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## 1 Introduction

## 1.1 References

Referenced documents in creation of this document are listed in the Table 1.

Document Reference	Document Title	Version	Filename
[1]	[[ reference-doc-title ]]		[[ reference-doc-filename ]]
[2]			
[3]			
[4]			
[5]			
[6]			
[7]			
[8]			

Table 1: Document references



## 2 Big

## 2.1 Edge Service

123456 The Edge Service provides the interface between the public REST API and internal AMQP API.

#### 2.1.1 TODO

#### 2.1.1.1 TODO version 1.0

- $\checkmark$  [x] Test environment and credentials
- √ [x] specify voucher content fields
- √ [x] specify voucher pricing fields
- $\checkmark$  [x] specify payment method fields

### 2.1.1.2 TODO version 1.0-next

- ✓ [] refactor entities and apply relationships
- √ [] provide full resource schemas
- ✓ [] enforce validation of resource schemas

### 2.1.2 Test environment and credentials

TODO

Username	Password	Description
test@test.org	test	just protected
test@gmail.com	test	just testing
testtest	test	qa

### 2.1.3 Edge Service Registry

The Edge Service Registry is responsible to maintain an index of all currently available Edge Services and configure all its known [Load-Balancers] accordingly.

As of writing no hosting solution has been chosen yet. Therefor the actual API which is used to configure the load-balancers remains unspecified for now.

All Edge Service Instances **must** register themselves on the registry on startup and unregister on shutdown.



### 2.1.4 Edge Service Relay

Every Edge Service will be provided with a local relay connecting its instances to the central Message Broker cluster. The message exchange routing of the relay is configured in such a way, that only messages relevant to its connected Edge Services is routed to it from the broker cluster.

See [Message Relay] for more information.

## 2.1.5 Edge Service Client

Each Service that is to be served by the Edge Service is represented by a so-called Edge Service Client. It is responsible to provide the implementation of the public REST API for that given service.

#### 2.1.6 ReST API

The Edge Service API acts as translation layer between the Services and the Frontend. The actual logic is implemented in separate [Edge Service Client]s for each individual Service consumed by the API or API endpoint provided by the API, respectively.

All public-facing endpoints **must** adhere to the [JSONAPI] specification and be subject to strict [Access Control].

### 2.1.6.1 Login

2.1.6.1.1 Login request

Lizioizia Logiii roquoot		
Variables	Description	Example
ICP_SHOP_ID	see [Test environment and credentials]	
ICP_SHOP_PASSPHRASE	see [Test environment and credentials]	
ICP_SHOP_DIGEST	Derived from \${ICP_SHOP_ID} and \${ICP_SHOP_PASSPHRASE}	MzAwMDAwMTY6dG9wLXNIY3JI dC1wYXNzcGhyYXNI



POST /api/rest/v1/auth/login HTTP/1.1 Authorization: Basic \${ICP\_SHOP\_DIGEST}

Accept: application/vnd.api+json

## 2.1.6.1.2 Login response

HTTP/1.1 201 Created

Content-Type: application/vnd.api+json

## 2.1.6.1.3 Cookies

Name	Value	Domain	Path	Expires	HttpOnly	Secure
SESSION	MmQ5ZjkxO GltMTM4My0 0M2E0LWI1M DYtYmUwZjY wMzJiZDY5		I	Seassion	true	false

## 2.1.6.2 Logout

## 2.1.6.2.1 Logout request

Variables	Description	Example

POST /api/rest/v1/auth/logout HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

## 2.1.6.2.2 Logout response

HTTP/1.1 204 No Content

#### 2.1.6.3 Voucher list

See [VoucherWebList] method in the [Mimas integration] documentation for the source of these fields.



## 2.1.6.3.1 Voucher list request

GET /api/rest/v1/vouchers HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

## 2.1.6.3.2 Voucher list response

HTTP/1.1 200 OK

Content-Type: application/vnd.api+json



```
"data":[
  {
      "id": "f634f09f-9a06-4297-a326-0d703938b702",
      "type": "voucher",
      "attributes":{
         "code": "LEBALLINNL10",
         "currency": "EUR",
         "ean-code": "8717472242211",
         "encryption-type":0,
         "kind":0,
         "name": "Lebara All-in NL 10 EUR",
         "provider-code":"LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 10",
         "value":10.0,
         "price-total":11.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods": {
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url":"https://wirecard.com/logo.png"
            "wirecard-paypal":{
               "name":"PayPal",
                "provider-name":"Wirecard"
            }
         }
      }
  },
      "id": "a3473e20-19b4-44fe-8389-67a511854759",
      "type": "voucher",
      "attributes":{
         "code": "LEBALLINNL15",
         "currency":"EUR",
         "ean-code": "8717472242129",
         "encryption-type":0,
         "kind":0,
         "name":"Lebara All-in NL 15 EUR",
         "provider-code": "LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 15",
         "value":15.0,
         "price-total":16.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods":[
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
```



