

Push Service REST API

Push Service REST API | Version 1.6

User Guide

The information contained within this document is the property of PageOne Communications Ltd and may not be copied used or disclosed in whole or in part, except with the prior written permission of PageOne Communications.

Table of Contents

mendment History	3
ageOne Rest API	4
Overview	4
Push Service Management	. 4
ush Specification	5
Report	
Message	
Responder Message	6
ppendix A - Delivery Receipt Result Codes	8
ppendix B - Responder Message Type	9
nnendiy C – Evample Java code	Λ

Amendment History

Date	Update
10/02/2012	Spelling correction of Push Specification resources
25/04/2012	Update CallbackResponse class with new "response" variable
14/01/2013	Update current documentation
10/04/2014	Amend report title – page 5
16/09/2014	Added Responder Application message types to callback
17/09/2015	Added clientTransactionID in delivery report callback
06/09/2019	Amended Push Service Registration

PageOne Rest API

Overview

PageOne Push Service provides users with the ability to receive messages, delivery reports and responder messages that are sent from PageOne's messaging platform. Once the implementation is complete, according to the specification stated in this document, the user can assess and process the information.

In order to utilise this service the user needs to obtain a PageOne account and have at least one push receiver registered with PageOne.

Push Service Registration

In order to utilise the Push Service, you need to register your implementation/receiver with PageOne, against an active PageOne account.

To register your Push Service end-point you should provide the following information to our Customer Support Team at customersupport@pageone.co.uk:

- 1. The PageOne account username against which you wish the push service to operate
- 2. Your end-point (the URL address and port to which you wish PageOne to push).
- 3. The Type of message information you wish to receive (Delivery Receipts, Reply messages, Responder pager messages).

Please ensure that your Firewall ACL allows traffic from the below IP ranges:

91.220.160.64/28 91.220.160.192/28

Ports that can be used for the Push Service are 80, 8080, 443 & 9110 - 9119.

Push specification

Clients can implement a rest based push receiver according to the following specification.

POST	Report	/deliveryreport/receive
------	--------	-------------------------

This resource will receive delivery notifications of sent messages.

Request	Field Name	Definition
Parameters	destination	The recipient's address
	resultCode	The status code (Appendix A)
	receiptTime	The status update time
	source	Source address
	transanctionID	Unique ID assigned to the transaction
	clientTransactionID	Reserved: Will pass back the "client assigned id" of the original message if one had been specified
Response	Output	Definition
	Application/json	{
		"@id": "200",
		"#text": "OK"
		}
	Application/xml	<response id="200">OK</response>

POST	Message	/message/receive

This resource will receive notifications of received messages				
Request	Field Name	Definition		
Parameters	destination	The recipient's address		
	messageTime	The time the message was received		
	text	Message text		
	source	Source address		
	transanctionID	Unique ID assigned to the transaction		
Response	Output	Definition		
	Application/json	{		
		"@id": "200",		
		"#text": "OK"		
		}		
	Application/xml	<response id="200">OK</response>		

This resource will receive notifications of sent responder messages.

Request Parameters

Field Name	Definition		
battery	The battery level as percentage		
delivered	Message delivered		
	Value Description		
	0 Not delivered		
	1 Delivered		
read	Specifies if message was read		
	Value Description		
	0 Not read		
	1 Read		
destination	Destination device address		
source	Source device address		
IocationLatitude	The latitude of device		
IocationLongitude	The longitude of device		
IocationTimestamp	Time that the position was generated		
IocationAccuracy	GPS location accuracy (not present for type="Pager")		
text	Message content		
originalText ^{po}	Original message text when replying		
fixedText ^{po}	Customer specific status mode of device e.g.		
	available		
fixedTextID ^{po}	An ID for status mode [2-9]		
timestamp	Time the message was received		
txID	Unique transaction ID for the message		
messageType	Type of message (Appendix B)		
deviceType	Device operating system		
uID	Internal PageOne unique id		

