bank or institution

	ccbin: Issuer/Bank identification number, first 6-digit cclast4: Last 4-digit of card number cctype: Credit, Debit, Prepaid grabpay_indicator: GPWALLET, INSTALMENT_4, POSTPAID duitnowqr_indicator: DuitNow Ref ID ProcessorResponseCode: Authorization response code SchemeTransactionID: Transaction ID provided by CC
	Schemes.

Value of "channel" in return URL

Card / Wallet			
Malaysia & International			
Credit/Debit/Prepaid card (Visa/MasterCard) Credit	Point BCard Point-BCard	PayPal PayPal	
Razer Gold - Pay with Razer (PWR) MOLPoints	Webcash WEBCASH	Boost BOOST	
WeChat Pay MY (Online) WeChatPayMY	WeChat Pay MY (Offline) WeChatPayMY-Offline	GrabPay GrabPay	
Maybank QRPay MB2U_QRPay-Push	Touch N' Go E-WALLET TNG-EWALLET	ShopeePay ShopeePay	
DuitNow QR RPP_DuitNowQR			
<u>Indonesia</u>			
Alipay+ DANA AlipayPlus_DANA			
	China		
Alipay (Online) Alipay	WeChat Pay (Online) WeChatPay	WeChat Pay (Offline) WeChatPay-Offline	
Alipay+ AlipayPlus			
	<u>Thailand</u>		
Paysbuy paysbuy	Kbank Promptpay QR KBANK_THQR_PAYMENT		
<u>Vietnam</u>			
Nganluong NGANLUONG	VTC-Pay VTC-Pay	VTC Pay eWallet VTCP_EW	
VTC Pay eWallet & Banks VTCP_EWB	VTC Pay eWallet & Credit Cards VTCP_EWC	9Pay eWallet 9PAY_EWALLET	
9Pay Debit Card			

9PAY_DEBITCARD			
<u>Philippines</u>			
GCash GCash	Alipay+ GCash AlipayPlus_GCASH		
	Indirect / Direct Internet Banking		
	<u>Malaysia</u>		
FPX	Maybank2u	CIMB Clicks	
FPX	FPX_MB2U / MB2u	FPX_CIMBCLICKS / CIMB-Clicks	
RHB Now FPX_RHB / RHB-ONL	PBe FPX_PBB / PBeBank	Hong Leong Connect / PEx+ FPX_HLB / HLB-ONL / PEXPLUS	
Bank Islam	AmOnline	Alliance online	
FPX_BIMB	FPX_AMB / AMB-W2W	FPX_ABMB / ALB-ONL	
Affin Online	i-Muamalat	i-Rakyat	
FPX_ABB / Affin-EPG	FPX_BMMB	FPX_BKRM	
myBSN	OCBC Online	UOB Online	
FPX_BSN	FPX_OCBC	FPX_UOB	
HSBC Online	Standard Chartered Online	KFH Online	
FPX_HSBC	FPX_SCB	FPX_KFH	
FPX B2B Model	FPX B2B AmBank	FPX B2B Hong Leong	
FPX_B2B	FPX_B2B_AMB	FPX_B2B_HLB	
FPX B2B United Overseas Bank	FPX B2B Affin Bank	FPX B2B HSBC	
FPX_B2B_UOB	FPX_B2B_ABB	FPX_B2B_HSBC	
FPX B2B Maybank2E	FPX B2B CIMB Bank	FPX B2B Bank Islam	
FPX_M2E	FPX_B2B_CIMB	FPX_B2B_BIMB	
FPX B2B RHB Bank	FPX B2B Public Bank	FPX B2B Kuwait Finance House	
FPX_B2B_RHB	FPX_B2B_PBB	FPX_B2B_KFH	
FPX B2B Deutsche Bank FPX_B2B_DEUTSCHE	FPX B2B Alliance Bank FPX_B2B_ABMB	FPX B2B Standard Chartered FPX_B2B_SCB	
FPX B2B OCBC	FPX B2B Bank Muamalat	FPX e-Mandate	
FPX_B2B_OCBC	FPX_B2B_BMMB	FPX_EMANDATE	
FPX DirectDebit	Agrobank	FPX B2B Agrobank	
FPX_DIRECTDEBIT	FPX_AGROBANK	FPX_B2B_AGROBANK	
FPX B2B Affin Max	FPX B2B Citibank	FPX B2B i-bizRAKYAT	
FPX_B2B_ABBM	FPX_B2B_CITIBANK	FPX_B2B_BKRM	
FPX B2B Public Bank Enterprise	FPX B2B UOB Regional	FPX e-Mandate	
FPX_B2B_PBBE	FPX_B2B_UOBR	FPX_EMANDATE_ABB	
FPX DirectDebit FPX_DIRECTDEBIT_ABB			
<u>Singapore</u>			
eNets Debit	eNets Debit DBS Bank	eNets Debit Standard Chartered Bank	
eNets-D	eNets-D_DBS	eNets-D_SCB	

eNets Debit United Overseas Bank eNets-D_UOB	eNets Debit OCBC Bank eNets-D_OCBC	
	<u>Philippines</u>	
DragonPay Dragonpay	Bank of the Philippine Islands (BPI)	
	<u>Thailand</u>	
Bangkok Bank BBL_IB & BBL_IB_U	Bank of Ayudhya (Krungsri) BAY_IB_U	Krung Thai Bank KTB_IB & KTB_IB_U
Siam Commercial Bank SCB_IB_U	OMISE OMISE	PromptPay Request to Pay KBANK_RTP
	<u>Vietnam</u>	
VTC Pay Banks VTCP_B	VTC Pay - Vietcombank VTCP_Vietcombank	VTC Pay - Techcombank VTCP_Techcombank
VTC Pay - MB VTCP_MB	VTC Pay - Vietinbank VTCP_Vietinbank	VTC Pay - Agribank VTCP_Agribank
VTC Pay - DongABank VTCP_DongABank	VTC Pay - Oceanbank VTCP_Oceanbank	VTC Pay - BIDV VTCP_BIDV
VTC Pay - SHB VTCP_SHB	VTC Pay - VIB VTCP_VIB	VTC Pay - MaritimeBank VTCP_MaritimeBank
VTC Pay - Eximbank VTCP_Eximbank	VTC Pay - ACB VTCP_ACB	VTC Pay - HDBank VTCP_HDBank
VTC Pay - NamABank VTCP_NamABank	VTC Pay - SaigonBank VTCP_SaigonBank	VTC Pay - Sacombank VTCP_Sacombank
VTC Pay - VietABank VTCP_VietABank	VTC Pay - VPBank VTCP_VPBank	VTC Pay - TienPhongBank VTCP_TienPhongBank
VTC Pay - SeaABank VTCP_SeaABank	VTC Pay - PGBank VTCP_PGBank	VTC Pay - Navibank VTCP_Navibank
VTC Pay - GPBank VTCP_GPBank	VTC Pay - BACABANK VTCP_BACABANK	VTC Pay - PHUONGDONG VTCP_PHUONGDONG
VTC Pay - ABBANK VTCP_ABBANK	VTC Pay - LienVietPostBank VTCP_LVPB	VTC Pay - BVB VTCP_BVB
9Pay Bank Transfer 9PAY_BANKTRANSFER		
<u>China</u>		
Union Pay UPOP		
Kiosk / Over-the-Counter / Cash / Bill Payment		
<u>Malaysia</u>		
7-Eleven Cash-711	99SpeedMart Cash-99SM	Maybank ATM Cash-MBBATM

Cash-in to PG Cash-Deposit			
CIMB Virtual Account CIMB-VA			
<u>Singapore</u>			
AXS Kiosk AXS			
<u>Indonesia</u>			
Artajasa Artajasa	DOKU Danamon Virtual Account (VA) DK_Danamon_VA		
DOKU Indomaret Virtual Account (VA) DK_Indomaret	DOKU BCA Virtual Account (VA) DK_BCA_VA		
DOKU CIMB Niaga Virtual Account (VA) DK_CIMBNiaga_VA	DOKU Maybank Virtual Account (VA) DK_Maybank_VA		
DOKU BNI Virtual Account (VA) DK_BNI_VA	DOKU Muamalat IB DK_Muamalat_IB		
DOKU Permata Net IB DK_PermataNet_IB	DOKU BRI IB DK_BRI_IB		
DOKU CIMB Clicks IB DK_CIMBClicks_IB			
DOKU Permata Virtual Account (VA) DK_PERMATA_VA			
<u>Philippines</u>			
Bank of the Philippine Islands (BPI)			
<u>Thailand</u>			
<u>Taiwan</u>			
Buy Now Pay Later			
Malaysia			
	Cash-Deposit CIMB Virtual Account CIMB-VA Singapore AXS Kiosk AXS Indonesia Artajasa Artajasa DOKU Indomaret Virtual Account (VA) DK_Indomaret DOKU CIMB Niaga Virtual Account (VA) DK_CIMBNiaga_VA DOKU BNI Virtual Account (VA) DK_BNI_VA DOKU Permata Net IB DK_PermataNet_IB DOKU CIMB Clicks IB DK_CIMBClicks_IB DOKU Permata Virtual Account (VA) DK_PERMATA_VA Philippines Bank of the Philippine Islands (BPI) BPI Thailand Taiwan		

Singapore		
Atome Atome		
Pace pace		

^{*} Channel in yellow text means obsoleted

Merchant is strongly recommended to implement IPN(instant payment notification) in order to acknowledge(**ACK**) on the receiving of payment status from the payment gateway. There are 2 ways to implement IPN. Please refer to the IPN section for details.

Examples of Payment Endpoint

You may use the sample for all 3 endpoints, i.e. Return URL, Notify URL, and Callback URL by making little modification based on your own requirements.

Sample return URL script for PHP

```
<?php
/*********
*Don't change below parameters
*********************************
$tranID =
                  $_POST['tranID'];
$orderid =
                  $_POST['orderid'];
$status =
                  $_POST['status'];
                  $_POST['domain'];
$domain =
$amount =
                  $_POST['amount'];
                           $_POST['currency'];
$currency
$appcode
                           $_POST['appcode'];
                           $_POST['paydate'];
$paydate
                           $_POST['skey'];
$skey
/********************
* To verify the data integrity sending by PG
$key0 = md5( $tranID.$orderid.$status.$domain.$amount.$currency );
$key1 = md5( $paydate.$domain.$key0.$appcode.$sec_key );
if( $skey != $key1 ) $status= -1; // Invalid transaction.
// Merchant might issue a requery to PG to double check payment status
if ($status == "00") {
if ( check_cart_amt($orderid, $amount) ) {
/*** NOTE: this is a user-defined function which should be prepared by merchant ***/
// action to change cart status or to accept order
// you can also do further checking on the paydate as well
// write your script here .....
// failure action. Write your script here .....
// Merchant might send query to PG using Merchant requery
// to double check payment status for that particular order.
// Merchant is recommended to implement IPN once received the payment status
// regardless the status to acknowledge the PG
```

```
<!--#include file="md5.asp"--> 'For ASP Developer
<!--#include file="md5.aspx"--> 'For ASP.NET Developer
' md5.asp/md5.aspx is a 3rd party developed md5 solution for ASP/ASP.NET user
You could get the md5.asp/md5.aspx from support-sa@razer.com
'Some variables below are coming from POST method
dim key0, key1, tranID, orderid, status, merchantID, amount, currency, paydate, appcode, skey
tranID
         = Request.Form("tranID")
orderid = Request.Form("orderid")
         = Request.Form("status")
status
merchantID
                   = Request.Form("domain")
amount = Request.Form("amount")
currency = Request.Form("currency")
paydate = Request.Form("paydate")
appcode = Request.Form("appcode")
                   = Request.Form("skey")
skey
key0
                   = md5( tranID & orderid & status & domain & amount & currency )
                   = md5( paydate & merchantID & key0 & appcode & "xxxxxxxxxxxx")
key1
'Replace xxxxxxxxxxx with Secret_Key
invalid transaction if the key is different. Merchant might issue a requery to PG to double check payment status
If skey <> key1 then
status= -1
End if
If status = "00" then
' checking the validity of cart amount & orderid.
'if the verification test passed then can update the order status to paid.
'you can also do further checking on the paydate as well
Else
' Merchant might send query to PG using merchant requery
' to double check payment status for that particular order.
'Merchant is to implement IPN to ack on receiving of payment status
regardless the payment status
```

Payment Status Notification (Merchant Webhook or the 3 Endpoints)

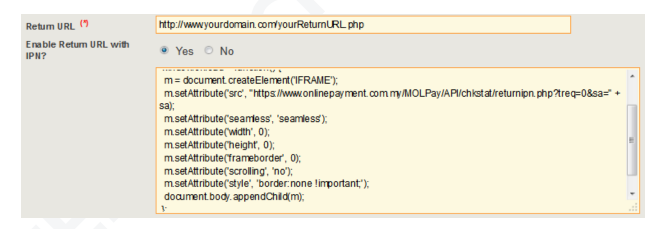
WARNING: Please note that multiple payment notifications (either from *return URL*, *Notify URL* or *callback URL*) for a single transaction is possible but this does not mean that the buyer has paid twice or multiple times.

Return URL with IPN (Instant Payment Notification)

For normal payment flow, the buyer browser is being redirected to a hosted payment page, financial institution or channel page(if any), and then returned to the merchant website or system. Users might close the browser any time throughout the payment process, even if the payment is completed, successfully or failed. Another possible reason that rarely happens is the network connectivity issue. As a result, the payment gateway is unable to update the merchant system on the payment status. Therefore, merchants are recommended to implement IPN to acknowledge(ACK) upon the receiving of status from gateway. Otherwise the callback worker will resend the payment status within a time interval.

Implementation:

Step 1: Logon to merchant admin, choose "Yes" to "Enable Return URL with IPN", as shown:-



Step 2: There are 2 approaches to ack on receiving payment status.

Simple front-end snippet: copy the Javascript (JS) code from merchant admin and paste
it on the merchant receipt page (which shows payment success/failed), preferable in the
HTML header, before </head> tag.

 Advanced back-end scripting: merchant is to echo back all the POST variables with one additional variable, i.e. "treq" with value 1. PHP sample code is provided below. URL: https://pay.merchant.razer.com/RMS/API/chkstat/returnipn.php

Step 3: Merchant to prepare a **Notify URL** and **Callback URL** script, which is similar to return URL script but serves at the backend, in order to receive consequent payment notification in case the merchant system misses the first notification attempt from the payment gateway.

Example of back-end IPN script for PHP (combined with return URL script)

```
<?php
$sec_key ="xxxxxxxxxxx"; //Replace xxxxxxxxxx with Secret_Key
$_POST[treq] = 1; // Additional parameter for IPN
// Value always 1. Do not change this value.
                 $_POST['tranID'];
$tranID =
Sorderid =
                 $_POST['orderid'];
                 $_POST['status'];
$status =
$domain =
                 $_POST['domain'];
                 $_POST['amount'];
Samount =
$currency
                           $_POST['currency'];
$appcode
                           $_POST['appcode'];
$paydate
                          $_POST['paydate'];
$skey
                           $_POST['skey'];
/******************
* Snippet code in purple color is the enhancement required
* by merchant to add into their return script in order to
* implement backend acknowledge method for IPN
*************************************
while (list($k,$v) = each($_POST)) {
$postData[]= $k."=".$v;
$postdata
                 = implode("&",$postData);
$url
                 = "https://pay.merchant.razer.com/RMS/API/chkstat/returnipn.php";
                 = curl_init();
$ch
curl_setopt($ch, CURLOPT_POST
curl_setopt($ch, CURLOPT_POSTFIELDS
                                                     , $postdata);
curl_setopt($ch, CURLOPT_URL
                                                     , $url );
curl_setopt($ch, CURLOPT_HEADER
curl_setopt($ch, CURLINFO_HEADER_OUT
curl_setopt($ch, CURLOPT_RETURNTRANSFER
                                            , FALSE );
curl_setopt($ch, CURLOPT_SSL_VERIFYPEER
curl_setopt($ch, CURLOPT_SSLVERSION
                                          , 6 ); // use only TLSv1.2
$result = curl_exec( $ch );
curl_close( $ch );
/********************
* To verify the data integrity sending by PG
$key0 = md5( $tranID.$orderid.$status.$domain.$amount.$currency );
$key1 = md5( $paydate.$domain.$key0.$appcode.$sec_key );
if( $skey != $key1 ) $status= -1; // Invalid transaction
if ($status == "00") {
if ( check_cart_amt($orderid, $amount) ) {
 // write your script here .....
} else {
// failure action
```

Notify URL with IPN

Direct payment status notification is a back-end instant update mechanism that sends over the payment status notification from gateway directly to the merchant server or system, without relying on any user agent such as web browser or mobile application.

Notify URL script is similar to return URL script but no output is required for front-end user interface. This is also known as background URL.

