R A Z E R MERCHANT SERVICES

Invoicing API Specification (Version 2.1)

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Revision History

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Objective

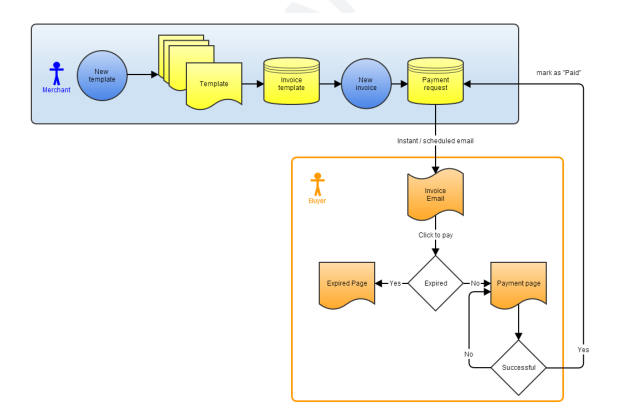
This is a server-to-server APIs for merchant/developer to integrate Razer Merchant Services (RMS) invoicing system and offer payment options by sending payment requests to the merchant's customer.

Merchant or developer is required to read the security section, validate the data properly to ensure integrity to avoid MITM (man-in-the-middle) attack.

DO NOT trust the result, especially the payment status, if any of the parameters has been modified, out of range, or not in the proper format as defined in this document.

All credential information should be encrypted or hashed or encoded properly before hardcoding in the application or passing through the internet.

Overview



Communication Protocol

Protocol: JSON over HTTPS(SSL) using GET & POST method

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

API URL (sandbox): https://sandbox.merchant.razer.com/RMS/API/Invoice/index.php

Security Hash : SHA1 & MD5 **Request Method** : URL?op=[func]

POST variables

Variable name	Data Type	Attribute / Example	Description
params	JSON encoded string	{"var1":val1_int,"var2","val2_str",}	JSON encoded string of all the functions variable
checksum	char(32)	md5(\$params + sha1(md5(\$verify_key)))	MD5 & SHA1 hashing checksum

Result variables (Output as JSON encoded plaintext)

Variable name	Data Type	Attribute / Example	Description
results	JSON encoded string	{"var1":val1_int,"var2","val2_str",}	JSON encoded string of all the result variables
checksum	char(32)	md5(\$results + sha1(md5(\$verify_key)) + \$datetime)	MD5 & SHA1 hashing checksum
datetime	Datetime	YYYY-MM-DD HH:mm:ss	date & time that send out the request

^{*} GET only allow the "op" parameter and case sensitive (all other attempt will trigger the alarm)

Security & Data Integrity

1. Private Hash Key (MsgID)

Embedded in the *params* variable. This can be treated as a message id or token for each request, which RMS will echo back to the merchant in the result for each request, or vice versa. **DO NOT** disclose how to generate this to any party. This is a merchant self-known method and only merchants know how to verify the validity.

2. Verify Key (verify_key)

This is the checksum password that is known by both parties, **merchant** & **RMS** only, and used in generating and verifying checksum string for both sides. **DO NOT** disclose this to 3rd parties. If this key is compromised, a new key must be generated immediately by RMS and the merchant needs to change the code accordingly to resume the payment service.

3. Checksum String (checksum)

MD5 & SHA1 hashstring formed by different combinations of all parameters (*params*), verify key (*verify_key*) and *datetime*. Merchant is required to verify the checksum and validate all incoming data before using it. This checksum is to ensure the data integrity and the source to avoid man-in-the-middle attack. **DO NOT** disclose the checksum formula to the public.

Invoicing APIs

1. Creating Payment Request

This is a request sent by a merchant to the RMS system to create an invoice or payment request to a specific customer/user/buyer. The customer will receive an preformatted invoice email with payment link attached. He/she can just click to proceed to the payment page without any hassle.

Function: AddInvoice

Parameters in POST Variables

Name	Туре	Mandatory	Description
merchant_id	varchar(32)	Yes	RMS merchant ID
orderid	varchar(32)	Yes	Order ID or Invoice number
bill_name	varchar(128)	Optional	Customer Name
bill_email	varchar(128)	Optional	Customer Email
amount	Double	Yes	Total amount to be paid
remark	Text	Yes	Remark for this invoice that will be displayed in payment email
currency	varchar(3)	Yes	Currency in the invoice, please use IDR as default
email_subject	varchar(128)	Yes	Email subject or the invoice title
expire_date	Date/Time YYYY-MM-DD HH:mm:ss	Optional	Empty indicates never expire
MsgID	varchar(32)	Yes	Merchant data integrity checksum or message ID
mobile_number	varchar(32)	Optional	Mobile number to send SMS with country code
			E.g. +60123456789
tcctype	varchar(4)	Optional	Available value is: SALS = Capture Transaction (Default) AUTH = Authorize Transaction (Please inform support-sa@razer.com before starting using pre-auth)