## 2.1.6.4 Voucher detail



### 2.1.6.4.1 Voucher detail request

```
GET /api/rest/v1/vouchers/:voucher-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.1.6.4.2 Voucher detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
{
    "data":{
       "id":"f634f09f-9a06-4297-a326-0d703938b702",
       "type": "voucher",
       "attributes":{
          "code": "LEBALLINNL10",
          "currency": "EUR",
          "ean-code": "8717472242211",
          "encryption-type":0,
          "kind":0,
          "name": "Lebara All-in NL 10 EUR",
          "provider-code":"LEBARA",
          "provider-name": "Lebara",
          "short-name": "All-in NL 10",
          "value":10.0,
          "price-total":11.99,
          "price-tax":0.00,
          "price-fee":1.99,
          "payment-methods": {
             "wirecard-creditcard":{
                "name":"Credit Card",
                "provider-name": "Wirecard",
                "image-url":"https://wirecard.com/logo.png"
             "wirecard-paypal":{
                "name": "PayPal",
                "provider-name":"Wirecard"
             }
          }
       }
    }
}
```

### 2.1.6.5 Voucher order

See [VoucherWebReserve] method in the [Mimas integration] documentation for the source of these fields.

```
2.1.6.5.1 Voucher order request
```

```
| Variables | Description | Example | | -------| -------
```



```
POST /api/rest/v1/voucher-orders HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
      "voucher-code": "VODADE15"
       "payment-method": "Wirecard VISA",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "provider-text-url": "https://provider.texts",
       "order-success-redirect-url": "/success",
       "order-failed-redirect-url": "failed",
       "order-canceled-redirect-url": "/cancel"
     }
  }
}
```

field name	type	constrains	description	example
id	UUID	globally unique	globally unique UUID	c91feaf3-5968- 4b60-aa5b- 62fe7fdd905c
type	string	n/a	type of request, must be "voucher- order", "voucher- order"	
voucher-code	string	n/a	code of the voucher gathered from voucher list	"VODADE15"
payment-method	string	n/a	on of the allowed methods for the voucher, denoted in voucher list response	"Wirecard VISA"
notification-type	string	currently only "email" is supported	type of the notification target	"email"
notification-target	string	n/a	target adress	"[me@my- email.com] (mailto:me@my- email.com)"



field name	type	constrains	description	example
order-success- redirect-url	string	valid URL	Where the wirecard should redirect if payment was successfull	protect
order-failed- redirect-url	string	valid URL	Where the wirecard should redirect if payment fails	protect
order-canceled- redirect-url	string	valid URL	Where the wirecard should redirect if payment was canceled	protect

2.1.6.5.2 Voucher order response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 0.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "0",
       "batch-number": "1234"
    }
  }
}
```

#### 2.1.6.6 Voucher order detail



### 2.1.6.6.1 Voucher order detail request

```
GET /api/rest/v1/voucher-orders/:order-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.1.6.6.2 Voucher order detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 1.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "1611313953175"
    }
  }
}
```

## 2.1.6.7 Provider Text

See [GetProvicerTexts] method in the [Mimas integration] documentation for the source of these fields.

## 2.1.6.7.1 Provider Text request

Variables Description Example



```
GET /api/rest/v1/provider-texts/ HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

GET /api/rest/v1/provider-texts/:provider-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.1.6.7.2 Provider Text response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": [
       "id": "f74bb480-d6df-47ad-8a17-8d7b1b176661",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "title",
         "title": "Produktname",
         "body": "About You-Geschenkkarte"
       }
     },
       "id": "a598bf3b-abe0-4fc4-80fa-135a84510c81",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "subtitle",
         "title": "Slogan",
         "body": "Hol Dir per E-Mail eine About You-Geschenkkarte."
       }
     }
   ]
}
```

#### 2.1.6.8 Content

See [Content Service] for more information on the source of these fields.

### 2.1.6.8.1 Content request

Variables Description Example



```
GET /api/rest/v1/content/i18next.json HTTP/1.1
Authorization: No Auth
Accept: application/json
```

## 2.1.6.8.2 Content response

```
HTTP/1.1 200 OK
Content-Type: application/json
{
   "en": {
     "world.hello": "Hello, World!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Cancel",
     "radio.options": {
      "option-1": "Selection 1",
       "option-2": "Selection 2",
    }
   },
   "de": {
     "world.hello": "Hallo, Welt!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Abbrechen"
     "radio.options": {
       "option-1": "Auswahl 1",
       "option-2": "Auswahl 2",
   }
}
```

### 2.1.6.9 Verification

See for more information on the source of these fields.



2.1.6.9.1 Verification request by phone number

```
POST /api/rest/v1//auth/phone-number-verification HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
   "data": {
      "id": "38f4dfef-9baa-4302-831f-e41df4ce4084",
      "type": "phone-number-verification",
      "attributes": {
            "phone-number": "+381691994655",
            "sms-confirmation-code": "716569"
      }
   }
}
```

2.1.6.9.2 Verification by phone number response

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "data": {
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "ok": false,
            "remaining-number-of-attempts": 4,
            "remaining-expiration-time": 0
        }
    }
}
```

2.1.6.9.3 Verification request by sms

2.1.6.9.4 Verification by sms number response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
```



```
{
  "data": {
    "type": "sms-verification-code",
    "attributes": {
        "phone-number": "+381691994655",
        "ok": true,
        "remaining-number-of-attempts": 2,
        "remaining-delay-time": 20,
        "remaining-expiration-time": 1800
    }
}
```

#### 2.1.6.10 Cookies

## 2.1.6.10.1 Cookies request