Implementation:

Step 1: Login to merchant admin and go to merchant profile, fill in the Notify URL. Notify URL with IPN can be activated for better merchant-payment system communication. Choose "Yes" to "Enable Notify URL with IPN", as shown:-



Step 2: Merchant to prepare a Notify URL script, which is similar to return URL script.

Step 3: If IPN is disable please ignore this step. Merchants have to echo back all the POST variables with one additional variable, i.e. "treq" with value 1. PHP sample code is provided below.

URL: https://pay.merchant.razer.com/RMS/API/chkstat/returnipn.php

Notification Parameters (via POST method)

Variable / Parameter	Type Format / Max Length	Description / Example
nbcb	1 digit numeric	Always equal to 2 , which indicates this is a notification from PG
amount	2 decimal points numeric value	The total amount paid or to be paid for Razer Cash payment request
orderid	alphanumeric, 32 characters	Invoice or order number from merchant system
tranID	integer, 10 digits	Unique transaction ID for tracking purpose
domain	alphanumeric, 32 chars	Merchant ID in PG system
status	2-digit numeric value	00 for Successful payment 11 for failed status
appcode	alphanumeric, 16 chars	Bank approval code. Mandatory for card payment. Certain channels return empty value.

error_code	alphanumeric	Refer to the Error Codes section.
error_desc	text	Error message or description.
skey	32 chars hexadecimal string	This is the data integrity protection hash string. Refer <i>skey</i> section for details.
currency	2 or 3 chars (ISO-4217) currency code	Default currency is MYR (indicating Malaysia Ringgit) for Malaysia channels
channel	predefined string in system	Channel references for merchant system
paydate	Date/Time(YYYY-MM-DD HH:mm:ss)	Date/Time of the transaction.
extraP*	optional (on request)	JSON encoded string or array
		token: 16-digit card token for merchant to store for recurring MIT (merchant initiated transaction)
		fraudscreen: 1-digit integer, i.e. 1=Unknown, 2=Passed, 3=Alert, 4=Suspicious, 5=Fraud
		fpx_txn_id: FPX transaction ID
		fpx_buyer_name: FPX buyer name
		ccbrand: Visa, MasterCard, AMEX
		cclast4: Last 4-digit of card number
		cctype: Credit, Debit, Prepaid
		ProcessorResponseCode : Authorization response code
		ProcessorCCVResponse : Credit Card validation response code
		SchemeTransactionID : Transaction ID provided by CC Schemes.
		AvsStreet: Street validation status AvsZip: Zip/Postcode validation status AvsResponse: Association validation status ECI: Electronic commerce indicator

*Note: Values are not URL encoded

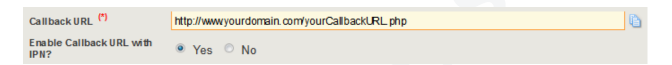
```
$sec_key ="xxxxxxxxxxx"; //Replace xxxxxxxxxx with Secret_Key
$_POST[treq] = 1; // Additional parameter for IPN. Value always set to 1.
*Don't change below parameters
********************************/
Snbcb
                 $_POST['nbcb'];
$tranID =
                 $_POST['tranID'];
$orderid =
                 $_POST['orderid'];
$status =
                 $_POST['status'];
$domain =
                 $_POST['domain'];
$amount =
                 $_POST['amount'];
                          $_POST['currency'];
$currency
$appcode
                          $_POST['appcode'];
                          $_POST['paydate'];
$paydate
$skey
                          $_POST['skey'];
/*******************
* Snippet code in purple color is the enhancement required
* by merchant to add into their notification script in order to
* implement backend acknowledge method for IPN
while ( list($k,$v) = each($_POST) ) {
 $postData[]= $k."=".$v;
$postdata
                 = implode("&",$postData);
$url
                 = "https://pay.merchant.razer.com/RMS/API/chkstat/returnipn.php";
$ch
                 = curl_init();
curl_setopt($ch, CURLOPT_POST
curl_setopt($ch, CURLOPT_POSTFIELDS
                                                     , $postdata );
curl_setopt($ch, CURLOPT_URL
                                                    , $url
curl_setopt($ch, CURLOPT_HEADER
                                                     );
                                          , TRUE
curl_setopt($ch, CURLINFO_HEADER_OUT
                                           ,1
curl_setopt($ch, CURLOPT_RETURNTRANSFER
curl_setopt($ch, CURLOPT_SSL_VERIFYPEER
                                           , FALSE );
curl_setopt($ch, CURLOPT_SSLVERSION
                                               ); // use only TLSv1.2
$result = curl_exec( $ch );
curl_close($ch);
* To verify the data integrity sending by PG
$key0 = md5( $tranID.$orderid.$status.$domain.$amount.$currency );
$key1 = md5( $paydate.$domain.$key0.$appcode.$sec_key );
if( $skey != $key1 ) $status= -1; // Invalid transaction
if ($status == "00") {
if ( check_cart_amt($orderid, $amount) ) {
 // write your script here .....
} else {
// failure action
```

Callback URL with IPN

Callback mechanism is a back-end activity that is initiated by payment gateway to notify the merchant system once there are changes on any payment status.

Callback URL script is similar to return URL script. Both handle the payment status result; Unlike the return URL script, callback URL script is to handle defer status update or all other non-realtime payment status updates, such as Razer Cash payment.

Merchant must fill the Callback URL in merchant admin in order to get those non-realtime status update from the gateway. Callback URL IPN can be activated for better merchant-payment system communication. Instead of returning all parameters from the gateway, merchant's callback script just need to echo "CBTOKEN:MPSTATOK", in plaintext, without double quotes or any HTML tags.



Merchant can actually use the same script for both callback URL & return URL, because there is only one extra parameter in callback request, in addition to return URL parameters, which is "nbcb". Besides, an additional status code, 22 has been introduced for "pending" transaction status.

Once there is a status changed event, payment gateway will POST the following parameters to mechant callback URL. If the payment gateway could not get the actual ACK message from the merchant, it will retry for a maximum 3 times, of 15 minutes interval for each attempt.

Callback Parameters (via POST method)

Variable / Parameter	Type Format / Max Length	Description / Example
nbcb	1 digit numeric	Always equal to 1, which indicates this is a callback notification from PG
amount	2 decimal points numeric value	The total amount paid or to be paid for Razer Cash payment request
orderid	alphanumeric, 32 characters	Invoice or order number from merchant system.
tranID	integer, 10 digits	Unique transaction ID for tracking purpose
domain	alphanumeric, 32 chars	Merchant ID in PG system
status	2-digit numeric value	00 for Successful payment 11 for failed status
appcode	alphanumeric, 16 chars	Bank approval code. Mandatory for card payment. Certain channel returns empty value

error_code	alphanumeric	Refer to the Error Codes section
error_desc	text	Error message or description
skey	32 chars hexadecimal string	This is the data integrity protection hash string. Refer skey section for details
currency	2 or 3 chars (ISO-4217) currency code	Default currency is MYR (indicating Malaysia Ringgit) for Malaysia channels
channel	predefined string in system	Channel references for merchant system
paydate	Date/Time(YYYY-MM-DD HH:mm:ss)	Date/Time of the transaction
extraP*	optional (on request) - for credit channel	JSON encoded string or array token: 16-digit card token or Direct Debit token for merchant to store for recurring MIT (merchant initiated transaction) fraudscreen: 1-digit integer, i.e. 1=Unknown, 2=Passed, 3=Alert, 4=Suspicious, 5=Fraud fpx_txn_id: FPX transaction ID fpx_buyer_name: FPX buyer name ccbrand: Visa, MasterCard, AMEX cclast4: Last 4-digit of card number cctype: Credit, Debit, Prepaid captured_date: Date/Time of the transaction status updated from authorized to captured
	- for Cash-711 channel	store_id: 7eleven store id store_name: 7eleven store name store_address: 7eleven store address

*Note: Values are not URL encoded

Example of callback URL script for PHP

```
$sec_key ="xxxxxxxxxx"; //Replace xxxxxxxxxx with Secret_Key
$nbcb
                   $_POST['nbcb'];
$tranID =
                   $_POST['tranID'];
Sorderid =
                   $_POST['orderid'];
$status =
                   $_POST['status'];
$domain =
                   $_POST['domain'];
$amount =
                   $_POST['amount'];
                             $_POST['currency'];
$currency
                             $_POST['appcode'];
$appcode
                   $_POST['paydate'];
$paydate =
                   $_POST['skey'];
$skey
/*******************
* To verify the data integrity sending by PG
$key0 = md5( $tranID.$orderid.$status.$domain.$amount.$currency );
$key1 = md5( $paydate.$domain.$key0.$appcode.$sec_key );
if( $skey! = $key1 ) $status= -1; // Invalid transaction
if ( $status == "00" ) {
  if ( check_cart_amt($orderid, $amount) ) {
  // write your script here .....
} else {
 // failure action
 // write your script here .....
if ($nbcb==1) {
 //callback IPN feedback to notified PG
 echo "CBTOKEN:MPSTATOK"; exit;
 //normal IPN and redirection
```

Value of "channel" in notification and callback URL

Card / Wallet			
Malaysia & International			
Credit/Debit/Prepaid card (Visa/MasterCard) credit	Point BCard Point-BCard	PayPal paypal	
Razer zGold - Pay with Razer (PWR) MOLPoints	Webcash webcash	Boost BOOST	
WeChat Pay MY (Online) WeChatPayMY	WeChat Pay MY (Offline) WeChatPayMY-Offline	GrabPay GrabPay	
Maybank QRPay MB2U_QRPay-Push	Touch N' Go E-WALLET TNG-EWALLET	ShopeePay ShopeePay	
DuitNow QR RPP_DuitNowQR			
	<u>Indonesia</u>		
Alipay+ DANA AlipayPlus_DANA			
	China		
Alipay (Online) alipay	WeChat Pay (Online) WeChatPay	WeChat Pay (Offline) WeChatPay-Offline	
Alipay+ AlipayPlus			
	<u>Thailand</u>		
Paysbuy paysbuy	Kbank Promptpay QR KBANK_THQR_PAYMENT		
	<u>Vietnam</u>		
Nganluong nganluong	VTC-Pay VTCPay	VTC Pay eWallet VTCP_EW	
VTC Pay eWallet & Banks VTCPay-eWalletBank	VTC Pay eWallet & Credit Cards VTCPay-eWalletCreditCard	9Pay eWallet 9PAY_EWALLET	
9Pay Debit Card 9PAY_DEBITCARD			
<u>Philippines</u>			
GCash GCash	Alipay+ GCash AlipayPlus_GCASH		
Indirect / Direct Internet Banking			
<u>Malaysia</u>			

FPX fpx	Maybank2u maybank2u / maybank2u	CIMB Clicks cimb / cimb
RHB Now rhb / rhb	PBe publicbank / publicbank	Hong Leong Connect / PEx+ hlb / hlb / PEXPLUS
Bank Islam bankislam	AmOnline amb / amb	Alliance online alliancebank / alliancebank
Affin Online abb / affin-epg	i-Muamalat muamalat	i-Rakyat bkrm
myBSN bsn	OCBC Online ocbc	UOB Online uob
HSBC Online hsbc	Standard Chartered Online scb	KFH Online kuwait-finace
FPX B2B Model FPX_B2B	FPX B2B AmBank FPX_B2B_AMB	FPX B2B Hong Leong FPX_B2B_HLB
FPX B2B United Overseas Bank FPX_B2B_UOB	FPX B2B Affin Bank FPX_B2B_ABB	FPX B2B HSBC FPX_B2B_HSBC
FPX B2B Maybank2E FPX_M2E	FPX B2B CIMB Bank FPX_B2B_CIMB	FPX B2B Bank Islam FPX_B2B_BIMB
FPX B2B RHB Bank FPX_B2B_RHB	FPX B2B Public Bank FPX_B2B_PBB	FPX B2B Kuwait Finance House FPX_B2B_KFH
FPX B2B Deutsche Bank FPX_B2B_DEUTSCHE	FPX B2B Alliance Bank FPX_B2B_ABMB	FPX B2B Standard Chartered FPX_B2B_SCB
FPX B2B OCBC FPX_B2B_OCBC	FPX B2B Bank Muamalat FPX_B2B_BMMB	FPX e-Mandate FPX_EMANDATE
FPX DirectDebit FPX_DIRECTDEBIT	FPX e-Mandate FPX_EMANDATE_ABB	FPX DirectDebit FPX_DIRECTDEBIT_ABB
	Singapore	
eNets Debit enetsD		
	<u>Philippines</u>	
Bank of the Philippine Islands (BPI)		
<u>Thailand</u>		
Bangkok Bank TH_BBLPN / BBL_IB & BBL_IB_U	Bank of Ayudhya (Krungsri) TH_BAYPN / BAY_IB_U	Krung Thai Bank TH_KTBPN / KTB_IB & KTB_IB_U
Siam Commercial Bank TH_SCBPN	OMISE OMISE	
<u>Vietnam</u>		
VTC Pay Banks VTCPay-Bank	VTC Pay - Vietcombank VTCPay-Vietcombank	VTC Pay - Techcombank VTCPay-Techcombank

VTC Pay - MB VTCPay-MB	VTC Pay - Vietinbank VTCPay-Vietinbank	VTC Pay - Agribank VTCPay-Agribank		
VTC Pay - DongABank VTCPay-DongABank	VTC Pay - Oceanbank VTCPay-Oceanbank	VTC Pay - BIDV VTCPay-BIDV		
VTC Pay - SHB VTCPay-SHB	VTC Pay - VIB VTCPay-VIB	VTC Pay - MaritimeBank VTCPay-MaritimeBank		
VTC Pay - Eximbank VTCPay-Eximbank	VTC Pay - ACB VTCPay-ACB	VTC Pay - HDBank VTCPay-HDBank		
VTC Pay - NamABank VTCPay-NamABank	VTC Pay - SaigonBank VTCPay-SaigonBank	VTC Pay - Sacombank VTCPay-Sacombank		
VTC Pay - VietABank VTCPay-VietABank	VTC Pay - VPBank VTCPay-VPBank	VTC Pay - TienPhongBank VTCPay-TienPhongBank		
VTC Pay - SeaABank VTCPay-SeaABank	VTC Pay - PGBank VTCPay-PGBank	VTC Pay - Navibank VTCPay-Navibank		
VTC Pay - GPBank VTCPay-GPBank	VTC Pay - BACABANK VTCPay-BACABANK	VTC Pay - PHUONGDONG VTCPay-PHUONGDONG		
VTC Pay - ABBANK VTCPay-ABBANK	VTC Pay - LienVietPostBank VTCPay-LienVietPostBank	VTC Pay - BVB VTCPay-BVB		
9Pay Bank Transfer 9PAY_BANKTRANSFER				
	<u>China</u>			
Union Pay unionpay				
<u>Australia</u>				
POLi Payment polipayment				
	Kiosk / Over-the-Counter / Cash / Bill F	Payment		
	<u>Malaysia</u>			
7-Eleven cash	99SpeedMart cash99	Petronas epay		
Esapay Cash Retail esapay	Cash-in to PG Cash-Deposit	Maybank ATM Cash-MBBATM		
Jompay jompay	CIMB Virtual Account CIMB-VA			
<u>Singapore</u>				
SingPost ATM singpost	AXS Kiosk AXS			
	<u>Indonesia</u>			

ATM Transfer via Permata Bank ATMVA	Artajasa Artajasa		
	<u>Philippines</u>		
DragonPay dragonpay			
	<u>Thailand</u>		
Tesco Lotus Cash-TH	Big Central BigC		
<u>Taiwan</u>			
FamilyMart 全家便利商店 FAMILYMART			
Buy Now Pay Later			
<u>Malaysia</u>			
IOUPay IOUPay-PW			
<u>Singapore</u>			
Atome Atome			
Pace pace			

^{*} Channel in yellow text means the channel had been obsoleted

TL;DR?

