



Glucometer APIs

Candidate Version 1.0 – 19 Apr 2016

Open Mobile Alliance
OMA-TS-Glucometer_APIs-V1_0-20160419-C

Use of this document is subject to all of the terms and conditions of the Use Agreement located at <http://www.openmobilealliance.org/UseAgreement.html>.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile Alliance™ specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavours to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the “OMA IPR Declarations” list at <http://www.openmobilealliance.org/ipr.html>. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE “OMA IPR DECLARATIONS” LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2016 Open Mobile Alliance Ltd. All Rights Reserved.

Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.

Contents

1. SCOPE.....	4
2. REFERENCES	5
2.1 NORMATIVE REFERENCES.....	5
2.2 INFORMATIVE REFERENCES.....	5
3. TERMINOLOGY AND CONVENTIONS	6
3.1 CONVENTIONS.....	6
3.2 ABBREVIATIONS.....	7
4. INTRODUCTION	8
4.1 VERSION 1.0	8
5. TECHNICAL SPECIFICATIONS	10
5.1 THE SERVICE DISCOVERY ON THE GOTAPI-4 INTERFACE.....	10
5.2 ONE-SHOT MEASURING API	12
5.2.1 Request for one-shot measuring on the GotAPI-1 Interface	13
5.2.2 Request for one-shot measuring on the GotAPI-4 Interface	13
5.2.3 Response for one-shot measuring on the GotAPI-4 Interface.....	15
5.2.4 Response for one-shot measuring on the GotAPI-1 Interface.....	28
5.3 ASYNCHRONOUS MESSAGING API.....	36
5.3.1 Request for asynchronous messaging on the GotAPI-1 Interface.....	37
5.3.2 Request for asynchronous messaging on the GotAPI-4 Interface.....	38
5.3.3 Response for asynchronous messaging on the GotAPI-4 Interface	40
5.3.4 Response for asynchronous messaging on the GotAPI-1 Interface	42
5.3.5 Asynchronous message from the Plug-In to the GotAPI Server on the GotAPI-4 Interface	44
5.3.6 Asynchronous message from the GotAPI Server to the application on the GotAPI-5 Interface.....	56
5.3.7 Stop request from the application to the GotAPI Server on the GotAPI-1 Interface	63
5.3.8 Stop request from the GotAPI Server to the Plug-In on the GotAPI-4 Interface	63
5.3.9 Stop response from the Plug-In to the GotAPI Server on the GotAPI-4 Interface.....	65
5.3.10 Stop response from the GotAPI Server to the application on the GotAPI-1 Interface.....	66
APPENDIX A. CHANGE HISTORY (INFORMATIVE).....	67
A.1 APPROVED VERSION HISTORY	67
A.2 DRAFT/CANDIDATE VERSION 1.0 HISTORY	67

Figures

Figure 1: Message flow of the Service Discovery	10
Figure 2: Message flow of the One-shot measuring API	13
Figure 3: Message Flow of the Asynchronous messaging API.....	37

Tables

No table of figures entries found.

1. Scope

Glucose concentration is one of the essential vital signs of health measurements. Glucose concentration measurements are critical for those patients dealing with diabetes or pre-diabetes.

The GotAPI provides a multi-purpose web-based framework to enable interwork of applications and external devices such as Glucometers (glucose meter). The GotAPI consists of the GotAPI Server and the Extension Plug-Ins. A smartphone application communicates with a specified Extension Plug-In through the GotAPI Server using Web technologies

In the GotAPI framework, Extension Plug-Ins interact with Glucometer, and expose interfaces to the GotAPI Server. Thanks to the Extension Plug-Ins, smartphone applications can interact with many kinds of Glucometers using the consistent APIs specified in this specification.

This is the technical specification part of the Glucometer Device WebAPIs whose requirements and architecture are defined in a separate document [DWAPI-PCH].

2. References

2.1 Normative References

[DWAPI-PCH]	Device WebAPI-PCH OMA-ER-Device_WebAPIs-V1_0-20160419-C URL:http://www.openmobilealliance.org/
[EventSource]	“Server-Sent Events”, Worldwide Web Consortium (W3C), URL:http://dev.w3.org/html5/eventsource/ (latest working draft)
[GotAPI 1.1]	Generic Open Terminal API Framework (GotAPI), Candidate Version 1.1 – 15 Dec 2015 URL:http://www.openmobilealliance.org/
[HTTP/1.1]	“Hypertext Transfer Protocol -- HTTP/1.1”, Internet Engineering Task Force (IETF), URL:http://tools.ietf.org/search/rfc2616
[HTTP/2.0]	“Hypertext Transfer Protocol version 2.0”, Internet Engineering Task Force (IETF), URL:http://tools.ietf.org/search/draft-ietf-httpbis-http2-09 (latest working draft)
[JSON-RPC]	“JSON-RPC 2.0 Specification”, JSON-RPC Working Group, URL:http://www.jsonrpc.org/specification
[RFC2119]	“Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, March 1997, URL:http://www.ietf.org/rfc/rfc2119.txt
[SCRRULES]	“SCR Rules and Procedures”, Open Mobile Alliance™, OMA-ORG-SCR_Rules_and_Procedures, URL:http://www.openmobilealliance.org/
[WebSocket]	“The WebSocket API, Worldwide Web Consortium (W3C), URL:http://dev.w3.org/html5/websockets/ (latest working draft)

2.2 Informative References

[OMADICT]	“Dictionary for OMA Specifications”, Version 2.9, Open Mobile Alliance™, OMA-ORG-Dictionary-V2.9, URL:http://www.openmobilealliance.org/
[OMNA]	“OMA Naming Authority”. Open Mobile Alliance™. URL:http://www.openmobilealliance.org/tech/omna.aspx

3. Terminology and Conventions

3.1 Conventions

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

Agent	A node that collects and transmits personal health data to an associated manager.
API Patterns	Design guidelines and requirements for definition of APIs
Browser Context	Web applications executing under a Web browser as Web runtime environment.
Datagram	An API providing access to UDP protocol based networking.
Device	A physical device implementing either an Agent or manager role.
ECMAScript	Use definition from [OMADICT].
Glucometer	A medical device for determining the approximate concentration of glucose in the blood
Hybrid Native/Web App	An application designed to execute under the native OS / middleware environment of a device, and that use native APIs for the execution of web content in addition to native code.
JavaScript	Use definition from [OMADICT].
Manager	A node receiving data from one or more agent systems. Examples of managers include a cellular phone, health appliance, set top box, or computer system.
Native App	An application designed to execute under the native OS / middleware environment of a device.
Personal Health Device	A device used in personal health applications.
Socket	An API providing access to TCP protocol based networking.
Uniform Resource Identifier	Use definition from [OMADICT].
User Agent	Use definition from [OMADICT].
Web	The World Wide Web, a content and application framework based upon hypertext and related technologies, e.g. XML, JavaScript/ECMAScript, CSS, etc.
Web Application	An application designed using Web technologies (e.g. HTML, CSS, and Javascript).
Web IDL	An IDL language for Web application APIs
Web Runtime Application	A client-side Web application that is executed in Web runtime environments.
Web Runtime Environment	Client software that supports the execution of Web applications (e.g. browsers or widget engines).
WebSocket	An API providing networking services per the WebSocket standard [WebSocket].
Widget Context	Web applications installed and executing under a W3C Widget [W3C-Widgets] engine as Web runtime environment.
Widget Engine	Software which supports the execution of Web applications running outside a browser context, e.g. with the same functional capabilities as browsers but without the user interface functions provided by a browser, including window frames, menus, toolbars and scroll bars.

3.2 Abbreviations

API	Application Programming Interface
EventSource	The EventSource API (Server-Sent Events)
HTTP	HyperText Transfer Protocol
IDL	Interface Definition Language
JSON	JavaScript Object Notation
MIME	Multipurpose Internet Mail Extensions
OMA	Open Mobile Alliance
REST	REpresentational State Transfer
RPC	Remote Procedure Call
SCR	Static Conformance Requirements
TS	Technical Specification
UA	User Agent
UE	User Equipment
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
W3C	World Wide Web Consortium
WRAPI	The OMA Web Runtime API enabler
XML	eXtensible Markup Language
XSD	XML Schema Definition

4. Introduction

This is the technical specification part of the Glucometer Device WebAPIs whose requirements and architecture are defined in a separate document [DWAPI-PCH]. The architectural aspects of these APIs are defined in the AD section of [DWAPI-PCH]. This specification must adhere to the GotAPI 1.1 specification. APIs for Glucometer Plug-Ins are specified together in this specification.

