



GS1 US Data Hub API "MyProduct" Create/Manage User Guide

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# The MyProduct API

The GS1 US Product Create/Manage (C/M) API is based on the OpenAPI standard. GS1 US is introducing this feature as V.1. The Product C/M API is a full function API which enables Brand Owners to create and manage their product records in the Data Hub platform through and API interface. This guide will provide high-level direction on specific product management tasks using both the Open Source Postman® tool and the GS1 US Data Hub Developer Portal.



#### **Finding Your API Keys**

API Keys will be required as part of your Request Header information. To find your API keys, follow the steps outlined below:

- 1) Log into GS1 US Data Hub Developers Portal <u>https://developer.gs1us.org/</u>
- 2) Select "My Subscriptions" from the menu



 The API subscriptions for your company will be shown. If multiple subscriptions appear, select the correct subscription for the API you intend to use (in this case that would be the MyProduct subscription).

#### **My Subscriptions**

```
Listed below are your company's subscriptions. Each subscription has its own APIkey that can also be viewed via the company profile. Click on each subscription to display all of the APIs that are bundled within that subscription.

• CCP
• Company
• Location
• MyLocation
• MyProduct
• Product
```

4) To get your API keys, select the subscription choice.

# **MyProduct**

MyProduct
This product contains 1 API:
MyProduct
You have 1 subscription to this product:
myproduct-subscription

5) Once you have opened the subscription window, you will be presented with the subscription keys for all API subscriptions for your company. In this case, choose the MyProduct API subscription and click on the "show" hypertext under your primary key.

Subscription name	location-subscription	Rename	Location			
Primary key	******	Show   Regenerate				
Secondary key	****	Show   Regenerate				
Subscription name	mylocation-subscription	Rename	MyLocation			
Primary key	*****	Show   Regenerate				
Secondary key	*****	Show   Regenerate				
Subscription name	myproduct-subscription	Rename	MyProduct			
Primary key	*****	Show Regenerate				
Secondary key	*****	Show   Regenerate				

6) The API key to be used for your API requests will be shown. You'll need to copy this key and place it in the header information for all your API Requests.

#### **Setting UP API Headers**

In addition to the API Key, users will need account keys to identify their ability to work with specific product sets. Specifically, The header information in your API requests will need to include an entry for, "X-Product-Owner-Account-Id". The entry to this will be your company's 8 digit account number with GS1 US. You can find that number in the upper right corner of the Data Hub homepage, right next to your company's name.

Finally, for all requests that will include a body, the header information should include "Content -Type" with a value of, "application/json". If you are using Postman to manage your requests and view the "code" in the upper right of the screen, you should see something similar to what is shown below (for a simple PUT request)...followed by the request body.

```
curl --location --request PUT 'this will be the end-point URL' \
--header 'APIKey: this will be the API Key from GS1 US Developers Portal' \
--header 'X-Product-Owner-Account-Id: This will be your company account #' \
--header 'Content-Type: application/json' \
--data-raw '{
```

# **Supported API Requests**

URL Route	Action	Description
/api/v1/myproduct/{gtin}	GET	Gets a Product using its GTIN
/api/v1/myproduct/{gtin}	PUT	Updates the specified Product
/api/v1/myproduct/{gtin}	POST	Creates a new Product
/api/v1/myproduct/{parentgtin}/child	GET	Gets the list of Child GTINs for and Upper-level-package (e.g. Case)
/api/v1/myproduct/{parentgtin}/child/{childgtin}	PUT	Adds/Updates Child Relationship
/api/v1/myproduct/{parentgtin}/child/{childgtin}	DELETE	Removes a Child Relationship

A typical product management session might include the above referenced requests and end-points as follows:

# **Reviewing and Modifying Product Data**

- The user sends a Product GET request to obtain the current attributes for a particular product in their portfolio (1<sup>st</sup> row of table above).
- 2) The user copies the response body into the request body and changes the GET to a PUT request and then makes their desired changes to the product attributes.
  - a. The user should note the Product Management/Change Rules included in this Users Guide
  - b. All Product attributes and changes are subject to the requirements of the <u>GS1</u> <u>General Specification</u>.
  - c. The user should now carefully complete each of the desired product attributes to define the new product
    - i. All attributes which are indicated as "Y" under the column "Needed to Create" in the table outlining the Product Schema below **must** be completed for the new product to be successfully created in Data Hub.
    - ii. The user should also refer to the Product Management Rules section of this guide for requirements and restrictions on specific product attributes as they build their new product records.

