

Service API

Jan 18th 2017

Contents

About this guide	3
Copyright	3
Introduction	3
API configuration	4
Authentication	5
Basic access authentication	5
API username and password	5
Requests	6
Responses	6
Common data elements	7
Transaction type	7
Transaction class	8
Authorisation results	8
Customer information	8
Transaction information	9
Repeat billing agreement	10
Services	11
Recent transaction list	11
Transaction details	11
Linked transactions	12
Transactions search – Cart ID	12
Transactions search – Email	13
Transactions search – Card number	13
Report list	14
Report download	14
Recent repeat billing agreements list	15
Repeat billing agreement details	15
Repeat billing agreement history	16
Cancel repeat billing agreement	17
Request method types	18
Transaction status codes	19
Document history	21

Service API Page 3 of 21

About this guide

This guide describes the service API that is available as part of the Telr Gateway. This guide is intended for use by developers who have knowledge of web based services and of XML.

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Introduction

The service API makes it easy to integrate your applications with the merchant administration system. Important data, such as transaction details, can be retrieved as required. The API responds with XML formatted data.

Service API Page 4 of 21

API configuration

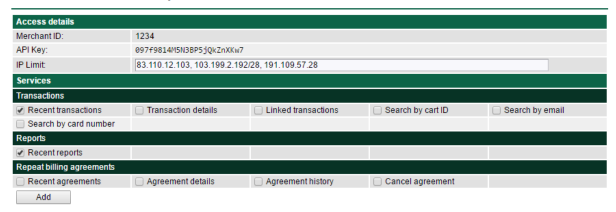
Access to the API is controlled using an API Key. This key controls what services can be used, and from what location they can be accessed.

To add a new key you need to use the Merchant Administration System, select the 'API' menu, and click on the 'Add new entry' option.

You can now configure which services will be available using this key, and can limit where this key can be used from by setting one or more approved IP addresses.

Whilst a key can be configured to allow access from any location, we strongly advise that you set IP address limits. The IP details provided would, for example, be the IP details of your servers that require access to the API. You can supply multiple IP addresses by separating each one with a comma, each address can either be a single IP address or a group entered using CIDR notation. As requests are made over the internet, the IP details given must be the publicly routable IP details and not internal/private IP space.

Add new Service API entry



Service API Page 5 of 21

Authentication

Each request made to the API must include authentication details. The API uses the HTTP Basic Access Authentication method.

Basic access authentication

Basic access authentication is a method for a HTTP user agent to provide a user name and password when making a request.

HTTP Basic authentication implementation is one of the easiest methods to use as it doesn't require cookies, session handling, or a login sequence. HTTP Basic authentication simply uses static headers.

The user agent sends the authentication credentials by using the Authorization header. The header is constructed as follows:

- Username and password are combined into a string "username:password"
- The resulting string is then encoded using Base64
- The authorization method and a space i.e. "Basic" is then put before the encoded string.

For example, if the user agent uses 'Aladdin' as the username and 'open sesame' as the password then the header is formed as follows:

Authorization: Basic QWxhZGRpbjpvcGVuIHNlc2FtZQ==

API username and password

When accessing the service API, the username part of the authentication string is your merchant ID, and the password is the API key.

Service API Page 6 of 21

Requests

Requests should be made using the GET method unless otherwise stated for the given service, and must include the Authorization header.

If the Authorization header is not present, or is not valid, then a '403 Forbidden' response will be generated.

Responses

Response data is provided in XML format. All data is encoded using the UTF-8 character set.

Requesting an unknown service will return a '404 Not Found' response. If the service requested is a known service, but the supplied Authentication details do not have access to that service then the response will be '403 Forbidden'

Service API Page 7 of 21

Common data elements

Many of the responses contain common data elements; these are described in the following pages.

Transaction type

This contains details of the transaction type. It includes both a text based name for the type, and a numeric type code.

