

Marketplace Partner APIs

Table of Contents

Overview	3
Version information	3
Contact information	3
License information	3
URI scheme	3
Tags	3
Paths	4
List accounts	4
Get list of available product-offer specifications.....	4
Get details about available product-offer specification.....	5
List companies	6
Get details about specific company.....	7
Get list of active locations for selected company	8
Get list of active persons for selected company	9
Get list of active VAS subscriptions for selected company.....	10
Retrieve list of available KPI data set identifiers.	11
Get data points for the selected KPI data set.	12
List companies	13
Get details about specific location.	14
Get list of active terminals for selected location	14
List persons	15
Get details about specific person.....	16
Update marketing consents for specific person.	17
Get details about specific subscription.	18
Update details for selected subscription	19
Create new targeted offer for company.....	20
Get list of targeted offers created for the company.	21
Get details on specific targeted offer for company.....	22
Update existing targeted offer for company.....	23
Revokes existing targeted offer with immediate effect.....	24
List terminals	25
Get details about specific payment terminal.	26
Get details user profile for current user.	27
Security	28
mygp_auth	28
Definitions	28

Address	28
AnonymisedKpiSnapshot	29
ApiResponse	30
CatalogProductOfferRef	31
CatalogProductOfferResponse	31
CompanyInfo	32
ConsentDecisionRepresentation	33
ConsentStatusRepresentation	34
CreateTargetedOfferRequest	34
GetAccountsResponse	34
GetCatalogProductOffersResponse	35
GetCompaniesResponse	35
GetLocationsForCompanyResponse	36
GetLocationsResponse	36
GetPersonDetailsResponse	37
GetPersonsForCompanyResponse	38
GetPersonsResponse	39
GetSubscriptionsForCompanyResponse	39
GetTargetedOfferResult	40
GetTargetedOffersResponse	41
GetTerminalsForLocationResponse	41
GetTerminalsResponse	42
KpiSet	42
KpiSetIndex	43
KpiSetIndices	43
LocationInfo	44
ShortAccountInfo	45
ShortCompanyInfo	46
ShortLocationInfo	47
ShortPersonInfo	48
ShortSubscriptionInfo	49
ShortTerminalInfo	50
SimpleServiceInfo	50
SubscriptionInfo	50
SubscriptionStatus	51
SubscriptionUpdateRequest	51
TargetedOfferInfo	51
TargetedOfferStatus	52
TerminalInfo	52
UpdateConsentsRequest	52
UpdateConsentsResponse	53

UpdateTargetedOfferRequest	53
UserProfileInfo	53

Overview

This API specification is describing partner APIs provided by Global Payments Marketplace. It is available in different formats including as Open API YAML specification.

Version information

Version : 1.8

Contact information

Contact Email : apiteam@mygp.global

License information

License : Global Payments Marketplace Partner Agreement 1.0

License URL : <https://mygp.cz/agreements/marketplace-partner-agreement-1.0>

Terms of service : null

URI scheme

BasePath : /v1

Schemes : HTTPS

Tags

- **accounts** : Part of Acquiring API, providing access to data about active bank accounts.
- **catalog** : Access to product and offer specifications.
- **companies** : Part of Acquiring API, providing access to data about onboarded companies.
- **consent management**
- **kpi sets** : Access to anonymised KPI data sets.
- **locations** : Part of Acquiring API, providing access to data about active locations (outlets and gateways).
- **persons** : Part of Acquiring API, providing access to data about persons.
- **subscriptions** : Management of subscription information for partner products.
- **targeted offers** : Management of targeted offers submitted by the partner.
- **terminals** : Part of Acquiring API, providing access to data about active terminals.
- **user profiles** : Access to user profile information.

Paths

List accounts

GET /accounts

Description

Returns paginated collection of account records.

Parameters

Type	Name	Description	Schema
Query	modified_since <i>optional</i>	ISO 8061 formatted date time value ('2021-09-20 13:15:20'); response will only include records that were modified after given point in time	string (datetime)

Responses

HTTP Code	Description	Schema
200	successful operation	GetAccountsResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse

Produces

- `application/json`

Tags

- accounts

Get list of available product-offer specifications.

GET /catalog

Description

Returns list of product-offer specifications that are available to the partner. Results are paginated.

Parameters

Type	Name	Description	Schema	Default
Query	limit <i>optional</i>	Maximum number of results to be returned by the operation. Must be greater than 1 and less or equal to 100.	integer	20
Query	offset <i>optional</i>	Starting point of the first result to be returned by the operation. Zero based.	integer	0

Responses

HTTP Code	Description	Schema
200	successful operation	GetCatalogProductOffersResponse
404	target resource does not exist	ApiResponse

Produces

- `application/json`

Tags

- catalog

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

Get details about available product-offer specification.

```
GET /catalog/{specification_id}
```

Description

Returns detailed information about specific product-offer specifications that is available to the partner.

Parameters

Type	Name	Description	Schema
Path	specification_id <i>required</i>	Slug or id of target product-offer specification	string

Responses

HTTP Code	Description	Schema
200	successful operation	CatalogProductOfferResponse

Produces

- `application/json`

Tags

- catalog

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

List companies

GET /companies

Description

Returns paginated collection of company records.

Parameters

Type	Name	Description	Schema
Query	modified_sinc <i>e</i> <i>optional</i>	ISO 8061 formatted date time value ('2021-09-20 13:15:20'); response will only include records that were modified after given point in time	string (datetime)

Responses

HTTP Code	Description	Schema
200	successful operation	GetCompaniesResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse

Produces

- `application/json`

Tags

- companies

Get details about specific company.

```
GET /companies/{business_id}
```

Description

Returns detailed information about specific merchant company.

Parameters

Type	Name	Description	Schema
Path	business_id <i>required</i>	Company business ID	string

Responses

HTTP Code	Description	Schema
200	successful operation	CompanyInfo
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target merchant company cannot be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- companies

Get list of active locations for selected company

```
GET /companies/{business_id}/locations
```

Description

Returns list of active locations for selected merchant company.