Glucometers supported by this plug in specification are expected to be able to report the concentration of glucose in the blood. Glucose, or the concentration of blood sugar in the blood, is the primary source of energy for the body's cells. The descriptions of the measurements reported by the Glucometer Plug-Ins follow the IEEE 11073-10417 Device Specialization – Glucose Meter specification.

Glucometers are typically accessed by one-shot messages, where measurement data is transferred from a Glucometer to an application in one transaction. Glucometers are most frequently used off line. The device typically would be what one calls a storage device; thus the number of measurements could be very large and they may transfer multiple data in a 1-shot message. The number of data stored in Glucometers is typically less than 25. However, some Glucometers may be able to persistently store data and may transfer a larger number of data than 25.

The descriptions of the measurement of Glucometers reported by the Glucometer Plug-Ins follow the IEEE 11073-10417 specialization specification. Nonetheless, this does not mean that Glucometers that want to use the APIs must follow IEEE 11073-10417. The Glucometer WebAPIs specified in this document can be used for Glucometers that support IEEE 11073-10417 as well as those that do not support IEEE 11073-10417. In the latter case, however, the Glucometers must provide the Plug-Ins with the necessary information such that the Plug-Ins can fulfil their reporting requirements as specified in this document.

Glucometers need to be carried around with the individuals essentially all the time. Thus, most Glucometers store measurement data in non-volatile persistent storages. The data is uploaded as needed and an extra action is required to delete the data (temporarily stored data is auto deleted upon upload by spec). Consequently, at uploading, the number of measurements could be quite large. Uploading data from persistent storages typically requires initiation by the collector of the data and is not done by the device. 'Live' and temporarily stored data is typically uploaded unsolicited by the device as soon as a connection is established.

In addition to the glucose concentration, Glucometers may also report what is known as context measurements. For example, when the measurement was taken relative to eating; what state of health one was in; the intensity of exercise activity; the medication one is on (relative to glucose control), etc. Glucometers may also measure Hb1Ac (glycated hemoglobin) which measures the average levels of blood sugar levels over the last three or so months. Glucometers supported by this Plug-In specification are expected to be able to report the Glucose concentration in any of several possible blood samples (plasma, whole blood, arterial, capillary, etc.) and or a control solution. The Plug-Ins are also expected to report Hb1Ac measurements and certain context measurements if the device that is connected to the Plug-In supports them. The description of the measurements reported by the Plug-In follows the IEEE 11073-10417 Glucose specialization specification.

This document defines Glucometer API specifications for

- Service Discovery
- One-shot measuring API
- Asynchronous measuring API

The architectural aspects of these APIs are defined in the AD section of [DWAPI-PCH]. This specification must adhere to the GotAPI 1.1 specification.

4.1 Version 1.0

Glucometer Device WebAPIs version 1.0 includes the functionality:

- Device Web API specifications for DWAPI-PCH, with device classes from the IEEE 11073-10417 Glucometer specialization based on the GotAPI 1.1 framework

- Device Web APIs for Service Discovery, One-shot measuring and asynchronous measuring
- Requirements and architecture documents [DWAPI-PCH]

5. Technical Specifications

This specification must adhere to the GotAPI 1.1 specification. This document specifies certain aspect of GotAPI 1.1 as the basis and introduces new elements that are necessary for Glucometer Devices supporting the IEEE 11073-10417 Glucometer specializations.

In order to increase readability, the specification described below uses the same tables as defined in GotAPI 1.1, describing the necessary features including those of the general procedures of any GotAPI 1.1 uses as well as those specific to the Glucometer APIs. Those specifications that are specific to the Glucometer APIs are colored in green in the following specifications in the following tables, in order to increase readability, to make identify distinction easily. Those rows that are not colored in green are merely copies from GotAPI 1.1 specification [GotAPI 1.1]

5.1 The Service Discovery on the GotAPI-4 Interface

Service Discovery API enables applications to discover available services as define in the Section 7.2.1[DWAPI-PCH]. Service Discovery API specification adheres to that of GotAPI 1.1.

Here is the Service Discovery based on what is defined in GotAPI 1.1. After the application obtains authorization for access to GotAPI-based APIs using the GotAPI-2 Interface, the application sends the Service Discovery request to the GotAPI Server. Then the GotAPI Server sends the Service Discovery request to all of the installed Extension Plug-Ins. The message flow of the Service Discovery is shown in Fig. 1.

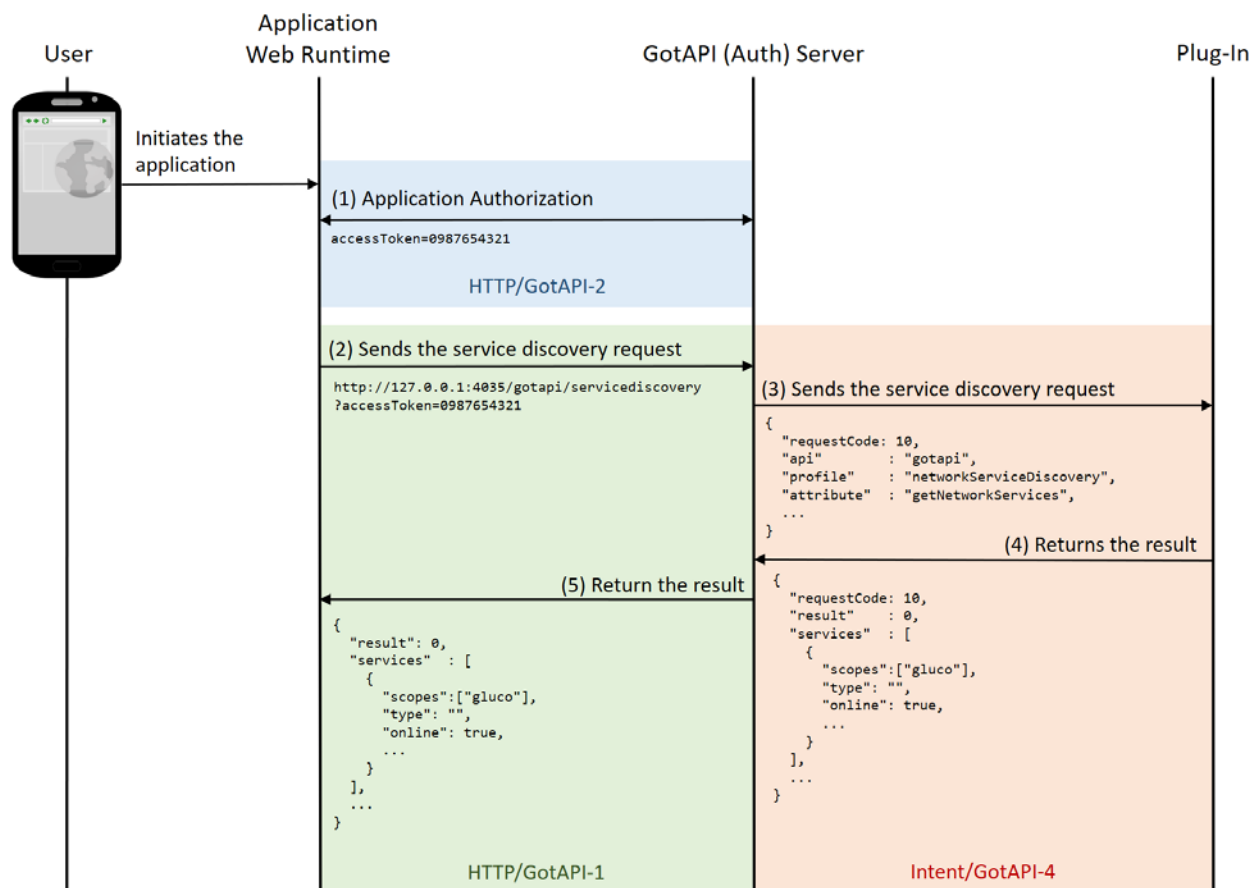


Figure 1: Message flow of the Service Discovery

The specific data in the message flows labelled (4) in the figure above are defined as follows. The other message flows SHALL be consistent to what are defined in the GotAPI 1.1 specification:

When the GotAPI Server receives the request of the Service Discovery API from an application, the GotAPI Server sends the Plug-In discovery request to the installed Plug-Ins as defined in the GotAPI specification. When the Plug-In receives the Plug-In discovery request from the GotAPI Server, the Plug-In SHALL return the message as follows:

Definition of the data object for the Plug-In discovery response

Name	Sub name	Type	Definition of value	Mandatory/Optional
requestCode		int	The request code coming from the GotAPI Server.	Mandatory
result		int	If success, the value is 0, otherwise an integer other than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory
services		Array		Mandatory
	serviceId	String	The service identifier. The id could be "com.example.plugin".	Mandatory
	name	String	The name of the targeted device.	Mandatory
	manufacturer	String	The manufacturer of the targeted device.	Optional
	version	String	The version of the targeted device.	Optional
	type	String	This value represents the type of the network used to connect to the device. The value must be any one of "WiFi", "BLE", "NFC", "Bluetooth" or "USB".	Optional
	online	Boolean	If the service is available, this value SHALL be true. Otherwise (e.g. the Plug-In has not yet detected any devices or the Plug-In is not allowed to access to any devices), this value SHALL be false.	Mandatory
	scopes	Array	This value SHALL be an array including a string "bca" as an array element (["gluco", ...]).	Mandatory

The Plug-In MAY append additional data in the data object as needed.