SUMMARY ON INTEGRATION, 3 ENDPOINTS AND IPN

INTEGRATION

- 1) Hosted payment page or normal integration: HTTP POST/GET with all required parameters, either to default payment channel page or to specific channel page, merchant can allow or disallow the buyer to change payment method (PDF)
- 2) Seamless Integration: popup page or lightbox on merchant checkout flow, as simple as modifying the JavaScript snippet that could be found on <u>GitHub</u>
- 3) Mobile xdk: support variety of mobile development platforms and available on GitHub
- 4) Direct Server API: server-to-server request that allows merchant to handle all the UI/UX with higher flexibility and controllability (PDF)
- 5) Recurring API: server-to-server request that allows merchant initiated transaction (MIT) to debit buyer account anytime (PDF)
- 6) Offline Payment API: For in-store e-wallet payment acceptance on POS/terminal (PDF)
- 7) ISO Message Interface: For card acceptance terminal vendor (restricted PDF)

3 ENDPOINTS for payment response notification (For integration 1-6 only)

- 1) Return URL: realtime web browser or frontend direction endpoint for hosted page, seamless integration, and shopping cart module
- 2) Notify URL (webhook): real-time server-to-server or backend endpoint for all kind of integrations
- 3) Callback URL (webhook): defer update or callback endpoint on non-real time payment such as Razer Cash

IPN

- 1) **Frontend** IPN, applicable to return URL endpoint only: using JavaScript, you may copy from the snippet code from your merchant portal, note that **treq=0**
- 2) **Backend** IPN for return URL and Notify URL: post back all parameters with additional parameter **treq=1** to **returnipn.php**
- 3) IPN for callback URL: just echo "CBTOKEN:MPSTATOK", without the quote(")

Comparison Chart

For **online** payment, merchant to decide which approaches fit the business requirements

Integration approach	Hosted payment page	Seamless integration	Inpage checkout	Mobile xdk	Direct server API + CSE	Recurring API
Browser dependency	Yes, popup and redirection	Yes, popup and redirection	Yes, iframe, popup and redirection	Smartphone built-in browser	Depends	No
UI/UX	Moderate	Better	Better	Best for mobile	Handled by merchant	Handled by merchant
Time to market (man-day)	1-7	2-14	2-14	2-14	5-60	10-90
Suitable for	Fast and easy deployment	Better UX	Better UX	In-app purchase	Better UI & UX	Subscription or billing
Mobile readiness	RWD	RWD	RWD	Native / hybrid	Backend only	Backend only
PCI-DSS compliant	PG	PG	PG	PG	PG / Merchant if handling PAN	PG / Merchant if handling PAN
Availability on github	20/22 of the cart modules	6/22 of the cart modules	Yes	12 dev-tools supported	nil	nil
Available endpoints	all 3 endpoints	all 3 endpoints	all 3 endpoints	notification & callback URL	all 3 endpoints	notification & callback URL
Fraud screening	By PG	By PG	By PG	By PG	By merchant	By merchant

For response handling, setup these endpoints(webhook) to capture the payment response

Response endpoint	Return URL	Notify URL	Callback URL
Browser dependency	Yes	No	No
Payment type response	Realtime payment	Realtime payment	Cash payment / defer update
Reliability	Low	High	High
Security	Low if payment verification is not enabled	High	High
IPN implementation	Frontend: easier to implement using JS snippet with treq=0 Backend: POST back all values + treq=1 to returnipn.php, more reliable	Backend: POST back all values + treq=1 to returnipn.php	Backend: echo "CBTOKEN: MPSTATOK"

MERCHANT REQUEST APIS

PG has prepared plenty of merchant tools for merchants to initiate status requery and cancellation/void of transaction. However, merchants are not allowed to send in requests too frequently (maximum 1 query every 5 seconds). Massive incoming query will lead to IP blocking without prior notice. There will be a validity duration to initiate a status requery API call, generally within **1 hour** after the initiated time for online payment and the due time for offline payment.

The back-end services available are:-

- 1. Direct Status Requery merchant send status query to processing bank directly
- 2. Indirect Status Requery merchant send status query to PG system
- 3. Daily Transaction Report (Reconciliation) list all transactions of a specific date
- 4. Settlement Report (Reconciliation) settlement details
- 5. Capture Request to capture any pre-auth or authorized transaction
- 6. Reversal Request merchant to cancel or void a transaction or refund of payment
- 7. Partial Refund for merchant who requires partial refund only
- 8. Partial Refund Status Inquiry by Txn ID
- 9. Channel Status API
- 10. Card BIN information API
- 11. Foreign Exchange Rate API
- 12. Void Pending-Cash API
- 13. Recurring Plans API

Notes:

W.e.f 19th October 2017, Razer Merchant Services will migrate all none payment-flow related service APIs to a new FQDN: https://api.molpay.com (and now changed to https://api.merchant.razer.com) from the original https://www.onlinepayment.com.my

W.e.f 1st November 2017, Razer Merchant Services will shutdown all none payment-flow related service APIs on https://www.onlinepayment.com.my

For sandbox environment, use https://sandbox.merchant.razer.com

Direct Status Requery

This will trigger a query to the payment channel or bank status server and there are cases that bank status server is not in-sync with its payment server that might give different results, that leads to a defer update and will trigger a callback from PG server, once the status is synced and changed.

Note: No result available for transaction more than 7 days.

Request

URL: https://api.merchant.razer.com/RMS/API/gate-query/index.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
amount	2 decimal points numeric value	The payment amount
txID	integer, 20 digits	Unique transaction ID for tracking purpose.
domain	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	This is the data integrity protection hash string.
url	optional, URL for POST response	The URL to receive POST response from PG
type	optional, 1-digit integer, obsoleted in new API sets	0 = plain text result (default) 1 = result via POST method

Response

Variable / Parameter	Type Format / Max Length	Description / Example
Amount	2 decimal points numeric value	The payment amount
TranID	integer, 20 digits	Unique transaction ID for tracking purpose.
Domain	alphanumeric, 32 chars	Merchant ID in PG system.
Channel	alphanumeric, 100 chars	Payment via Channel
VrfKey	32 chars hexadecimal string	This is the data integrity protection hash string.
StatCode	2-digit numeric	00 = Success 11 = Failure 22 = Pending
StatName	alphanumeric	Success: captured, settled, authorized Failure: failed, cancelled, chargeback, release, reject/hold, blocked, ReqCancel, ReqChargeback Pending: Pending, Unknown
Currency	3 chars ISO-4217 currency code	The payment currency. E.g. MYR, USD, EUR, AUD, SGD, CNY, IDR
ErrorCode	alphanumeric	Error code defined by channel for failed transactions only

ErrorDesc	alphanumeric	Error description defined by channel for failed transactions only
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Formula of skey & VrfKey

skey =md5(txID & domain & **verify_key** & amount)
VrfKey=md5(Amount & **secret_key** & Domain & TranID & StatCode)

Example of Direct Status Requery for PHP

```
$\text{skey} = md5(\text{stxID} \text{.\text{sdomain}. "xxxxxxxxxx" \text{.\text{\text{samount}};}
//Replace xxxxxxxxxx with Verify Key

echo "<a href='https://api.merchant.razer.com/RMS/API/gate-query/index.php?amount=3899&txID=65234&domain=shopA&skey=e1c4c6
0c99116fffc3ce77bd5fd0f7b1'>
Check payment status for tran ID 65234 </a>";

?>
```

Example of response

type=0 (default output, plain text with linebreaks)	type=1 (POST result sent to URL)
StatCode=00 StatName=captured TranID=65234 Amount=3899.00 Domain=shopA Channel=fpx VrfKey=456cf69e5bddfe8ed47371096 Currency=MYR ErrorCode= ErrorDesc=	\$_POST [StatCode] => "00"; \$_POST [StatName] => "captured"; \$_POST [TranID] => "65234"; \$_POST [Amount] => "3899.00"; \$_POST [Domain] => "shopA"; \$_POST[Channel] => "fpx"; \$_POST[VrfKey:] => "456cf69e5bddfe8ed47371096"; \$_POST[Currency] => "MYR"; \$_POST[ErrorCode] => ""; \$_POST[ErrorDesc] => "";

Indirect Status Requery

There are several types of status requery on PG system:-

- 1. Query by unique transaction ID (recommended)
- 2. Query by order ID & get latest matched result (single output) (not recommended)
- 3. Query by order ID & get all matched results (batch output) (strongly not recommended)
- 4. Query by multiple order ID (batch output) (strongly not recommended)
- 5. Query by multiple transaction ID (batch output) (strongly not recommended)

For bulk requery, best practice is to utilize the 4th or 5th APIs once every half an hour for unknown status transactions only

Note: No result available for transaction more than 7 days.

1. Query by unique transaction ID

Request

URL: https://api.merchant.razer.com/RMS/q_by_tid.php

Method: POST or GET

Example of response

type=0 (default output, plain text with linebreaks)	type=1 (POST result sent to URL)
StatCode: 00 StatName: captured TranID: 10645406 Amount: 138.99 Domain: ShopB VrfKey: 9862acf1099b625c00b225887e715861 Channel: credit OrderID: ABC123 Currency: MYR ErrorCode: ErrorDesc:	\$_POST [StatCode] => "00"; \$_POST [StatName] => "captured"; \$_POST [TranID] => "10565234"; \$_POST [Amount] => "3899.00"; \$_POST [Domain] => "shopC"; \$_POST[VrfKey:] => "456cf69e5bddfe8ed47371096"; \$_POST[Channel] => "credit"; \$_POST[OrderID] => "ABC123"; \$_POST[Currency] => "MYR"; \$_POST[ErrorCode] => ""; \$_POST[ErrorDesc] => "";

^{*} Request & Response parameters are the same as Direct Status Requery but the format and parameters order of the responses are slightly different.

2. Query by order ID (single output)

Request

URL: https://api.merchant.razer.com/RMS/query/q_by_oid.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
amount	2 decimal points numeric value	The payment amount
oID	alphanumeric, 40 chars	Merchant order ID, which might be duplicated.
domain	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	This is the data integrity protection hash string.
url	Conditional , URL for POST response	The URL to receive POST response from PG, it is mandatory for type=1
type	optional, 1-digit integer	0 = plain text result (default) 1 = result via POST method
req4token	optional, 1-digit integer	0 = No (default) 1 = Yes for more card related information

Response

Variable / Parameter	Type Format / Max Length	Description / Example
StatCode	2-digit numeric	00 = Success 11 = Failure 22 = Pending
StatName	alphanumeric	Success: captured, settled, authorized Failure: failed, canceled, chargeback, release, reject/hold, blocked, ReqCancel, ReqChargeback Pending: Pending, Unknown
OrderID	alphanumeric, 40 chars	Invoice or order number from merchant system.
Amount	2 decimal points numeric value	The payment amount
TranID	integer, 10 digits	Unique transaction ID for tracking purpose.
Domain	alphanumeric, 32 chars	Merchant ID in PG system.
BillingDate	date (YYYY-MM-DD HH:mm:ss)	Transaction date/time
BillingName	alphanumeric, 128 chars	Buyer full name
VrfKey	32 chars hexadecimal string	This is the data integrity protection hash string.
Channel	alphanumeric, 100 chars	Payment via channel
Currency	3 chars ISO-4217 currency code	The payment currency. E.g. MYR, USD, EUR, AUD, SGD, CNY, IDR
ErrorCode	alphanumeric	Error code defined by channel for failed transactions only

ErrorDesc	alphanumeric	Error description defined by channel for failed transactions only
token	optional, with req4token=1	Card payment only: if PAN has been tokenized
ccbrand	optional, with req4token=1	Card payment only: Visa, MasterCard, AMEX
cclast4	optional, 4-digit numeric with req4token=1	Card payment only: Last 4-digit of PAN
cctype	optional, with req4token=1	Card payment only: Credit, Debit, Prepaid

Formula of skey & VrfKey

skey =md5(oID & domain & *verify_key* & amount)
VrfKey=md5(Amount & *secret_key* & Domain & OrderID & StatCode)

3. Query by order ID (batch output)

Request

URL: https://api.merchant.razer.com/RMS/query/q_oid_batch.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
oID	alphanumeric, 40 chars	Merchant order ID, which might be duplicated.
domain	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	This is the data integrity protection hash string.
url	optional, URL for POST response	The URL to receive POST response from PG
type	optional, 1-digit integer	0 = plain text result (default) 1 = result via POST method
format	optional, 1-digit integer, for type=1 only	0 = result string with delimiter () 1 = result in array
req4token	optional, 1-digit integer	0 = No (default) 1 = Yes for more card related information

Response

Variable / Parameter	Type Format / Max Length	Description / Example
TranID	integer, 20 digits	Unique transaction ID for tracking purpose.
BillingDate	date (YYYY-MM-DD HH:mm:ss)	Transaction date
StatCode	2-digit numeric	00 = Success 11 = Failure 22 = Pending
StatName	alphanumeric	Success: captured, settled, authorized Failure: failed, cancelled, chargeback, release, reject/hold, blocked, ReqCancel, ReqChargeback Pending: Pending, Unknown
Amount	2 decimal points numeric value	The payment amount
BillingName	alphanumeric, 128 chars	Buyer full name
Currency	3 chars ISO-4217 currency code	The payment currency. E.g. MYR, USD, EUR, AUD, SGD, CNY, IDR
ErrorCode	alphanumeric	Error code defined by channel for failed transactions only
ErrorDesc	alphanumeric	Error description defined by channel for failed transactions only
token	optional, with req4token=1	Card payment only: if PAN has been tokenized
ccbrand	optional, with req4token=1	Card payment only: Visa, MasterCard, AMEX

cclast4	optional, 4-digit numeric, with req4token=1	Card payment only: Last 4-digit of PAN
cctype	optional, with req4token=1	Card payment only: Credit, Debit, Prepaid

Formula of skey

```
skey =md5( oID & domain & verify_key )
```

Example of response

Example of res	000
type=0, plain text output, newline with single or two TAB character(s)	TranID BillingDate StatCode StatName Amount BillingName Currency ErrorCode ErrorDesc 418607 2009-11-26 22 pending 25.00 Lenka MYR 418603 2009-11-26 00 captured 125.10 Mika MYR 418583 2009-11-26 00 captured 71.10 Ciara MYR
type=1, format=0, POST variables with delimiter " "	\$_POST[TranID] = "418607 418603 418583"; \$_POST[BillingDate] = "2009-11-26 2009-11-26"; \$_POST[StatCode] = "22 00 00"; \$_POST[StatName] = "pending captured captured"; \$_POST[Amount] = "25.00 125.10 71.10"; \$_POST[BillingName] = "Lenka Mika Ciara"; \$_POST[Currency] = "MYR MYR MYR"; \$_POST[ErrorCode] = " "; \$_POST[ErrorDesc] = " ";
type=1, format=1, POST variables in array	\$_POST[0][TranID] = "418607"; \$_POST[0][BillingDate] = "2009-11-26"; \$_POST[0][StatCode] = "22"; \$_POST[0][StatName] = "pending"; \$_POST[0][Camount] = "5.00"; \$_POST[0][Currency] = "MYR"; \$_POST[0][Currency] = "MYR"; \$_POST[0][Currency] = "MYR"; \$_POST[0][ErrorCode] = ""; \$_POST[0][ErrorCode] = ""; \$_POST[0][IranID] = "418603"; \$_POST[1][BillingDate] = "2009-11-26"; \$_POST[1][StatName] = "captured"; \$_POST[1][StatName] = "captured"; \$_POST[1][BillingName] = "Mika"; \$_POST[1][BillingName] = "Mika"; \$_POST[1][Currency] = "MYR"; \$_POST[1][Currency] = "MYR"; \$_POST[1][ErrorCode] = ""; \$_POST[2][TranID] = "418583"; \$_POST[2][StatCode] = "00"; \$_POST[2][StatName] = "captured"; \$_POST[2][StatName] = "captured"; \$_POST[2][StatName] = "Ciara"; \$_POST[2][ErrorCode] = ""; \$_POST[2][ErrorDesc] = "";

4. Query by multiple order ID (batch output)

Request

URL: https://api.merchant.razer.com/RMS/query/q_by_oids.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
olDs	alphanumeric, up to 100 orders	Merchant order ID, must be URLencoded.
delimiter	single character, default is " "	Avoid using any symbol that might exist in order ID, and also any of these: ",%, $*$, <, >, ? , \$, &, =
domain	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	This is the data integrity protection hash string.
url	optional, URL for POST response	The URL to receive POST response from PG
type	optional, 1-digit integer	0 = plain text result (default) 1 = result via POST method
format	optional, 1-digit integer, apply for type=1 only	result string with TAB-newline (default) 0 = result string with delimiter () 1 = result in array
req4token	optional, 1-digit integer	0 = No (default) 1 = Yes for more card related information

Response

Variable / Parameter	Type Format / Max Length	Description / Example
OrderID	alphanumeric, 40 chars	Merchant order ID for tracking purpose.
TranID	integer, 20 digits	Unique transaction ID for tracking purpose.
BillingDate	date (YYYY-MM-DD HH:mm:ss)	Transaction date
StatCode	2-digit numeric	00 = Success 11 = Failure 22 = Pending
StatName	alphanumeric	Success: captured, settled, authorized Failure: failed, cancelled, chargeback, release, reject/hold, blocked, ReqCancel, ReqChargeback Pending: Pending, Unknown
Amount	2 decimal points numeric value	The payment amount
BillingName	alphanumeric, 128 chars	Buyer full name
VrfKey	32 chars hexadecimal string	This is the data integrity protection hash string.
Channel	alphanumeric, 100 chars	Payment via channel
Currency	3 chars ISO-4217 currency code	The payment currency. E.g. MYR, USD, EUR, AUD, SGD, CNY, IDR