```
POST /api/rest/v1/cookies HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
   "data": [
       "type": "cookie",
       "id": "shopId",
       "attributes": {
         "name": "shopId",
         "value": "1234"
       }
     },
       "type": "cookie",
       "id": "ns_dev_id",
       "attributes": {
         "name": "ns_dev_id",
         "value": "device_id"
       }
     }
   ]
}
```

## 2.1.6.10.2 Cookies response

```
HTTP/1.1 200 OK
```

#### 2.1.6.11 Documentation

Returns list of Json Schemas for request and response for requested rest endpoint. Use exact endpoint plus schema url parameter. For example, /api/rest/v1/vouchers?schema will return json schemas for /api/rest/v1/vouchers endpoint.



#### 2.1.6.11.1 Documentation request

```
GET /api/rest/v1/vouchers?schema HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.1.6.11.2 Documentation response

Complete Response is omitted because of size, here is just a part:

```
HTTP/1.1 200 OK
   "required": [
     "createdDate",
     "notificationStatus",
     "notificationTarget",
     "notificationType",
     "orderFeeTotal",
     "orderPriceTotal",
     "orderStatus",
     "orderTaxTotal",
     "paymentMethod",
     "paymentProvider",
     "paymentStatus",
     "shortId",
     "voucherCode",
     "voucherCurrency",
     "voucherStatus",
     "voucherValue"
   ]
}
```

#### 2.1.6.12 i18 internationalization

✓ Retrieves i18next json based on requested language

### 2.1.6.12.1 i18 request

```
GET api/rest/v1/content/i18next.json/de HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.2 Edge Service

The Edge Service provides the interface between the public REST API and internal AMQP API.

#### 2.2.1 TODO

#### 2.2.1.1 TODO version 1.0

 $\checkmark$  [x] Test environment and credentials



- √ [x] specify voucher content fields
- √ [x] specify voucher pricing fields
- $\checkmark$  [x] specify payment method fields

#### 2.2.1.2 TODO version 1.0-next

- √ [] refactor entities and apply relationships
- √ [] provide full resource schemas
- ✓ [] enforce validation of resource schemas

### 2.2.2 Test environment and credentials

TODO

Username	Password	Description
test@test.org	test	just protected
test@gmail.com	test	just testing
testtest	test	qa

## 2.2.3 Edge Service Registry

The Edge Service Registry is responsible to maintain an index of all currently available Edge Services and configure all its known [Load-Balancers] accordingly.

As of writing no hosting solution has been chosen yet. Therefor the actual API which is used to configure the load-balancers remains unspecified for now.

All Edge Service Instances **must** register themselves on the registry on startup and unregister on shutdown.

## 2.2.4 Edge Service Relay

Every Edge Service will be provided with a local relay connecting its instances to the central Message Broker cluster. The message exchange routing of the relay is configured in such a way, that only messages relevant to its connected Edge Services is routed to it from the broker cluster.

See [Message Relay] for more information.

#### 2.2.5 Edge Service Client

Each Service that is to be served by the Edge Service is represented by a so-called Edge Service Client. It is responsible to provide the implementation of the public REST API for that



given service.

### 2.2.6 ReST API

The Edge Service API acts as translation layer between the Services and the Frontend. The actual logic is implemented in separate [Edge Service Client]s for each individual Service consumed by the API or API endpoint provided by the API, respectively.

All public-facing endpoints **must** adhere to the [JSONAPI] specification and be subject to strict [Access Control].

## 2.2.6.1 Login

#### 2.2.6.1.1 Login request

L.L.O.I.I Logiii request		
Variables	Description	Example
ICP_SHOP_ID	see [Test environment and credentials]	
ICP_SHOP_PASSPHRASE	see [Test environment and credentials]	
ICP_SHOP_DIGEST	Derived from \${ICP_SHOP_ID} and \${ICP_SHOP_PASSPHRASE}	MzAwMDAwMTY6dG9wLXNIY3JI dC1wYXNzcGhyYXNI

POST /api/rest/v1/auth/login HTTP/1.1
Authorization: Basic \${ICP\_SHOP\_DIGEST}
Accept: application/vnd.api+json

## 2.2.6.1.2 Login response

HTTP/1.1 201 Created

Content-Type: application/vnd.api+json

## 2.2.6.1.3 Cookies

Name	Value	Domain	Path	Expires	HttpOnly	Secure
SESSION	MmQ5ZjkxO GltMTM4My0 0M2E0LWI1M DYtYmUwZjY wMzJiZDY5	master.env.a pi.shop1.roc ks	I	Seassion	true	false

### 2.2.6.2 Logout



## 2.2.6.2.1 Logout request

Variables Description Example

POST /api/rest/v1/auth/logout HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

## 2.2.6.2.2 Logout response

HTTP/1.1 204 No Content

## 2.2.6.3 Voucher list

See [VoucherWebList] method in the [Mimas integration] documentation for the source of these fields.



## 2.2.6.3.1 Voucher list request

GET /api/rest/v1/vouchers HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

## 2.2.6.3.2 Voucher list response

HTTP/1.1 200 OK

Content-Type: application/vnd.api+json