Parameters

Type	Name	Description	Schema
Path	business_id <i>required</i>	Company business ID	string

Responses

HTTP Code	Description	Schema
200	successful operation	GetLocationsForCompanyResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse

HTTP Code	Description	Schema
403	authentication credentials do not carry required authorisation	ApiResponse
404	target merchant company cannot be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- companies

Get list of active persons for selected company

```
GET /companies/{business_id}/persons
```

Description

Returns list of active persons for selected merchant company.

Parameters

Type	Name	Description	Schema
Path	business_id <i>required</i>	Company business ID	string

Responses

HTTP Code	Description	Schema
200	successful operation	GetPersonsForCompanyResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target merchant company cannot be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- `companies`

Get list of active VAS subscriptions for selected company

```
GET /companies/{business_id}/subscriptions
```

Description

Returns list of active subscriptions for selected merchant company.

Parameters

Type	Name	Description	Schema
Path	business_id <i>required</i>	Company business ID	string

Responses

HTTP Code	Description	Schema
200	successful operation	GetSubscriptionsForCompanyResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target merchant company cannot be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- companies

Retrieve list of available KPI data set identifiers.

```
GET /kpi-sets
```

Description

This endpoint provides access to the collection of available KPI set identifiers - where each KPI set is uniquely identified with a **year-month** (e.g. 2019-06 for June 2019) combination.

Parameters

Type	Name	Description	Schema	Default
Query	limit <i>optional</i>	Maximum number of results to be returned by the operation. Must be greater than 1 and less or equal to 100.	integer	20
Query	offset <i>optional</i>	Starting point of the first result to be returned by the operation. Zero based.	integer	0

Responses

HTTP Code	Description	Schema
200	successful operation	KpiSetIndices

Produces

- [application/json](#)

Tags

- kpi sets

Security

Type	Name	Scopes
oauth2	mygp_auth	read_kpi_sets

Get data points for the selected KPI data set.

```
GET /kpi-sets/{kpi_set_id}
```

Description

KPI data sets are collections of data that describe business performance of companies in specific month. A KPI set consists of **all** available data points for the particular month. The API uses pagination to allow for incremental retrieval of KPI set items. Maximum number of items returned in a single response is restricted to 100. The client however can adjust this to any value between 1 and 100.

Parameters

Type	Name	Description	Schema	Default
Path	kpi_set_id <i>required</i>	Identifier of the target KPI data set. Must have the form of YYYY-MM.	string	
Query	limit <i>optional</i>	Maximum number of results to be returned by the operation. Must be greater than 1 and less or equal to 100.	integer	20
Query	offset <i>optional</i>	Starting point of the first result to be returned by the operation. Zero based.	integer	0

Responses

HTTP Code	Description	Schema
200	successful operation	KpiSet
400	Bad request	ApiResponse

Produces

- [application/json](#)

Tags

- kpi sets

Security

Type	Name	Scopes
oauth2	mygp_auth	read_kpi_sets

List companies

GET /locations

Description

Returns paginated collection of location records.

Parameters

Type	Name	Description	Schema
Query	modified_since <i>optional</i>	ISO 8061 formatted date time value ('2021-09-20 13:15:20'); response will only include records that were modified after given point in time	string (datetime)

Responses

HTTP Code	Description	Schema
200	successful operation	GetLocationsResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse

Produces

- `application/json`

Tags

- locations

Get details about specific location.

```
GET /locations/{mid}
```

Description

Returns detailed information about specific merchant location (outlet or e-commerce).

Parameters

Type	Name	Description	Schema
Path	mid <i>required</i>	Location number	string

Responses

HTTP Code	Description	Schema
200	successful operation	LocationInfo
400	target merchant location number has multiple locations	ApiResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target merchant location could not be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- locations

Get list of active terminals for selected location

```
GET /locations/{mid}/terminals
```

Description

Returns list of active terminals for selected merchant location (outlet or ecommerce).

Parameters

Type	Name	Description	Schema
Path	mid <i>required</i>	Location number	string

Responses

HTTP Code	Description	Schema
200	successful operation	GetTerminalsForLocationResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target merchant location cannot be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- locations

List persons

GET /persons

Description

Returns paginated collection of company records.

Parameters

Type	Name	Description	Schema
Query	modified_since <i>optional</i>	ISO 8061 formatted date time value ('2021-09-20 13:15:20'); response will only include records that were modified after given point in time	string (datetime)

Responses

HTTP Code	Description	Schema
200	successful operation	GetPersonsResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse

Produces

- `application/json`

Tags

- persons

Get details about specific person.

```
GET /persons/{person_id}
```

Description

Returns detailed information about specific person.

Parameters

Type	Name	Description	Schema
Path	person_id <i>required</i>	ID of the target person record	string

Responses

HTTP Code	Description	Schema
200	successful operation	GetPersonDetailsResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target person record could not be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- persons

Update marketing consents for specific person.

POST /persons/{person_id}/consents

Description

Updates marketing consent decisions for specific person.

Parameters

Type	Name	Description	Schema
Path	person_id <i>required</i>	ID of the target person record	string
Body	offer <i>required</i>		UpdateConsentsRequest

Responses

HTTP Code	Description	Schema
200	successful operation	UpdateConsentsResponse
400	bad request	ApiResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target person record could not be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- consent management

Get details about specific subscription.

```
GET /subscriptions/{subscription_id}
```

Description

Returns detailed information about specific subscription to a partner product.

Parameters

Type	Name	Description	Schema
Path	subscription_id <i>required</i>	Id of the target subscription	string

Responses

HTTP Code	Description	Schema
200	successful operation	SubscriptionInfo

HTTP Code	Description	Schema
400	request did not pass validation	ApiResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target subscription record could not be located/retrieved by the GPM system	ApiResponse

Produces

- `application/json`

Tags

- subscriptions

Update details for selected subscription

```
PUT /subscriptions/{subscription_id}
```

Description

Updates details for specific subscription with information provided by the partner system.