ErrorCode	alphanumeric	Error code defined by channel for failed transactions only
ErrorDesc	alphanumeric	Error description defined by channel for failed transactions only
token	optional, with req4token=1	Card payment only: if PAN has been tokenized
ccbrand	optional, with req4token=1	Card payment only: Visa, MasterCard, AMEX
cclast4	optional, 4-digit numeric, with req4token=1	Card payment only: Last 4-digit of PAN
cctype	optional, with req4token=1	Card payment only: Credit, Debit, Prepaid

Formula of skey and VrfKey

skey =md5(domain & oIDS & verify_key)
VrfKey=md5(Amount & secret_key & Domain & OrderID & StatCode)

Example of response

```
type=1
                 [oid1] => Array
format=1
                          [TranID] => 9994238
                          [BillingDate] => 2016-11-28 16:32:08
                          [StatCode] => 00
                          [StatName] => captured
                          [Amount] => 30.00
                          [BillingName] => kimyoon
[VrfKey] => 311d72c16e0d3b3fc7994ae93467a2d9
                          [Channel] => mb2u
                          [Currency] => MYR
                          [ErrorCode] =>
                          [ErrorDesc] =>
                 [oid2] => Array
                          [TranID] => 10004613
                         [BillingDate] => 2016-11-29 09:56:02
                         [StatCode] => 11
                         [StatName] => failed
                         [Amount] => 58.60
                         [BillingName] => MohdAli
                         [VrfKey] => f9f06b47e23410e624df5e272accb27dc
                         [Channel] => fpx
                         [Currency] => MYR
                          [ErrorCode] =>
                          [ErrorDesc] =>
                 [oidN] => Array
                           [TranID] => -
                          [BillingDate] => -
                          [StatCode] => -
                          [StatName] => -
                          [Amount] => -
                          [BillingName] => -
                           [VrfKey] => -
                          [Channel] => -
                          [Currency] => -
                          [ErrorCode] => -
                          [ErrorDesc] => -
                 [OrderID] => oid1|oid2|...|oidN
type=1
                  [TranID] => 9994238|10004613|...|-
format=0
                 [BillingDate] => 2016-11-28 16:32:08|2016-11-29 09:56:02|...|-
delimiter=|
                 [StatCode] => 00|11|...|-
                  [StatName] => captured|failed|...|-
                  [Amount] => 30.00|58.60|...|-
                 [BillingName] => Nurbaizura|KUMARASAN|...|-
                  [VrfKey] => 311d72c16e0d3b3fc7994ae93467a2d9|f9f06b47e23410e624df5e272accb27dc|...|-
                  [Channel] => mb2u|fpx|...|-
                  [Currency] => MYR|MYR|...|-
                 [ErrorCode] => ||...|-
                 [ErrorDesc] => ||...|-
```

5. Query by multiple transaction ID (batch output)

Request

URL: https://api.merchant.razer.com/RMS/query/q_by_tids.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
tIDs	concatenated transaction ID with " " up to 100 items	A group of transaction ID, must be URLencoded
domain	alphanumeric, 32 chars	Merchant ID in PG system
skey	32 chars hexadecimal string	This is the data integrity protection hash string
url	optional, URL for POST response	The URL to receive POST response from PG
type	optional, 1-digit integer	0 = plain text result (default) 1 = result via POST method
format	optional, 1-digit integer, apply for type=1 only	0 = result string with delimiter () 1 = result in array
req4token	optional, 1-digit integer	0 = No (default) 1 = Yes for more card related information

Response

Variable / Parameter	Type Format / Max Length	Description / Example
TranID	integer, 20 digits	Unique transaction ID for tracking purpose.
Amount	2 decimal points numeric value	The payment amount
BillingDate	date (YYYY-MM-DD HH:mm:ss)	Transaction date
BillingName	alphanumeric, 128 chars	Buyer full name
VrfKey	32 chars hexadecimal string	This is the data integrity protection hash string.
StatCode	2-digit numeric	00 = Success 11 = Failure 22 = Pending
StatName	alphanumeric	Success: captured, settled, authorized Failure: failed, cancelled, chargeback, release, reject/hold, blocked, ReqCancel, ReqChargeback Pending: Pending, Unknown
OrderID	alphanumeric, 40 chars	Merchant order ID for tracking purpose.
Currency	3 chars ISO-4217 currency code	The payment currency. E.g. MYR, USD, EUR, AUD, SGD, CNY, IDR
ErrorCode	alphanumeric	Error code defined by channel for failed transactions only

ErrorDesc	alphanumeric	Error description defined by channel for failed transactions only
token	optional, with req4token=1	Card payment only: if PAN has been tokenized
ccbrand	optional, with req4token=1	Card payment only: Visa, MasterCard, AMEX
cclast4	optional, 4-digit numeric, with req4token=1	Card payment only: Last 4-digit of PAN
cctype	optional, with req4token=1	Card payment only: Credit, Debit, Prepaid

Formula of skey and VrfKey

skey =md5(domain & tIDS & *verify_key*)
VrfKey=md5(Amount & *secret_key* & Domain & TranID & StatCode)

Daily Transaction Report (Reconciliation)

PG Daily Transaction Report provides merchant end-of-day (EoD) reconciliation or to verify all transactions for a specific date.

Request

URL: https://api.merchant.razer.com/RMS/API/PSQ/psq-daily.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
merchantID	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	This is the data integrity protection hash string.
rdate	date (YYYY-MM-DD) or date(YYYY-MM-DD HH:ii:ss)	The date or beginning time of transactions to query 2020-10-10 or 2020-10-10 07:11:24
rduration	optional, second in numeric	Without rduration, the search duration is 24 hours or 86400 seconds starting from rdate
status	optional, alphanumeric, 32 chars	00 - success 11 - failed 22 - pending Combine with delimiter " " for multiple status or left empty for all status.
version	version	2 or 3
additional_fields [New from Version 2]	optional, predefined tags	BillingEmail - billing email TransactionRate - transaction rate BillingInfo - billing info TransactionCost - transaction cost Channel - channel BillingMobileNumber - billing mobile TransactionFee - transaction fee GST - GST (tax) NetAmount - net amount IPAddress - IP address BankName - bank name BIN - card no (hidden) ExpiryDate - card expiry date StatusDescription - status description SettlementDate - settlement date PaidDate - paid date TerminalID - terminal ID PayTransactionID - transaction ID BuyerName - buyer name CaptureRefID - Capture Reference ID (Only in v3) RefundRefID - Refund Reference ID (Only in v3) all - for all additional fields Combine with delimiter "," for multiple fields
response_type [New from Version 2]	optional	Response format in either text/json/csv(only in v2 and v3)

Formula of skey

skey =md5(rdate & merchantID & secret_key)

Response

(plain text with newline & TAB characters)

Variable / Parameter	Type Format / Max Length	Description / Example
BillingDate	date/time (YYYY-MM-DD HH:mm:ss)	Transaction date/time
OrderID	alphanumeric, 40 chars	Invoice or order number from merchant system.
TranID	integer, 20 digits	Unique transaction ID for tracking purpose.
Channel	Predefined string in PG system	Channel references for the merchant system.
Amount	2 decimal points numeric value	The payment amount
StatCode	2-digit numeric	00 = Success 11 = Failure 22 = Pending
StatName	word	Success: captured, settled, authorized Failure: failed, cancelled, chargeback, release, reject/hold, blocked, ReqCancel, ReqChargeback Pending: Pending, Unknown
BillingName	alphanumeric, 128 chars	Buyer full name
ServiceItem	text	Billing Information / Description (newline will be replaced by whitespace)
Additional fields: BillingEmail TransactionRate TransactionCost BillingMobileNumber TransactionFee GST NetAmount IPAddress BankName ExpiryDate StatusDescription SettlementDate PaidDate TerminalID PayTransactionID BuyerName	text (default) or JSON string	BillingEmail = ABC@razer.com TransactionRate = 0.0290 TransactionCost = 0.0000 BillingMobileNumber = 0123456789 TransactionFee = 100.0 GST = 0 NetAmount = 1900.0 IPAddress = 192.168.0.1 BankName = unknownbank ExpiryDate = 2020 StatusDescription = This is status description SettlementDate = 2020-05-26 10:51:51 PaidDate = 2020-05-31 10:51:51 TerminalID = 999

Settlement Report (Reconciliation)

PG Settlement Report provides merchants the fund transfer or balance clearance and settlement reconciliation for a specific date.

Version 1.0, 2.0 and 3.0 will be obsoleted and the following is the latest specification of version 4.0. Version 4.0 will include refund and chargeback records that are excluded from the settlement batch.

Request

URL: https://api.merchant.razer.com/RMS/API/settlement/report.php

Method: GET

Variable / Parameter	Type Format / Max Length	Description / Example
version	Integer, Default value is 1.0.	Indicate version of the API. Current version is 5.0. If not specified, version 1.0 will be used.
merchant_id	alphanumeric, 32 chars	Merchant ID in PG system
token	32 chars hexadecimal string	This is the data integrity protection hash string
date	date (YYYY-MM-DD)	The date of settlement to query
format	json, xml, csv	Recommend to use csv for large file
download	optional, set to "y" for download mode	Download option is only available for CSV format
page	Integer, Default value is 0 mean display all.	Determines the page to view for D records that have a limit of 5000 transactions. Currently available to version 5.0.

Formula of token

token =md5(merchantID & secret_key & date)

Response

Value	Type Format / Max Length	Description / Example
RecordIdentifier	1 character	H: Header
SettlementCurrency	3 chars ISO-4217 currency code	Default is MYR, Settlement currency
SettlementNetAmount	numeric without decimal and comma	total settlement amount, 5331674 is equal to 53,316.74 in that currency
SettlementCommissionAmount	numeric without decimal and comma	total settlement fees, sum of the transfer fees and 3rd party costs
NumberOfTransactions	numeric	total transaction number of settled transaction or D data type in the report, not including R & G type

BatchReferenceNumber	alphanumeric	Reference number of this settlement
SettlementDate	YYYYMMDD	The settlement date
SettlementGSTAmount	numeric without decimal and comma	Sum of settled transactions GST amount
BankAccount	alphanumeric	Bank swift code and bank account number
RefundNetAmount	numeric without decimal and comma	Sum of the refund fees
RefundGSTAmount	numeric without decimal and comma	Taxes : GST/VAT on the RefundNetAmout

Variable / Parameter	Type Format / Max Length	Description / Example
RecordIdentifier	1 character	D: Data or the content R: Refund / Chargeback Data G: Data (Original txn data - Txn fully refunded before settlement)
MerchantId	alphanumeric	Merchant ID in PG system
Orderld	alphanumeric	Order references for merchant system
Channel	alphanumeric	Payment channel / method
AcquirerReference	alphanumeric	PG transaction ID
RefundID	n{111}	Refund ID provided by PG
MerchantRefID	ans{1100}	Unique refund tracking/reference ID by merchant
RefundFees	numeric without decimal and comma	PG refund fees. D: Always Zero '0' value R: PG refund fees (positive value)
TransactionNetAmount	numeric without decimal and comma	D: amount after deducting MDR/fees. Formula: TransactionGrossAmount - TransactionCommissionAmount R: amount refunded to the buyer (full/partial) after adding Refund fees. Formula: TransactionGrossAmount + RefundFees
TransactionCommissionAmount	numeric without decimal and comma	The MDR or transaction fee or commission D: MDR R: Recalculate MDR for partial refund during captured and charging model have %. Otherwise the value is 0.
TransactionDate	YYYYMMDD	The date of transaction been created
TransactionTime	HHmmss	The time of transaction been requested/created
TransactionGrossAmount	numeric without decimal and comma	D: Payment amount R: amount refunded to the buyer (full/partial)
TransactionCurrency	3 chars ISO-4217 currency code	The currency sent in by merchant or most of the time, paid by the buyer
TransactionGST	numeric without decimal and comma	Taxes : GST/VAT

SettlementNetAmountInProcessi ngCurrency	numeric without decimal and comma	D: TransactionNetAmount after deducting GST. Formula: TransactionGrossAmount - TransactionCommissionAmount - TransactionGST R: TransactionNetAmount after deducting GST. Formula: NEGATIVE (TransactionGrossAmount + RefundFees + TransactionGST - TransactionCommissionAmount)
SettlementNetAmount	numeric without decimal and comma	Net amount in settlement currency, after forex conversion (round to 2 decimal place). Formula: SettlementNetAmountInProcessingCurrency*Forex
SettlementCurrency	3 chars ISO-4217 currency code	MYR, SGD, USD,
Forex	numeric without 8 digit decimal and comma	Forex rate for multi currency transactions. Eg: 1.000000000 = 1000000000
Status	alphanumeric	The transaction status. Usually SETTLED for D, REFUND for R, CANCELLED for G

Variable / Parameter	Type Format / Max Length	Description / Example
RecordIdentifier	1 character	F: Record summary
NumberOfTransactionsTotal	integer	Total number of D records
NumberOfTransactionsShown	integer	Total number of D records been display
FilterTransactionsTotalPages	integer	Total available pages for D records
FilterTransactionsLimitPerPage	integer	Limit record been display for D records

^{*}Note: F row only available in version 5.0 and when page value is more than 0. To speed up the response on the subsequence pages, row R & G will be excluded and may only appear at page 1.

Error (always in JSON format)

Variable / Parameter	Description / Example
success	false
token	invalid token
date	invalid date format, eg. yyyy-mm-dd

The following example might not be accurate and please only take it as a format reference

```
"RecordIdentifier": "H",
     "SettlementCurrency": "MYR",
     "SettlementNetAmount": "1033293",
     "SettlementCommissionAmount": "2439",
     "NumberOfTransactions": 15,
     "BatchReferenceNumber": "20170817-613",
     "SettlementDate": "20170817",
     "SettlementGSTAmount": "2239",
     "BankAccount": "(MALAYAN BANKING BHD) MerchantID SDN BHD 5144 8457 3110",
     "RefundNetAmount": "179741",
     "RefundGSTAmount": "334"
"RecordIdentifier": "D",
"MerchantId": "merchantIDSB",
"OrderId": "OP-02559",
"Channel": "maybank2u",
"AcquirerReference": "18300981",
"RefundFees": "0",
"TransactionNetAmount": "9732",
"TransactionCommissionAmount": "178",
"TransactionDate": "20170807",
"TransactionTime": "112250",
"TransactionGrossAmount": "9900",
"TransactionCurrency": "MYR",
"TransactionGST": "010",
"SettlementNetAmountInProcessingCurrency": "9722"
"SettlementNetAmount": "000",
"SettlementCurrency": "MYR",
"Forex": null,
"Status": "SETTLED"
},
"RecordIdentifier": "D",
"MerchantId": "merchantIDSB",
"OrderId": "163138",
"Channel": "credit",
"AcquirerReference": "18310736",
"RefundFees": "0",
"TransactionNetAmount": "294521",
"TransactionCommissionAmount": "9656",
"TransactionDate": "20170807",
"TransactionTime": "133001",
"TransactionGrossAmount": "303630",
"TransactionCurrency": "MYR",
"TransactionGST": "547",
"SettlementNetAmountInProcessingCurrency": "293974",
"SettlementNetAmount": "000",
"SettlementCurrency": "MYR",
"Forex": null,
"Status": "SETTLED"
                                        ... segment removed ...
```

```
"RecordIdentifier": "D",
"MerchantId": "merchantIDSB",
"OrderId": "79126387162378123",
"Channel": "credit",
"AcquirerReference": "18516590",
"RefundFees": "0",
"TransactionNetAmount": "153745".
"TransactionCommissionAmount": "5040",
"TransactionDate": "20170810",
"TransactionTime": "120057",
"TransactionGrossAmount": "158500",
"TransactionCurrency": "MYR",
"TransactionGST": "285",
"SettlementNetAmountInProcessingCurrency": "153460",
"SettlementNetAmount": "000",
"SettlementCurrency": "MYR",
"Forex": null,
"Status": "SETTLED"
"RecordIdentifier": "D",
"MerchantId": "merchantIDSB",
"OrderId": "31283671293",
"Channel": "credit",
"AcquirerReference": "18532262",
"RefundFees": "0",
"TransactionNetAmount": "9700",
"TransactionCommissionAmount": "318",
"TransactionDate": "20170810", "TransactionTime": "155958",
"TransactionGrossAmount": "10000",
"TransactionCurrency": "MYR",
"TransactionGST": "018".
"SettlementNetAmountInProcessingCurrency": "9682"
"SettlementNetAmount": "000",
"SettlementCurrency": "MYR",
"Forex": null.
"Status": "SETTLED"
},
"RecordIdentifier": "R".
"MerchantId": "merchantIDSB",
"OrderId": "54671293761293",
"Channel": "credit",
"AcquirerReference": "13251784",
"RefundFees": 0,
"TransactionNetAmount": "-179741",
"TransactionCommissionAmount": "000",
"TransactionDate": "20170503",
"TransactionTime": "155958",
"TransactionGrossAmount": "-185300",
"TransactionCurrency": "MYR",
"TransactionGST": "-018",
"SettlementNetAmountInProcessingCurrency": "-179741",
"SettlementNetAmount": "000",
"SettlementCurrency": "MYR",
"Forex": null,
"Status": "REFUND"
```