Data:

```
<type>
    <name>Transaction type name</name>
    <code>Transaction type code</code>
</type>
```

The transaction types are as follows:

Name	Code	Details	
Sale	1	A standard online transaction. If authorised the relevant amount will	
		be debited from the customers' card.	
Void	2	A method used to cancel a sale transaction. This can only be done	
		within a short time after the sale transaction was processed. The void	
		amount is always the same as the original sale amount.	
Refund	3	Used to credit an amount back to the customer. The refund amount	
		may be the same as or less than the original Sale amount.	
Refund	4	This can be used to cancel a refund, and can only be done within a	
Reversal		short time after the refund was processed. Not all acquirers support	
		this transaction type.	
Auth	5	A pre-authorisation transaction. This is similar to a sale, but the	
		amount is not immediately debited from the customers' card. Instead	
		the amount is reserved on that card, and can then be debited at a	
		later date using a capture transaction. Until the capture transaction is	
		processed, no funds will be debited.	
Release	6	Used to release any funds that have previously been reserved by an	
		auth transaction. No funds are debited from the card, and the capture	
		option can no longer be used.	
Capture	7	Used to debit funds that have been previously reserved using an auth	
		transaction. This completes the transaction processing.	
Capture	8	This can be used to cancel a capture transaction, and can only be done	
Reversal		within a short time after the capture was processed. Not all acquirers	
		support this transaction type.	

Service API Page 8 of 21

Transaction class

This contains details of the transaction class. It includes both a text based name and a numeric code.

Data:

```
<class>
    <name>Transaction class name</name>
    <code>Transaction class code</code>
</class>
```

The transaction classes are as follows:

Name	Code
Mail Order/Telephone Order	1
E-Commerce	2
Continuous Authority	4

Authorisation results

Details of the transaction status. If the transaction was authorised, then the status will be 'A'. If it has been authorised but placed on hold, the status will be 'H'. Other status codes indicate that the transaction could not be processed. A list of transaction status codes can be found at the end of this document.

Data:

```
<auth>
    <status>Authorisation status</status>
    <code>Authorisation code</code>
    <message>Authorisation message</message>
</auth>
```

Customer information

This contains the name and address details of the customer.

Data:

```
<billing>
  <title>Customer title</title>
  <fname>Customer forename(s)</fname>
  <sname>Customer surname</sname>
  <addr1>Address line 1</addr1>
  <addr2>Address line 1</addr2>
  <addr3>Address line 1</addr3>
  <city>City</city>
  <region>Region</region>
  <country>Country - full name</country>
  <country_iso>Country - 2 character ISO code</country_iso>
  <zip>Post/Area code</zip>
  <tel>Telephone number</tel>
  <email>Email address</email>
  </billing>
```

Service API Page 9 of 21

Transaction information

Individual transaction details.

Data:

```
<transaction>
 <id>Transaction reference</id>
  <prev id>Transaction reference of the previous transaction</prev id>
 <init id>Transaction reference of the initial transaction</init id>
 <type>CDE: Transaction type</type>
 <class>CDE: Transaction class</class>
 <auth>CDE: Authorisation results</auth>
 <amount>Transaction amount
  <currency>Transaction currency</currency>
 <description>Transaction description</description>
 <cartid>Cart ID</cartid>
 <test>Test mode. 0=Live, 1=Test</test>
 <date>Transaction time and date, GMT</date>
  <store>
   <id>Store ID</id>
    <name>Store name</name>
 </store>
 <billing>CDE: Customer information
    <number>Card number. Only the first and last 4 digits are shown/number>
    <type>Card type, if known</type>
    <country iso>Card issue country, if known</country iso>
  </card>
  <notecount>Number of notes attached to this transaction/notecount>
  <notes>
                 -- repeated for each note attached to this transaction
   <note>
     <text>Note text</text>
     <ref>Additional transaction related to this note, if any</ref>
    </note>
  </notes>
</transaction>
```

For transactions which are a follow-up transaction, such as a void, the <prev_id> contains the transaction reference of the transaction being voided. For an initial transaction, such as a sale or auth, if it is set then it will be the same as the main transaction ID.

In a multi-transaction sequence, such as a refund being performed on a capture transaction, the <init id> will contain the reference to the initial auth transaction.