* Array of invoice detail (Size limitation: 0 - 5)

Name	Туре	Mandatory	Description
item[0][descr]	varchar(255)	Optional	Itemized descriptions, name of goods/service
item[0][totalcost]	Double	Optional	* will not sum up automatically * must match the number above

Results array

Key	Value	Detail
invoice_id	int(10)	Invoice ID if invoice is created successfully. Otherwise will be empty if error occurs.
pymt_link	Text	Payment link if invoice is created successfully. Otherwise will be empty if error occurs.
sms_send_status	Text	Indicator if the SMS successfully send or not.
error_code	varchar(10)	Error code (if any)
error_desc	Text	Error message (if any)
MsgID	varchar(32)	Echo of MsgID

2. Status Query

This is a request initiated by a merchant to the RMS system to check on the payment status of a specific invoice. This function can be called manually (e.g. click a button) or scheduled task (e.g. cron job) within a reasonable interval. Merchants are only allowed to send 1 request every 5 - 15 minutes when necessary. Massive access activities will be blocked automatically without prior notice. We recommend large merchants to implement a "*CallBack*" status update function in order to get notified by the RMS system once there is any alteration on payment status.

Function: QueryStatus

Parameters in POST Variables

Name	Туре	Mandatory	Description
merchant_id	varchar(32)	Yes	RMS merchant ID
amount	Double	Yes	Amount to be paid
currency	varchar(3)	Yes	Currency in the invoice, please use IDR as default
invoice_id	int(10)	Yes	Invoice ID or order ID
MsgID	varchar(32)	Yes	Merchant data integrity checksum or message ID

Result array

Key	Value	Detail
invoice_id	int(10)	Invoice ID or order ID
sent	"Y" or "N"	"Y" if invoice has been sent
paid	"TRUE" or "FALSE" or "PENDING"	TRUE = Success FALSE = Failed PENDING = Pending
deleted	"TRUE" or "FALSE"	TRUE = Payment link deleted FALSE = Payment link is available
error_code	varchar(10)	Error code (if any)
error_desc	Text	Error message (if any)
MsgID	varchar(32)	Echo of MsgID
pymt_link	Text	Payment link

3. Edit Invoice Details

This is a request sent by a merchant to the RMS system to edit the invoice details. For example, orderID, name, amount, currency, expiry date, email, email subject and mobile number. Details of invoice will be updated based on the value passed.

Function: EditInvoice

Parameters in POST Variables

Name	Туре	Mandatory	Description
merchant_id	varchar(32)	Yes	RMS merchant ID
amount	Double	Optional	Amount to be paid
currency	varchar(3)	Optional	Currency in the invoice, please use IDR as default
invoice_id	int(10)	Yes	Invoice ID or order ID
MsgID	varchar(32)	Yes	Merchant data integrity checksum or message ID
orderid	varchar(32)	Optional	Order ID or Invoice number
bill_name	varchar(128)	Optional	Customer Name
bill_email	varchar(128)	Optional	Customer Email
email_subject	varchar(128)	Optional	Email subject or the invoice title
expire_date	Date/Time YYYY-MM-DD HH:mm:ss	Optional	Empty indicates never expire

Result array

Key	Value	Detail
invoice_id	int(10)	Invoice ID or order ID
error_code	varchar(10)	Error code (if any)
error_desc	Text	Error message (if any)
MsgID	varchar(32)	Echo of MsgID
response	Text	Response message

4. Delete Payment Link

This is a request sent by a merchant to the RMS system to delete the payment link of the invoice. The specific payment link will be unusable after deletion.

Function: DeletePaymentLink

Parameters in POST Variables

Name	Туре	Mandatory	Description
merchant_id	varchar(32)	Yes	RMS merchant ID
amount	Double	Yes	Amount to be paid
currency	varchar(3)	Yes	Currency in the invoice, please use IDR as default
invoice_id	int(10)	Yes	Invoice ID or order ID
MsgID	varchar(32)	Yes	Merchant data integrity checksum or message ID

Result array

Key	Value	Detail	
invoice_id	int(10)	Invoice ID or order ID	
error_code	varchar(10)	Error code (if any)	
error_desc	Text	Error message (if any)	
MsgID	varchar(32)	Echo of MsgID	
response	Text	Response message	

