

# Api Documentation <sup>1.0</sup>

[ Base URL: [api.tyntec.com/](http://api.tyntec.com/) ]

Api Documentation

[Terms of service](#)

[Apache 2.0](#)

## Schemes

HTTPS

Authorize



## guts-messaging-service Guts Messaging Service



GET /messaging/v1/messages/{requestId} getMessageInfo



### Parameters

Try it out

Name

Description

**requestId** \* required

requestId

string

(path)

## Responses

Response content type

application/json

## Code

## Description

200

*OK*

## Example Value Model

```
{
  "doneDate": "string",
  "errorCode": "string",
  "errorReason": "string",
  "from": "string",
  "href": "string",
  "mccmnc": "string",
  "parts": [
    {
      "currency": "string",
      "deliveryState": "string",
      "doneDate": "string",
      "errorCode": "string",
      "msgId": "string",
      "price": "string",
      "priceEffective": "string",
      "sentDate": "string",
      "statusText": "string"
    }
  ],
  "priceEffective": "2018-07-12T09:52:04.823Z",
  "reference": "string",
  "requestId": "string",
```

401

*Unauthorized*

Code	Description
------	-------------

403	<i>Forbidden</i>
-----	------------------

404	<i>Not Found</i>
-----	------------------

**POST** /messaging/v1/sms Sends SMS



Parameters

Try it out

Name	Description
------	-------------

<b>to</b> * required	Destination number
----------------------	--------------------

string  
(query)

<b>from</b> * required	Originator number
------------------------	-------------------

string  
(query)

<b>message</b> * required	Message to be sent
---------------------------	--------------------

string  
(query)

encoding	One of AUTO/GSM7/UNICODE
----------	--------------------------

string  
(query)  
*Default value* : AUTO

Name	Description
gateway	Which gateway to use for the delivery of the message
string (query)	Default value : DEFAULT
conversion	Is this message subject to conversion ratio
boolean (query)	Default value : false
sendDateTime	Any future date in the format "yyyy-MM-ddT-HH:mm:ss+HH:mm" (according to ISO 8601)
string (query)	
validity	Validity in minutes for this message
string (query)	Default value : 2880
reference	A custom reference that will mark the Dlr
string (query)	
callbackUrl	Your URL for delivering the DLRs. Leave empty for no DLR
string (query)	
partLimit	Up to how many parts you allow this message to be concatenated
integer(\$int32) (query)	Default value : 1

Name	Description
<b>trate</b> <b>number(\$double)</b> <b>(query)</b>	Up to how much you allow the transocder to replace original characters to make it GSM7 compatible. Possible decimal values from 0 to 1.  <i>Default value : 1</i>
<b>mrte</b> <b>number(\$double)</b> <b>(query)</b>	Up to how much you allow the transocder to skip original characters to make it GSM7 compatible. Possible decimal values from 0 to 1.  <i>Default value : 0</i>
<b>upperCased</b> <b>boolean</b> <b>(query)</b>	If you allow the transocder to try an uppercased version of the content in case this improves the produced parts of the message  <i>Default value : true</i>
<b>flash</b> <b>boolean</b> <b>(query)</b>	If this sms will be delivered as flash. Some networks do not support his.  <i>Default value : false</i>

**Responses**

Response content type

**application/json**

Code	Description
------	-------------

Code	Description
200	<p><i>The messageIds of your request</i></p> <p><b>Example Value Model</b></p> <pre>{   "doneDate": "string",   "errorCode": "string",   "errorReason": "string",   "from": "string",   "href": "string",   "mccmnc": "string",   "parts": [     {       "currency": "string",       "deliveryState": "string",       "doneDate": "string",       "errorCode": "string",       "msgId": "string",       "price": "string",       "priceEffective": "string",       "sentDate": "string",       "statusText": "string"     }   ],   "priceEffective": "2018-07-12T09:52:04.854Z",   "reference": "string",   "requestId": "string", }</pre>
201	<p><i>Created</i></p>

Code	Description
400	<p><i>Invalid request</i></p> <p><b>Example Value Model</b></p> <pre>{   "doneDate": "string",   "errorCode": "string",   "errorReason": "string",   "from": "string",   "href": "string",   "mccmnc": "string",   "parts": [     {       "currency": "string",       "deliveryState": "string",       "doneDate": "string",       "errorCode": "string",       "msgId": "string",       "price": "string",       "priceEffective": "string",       "sentDate": "string",       "statusText": "string"     }   ],   "priceEffective": "2018-07-12T09:52:04.856Z",   "reference": "string",   "requestId": "string", }</pre>
401	<p><i>Unauthorized</i></p>
403	<p><i>Forbidden</i></p>

Code	Description
404	<i>Not Found</i>
500	<i>Something went wrong :-(</i>  <b>Example Value Model</b> <pre>"doneDate": "string", "errorCode": "string", "errorReason": "string", "from": "string", "href": "string", "mccmnc": "string", "parts": [   {     "currency": "string",     "deliveryState": "string",     "doneDate": "string",     "errorCode": "string",     "msgId": "string",     "price": "string",     "priceEffective": "string",     "sentDate": "string",     "statusText": "string"   } ], "priceEffective": "2018-07-12T09:52:04.857Z", "reference": "string", "requestId": "string", "sentDate": "string", "size": 0.</pre>



**Models**

**RestMessagePart** {

currency	string
deliveryState	string
doneDate	string
errorCode	string
msgId	string
price	string
priceEffective	string
sentDate	string
statusText	string

}





```
RestMessageResponse {
  doneDate      string
  errorCode     string
  errorReason   string
  from          string
  href          string
  mccmnc        string
  parts         [...]
  priceEffective string($date-time)
  reference     string
  requestId     string
  sentDate      string
  size          integer($int32)
  status        string
  submitDate    string($date-time)
  to            string
  ttid          string
}
```