Service API Page 10 of 21

Repeat billing agreement

Details of an individual repeat billing agreement

Data:

```
<agreement>
 <id>Agreement ID </id>
 <store>
   <id>Store ID</id>
    <name>Store name</name>
 </store>
 <created>Time and date the agreement was created, GMT</created</pre>
 <status>Agreement status, numeric version/status>
 <statustxt>Agreement status, text version</statustxt>
 <currency>Agreement currency</currency>
 <initial>Initial transaction amount. 0 if no initial transaction.</initial>
 <recurring>
    <period>Repeat billing period - weekly or monthly</period>
    <interval>Number of repeat billing periods between each transaction</interval>
    <day>Which day of the week or day of the month each transaction is on</day>
    <count>Maximum number of repeat transaction. 0 for no limit</count>
    <amount>Recurring transaction amount.</amount>
  </recurring>
  <final>Final transaction amount for agreements with repeat limit.</final>
  <description>Agreement description</description>
  <transaction>
    <description>Description to use for each transaction.</description>
    <cartid>Cart ID to use for each transaction</cartid>
    <test>Test mode. 0=Live, 1=Test</test>
  </transaction>
  <custid>Customer ID</custid>
 <billing>CDE: Customer information(Optional, depends on service used)
</agreement>
```

The agreement status codes are as follows:

Name	Code	Notes
Pending	0	Agreement is being setup and has not yet started
Running	1	Agreement is running normally
Completed	2	Agreement has completed (where a limit is set on the number of
		payments)
Failed	3	Agreement stopped due to multiple payment errors.
Overdue	4	Payment overdue. Only for agreements where payment is by invoice.
Cancelled	5	Agreement has been cancelled.

Service API Page 11 of 21

Services

The following pages detail each of the services available. For each service, the required URL will be shown, and an example of the data provided by that service. Unless specified otherwise, the request method for each service must be GET

Where the response data includes any of the common data elements, refer to the relevant section above for the details of that element. These will be marked in the response examples by the prefix CDE followed by the element title.

Recent transaction list

https://secure.telr.com/tools/api/xml/transaction

This will provide a list of the most recent transactions processed within the last 48 hours. A maximum of 30 transactions will be included.

Data provided:

The <transaction>...</transaction> section will be repeated for each transaction in the list.

Transaction details

https://secure.telr.com/tools/api/xml/transaction/{tranref}

This will provide the details for a given transaction reference. The transaction reference must be included within the URL, where it shows {tranref} above.

For example, the details for transaction reference 011287290362 would be obtained from https://secure.telr.com/tools/api/xml/transaction/011287290362

Data provided:

```
<?xml version="1.0" encoding="UTF-8"?>
<transaction>CDE: Transaction information/transaction>
```

Service API Page 12 of 21

Linked transactions

https://secure.telr.com/tools/api/xml/transaction/{tranref}/linked

This will provide the details for all transaction linked to the given reference. The transaction reference must be included within the URL, where it shows {tranref} above.

For example, the details for transactions linked to reference 011287290362 would be obtained from https://secure.telr.com/tools/api/xml/transaction/011287290362/linked

This allows you to find the complete list of events for any given transaction including the initial auth or sale, and any subsequent capture, refund or void transactions. The initial transaction reference for the specified transaction is obtained, and then all transactions which have the same initial transaction reference are returned. A maximum of 30 transactions will be included.

Data provided:

The <transaction>.../transaction> section will be repeated for each transaction in the list.

Transactions search - Cart ID

https://secure.telr.com/tools/api/xml/transaction/{ref}/cart

This will provide the details for all transaction that have the given reference as their cart ID. The reference must be included within the URL, where it shows {ref} above.

For example, the details for transactions with cart ID ABC123 would be obtained from https://secure.telr.com/tools/api/xml/transaction/ABC123/cart

This will return all matching transactions, including the initial auth or sale, and any subsequent capture, refund or void transactions. This is most effective if the cart ID used in the initial transaction request is a unique ID for the transaction. A maximum of 30 transactions will be included.

Data provided:

The <transaction>...</transaction> section will be repeated for each transaction in the list.

Service API Page 13 of 21

Transactions search - Email

https://secure.telr.com/tools/api/xml/transaction/{addr}/email

This will provide the details for all transaction that have the given address as their billing email address. The address must be included within the URL, where it shows {addr} above.

For example, the details for transactions with email user@domain.com would be obtained from https://secure.telr.com/tools/api/xml/transaction/user@domain.com/email

This will return all matching transactions, including the initial auth or sale, and any subsequent capture, refund or void transactions. A maximum of 30 transactions will be included.

Data provided:

The <transaction>.../transaction> section will be repeated for each transaction in the list.

Transactions search - Card number

https://secure.telr.com/tools/api/xml/transaction/{num}/card

This will provide the details for all transaction that where made with the given card number. The number must be included within the URL, where it shows {num} above.