Example of calling AddInvoice API using C#

```
public const SslProtocols Tls12 = (SslProtocols) 0x00000C00;
public const SecurityProtocolType Tls12 = (SecurityProtocolType) Tls12;
public static void Main(string[] args)
   using (var client = new HttpClient())
       string merchantID = "[MERCHANTID]";
        string vkey = "[VERIFYKEY]";
       string md5 vkey = GetMD5HashData(vkey);
        string parameters = "";
        string[] values = null;
        dynamic data = new JObject();
        data.merchant id = "[MERCHANTID]";
        data.orderid = "demoINV01";
        data.bill name = "demo";
        data.bill email = "demo@rms.com";
        data.amount = "2.10";
        data.remark = "Product 1";
        data.currency = "MYR";
        data.email subject = "Payment to RMS";
        data.MsgID = "534523424";
        data.mobile number = "+60123456789";
        data.item = new JArray() as dynamic;
        dynamic items = new JObject();
        items.descr = "ITEM 1";
        items.totalcost = "1.10";
        data.item.Add(items);
        dynamic items2 = new JObject();
        items2.descr = "ITEM 2";
        items2.totalcost = "1.10";
        data.item.Add(items2);
        string data parms = Convert.ToString(data);
        string checksum =
GetMD5HashData(data parms+GetSHA1HashData(md5 vkey));
        NameValueCollection parms = new NameValueCollection();
        parms.Add("params", data parms);
        parms.Add("checksum", checksum);
        foreach (string key in parms.Keys)
          values = parms.GetValues(key);
          foreach (string value in values)
```

```
parameters = parameters + key + "=" + value + "&";
}

parameters = parameters.Remove(parameters.Length - 1);

ServicePointManager.SecurityProtocol = Tls12;
string url =
"https://api.merchant.razer.com/RMS/API/Invoice/index.php?op=AddInvoice";

WebClient wc = new WebClient();
wc.Headers[HttpRequestHeader.ContentType] =
"application/x-www-form-urlencoded";
string HtmlResult = wc.UploadString(url, parameters);

Console.WriteLine(HtmlResult);
}
```

Sample of AddInvoice API response

```
"results": {
    "invoice_id": 19312,
    "pymt_link":
"https://www.onlinepayment.com.my/RMS/qpay.php?k=c330419c69a951f4fed0e7ce225d3
8fc5235",
    "sms_send_status": "SEND",
    "error_code": "",
    "error_desc": "",
    "MsgID": "1976"
    },
    "checksum": "c92a10324374fac681719d63979d00fe",
    "datetime": "2018-07-25 10:47:29"
}
```

Example of calling QueryStatus API using C#

```
public const SslProtocols T1s12 = (SslProtocols) 0x00000C00;
public const SecurityProtocolType Tls12 = (SecurityProtocolType) Tls12;
public static void Main(string[] args)
   using (var client = new HttpClient())
       string merchantID = "[MERCHANTID]";
       string vkey = "[VERIFYKEY]";
       string md5 vkey = GetMD5HashData(vkey);
       string parameters = "";
       string[] values = null;
       dynamic data = new JObject();
       data.merchant id = "[MERCHANTID]";
       data.invoice id = "18330";
       data.amount = "2.10";
       data.currency = "MYR";
       data.MsgID = "534523424";
       string data parms = Convert.ToString(data);
       //Console.WriteLine(data parms);
        string checksum =
GetMD5HashData(data parms+GetSHA1HashData(md5 vkey));
       NameValueCollection parms = new NameValueCollection();
       parms.Add("params", data parms);
       parms.Add("checksum", checksum);
        foreach (string key in parms.Keys)
         values = parms.GetValues(key);
         foreach (string value in values)
           parameters = parameters + key + "=" + value + "&";
        parameters = parameters.Remove(parameters.Length - 1);
       ServicePointManager.SecurityProtocol = Tls12;
        string url =
"https://api.merchant.razer.com/RMS/API/Invoice/index.php?op=QueryStatus";
       WebClient wc = new WebClient();
       wc.Headers[HttpRequestHeader.ContentType] =
```

Sample of QueryStatus API response

```
{
    "results": {
        "invoice_id": "18330",
        "sent": "TRUE",
        "paid": "PENDING",
        "error_code": null,
        "error_desc": "",
        "MsgID": "534523424",
        "pymt_link":
    "https://www.onlinepayment.com.my/RMS/qpay.php?k=2739fb201388f450a449ce0f61f3739a8111"
      },
      "checksum": "c92a10324374fac681719d63979d00fe",
      "datetime": "2018-04-12 18:46:15"
}
```