Unsettled/Refunded Transaction Report (Exclusion from settlement)

Any unsettled transaction that has been canceled within a given settlement batch will be retrievable using this API

Request

URL: https://api.merchant.razer.com/RMS/API/settlement/report_refund.php

Method: GET

Variable / Parameter	Type Format / Max Length	Description / Example
merchant_id	alphanumeric, 32 chars	Merchant ID in PG system
token	32 chars hexadecimal string	This is the data integrity protection hash string
date	date (YYYY-MM-DD)	The date of settlement to query
format	json, xml, csv	
download	optional, set to "y" if	Download option is only available for CSV format

Formula of token

token =md5(merchantID & secret_key & date)

Response

response		
Value	Type Format / Max Length	Description / Example
Н	1 character	Header
Settlement currency	3 chars ISO-4217 currency code	Default is MYR
total settlement amount	numeric without decimal and comma	5331674 is equal to 53,316.74 in that currency
total settlement fees	numeric without decimal and comma	Sum of the transfer fees and 3rd party costs
total refund transaction number	numeric	Total number of refund transactions
batch reference number	alphanumeric	Reference number of this settlement
date	YYYYMMDD	The settlement date
bank account	alphanumeric	Bank swift code and bank account number
Start date	YYYY-MM-DD	The settlement period start date
End date	YYYY-MM-DD	The settlement period end date

Variable / Parameter	Type Format / Max Length	Description / Example
R	1 character	Refund Data
merchant ID	alphanumeric	Merchant ID in PG system
Order ID	alphanumeric	Order references for merchant system
Channel / transaction ID	alpha-numeric / numeric	Payment channel / PG transaction ID
Transaction net amount	Numeric without decimal and comma	This should equal the original transaction amount minus the fee or commission
Transaction commission amount	Numeric without decimal and comma	The MDR or transaction fee or commission
Forex Rate	0	0
Settlement amount	0	0
Settlement currency	0	0
Transaction date	YYMMDD	The date of settlement
Transaction gross amount	Numeric without decimal and comma	Original transaction amount
Transaction currency	3 chars ISO-4217 currency code	Default is MYR
Status	alpha-numeric	The transaction status. Usually REFUND

Error (always in JSON format)

Variable / Parameter	Description / Example
success	false
token	invalid token
date	invalid date format, eg. yyyy-mm-dd

Capture Request (For pre-auth or authorized transaction)

Merchant should use SALES (SALS) for most of the use cases and avoid Pre-Authorization & Capture model. Tis is because many merchant will miss the auto-release period before they can actually capture the funds. Merchant who uses preauth or authorize payment mode may capture the transaction at a later stage by using this API

Request

URL: https://api.merchant.razer.com/RMS/API/capstxn/index.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
domain	alphanumeric, 32 chars	Merchant ID in PG system
tranID	integer, 20 digits	Unique PG transaction ID
amount	2 decimal points numeric value	The total amount paid or to be paid
RefID	Alphanumeric, 100 chars	Reference ID for tracking purpose sent by merchant
skey	32 chars hexadecimal string	This is the data integrity protection hash string

Response (JSON Format)

Variable / Parameter	Type Format / Max Length	Description / Example
TranID	integer, 20 digits	Unique transaction ID for tracking purposes
Domain	alphanumeric, 32 chars	Merchant ID in PG system.
VrfKey	32 chars hexadecimal string	This is the data integrity protection hash string
StatCode	2-digit numeric	00 = Success 11 = Failure 12 = Invalid or unmatched security hash string 13 = Not a credit card transaction 15 = Requested day is on settlement day 16 = Forbidden transaction 17 = Transaction not found 18 = Missing required parameter 19 = Domain not found 20 = Temporary out of service 21 = Authorization expired 22 = Not allowed to perform partial capture 99 = General Error(Please check with RMS Support)
StatDate	date (YYYY-MM-DD)	Response date & time
PartialCaptureTranID	integer, 20 digits	Created upon successful partial capture request

Formula of skey & VrfKey

skey =md5(txnID & amount & domain & verify_key)

VrfKey=md5(secret_key & Domain & TranID & StatCode)

Reversal Request

Merchant can request a reversal of transaction via original payment method for an "authorized" card, and "captured" card (including recurring payment), M2U, CIMB Clicks, Hong Leong Connect, Razer Pay, Alipay-Spot, POS Terminal, Boost and WeChat Pay payment.

For most of the payment channels above, the transaction can be "**void**" immediately on the same day before settlement (card payment at around 10pm and other channels are 11:59pm local time). For a payment channel that accepts refund requests, the transaction that happens within 180 days will be refunded within 7-14 days after the request is sent.

Please note that this API is to send a refund request, but not getting the status of the refund process. All successful requests shall be executed and if there is any exceptional case, PG support team will contact the merchant to resolve the issue.

Request

URL: https://api.merchant.razer.com/RMS/API/refundAPI/refund.php

Method: POST or GET

Variable / Parameter	Type Format / Max Length	Description / Example
txnID	integer, 20 digits	Unique transaction ID for tracking purpose.
domain	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	This is the data integrity protection hash string.
url	optional, URL for POST response	The URL to receive POST response from PG
type	optional, 1-digit integer	0 = plain text result (default) 1 = result via POST method

Response

Variable / Parameter	Type Format / Max Length	Description / Example
TranID	integer, 20 digits	Unique transaction ID for tracking purpose.
Domain	alphanumeric, 32 chars	Merchant ID in PG system.
VrfKey	32 chars hexadecimal string	This is the data integrity protection hash string.
StatCode	2-digit numeric	00 = Success (will proceed the request) 11 = Failure 12 = Invalid or unmatched security hash string 13 = Not a refundable transaction 14 = Transaction date more than 180 days 15 = Requested day is on settlement day 16 = Forbidden transaction 17 = Transaction not found 18 = Duplicate partial refund request

		19 = Merchant not found 20 = Missing required parameter
StatDate	date (YYYY-MM-DD HH:mm:ss)	Response date & time

Formula of skey & VrfKey

skey =md5(txnID & domain & secret_key)
VrfKey=md5(secret_key & Domain & TranID & StatCode)

Reversal Reference Table

Payment Channel	Support Void / Refund / Both	Cut-off time for VOID request	Processing method	Credit to buyer within
MYR card payment	Both	10pm GMT+8	manual	14-business day
Maybank2u	Refund	-	manual	7-business day
CIMB Clicks	Refund	-	manual	7-business day
Hong Leong Connect	Refund	-	manual	7-business day
Razer Pay	Both	11:59pm GMT+8	auto	1-business day
Alipay Spot	Both	11:59pm GMT+8	auto	1-business day
Wechat Pay (CN, MY)	Both	11:59pm GMT+8	auto	1-business day
Boost	Both	11:59pm GMT+8	auto	1-business day
TnG e-Wallet	Both	11:59pm GMT+8	auto	1-business day
Grab Pay	Both	11:59pm GMT+8	auto	1-business day
Maybank QR Push	Refund	-	manual	7-business day

Advanced Full/Partial Refund

Merchants can request a full/partial refund for a "captured" or "settled" transaction regardless of the payment method. The request can be sent within 180 days from the transaction creation date and the refund process will take about 7-14 days after the request is sent.

Merchants can enable the "**Refund Portal**" so that buyers who need a refund could easily provide the bank account details to shorten the refund lead time.

Request

URL: https://api.merchant.razer.com/RMS/API/refundAPI/index.php

Method: POST or GET

Field Name	Data Type(Size)	M/O	Description
RefundType	a{1}	М	P - Partial Refund
MerchantID	an{132}	М	Merchant ID provided by PG
RefID	ans{1100}	М	Unique reference ID for tracking purpose sent by merchant
TxnID	n{120}	М	PG Transaction ID
Amount	n{10,2}	М	eg. '5.00' Amount to be refunded
BankCode	an{8}	С	Applicable for Online Banking and Physical Payment transactions only. (Refer to predefined bank lists)
BankCountry	a{2}	С	Applicable for Online Banking and Physical Payment transactions only. Two letters country ISO code. (Default value: MY)
BeneficiaryName	as{1100}	С	Applicable for Online Banking and Physical Payment transactions only.
BeneficiaryAccNo	ans{1100}	С	Applicable for Online Banking and Physical Payment transactions only.
Signature	an{32}	М	This is the data integrity protection hash string.
mdr_flag	n{1}	0	This is to include or exclude MDR refund to the buyer if the amount is same as bill amount. Available value is as below: 0 - Include MDR/Full Refund (Default) 1 - Exclude/Reserved MDR
notify_url	as	0	This is the URL for merchant to receive refund status (same response as this API), either 00 (Success) or 11 (Rejected) with slightly different Signature

Signature = md5(RefundType . MerchantID . RefID . TxnID . Amount . secret_key)

Response

PG responds JSON format to merchant upon a successful request (positive result)

Field Name	Data Type(Size)	M/O	Description
RefundType	a{1}	М	Echo of merchant request
MerchantID	an{132}	М	Echo of merchant request
RefID	ans{1100}	М	Echo of merchant request
RefundID	n{111}	М	Refund ID provided by PG
TxnID	n{110}	М	Echo of merchant request
Amount	n{10,2}	М	Echo of merchant request
Status	n{2} [00, 11, 22]	М	22 for 'Pending' (Upon Request) 11 for 'Rejected' (via notify_url) 00 for 'Success' (Refunded, via notify_url)
Signature	a{32}	М	This is data integrity protection hash string.
reason	ans{1255}	0	Reason for rejected status
FPXTxnID	ans{1100}	0	FPX channel Transaction ID

 $Signature = md5(\ RefundType\ .\ MerchantID\ .\ RefID\ .\ RefundID\ .\ TxnID\ .\ Amount\ .\ Status\ .\ \textbf{secret_key}\)$

PG will respond the following in JSON format once error occurs (negative result)

Field Name	Data Type(Size)	Description			
error_code	an{5}	Refer to Appendix C			
error_desc	ans{1255}	Refer to Appendix C			

Partial Refund Status Inquiry by TxnID/RefID

Merchant is able to do a status inquiry for a refund transaction.

Request Type 1

URL: https://api.merchant.razer.com/RMS/API/refundAPI/q_by_txn.php

Method: POST or GET

Field Name	Data Type(Size)	M/O	Description
TxnID	n{120}	М	PG Transaction ID
MerchantID	a{132}	М	Merchant ID provided by PG
Signature	n{132}	М	This is the data integrity protection hash string.

Signature = md5(TxnID . MerchantID . verify_key)

Request Type 2

URL: https://api.merchant.razer.com/RMS/API/refundAPI/q_by_refID.php

Method: POST or GET

Field Name	Data Type(Size)	M/O	Description
RefID	ans{1100}	М	Unique tracking/references ID from merchant
MerchantID	a{132}	М	Merchant ID provided by PG
Signature	n{132}	М	This is the data integrity protection hash string.

Signature = md5(RefID . MerchantID . verify_key)

Response

PG responds JSON format to merchant upon a successful request (positive result)

Field Name	Data Type(Size)	M/O	Description
TxnID	n{120}	М	Echo of merchant request
RefID	ans{1100}	М	Unique tracking/references ID from merchant
RefundID	n{111}	М	Refund ID provided by PG
Status	a{8}	М	'pending' ,'processing' , rejected', 'success'
LastUpdate	ans{1255}	М	Last update timestamp.
FPXTxnID	ans{1100}	0	FPX channel Transaction ID

Appendix for Partial Refund and Partial Refund Status Inquiry

Appendix A: Data Type Details

I I I	
Code	Description
а	Letters, A-Za-z
n	Numbers, 0-9
S	Symbols, :: ?*,!&
{x}	Fixed length x
{yx}	Length range: y - x
{y,x}	Number range: 0-9. 0-9

Appendix B : M/O Details

Code	Description
М	Mandatory field.
0	Optional field.
С	Conditional field.

Appendix C : Error Code & Description in JSON

error_code	error_desc	
PR001	Refund Type not found.	
PR002	MerchantID field is mandatory.	
PR003	RefID field is mandatory.	
PR004	TxnID field is mandatory	
PR005	Amount field is mandatory.	
PR006	Signature field is mandatory	
PR007	Merchant ID not found.	
PR008	Invalid Signature.	
PR009	Txn ID not found.	
PR010	Transaction must be in authorized/captured/settled status	
PR011	Exceed refund amount for this transaction.	
PR012	Bank information is not applicable for credit channel transaction.	

PR013	BankCode not found in our database, please contact support.		
PR014	Bank information is mandatory for non-credit channel transaction.		
PR015	Server is busy, try again later.		
PR016	Duplicate RefID found, please provide a unique RefID.		
PR017	Refund request for transaction that is out of the allowed period.		
PR018	BeneficiaryName cannot contain non-alphanumeric characters.		
PR019	Refund is not allowed / Only partial refund is allowed / Only full refund is allowed.		
PR020	Insufficient balance to refund.		
INQ001	TxnID field is mandatory.		
INQ002	MerchantID field is mandatory.		
INQ003	Signature field is mandatory.		
INQ004	Merchant ID not found.		
INQ005	Invalid Signature.		
INQ006	Unable to find refund transaction.		
INQ011	RefID field is mandatory.		

Static QR-Code Generator

For merchant to generate static QR code of e-wallet

Request

URL: https://api.merchant.razer.com/RMS/API/staticqr/index.php

Method: POST or GET

Field Name	Data Type(Size)	M/O	Description
merchantID	Alphanumeric, 32 chars	М	Merchant ID provided by PG
channel	Alphanumeric, 32 chars	М	Channel requested:
orderid	Alphanumeric, 40 chars	М	Items ID. E.g: S001
currency	Alphabet, 3 chars	М	ISO-4217 currency code.
amount	Numeric	М	The total amount to be paid in one purchase order. 2 decimal points and comma(,) is not allowed.
bill_name	Alphanumeric, 128 chars	М	Items name.
bill_desc	Text	М	Item description.
checksum	Alphanumeric, 32 chars	М	This is a request integrity protection hash string.

Checksum = md5(merchantID . channel . orderid . currency . amount . verify_key)

Response

PG responds JSON format to merchant upon a successful request

Field Name	Data Type(Size)	M/O	Description
status	Boolean	М	true/false
qrcode_data	URL	М	QR-Code data. Available for status true.
qrcode_link	URL	М	Link to view QR-Code image. Available for status true.
error_code	Alphanumeric	М	Error code when status is false.
error_mesg	Text	М	Error description when status is false.

error_code	error_mesg		
SQ001	Missing required parameter (<fieldname>).</fieldname>		
SQ002	System is busy now, temporarily out of service. Please try again later.		

SQ003	Merchant info not found.
SQ005	Invalid checksum value.
SQ004	Currency not supported.
SQ006	Your account doesn't subscribe to this channel. Please contact our support teams to enable this.