Parameters

Type	Name	Description	Schema
Path	subscription_id <i>required</i>	Id of the target subscription	string
Body	info <i>required</i>		SubscriptionUpdate Request

Responses

HTTP Code	Description	Schema
200	successful operation	ApiResponse
400	request did not pass validation	ApiResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target subscription record could not be located/retrieved by the GPM system	ApiResponse
422	request is valid but cannot be accepted due to a conflict on the GPM system	ApiResponse

Produces

- `application/json`

Tags

- subscriptions

Create new targeted offer for company.

POST /targeted-offers/{company_key}

Description

New targeted offer record is created for the company. Existing offers are not affected.

Parameters

Type	Name	Description	Schema
Path	company_key <i>required</i>	Company key provided as part of anonymised data set.	string
Body	offer <i>required</i>		CreateTargetedOffer Request

Responses

HTTP Code	Description	Schema
200	successful operation	ApiResponse
400	bad request	ApiResponse
404	target resource does not exist	ApiResponse

Produces

- `application/json`

Tags

- targeted offers

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

Get list of targeted offers created for the company.

```
GET /targeted-offers/{company_key}
```

Description

The list includes OPEN, ACCEPTED, LAPSED and REVOKED offers. The order of results is from the most recent offer to the oldest offer on record. Results are paginated.

Parameters

Type	Name	Description	Schema	Default
Path	company_key <i>required</i>	Company key provided as part of anonymised data set.	string	
Query	limit <i>optional</i>	Maximum number of results to be returned by the operation. Must be greater than 1 and less or equal to 100.	integer	20

Type	Name	Description	Schema	Default
Query	offset <i>optional</i>	Starting point of the first result to be returned by the operation. Zero based.	integer	0

Responses

HTTP Code	Description	Schema
200	successful operation	GetTargetedOffers Response
400	bad request	ApiResponse
404	target resource does not exist	ApiResponse

Produces

- `application/json`

Tags

- targeted offers

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

Get details on specific targeted offer for company.

```
GET /targeted-offers/{company_key}/{offer_id}
```

Description

Returns complete details about specific targeted offer.

Parameters

Type	Name	Description	Schema
Path	company_key <i>required</i>	Company key provided as part of anonymised data set.	string

Type	Name	Description	Schema
Path	offer_id <i>required</i>	Offer ID provided and assigned at the time of creation.	string

Responses

HTTP Code	Description	Schema
200	successful operation	GetTargetedOffer Result
404	target resource does not exist	ApiResponse

Produces

- `application/json`

Tags

- targeted offers

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

Update existing targeted offer for company.

```
PUT /targeted-offers/{company_key}/{offer_id}
```

Description

Some updates may be prevented by the server if they would create a violation of business rules. Update can only be performed for targeted offers with status **OPEN**. Start of valid period cannot be changed if the **validFrom** date has already passed. End of valid period cannot be moved closer if the **validFrom** date has already passed. Offering schema (**productRef**) cannot be changed with this operation, but properties inside of offer **parameters** payload can be modified.

Parameters

Type	Name	Description	Schema
Path	company_key <i>required</i>	Company key provided as part of anonymised data set.	string
Path	offer_id <i>required</i>	Offer ID provided and assigned at the time of creation.	string
Body	offer <i>required</i>		UpdateTargetedOfferRequest

Responses

HTTP Code	Description	Schema
200	successful operation	ApiResponse
400	bad request	ApiResponse
404	target resource does not exist	ApiResponse

Produces

- `application/json`

Tags

- targeted offers

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

Revokes existing targeted offer with immediate effect.

```
DELETE /targeted-offers/{company_key}/{offer_id}
```

Parameters

Type	Name	Description	Schema
Path	company_key <i>required</i>	Anonymised ID of the company.	string
Path	offer_id <i>required</i>	Unique ID of the targeted offer.	string

Responses

HTTP Code	Description	Schema
200	successful operation	ApiResponse
404	target resource does not exist	ApiResponse

Produces

- `application/json`

Tags

- targeted offers

Security

Type	Name	Scopes
oauth2	mygp_auth	manage_targeted_offers

List terminals

GET /terminals

Description

Returns paginated collection of terminal records.

Parameters

Type	Name	Description	Schema
Query	modified_sinc <i>e</i> <i>optional</i>	ISO 8061 formatted date time value ('2021-09-20 13:15:20'); response will only include records that were modified after given point in time	string (datetime)

Responses

HTTP Code	Description	Schema
200	successful operation	GetTerminalsResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse

Produces

- `application/json`

Tags

- terminals

Get details about specific payment terminal.

```
GET /terminals/{terminal_number}
```

Description

Returns detailed information about specific payment terminal.

Parameters

Type	Name	Description	Schema
Path	terminal_number <i>required</i>	Number of the target payment terminal	string

Responses

HTTP Code	Description	Schema
200	successful operation	TerminalInfo
400	target payment terminal number has multiple terminals	ApiResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse
404	target payment terminal record could not be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- terminals

Get details user profile for current user.

```
GET /user-profiles/self
```

Description

Returns user profile information for current user, authenticated through the access token.

Responses

HTTP Code	Description	Schema
200	successful operation	UserProfileInfo
400	no business was selected by the user	ApiResponse
401	authentication credentials (JWT token) were missing or could not be validated	ApiResponse
403	authentication credentials do not carry required authorisation	ApiResponse

HTTP Code	Description	Schema
404	user profile could not be located/retrieved	ApiResponse

Produces

- `application/json`

Tags

- user profiles

Security

mygp_auth

Type : oauth2

Flow : application

Token URL : <https://mygp.global/auth/realms/gpe/protocol/openid-connect/token>

Name	Description
read_kpi_sets	read KPI sets
manage_targeted_offers	manage targeted offers

Definitions

Address

Name	Description	Schema
city <i>optional</i>	Example : "Prah a "	string
country_code <i>optional</i>	Example : "C Z "	string
house <i>optional</i>	Example : "626/80"	string

Name	Description	Schema
street <i>optional</i>	Example : "V Olšínách"	string
zip_code <i>optional</i>	Example : "10 100 00"	string

AnonymisedKpiSnapshot

An object describing a point-in-time KPI snapshot for specific company.