The card number can be provided in two ways, as either an 8 digit value (containing the first 4 and last 4 digits of the card number) or as a 12 digit transaction reference.

Examples:

Details for transactions with card starting 4000 and ending 0002: https://secure.telr.com/tools/api/xml/transaction/40000002/card

Details for transactions made use the same card as transaction 011287290362: https://secure.telr.com/tools/api/xml/transaction/011287290362/card

This will return all matching transactions, including the initial auth or sale, and any subsequent capture, refund or void transactions. A maximum of 30 transactions will be included.

Data provided:

The <transaction>.../transaction> section will be repeated for each transaction in the list.

Service API Page 14 of 21

Report list

https://secure.telr.com/tools/api/xml/report

This will provide a list of the most recent reports that have been generated, such as the Daily and Monthly transaction reports. A maximum of 50 reports will be included.

Data provided:

The report>...section will be repeated for each report in the list.

Report download

```
https://secure.telr.com/tools/api/xml/report/{report_id} https://secure.telr.com/tools/api/xml/report/{report_id}/file1 https://secure.telr.com/tools/api/xml/report/{report_id}/file2
```

This will start the download of a report file from a given report ID. The report ID must be included within the URL, where it shows {report_id} above. You also need to select if you will be downloading report file1 or file2 (if the file selection is omitted from the URL, then file1 will be assumed).

For example, file 1 of report 80000 would be downloaded from https://secure.telr.com/tools/api/xml/report/80000/file1

If the request reported is not found (such as invalid ID, or requesting file2 for a report that only has one file) then an XML response will be generated indicating this error.

If the report file is available, then the response from the system will not be an XML response, it will be the actual report file as a binary download. In this instance, the response will include content-type and content-disposition headers containing details of the file type and file name, for example:

```
Content-Disposition: attachment; filename=DailySummary_20170118.zip Content-Type: application/zip
```

Service API Page 15 of 21

Recent repeat billing agreements list

https://secure.telr.com/tools/api/xml/agreement

This will provide a list of the most recent repeat billing agreements. A maximum of 30 agreements will be included.

Data provided:

The <agreement>...</agreement> section will be repeated for each agreement in the list.

Repeat billing agreement details

https://secure.telr.com/tools/api/xml/agreement/{agreement_id}

This will provide the details for a given agreement ID. The agreement ID must be included within the URL, where it shows {agreement_id} above.

For example, the details for agreement 60100 would be obtained from https://secure.telr.com/tools/api/xml/agreement/60100

Data provided:

```
<?xml version="1.0" encoding="UTF-8"?>
<agreement>CDE: Repeat billing agreement</agreement> (Includes billing details)
```

Service API Page 16 of 21

Repeat billing agreement history

https://secure.telr.com/tools/api/xml/agreement/{agreement_id}/history

This will provide the event history for a given agreement ID. The agreement ID must be included within the URL, where it shows {agreement_id} above.

For example, the history for agreement 60100 would be obtained from https://secure.telr.com/tools/api/xml/agreement/60100/history

Data provided:

```
<?xml version="1.0" encoding="UTF-8"?>
<agreement>
 <eventcount>Count of events in the results
 <event>
   <type>Event type</type>
   <typetxt>Event type, text description</typetxt>
   <date>Time and date of event, GMT</date>
   <note>Event note text</note> (*)
   <paytype>Payment type
(*)
   \verb| <paytypetxt| > Payment type, text description < /paytypetxt> (*)
   <paycount>Payment number for regular payments
(*)
   <amount>Transaction amount/amount> (*)
   <tranref>Transaction reference</tranref> (*)
   <invoice>Invoice reference</invoice> (*)
 </event>
</agreement>
```

The <event>...</event> section will be repeated for each event in the list.

Fields marked with (*) are optional, and will only be present if relevant to that event.

Event type	Description
1	Agreement created
2	Agreement completed
3	Agreement failed (to many declined transactions)
4	Invoice late for payment
5	Agreement cancelled
6	Invoice sent
7	Payment authorised
8	Payment declined
9	Card verified
10	Credit authorised
11	Credit declined
12	Text note added

Payment type	Description
1	Initial payment
2	Regular payment
3	Final payment
4	Manual adjustment (e.g. additional payment or a refund)

Service API Page 17 of 21

Cancel repeat billing agreement

https://secure.telr.com/tools/api/xml/agreement/{agreement_id}

A request sent using the DELETE method will cancel the agreement. The agreement ID must be included within the URL, where it shows {agreement_id} above.