Channel Status API

This API returns the availability of all channels enabled for a particular merchantID

Request

URL: https://pay.merchant.razer.com/RMS/API/chkstat/channel_status.php

Method: POST

Variable / Parameter Type Format / Max Length		Description / Example
merchantID	Alphanumeric, 32 chars	Merchant ID in PG system.
datetime	YYYYMMDDHHmmss	Request date & time, e.g. 20161202153423
skey	Alphanumeric	For merchant access verification purpose

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example
status	Boolean	true/false
result	Object	[]
title	Alphanumeric	Display name of the payment method
status	Boolean	True = Bank/Channel is online or available False = Bank/Channel is temporary offline/down for maintenance
currency	Object	List of currency accepted by the payment method
channel_map	Object	[]
integration_type	Object	Hosted, seamless, seamlesspayment, direct
request	Alphanumeric	Channel name submitted during request
response	Alphanumeric	Channel name submitted during response
logo_url_16x16	Alphanumeric	Link to channel logo in size 16x16
logo_url_24x24	Alphanumeric	Link to channel logo in size 24x24
logo_url_32x32	Alphanumeric	Link to channel logo in size 32x32
logo_url_120x43	Alphanumeric	Link to channel logo in size 120x43
channel_type	Text	IB - internet banking, CC - credit card, EW - ewallet , OTC - over the counter
googlepay_enabled	Boolean	1 = Google Pay is enabled for this channel 0 = Google Pay is NOT enabled for this channel

applepay_enabled	1= Apple Pay is enabled for this channel 0 = Apple Pay is NOT enabled for this channel

Formula of skey

```
skey = HMAC_SHA256(datetime & merchantID, verify_key)
```

Example (in JSON format)

The following example might not be accurate and please only take it as a format reference

```
"status": true,
"result": {
    "title": "Affin Online",
    "status": 1,
    "currency": {
      "MYR",
      "USD",
    "channel_map": {
      "hosted": {
       "request": "affin-epg",
       "response": "affin-epg"
      "seamless": {
       "request": "affinonline",
       "response": "affin-epg"
      "old_direct": {
       "request": "affin-epg",
       "response": "affin-epg"
      "direct": {
       "request": "AFFIN-EPG",
       "response": "AFFIN-EPG"
    "logo_url_16x16": "https://d2x73ruoixi2ei.cloudfront.net/images/logos/channels/24/affin.gif",
    "logo_url_24x24": "https://d2x73ruoixi2ei.cloudfront.net/images/logos/channels/24/affin.gif",
    "logo_url_32x32": "https://d2x73ruoixi2ei.cloudfront.net/images/logos/channels/32/affin.gif",
    "logo_url_120x43": "https://d2x73ruoixi2ei.cloudfront.net/images/logos/channels/120/affin.gif",
    "channel_type": "IB"
```

Channel Success Rate API

In order to know the healthiness of payment channels, this API allows system-wide or merchant-only successful rate (OK rate) of a channel in real time for frequently used payment channels. Merchants can always check the latest 1 hour system-wide OK rate of the channel (card payment and internet banking) and a few window sizes, i.e. the latest 1, 3, 6, and 12 hours for merchant-only OK rate for all channels, including Razer Cash. Keep in mind that Razer Cash is not a real-time payment channel and sampling is based on payment request time and not the time that payment is made.

This API gives a worst case scenario result, please DO NOT approach the RMS support team if your number of transactions of a specific payment channel is less than 30 or if there are multiple failure attempts from the same buyer. Try to optimize your OK rate (success rate or SR) if yours are far below the system-wide level. Frequent query on merchant-only OK rate might slow down your payment processing as well.

Prompt alert or warning instead of turning off the channel at 0% or low system-wide OK rate is always a best practice.

Request

URL: https://api.merchant.razer.com/RMS/API/chkstat/OK-rate.php

Method: GET

Variable / Parameter	Type Format / Max Length	Description / Example
domain	alphanumeric, 32 chars	Merchant ID in PG system.
reqTime	YYYYMMDDHHmmss	Request date & time, e.g. 20161202153423
reqType	Global, Merchant	Global: system-wide OK rate Merchant: merchant only OK rate
skey	32 chars hexadecimal string	For merchant access verification purpose
duration	1, 3, 6, 12 (for reqType=merchant only)	Latest sampling window size in HOUR for merchant-only request. If the total sampling number is less than 30, it has less reference value due to the low statistical significance and n/a will be given

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example	
StatTime	YYYYMMDDHHmmss	Status date & time, e.g. 20161202153435	
OK-rate	{ "Channel 1" : OK_rate1, "Channel 2" : OK_rate2,	Channel name with successful rate measure at the StatTime. Please refer to "Direct Server API" or "Seamless Integration" for channel name.	

```
{
    "credit": 75,
    "maybank2u": 70,
    "cimbclicks": 65,
    "fpx": 56,
    "hlb": 60,
    "rhb": 52,
    ...
    "fpx_pbb": 45,
    "fpx_bimb": 80,
}

where the OK rate is an integer range from 0-100.
Channel might be added/removed without prior notice.
```

Formula of skey

skey = md5(domain & secret_key & reqTime & reqType)

Card BIN information API

To retrieve the card BIN information such as card type and the issuer information.

Request

URL: https://api.merchant.razer.com/RMS/query/q_BINinfo.php

Method: GET

Variable / Parameter	Type Format / Max Length	Description / Example
domain	alphanumeric, 32 chars	Merchant ID in PG system.
skey	32 chars hexadecimal string	For merchant access verification purpose
BIN	6-digit numeric	First 6-digit number of the PAN, e.g. 519603

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example
card_brand	VISA / MASTERCARD / AMEX / UP / JCB / DC	MASTERCARD
card_issuer	ans{100}	CIMB BANK BERHAD
debit_credit	DEBIT / CREDIT / PREPAID / N/A	CREDIT
card_type	ans{100}	STANDARD other example like GOLD, PLATINUM, CLASSIC, co-brand name is available
card_country	ISO-3166-1 alpha-2	MY
islamic_card	Y/N	Υ

PG will respond the following in JSON format once error occurs (negative result)

Field Name	Data Type(Size)	Description	
error_code	an{7}	Refer to Appendix A	
error_desc	ans{1255}	Refer to Appendix A	

Formula of skey

skey = md5(domain & secret_key & BIN)

Appendix A: Error Code & Description in JSON

error_code	error_desc		
QBIN001	Missing required Parameter.		
QBIN002	Merchant info not found.		
QBIN003	Invalid skey.		
QBIN004	Card BIN info not found.		
QBIN005	System is busy now, temporarily out of service. Please try again later.		

Foreign Exchange Rate API

In order to know the current foreign exchange (FX) of each supported currency, this API allows merchants to know the current exchange rate for each supported currency.

Request

URL: https://api.merchant.razer.com/RMS/query/q_fx_rate.php

Method: GET

Variable / Parameter	Type Format / Max Length	Description / Example
domain	alphanumeric, 32 chars	Merchant ID in PG system.
reqtime	YYYYMMDD	Request date & time, e.g. 20161202
source	optional, 1-digit integer	Predefined value as below: 1. BNM 2. Maybank
skey	32 chars hexadecimal string	For merchant access verification purpose

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example
base	3 chars ISO-4217 currency code	MYR
reqtime	YYYYMMDD	20170128
rate	float(2,4) in array	1.2888
[currency] under "rate"	3 chars ISO-4217 currency code	Currency to compared with MYR (USD,SGD,etc)

Formula of skey

```
skey = md5( domain & verify_key & reqTime )
```

Will list out the list of currency, exchange rate compared to 1 MYR with rate expiration date/time.

```
{
    "base" : "MYR"
    "reqtime" : "20170128"
    "rate":{
    "USD":{"units":1,"rates":0.24425989252565},
    ...
    }
}
```

Void Pending-Cash API

For merchants to cancel and void the cash payment request order, before getting paid or the expiry time, and force-to-expired.

Request

URL: https://api.merchant.razer.com/RMS/API/VoidPendingCash/index.php

Method: POST or GET

Field Name	Data Type(Size)	M/O	Description
tranID	n{120}	М	PG Transaction ID
amount	n{10,2}	М	The total amount to be paid in one purchase order. 2 decimal points, comma(,) is not allowed.
merchantID	an{132}	М	Merchant ID provided by PG
checksum	an{32}	М	This is request integrity protection hash string.

Checksum= md5(tranID . amount . merchantID . verify_key)

Response

PG responds JSON format to merchant upon a successful request

Field Name	Data Type(Size)	M/O	Description
StatCode	n{2}	M	00 = Success (voided) 11 = Missing required parameter (<fieldname>). 12 = Merchant info not found 13 = Invalid checksum value. 14 = Transaction not found 15 = Transaction not Pending 99 = System is busy now, temporary out of services. Please try again later.</fieldname>
tranID	n{120}	0	PG Transaction ID
orderid	an{140}	0	Merchant order
amount	n{10,2}	0	The total amount to be paid in one purchase order
merchantID	an{132}	0	Merchant ID provided by PG
channel	an{132}	0	Channel references for the merchant system

Recurring Plan API

For merchants to retrieve recurring plans info which were created from the merchant portal.

Request

URL: https://api.merchant.razer.com/RMS/API/Recurring/get_plans.php

Method: POST or GET

Field Name	Data Type(Size)	M/O	Description
domain	an{132}	М	Merchant ID provided by PG
charge_on_endofmonth	a{1}	0	Predefined value as below: 1. Y 2. N
period	a{38}	0	Predefined value as below: 1. month 2. week 3. day 4. year 5. quarter 6. halfyear 7. bimonth 8. biweek
cycle_term	n{110}	0	Billing cycle (E.g. '6', '12', '24')
status	a{23}	0	Predefined value as below: 1. On 2. Off 3. NA
skey	an{32}	М	This is request integrity protection hash string.

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example	
planID	n{110}	Unique ID for each plan.	
plan_name	ans{164}	Plan name.	
plan_desc	ans{1255}	Plan description.	
amount	n{10,2}	The total amount to be paid in each cycle.	
period	a{38}	Predefined value as below: 1. month 2. week 3. day 4. year 5. quarter 6. halfyear 7. bimonth 8. biweek	

status	a{23}	Predefined value as below: 1. On 2. Off 3. NA
cycle_term	n{110}	Billing cycle (E.g. '6', '12', '24')
charge_on_endofmonth	a{1}	Predefined value as below: 1. Y 2. N

Formula of skey

skey = md5(domain & **secret_key** & charge_on_endofmonth & period & cycle_term & status)

PG will respond the following in JSON format once error occurs (negative result)

No	Field Name	Data Type(Size)	Description
1	error_code	an{7}	Refer to Appendix A
2	error_desc	ans{1255}	Refer to Appendix A

Appendix A : Error Code & Description in JSON

error_code	error_mesg
PLAN001	Missing required parameter (<fieldname>).</fieldname>
PLAN002	Merchant info not found.
PLAN003	Invalid skey.
PLAN004	Plan not found.
PLAN005	System is busy now, temporary out of services. Please try again later.
PLAN006	Invalid parameter value (<fieldname>).</fieldname>

Payment Token API

Available upon request

Token API - Retrieve Token

For merchants to retrieve the token based on the buyer information.

Request

URL: https://api.merchant.razer.com/RMS/API/token/index.php

Method: POST

Variable / Parameter Type Format / Max Length		Description / Example
action	as{32}	Action of this request - GET_TOKEN
billing_name	as{32}	Buyer's full name
billing_mobile	ns{32}	Buyer's mobile number or contact number.
billing_email	ans{128}	Buyer's email address.
merchantID	ans{32}	Merchant ID in PG system.
token_type	ans{1} {Optional}	Based on the recurring token type { T, F, E, K, A } Respond all token type if not provided
signature	ans	For merchant access verification purpose

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example	
status	a{5}	true - success return false - failed return	
tokens	object	[]	
token	ans{1100}	Card number that has been tokenized by Payment Gateway	
bin	n{68}	First 6 or 8 digit of the card number	
bin4	n{4}	Last 4 digit of the card number	
expYear	n{4}	Card expiry year	
expMonth	n{2}	Card expiry month, e.g. February is 02	
token_type	ans{1}	Based on the recurring token type { T, F, E, K, A }	

card_brand	ans{20}	Card brand VISA / MASTERCARD / AMEX / UP / JCB / DC
card_issuer	ans{20}	Bank name which issues the card
card_type	ans{10}	Card type - PREPAID , DEBIT, CREDIT

Formula of signature

signature = hash_hmac('SHA256', action & billing_email & billing_mobile & billing_name & merchantID & **token_type**, *verify_key*)

Example (in JSON format)

The following example might not be accurate and please only take it as a format reference

Token API - Retrieve Buyer Information

Available upon request

For merchants to retrieve the token information such as credit card first 6 and last 4 digit, credit card exp date, card type and the issuer information.

Request

URL: https://api.merchant.razer.com/RMS/API/token/index.php

Method: POST

Variable / Parameter	Type Format / Max Length	Description / Example
action	as{32}	Action of this request - GET_TOKEN_DETAILS
token	ans{36}	Credit Card token
merchantID	ans{32}	Merchant ID in PG system.
signature	ans	For merchant access verification purpose

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example
status	a{5}	true - success return false - failed return
bin	n{6}	First 6 digit of card number
bin4	n{4}	Last 4 digit of card number
card_brand	ans{20}	Card brand VISA / MASTERCARD / AMEX / UP / JCB / DC
card_type	ans{20	Card type - PREPAID , DEBIT, CREDIT
expYear	n{4}	Card expiry year
expMonth	n{2}	Card expiry month
billing_name	a{32}	Buyer's full name
billing_mobile	ns{32}	Buyer's mobile number or contact number.
billing_email	ans{128}	Buyer's email address.
token_type	a{1}	Payment Channel

Formula of signature

signature = hash_hmac('SHA256', action & merchantID & token, verify_key)

Token API - Delete Token

Available upon request

For merchants to delete the token based on buyer information.

Request

URL: https://api.merchant.razer.com/RMS/API/token/index.php

Method: POST

Variable / Parameter	Type Format / Max Length	Description / Example
action	as{32}	Action of this request - DELETE_TOKEN
token	ans{36}	Credit Card token
billing_name	as{32}	Buyer's full name
billing_mobile	ns{32}	Buyer's mobile number or contact number.
billing_email	ans{128}	Buyer's email address.
merchantID	an{32}	Merchant ID in PG system.
signature	ans	For merchant access verification purpose

Response (JSON format)

Variable / Parameter	Type Format / Max Length	Description / Example
status		true - Success delete token false - Failed delete token

Formula of signature

signature = hash_hmac('SHA256', action & billing_email & billing_mobile & billing_name & merchantID & token, **secret_key**)

Token API - Error Handling

RMS will respond the following in JSON format once error occurs (negative result)

Field Name	Data Type(Size)	Description
status	a{5}	false - request failed/error
error_code	n{4}	Refer to Appendix A
error_desc	ans{1255}	Refer to Appendix A

Token Error Code & Description in JSON

error_code	error_mesg	
TK01	Invalid parameter value ({parameter_name})	
TK02	Missing parameter value ({parameter_name})	
TK03	Merchant info not found	
TK04	Incorrect signature	
TK05	Record not found	

ERROR CODES

Payment Page

Error Code	Description
P01	Timeout
P02	Your transaction has been denied due to merchant account issue. Payment channel is not available for merchant.
P03	Your payment info format not correct! Incorrect security hash string, check "vcode".
P04	not allow to process Incomplete buyer information, check bill_name, bill_mobile, bill_email, orderid, faked mobile such as 0123456789 will be blocked as well
P05	Payment gateway not found Invalid payment gateway file or channel code.
P06	System is busy now, temporary out of services. Please try again later.
P07	Access Denied. Requestor not authorize. Merchant URL is not allowed to process payment or not yet registered with PG.
P08	Invalid referral
P09	Duplicate payment is not allowed for this merchant. Payment with same order ID and amount is not allowed to capture twice. Cash payment is not allowed to request twice.
P10	Sorry, Your Credit Card Number or CVV or expiration date is not valid
P11	Amount return from bank not match with PG system.
P12	Signature from bank not match.
P13	Currency not supported.
P14	Transaction amount must more than CUR XXX.XX.
P15	Transaction amount must less than CUR XXX.XX.
P16	Invalid subMerchantID
P17	Unable to retrieve the currency exchange rate
P18	Empty currency rate
P21	Massive errors detected from the same IP address
P22	Massive errors detected from the same IP address
P33	System is busy

P44	Bill description format incorrect
P45	Subtotal amount not match with bill amount
P46	Merchant is not allowed to use this payment method
P47	Bank under maintenance
P403	Invalid payment URL
P404	Invalid merchant ID
P990	Sorry, we're not able to process your request now. You may close this window.
P991	System temporary not available due to security issue
P1813	URL is not allowed
R01	Error in payment process due to empty key
T01	Tokenization error
01	Unsuccessful Timeout due to user did not authorize the payment
99	Record not found Timeout due to user did not proceed with the payment
999	Transaction is blocked Due to one of the reason: country restriction, blacklist, exceeds transaction limit

3DS Error

Error Code	Description
P3011	This merchant only allows 3DS card
P3089	Invalid 3DS request
P3099	Card not authorized or invalid BIN
MD2310	rejected due to non-3DS (a feature of PG to block non-3DS transaction)

Payment Status Query (PSQ) Error

Error Code	Description
Q01	Missing Required Parameter ({parameter_name}).
Q02	Invalid Parameter Value ({parameter_name}).
Q03	System is busy now, temporary out of services. Please try again later.
Q04	Merchant info not found.
Q05	Send result to merchant URL failed.
Q06	Query period expired. No result available for transaction more than 7 days.
Q99	Service blocked due to massive connection. Please send only 1 request every 5 minutes.
Q101 / Q201	Correct skey with invalid data
Q00004 / Q102 / Q202 / Q302 / Q402 / Q502	Incorrect skey
Q203 / Q303	Transaction record not found
Q401	Delimiter error

Error in Merchant Admin

Error Code	Description
M0001	Inactive merchant account
M0002	Frozen merchant account
M0003	Merchant account has been purged
M0098	Invalid merchant ID
M0099	Unable to process the request
M1007	Invalid bank account number
M1008	Invalid email
M1009	Invalid bank account number & email

Error Codes from Payment Channel

PG will add the following prefix to all card and certain internet banking error codes

