Chaque équipe est responsable du respect de ces standards pendant les développements d'API et chaque membre est encouragé à faire évoluer ces guidelines de manière collaborative, avec les membres de la communauté de pratique API.

Dans le cas d'une évolution de ces standards API, il faut suivre les règles suivantes:

- les API existantes ne doivent pas être systématiquement changées, bien que cela soit conseillé,
- les nouvelles API doivent respecter la version courante des standards.

Ce présent document utilise les termes **DOIT**, **DEVRAIT**, **PEUT** comme mots-clés pour définir le niveaux d'exigence d'une spécification telle que définit dans la RFC 2119 (version française).

Terme	Définition
DOIT	Ce mot, ou les termes "OBLIGATOIRE"
	"DEVRA", veut dire que la définition est une exigence absolue de la spécification.
NE DOIT PAS	Cette phrase, ou la phrase "NE DEVRA PAS", veut dire que la définition est une interdiction absolue de la spécification.

# Terme Définition

# **DEVRAIC**e mot, ou

l'adjectif

# "RECOMMANDÉ",

veut dire qu'il peut exister des

raisons valides dans

des

circonstances

particulières

pour ignorer

 $\quad \text{un item} \quad$ 

particulier,

mais les

répercussions

doivent être

comprises et

soigneuse-

 $\operatorname{ment}$ 

évaluées

avant de

choisir un

cours

différent.

Terme	Définition
NE	Cette phrase,
DE-	ou la phrase
VRAIT	"NON
PAS	RECOM-
	MANDÉE"
	veut dire
	qu'il peut
	exister des
	raisons
	valides dans
	des
	circonstances
	particulières
	quand le
	comporte-
	ment
	spécifique est
	acceptable
	ou même
	utile, mais
	les
	répercussions
	complètent
	devraient
	être comprise
	et le cas
	soigneuse-
	ment évalué
	avant
	d'implémenter
	tout com-
	portement
	décrit avec
	cette
	étiquette.

Terme Définition PEUT Ce mot ou

l'adjectif

"OPTIONNELLE",

signifie qu'un

item est

vraiment

optionnel.

Un vendeur

peut choisir

d'inclure

l'item parce

qu'une place

de marché

spécifique

l'exige ou

parce que le

vendeur

pressent que

cela améliore

le produit

alors qu'un

autre

vendeur peut

omettre le

même item.

Une implé-

mentation

qui n'inclut

pas une

option

particulière

 $\mathbf{DOIT}$  être

préparée à

inter-opérer

avec une

autre implé-

mentation

qui n'inclut

pas l'option,

même

peut-être

avec une

fonctionnal-

ité réduite.

Dans la

même veine,

uhe implé-

mentation

qui inclut

vraiment une

option

particulière

 $\mathbf{DOIT}$  être préparée à

Terme Définition	
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# Basic principles

This section covers the basic principles.

### **API First**

### Design API before implementation

The signature of the API – also called interface or contract – **MUST** be done before implementation (OpenAPI specification, Stub, etc).

The goal is to allow stakeholders to give early feedback and to show self-discipline by focusing on:

- knowledge of the functional domain and the common requirements,
- entities and business resources, i.e. avoid having APIs for specific use-cases,
- a clear divide between the WHAT and the HOW

The API contract is the unique source of truth, not the implementation. If your development language does not support automatic creation of documentation, you SHOULD write the documentation manually.

The implementation of an API MUST always be consistent with its description : it represents the contract between the API and the consumers.

## Compatibility

#### Do not break backward compatibility

API updates in the same major version **MUST NOT** break backward compatibility. An API is a contract between the consumers and the producer which cannot be broken by unilateral decisions.

There are two ways to update an API without breaking it:

- follow the compatible extension rules,
- introduce a new version of the API while maintaining the previous versions.

#### Rules to extand an API

Each new minor version of an API MUST follow these extension rules:

- MUST NOT remove fields/properties,
- MUST NOT make mandatory fields that were initially described as optional,
- MUST NOT delete an existing endpoint,
- Every new addition to a minor version  $\mathbf{MUST}$  be optional.

If, for any reason, these rules cannot be followed, then a new major version  $\mathbf{MUST}$  be deployed.

#### **Documentation**

#### General documentation

An API **MUST** be documented in a Wiki and **MUST** contain at least the following:

- a full description
- the team in charge of the API
- a link to the swagger documentation

This Wiki page  $\mathbf{MUST}$  be added to our internal directory.

Nota Bene: Our API community of practice is aware that this solution is temporary. In the future, we will have a centralised directory such as an API Management.