Example of calling EditInvoice API using C#

```
public const SslProtocols Tls12 = (SslProtocols) 0x00000C00;
public const SecurityProtocolType Tls12 = (SecurityProtocolType) Tls12;
public static void Main(string[] args)
   using (var client = new HttpClient())
       string merchantID = "[MERCHANTID]";
       string vkey = "[VERIFYKEY]";
        string md5 vkey = GetMD5HashData(vkey);
        string parameters = "";
        string[] values = null;
       dynamic data = new JObject();
       data.merchant id = "[MERCHANTID]";
       data.invoice id = "19340";
       data.amount = "2.10";
       data.currency = "MYR";
       data.MsgID = "57344";
       data.orderid = "demoINV01";
        data.bill name = "demo";
        data.bill email = "demo@rms.com";
        data.email subject = "Payment to RMS";
        data.mobile number = "+60123456789";
        string data parms = Convert.ToString(data);
        //Console.WriteLine(data parms);
        string checksum =
GetMD5HashData(data parms+GetSHA1HashData(md5 vkey));
        NameValueCollection parms = new NameValueCollection();
        parms.Add("params", data parms);
        parms.Add("checksum", checksum);
        foreach (string key in parms.Keys)
          values = parms.GetValues(key);
          foreach (string value in values)
            parameters = parameters + key + "=" + value + "&";
        parameters = parameters.Remove(parameters.Length - 1);
        ServicePointManager.SecurityProtocol = Tls12;
        string url =
```

Sample of Edit Invoice API response

```
"results": {
        "invoice_id": "19340",
        "error_code": "",
        "error_desc": "",
        "MsgID": "57344",
        "response": "Success edited Invoice"
},
        "checksum": "bf424cb7b0dea050a42b9739eb261a3a",
        "datetime": "2022-04-13 15:22:38"
}
```

Example of calling DeletePaymentLink API using C#

```
public const SslProtocols Tls12 = (SslProtocols) 0x00000C00;
public const SecurityProtocolType Tls12 = (SecurityProtocolType) Tls12;
public static void Main(string[] args)
   using (var client = new HttpClient())
       string merchantID = "[MERCHANTID]";
       string vkey = "[VERIFYKEY]";
        string md5 vkey = GetMD5HashData(vkey);
        string parameters = "";
        string[] values = null;
       dynamic data = new JObject();
       data.merchant id = "[MERCHANTID]";
       data.invoice id = "19340";
       data.amount = "2.10";
        data.currency = "MYR";
        data.MsgID = "57344";
        string data parms = Convert.ToString(data);
        //Console.WriteLine(data parms);
        string checksum =
GetMD5HashData(data parms+GetSHA1HashData(md5 vkey));
        NameValueCollection parms = new NameValueCollection();
        parms.Add("params", data parms);
        parms.Add("checksum", checksum);
        foreach (string key in parms.Keys)
          values = parms.GetValues(key);
          foreach (string value in values)
            parameters = parameters + key + "=" + value + "&";
        parameters = parameters.Remove(parameters.Length - 1);
        ServicePointManager.SecurityProtocol = Tls12;
        string url =
"https://api.merchant.razer.com/RMS/API/Invoice/index.php?op=DeletePaymentLink
       WebClient wc = new WebClient();
        wc.Headers[HttpRequestHeader.ContentType] =
```

```
"application/x-www-form-urlencoded";
    string HtmlResult = wc.UploadString(url, parameters);

    Console.WriteLine(HtmlResult);
    }
}
```

Sample of Delete Payment Link API response

```
"results": {
        "invoice_id": "19340",
        "error_code": "",
        "error_desc": "",
        "MsgID": "57344",
        "response": "Success deleted payment link"
},
        "checksum": "bf424cb7b0dea050a42b9739eb261a3a",
        "datetime": "2022-04-13 15:25:46"
}
```

MD5 and SHA1 using C#

```
public static string GetMD5HashData(string data)
   MD5 md5 = System.Security.Cryptography.MD5.Create();
   byte[] inputBytes = System.Text.Encoding.ASCII.GetBytes(data);
   byte[] hash = md5.ComputeHash(inputBytes);
   StringBuilder sb = new StringBuilder();
   for (int i = 0; i < hash.Length; i++)</pre>
        sb.Append(hash[i].ToString("x2"));
   return sb.ToString();
public static string GetSHA1HashData(string data)
   SHA1 sha = new SHA1CryptoServiceProvider();
   byte[] temp;
   temp = sha.ComputeHash(Encoding.UTF8.GetBytes(data));
   StringBuilder sb = new StringBuilder();
   for (int i = 0; i < temp.Length; i++)</pre>
        sb.Append(temp[i].ToString("x2"));
   return sb.ToString();
```

Error Code & Message

Error Code	Error Message	Description
102	Invalid merchant ID	You must provide a valid and active RMS merchant ID
103	Empty orderid	Order ID cannot be empty
106	Empty amount	Valid amount is required
107	Empty remark	Remark cannot be empty
108	Empty currency	Currency is required
109	Empty mode	Mode is required
110	Empty inv_tpl	Template ID is required
111	Empty MsgID	Message ID is required
113	Empty email subject	Email subject cannot be empty
114	SQL save invoice problem	Please retry after a while
119	Invalid checksum	Please check the formula or raw data (avoid invisible character)

- End of Doc -