This data object is sent to the Plug-Ins in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific response channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the response. The data object must be mapped to the Extra directly.

Example of the data object of the Android Explicit Intents

Name	Example of value	Note
Action	"org.deviceconnect.action.RESPONSE"	This value is defined by the GotAPI Server application.
Component	"org.deviceconnect"	This value is the package name of the GotAPI Server application.
Extra		
	requestCode	1
	result	0

	services	<i>[Array Object]</i>	<p>This value is an example. Note that this is "not" a JSON string. This value must be an Array object whose content is the same as the following JSON example:</p> <pre>[{ "id": "org.example.plugin.12345", "name": "Coolest Glucometer", "manufacturer": "ABC Health Care Inc.", "version": "3.0", "type": "Bluetooth", "online": true, "scopes": ["gluco"] }, ...]</pre>
	config	<i>"additional parameters"</i>	<i>This name-value pair is an additional data which is not defined by this specification.</i>

5.2 One-shot measuring API

One-shot API enables applications to receive measured data from targeted devices by one HTTP request/response transaction as define in the Section 7.2.2 [DWAPI-PCH]. One-shot measuring API specification adheres to that of GotAPI 1.1.

As defined by GotAPI 1.1, after the application obtains authorization to access GotAPI-based APIs using the GotAPI-2 Interface and completes the Service Discovery, the application can use the service (so called "One-shot measuring API") provided by the Plug-In through the GotAPI Server.

The One-shot measuring API offers a measurement result reported by the targeted device in response to a request. The message flow of this API is as shown blow.

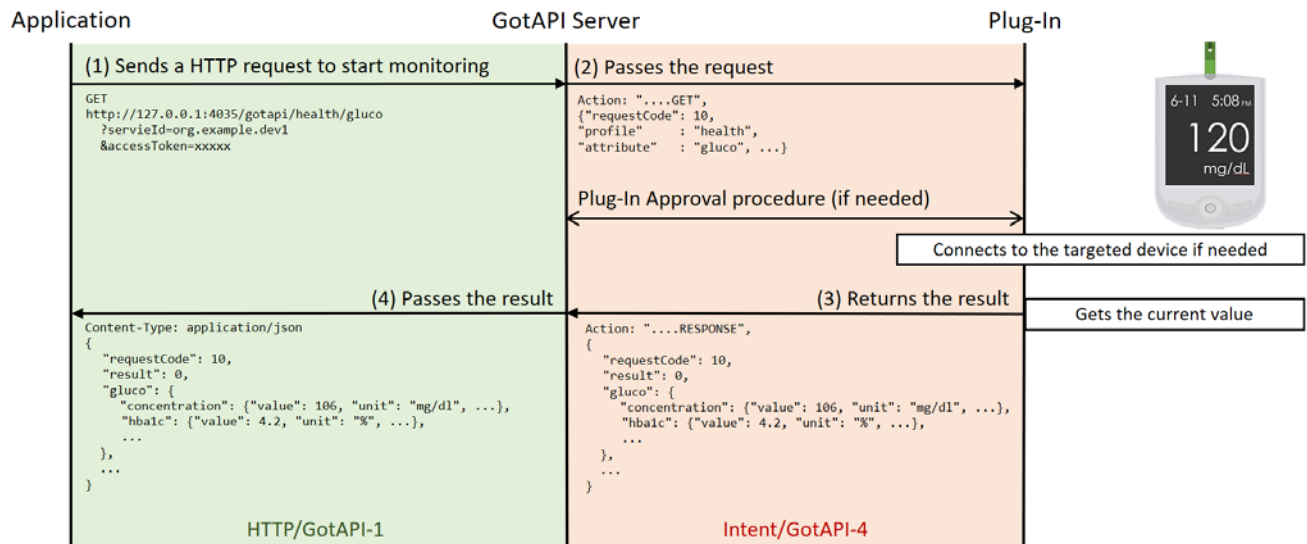


Figure 2: Message flow of the One-shot measuring API

This section defines the data object for all the message flows described in the figure above.

5.2.1 Request for one-shot measuring on the GotAPI-1 Interface

When the application uses the one-shot measuring it sends a request to the GotAPI Server on the GotAPI-1 Interface as follows:

Definition of the HTTP request

Definitions	
Method	HTTP PUT
Request URL	http://127.0.0.1:4035/gotapi/health/gluco https://127.0.0.1:4036/gotapi/health/gluco

Definition of the request parameters

Parameter name	Definition of value	Mandatory/Optional
serviceId	The identifier of the targeted service. This value is available from the Service Discovery API on the GotAPI-1 Interface.	Mandatory
accessToken	The access token obtained from the GotAPI Auth Server through the GotAPI-2 Interface.	Mandatory
nonce	A nonce generated by the application, which is described in the section "7.3.3.3 HMAC server authentication using trusted Application ID for the Server spoofing attack" in the GotAPI specification.	Optional

Example of the request URL

```
http://127.0.0.1:4035/gotapi/health/gluco?serviceId=abcdefg123&accessToken=0987654321&nonce=93b3a219347
```

5.2.2 Request for one-shot measuring on the GotAPI-4 Interface

When an application sends a request to the GotAPI Server on the GotAPI-1 Interface, the GotAPI Server passes the request to the Plug-In on the GotAPI-4 Interface. The request includes the data object as follows:

Definition of the data object for request

Name	Type	Definition of value	Mandatory/Optional
method	String	This value SHALL be "GET".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.
receiver	String	The address of the GotAPI Server application used by Plug-Ins. Generally, it is the application ID recognized by the OS, such as a package name.	Mandatory
requestCode	int	A request code identifying the request. This value could be any number but must MUST be an integer greater than 0, and unique for each open request, to ensure responses can be correlated.	Mandatory

serviceId		String	The identifier of the targeted Service. This value is provided by the application over the GotAPI-1 Interface.	Mandatory
api		String	The value must be "gotapi".	Mandatory
profile		String	The value must be "health".	Mandatory
attribute		String	The value must be "gluco"	Mandatory
clientId		String	The identifier of the application, which is generated by the Plug-In when the Plug-In Approval procedure defined in the GotAPI specification.	Mandatory
accessToken		String	The access token for the application, which is generated by the Plug-In when the Plug-In Approval procedure defined in the GotAPI specification.	Mandatory

This data object is sent to the Plug-Ins in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific request channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Explicit Intents

Name	Example of value	Note
Action	org.deviceconnect.action.GET	This value is defined by the GotAPI Server application. But the last part SHALL be "GET".
Component	org.example.plugin	This value is the package name of the Plug-In application.
Extra		
	receiver	org.deviceconnect
	requestCode	10
	servcieId	dev1.example.org
	api	gotapi
	profile	health
	attribute	gluco
	clientId	1234567890
	accessToken	0987654321

5.2.3 Response for one-shot measuring on the GotAPI-4 Interface

When the Plug-In receives the request, it SHALL respond to the GotAPI Server as follows:

Definition of the data object for the response

Name	Type	Definition of value	Mandatory/Optional	
method	String	This value SHALL be "RESPONSE".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.	
requestCode	int	The request code coming from the GotAPI Server.	Mandatory	
result	int	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory	
gluco			Mandatory	
device	Object		Mandatory	
	String	productName	The product name of the targeted device. If the Plug-In cannot obtain this information from the targeted device, it SHALL create a name for the device using an arbitrary algorithm. The algorithm is up to the Plug-In implementation, and this specification does not define any algorithms.	Mandatory
	String	manufacturerName	The manufacturer name of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
	String	modelNumber	The model number of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory

		firmwareRevision	String	<p>The firmware revision of the targeted device.</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.</p>	Mandatory
		serialNumber	String	<p>The serial number of the targeted device.</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.</p>	Mandatory
		softwareRevision	String	<p>The software revision of the targeted device.</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.</p>	Mandatory
		hardwareRevision	String	<p>The hardware revision of the targeted device.</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.</p>	Mandatory
		partNumber	String	<p>The part number of the targeted device.</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.</p>	Mandatory
		protocolRevision	String	<p>The protocol revision of the targeted device.</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.</p>	Mandatory
		systemId	String	<p>The system id of the targeted device.</p> <p>This value SHALL be a 16-character HEX string without a '0x' prefix (e.g. "ABCDEF0123456789").</p> <p>If the Plug-In cannot obtain this information from the targeted device, this value SHALL be "0000000000000000" (a string of 16 '0' characters).</p>	Mandatory

		batteryLevel	Float	<p>The battery level of the targeted device. This value must be a float number in a range from 0.0 to 1.0.</p> <p>The value 0.0 represents that the targeted device is completely out of charge. The value 1.0 represents that the targeted device is fully charged.</p> <p>Even if the targeted device reports this value in percent in a range from 1 to 100, the Plug-In SHALL convert it to a float number in a range from 0.0 to 1.0.</p> <p>If the Plug-In can't obtain battery level from the targeted device, this value SHALL be -1.0.</p>	Mandatory
	concentration				Mandatory
		value	Float	This value represents the concentration measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the concentration measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "0000006A", which means 106 mg/dl if the value of "unit" is " mg/dl".	Mandatory
		type	String	<p>This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Glucose concentration".</p> <p>If the Plug-In can't obtain the type, this value SHALL be an empty string.</p>	Mandatory
		typeCode	String	<p>This value represents the TYPE attribute, which is expressed by a code such as "160368" (This code means "Glucose concentration").</p> <p>If the Plug-In can't obtain the type, this value SHALL be an empty string.</p>	Mandatory
		unit	String	This value represents the unit of the reported concentration, which is expressed by a human readable string such as "mg/dl".	Mandatory
		unitCode	String	This value represents the unit of the reported concentration, which is expressed by a code such as "264274" (This code means "mg/dl").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory

		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	hbA1c				Mandatory if the device reports HbA1c. Otherwise, this SHALL NOT exist.
		value	Float	This value represents the HbA1c measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the HbA1c measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "FF0002A", which means 4.2 % if the value of "unit" is "%".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "HbA1c level". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160220" (This code means "HbA1c level"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported HbA1c, which is expressed by a human readable string such as "%".	Mandatory
		unitCode	String	This value represents the unit of the reported HbA1c, which is expressed by a code such as "262688" (This code means "%").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

	contextExercise				Mandatory if the device reports context exercise. Otherwise, this SHALL NOT exist.
		value	Float	This value represents the context exercise measured by the targeted device.	Mandatory
		mdrFloat	String	This value represents the context exercise measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "FF0002A", which means 50 % if the value of "unit" is "%".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "context exercise". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160220" (This code means "context exercise"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported context exercise, which is expressed by a human readable string such as "%".	Mandatory
		unitCode	String	This value represents the unit of the reported context exercise, which is expressed by a code such as "262688" (This code means "%").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

	contextMedication		Object		Mandatory if the device reports context medication. Otherwise, this SHALL NOT exist.
		value	Float	This value represents the context medication measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the context medication measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "FF0002A", which means 10 % if the value of "unit" is "mg/dL".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "context medication". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160220" (This code means "context medication"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported context medication, which is expressed by a human readable string such as "mg/dL".	Mandatory
		unitCode	String	This value represents the unit of the reported context medication, which is expressed by a code such as "160220" (This code means "mg/dL").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

	contextCarbohydrates		Object		Mandatory if the device reports context carbohydrates. Otherwise, this SHALL NOT exist.
		value	Float	This value represents the context carbohydrates measured by the targeted device.	Mandatory
		mdrFloat	String	This value represents the context carbohydrates measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "0000020", which means 32 g if the value of "unit" is "g".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Breakfast Carbohydrates". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417768" (This code means "Breakfast Carbohydrates"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported context carbohydrates, which is expressed by a human readable string such as "g".	Mandatory
		unitCode	String	This value represents the unit of the reported context carbohydrates, which is expressed by a code such as "263908" (This code means "g").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

	contextMeal		Object		Mandatory if the device reports context meal. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context meal measured by the targeted device, such as "Casual".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Casual").	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Meal". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417864" (This code means "Context Meal"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextLocation		Object		Mandatory if the device reports context sample location. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context sample location measured by the targeted device, such as "Finger".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Finger").	Mandatory

		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Sample Location". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417768" (This code means "Context Sample Location"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextTester		Object		Mandatory if the device reports context tester. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context tester measured by the targeted device, such as "Self".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Self").	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Tester". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417768" (This code means "Context Tester"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory

		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextHealth		Object		Mandatory if the device reports context health. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context health measured by the targeted device, such as "Minor".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Minor").	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Health". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as " 8417880" (This code means "Context Health"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

The Plug-In MAY append additional data in the data object as needed.

This data object is sent to the GotAPI Server in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific response channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Intents

Name	Example of value			Note
Action			org.deviceconnect.action.RESPONSE	This value is defined by the GotAPI Server application. But the last part SHALL be "RESPONSE".
Component			org.deviceconnect	This value is the package name of the GotAPI Server application.
Extra				
	requestCode		10	
	result		0	
	gluco			
		device		
		productName	ABC Glucometer Pro	
		manufacturerName	ABC Inc.	
		modelName	TP-001	
		firmwareRevision	rev.1.001.003	
		serialNumber	01234-5678-9ABCD-EF01	
		softwareRevision	rev.2.000.000	
		hardwareRevision	rev.1.0	
		partNumber	002	
		protocolRevision	rev.3.1	
		systemId	ABCDEF0123456789	
		batteryLevel	0.5	
		concentration		
		value	106	
		mderFloat	0000006A	
		type	Glucose concentration	

			typeCode	160368	
			unit	mg/dl	
			unitCode	264274	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		hba1c			
			value	4.2	
			mderFloat	FF00002A	
			type	HbA1c level	
			typeCode	160220	
			unit	%	
			unitCode	262688	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextExercise			
			value	50	
			mderFloat	FF00002A	
			type	context exercise	
			typeCode	160220	
			unit	%	
			unitCode	262688	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextMedication			
			value	10	
			mderFloat	FF00002A	
			type	context medication	
			typeCode	160220	
			unit	mg/dL	
			unitCode	160220	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextCarbohydrates			
			value	32	
			mderFloat	00000020	

			type	Breakfast Carbohydrates	
			typeCode	8417768	
			unit	g	
			unitCode	263908	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextMeal			
			value	Casual	
			code	8417880	
			type	Context Meal	
			typeCode	8417864	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextLocation			
			value	Finger	
			code	8417880	
			type	Context Sample Location	
			typeCode	8417768	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextTester			
			value	Self	
			code	8417880	
			type	Context Tester	
			typeCode	8417768	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	
		contextHealth			
			value	Minor	
			code	8417880	
			type	Context Health	
			typeCode	8417880	
			timeStamp	1431856940275	
			timeStampString	20150517100220.000-0000	

Editor's note:

The extra data of Android is just a key-value structure. How should such structured data above be expressed? JSON string?

```
intent.putExtra("gluco", "{\"deviceProductName\": \"ABC Glucometer Pro\", ...}");
```

5.2.4 Response for one-shot measuring on the GotAPI-1 Interface

When GotAPI Server receives the response from the Plug-In, the GotAPI Server passes it to the application as follows:

Definition of the HTTP response

Definitions	
MIME-Type	application/json
HTTP status	200 OK

Definition of the data object for the response

Name	Type	Definition of value	Mandatory/Optional		
product	String	The name of the GotAPI Server (e.g. "ABConnect")	Mandatory		
version	String	The version of the GotAPI Server (e.g. "1.0").	Mandatory		
result	Number	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory		
gluco			Mandatory		
	device		Mandatory		
		productName	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		manufacturerName	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		modelNumber	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		firmwareRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		serialNumber	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		softwareRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		hardwareRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		partNumber	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		protocolRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		systemId	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		batteryLevel	Number	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	concentration				Mandatory
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	hba1c				Mandatory if the device reports HbA1c. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextExercise		Object		Mandatory if the device reports context exercise. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextMedication		Object		Mandatory if the device reports context medication. Otherwise, this SHALL NOT exist.