#### Documentation

An API **MUST** provide a full, explicit and up-to-date documentation of its endpoints and **SHOULD** expose it as a Swagger.

#### REST

#### Resources instead of Verbs

APIS MUST be designed around resources and MUST not represent actions. An API MAY include hypermedia (HATEOAS).

#### Maturity level

Ideally, we are aiming for Richardson's second maturity level, however it is possible to use level 3. Further information is available on https://martinfowler.com/articles/richardsonMaturityModel.html.

REST is based on entities/resources and usage of standard HTTP methods (such as GET/POST/PUT/DELETE) as operations. URLs **MUST** contain names and no verb.

For example, instead of having the verb *cancel* in the URL, it is preferrable to use the resource *cancellation*.

# Use of verbs

Standard HTTP methods are not meaningless: they **MUST** be used to specify the type of action required.

Although these methods are not equivalent to CRUD, it is preferable, in our case, to use them as they are for simplification purposes and to keep only non idempotent creations.

Method	Action	Definition	
POST	Non-idempotent	Create a resource	$\overline{C}$
$\operatorname{GET}$	Nullipotent (Safe)	Get one (or many) resource(s)	$\mathbf{R}$
PUT	Idempotent	Update a ressource	U
DELETE	Idempotent	Delete a resource	D

#### POST

- A POST (create, in our case) successfully executed will return a 201. The header MUST contain Location with a link to the newly created entity.
- Asynchronous operations **MUST** return a 202 containing a header Location in order to monitor the operation.

### GET

- A successful GET returns a resource and a 200.
- A successful GET returns multiple resources and a 200 if all resources are present or a 206 if some of the resources are returned (paging, top n). In this case, the response MUST contain a Content-Range header.

#### PUT

- A successful PUT (update, in our case) returns a 200 or a 204.
- Asynchronous operations **MUST** return a 202 containing a Location header to monitor the status of the operation.

### DELETE

- A successful DELETE returns a 200 or a 204.
- Asynchronous operations **MUST** return a 202 containing a Location header to monitor the status of the operation.

# Message

This section covers governance about the structure of messages.

# Data and description

#### **Encoding**

Data **SHOULD** be encoded in UTF-8.

#### Enums

Data **SHOULD** be displayed as enumerations rather than cryptic codes. Also, enumeration positions **SHOULD** be serialized as camelCase characters to avoid mapping errors.

```
Content-type: application/x.va.validation+json
{
    // No ambiguity
    "title": "baron"

    // Risk of mapping error
    "title": 4
}
```

#### Data and display

When a property can be conveyed either as raw data or as data ready to be displayed, the API **SHOULD** state it clearly.

```
Content-type: application/x.va.validation+json
{
    // By default, it is data
    "myDateTime": "1997-09-02T19:20:30.45+01:00",

    // Is it long enough ? Explain when it is a displayable property
    "myDateTimeDisplay": "Monday 2 September at 7pm 20mn 30sec",

    "myDate": "1985-08-09", // By default, it is data
    "myDateDisplay": "Vendredi 9 août 1985", // Explain when it is displayable (and the bir
    "gender":"M",
    "genderDisplay":"Male"
}
```

### Booleans

Booleans properties name **MAY** be prefixed by **is** or **has** in order to make it intuitive.

#### Identifiers

For security reasons, technical identifiers **SHOULD** be non-sequential and non-deterministic, e.g., UUID v4 RFC-4122.

#### Identical representation of business data

The API **SHOULD** be based on identical representation of business data. For more information, have a look at our Représentation communes des données business (Internal link).

# **Business validations**

#### Format of business validations

When a request fails because of business validations, it **SHOULD** respond a 422 HTTP code, **SHOULD** have the following **Content-Type** 

```
"display": "The name is required",

// ValidationCode used to configure the label
"code":"validationRequired",

// Related field(s)
"fields":["firstName"],

// Variable value constraint (Validation property)
"valParams":{}
},

{
    // Field translated according the i18n/l10n and visible to the user
"display": "Le npa devrait comporter au moins 42 caractères",

// ValidationCode used to configure the label
"code":"validationMinLength",

// Related field(s)
```

When a business operation fails, the response status MUST be in the range of

### **Business errors**

#### Structure of business errors

```
4XX, Content-Type SHOULD be

Content-type: application/vnd.va.error+json

and the payload SHOULD be similar to

{

// Technical field

"message": "This message will not be displayed to the user",

// i18n/l10n field which can be displayed to the user

"display": "If this error occurs again, please call your mama!",

// Standard error code used client-side to define a specific label to display
```

# Exception

}

# **Exception structure**

On production environments, software exceptions **MUST** return an HTTP status code 500 and **MUST NOT** return a stack trace.