Credit Card (Paymex, MIGS, etc)	CC_
FPX Internet Banking	FPX_

Error Code | Description

Prepaid/Debit/Credit Card via Paymex (Visa/MasterCard)

1XX | Invalid input to 3D Secure MPI

2XX | Error related to 3D authentication

3XX | Error related to authorization

4XX | System error or timeout

Error Code	Description	Action / Remarks	
000	Transaction is successful	Merchant to display the confirmation page to cardholder	
101	Invalid field passed to 3D Secure MPI	Merchant needs to check error description to find out what is wrong with the field. Authorization/Authentication not carried out.	
201	Invalid ACS response format. Transaction is aborted.	Retry the transaction. If error persists, contact the issuing bank.	
202	Cardholder failed the 3D authentication, password entered by cardholder is incorrect and transaction is aborted	Merchant to display error page to cardholder	
203	3D PaRes has invalid signature. Transaction is aborted	Retry the transaction. If error persists, contact the issuing bank.	
300	Transaction not approved	Transaction has failed authorization, e.g. due to insufficient credit, invalid card number, etc. The actual response code provided by acquiring host can be found via the View Transaction History web page available to merchants.	
301	Record not found	Merchant/User has submitted a transaction with invalid purchase ID Merchant/User tried to reverse a previously declined transaction	
302	Transaction not allowed	 Purchase ID not unique due to mismatched card number and/or transaction amount System unable to process reversal due to transaction has been settled System unable to process reversal due to transaction type is CAPS System unable to process previously voided transaction 	
303	Invalid Merchant ID	Not a valid merchant account	

304	Transaction blocked by error 901	Merchant to report error to acquiring bank
305	Merchant password is not available	The error code will be returned if merchant password is not available during the VISA 3D authentication,
306	Merchant exceeded count limit	The error code will be returned if the merchant daily transaction count exceeded the predefined daily transaction count limit.
307	Merchant exceeded amount limit	The error code will be returned if the merchant daily transaction amount exceeded the predefined daily transaction amount limit.
308	Merchant exceeded group count limit	The error code will be returned if the merchant transaction exceeded the predefined merchant organization transaction count limit.
309	Merchant exceeded group amount limit	The error code will be returned if the merchant transaction exceeded the predefined merchant organization transaction amount limit.
310	Request signature is not available	The PX_SIG is not append on the PxReq message or PX_SIG is blank
311	Request signature verification failed	The signature of the PxReq is not match with the PxReq message
900	3D Transaction timeout	Timeout of 3D transaction due to late response from Issuer ACS, after the predefined 3D timeout set in the application.
901	System Error	System unable to complete transaction. Merchant to report error to acquiring bank.
902	Time out	Issuing/acquiring host timeout, transaction is not approved
903	Pxtems no response	Transaction has failed to get response from MPI links. The service not available due to: Database connection error Network connection error

Host Error

- 00 | Successful approval/completion or that V.I.P. PIN verification is valid
- 01 | Refer to card issuer
- 02 | Refer to card issuer, special condition
- 03 | Invalid merchant or service provider
- 04 | Pickup card
- 05 | Do not honor / Incorrect CVV or 3D password
- 06 | Error
- 07 | Pickup card, special condition (other than lost/stolen card)
- 10 | Partial Approval-Private label
- 11 | V.I.P. approval
- 12 | Invalid transaction
- 13 | Invalid amount (currency conversion field overflow. Visa Cash-invalid load mount)
- 14 | Invalid account number (no such number)
- 15 | No such issuer
- 19 | Re-enter transaction
- 21 | No action taken (unable to back out prior transaction)
- 25 | Unable to locate record in file, or account number is missing from the inquiry
- 28 | File is temporarily unavailable
- 41 | Pickup card (lost card)
- 43 | Pickup card (stolen card)
- 51 | Insufficient funds
- 52 | No checking account
- 53 | No savings account
- 54 | Expired card
- 55 | Incorrect PIN (Visa Cash-invalid or missing S1 signature)
- 57 | Transaction not permitted to cardholder (Visa Cash-incorrect routing, not a load request)
- 58 | Transaction not allowed at terminal

- 59 | Suspected fraud"; break;
- 61 | Activity amount limit exceeded
- 62 | Restricted card (for example, in Country Exclusion table)
- 63 | Security violation
- 65 | Activity count limit exceeded
- 75 | Allowable number of PIN-entry tries exceeded
- 76 | Unable to locate previous message (no match on Retrieval Reference number)
- 77 | Previous message located for a repeat or reversal, but repeat or reversal data are in consistent with original message
- 80 | Invalid date (For use in private label card transactions and check acceptance transactions)
- 81 | PIN cryptographic error found (error found by VIC security module during PIN decryption)
- 82 | Incorrect CVV/iCVV
- 83 | Unable to verify PIN
- 85 | No reason to decline a request for account number verification or address verification
- 91 | Issuer unavailable or switch inoperative (STIP not applicable or available for this transaction)
- 92 | Destination cannot be found for routing
- 93 | Transaction cannot be completed; violation of law
- 96 | System malfunction System malfunction or certain field error conditions
- N0 | Force STIP
- N3 | Cash service not available
- N4 | Cash request exceeds issuer limit
- N7 | Decline for CVV2 failure
- P2 | Invalid biller information
- P5 | PIN Change/Unblock request declined
- P6 | Unsafe PIN

Card via MIGS (Visa/MasterCard)

- 0 | Transaction Successful
- ? | Transaction status is unknown
- 1 | Unknown Error
- 2 | Bank Declined Transaction
- 3 | No Reply from Bank
- 4 | Expired Card
- 5 | Insufficient funds
- 6 | Error Communicating with Bank
- 7 | Payment Server System Error
- 8 | Transaction Type Not Supported
- 9 | Bank declined transaction (Do not contact Bank)
- A | Transaction Aborted
- C | Transaction Cancelled
- D | Deferred transaction has been received and is awaiting processing
- F | 3D Secure Authentication failed
- I | Card Security Code verification failed
- L | Shopping Transaction Locked (Please try the transaction again later)
- N | Cardholder is not enrolled in Authentication scheme
- P | Transaction has been received by the Payment Adaptor and is being processed
- R | Transaction was not processed Reached limit of retry attempts allowed
- S | Duplicate SessionID (OrderInfo)
- T | Address Verification Failed
- U | Card Security Code Failed
- V | Address Verification and Card Security Code Failed
- Y | The cardholder was successfully authenticated.
- E | The cardholder is not enrolled.
- N | The cardholder was not verified.
- U | The cardholder's Issuer was unable to authenticate due to some system error at the Issuer.
- F | There was an error in the format of the request from the merchant.
- A | Authentication of your Merchant ID and Password to the ACS Directory Failed.
- D | Error communicating with the Directory Server.
- C | The card type is not supported for authentication.
- S | The signature on the response received from the Issuer could not be validated.
- P | Error parsing input from Issuer.
- I | Internal Payment Server system error.
- 05 | Fully Authenticated
- 06 | Not authenticated (cardholder not participating), liability shift
- 07 | Not authenticated due to a system problem

PayNet FPX Internet Banking (MY) 00 | Approved 03 | Invalid Merchant 05 | Seller Account Closed 09 | Transaction Pending 12 | Invalid Transaction 13 | Invalid Amount 14 | Invalid Buver Account 20 | Invalid Response 30 | Transaction Not Supported For Model Or Format Error 31 | Invalid Bank 39 | No Credit Bank 45 | Duplicate Seller Order Number 46 | Invalid Seller Exchange Or Seller 47 | Invalid Currency 48 | Maximum Transaction Limit Exceeded 49 | Merchant Specific Limit Exceeded 50 | Invalid Seller for Merchant Specific Limit 51 | Insufficient Funds 53 | No Saving Account 57 | Transaction Not Permitted

- 65 | Withdrawal Frequency Exceeded 70 | Invalid Serial Number
- 76 | Transaction Not Found 77 | Invalid Buyer Name Or Buyer Id

58 | Transaction to Merchant Not Permitted

- 78 | Decryption Failed
- 79 | Host Decline When Down
- 80 | Buyer Cancel Transaction
- 83 | Invalid Transaction Model
- 84 | Invalid Transaction Type
- 85 | Internal Error At Bank System
- 87 | Debit Failed Exception Handling
- 88 | Credit Failed Exception Handling
- 89 | Transaction Not Received Exception Handling
- 90 | Bank Internet Banking Unavailable
- 92 | Invalid Buyer Bank
- 96 | System Malfunction
- 98 | MAC Error
- 99 | Pending for Authorization (Applies to B2B model)
- BB | Blocked by Bank
- BC | Transaction Cancelled By Customer
- DA | Invalid Application Type
- DB | Invalid Email Format
- DC | Invalid Maximum Frequency
- DD | Invalid Frequency Mode
- DE | Invalid Expiry Date
- DF | Invalid e-Mandate Buyer Bank ID
- FE | Internal Error
- OE | Transaction Rejected As Not In FPX Operating Hours
- OF | Transaction Timeout
- SB I Invalid Seller Bank Code
- XA | Invalid Source IP Address (Applicable for B2B2 model)
- XB | Invalid Seller Exchange IP
- XC | Seller Exchange Encryption Error
- XE | Invalid Message
- XF | Invalid Number of Orders
- XI | Invalid Seller Exchange
- XM | Invalid FPX Transaction Model
- XN | Transaction Rejected Due To Duplicate Seller Exchange Order Number
- XO | Duplicate Exchange Order Number
- XS | Seller Does Not Belong To Exchange
- XT | Invalid Transaction Type
- XW | Seller Exchange Date Difference Exceeded
- 1A | Buyer Session Timeout at Internet Banking Login Page

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- 1B | Buyer failed to provide the necessary info to login to IB Login page
- 1C | Buyer choose cancel at Login Page
- 1D | Buyer session timeout at Account Selection Page
- 1E | Buyer failed to provide the necessary info at Account Selection Page
- 1F | Buyer choose cancel at Account Selection Page
- 1G | Buyer session timeout at TAC Request Page
- 1H | Buyer failed to provide the necessary info at TAC Request Page
- 11 | Buyer choose cancel at TAC Request Page
- 1J | Buyer session timeout at Confirmation Page
- 1K | Buyer failed to provide the necessary info at Confirmation Page
- 1L | Buyer choose cancel at Confirmation Page
- 1M | Internet Banking Session Timeout
- 2A | Transaction Amount Is Lower Than Minimum Limit

Alipay (CN)

Error Code	Description
ILLEGAL_SIGN	Illegal signature
ILLEGAL_ARGUMENT	Illegal parameters
HASH_NO_PRIVILEGE	No sufficient rights to complete the query
ILLEGAL_SERVICE	Service Parameter is incorrect
ILLEGAL_PARTNER	Incorrect Partner ID
ILLEGAL_SIGN_TYPE	sign_type parameter is incorrect
FOREX_MERCHANT_NOT_SUPPORT_THIS_ CURRENCY	Cannot support this kind of currency
ILLEGAL_SECURITY_PROFILE	Cannot support this kind of encryption
REPEAT_OUT_TRADE_NO	out_trade_no parameter is repeated
ILLEGAL_CURRENCY	Currency parameter is incorrect
ILLEGAL_PARTNER_EXTERFACE	Service is not activated for this account
SYSTEM_EXCEPTION	Contact Alipay technical support for help
ILLEGAL_TIMEOUT_RULE	Timeout_rule parameter is incorrect
ILLEGAL_CHARSET	Illegal charset
99/TRADE_NOT_EXIST	Customer did not make payment/Fail onboarding

Razer Gold

Error Code	Error Description
40001	Required parameter is required. / Parameter format is invalid.
40002	Invalid API Version.
40003	Invalid Currency Code or not supported.
40004	Duplicate Reference Id. The transaction was refused as a result of a duplicate Reference Id supplied. Currency Code is not match with previous transaction. The transaction was refused as a result of a duplicate Reference Id supplied. Pin is not match with previous transaction.

40005	Invalid Channel Id.
40006	Invalid Amount.
40007	Invalid PIN.
40008	Invalid Client IP Address.
40009	The transaction was declined by Razer Gold because of possible fraudulent activity.
40013	Payment Amount Exceed channel maximum accepted amount.
40014	Payment Amount less than channel minimum accepted amount.
40101	Invalid Application Code.
40102	Unauthorized Server IP Address.
40103	Invalid Signature.
40104	Channel Id not permitted.
40400	Payment not found.
40400	Payment not found.

UnionPay (CN)

- 00 Payment is successful.
- 01 Refer to card issuer.
- 03 Invalid merchant.
- 05 Merchant or seller account closed.
- 06 Issuer card is expired.
- 09 Request in progress.
- 12 Invalid transaction.
- 13 Invalid amount.
- 14 Invalid buyer account or card information.
- 17 Buyer cancel transaction.
- 22 Suspected malfunction.
- 25 Failure to search an original transaction.
- 30 Format error or MAC error.
- 31 Invalid bank.
- 39 No credit account.
- 51 Insufficient fund.
- 53 No saving account.
- 57 Transaction not permitted.
- 61 Withdrawal limit exceeded.
- 65 Withdrawal frequency exceeded.
- 76 Transaction not found.
- 77 Invalid buyer name or buyer Id.
- 79 Host decline when down.
- 85 Internal error at bank's system.
- 87 Debit failed (exception handling).
- 88 Credit failed (exception handling).
- 89 Transaction not received (exception handling).
- 92 Financial institution or intermediate network facility cannot be found for routing.
- 93 Transaction cannot be completed.
- FE Internal error.
- OE Transaction rejected as not in operating hours.
- OF Transaction timeout.
- OA Session timeout.
- 1A Buyer session timeout at bank login page.
- 1B Buyer failed to provide the necessary info to login to bank login page.
- 1C Buyer choose cancel at login page.
- 1D Buyer session timeout at account selection page.
- 1E Buyer failed to provide the necessary info at account selection page.

- 1F Buyer choose cancel at account selection page.
- 1G Buyer session timeout at TAC request page.
- 1H Buyer failed to provide the necessary info at TAC request page.
- 11 Buyer choose cancel at TAC request page.
- 1J Buyer session timeout at confirmation page.
- 1K Buyer failed to provide the necessary info at confirmation page.
- 1L Buyer choose cancel at confirmation page.
- 2A Transaction amount is lower than minimum limit.

Boost (MY)

Grab Pay (MY)

Error Code	Description
99/ Invalid transaction_id	Customer did not make payment
99/Record not found	Record not found
currency_mismatch	Currency used in this request mismatches with merchant configuration.

init_record_not_exist	The initiate payment action is not completed.
payment_not_found	Original payment is not found or not completed for the refund request.
partial_refund_not_allowed	Partial refund is not allowed for this transaction.
merchant_insufficient_balance	Merchant balance is insufficient.
exceed_payment_amount	Refund amount exceeds payment amount
no_record_found	No record found for this transaction
charging	System is processing a charge request
Refunding	System is processing a refund request
invalid_request	The request is missing a required parameter, includes an invalid value, includes a parameter more than once, or is otherwise malformed
unauthorized_client	The client is not authorized to request an authorization code using this method
Access_denied	The resource owner or authorization server denied the request
unsupported_response_type	The authorization server does not support obtaining an authorization code using this method
invalid_scope	The requested scope is invalid, unknown, or malformed
server_error	The authorization server encountered an unexpected condition that prevented it from fulfilling the request
temporarily_unavailable	The authorization server is currently unable to handle the request due to a temporary overloading or maintenance of the server.
interaction_required	The Authorization Server requires some form for end-user interaction to proceed. This error may be returned when the prompt parameter value in the Authentication Request is 'none' but cannot be completed without displaying a user interface for end-user interaction.
login_required	The Authorization Server requires end-user authentication. This error may be returned when the prompt parameter value in Authentication Request is none but cannot be completed without displaying a user interface for end-user authentication
account_selection_required	The end-user is required to select a session at the Authorization server. The end-user may be authenticated at the Authorization server with different associated accounts, but he did not select a session. This error may be returned when the 'prompt' parameter value in Authentication Request is 'none' but cannot be completed without displaying a user interface to prompt for a session to use
consent_required	The Authorization Server requires end-user consent. This error may be returned when the prompt parameter value in the Authentication Request is 'none' but cannot be completed without displaying user interface for end user consent.
invalid_request_uri	The request_uri in the Authorization Request returns an error or contains invalid data
invalid_request_object	The Request parameter contains an invalid Request Object
request_not_supported	The OP does not support the use of the Request parameter
request_uri_not_supported	The OP does not support the use of the request_uri parameter

registration_not_supported	The OP does not support the use of the Registration parameter
user_canceled	The user has requested to cancel the transaction.
session_expired	The session for this transaction has expired.
invalid_acr_values	An invalid acr_values parameter was passed in the generated Web URL. Please ensure that the acr_values query parameter is generated in the correct format.
invalid_token	An invalid request object was passed in the generated Web URL. Be sure to only use a request parameter that was returned in a successful Initiate Payment step.
invalid_argument	There are invalid parameters passed with the generated Web URL. Ensure that all required parameters are sent in the URL in the correct format.
mfa_not_completed	The multi-factor authentication step for the user was not successful.
transaction_not_found	A valid transaction could not be located from the specified request. Ensure that all required parameters are sent in the URL, and in the correct format.
kyc_compliance_decline	Transaction was unsuccessful due to regulatory compliance checks.
transaction_declined	Transaction was declined.
client_error	Transaction could not be completed due to an unspecified user error in the checkout flow.
insufficient_balance	Transaction could not be completed due to an insufficient balance on the user's selected payment method.
unknown	Transaction could not be processed in time. As a result, the transaction will be canceled. Users may still encounter a temporary hold of funds in their wallet.
confirm_failed	(LEGACY) A user or server error has happened in the checkout flow.