```
"data":[
  {
      "id": "f634f09f-9a06-4297-a326-0d703938b702",
      "type": "voucher",
      "attributes":{
         "code": "LEBALLINNL10",
         "currency": "EUR",
         "ean-code": "8717472242211",
         "encryption-type":0,
         "kind":0,
         "name": "Lebara All-in NL 10 EUR",
         "provider-code":"LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 10",
         "value":10.0,
         "price-total":11.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods": {
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name":"Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
               "name":"PayPal",
               "provider-name":"Wirecard"
            }
         }
      }
  },
      "id": "a3473e20-19b4-44fe-8389-67a511854759",
      "type":"voucher",
      "attributes":{
         "code": "LEBALLINNL15",
         "currency":"EUR",
         "ean-code": "8717472242129",
         "encryption-type":0,
         "kind":0,
         "name":"Lebara All-in NL 15 EUR",
         "provider-code": "LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 15",
         "value":15.0,
         "price-total":16.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods":[
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
```



## 2.2.6.4 Voucher detail



### 2.2.6.4.1 Voucher detail request

```
GET /api/rest/v1/vouchers/:voucher-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.2.6.4.2 Voucher detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
{
    "data":{
       "id":"f634f09f-9a06-4297-a326-0d703938b702",
       "type": "voucher",
       "attributes":{
          "code": "LEBALLINNL10",
          "currency": "EUR",
          "ean-code": "8717472242211",
          "encryption-type":0,
          "kind":0,
          "name": "Lebara All-in NL 10 EUR",
          "provider-code":"LEBARA",
          "provider-name": "Lebara",
          "short-name": "All-in NL 10",
          "value":10.0,
          "price-total":11.99,
          "price-tax":0.00,
          "price-fee":1.99,
          "payment-methods": {
             "wirecard-creditcard":{
                "name": "Credit Card",
                "provider-name": "Wirecard",
                "image-url":"https://wirecard.com/logo.png"
             "wirecard-paypal":{
                "name": "PayPal",
                "provider-name":"Wirecard"
             }
          }
       }
    }
}
```

### 2.2.6.5 Voucher order

See [VoucherWebReserve] method in the [Mimas integration] documentation for the source of these fields.

```
2.2.6.5.1 Voucher order request
```

```
| Variables | Description | Example | | -------| -------
```



```
POST /api/rest/v1/voucher-orders HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
      "voucher-code": "VODADE15"
       "payment-method": "Wirecard VISA",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "provider-text-url": "https://provider.texts",
       "order-success-redirect-url": "/success",
       "order-failed-redirect-url": "failed",
       "order-canceled-redirect-url": "/cancel"
     }
  }
}
```

field name	type	constrains	description	example
id	UUID	globally unique	globally unique UUID	c91feaf3-5968- 4b60-aa5b- 62fe7fdd905c
type	string	n/a	type of request, must be "voucher- order", "voucher- order"	
voucher-code	string	n/a	code of the voucher gathered from voucher list	"VODADE15"
payment-method	string	n/a	on of the allowed methods for the voucher, denoted in voucher list response	"Wirecard VISA"
notification-type	string	currently only "email" is supported	type of the notification target	"email"
notification-target	string	n/a	target adress	"[me@my- email.com] (mailto:me@my- email.com)"



field name	type	constrains	description	example
order-success- redirect-url	string	valid URL	Where the wirecard should redirect if payment was successfull	protect
order-failed- redirect-url	string	valid URL	Where the wirecard should redirect if payment fails	protect
order-canceled- redirect-url	string	valid URL	Where the wirecard should redirect if payment was canceled	protect

2.2.6.5.2 Voucher order response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 0.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "0",
       "batch-number": "1234"
     }
   }
}
```

#### 2.2.6.6 Voucher order detail



2.2.6.6.1 Voucher order detail request

```
GET /api/rest/v1/voucher-orders/:order-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.2.6.6.2 Voucher order detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 1.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "1611313953175"
    }
  }
}
```

## 2.2.6.7 Provider Text

See [GetProvicerTexts] method in the [Mimas integration] documentation for the source of these fields.

### 2.2.6.7.1 Provider Text request

Variables Description	Example
-----------------------	---------



```
GET /api/rest/v1/provider-texts/ HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

GET /api/rest/v1/provider-texts/:provider-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.2.6.7.2 Provider Text response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": [
       "id": "f74bb480-d6df-47ad-8a17-8d7b1b176661",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "title",
         "title": "Produktname",
         "body": "About You-Geschenkkarte"
       }
     },
       "id": "a598bf3b-abe0-4fc4-80fa-135a84510c81",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "subtitle",
         "title": "Slogan",
         "body": "Hol Dir per E-Mail eine About You-Geschenkkarte."
       }
     }
   ]
}
```

#### 2.2.6.8 Content

See [Content Service] for more information on the source of these fields.

## 2.2.6.8.1 Content request

Variables Description Example



```
GET /api/rest/v1/content/i18next.json HTTP/1.1
Authorization: No Auth
Accept: application/json
```

## 2.2.6.8.2 Content response

```
HTTP/1.1 200 OK
Content-Type: application/json
{
   "en": {
     "world.hello": "Hello, World!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Cancel",
     "radio.options": {
      "option-1": "Selection 1",
       "option-2": "Selection 2",
    }
   },
   "de": {
     "world.hello": "Hallo, Welt!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Abbrechen"
     "radio.options": {
       "option-1": "Auswahl 1",
       "option-2": "Auswahl 2",
   }
}
```

### 2.2.6.9 Verification

See for more information on the source of these fields.