# **Creating a new Product Record**

- 1) Before creating a product through the MyProduct API, the Brand Owner should reserve the GTIN to be assigned to the product record.
  - a. Products cannot be manipulated with the MyProduct API in the 'Draft' status (without an assigned GTIN).
- 3) The user can copy the response body from a product GET request (1<sup>st</sup> row of table above) into the POST Request Body or paste JSON into POST Request Body.

- a. The user must change the GTIN the Request Body (and in the endpoint URL) to the desired GTIN from their reserve.
- b. The user should also refer to the Product Management Rules section of this guide for requirements and restrictions on specific product attributes as they build their new product records.

## Managing Container Contents (Higher Level Packaging)

Similar to the request end-points supported for changes to base-level (Each) products, the user will first get the contents information for the container to be manipulated, then make the desired changes as follows:

- 1) The user sends a Child GTIN GET (4<sup>th</sup> row of table above) request to obtain the current contents of a particular upper-level-package (container) in their portfolio.
- 2) The user will then use the code segment below in the Child update PUT Request (5<sup>th</sup> row of table above) to add or modify child quantities within a container. Where "X" below would indicate the desired quantity of this particular Child GTIN within the container.

```
{
    "quantity": X
}
```

- a. The user should note that {childGTIN} in the PUT Request endpoint (5<sup>th</sup> row of table above) will represent the GTIN if the specific child to be manipulated; other child GTINs in this container will not be affected by this action.
- b. In addition to changing the quantity of a child GTIN within a container, this API request can **add a new child GTIN** to the container. In this case, the request body contains the quantity of the new child GTIN to be added.
- 3) If a user needs to remove contents from a container, the DELETE request in the table above can be used to remove the child GTIN.
  - a. Note that there is no request body required for the child DELETE request

# **Product Management Rules**

Some of the product management rules are included in this section of the User Guide. These rules are specific to GS1 US and if there is any difference between the rules outlined in this guide and the <u>GS1 General Specification</u>, the GS1 General Specification supersedes any rules set herein.

#### **Product Database Schema**

The data presented in the table below provides the schema for the base-level product attributes in the Data Hub platform.

Attribute	Data Type/Length	Default	Needed to Create?
Product Descr 1	String/200		Y
PD 1 Language	String Code/2 ISO 639 List	en	Y
Brand Name 1	String/70		Y
BN 1 Language	String Code/2 ISO 639 List	en	Y
Industry	List/20	General	Ν
Internal Part Number or SKU	String/70		Ν
Packaging Level	List/12	Each	Y
Is this item Variable Measure?	Boolean	False	Y
Purchasable by Consumer?	Boolean	True	Y
GTIN	String/14		
Status	List/9	Draft	Y
Height	Decimal/8		Ν
Width	Decimal/8		Ν
Depth	Decimal/8		Ν
Dimension UOM	String/2		Ν
Net Weight	Decimal/8		Ν
Gross Weight	Decimal/8		Ν
Weight <b>UOM</b>	String/3		Ν
Product Descr 2	String /200		Ν
PD 2 Language	Code/2 ISO		Ν
Brand Name 2	String /75		Ν
BN 2 Language	Code/2 ISO 639 List		N
Image URL	String/2083		N
Target Market	String Code/2 ISO 3166 List		Ν
(Country of Sale)			
Global Product Classification	Numeric/8	99999999	N
Net Content Count 1	String (Decimal/8)		N
Unit of Measure (UOM) 1	String code/5 GDSN List		Ν
Net Content Count 2	String (Decimal/8)		N
Unit of Measure (UOM) 2	String code/5 GDSN		Ν

Net Content Count 3	String (Decimal/8)	N
Unit of Measure (UOM) 3	String code/5 GDSN	N
Sub-brand Name	String/70	N
Product Description	String/35	Ν
Short		
Label Description	String/500	Ν

# Product Management Rules (by Product Status)

#### Product Statuses in Data Hub

## Draft

The Draft state is used for a product that does not have an assigned GTIN. This state allows a Brand Owner to make rough changes to product attributes without concern for validation errors.

- Draft Products are not visible to Data Hub users outside of the Brand Owner
- Draft Products are not searchable with View/Use subscriptions
- Draft Products **cannot** be created or managed with the API
- Draft products can only be moved to the PreMarket state.

## PreMarket

A product record in Data Hub moves into the PreMarket state once the Brand Owner has assigned a GTIN to the product. As is the case with Draft products, the Brand Owner can make most changes to a PreMarket product without concern for violation of validation rules.