For example, the to cancel agreement 60100 send a DELETE method request to https://secure.telr.com/tools/api/xml/agreement/60100

This option will provide the same format response as for the agreement details request, showing the updated agreement status.

Data provided:

```
<?xml version="1.0" encoding="UTF-8"?>
<agreement>CDE: Repeat billing agreement</agreement> (Includes billing details)
```

Service API Page 18 of 21

Request method types

URL	GET	PUT	POST	DELETE
transaction	✓	×	×	×
transaction/{tranref}	✓	×	×	×
transaction/{tranref}/linked	✓	×	×	×
transaction/{ref}/cart	✓	×	×	×
transaction/{addr}/email	✓	×	×	×
transaction/{num}/card	✓	×	×	×
report	✓	×	×	×
report/{report_id}	✓	×	×	×
report/{report_id}/file1	✓	×	×	×
report/{report_id}/file2	✓	×	×	×
agreement	✓	×	×	×
agreement/{agreement_id}	✓	×	×	✓
agreement/{agreement_id}/history	✓	×	×	×

Service API Page 19 of 21

Transaction status codes

Status	Code	Message
Α	Set by issuer	Authorised
Н	Set by issuer	Authorised, but placed on hold. Manual inspection required
Е	01	Invalid request
E	02	Transaction cost or currency not supplied
E	03	Cart ID not set
E	04	Invalid store ID
Е	05	Transaction cost or currency not valid
Е	06	Invalid transaction mode
E	07	Card expiry not supplied
Е	10	Card number not supplied
E	11	Invalid card number
E	12	Card expired
E	14	Card type mismatch
E	15	Invalid card security code (CVV)
Е	16	Card security code (CVV) not supplied
E	17	Name not valid/not supplied
E	18	Address not valid/not supplied
E	19	Country not valid/not supplied
E	20	IP address not valid/not supplied
E	21	Card/Currency/Class combination not supported
E	22	Invalid transaction reference
E	23	Amount differs from original
Е	24	Currency differs from original
E	25	Original transaction not authorised
E	26	Original transaction already voided
E	27	Original transaction mismatch
E	28	Invalid start date
E	29	Amount greater than available balance
E	30	Card details differ from original
D	31	Not authorised
D	32	Original transaction cannot be voided
С	33	Transaction cancelled
D	34	No response
Е	35	Unable to refund
E	36	Previous transaction is on hold
D	37	Blocked by acquirer
E	38	Invalid expiry date
E	39	Invalid transaction class
E	40	Invalid transaction type
D	41	Insufficient funds
D	42	Card security code (CVV) mismatch
E	43	Email not valid/not supplied
E	44	Phone number not valid/not supplied
E	45	Transaction mode differs from original
D	46	3DSecure authentication not available for this card
D	47	3DSecure authentication rejected

Service API Page 20 of 21

Status	Code	Message
E	48	Description not set
D	49	Sold out
E	50	Card is for ATM use only
D	51	Transaction part 1 not authorised
D	52	Transaction part 2 not authorised
Χ	53	Authorisation expired
E	54	Transaction part not specified
E	55	Unable to access transaction part
E	56	Duplicate transaction
D	57	Continuous authority not available on referenced transaction
E	58	Error connecting to service provider
E	59	Request aborted
E	60	Verification failed
D	61	Not authorised
D	62	Not authorised
D	63	Address verification (AVS) mismatch
D	64	Card security code (CVV) and address (AVS) mismatch
D	65	Card is not enabled for e-commerce
D	66	Card cancelled
D	67	Transaction not permitted by issuer
D	68	No suitable account
D	80	Not authorised Card Filter module. Message text can be changed.
D	90	Not authorised
D	91	Not authorised
D	92	Not authorised
D	93	Card limits exceeded
D	94	Not authorised
D	95	Not authorised
D	96	Not authorised
E	98	Internal system error
E	99	Unknown error

Service API Page 21 of 21

Document history

Release	Changes
1.04	Added details of report download option
1.03	Added details of repeat billing services
1.02	Added details of the transaction search services (cart ID, email, card number)
1.01	Added details of the Linked transactions service
1.00	Initial release.