2.2.6.9.1 Verification request by phone number

```
POST /api/rest/v1//auth/phone-number-verification HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
   "data": {
      "id": "38f4dfef-9baa-4302-831f-e41df4ce4084",
      "type": "phone-number-verification",
      "attributes": {
            "phone-number": "+381691994655",
            "sms-confirmation-code": "716569"
            }
        }
    }
}
```

2.2.6.9.2 Verification by phone number response

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "data": {
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "ok": false,
            "remaining-number-of-attempts": 4,
            "remaining-expiration-time": 0
        }
    }
}
```

2.2.6.9.3 Verification request by sms

```
POST /api/rest/v1/auth/sms-verification-code HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
    "data": {
        "id": "48f4dfef-9baa-4302-831f-e41df4ce4084",
        "type": "sms-verification-code",
        "attributes": {
            "phone-number": "+381691994655"
        }
    }
}
```

2.2.6.9.4 Verification by sms number response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
```



```
{
  "data": {
    "type": "sms-verification-code",
    "attributes": {
        "phone-number": "+381691994655",
        "ok": true,
        "remaining-number-of-attempts": 2,
        "remaining-delay-time": 20,
        "remaining-expiration-time": 1800
    }
}
```

#### 2.2.6.10 Cookies

## 2.2.6.10.1 Cookies request

```
POST /api/rest/v1/cookies HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
   "data": [
       "type": "cookie",
       "id": "shopId",
       "attributes": {
         "name": "shopId",
         "value": "1234"
       }
     },
       "type": "cookie",
       "id": "ns_dev_id",
       "attributes": {
         "name": "ns_dev_id",
         "value": "device_id"
       }
     }
   ]
}
```

# 2.2.6.10.2 Cookies response

```
HTTP/1.1 200 OK
```

### 2.2.6.11 Documentation

Returns list of Json Schemas for request and response for requested rest endpoint. Use exact endpoint plus schema url parameter. For example, /api/rest/v1/vouchers?schema will return json schemas for /api/rest/v1/vouchers endpoint.



#### 2.2.6.11.1 Documentation request

```
GET /api/rest/v1/vouchers?schema HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.2.6.11.2 Documentation response

Complete Response is omitted because of size, here is just a part:

```
HTTP/1.1 200 OK
   "required": [
     "createdDate",
     "notificationStatus",
     "notificationTarget",
     "notificationType",
     "orderFeeTotal",
     "orderPriceTotal",
     "orderStatus",
     "orderTaxTotal",
     "paymentMethod",
     "paymentProvider",
     "paymentStatus",
     "shortId",
     "voucherCode",
     "voucherCurrency",
     "voucherStatus",
     "voucherValue"
   ]
}
```

#### 2.2.6.12 i18 internationalization

✓ Retrieves i18next json based on requested language

### 2.2.6.12.1 i18 request

```
GET api/rest/v1/content/i18next.json/de HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.3 Edge Service

The Edge Service provides the interface between the public REST API and internal AMQP API.

#### 2.3.1 TODO

#### 2.3.1.1 TODO version 1.0

 $\checkmark$  [x] Test environment and credentials



- √ [x] specify voucher content fields
- √ [x] specify voucher pricing fields
- $\checkmark$  [x] specify payment method fields

#### 2.3.1.2 TODO version 1.0-next

- √ [] refactor entities and apply relationships
- √ [] provide full resource schemas
- ✓ [] enforce validation of resource schemas

### 2.3.2 Test environment and credentials

#### TODO

Username	Password	Description
test@test.org	test	just protected
test@gmail.com	test	just testing
testtest	test	qa

## 2.3.3 Edge Service Registry

The Edge Service Registry is responsible to maintain an index of all currently available Edge Services and configure all its known [Load-Balancers] accordingly.

As of writing no hosting solution has been chosen yet. Therefor the actual API which is used to configure the load-balancers remains unspecified for now.

All Edge Service Instances **must** register themselves on the registry on startup and unregister on shutdown.

## 2.3.4 Edge Service Relay

Every Edge Service will be provided with a local relay connecting its instances to the central Message Broker cluster. The message exchange routing of the relay is configured in such a way, that only messages relevant to its connected Edge Services is routed to it from the broker cluster.

See [Message Relay] for more information.

#### 2.3.5 Edge Service Client

Each Service that is to be served by the Edge Service is represented by a so-called Edge Service Client. It is responsible to provide the implementation of the public REST API for that



given service.

#### 2.3.6 ReST API

The Edge Service API acts as translation layer between the Services and the Frontend. The actual logic is implemented in separate [Edge Service Client]s for each individual Service consumed by the API or API endpoint provided by the API, respectively.

All public-facing endpoints **must** adhere to the [JSONAPI] specification and be subject to strict [Access Control].