- PreMarket Products are not visible to Data Hub users outside of the Brand Owner
- PreMarket Products are not searchable with View/Use subscriptions
- PreMarket Products can be created or managed with the API
- Certain attribute changes are restricted for products in a PreMarket State (details below)
- PreMarket products can be moved to either the *In Use* state or the *Retracted* state

#### In Use

A product record in Data Hub moves into the In Use state once the Brand Owner has proactively selected to move a PreMarket product into this state. Once a product is 'In Use' there are numerous restrictions on any changes that can be made to the product attributes (details below).

- In Use Products **are** visible to Data Hub users outside of the Brand Owner
- In Use Products **are** searchable with View/Use subscriptions
- In Use Products **can** be created or managed with the API
- Many attribute changes are restricted for products in an In Use State (details below)

• In Use products can only be moved to the *Archived* state

#### Archived

A product record in Data Hub moves into the Archived state once the Brand Owner has proactively selected to move an In Use product into this state. Once a product is 'Archived' **no changes** can be made to the product attributes. This state temporarily removes a product from the market, but does not disassociate the attributes with the GTIN.

- Archived Products are not visible to Data Hub users outside of the Brand Owner
- Archived Products **are not** searchable with View/Use subscriptions
- Archived Products **can** be managed with the API
  - However, the sole action that can be taken for an Archived product is to change the status back to In Use (as noted below)
- Archived products can **only** be moved to the *In Use* state

## Retracted

A product record in Data Hub moves into the Retracted state once the Brand Owner has proactively selected to move a PreMarket product into this state. Once a product is 'Retracted' the product attributes are disassociated from the GTIN and the product record is broken. Once a product is retracted, the GTIN moves into a 12 month hold, after which it is available to the Brand Owner to associate with new product attributes.

- Retracted Products **are not** visible to Data Hub users outside of the Brand Owner
- Retracted Products **are not** searchable with View/Use subscriptions
- Retracted Products can not be managed with the API
- Retracted products can not be moved to any state
  - The GTIN of a retracted product record is returned to the Brand Owners available pool after 12 months and any attributes associated with the GTIN are deleted

Product Attribute Change Restrictions Product Descr 1 – PreMarket: can change In Use: limited changes are allowed Industry – PreMarket: can change In Use: cannot change Internal Part Number or SKU - PreMarket: can change In Use: can change PreMarket: can change Packaging Level – In Use: cannot change Is this item Variable Measure? – PreMarket: cannot change In Use: cannot change Can the item be purchased by the consumer? – PreMarket: cannot change In Use: cannot change GTIN – PreMarket: cannot change In Use: cannot change PreMarket: can change to 'Retracted', or 'In Use' Status -In Use: can change to 'Archived' PreMarket: can change Height – In Use: changes are allowed (up to 20%) Width – PreMarket: can change In Use: changes are allowed (up to 20%) Depth – PreMarket: can change In Use: changes are allowed (up to 20%) Dimension UOM – PreMarket: can change In Use: cannot change Net Weight – PreMarket: can change In Use: changes are allowed (up to 20%) Cannot exceed Gross Weight PreMarket: can change Gross Weight – In Use: changes are allowed (up to 20%) Must be greater than Net Weight PreMarket: can change Weight UOM -In Use: cannot change PreMarket: can change Product Descr 2 – In Use: changes are allowed PD 2 Language –

Brand Name 2 - PreMarket: can change In Use: changes are allowed BN 2 Language – PreMarket: can change In Use: changes are allowed Must not match BN Language 1 Image URL – PreMarket: can change In Use: can change PreMarket: can change Target Market – In Use: can change (Country of Sale) Global Product Classification - PreMarket: can change In Use: can change PreMarket: can change Net Content Count 1 – In Use: cannot change Unit of Measure (UOM) 1 – PreMarket: can change In Use: cannot change Net Content Count 2 -PreMarket: can change In Use: changes are allowed Unit of Measure (UOM) 2 - PreMarket: can change In Use: can change Net Content Count 3 -PreMarket: can change In Use: can change Unit of Measure (UOM) 3 – PreMarket: can change In Use: can change Sub-brand Name - PreMarket: can change In Use: can change Product Description Short – PreMarket: can change In Use: can change Label Description – PreMarket: can change In Use: can change