On non-production environments, payloads SHOULD be similar to

"code": "uniqueErrorCodeForDoesNotWork"

```
Content-type: application/vnd.va.exception+json
{
    // Usual technical fields
    "message": "object not set to an instance",
    "stackTrace": "...",
    "innerException": {...}
}
```

# JSON Payload

#### Format - content negociation

Payloads **SHOULD** be returned in the application/json format and **MUST** comply with its conventions (camelCase, etc). A webservice **MAY** process other formats (such as xml, yml) via the standard Accept header.

# JSON'ception

Properties contained in a JSON MUST NOT contain JSON or XML themselves.

# Request

This section covers query standards (i.e. filter, paging, sorting, asynchronism, etc).

# Asynchronism

During an operation conducted asynchronously by the server, the server MUST return an HTTP code 202 with a header Location giving the location of the URL to follow the operation. This URL will point to a resource of type operations.

Location: https://VaHappyHi:8081/v2/operations/8156ab4e

The operation resource **SHOULD** contain the current state of the operation (notStarted, running, succeeded, failed).

- If the status is notStarted or running, then the return code MUST be 202 and the header location remains the same,
- If the status is notStarted or running, then the header Retry-After SHOULD indicate the number of seconds to wait before checking the status of the operation,

• If the state is **succeeded**, then the return code **MUST** be 200 and the header location should now return the location of the resource in question.

## **Impersonation**

The impersonation implementation **SHOULD NOT** be implemented only at customer level, but **SHOULD** be at API level. Impersonation **SHOULD** be done using a custom header:

```
Va-Impersonate: sio
```

The API **SHOULD** log the fact that the action was performed by user A impersonating user B.

#### JSON Patch

The update of an object can be done via an http request PUT. In addition, use of 'PATCH' is possible using the operations described in RFC-6902 (JavaScript Object Notation (JSON) Patch).

We **SHOULD** only use the add, remove and replace operations. Other operations described in the RFC **SHOULD NOT** not be used.

```
if an object is
{ firstName:"Albert", contactDetails: { phoneNumbers: [] } };
and we apply the following operations:
[
    { op:"replace", path:"/firstName", value:"Joachim" },
    { op:"add", path:"/lastName", value:"Wester" },
    { op:"add", path:"/contactDetails/phoneNumbers/0", value: { number:"555-123" } }
];
```

{ firstName: "Joachim", lastName: "Wester", contactDetails: { phoneNumbers: [{number: "555-123"}]}
Warning, it has been noted that the swagger may not be generated correctly.

In this case, it **MUST** contain a textual description describing that it is a json-patch operation and what type of object it accepts.

The object MUST be transformed into

#### Localisation

The desired language SHOULD be set using the Accept-Language header.

Please note that the content of the JSON payload as well as the parameters transmitted in the URL MUST be formatted according to the JSON standard.

#### Exemple

```
HTTP Request
```

GET /contracts HTTP/1.1 Accept-Language: fr-ch, de-ch HTTP Response

HTTP/1.1 200 OK
Content-Type: [...]
Content-Language: fr-ch

[...]

# **Paging**

Access to data lists **MUST** support paging for a better consumer experience. This is true for all lists that are potentially larger than a few hundred records.

There are two types of iteration techniques:

- Offset/Limit-based,
- Cursor-based.

It is important to take into account the way pagination is used by the consumers. It seems that direct access to a specific page is less used than navigation via links of the type  $next\ page/previous\ page$ . Therefore, it is better to favour  $cursor\ based$  pagination.

# Nomenclature

This section covers standards linked to naming of resources, URIs, ...

## Global rules

#### Naming conventions

APIs **MUST** be developed in english, **MUST NOT** contain acronyms and **MUST** use 'camelCase' convention (unless otherwise specified).

#### Glossary

Field names **MUST** come from our business glossary (internal link), or be based on AFA's glossary (Specific Insurance Link).

#### URI

Each URI MUST follow the Standard naming conventions, except for 'camel-Case'. Instead, a hyphen - SHOULD be used for compound words. Furthermore a URI MUST NOT end with a slash /.