## 2.3.6.1 Login

#### 2.3.6.1.1 Login request

Variables	Description	Example
ICP_SHOP_ID	see [Test environment and credentials]	
ICP_SHOP_PASSPHRASE	see [Test environment and credentials]	
ICP_SHOP_DIGEST	Derived from \${ICP_SHOP_ID} and \${ICP_SHOP_PASSPHRASE}	MzAwMDAwMTY6dG9wLXNIY3JI dC1wYXNzcGhyYXNI

POST /api/rest/v1/auth/login HTTP/1.1
Authorization: Basic \${ICP\_SHOP\_DIGEST}
Accept: application/vnd.api+json

# 2.3.6.1.2 Login response

HTTP/1.1 201 Created

Content-Type: application/vnd.api+json

## 2.3.6.1.3 Cookies

Name	Value	Domain	Path	Expires	HttpOnly	Secure
SESSION	MmQ5ZjkxO GltMTM4My0 0M2E0LWI1M DYtYmUwZjY wMzJiZDY5	master.env.a pi.shop1.roc ks	I	Seassion	true	false

### 2.3.6.2 Logout



# 2.3.6.2.1 Logout request

Variables Description Example

POST /api/rest/v1/auth/logout HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

# 2.3.6.2.2 Logout response

HTTP/1.1 204 No Content

## 2.3.6.3 Voucher list

See [VoucherWebList] method in the [Mimas integration] documentation for the source of these fields.



# 2.3.6.3.1 Voucher list request

GET /api/rest/v1/vouchers HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

# 2.3.6.3.2 Voucher list response

HTTP/1.1 200 OK

Content-Type: application/vnd.api+json



```
"data":[
  {
      "id": "f634f09f-9a06-4297-a326-0d703938b702",
      "type": "voucher",
      "attributes":{
         "code": "LEBALLINNL10",
         "currency": "EUR",
         "ean-code": "8717472242211",
         "encryption-type":0,
         "kind":0,
         "name": "Lebara All-in NL 10 EUR",
         "provider-code":"LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 10",
         "value":10.0,
         "price-total":11.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods": {
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url":"https://wirecard.com/logo.png"
            "wirecard-paypal":{
               "name":"PayPal",
               "provider-name":"Wirecard"
            }
         }
     }
  },
      "id": "a3473e20-19b4-44fe-8389-67a511854759",
      "type":"voucher",
      "attributes":{
         "code": "LEBALLINNL15",
         "currency":"EUR",
         "ean-code": "8717472242129",
         "encryption-type":0,
         "kind":0,
         "name":"Lebara All-in NL 15 EUR",
         "provider-code": "LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 15",
         "value":15.0,
         "price-total":16.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods":[
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
```



# 2.3.6.4 Voucher detail



### 2.3.6.4.1 Voucher detail request

```
GET /api/rest/v1/vouchers/:voucher-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.3.6.4.2 Voucher detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
{
    "data":{
       "id":"f634f09f-9a06-4297-a326-0d703938b702",
       "type": "voucher",
       "attributes":{
          "code": "LEBALLINNL10",
          "currency": "EUR",
          "ean-code": "8717472242211",
          "encryption-type":0,
          "kind":0,
          "name": "Lebara All-in NL 10 EUR",
          "provider-code":"LEBARA",
          "provider-name": "Lebara",
          "short-name": "All-in NL 10",
          "value":10.0,
          "price-total":11.99,
          "price-tax":0.00,
          "price-fee":1.99,
          "payment-methods": {
             "wirecard-creditcard":{
                "name":"Credit Card",
                "provider-name": "Wirecard",
                "image-url":"https://wirecard.com/logo.png"
             "wirecard-paypal":{
                "name": "PayPal",
                "provider-name": "Wirecard"
          }
       }
    }
}
```

## 2.3.6.5 Voucher order

See [VoucherWebReserve] method in the [Mimas integration] documentation for the source of these fields.

```
2.3.6.5.1 Voucher order request
```



```
POST /api/rest/v1/voucher-orders HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
      "voucher-code": "VODADE15"
       "payment-method": "Wirecard VISA",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "provider-text-url": "https://provider.texts",
       "order-success-redirect-url": "/success",
       "order-failed-redirect-url": "failed",
       "order-canceled-redirect-url": "/cancel"
     }
  }
}
```

field name	type	constrains	description	example
id	UUID	globally unique	globally unique UUID	c91feaf3-5968- 4b60-aa5b- 62fe7fdd905c
type	string	n/a	type of request, must be "voucher- order", "voucher- order"	
voucher-code	string	n/a	code of the voucher gathered from voucher list	"VODADE15"
payment-method	string	n/a	on of the allowed methods for the voucher, denoted in voucher list response	"Wirecard VISA"
notification-type	string	currently only "email" is supported	type of the notification target	"email"
notification-target	string	n/a	target adress	"[me@my- email.com] (mailto:me@my- email.com)"



field name	type	constrains	description	example
order-success- redirect-url	string	valid URL	Where the wirecard should redirect if payment was successfull	protect
order-failed- redirect-url	string	valid URL	Where the wirecard should redirect if payment fails	protect
order-canceled- redirect-url	string	valid URL	Where the wirecard should redirect if payment was canceled	protect

2.3.6.5.2 Voucher order response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 0.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "0",
       "batch-number": "1234"
    }
  }
}
```

#### 2.3.6.6 Voucher order detail



### 2.3.6.6.1 Voucher order detail request