# **Upper Level Packaging Rules**

Rule	Error Message
For a container to be placed 'In Use', all Child GTINs <b>must</b> be in an ' <b>In Use</b> ' state	This product contains items that are not 'In Use'. All Child GTINs of an 'In Use' container must be 'In Use'.
All Upper Level Packaging <mark>cannot</mark> contain children with Retracted GTINs.	This product cannot have children that are For Reuse.
A container in either Draft or PreMarket state <b>may</b> contain a child GTIN be in an 'Archived' state. Note that all children will need to be in an 'In Use' state before the container can be placed 'In Use'.	
A container with <b>any</b> Variable Measure GTINs within it must be <mark>Variable Measure.</mark>	This container is not Variable Measure and cannot contain Variable Measure products within it.
A container that is <b>Variable</b> Measure must contain at least one Variable Measure Child.	This container is Variable Measure; it must contain at least one Variable Measure products within it. Note that a "Case as Each" is considered base- level packaging.
A container with a Level Category (LC) of <b>Mixed Case</b> , or Mixed Module Pallet <b>must</b> contain more than one GTIN	This container is a Mixed Case it must contain more than 1 GTIN
A container can only contain products of <b>lower level</b> hierarchy Pallet>Case>Inner Pack>Each	This container is a case, it cannot contain a product that is a Pallet

GS1 US APIs operate under the OpenAPI (or Odata) standards. The MyProduct API uses OpenAPI. Information and tools associated with the OpenAPI platform can be accessed directly from the managing organization as outlined below.

#### **OpenAPI Information and Tools**

The OpenAPI Specification is a community-driven open specification within the OpenAPI Initiative, a Linux Foundation Collaborative Project. OpenAPI documents describe an API's services and are represented in either YAML or JSON formats. These documents may either be produced and served statically or be generated dynamically from an application.

# A list of known tools that implement the 3.0.0 specification of OpenAPI can be found at the URL below:

https://github.com/OAI/OpenAPI-Specification/blob/master/IMPLEMENTATIONS.md

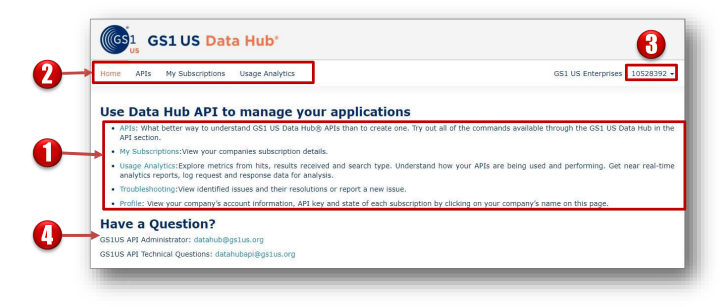
A list of issues, presented as a Users Forum, with the current specification of OpenAPI can be found at the URL below. This is an excellent resource for developers in identifying and addressing problems that they may have with the structure and behavior of their API(s). Note that this site also contains general notifications about meetings and activities of the community:

https://github.com/OAI/OpenAPI-Specification/issues

## **GS1 US Data Hub Developer Portal**

#### **Home Page Overview**

GS1 US Data Hub Developer Portal operates under the Azure API Management capabilities. The Developer Portal provides you with a way to test your APIs, check usage, and manage your subscriptions.



Click the hyperlinked titles to display the pages in the Developer's Portal. Alternatively, you can click the 'APIs' option in the menu, as described in step 1.



Use the menu to navigate within the Developer's Portal.

Click the down arrow on your company's account number for a profile of the subscription details and their status. This information includes the API Keys associated with your account

Contact GS1 US if you need support:

For API Administration: direct your questions to datahub@gs1us.org

**For API Technical Questions**: direct your questions to the <u>datahubapi@gs1us.org</u> mailbox

#### **Profile Screen**

The Profile screen provides information specific to your account and subscription details by GS1 US Data Hub subscription (Product, Company, Location, My Location) and status (Active, Inactive). This page allows you to customize the name of your API subscription, as well as display or regenerate primary and secondary keys.