Name	Description	Schema
acquirer_code <i>optional</i>	<p>Identifies the acquirer organisation using a permanent and unique code (combined from ISO-3166-1 numeric code for the country and a sequence number).</p> <ul style="list-style-type: none"> • 00000 for unknown acquirer organisation (indicates data issue) • 20301 for JV Czech Republic • 70301 for JV Slovakia <p>Example : "70301"</p>	string
company_active_from <i>optional</i>	Example : "2016-03-17"	string (date)
company_key <i>optional</i>	Example : "F53CFC9E103659533996DDBE53F8E4E2"	string
company_legal_form <i>optional</i>	Example : "sro"	string
company_uid <i>optional</i>	Example : "COMP-140692"	string
country_code <i>optional</i>	Example : "SK"	string
currency <i>optional</i>	Example : "EUR"	string

Name	Description	Schema
mid <i>optional</i>	Example : "MPLLOC000000000000057"	string
mid_active_fr om <i>optional</i>	Example : "2016-03-17"	string (date)
mid_mcc_code <i>optional</i>	Example : "7891"	string
mid_mcc_text <i>optional</i>	Example : "Hotels"	string
number_of_lo st_disputes <i>optional</i>	Example : 1	integer
number_of_tr ansactions <i>optional</i>	Example : 665	integer
number_of_w on_disputes <i>optional</i>	Example : 7	integer
snapshot_date <i>optional</i>		string (date)
turnover <i>optional</i>	Example : "234525.26"	string (decimal)
value_of_lost_ disputes <i>optional</i>	Example : "268.90"	string (decimal)
value_of_won_ disputes <i>optional</i>	Example : "1355.70"	string (decimal)

ApiResponse

Name	Schema
code <i>optional</i>	integer (int32)
message <i>optional</i>	string
type <i>optional</i>	string

CatalogProductOfferRef

Name	Description	Schema
created <i>optional</i>	Example : "2019-01-01T06:00:00.000Z"	string (date-time)
id <i>optional</i>	Example : "79b63426-94e1-11e9-bb23-c3d8a01a3776"	string (uuid)
modified <i>optional</i>	Example : "2019-03-15T09:30:00.000Z"	string (date-time)
slug <i>optional</i>	Example : "flexible-financing-v1"	string
status <i>optional</i>	Example : "PUBLISHED"	enum (PLANNED, PUBLISHED, RETIRED)

CatalogProductOfferResponse

Name	Description	Schema
created <i>optional</i>	Example : "2019-01-01T06:00:00.000Z"	string (date-time)
id <i>optional</i>	Example : "79b63426-94e1-11e9-bb23-c3d8a01a3776"	string (uuid)
modified <i>optional</i>	Example : "2019-03-15T09:30:00.000Z"	string (date-time)

Name	Description	Schema
schema <i>optional</i>	JSON schema describing expected structure of product-offer parameters. Example : { "\$schema" : "http://json-schema.org/draft-07/schema#", "\$id" : "https://api.mypg.cz/v1/catalog/flexible-financing-v1/schema.json", "title" : "flexible-financing-v1 product-offer schema", "type" : "object", "properties" : { "offered_amount" : { "type" : "string" }, "maximum_amount" : { "type" : "string" }, "total_amount" : { "type" : "string" }, "currency" : { "type" : "string" }, "factor_rate" : { "type" : "string" }, "term" : { "type" : "string" } }, "required" : ["offered_amount", "maximum_amount", "total_amount", "currency", "factor_rate", "term"] }	object
slug <i>optional</i>	Example : "flexible-financing-v1"	string
status <i>optional</i>	Example : "PUBLISHED"	enum (PLANNED, PUBLISHED, RETIRED)

CompanyInfo

Name	Description	Schema
activated <i>optional</i>	Example : "2018-05-12"	string (date)
active <i>optional</i>	Example : true	boolean
business_id <i>optional</i>	Example : "7587485784"	string
closed <i>optional</i>	Example : ""	string (date)
company_id <i>optional</i>	Example : "COMP-921533213"	string
company_name <i>optional</i>	Example : "Global Payments s.r.o."	string

Name	Description	Schema
contact_addresses <i>optional</i>		Address
country_code <i>optional</i>	Example : "CZ"	string
language_code <i>optional</i>	Example : "CZ"	string
registered_address <i>optional</i>		Address
sales_name <i>optional</i>	Example : "Felicity Decker"	string
services <i>optional</i>	Example : [{ "code" : "EET", "status" : "ACTIVE" }, { "code" : "MyGP", "status" : "NOT_ACTIVE" }]	< SimpleServiceInfo > array
status <i>optional</i>	Example : "ACTIVE"	enum (NEW, ACTIVE, INACTIVE)
tax_id <i>optional</i>	Example : "CZ1234567890"	string
updated <i>optional</i>	Example : "2020-09-27T10:16:12"	string (date-time)

ConsentDecisionRepresentation

Name	Description	Schema
decision_statuses <i>optional</i>	Example : "GRANTED"	enum (GRANTED, DECLINED)
name <i>required</i>	Example : "general"	string

ConsentStatusRepresentation

Name	Description	Schema
decision_status <i>required</i>	Example : "GRANTED"	enum (GRANTED, DECLINED)
name <i>required</i>	Example : "general"	string
status_from <i>required</i>	Example : "YYYY-MM-DD"	string (date)
valid_until <i>optional</i>	Example : "YYYY-MM-DD"	string (date)

CreateTargetedOfferRequest

Name	Description	Schema
offer_id <i>optional</i>	Arbitrary offer ID that can be used by the submitting partner to uniquely identify the offer. Example : "093730028"	string
parameters <i>optional</i>	Container for offer-specific payload. Example : { "offered_amount" : "700000.00", "maximum_amount" : "700000.00", "total_amount" : "763000.00", "currency" : "CZK", "factor_rate" : "1.09", "term" : "4" }	object
product_ref <i>optional</i>	Identifies product-offer schema to be used for validation of parameters payload. Example : "flexible-financing-offer#v1"	string
valid_from <i>optional</i>	The earliest date when the offer can be accepted by the customer. Example : "2019-06-01"	string (date)
valid_until <i>optional</i>	The last date when offer can be accepted by the customer. Example : "2019-06-30"	string (date)