		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextCarbohydrates		Object		Mandatory if the device reports context carbohydrates. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextMeal		Object		Mandatory if the device reports context meal. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextLocation		Object		Mandatory if the device reports context sample location. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

	contextTester		Object		Mandatory if the device reports context tester. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextHealth		Object		Mandatory if the device reports context health. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

hmac			String	<p>An HMAC generated for the counter measure against the GotAPI Server spoofing attack.</p> <p>If the application includes a key for HMAC calculation in the API request, the GotAPI Server adds this value in the API response. Evaluating whether the HMAC is identical to the result of calculation of HMAC from the key, the application can ensure that the response is genuine.</p>	Mandatory if the application provide a key to the GotAPI Server
------	--	--	--------	---	---

The GotAPI Server SHALL serialize the data structure above as a JSON formatted stream (i.e. JSON string).

Example of the response

```
{
  "product"      : "ABCConnect",
  "version"      : "1.0",
  "requestCode" : 10,
  "result"       : 0,
  "gluco"        : {
    "device": {
      "productName"   : "ABC Glucometer Pro",
      "manufacturerName" : "ABC Inc.",
      "modelName"     : "TP-001",
      "firmwareRevision" : "rev.1.001.003",
      "serialNumber"  : "01234-5678-9ABCD-EF01",
      "softwareRevision" : "rev.2.000.000",
      "hardwareRevision" : "rev.1.0",
      "partNumber"    : "002",
      "protocolRevision" : "rev.3.1",
      "systemId"      : "ABCDEF0123456789",
      "batteryLevel"  : 0.5
    },
    "concentration": {
      "value"          : 106,
      "mderFloat"     : "0000006A",
      "type"           : "Glucose concentration",
      "typeCode"      : "160368",
      "unit"           : "mg/dl",
      "unitCode"      : "264274",
      "timeStamp"     : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    "hba1c": {
      "value"          : 4.2,
      "mderFloat"     : "FF00002A",
      "type"           : "HbA1c level",
      "typeCode"      : "160220",
      "unit"           : "%",
      "unitCode"      : "262688",
      "timeStamp"     : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    }
  }
}
```

```
"contextExercise": {
  "value"      : 50,
  "mderFloat"  : "FF00002A",
  "type"       : "context exercise",
  "typeCode"   : "160220",
  "unit"       : "%",
  "unitCode"   : "262688",
  "timeStamp"  : 1431856940275,
  "timeStampString" : "20150517100220.000-0000"
},
"contextMedication": {
  "value"      : 10,
  "mderFloat"  : "FF00002A",
  "type"       : "context medication",
  "typeCode"   : "160220",
  "unit"       : "mg/dL",
  "unitCode"   : "160220",
  "timeStamp"  : 1431856940275,
  "timeStampString" : "20150517100220.000-0000"
},
"contextCarbohydrates": {
  "value"      : 32,
  "mderFloat"  : "00000020",
  "type"       : "Breakfast Carbohydrates",
  "typeCode"   : "8417768",
  "unit"       : "g",
  "unitCode"   : "263908",
  "timeStamp"  : 1431856940275,
  "timeStampString" : "20150517100220.000-0000"
},
"contextMeal": {
  "value"      : "Casual",
  "code"       : "8417880",
  "type"       : "Context Meal",
  "typeCode"   : "8417864",
  "timeStamp"  : 1431856940275,
  "timeStampString" : "20150517100220.000-0000"
},
"contextLocation": {
  "value"      : "Finger",
  "code"       : "8417880",
  "type"       : "Context Sample Location",
  "typeCode"   : "8417768",
  "timeStamp"  : 1431856940275,
  "timeStampString" : "20150517100220.000-0000"
},
"contextTester": {
  "value"      : "Self",
  "code"       : "8417880",
  "type"       : "Context Tester",
  "typeCode"   : "8417768",
  "timeStamp"  : 1431856940275,
  "timeStampString" : "20150517100220.000-0000"
}
```

```
    },
    "contextHealth": {
      "value"      : "Minor",
      "code"       : "8417880",
      "type"       : "Context Health",
      "typeCode"   : "8417880",
      "timeStamp"  : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    "hmac"        : "0123456789"
  }
}
```

5.3 Asynchronous messaging API

Asynchronous messaging API enables applications to receive measured data from the targeted device asynchronously using WebSocket as define in the Section 7.2.3 [DWAPI-PCH]. Asynchronous messaging API specification adheres to that of GotAPI 1.1.

As defined by GotAPI 1.1, after the application obtains authorization to access GotAPI-based APIs using the GotAPI-2 Interface and completes the Service Discovery, the application can use the service (so called "Asynchronous messaging API") provided by the Plug-In through the GotAPI Server.

The asynchronous messaging API offers a series of measurement values reported by the targeted device to an application in real time as the measurement values become available. The timing when and the reasons why such measurement values become available is determined by the Plug-Ins and connected devices, and is out of the scope of this specification.

This API uses WebSocket protocol to handle asynchronous event messages. The message flow of this API is shown blow:

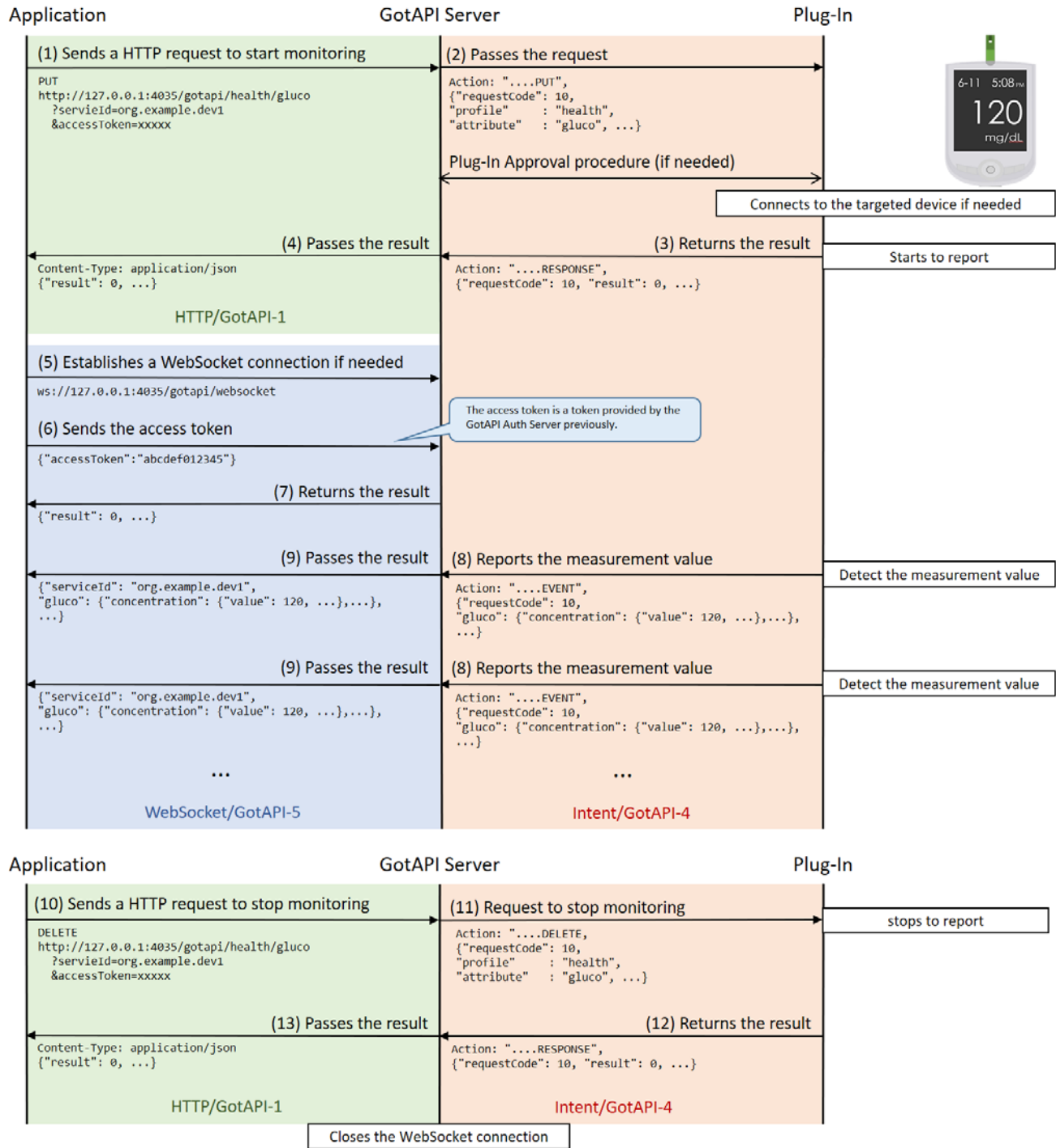


Figure 3: Message Flow of the Asynchronous messaging API

This section defines the data object for the message flows labelled from (1) to (4) and from (8) to (13) described in the figure above.