MAE by Maybank2U (MY)

Error Code	Description
QR098	Sorry, we could not complete your request at this time. Please try again later
QR090	Mandatory fields missing
QR091	Invalid QR ID
QR092	Invalid Terminal ID
QR122	Your account has been locked or Inactive. Please call our Customer Care Hotline at 1300 888 6688 for assistance
QR155	Invalid Transaction
401	Failed to verify OAuth information

Touch	`n	Gn	۵Wa	llet	(MV)

rror Code	Description	Action/Remarks
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00000000/INIT	Order is not paid/Paid but unfinished	
00000000/CLOSED	Order is closed	
PAYING	Order is paid but not finish	Order is paid successfully for PAY-CONFIRM
MERCHANT_ACCEPT	Order is accepted by merchant after order is paid for PAY-CONFIRM	
CANCELLED	Order is cancelled	

WeChat Pay (CN & MY)

WeChat Pay (CN	& IVIY)	
Error Code	Description	Action/Remarks
SUCCESS	Payment successful	
REFUND	Order to be refunded	
NOTPAY	Order not paid	
CLOSED	Order closed	
REVOKED	Order revoked	
USERPAYING	Awaiting user to pay	
PAYERROR	Payment failed (payment status failed to be returned by bank or other reasons)	
0000	Successful	
9994	Merchant does not support Institution or Agency mode	The Merchant ID is a direct merchant. Please check the Merchant ID
9995	Sub Merchant ID does not belong to the Merchant	Please check the Sub Merchant ID first
9996	Error Signature Algorithm	Check the sign type and for more information.
9997	Invalid Merchant ID	Invalid Merchant ID or Sub Merchant ID. Please check the ID first
9998	Error verifying signature	Check the signature process in detail
9999	System Error	Call the Query Order API to check the current order status. The Status determined which process will be taken next.
0100	Order does not exist	The order status is unknown. It is suggested to call the API once again
0101	Order does not exist	The order status is unknown. It is suggested to call the API once again
0102	Order does not match	Check the program in detail, and confirm the matching relation between Merchant's Order Number and WeChat Pay Order Number

0203	Order does not match.	Check the program in detail, and confirm the matching relation between Merchant's Order Number and WeChat Pay Order Number.
0001	Payment is in progress	Waiting for the user to enter the password/Pin on the smart phone. The Merchant's backend can check the payment result regularly
0011	Not sufficient funds	The customer's account balance is insufficient and you can suggest the customer to change the account
0012	Reached transaction limit	The current payment mode of the customer has reached transaction limit, and you can suggest the customer to change the way of payment mode
0013	Rejected due to risk assessment	The transaction has been rejected due to risk assessment by WeChat Pay automatically. You can suggest the customer to change the way of payment mode or contact the WeChat Pay Customer Service Team
0014	Reject by bank card issuer	The transaction has been rejected by bank card issuer. You can suggest the customer to change the way of payment mode or contact the card issuer
0015	Invalid QR code	It is suggested that the shop assistant can scan the QR code once again or customer reload the QR code
0201	Order does not exist.	Check the program in detail, and confirm the validity of WeChat Pay Order Number
0201	Order does not exist	Check the program in detail, and confirm the validity of Merchant's Order Number
0202	Order does not match	Check the program in detail, and confirm the matching relation between Merchant's Order Number and WeChat Pay Order Number
0203	Order does not match	Check the program in detail, and confirm the matching relation between Merchant's Order Number and WeChat Pay Order Number
0204	Incorrect order status	The order which has been paid or refunded cannot be closed
0300	Order does not exist	Check the program in detail and confirm the validity of WeChat Pay Order Number
0301	Order does not match	Check the program in detail and confirm the validity of Merchant's Order Number
0302	Order does not match	Check the program in detail and confirm the matching relation between Merchant's Order Number and WeChat Pay Order Number.
0303	Order does not match	Check the program in detail and confirm the matching relation between Merchant's Order Number and WeChat Pay Order Number.
0304	The amount of is not consistent with th original order.	Check the program in detail and confirm the validity of the original order information.
		<u> </u>

03005	Exceed the refundable amount	The total amount of refunds should not be more than the amount of payment.
03006	Incorrect order status	The unpaid or closed order cannot be refunded
0350	Error verifying Merchant certificate	Check whether the Merchant certificate used is valid
0201	Order does not exist	Check the program in detail, and confirm the validity of Merchant's Order Number.
0203	Order paid for more than 1 day cannot be revoked	Order paid for more than 1 day cannot be revoked and you can call the Refund Order API to submit a refund
0250	Error verifying Merchant certificate	Check whether the Merchant certificated used is valid
0400	Order does not match	Check the program in detail, and confirm the validity of order parameter
0401	Order does not exist	Check the program in detail, and confirm the validity of WeChat Pay Order Number or WeChat Pay Refund Number
0402	Order does not exist	Check the program in detail, and confirm the validity of Merchant's Order Number or Merchant's Refund Number
0500	Failed to download	Confirm the validity of the data parameter first

eNETS Debit

Error Code	Description	Action/Remarks
00000	Payment successful	Transaction is approved.
01000	Payment declined. Call Bank.	Bank has declined the transaction because customer cancelled it at the bank login page.
01001	Payment declined. Please try again.	Bank has declined the transaction with unknown reason and indicated customer to try again.
01002	Payment declined. Please contact card issuer	Customer's account has Insufficient Funds
01003	Payment declined. Please contact Merchant	Bank declined with Security Violation
01005 / 01006	Payment declined. Invalid Account	Bank has declined the transaction because customer does not have a Cheque Account

01007	Payment declined. Invalid Account	Bank has declined the transaction because customer does not have a Savings Account
01010	Payment declined. Exceeded activity/pin-retry Limit	Bank has declined the transaction with unknown reason and indicated customer to try again
01011	Payment declined. Exceeded Account Limit	Bank has declined the transaction because customer exceeded their account limit
01039	Payment declined - User Session Expired	Bank has declined the transaction because of Timeout due to customer inactivity
02001	Payment declined. Time out.	Gateway has declined the transaction because timeout on backend has occurred.
02002	Payment declined. User Session Expired.	Payment declined. User Session Expired.
02003	Payment declined. User Cancelled Txn	Payment declined. User Cancelled Txn
02200	Payment declined. Please contact card issuer	Gateway has declined the transaction because issuer/bank related problems

KBank_PayPlus

Failure Code	Failure Message
99	Payment Failed
0500	Invalid Message Format
1001	No register
HOST30209	(HOST30209) The account cannot be processed. Please contact the bank branch of account.
04	Bill Expired (ER04)
KP1001	Require field not found (identify field name in error message)
KP2000	Unauthorized partner
KP9999	KBank internal error
07	Payment request cannot be sent. PromptPay account is inactive. Please contact the bank of PromptPay account.(07)
35	Payment request cannot be sent.(35)

36	Payment request cannot be sent. The owner of PromptPay account must give consent for receiving the payment request to the bank of that account .(36)
37	Payment request cannot be sent. The bank of PromptPay account does not support Request-to-Pay.(37)
40	Payment request cannot be sent.(40)
41	Payment request cannot be sent.(41)
79	Payment request cannot be sent. Please contact the bank of PromptPay account.(79)
82	Payment request cannot be sent. Please contact the bank of PromptPay account.(82)
96	Payment request cannot be sent.(96)
8018	Payment request cannot be sent.(8018)
8019	Payment request cannot be sent.(8019)
8020	Payment request cannot be sent.(8020)
8021	Payment request cannot be sent.(8021)
8022	Payment request cannot be sent.(8022)
8023	Payment request cannot be sent.(8023)
8024	Payment request cannot be sent. Please check PromptPay registration process.(8024)
8025	Payment request cannot be sent. Please check PromptPay registration process.(8025)
8026	Payment request cannot be sent. Please check PromptPay registration process.(8026)
8027	Payment request cannot be sent. Please check PromptPay registration process.(8027)

KTB_IB_U

Error Code	Error Description
11	Cancel Payment by Customer
E01	Login
E02	Payment
Z01	Error caused by embedding portal
E0111	Your user ID / ATM Card No. is invalid. Please re-enter it.
E0112	Password/PIN is invalid. Please re-enter it. In case of error exceeding three times, please contact your

	Main Account branch.
E0113	Sorry !! Your login retries exceeded those allowed by system. Please contact branch where you signed up for service
E0115	Sorry !! Your User ID/Password retries already exceeded those allowed by system. Please contact branch where you signed
E0116	Sorry !! System not allow you to do transaction since you are blocked from using service. Please contact branch where you signed up for service.
E0117	Sorry !! Your membership record for using KTB Internet Banking not found. Please sign up for service before login.
E0120	Incorrect Company Information.
E0121	Cancel Payment by Customer.
E0122	Please kindly change your password at KTB Online on web before making this transaction
E0123	Please pay by your belonging ATM Card or Invalid ATM Card No.
E0124	You have no last 5 transactions in 30 days
E0212	Insufficient funds. Please check your A/C balance.
E0214	Sorry !! Host computer unavailable now. Please Login again later.
E0215	Sorry !! System error - unable to serve you now. Please Login again later.
E0216	Sorry !! You are not allowed to do this transaction.
E0217	Sorry !! you are not allowed to do transaction since you account has problems. Please contact branch where you signed up for service.
E0218	You are not allowed to do transaction because of invalid/incorrect amount. Please re-enter correct amount and redo transaction.
E0219	Requested transaction date is not same as Effective Date in eMCI
E0220	Your Password/PIN was invalid. Please re-enter it. If invalid more than 3 times, please contact your Main Account branch.
E0256	Sorry!! An exception while processing your request. In case of financial transaction, please checking your statement
E0257	Sorry !! Company or Company Account not found in CBS. Please contact KTB contact center.
E0258	Please pay with your student ATM card
E0259	Sorry! User is not Authorize for this action.
E0260	There is no applicable account to perform this transaction.
E0261	Please Login KTB Online to change your User ID and Password before payment.
E0262	User is not registered mobile number for receive TOP
E0263	Incorrect TOP or TOP expired Please enter correct TOP or request new TOP/

E0264	
L0204	Invalid Mobile Number or Email Address. Please enter a valid mobile number or Email address
E0265	Sorry! The Bank Limit Amount Exceeded
E0266	Invalid Payment Reference
E0267	Transaction could not be processed.
E0268	Transaction is not found.
E0269	Transaction failed, please contact bank.
Z0101	Sorry !! Internal system in error, unable to serve you now. Please login again later.
Z0102	Format message to host failed, unable to process.
Z0105	Password entered was invalid. Please re-enter it.
Z0106	Account number was invalid. Please re-enter it
Z0110	Sorry !! Internet Banking Host currently unable to handle transaction. Please try again later.
Z0111	Sorry !! Currently host time out because of so many users thus slowing down host response. Please try again later.
Z0117	Invalid amount entered. Please reenter information.
Z0123	Date input length exceeded that specified. Please check it again.
Z0127	Data entered incomplete. Please check it again
Z0135	Sorry !! You already login to system and not allowed to login again since your User ID is be utilized. In case of doubt, please re-check it.
Z0137	Invalid Input field. Please check it again
Z0161	Invalid Configuration File setting.
Z0163	Session Timed out. Please logout and login again.
Z0164	Invalid Session.
Z0165	Cannot format the response page.
Z0166	Sorry !! Server down unable to serve you now. Please try again later.
Z0190	Invalid Terminal ID or Sequence No.
Z0191	Invalid Reference No.
Z0192	Invalid site name.
Z0199	Unknown Error Code, please check.

SCB_IB_U

Status	Response Code	Response Message
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001*	280	Schedule Success
001*	282	Schedule Partially Success
002	001	Payment Success
003	022	INSUFFICIENT AVAILABLE BALANCE
003	023	ACCOUNT DOES NOT EXIST
005	141	Payment canceled by payer
006	001	Invalid Command
006	011	Terminal id is Required
006	012	Invalid Ref. Number or Ref. Date
006	032	Internal Error
006	098	Invalid Parameter (payee_id)
006	098	Invalid Parameter (cust_id)
006	098	Invalid Parameter (ref_no)
006	098	Invalid Parameter (currency)
006	099	Internal Error
006	122	Internal Error
006	123	Internal Error
006	131	Signon Fail
006	136	Invalid currency code
006	137	Invalid debit amount
006	138	Invalid profile ID
006	139	Internal Error
006	140	Duplicate Transaction
006*	35	Duedate is required
006*	135	Invalid Duedate(YYYYMMDD)
006*	281	Schedule failed. Please try again.
006*	283	Transaction failed
009*	284	Edit Schedule date
009*	285	Cancel Schedule transaction
010	145	Payment result questionable (time out)

Note: * for Future/Recurring use only.

ShopeePay

Value	Description
-2	A server dropped the connection
-1	A server error occurred
0	Success
1	Request parameters error
2	Permission denied
4	Merchant/store not found
6	The user making the payment has not activated their wallet
7	Expired
9	User's account is banned
11	Duplicate request/transaction
24	User's account is frozen
42	Insufficient balance
101	One of the user's wallet limits has been exceeded
102	One of the user's wallet limits has been exceeded
103	User exceeded daily payment limit Limit will reset the next day
104	One of the user's wallet limits has been exceeded
105	Authorisation code is invalid
121	Client attempts to update completed transaction
301	Invalid payment code or QR content
303	Merchant is trying to make payment to their own user account
304	Refund/void cannot be processed due to payment exceeding validity period
305	Merchant invalid
601	Request to refund/void a payment transaction does not meet rules
602	Request to refund/void a payment transaction is unsuccessful

Code	Description	Status Code
U000	Success/ Transaction Accepted	ACSP
U002	Success/ Transaction Accepted Stored in SAF	АСТС
U110	Payment Not Accepted	RJCT
U111	Minimum Amount Check Failed	RJCT
U112	Maximum Amount Check Failed	RJCT
U115	Date Sent Tolerance Check failed	RJCT
U119	Session Validation Failed	RJCT
U121	Inbound Bank Not Found	RJCT
U122	Inbound Bank Not Active	RJCT
U124	Bank Code Not found in message	RJCT
U125	Inbound Bank Id Cannot be Determined (Bank Classifier not found)	RJCT
U126	Outbound Bank Cannot be Determined	RJCT
U128	Outbound Bank Not Active	RJCT
U130	Inbound Settlement Bank not found	RJCT
U131	Outbound Settlement Bank not found	RJCT
U132	Inbound Settlement Bank Inactive	RJCT
U134	Outbound Settlement Bank Inactive	RJCT
U149	Duplicate Transaction	RJCT

RESOURCES

Logos of all brand name

Merchant may download the logos from https://merchant.razer.com/v3/media-library/ password: RazerMerchantServices

Mobile SDK/XDK

RMS is now ready to be integrated into your mobile apps. We have released the Mobile SDK and XDK library on GitHub. To apply this, kindly contact support-sa@razer.com and provide your Merchant ID or Company name, Platform (iOS/Android), Apps Name in order to register and authorize 3rd party apps in the PG system.

Supported Shopping Cart

RMS has been integrated with many popular shopping carts, globally. Merchant may refer the complete list on https://github.com/RazerMS

Some payment plugins/add-on/modules can be downloaded from GitHub.

ISO References

http://www.iso.org/iso/country_codes.htm

http://en.wikipedia.org/wiki/ISO_3166-1

http://www.iso.org/iso/currency_codes

http://en.wikipedia.org/wiki/ISO_4217

Handling JSON/PLAIN TEXT using .NET

http://stackoverflow.com/questions/36216464/wcf-webinvoke-which-can-accept-content-type-text-plain

Please use the above custom WebContentTypeMapper if you are using .NET, especially when you encounter this exception message:

The incoming message has an unexpected message format 'Raw'. The expected message formats for the operation are 'XML'; 'JSON'. This can be because a WebContentTypeMapper has not been configured on the binding. See the documentation of WebContentTypeMapper for more details.