Response

Output	Definition
Application/json	{ "@description":"DataMessage Processed", "@id": "200", "#text": "OK" }
Application/xml	<response id="200">OK</response>

{po} : only applicable for type="Pager"

Responder App options by message type

Field Name	Acknowledgment	Delivery Receipt	Read Receipt	Lone Worker
battery	✓	✓	×	✓
delivered	×	✓	\checkmark	×
read	×	✓	\checkmark	×
destination	✓	✓	\checkmark	✓
source	✓	✓	\checkmark	✓
locationLatitude	Optional	Optional	*	Optional
locationLongitude	Optional	Optional	*	Optional
IocationTimestamp	Optional	Optional	*	Optional
locationAccuracy	Optional	Optional	*	Optional
text	×	✓	\checkmark	×
originalText	✓	✓	\checkmark	\checkmark
timestamp	✓	✓	\checkmark	\checkmark
txID	✓	✓	\checkmark	✓
messageType	180	182	200	160/162/161/32
deviceType	\checkmark	✓	\checkmark	\checkmark

Appendix A - Delivery Receipt's Result Codes

These are message statuses that are generated after the PageOne gateway has accepted the message for delivery.

Code	Description	In Detail	
200	Sent	Message has been delivered to handset	
201	Accepted	Message has been received and is being sent to handset	
202	Group Accepted	Group message has been received and sent to the group device number	
214	TTS Accepted	Message has been accepted as type TTS	
203	Valid Login	Login Successful	
400	No Access to this Service	You have not signed up to the service you are trying to use	
401	Message Not Sent	Rejected by Remote Provider	
402	Service currently unavailable	Service connection is currently unavailable	
403	Could not send e-mail	Unable to convert message / device into e-mail	
404	Unable to deliver	Unspecified protocol error on the MT handset	
501	Bad Character	Content related error	
502	Invalid Number	The device number you are sending to is incorrect	
503	Unknown Called Address	The device number you are sending to does not exist	
504	Unknown Pager	The device number you are sending to does not exist	
505	Protocol Error	Permanent operator error	
507	Insufficient Credits	Your account does not presently possess enough message credits to send your request	
551	Failed Security	MT handset is listed as an Illegal device on the MSC.	
552	Inactive Subscriber	The device number is inactive	
553	Max Limit Reached	The set amount of messages for this service has been	
		reached (Generally applies to our trial customers)	
554	Please Contact Service Provider	Operator network failure	
555	Systems Error	Service connection is currently unavailable	
556	Unknown	Final status is unknown	
557	Expired by Provider	Unable to deliver within the allocated time frame	
558	Failed to replace	MT network unable to replace the SMS on the MT	
550	1 60 1 1	customer's handset	
559	Insufficient Funds	Credit related - message has not been retried by operator	

Appendix B - Responder Message Type

Type	Description
1	Auto acknowledgement
2-9	Fixed text response
17	Location request response
32	SOS
35	SOS test
38	SOS update (Later version 2.43 onwards)
48	Status switch
64	Remote tracking
100	Lone worker
110	Free text response

Appendix C – Example Java code

Message @POST @Path("/message/receive") @Produces({MediaType.APPLICATION_XML,MediaType.Alpublic Object receiveMessage (
Report @Path("/deliveryreport/receive") @Produces({MediaType.APPLICATION_XML,MediaType.Alpublic Object receiveDeliveryReport (ime,
Message @Path("/respondermessage/receive") @Produces({MediaType.APPLICATION_XML,MediaType.Alpublic Object receiveResponderMessage (_ "
<pre>@FormParam("text") String text, @FormParam("fixedText") String fixedText, @FormParam("fixedTextID") String fixedTextID, @FormParam("timestamp") String timestamp, @FormParam("txID") String txID, @FormParam("messageType") String messageType @FormParam("deviceType") String deviceType, @FormParam("uID") String uID</pre>	nFN, nSN, -atitude, nLongitude, onTimestamp, nAccuracy,