GetAccountsResponse

Name	Description	Schema
count <i>optional</i>	Example : 1	integer (int64)
next <i>optional</i>	Example "https://api.mygp.cz/v1/accounts?limit=10&offset=10"	: string (url)
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "id" : "6573467568", "business_id" : "99999991", "account_type" : "P", "iban" : "CZ272010000002609999888", "currency" : "CZK", "bank" : "FIOBCZPP", "status" : "ACTIVE", "active_since" : "2020-07-11", "active_until" : "" }]	< ShortAccountInfo > array

GetCatalogProductOffersResponse

Name	Description	Schema
count <i>optional</i>	Total number of results available to retrieve. Example : 1	integer (int64)
next <i>optional</i>	URL to retrieve next batch of results.	string (url)
previous <i>optional</i>	URL to retrieve previous batch of results.	string (url)
results <i>optional</i>	Collection of results retrieved with this batch. Example : [{ "id" : "79b63426-94e1-11e9-bb23-c3d8a01a3776", "slug" : "flexible-financing-v1", "status" : "PUBLISHED", "created" : "2019-01-01T06:00:00.000Z", "modified" : "2019-03-15T09:30:00.000Z" }]	< CatalogProductOfferRef > array

GetCompaniesResponse

Name	Description	Schema
count <i>optional</i>	Example : 2	integer (int64)
next <i>optional</i>	Example "https://api.mygp.cz/v1/companies?limit=10&offset=10"	: string (url)

Name	Description	Schema
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "business_id" : "7587485784", "company_id" : "COMP-00042341", "tax_id" : "CZ12345678", "company_name" : "Happy Koala Ltd.", "country_code" : "CZ", "language_code" : "CZ", "registered_address" : { "street" : "V Olšínách", "house" : "626/80", "zip_code" : "10 100 00", "city" : "Praha", "country_code" : "CZ" }, "contact_address" : { "street" : "V Olšínách", "house" : "626/80", "zip_code" : "10 100 00", "city" : "Praha", "country_code" : "CZ" }, "eet" : "ACTIVE", "mygp" : "ACTIVE", "sales_name" : "John Doe", "status" : "ACTIVE", "active_since" : "2017-11-08", "active_until" : "", "kyc_status" : "COMPLETE", "updated" : "2019-07-01T01:00:00.000Z" }]	< ShortCompanyInfo > array

GetLocationsForCompanyResponse

Name	Description	Schema
count <i>optional</i>	Example : 2	integer (int64)
next <i>optional</i>	Example : "https://api.mygp.cz/v1/companies/7587485784/locations?limit=10&offset=10"	string (url)
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "mid" : "7587485784", "location_name" : "Main Street Shop", "location_type" : "outlet", "created" : "2019-07-01T01:00:00.000Z", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/locations/7587485784" }, { "mid" : "6357485222", "location_name" : "www.mainstreetshop.com", "location_type" : "ecommerce", "created" : "2019-07-01T01:00:00.000Z", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/locations/6357485222" }]	< ShortLocationInfo > array

GetLocationsResponse

Name	Description	Schema
count <i>optional</i>	Example : 2	integer (int64)

Name	Description	Schema
next <i>optional</i>	Example "https://api.mygp.cz/v1/locations?limit=10&offset=10"	: string (url)
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "mid" : "7587485784", "location_name" : "Main Street Shop", "location_type" : "outlet", "created" : "2019-07-01T01:00:00.000Z", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/locations/7587485784" }, { "mid" : "6357485222", "location_name" : "www.mainstreetshop.com", "location_type" : "ecommerce", "created" : "2019-07-01T01:00:00.000Z", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/locations/6357485222" }]	< ShortLocationInfo > array

GetPersonDetailsResponse

Name	Description	Schema
active_since <i>optional</i>	Example : "2014-10-07"	string (date)
active_until <i>optional</i>	Example : "2019-08-19"	string (date)
birth_number <i>optional</i>	Example : "10040067328"	string
email <i>optional</i>	Example : "mailbox@example.org"	string
first_name <i>optional</i>	Example : "Alan"	string
id <i>optional</i>	Example : "942387299"	string
id_number <i>optional</i>	Example : "AB9992223"	string
id_type <i>optional</i>	Example : "IDC"	string

Name	Description	Schema
is_owner <i>optional</i>	Example : <code>false</code>	boolean
is_statutory <i>optional</i>	Example : <code>true</code>	boolean
last_name <i>optional</i>	Example : <code>"Turing"</code>	string
phone <i>optional</i>	Example : <code>"+4287878399"</code>	string
position <i>optional</i>	Example : <code>"CEO"</code>	string
salutation <i>optional</i>	Example : <code>"Mr"</code>	string
status <i>optional</i>	Example : <code>"ACTIVE"</code>	enum (NEW, ACTIVE, INACTIVE)
title_after <i>optional</i>	Example : <code>"PhD"</code>	string
title_before <i>optional</i>	Example : <code>"RtH"</code>	string
updated <i>optional</i>	Example : <code>"2019-07-02T01:00:00.000Z"</code>	string (date-time)

GetPersonsForCompanyResponse

Name	Description	Schema
count <i>optional</i>	Example : <code>12</code>	integer (int64)
next <i>optional</i>	resource URL for the next batch of persons Example <code>"https://api.mygp.cz/v1/companies/NCC1701/persons?limit=10&offset=10"</code>	string (url)

Name	Description	Schema
previous <i>optional</i>	resource URL for the previous batch of persons	string (url)
results <i>optional</i>	Example : [{ "id" : "6573467568", "salutation" : "Mr", "title_before" : "", "first_name" : "James", "last_name" : "Kirk", "title_after" : "", "phone" : "+42012341234", "email" : "test@example.com", "position" : "Captain", "birth_number" : "1234567", "id_number" : "P3546359", "id_type" : "IDC", "is_statutory" : true, "is_owner" : false, "status" : "ACTIVE", "active_since" : "2020-07-11", "active_until" : "", "invitation_url" : "https://mygp.cz/onboarding/invitation/xyz123abc456" }]	< ShortPersonInfo > array