5.3.1 Request for asynchronous messaging on the GotAPI-1 Interface

When the application uses the API in order to receive asynchronous messages, it sends a request to the GotAPI Server on the GotAPI-1 Interface as follows:

Definition of the HTTP request

Definitions	
Method	HTTP PUT
Request URL	http://127.0.0.1:4035/gotapi/health/gluco https://127.0.0.1:4036/gotapi/health/gluco

Definition of the request parameters

Parameter name	Definition of value	Mandatory/Optional
serviceId	The identifier of the targeted service. This value is available from the Service Discovery API on the GotAPI-1 Interface.	Mandatory
accessToken	The access token obtained from the GotAPI Auth Server through the GotAPI-2 Interface.	Mandatory
nonce	A nonce generated by the application, which is described in the section "7.3.3.3 HMAC server authentication using trusted Application ID for the Server spoofing attack" in the GotAPI specification.	Optional

Example of the request URL

```
http://127.0.0.1:4035/gotapi/health/gluco?serviceId=abcdefg123&accessToken=0987654321&nonce=93b3a219347
```

5.3.2 Request for asynchronous messaging on the GotAPI-4 Interface

When an application sends a request to the GotAPI Server on the GotAPI-1 Interface, the GotAPI Server passes the request to the Plug-In on the GotAPI-4 Interface. The request includes the data object as follows:

Definition of the data object for request

Name	Type	Definition of value	Mandatory/Optional
method	String	This value SHALL be "PUT".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.
receiver	String	The address of the GotAPI Server application used by Plug-Ins. Generally, it is the application ID recognized by the OS, such as a package name.	Mandatory
requestCode	int	A request code identifying the request. This value could be any number but must MUST be an integer greater than 0, and unique for each open request, to ensure responses can be correlated.	Mandatory
serviceId	String	The identifier of the targeted Service. This value is provided by the application over the GotAPI-1 Interface.	Mandatory
api	String	The value must be "gotapi".	Mandatory
profile	String	The value must be "health".	Mandatory
attribute	String	The value must be "gluco"	Mandatory

clientId		String	The identifier of the application, which is generated by the Plug-In when the Plug-In Approval procedure defined in the GotAPI specification.	Mandatory
accessToken		String	The access token for the application, which is generated by the Plug-In when the Plug-In Approval procedure defined in the GotAPI specification.	Mandatory

This data object is sent to the Plug-Ins in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific request channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Explicit Intents

Name	Example of value	Note
Action	org.deviceconnect.action.PUT	This value is defined by the GotAPI Server application. But the last part SHALL be "PUT".
Component	org.example.plugin	This value is the package name of the Plug-In application.
Extra		
	receiver	org.deviceconnect
	requestCode	10
	servcieId	dev1.example.org
	api	gotapi
	profile	health
	attribute	gluco
	clientId	1234567890
	accessToken	0987654321

5.3.3 Response for asynchronous messaging on the GotAPI-4 Interface

When the Plug-In receives the request, it SHALL respond to the GotAPI Server as follows:

Definition of the data object for the response

Name	Type	Definition of value	Mandatory/Optional		
method	String	This value SHALL be "RESPONSE".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.		
requestCode	Number	The request code coming from the GotAPI Server.	Mandatory		
result	Number	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory		
gluco			Mandatory		
	device		Mandatory		
		productName	String	The product name of the targeted device. If the Plug-In cannot obtain this information from the targeted device, it SHALL create a name for the device using an arbitrary algorithm. The algorithm is up to the Plug-In implementation, and this specification does not define any algorithms.	Mandatory
		manufacturerName	String	The manufacturer name of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		modelName	String	The model number of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		firmwareRevision	String	The firmware revision of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory

		serialNumber	String	The serial number of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		softwareRevision	String	The software revision of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		hardwareRevision	String	The hardware revision of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		partNumber	String	The part number of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		protocolRevision	String	The protocol revision of the targeted device. If the Plug-In cannot obtain this information from the targeted device, this value SHALL be an empty string.	Mandatory
		systemId	String	The system id of the targeted device. This value SHALL be a 16-character HEX string without a '0x' prefix (e.g. "ABCDEF0123456789"). If the Plug-In cannot obtain this information from the targeted device, this value SHALL be "0000000000000000" (a string of 16 '0' characters).	Mandatory

The Plug-In MAY append additional data in the data object as needed.

This data object is sent to the GotAPI Server in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific response channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Intents

Name	Example of value	Note
Action	org.deviceconnect.action.RESPONSE	This value is defined by the GotAPI Server application. But the last part SHALL be "RESPONSE".
Component	org.deviceconnect	This value is the package name of the GotAPI Server application.

Extra				
	requestCode			10
	result			0
	gluco			
		device		
			productName	ABC Glucometer Pro
			manufacturerName	ABC Inc.
			modelName	TP-001
			firmwareRevision	rev.1.001.003
			serialNumber	01234-5678-9ABCD-EF01
			softwareRevision	rev.2.000.000
			hardwareRevision	rev.1.0
			partNumber	002
			protocolRevision	rev.3.1
			systemId	ABCDEF0123456789

Editor's note:

The extra data of Android is just a key-value structure. How should such structured data above be expressed? JSON string?

```
intent.putExtra ("gluco", "{\"deviceProductName\":\"ABC Glucometer Pro\", ...}");
```

5.3.4 Response for asynchronous messaging on the GotAPI-1 Interface

When GotAPI Server receives the response from the Plug-In, the GotAPI Server passes it to the application as follows:

Definition of the HTTP response

Definitions	
MIME-Type	application/json
HTTP status	200 OK

Definition of the data object for the response

Name	Type	Definition of value	Mandatory/Optional
product	String	The name of the GotAPI Server (e.g. "ABCConnect")	Mandatory
version	String	The version of the GotAPI Server (e.g. "1.0").	Mandatory
result	Number	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory

gluco			Object		Mandatory
	device		Object		Mandatory
		productName	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		manufacturerName	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		modelName	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		firmwareRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		serialNumber	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		softwareRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		hardwareRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		partNumber	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		protocolRevision	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		systemId	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
hmac			String	An HMAC generated for the counter measure against the GotAPI Server spoofing attack. If the application includes a key for HMAC calculation in the API request, the GotAPI Server adds this value in the API response. Evaluating whether the HMAC is identical to the result of calculation of HMAC from the key, the application can ensure that the response is genuine.	Mandatory if the application provide a key to the GotAPI Server

The GotAPI Server SHALL serialize the data structure above as a JSON formatted stream (i.e. JSON string).