Home APIs My Subsc	riptions Usage Analytics		GS1 US Enterpris	es 1 10528392
Profile 2 Email Organization name	corpengineering@gs1us.org.block GS1 US Enterprises 1			
My Subscri	ptions 🚯		4 .li A	nalytics reports
Subscription details	-		Product	State
Subscription name	Product Company subscription	Rename	Company	Active
Primary key	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Show   Regenerate		
Secondary key	*****	Show   Regenerate		
				12 72 1
	Product Location subscription	Rename	Location	Active
Subscription name	Product Location subscription XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Rename Show   Regenerate	Location	Active
Subscription name Primary key			Location	Active
Subscription name Primary key Secondary key	*****	Show   Regenerate	Location MyLocation	Active
Subscription name Primary key Secondary key Subscription name	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Show   Regenerate Show   Regenerate		
Subscription name Primary key Secondary key Subscription name Primary key	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Show   Regenerate Show   Regenerate Rename		
Subscription name Primary key Secondary key Subscription name Primary key Secondary key	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Show   Regenerate Show   Regenerate Rename Show   Regenerate		
Subscription name Primary key Secondary key Subscription name Primary key Secondary key Subscription name Primary key	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Show   Regenerate Show   Regenerate Rename Show   Regenerate Show   Regenerate	MyLocation	Active



**Username | GS1 US Account Number**: the organization name and account number of the subscription holder. **Click** on the down arrow to reveal the Profile screen.



**Email and Organization Name**: email address for the member who is currently signed in account (organization) name



**My Subscriptions:** this section provides a summary of your subscriptions, allows for customization (Rename) of your subscription, enables you to display (show) or regenerate your API keys and shows the status of each subscription.



**Analytics Reports:** Click here to view the usage analytics of your API calls (see example on following page).

#### Profile Screen (Continued)



Usage/Health:

Graphic provides overall usage statistics for company APIs





#### Top products

All a gla

Presidentes	Received of a	England selfs	Particul series	Other sells	Takalasia	tion, dog	Bandwidth
Reduct Reduct-SR, Reduct-SR	<b>85</b>	•	7	•	••	111-1	110.3 KB
Company Company SR, Company SR	•	•	•	•	•	0 ma	0.0
Leading Leading - 191	•	•	•	•	•	0 ma	0.0
MykanaCan MakanaCan - 200	•	•	•	•	•	0 ma	0.0

#### Top subscriptions

Tag admiriphiana	Received of a	Ended with	Particul series	Other selfs	Tabalasia	Rangestran Gran, Arry	Bandwidde
Produced produced market of plane	*5	•	7	•	**	111	310.3 KB
Company sergeo providencip Com	•	•	•	•	•	1.00	2.2
Landier Institution (Sampling	•	•	•	•	•	1.00	2.2
Milandian Milandian na Baarip Dan	•	•	•	·	•	1 ma	0.0

#### Top APIs

492	Received of a sector	Restord with	Participants.	Other sells	Talabala	Rasparan Kena, Jung	Bandwidth
Professi Professional R	84	•	7	•	73	338 ma	148.4 KB
Produced Produced - SPE	84	•	,	•	73	336 ma	148.4 KB
Professi Professional R	37	•	•	•	37	333 <del>-</del> -	73.8 (8
Cempany 18 Cempany 18	•	•	•	•	•	0.00	0.0
Milandian Milandian-28			•	•		0 ma	0.0

#### Top operations

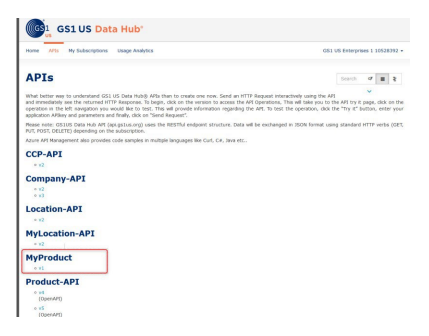
Operation	Recently! with	Besteri arts	Pariation in the	Other sells	Teleforie	Rasparan Kena, Jung	Bandwidth
Professional Referencessional	-	•	7	•		207 ma	11.1.01
Probaci-SPC Probacing in probaci	a	•	,	•		107 ma	15.3.08
Probact-SPC Probact-glaperatural	18	•	•	•	38	110	10.4 (8
Haladalah Barah mulipingkala da, Spand Risarah	18	•	•	•	18	433 ma	68.3 KB
Probact-SR Samph multiple probacts, Specific samph	18	•	•	•	18	433 ma	48.3 (8

#### Profile Screen (Continued)

On the API screen, you can view a listing of your currently subscribed API applications, categorized by Company, Location, MyLocation, MyProduct, and Product.

Click a version to hyperlink to the detail screen. Note that the Product Create/Manage API is the "MyProduct" API. Depending on your company's subscriptions, you may not see some of the API options shown below.

Each application has an access application identifier and an access application key.



This is the first release of the MyProduct API and there is currently only one version available (OpenAPI).