GetPersonsResponse

Name	Description	Schema
count <i>optional</i>	Example : 1	integer (int64)
next <i>optional</i>	Example "https://api.mygp.cz/v1/persons?limit=10&offset=10"	: string (url)
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "id" : "6573467568", "salutation" : "Mr", "title_before" : "", "first_name" : "James", "last_name" : "Kirk", "title_after" : "", "phone" : "+42012341234", "email" : "test@example.com", "position" : "Captain", "birth_number" : "1234567", "id_number" : "P3546359", "id_type" : "IDC", "is_statutory" : true, "is_owner" : false, "status" : "ACTIVE", "active_since" : "2020-07-11", "active_until" : "", "invitation_url" : "https://mygp.cz/onboarding/invitation/xyz123abc456" }]	< ShortPersonInfo > array

GetSubscriptionsForCompanyResponse

Name	Description	Schema
count <i>optional</i>	Example : 2	integer (int64)

Name	Description	Schema
next <i>optional</i>	resource URL for the next batch of subscription records Example "https://api.mygp.cz/v1/companies/432809567206/subscriptions?limit=10&offset=10"	string (url)
previous <i>optional</i>	resource URL for the previous batch of subscription records	string (url)
results <i>optional</i>	Example : [{ "id" : "adcaac2d-26c0-4728-b2a9-4286bbd3e324", "status" : "ACTIVE", "created" : "2019-07-02T01:00:00.000Z", "modified" : "2019-07-02T01:00:00.000Z", "offer_id" : "6d5a1ef3-57fb-4739-abe7-fb1ecdac84af" }, { "id" : "fed2bd00-77f4-4346-a950-08d094c2a446", "status" : "ACTIVE", "created" : "2019-07-01T01:00:00.000Z", "modified" : "2019-07-01T01:00:00.000Z", "offer_id" : "645211e9-98db-48d7-a16c-768eb1d3db4a" }]	< ShortSubscriptionInfo > array

GetTargetedOfferResult

Name	Description	Schema
created <i>optional</i>		string (date-time)
modified <i>optional</i>		string (date-time)
offer_id <i>optional</i>	Arbitrary offer ID that can be used by the submitting partner to uniquely identify the offer. Example : "093730028"	string
parameters <i>optional</i>	Container for product-specific offer payload. Example : { "offered_amount" : "700000.00", "maximum_amount" : "700000.00", "total_amount" : "763000.00", "currency" : "CZK", "factor_rate" : "1.09", "term" : "4" }	object
product_ref <i>optional</i>	Identifies product specification to be used for validation of parameters payload. Example : "flexible-financing#v1"	string
status <i>optional</i>		enum (OPEN, ACCEPTED, LAPSED, REVOKED)

Name	Description	Schema
valid_from <i>optional</i>	The earliest date when the offer can be accepted by the customer. Example : "2019-06-01"	string (date)
valid_until <i>optional</i>	The last date when offer can be accepted by the customer. Example : "2019-06-30"	string (date)

GetTargetedOffersResponse

Name	Description	Schema
count <i>optional</i>	Total number of results available to retrieve. Example : 6	integer (int64)
next <i>optional</i>	URL to retrieve next batch of results.	string (url)
previous <i>optional</i>	URL to retrieve previous batch of results. Example : "null"	string (url)
results <i>optional</i>	Example : [{ "id" : "093730028", "status" : "OPEN", "valid_from" : "2019-06-22", "valid_until" : "2019-06-30", "created" : "2019-06-21T09:55:32.113Z", "modified" : "2019-06-21T09:55:32.113Z" }, { "id" : "093730016", "status" : "REVOKED", "valid_from" : "2019-06-01", "valid_until" : "2019-06-30", "created" : "2019-05-30T08:20:25.567Z", "modified" : "2019-06-21T09:55:31.348Z" }, { "id" : "093730003", "status" : "LAPSED", "valid_from" : "2019-05-01", "valid_until" : "2019-05-31", "created" : "2019-04-29T08:16:55.138Z", "modified" : "2019-04-29T08:16:55.138Z" }, { "id" : "093729971", "status" : "LAPSED", "valid_from" : "2019-04-01", "valid_until" : "2019-04-30", "created" : "2019-03-30T09:55:12.231Z", "modified" : "2019-03-30T09:55:12.231Z" }, { "id" : "093729964", "status" : "LAPSED", "valid_from" : "2019-03-01", "valid_until" : "2019-03-30", "created" : "2019-02-27T09:23:27.831Z", "modified" : "2019-02-27T09:23:27.831Z" }, { "id" : "093729950" }]	< TargetedOfferInfo > array

GetTerminalsForLocationResponse

Name	Description	Schema
count <i>optional</i>	Example : 2	integer (int64)

Name	Description	Schema
next <i>optional</i>	Example : "https://api.mygp.cz/v1/locations/88587548578/terminals?limit=10&offset=10"	string (url)
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "terminal_number" : "1234567891", "terminal_type" : "ICT220DTINTCL_ETH", "created" : "2019-07-01", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/terminals/1234567891" }, { "terminal_number" : "1234567892", "terminal_type" : "ICT220DTINTCL_ETH", "created" : "2019-10-12", "modified" : "2019-11-03T08:35:13.000Z", "self" : "https://api.mygp.cz/v1/terminals/1234567892" }]	< ShortTerminalInfo > array

GetTerminalsResponse

Name	Description	Schema
count <i>optional</i>	Example : 2	integer (int64)
next <i>optional</i>	Example : "https://api.mygp.cz/v1/terminals?limit=10&offset=10"	string (url)
previous <i>optional</i>		string (url)
results <i>optional</i>	Example : [{ "terminal_number" : "1234567891", "terminal_type" : "ICT220DTINTCL_ETH", "created" : "2019-07-01", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/terminals/1234567891" }, { "terminal_number" : "1234567892", "terminal_type" : "ICT220DTINTCL_ETH", "created" : "2019-10-12", "modified" : "2019-11-03T08:35:13.000Z", "self" : "https://api.mygp.cz/v1/terminals/1234567892" }]	< ShortTerminalInfo > array