```
GET /api/rest/v1/voucher-orders/:order-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.3.6.6.2 Voucher order detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 1.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "1611313953175"
    }
  }
}
```

## 2.3.6.7 Provider Text

See [GetProvicerTexts] method in the [Mimas integration] documentation for the source of these fields.

### 2.3.6.7.1 Provider Text request

Variables Description	Example
-----------------------	---------



```
GET /api/rest/v1/provider-texts/ HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

GET /api/rest/v1/provider-texts/:provider-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

### 2.3.6.7.2 Provider Text response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": [
       "id": "f74bb480-d6df-47ad-8a17-8d7b1b176661",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "title",
         "title": "Produktname",
         "body": "About You-Geschenkkarte"
       }
     },
       "id": "a598bf3b-abe0-4fc4-80fa-135a84510c81",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "subtitle",
         "title": "Slogan",
         "body": "Hol Dir per E-Mail eine About You-Geschenkkarte."
       }
     }
   ]
}
```

#### 2.3.6.8 Content

See [Content Service] for more information on the source of these fields.

# 2.3.6.8.1 Content request

Variables	Description	Example



```
GET /api/rest/v1/content/i18next.json HTTP/1.1
Authorization: No Auth
Accept: application/json
```

2.3.6.8.2 Content response

```
HTTP/1.1 200 OK
Content-Type: application/json
{
   "en": {
     "world.hello": "Hello, World!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Cancel",
     "radio.options": {
      "option-1": "Selection 1",
       "option-2": "Selection 2",
    }
   },
   "de": {
     "world.hello": "Hallo, Welt!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Abbrechen"
     "radio.options": {
       "option-1": "Auswahl 1",
       "option-2": "Auswahl 2",
   }
}
```

### 2.3.6.9 Verification

See for more information on the source of these fields.



2.3.6.9.1 Verification request by phone number

```
POST /api/rest/v1//auth/phone-number-verification HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
    "data": {
        "id": "38f4dfef-9baa-4302-831f-e41df4ce4084",
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "sms-confirmation-code": "716569"
        }
    }
}
```

2.3.6.9.2 Verification by phone number response

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "data": {
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "ok": false,
            "remaining-number-of-attempts": 4,
            "remaining-expiration-time": 0
        }
    }
}
```

2.3.6.9.3 Verification request by sms

```
POST /api/rest/v1/auth/sms-verification-code HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
    "data": {
        "id": "48f4dfef-9baa-4302-831f-e41df4ce4084",
        "type": "sms-verification-code",
        "attributes": {
            "phone-number": "+381691994655"
        }
    }
}
```

2.3.6.9.4 Verification by sms number response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
```



```
"data": {
    "type": "sms-verification-code",
    "attributes": {
        "phone-number": "+381691994655",
        "ok": true,
        "remaining-number-of-attempts": 2,
        "remaining-delay-time": 20,
        "remaining-expiration-time": 1800
    }
}
```

#### 2.3.6.10 Cookies

## 2.3.6.10.1 Cookies request

```
POST /api/rest/v1/cookies HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
   "data": [
       "type": "cookie",
       "id": "shopId",
       "attributes": {
         "name": "shopId",
         "value": "1234"
       }
     },
       "type": "cookie",
       "id": "ns_dev_id",
       "attributes": {
         "name": "ns_dev_id",
         "value": "device_id"
       }
     }
   ]
}
```

# 2.3.6.10.2 Cookies response

```
HTTP/1.1 200 OK
```

### 2.3.6.11 Documentation

Returns list of Json Schemas for request and response for requested rest endpoint. Use exact endpoint plus schema url parameter. For example, /api/rest/v1/vouchers?schema will return json schemas for /api/rest/v1/vouchers endpoint.



## 2.3.6.11.1 Documentation request

```
GET /api/rest/v1/vouchers?schema HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.3.6.11.2 Documentation response

Complete Response is omitted because of size, here is just a part:

```
HTTP/1.1 200 OK
   "required": [
     "createdDate",
     "notificationStatus",
     "notificationTarget",
     "notificationType",
     "orderFeeTotal",
     "orderPriceTotal",
     "orderStatus",
     "orderTaxTotal",
     "paymentMethod",
     "paymentProvider",
     "paymentStatus",
     "shortId",
     "voucherCode",
     "voucherCurrency",
     "voucherStatus",
     "voucherValue"
   ]
}
```