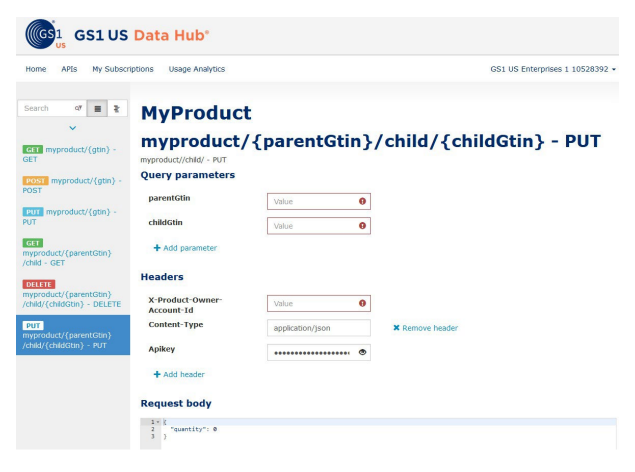
## **API "Try It" and Search Functionality**

Before you invest in building your API, use the "Try It" feature on any API call. With Try It, you can send an HTTP request interactively using the API Reference and immediately see the returned HTTP Response on the Developer Portal screen.

The screen shot below shows what the Try It screen looks like with each of the available calls listed on the left. Any call can be chosen and the "Try It" function initiated by pressing the orange button.

GS1 GS1 US	Data Hub°									
Home APIs My Subscr	iptions Usage Analytics							GS1 US E	nterprises 1 10	)528392 -
Search 🛛 🖉 📱	MyProduct								🛃 API	definition
~	API change history									
GET myproduct/{gtin} - GET	myproduct/{gtin	n} - GE	ET							
POST myproduct/{gtin} - POST	Try it									
PUT myproduct/{gtin} - PUT	Request URL									
GET myproduct/{parentGtin} /child - GET	https://api.stage.gs1us.or	rg/api/v1/	/myprod	uct/{gtin	}					
	<b>Request parameters</b>	quest parameters								
DELETE         Input Values - Unless otherwise specified, all input is case insensitive           /child/{childGtn} - DELETE         File										
	gtin									
PUT myproduct/{parentGtin} /child/{childGtin} - PUT	Request headers									
	Authentication - You must use	an access to	oken in th	ne form of	the APIkey	to make an	authentica	ted call.		
	X-Product-Owner- Account-Id									
	Apikey	string	Subso	ription key	y which pro	vides access	s to this AP	I. Found in	your Profile.	
	Request body									

Once a call has been selected, the required input parameters and header information are presented to the user so that the API Request can be run. An example (below) shows the screen to execute the "Adds/Updates Child Relationship" request, which allows the user to manage contents of upper-level packaging (e.g. contents of a Case)



# API "Try It" and Search Functionality (Continued)





Select the desired time frame: Today, Yesterday, Last 7 Days, Last 30 Days or Last 90 Days.

Usage / Health results will be summarized graphically for Calls, Response Time, Bandwidth and Errors.

Below the Usage / Health chart, are summaries of Successful, Blocked and Failed Calls, Other calls, Total calls, Average Response Time and Bandwidth for each of these categories:

- Top Products
- Top Subscriptions
- Top APIs
- Top Operations

#### **Usage Filters**

The Usage tab allows you to filter by date range, API type (product) and the operation (Get, Post).





#### Select Time Period and/or date range

Identify the subscription type (Product) using drop down menus and zero in on the specific operation of the API.

6

View **Calls**. This counts the number of times your application has sent a request to the Data Hub API. In the example above the application initiated a single request on February 1 between 6 and 9 am .



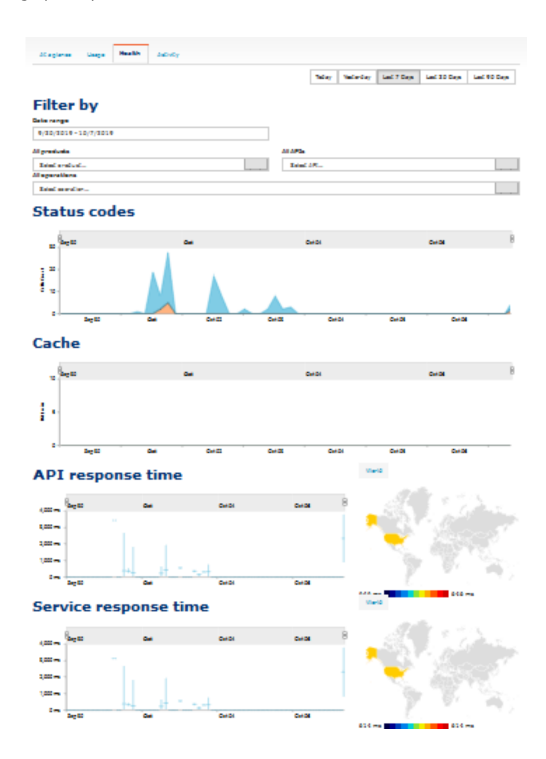
5

View **Bandwidth**. Hovering over the Calls graphic will also display bandwidth results for that day/time.