KpiSet

Name	Description	Schema
count <i>optional</i>	Example : 11	integer (int64)

Name	Description	Schema
next <i>optional</i>		string (url)
previous <i>optional</i>	Example : "https://api.mygp.cz/v1/kpi-sets/2019-06?limit=10&offset=0"	string (url)
results <i>optional</i>		< AnonymisedKpiSnapshot > array

KpiSetIndex

Name	Schema
created <i>optional</i>	string (date-time)
id <i>optional</i>	string
modified <i>optional</i>	string (date-time)

KpiSetIndices

Name	Description	Schema
count <i>optional</i>	Example : 15	integer (int64)
next <i>optional</i>	Example : "https://api.mygp.cz/v1/kpi-sets?limit=10&offset=10"	string (url)
previous <i>optional</i>		string (url)

Name	Description	Schema
results <i>optional</i>	Example : [{ "id" : "2019-06", "created" : "2019-07-01T01:00:00.000Z", "modified" : "2019-07-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2019-06" }, { "id" : "2019-05", "created" : "2019-06-01T01:00:00.000Z", "modified" : "2019-06-05T08:33:22.111Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2019-05" }, { "id" : "2019-04", "created" : "2019-05-01T01:00:00.000Z", "modified" : "2019-05-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2019-04" }, { "id" : "2019-03", "created" : "2019-04-01T01:00:00.000Z", "modified" : "2019-04-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2019-03" }, { "id" : "2019-02", "created" : "2019-03-01T01:00:00.000Z", "modified" : "2019-03-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2019-02" }, { "id" : "2019-01", "created" : "2019-02-01T01:00:00.000Z", "modified" : "2019-02-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2019-01" }, { "id" : "2018-12", "created" : "2019-01-01T01:00:00.000Z", "modified" : "2019-01-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2018-12" }, { "id" : "2018-11", "created" : "2018-12-01T01:00:00.000Z", "modified" : "2018-12-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2018-11" }, { "id" : "2018-10", "created" : "2018-11-01T01:00:00.000Z", "modified" : "2018-11-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2018-10" }, { "id" : "2018-09", "created" : "2018-10-01T01:00:00.000Z", "modified" : "2018-10-01T01:00:00.000Z", "self" : "https://api.mygp.cz/v1/kpi-sets/2018-09" }]	< KpiSetIndex > array

LocationInfo

Name	Description	Schema
activated <i>optional</i>	Example : "2018-05-12"	string (date)
address <i>optional</i>		Address
business_id <i>optional</i>	Example : "7587485784"	string
is_seasonal <i>optional</i>	Example : false	boolean

Name	Description	Schema
location_name <i>optional</i>	Example : "Main Street Shop"	string
location_type <i>optional</i>	Example : "outlet"	enum (outlet, ecommerce)
mcc <i>optional</i>	Example : "8012"	string
mid <i>optional</i>	Example : "88587548578"	string
services <i>optional</i>	Example : [{ "code" : "eCommerce", "status" : "ACTIVE" }, { "code" : "easy2sell", "status" : "NOT_ACTIVE" }, { "code" : "DCC", "status" : "NOT_ACTIVE" }, { "code" : "gptom", "status" : "NOT_ACTIVE" }]	< SimpleServiceInfo > array
updated <i>optional</i>	Example : "2020-09-27T10:16:12"	string (date-time)
variable_symbol_code <i>optional</i>	Example : "IVB"	string

ShortAccountInfo

Name	Description	Schema
account_type <i>optional</i>	Example : "P"	string
active_since <i>optional</i>	Example : "2020-07-11"	string (date)
active_until <i>optional</i>	Example : ""	string (date)
bank <i>optional</i>	Example : "FIOBCZPP"	string
business_id <i>optional</i>	Example : "12345678"	string

Name	Description	Schema
currency <i>optional</i>	Example : "CZK"	string
iban <i>optional</i>	Example : "CZ2720100000002609999888"	string
id <i>optional</i>	Example : "GPEACC000000009999888"	string
status <i>optional</i>	Example : "ACTIVE"	enum (NEW, ACTIVE, INACTIVE)

ShortCompanyInfo

Name	Description	Schema
active_since <i>optional</i>	Example : "2018-05-12"	string (date)
active_until <i>optional</i>	Example : ""	string
business_id <i>optional</i>	Example : "7587485784"	string
company_id <i>optional</i>	Example : "COMP-00042341"	string
company_name <i>optional</i>	Example : "Global Payments s.r.o."	string
contact_address <i>optional</i>		Address
country_code <i>optional</i>	Example : "CZ"	string
eet <i>optional</i>	Example : "ACTIVE"	enum (ACTIVE, NOT_INACTIVE)

Name	Description	Schema
kyc_status <i>optional</i>	Example : "COMPLETE"	enum (COMPLETE, INCOMPLETE)
language_code <i>optional</i>	Example : "CZ"	string
mygp <i>optional</i>	Example : "ACTIVE"	enum (ACTIVE, NOT_INACTIVE)
registered_address <i>optional</i>		Address
sales_name <i>optional</i>	Example : "John Doe"	string
status <i>optional</i>	Example : "ACTIVE"	enum (ACTIVE, NOT_INACTIVE)
tax_id <i>optional</i>	Example : "CZ12345678"	string
updated <i>optional</i>	Example : "2020-09-27T10:16:12"	string (date-time)

ShortLocationInfo

Name	Description	Schema
activated <i>optional</i>	Example : "2018-05-12"	string (date)
location_name <i>optional</i>	Example : "Main Street Shop"	string
location_type <i>optional</i>	Example : "outlet"	enum (outlet, ecommerce)
mid <i>optional</i>	Example : "558848578"	string

Name	Description	Schema
self <i>optional</i>	Example : "https://api.mygp.cz/v1/locations/558848578"	string (url)
updated <i>optional</i>	Example : "2020-09-27T10:16:12"	string (date-time)