Example of the response

```
{
  "product" : "ABCConnect",
  "version" : "1.0",
  "requestCode" : 10,
  "result" : 0,
  "gluco" : {
    "device": {
      "productName" : "ABC Glucometer Pro",
      "manufacturerName" : "ABC Inc.",
      "modelName" : "TP-001",
      "firmwareRevision" : "rev.1.001.003",
      "serialNumber" : "01234-5678-9ABCD-EF01",
      "softwareRevision" : "rev.2.000.000",
      "hardwareRevision" : "rev.1.0",
      "partNumber" : "002",

```

```

    "protocolRevision" : "rev.3.1",
    "systemId"         : "ABCDEF0123456789"
  }
},
" hmac"               : "0123456789"
}

```

5.3.5 Asynchronous message from the Plug-In to the GotAPI Server on the GotAPI-4 Interface

The Plug-In sends an asynchronous message as follows:

Definition of the data object for request

Name			Type	Definition of value	Mandatory/Optional
method			String	This value SHALL be "EVENT".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.
requestCode			int	The request code coming from the GotAPI Server.	Mandatory
result			Number	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory
gluco			Object		Mandatory
	device		Object		Mandatory
		batteryLevel	Float	The battery level of the targeted device. This value must be a float number in a range from 0.0 to 1.0. The value 0.0 represents that the targeted device is completely out of charge. The value 1.0 represents that the targeted device is fully charged. Even if the targeted device reports this value in percent in a range from 1 to 100, the Plug-In SHALL convert it to a float number in a range from 0.0 to 1.0. If the Plug-In can't obtain battery level from the targeted device, this value SHALL be -1.0.	Mandatory

	concentration				Mandatory
		value	Float	This value represents the concentration measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the concentration measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "0000006A", which means 106 mg/dl if the value of "unit" is "mg/dl".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Glucose concentration". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160368" (This code means "Glucose concentration"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported concentration, which is expressed by a human readable string such as "mg/dl".	Mandatory
		unitCode	String	This value represents the unit of the reported concentration, which is expressed by a code such as "264274" (This code means "mg/dl").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

	hba1c				Mandatory if the device reports HbA1c. Otherwise, this SHALL NOT exist.
		value	Float	This value represents the HbA1c measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the HbA1c measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "FF0002A", which means 4.2 % if the value of "unit" is "%".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "HbA1c level". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160220" (This code means "HbA1c level"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported HbA1c, which is expressed by a human readable string such as "%".	Mandatory
		unitCode	String	This value represents the unit of the reported HbA1c, which is expressed by a code such as "262688" (This code means "%").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextExercise				Mandatory if the device reports context exercise. Otherwise, this SHALL NOT exist.

		value	Float	This value represents the context exercise measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the context exercise measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "FF00002A", which means 50 % if the value of "unit" is "%".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "context exercise". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160220" (This code means "context exercise"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported context exercise, which is expressed by a human readable string such as "%".	Mandatory
		unitCode	String	This value represents the unit of the reported context exercise, which is expressed by a code such as "262688" (This code means "%").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextMedication		Object		Mandatory if the device reports context medication. Otherwise, this SHALL NOT exist.

		value	Float	This value represents the context medication measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the context medication measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "FF00002A", which means 10 % if the value of "unit" is "mg/dL".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "context medication". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "160220" (This code means "context medication"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported context medication, which is expressed by a human readable string such as "mg/dL".	Mandatory
		unitCode	String	This value represents the unit of the reported context medication, which is expressed by a code such as "160220" (This code means "mg/dL").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

	contextCarbohydrates		Object		Mandatory if the device reports context carbohydrates. Otherwise, this SHALL NOT exist.
		value	Float	This value represents the context carbohydrates measured by the targeted device.	Mandatory
		mderFloat	String	This value represents the context carbohydrates measured by the targeted device, which is a hexadecimal string of an MDER FLOAT, such as "00000020", which means 32 g if the value of "unit" is "g".	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Breakfast Carbohydrates". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417768" (This code means "Breakfast Carbohydrates"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		unit	String	This value represents the unit of the reported context carbohydrates, which is expressed by a human readable string such as "g".	Mandatory
		unitCode	String	This value represents the unit of the reported context carbohydrates, which is expressed by a code such as "263908" (This code means "g").	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory

		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextMeal		Object		Mandatory if the device reports context meal. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context meal measured by the targeted device, such as "Casual".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Casual").	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Meal". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417864" (This code means "Context Meal"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextLocation		Object		Mandatory if the device reports context sample location. Otherwise, this SHALL NOT exist.

		value	String	This value represents the context sample location measured by the targeted device, such as "Finger".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Finger").	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Sample Location". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417768" (This code means "Context Sample Location"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextTester		Object		Mandatory if the device reports context tester. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context tester measured by the targeted device, such as "Self".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Self").	Mandatory

		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Tester". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417768" (This code means "Context Tester"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory
	contextHealth		Object		Mandatory if the device reports context health. Otherwise, this SHALL NOT exist.
		value	String	This value represents the context health measured by the targeted device, such as "Minor".	Mandatory
		code	String	This value represents the Enum-Observed-Value-Simple-OID, which is expressed by a code such as "8417880" (This code means "Minor").	Mandatory
		type	String	This value represents the TYPE attribute as a human readable string and as its 32-bit MDC code such as "Context Health". If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory

		typeCode	String	This value represents the TYPE attribute, which is expressed by a code such as "8417880" (This code means "Context Health"). If the Plug-In can't obtain the type, this value SHALL be an empty string.	Mandatory
		timeStamp	int	This value represents the measurement time when the measurement was done. If the measurement time is reported from the targeted device, the Plug-In SHALL convert it to a unix time stamp in millisecond. Otherwise, the Plug-In set this value to the unix time when the Plug-In receives the measurement value from the Plug-In based on the clock of the underlying operating system.	Mandatory
		timeStampString	String	This value represents the same time stamp as "timeStamp". The format is "YYYYMMDDHHMMSS.sss+/-HHMM", such as "20150504135813.220-0400"	Mandatory

The Plug-In MAY append additional data in the data object as needed.

This data object is sent to the Plug-Ins in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific request channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Explicit Intents

Name	Extra key name	Example of value	Note
Action		org.deviceconnect.action.EVENT	This value is defined by the GotAPI Server application. But the last part SHALL be "EVENT".
Component		org.example.plugin	This value is the package name of the Plug-In application.
Extra			
	requestCode	10	
	result	0	
	gluco		
	device		
		deviceBatteryLevel	0.5
	concentration		
		value	106

			mderFloat	0000006A
			type	Glucose concentration
			typeCode	160368
			unit	mg/dl
			unitCode	264274
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		hba1c		
			value	4.2
			mderFloat	FF00002A
			type	HbA1c level
			typeCode	160220
			unit	%
			unitCode	262688
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		contextExercise		
			value	50
			mderFloat	FF00002A
			type	context exercise
			typeCode	160220
			unit	%
			unitCode	262688
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		contextMedication		
			value	10
			mderFloat	FF00002A
			type	context medication
			typeCode	160220
			unit	mg/dL
			unitCode	160220
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000

		contextCarbohyd rates		
			value	32
			mderFloat	00000020
			type	Breakfast Carbohydrates
			typeCode	8417768
			unit	g
			unitCode	263908
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		contextMeal		
			value	Casual
			code	8417880
			type	Context Meal
			typeCode	8417864
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		contextLocation		
			value	Finger
			code	8417880
			type	Context Sample Location
			typeCode	8417768
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		contextTester		
			value	Self
			code	8417880
			type	Context Tester
			typeCode	8417768
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000
		contextHealth		
			value	Minor
			code	8417880
			type	Context Health

			typeCode	8417880
			timeStamp	1431856940275
			timeStampString	20150517100220.000-0000

Editor's note:

The extra data of Android is just a key-value structure. How should such structured data above be expressed? JSON string?

```
intent.putExtra("gluco", "{\"deviceProductName\":\"ABC Glucometer Pro\", ...}");
```

5.3.6 Asynchronous message from the GotAPI Server to the application on the GotAPI-5 Interface

When the GotAPI Server receives an asynchronous message from the Plug-In, the GotAPI Server passes it to the application on the GotAPI-5 Interface. The format of the data is a JSON string as follows:

Definition of the data object

Name	Sub name		Type	Definition of value	Mandatory/Optional
serviceId			String	The identifier of the targeted Service. This value is provided by the application when the application send the originated API request on the GotAPI-1 Interface.	Mandatory
gluco			Object		Mandatory
	device		Object		Mandatory
		batteryLevel	Number	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	concentration				Mandatory
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	hbA1c				Mandatory if the device reports HbA1c. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextExercise		Object		Mandatory if the device reports context exercise. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextMedication		Object		Mandatory if the device reports context medication. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextCarbohydrates		Object		Mandatory if the device reports context carbohydrates. Otherwise, this SHALL NOT exist.
		value	Float	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		mderFloat	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unit	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		unitCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextMeal		Object		Mandatory if the device reports context meal. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextLocation		Object		Mandatory if the device reports context sample location. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextTester		Object		Mandatory if the device reports context tester. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
	contextHealth		Object		Mandatory if the device reports context health. Otherwise, this SHALL NOT exist.
		value	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		code	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		type	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		typeCode	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory

		timeStamp	int	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
		timeStampString	String	This value SHALL be the same as what the GotAPI Server received from the Plug-In.	Mandatory
hmac			String	An HMAC generated for the counter measure against the GotAPI Server spoofing attack. If the application includes a key for HMAC calculation in the API request, the GotAPI Server adds this value in the API response. Evaluating whether the HMAC is identical to the result of calculation of HMAC from the key, the application can ensure that the response is genuine.	Mandatory if the application provide a key to the GotAPI Server