This is a geographic representation where the API originated.

#### **Health Filters**

The Health filter allow you to further capture results of status codes, cache, API and service response times. Hover over any date to view values displayed graphically.



#### **Activity Summary**

The Activity tab provides columnar summary views based on your selection criteria: by timeframe, date range, subscription type and operation.

	At a glan as Usaga HadDh	Anthropy	-					
			<b>.</b>	<b></b> [	No. No.	Cay Last 7 Day	<ul> <li>Last 30 Days</li> </ul>	Last 90 Days
	Filter by							
	0/30/3010 - 10/7/3010							
	Taini and all-			Total.	18			
	Magazakiana.							
	Products							
	Darma	Received of a	Ended with	Particul and a	Other sells	Tabalasia	Responses	Bernfundelse
	ALCOR, NELSCOR	02	•		•	100	241 ma	333.2 (0)
	and an -17	2	•		3	3	2,229	1.4 68
	Company Company 18, Company 18	•	•	•	•	•	0 ma	0.0
	Pytendian Pytendian-191	•	•	•	•	•	0.00	0.0
/								
	Subscriptions							
/	The second secon		Electron de la	Particul series	Other selfs	Tabalasia 100	Mana, Avg	111.2 (8
1	production Seeig Care							
	Landier Institution (Section Com-	2	•	•	2	3	2,220	2.4 80
	Campuny sampling you Searly Can	•	•	•	•	•	0.000	0.0
-	Pylandian mylandian na Gaarip Can	•	-	•	•	•	0.00	0.0
	APIs							
	Dama	Recorded and a	England with	Particul sector	Other sells	Tabalasia	Responses Views, darg	Received
	Produced Produced - Produced - OPR					72	242	148.8 (8
	Presson of the second s					72	242.00	140.0 (0)
	Press Control Pr	37				37	111	73.4 (8
	Medical-OR Leading Leading-OR			•			3,329	3.4 68
	Leadier Leadier Leadier	-	•	•	2	1	3,329	1.4 (0)
	Campung Campung Campung-SR						8 ma	0.0
	Company-3R Microsoften Microsoften-3R			•			8 ma	0.0
	PylandlamidR Company JR						8 ma	0.0
	Campany-18							
	Operations							
	Nama	and a	Electronic series	Patient sette	Other selfs	Tabalasia	King, Jug	Beneficiality
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	Problem 2-070 Problem in program (cont	28	•	•	•	28	330	20.4 KB
							433	0.0.2 (30)

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2

#### Select Time Period and/or date range

- Identify the subscription type (1) All Products, (2) All APIs, and (3) All operations; by using drop down menus to focus on the specific operation of the API.
- Review the summary tables provided below the filter for APIs, call requests (APIs and Operations) and Subscription Types (Products and Subscriptions)

# **Appendix A: Product Record in JSON**

```
{
    "product": {
        "prefix": "081414100",
        "gtin": "00814141000658",
        "industry": "General",
        "packagingLevel": "Each", "productDescription":
        Γ
            {
                "Value": "Joan's Scotch Bonnet Peppers 16 oz Jars", "Language": "en"
            }
        ],
        "sku": "", "brandName": [
            {
                "Value": "Aja's Caribbean Foods", "Language": "en"
            }
        ],
        "status": "In Use", "isVariable": false,
        "isPurchasable": true, "dimensions": {
            "Height": 12,
            "Width": 12,
            "Depth": 12, "DimensionMeasure": "in"
        },
        "weight": {
            "GrossWeight": 24,
            "NetWeight": 16, "WeightMeasure": "oz"
        },
        "comments": "", "targetMarket": [
            "ЭМ"
        ],
        "subBrandName": "", "productDescriptionShort": "",
        "labelDescription": "",
        "imageURL": "https://gs1us.org/Portals/0/Images/VBG/tropical-beach- 1920x1080-ocean-
hawaii-coast-4k-5336.jpg",
        "netContent": [
            {
                "Count": 16, "UnitOfMeasure": "ONZ"
              }
          1,
          "globalProductClassification": "999999999",
          "children": null
      }
  }
```

GS1 US error messaging for API services generally follow REST HTTP Status Code standards using the below table.