ShortPersonInfo

Name	Description	Schema
active_since <i>optional</i>	Example : "2020-07-11"	string (date)
active_until <i>optional</i>	Example : ""	string (date)
birth_number <i>optional</i>	Example : "1234567"	string
business_id <i>optional</i>	Example : "12345678"	string
email <i>optional</i>	Example : "test@example.com"	string
first_name <i>optional</i>	Example : "Alan"	string
id <i>optional</i>	Example : "942387299"	string
id_number <i>optional</i>	Example : "P3546359"	string
id_type <i>optional</i>	Example : "IDC"	string
invitation_url <i>optional</i>	Example "https://mygp.cz/onboarding/invitation/xyz123abc456"	: string
is_owner <i>optional</i>	Example : false	boolean

Name	Description	Schema
is_statutory <i>optional</i>	Example : <code>true</code>	boolean
last_name <i>optional</i>	Example : <code>"Turing"</code>	string
phone <i>optional</i>	Example : <code>"+42012341234"</code>	string
position <i>optional</i>	Example : <code>"CEO"</code>	string
salutation <i>optional</i>	Example : <code>"Mr"</code>	string
status <i>optional</i>	Example : <code>"ACTIVE"</code>	enum (NEW, ACTIVE, INACTIVE)
title_after <i>optional</i>	Example : <code>""</code>	string
title_before <i>optional</i>	Example : <code>""</code>	string

ShortSubscriptionInfo

Name	Description	Schema
created <i>optional</i>	Example : <code>"2019-07-02T01:00:00.000Z"</code>	string (date-time)
id <i>optional</i>	Example : <code>"adcaac2d-26c0-4728-b2a9-4286bbd3e324"</code>	string
modified <i>optional</i>	Example : <code>"2019-07-02T01:00:00.000Z"</code>	string (date-time)
offer_id <i>optional</i>	Example : <code>"6d5a1ef3-57fb-4739-abe7-fb1ecdac84af"</code>	string
status <i>optional</i>	Example : <code>"ACTIVE"</code>	string

ShortTerminalInfo

Name	Description	Schema
activated <i>optional</i>	Example : "2018-05-12"	string (date)
self <i>optional</i>	Example : "https://api.mygp.cz/v1/terminals/558848578"	string (url)
terminal_number <i>optional</i>	Example : "12345678"	string
terminal_type <i>optional</i>	Example : "ICT220DTINTCL_ETH"	string
updated <i>optional</i>	Example : "2020-09-27T10:16:12"	string (date-time)

SimpleServiceInfo

Name	Description	Schema
code <i>optional</i>	Example : "EET"	string
status <i>optional</i>	Example : "ACTIVE"	enum (ACTIVE, NOT_ACTIVE)

SubscriptionInfo

Name	Description	Schema
capabilities <i>optional</i>	Collection of assigned capabilities	< string > array
created <i>optional</i>		string (date-time)
id <i>optional</i>	Example : "1CAC7410-744B-44F2-B02E-5C15710D3F0D"	string

Name	Description	Schema
market <i>optional</i>	Example : "cz"	string
modified <i>optional</i>		string (date-time)
offer_id <i>optional</i>	Example : "3BE2B9E5-4C5C-4ED3-9F93-925DD77C0214"	string
status <i>optional</i>		SubscriptionStatus

SubscriptionStatus

Type : enum (ACTIVATING, ACTIVE, MODIFYING, CEASING, SUSPENDED, CEASED, PAUSED)

SubscriptionUpdateRequest

Name	Description	Schema
attributes <i>optional</i>	A JSON object with additional subscription properties submitted by the partner system. An empty object ({}) can be passed if no additional information is necessary or available. Example : { "propertyA" : "newValueA", "propertyB" : "newValueB" }	object
status <i>optional</i>	Status of the subscription as it is currently tracked in the partner system.	SubscriptionStatus

TargetedOfferInfo

Name	Description	Schema
created <i>optional</i>		string (date-time)
id <i>optional</i>	Example : "093730028"	string
modified <i>optional</i>		string (date-time)

Name	Description	Schema
status <i>optional</i>		TargetedOfferStatus
valid_from <i>optional</i>	Example : "2019-06-01"	string (date)
valid_until <i>optional</i>	Example : "2019-06-30"	string (date)

TargetedOfferStatus

Type : enum (OPEN, ACCEPTED, LAPSED, REVOKED)

TerminalInfo

Name	Description	Schema
activated <i>optional</i>	Example : "2018-05-12"	string (date)
business_id <i>optional</i>	Example : "7587485784"	string
mid <i>optional</i>	Example : "88587548578"	string
receipt_rows <i>optional</i>	Example : ["receipt row #1", "receipt row #2", "receipt row #3"]	< string > array
terminal_number <i>optional</i>	Example : "12345678"	string
terminal_type <i>optional</i>	Example : "ICT220DTINTCL_ETH"	string
updated <i>optional</i>	Example : "2020-09-27T10:16:12"	string (date-time)

UpdateConsentsRequest

Name	Schema
data <i>required</i>	< ConsentDecisionRepresentation > array

UpdateConsentsResponse

Name	Schema
data <i>required</i>	< ConsentStatusRepresentation > array

UpdateTargetedOfferRequest

Name	Description	Schema
parameters <i>optional</i>	Container for offer-specific payload. Example : { "offered_amount" : "700000.00", "maximum_amount" : "700000.00", "total_amount" : "763000.00", "currency" : "CZK", "factor_rate" : "1.09", "term" : "4" }	object
valid_from <i>optional</i>	The earliest date when the offer can be accepted by the customer. Example : "2019-06-01"	string (date)
valid_until <i>optional</i>	The last date when offer can be accepted by the customer. Example : "2019-06-30"	string (date)

UserProfileInfo

Name	Description	Schema
business_id <i>optional</i>	Example : "7587485784"	string
email <i>optional</i>	Example : "joe.grizzly@example.org"	string
first_name <i>optional</i>	Example : "Joe"	string
last_name <i>optional</i>	Example : "Grizzly"	string