Example of the JSON string

```
{
  "serviceId" : 0,
  "gluco" : {
    "device": {
      "batteryLevel" : 0.5
    },
    "concentration": {
      "value" : 106,
      "mderFloat" : "0000006A",
      "type" : "Glucose concentration",
      "typeCode" : "160368",
      "unit" : "mg/dl",
      "unitCode" : "264274",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    "hba1c": {
      "value" : 4.2,
      "mderFloat" : "FF00002A",
      "type" : "HbA1c level",
      "typeCode" : "160220",
      "unit" : "%",
      "unitCode" : "262688",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    "contextExercise": {
      "value" : 50,
      "mderFloat" : "FF00002A",
      "type" : "context exercise",
      "typeCode" : "160220",
      "unit" : "%",
      "unitCode" : "262688",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    }
  }
}
```

```

    },
    "contextMedication": {
      "value" : 10,
      "mderFloat" : "FF00002A",
      "type" : "context medication",
      "typeCode" : "160220",
      "unit" : "mg/dL",
      "unitCode" : "160220",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    },
    "contextCarbohydrates": {
      "value" : 32,
      "mderFloat" : "00000020",
      "type" : "Breakfast Carbohydrates",
      "typeCode" : "8417768",
      "unit" : "g",
      "unitCode" : "263908",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    },
    "contextMeal": {
      "value" : "Casual",
      "code" : "8417880",
      "type" : "Context Meal",
      "typeCode" : "8417864",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    },
    "contextLocation": {
      "value" : "Finger",
      "code" : "8417880",
      "type" : "Context Sample Location",
      "typeCode" : "8417768",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    },
    "contextTester": {
      "value" : "Self",
      "code" : "8417880",
      "type" : "Context Tester",
      "typeCode" : "8417768",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    },
    "contextHealth": {
      "value" : "Minor",
      "code" : "8417880",
      "type" : "Context Health",
      "typeCode" : "8417880",
      "timeStamp" : 1431856940275,
      "timeStampString" : "20150517100220.000-0000"
    },
    },
  },

```

```
"hmac"      : "0123456789"
}
```

5.3.7 Stop request from the application to the GotAPI Server on the GotAPI-1 Interface

When the application wants to stop receiving asynchronous messages, it sends a request to the GotAPI Server on the GotAPI-1 Interface as follows:

Definition of the HTTP request

Definitions	
Method	HTTP DELETE
Request URL	http://127.0.0.1:4035/gotapi/health/gluco https://127.0.0.1:4036/gotapi/health/gluco

Definition of the request parameters

Parameter name	Definition of value	Mandatory/Optional
serviceId	The identifier of the targeted service. This value is available from the Service Discovery API on the GotAPI-1 Interface.	Mandatory
accessToken	The access token obtained from the GotAPI Auth Server through the GotAPI-2 Interface.	Mandatory
nonce	A nonce generated by the application, which is described in the section "7.3.3.3 HMAC server authentication using trusted Application ID for the Server spoofing attack" in the GotAPI specification.	Optional

Example of the request URL

```
http://127.0.0.1:4035/gotapi/health/gluco?serviceId=abcdefg123&accessToken=0987654321&nonce=93b3a219347
```

5.3.8 Stop request from the GotAPI Server to the Plug-In on the GotAPI-4 Interface

When the GotAPI Server receives a stop request from the application on the GotAPI-1 Interface, the GotAPI Server sends a stop request to the Plug-in on the GotAPI-4 Interface. The request includes the data object as follows:

Definition of the data object for request

Name	Type	Definition of value	Mandatory/Optional
method	String	This value SHALL be "DELETE".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.
receiver	String	The address of the GotAPI Server application used by Plug-Ins. Generally, it is the application ID recognized by the OS, such as a package name.	Mandatory
requestCode	int	A request code identifying the request. This value could be any number but must MUST be an integer greater than 0, and unique for each open request, to ensure responses can be correlated.	Mandatory

serviceId		String	The identifier of the targeted Service. This value is provided by the application over the GotAPI-1 Interface.	Mandatory
api		String	The value must be "gotapi".	Mandatory
profile		String	The value must be "health".	Mandatory
attribute		String	The value must be "gluco"	Mandatory
clientId		String	The identifier of the application, which is generated by the Plug-In when the Plug-In Approval procedure defined in the GotAPI specification.	Mandatory
accessToken		String	The access token for the application, which is generated by the Plug-In when the Plug-In Approval procedure defined in the GotAPI specification.	Mandatory

This data object is sent to the Plug-Ins in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific request channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Explicit Intents

Name	Example of value	Note
Action	org.deviceconnect.action.DELETE	This value is defined by the GotAPI Server application. But the last part SHALL be "DELETE".
Component	org.example.plugin	This value is the package name of the Plug-In application.
Extra		
	receiver	org.deviceconnect
	requestCode	10
	servcieId	dev1.example.org
	api	gotapi
	profile	health
	attribute	gluco
	clientId	1234567890
	accessToken	0987654321

5.3.9 Stop response from the Plug-In to the GotAPI Server on the GotAPI-4 Interface

When the Plug-In receives the stop request, it SHALL respond as follows:

Definition of the data object for the response

Name	Type	Definition of value	Mandatory/Optional
method	String	This value SHALL be "RESPONSE".	Mandatory if the OS is not Android. Otherwise, optional. If the OS is Android, the "Action" value SHALL include this information as described below.
requestCode	Number	The request code coming from the GotAPI Server.	Mandatory
result	Number	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory

The Plug-In MAY append additional data in the data object as needed.

This data object is sent to the GotAPI Server in an OS specific mechanism, e.g., Intents for Android.

Requirements for OS-specific response channel and data container

OS	Description
Android	The GotAPI Server must use Explicit Intents for the request. The data object must be mapped to the Extra directly.

Example of the data object of the Android Intents

Name	Sub name	Example of value	Note
Action		org.deviceconnect.action.RESPONSE	This value is defined by the GotAPI Server application. But the last part SHALL be "RESPONSE".
Component		org.deviceconnect	This value is the package name of the GotAPI Server application.
Extra			
	requestCode	10	
	result	0	

5.3.10 Stop response from the GotAPI Server to the application on the GotAPI-1 Interface

When the GotAPI Server receives the stop response, the GotAPI Server passes the response to the application follows:

Definition of the HTTP response

Definitions	
MIME-Type	application/json
HTTP status	200 OK

Definition of the data object for the response

Name	Type	Definition of value	Mandatory/Optional
product	String	The name of the GotAPI Server (e.g. "ABConnect")	Mandatory
version	String	The version of the GotAPI Server (e.g. "1.0").	Mandatory
result	Number	If success, the value is 0, otherwise an integer greater than 0, which indicates an error code. This specification doesn't define error codes.	Mandatory
hmac	String	An HMAC generated for the counter measure against the GotAPI Server spoofing attack. If the application includes a key for HMAC calculation in the API request, the GotAPI Server adds this value in the API response. Evaluating whether the HMAC is identical to the result of calculation of HMAC from the key, the application can ensure that the response is genuine.	Mandatory if the application provide a key to the GotAPI Server

The GotAPI Server SHALL serialize the data structure above as a JSON formatted stream (i.e. JSON string), then send it to the originating application on the GotAPI-5 (WebSocket connection).

Example of the response

```
{
  "product": "ABConnect",
  "version": "1.0",
  "result" : 0,
  "hmac"   : "0123456789"
}
```

Appendix A. Change History (Informative)

A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version

A.2 Draft/Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-TS-Glucometer_APIs-V1_0	03 Oct 2015	All	First Draft
	21 Nov 2015	1, 3.2, 4, 5	Incorporated CR: OMA-CD-DWAPI-2015-0041-CR_Glucometer_APIs_TS_Baseline
Candidate Version OMA-TS-Glucometer_APIs-V1_0	19 Apr 2016	n/a	Status changed to Candidate by TP TP Ref # OMA-TP-2016-0057- INP_DWAPI_V1_0_ERP_for_Candidate_approval