HTTP Status Code	Description
200 OK	Successful.
201 Created	Created.
400 Bad Request	Bad input parameter. Error message should indicate which one and why.
401 Unauthorized	The client passed in the invalid Auth token. Client should refresh the token and then try again.
403 Forbidden	Customer doesn't exist. Application not registered. Application try to access to properties not belong to an App.
404 Not Found	Resource not found.
405 Method Not Allowed	The resource doesn't support the specified HTTP verb.
409 Conflict	Conflict.
412 Precondition Failed	Precondition failed.
500 Internal Server Error	Servers are not working as expected. The request is probably valid but needs to be requested again later.
503 Service Unavailable	Service Unavailable.

#### **Glossary of Terms**

#### **Business Terms**

BrandName: Indicates the name of the product line used with consumers

**Entity GLN:** A GLN that uniquely identifies a company that has a business relationship with GS1 US or another GS1 Member Organization. A single entity GLN can be associated with other GLNs or with one or more GS1 Company Prefixes.

**GLN**: Global Location Numbers are used to identify parties to business transactions; functional groups within a company; or real, physical "places" that might ship, receive, process, or hold inventories.

**GS1 Company Prefix**: The GS1 Company Prefix is at the heart of the GS1 system of identifiers. It forms the base for a family of identifiers that are globally unique and can be used for a host of different applications. GS1 assigns GS1 Company Prefixes to entities that administer the allocation of GS1 System identification numbers. GS1 Company Prefixes are between 7 and 11 digits in length. The GS1 Company Prefix is located on your prefix certificate, and it begins with a zero "0."

**GTIN**: Global Trade Item Numbers uniquely identify trade items at all item and package levels, ensuring that they are always identified correctly anywhere in the world. Each trade item that is different from another is allocated a separate, unique GTIN. GTINs are encountered most frequently at retail point of sale and on inner packs, cases, and pallets of products in a distribution/warehouse environment. They are commonly used on purchase orders and in delivery and payment documents.

**Industry**: The "Industry" attribute in Data Hub refers to the market vertical under which a particular product or company operates. Choices for Industry are: General (this is the default), CPG (Consumer Package Goods), Healthcare, Apparel

**Packaging Level**: The "Packaging Level" attribute in Data Hub refers to the market vertical under which a particular product or company operates. Choices for Packaging level are: Each (this is a base product level), Inner Pack, Case, Mixed Case, Case as Each (this is a base product level), Display Shipper, Pallet

SKU: (Stock Keeping Unit) Internal company identifier

Target Market: Designated market of sale for the product

**U.P.C. Company Prefix**: A special representation of a GS1 Company Prefix, it is only used to create GTIN-12, Coupon-12, RCN-12, and VMN-12, which are encoded in a UPC-A Bar Code. This prefix is used specifically for creating a GTIN-12 for items that cross the point of sale. U.P.C. Company Prefixes are between 6 and 10 digits in length.

#### Technical Terms

**AI:** Application Identifier. AIs identify the meaning and format of data within a barcode.

**API:** Application Programming Interface. The API provided by GS1 US in the form of a web service exposing GS1 US certified data to licensed parties. GS1 US is the API provider. The licensed parties are the API consumers. API consumers create the end user product or service that retrieves GS1 US certified data in real-time, seamlessly integrated into licensed parties' business applications.

**APIM:** API Management. Tools to help publish APIs to external, partner, and employee developers securely and at scale.

**EAN:** International Article Number, European Article Number. Barcode encoding 13 digit number for retail point-of-sale

**EDI:** Electronic Data Interchange. EDI enables the computer-to-computer exchange of business documents between companies using a standardized format.

**GDSN:** Global Data Synchronization Network. An Internet-based, interconnected network of interoperable data pools and the GS1 Global Registry® that enables companies to exchange standardized and synchronized supply chain data and accurate product information

**GRP:** GS1 Registry Platform. A "primary node" of authoritative data about GS1 licenses and GTIN information on the web.

**JSON:** JavaScript Object Notation. JSON is the Internet media type returned by the API provider within the HTTP response.

**REST:** Representational State Transfer: This has emerged as a predominant web API design model.