## Examples

```
// Returns all people
GET https://MyHappyApi:8081/v2/people
// Returns person d8a0f1ed
GET https://MyHappyApi:8081/v2/people/d8a0f1ed

// Returns a list of children resources 'home-in-one' for person d8a0f1ed
GET https://MyHappyApi:8081/v2/people/d8a0f1ed/home-in-one
/// Returns the child resource 'home-in-one' 587d038d for person d8a0f1ed
GET https://MyHappyApi:8081/v2/people/d8a0f1ed/home-in-one/587d038d

// Returns current config
GET https://MyHappyApi:8081/v2/configuration
// Returns config for person d8a0f1ed
GET https://MyHappyApi:8081/v2/people/d8a0f1ed/configuration
```

# Versioning

The version of the API **SHOULD** be specified right after the server root segment and **MUST** match the first - *major* - digit from the semantic version.

```
https://MyHappyApi:8081/v2/...
```

Furthermore for non production environments, the latest version **COULD** be exposed through a *latest* segment, i.e.

```
https://MyHappyApi:8081/latest/...
```

### Protocol

This section addresses issues related to the protocol and its standards.

# HTTP

#### **HTTP Protocol**

All APIs  $\mathbf{MUST}$  support the HTTP protocol and its semantics.

# **HTTP Codes**

Some rules for the use of HTTP codes, the API developer

- MUST NOT invent new HTTP codes or derive from their original meaning,
- MUST provide high quality documentation when using HTTP codes not listed below.

#### 2XX Success

The request was processed successfully.

Code	Definition
200 OK	Succès de la requête
201 Created	Resource created successfully
202 Accepted	Request accepted but not completed (asynchronous process)
204 No content	Request successful, empty response
206 Partial	Résultat partiel (voir pagination)

# **4XX** Client Errors

The request contained an error from the consumer.

Code	Definition
400	The request
Bad re-	is not valid
quest	(syntax, size,
	)
401	The client is
Unau-	not authenti-
tho-	cated
rized	

Code	Definition
403	The
Forbid-	customer
den	does not
	have the
	necessary
	$\operatorname{rights}$
404	The
Not	requested
found	resource does
	not exist
416	Range Not
Range	Satisfiable
Not	
Satisfi-	
able	
418	A request for
I'm a	coffee was
teapot	sent to a
•	teapot
422	A request
Busi-	failed due to
ness	a business
valida-	validation
tion	error

Note: in the case of an empty collection, the result must be a 200 returning an empty array. The 404 is not appropriate since, although empty, the collection exists.

# **5XX Server Errors**

The server couldn't process the request.

Code	Definition
500 Internal server error	An unexpected exception occurred.

# TLS

An API using the protocol HTTP **SHOULD** use HTTPS.

# **Operations**

This section covers standards linked to operations.

#### **Environments**

An API **MUST** be deployed to a QA (also called UAT) environment before being pushed to production.

If more environments are required, an API developer **SHOULD** follow existing DNS naming conventions (internal link) to name environments.

# Monitoring

# Monitoring API consumption

The team in charge of an API running in a production environment **SHOULD** ensure it is being monitored.

#### Health check

An API SHOULD expose an endpoint to check its health status

```
"name": "Va.Api.Business.MyAwesomeProduct",
"status": "up",
"dependencies": {
    "Va.Api.Tech.Dependency1": {
        "depth": 1,
        "status": "up"
    },
    "Va.Api.Tech.SubDependency": {
        "depth": 2,
        "status": "up"
    }
}
```

Furthermore, continous integration tools **COULD** use the healthcheck endpoint to confirm that the API is running correctly.

#### **Dependencies**

In non-production environments, an API **SHOULD** expose an endpoint to list Vaudoise library dependencies being used.

```
"product": "Va.XCut.Back.Actuators.Core",
  "version": "1.0.0.13490",
  "libraries": [
      "name": "Va.XCut.Api.Template.Application",
      "product": "Va.XCut.Api.Template",
      "version": "0.0.0.13490",
      "informationalVersion": "0.0.0",
      "configuration": "Debug"
   },
      "name": "Va.XCut.Back.Logger.Std",
      "product": "Va.XCut.Back.Logger.Std",
      "version": "1.0.0.13490",
      "informationalVersion": "1.0.0-Beta01",
      "configuration": "Debug"
 ]
}
```

#### Hosting

In non production environments, an API **SHOULD** expose an endpoint to give basic information about the hosting server.

```
{
   "machineDomain": "VAUDOISE",
   "machineName": "DEVABCDEF",
   "machineOS": "Microsoft Windows 10.0.10240 ",
   "machineProcessorCount": 8,
   "environmentName": ".NET Core 4.6.26606.02",
   "environmentArchitecture": "x64",
   "serviceName": "Va.XCut.Api.Template.Application",
   "serviceProcessId": 8752,
   "serviceStartTime": "2018-07-05T07:29:44.4771925+02:00",
   "serviceMemory": 92827648,
   "serviceThreads": 21
}
```