#### 2.3.6.12 i18 internationalization

✓ Retrieves i18next json based on requested language

### 2.3.6.12.1 i18 request

```
GET api/rest/v1/content/i18next.json/de HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.4 Edge Service

The Edge Service provides the interface between the public REST API and internal AMQP API.

# 2.4.1 TODO

#### 2.4.1.1 TODO version 1.0

 $\checkmark$  [x] Test environment and credentials



- ✓ [x] specify voucher content fields
- √ [x] specify voucher pricing fields
- $\checkmark$  [x] specify payment method fields

#### 2.4.1.2 TODO version 1.0-next

- ✓ [] refactor entities and apply relationships
- √ [] provide full resource schemas
- ✓ [] enforce validation of resource schemas

### 2.4.2 Test environment and credentials

TODO

Username	Password	Description
test@test.org	test	just protected
test@gmail.com	test	just testing
testtest	test	qa

## 2.4.3 Edge Service Registry

The Edge Service Registry is responsible to maintain an index of all currently available Edge Services and configure all its known [Load-Balancers] accordingly.

As of writing no hosting solution has been chosen yet. Therefor the actual API which is used to configure the load-balancers remains unspecified for now.

All Edge Service Instances **must** register themselves on the registry on startup and unregister on shutdown.

## 2.4.4 Edge Service Relay

Every Edge Service will be provided with a local relay connecting its instances to the central Message Broker cluster. The message exchange routing of the relay is configured in such a way, that only messages relevant to its connected Edge Services is routed to it from the broker cluster.

See [Message Relay] for more information.

#### 2.4.5 Edge Service Client

Each Service that is to be served by the Edge Service is represented by a so-called Edge Service Client. It is responsible to provide the implementation of the public REST API for that



given service.

### 2.4.6 ReST API

The Edge Service API acts as translation layer between the Services and the Frontend. The actual logic is implemented in separate [Edge Service Client]s for each individual Service consumed by the API or API endpoint provided by the API, respectively.

All public-facing endpoints **must** adhere to the [JSONAPI] specification and be subject to strict [Access Control].

## 2.4.6.1 Login

#### 2.4.6.1.1 Login request

zi iioiziz Zogiii roquost		
Variables	Description	Example
ICP_SHOP_ID	see [Test environment and credentials]	
ICP_SHOP_PASSPHRASE	see [Test environment and credentials]	
ICP_SHOP_DIGEST	Derived from \${ICP_SHOP_ID} and \${ICP_SHOP_PASSPHRASE}	MzAwMDAwMTY6dG9wLXNIY3JI dC1wYXNzcGhyYXNI

POST /api/rest/v1/auth/login HTTP/1.1
Authorization: Basic \${ICP\_SHOP\_DIGEST}
Accept: application/vnd.api+json

## 2.4.6.1.2 Login response

HTTP/1.1 201 Created

Content-Type: application/vnd.api+json

## 2.4.6.1.3 Cookies

Name	Value	Domain	Path	Expires	HttpOnly	Secure
SESSION	MmQ5ZjkxO GltMTM4My0 0M2E0LWI1M DYtYmUwZjY wMzJiZDY5	master.env.a pi.shop1.roc ks	I	Seassion	true	false

### 2.4.6.2 Logout



# 2.4.6.2.1 Logout request

Variables Description Example

POST /api/rest/v1/auth/logout HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

# 2.4.6.2.2 Logout response

HTTP/1.1 204 No Content

## 2.4.6.3 Voucher list

See [VoucherWebList] method in the [Mimas integration] documentation for the source of these fields.



# 2.4.6.3.1 Voucher list request

GET /api/rest/v1/vouchers HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

# 2.4.6.3.2 Voucher list response

HTTP/1.1 200 OK

Content-Type: application/vnd.api+json



```
"data":[
  {
      "id": "f634f09f-9a06-4297-a326-0d703938b702",
      "type": "voucher",
      "attributes":{
         "code": "LEBALLINNL10",
         "currency": "EUR",
         "ean-code": "8717472242211",
         "encryption-type":0,
         "kind":0,
         "name": "Lebara All-in NL 10 EUR",
         "provider-code":"LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 10",
         "value":10.0,
         "price-total":11.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods": {
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
               "name":"PayPal",
                "provider-name":"Wirecard"
            }
         }
      }
  },
      "id": "a3473e20-19b4-44fe-8389-67a511854759",
      "type":"voucher",
      "attributes":{
         "code": "LEBALLINNL15",
         "currency":"EUR",
         "ean-code": "8717472242129",
         "encryption-type":0,
         "kind":0,
         "name":"Lebara All-in NL 15 EUR",
         "provider-code": "LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 15",
         "value":15.0,
         "price-total":16.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods":[
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
```



# 2.4.6.4 Voucher detail



### 2.4.6.4.1 Voucher detail request

```
GET /api/rest/v1/vouchers/:voucher-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.4.6.4.2 Voucher detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
{
    "data":{
       "id":"f634f09f-9a06-4297-a326-0d703938b702",
       "type": "voucher",
       "attributes":{
          "code": "LEBALLINNL10",
          "currency": "EUR",
          "ean-code": "8717472242211",
          "encryption-type":0,
          "kind":0,
          "name": "Lebara All-in NL 10 EUR",
          "provider-code":"LEBARA",
          "provider-name": "Lebara",
          "short-name": "All-in NL 10",
          "value":10.0,
          "price-total":11.99,
          "price-tax":0.00,
          "price-fee":1.99,
          "payment-methods": {
             "wirecard-creditcard":{
                "name":"Credit Card",
                "provider-name": "Wirecard",
                "image-url":"https://wirecard.com/logo.png"
             "wirecard-paypal":{
                "name": "PayPal",
                "provider-name":"Wirecard"
             }
          }
       }
    }
}
```

## 2.4.6.5 Voucher order

See [VoucherWebReserve] method in the [Mimas integration] documentation for the source of these fields.

```
2.4.6.5.1 Voucher order request
```

```
| Variables | Description | Example | | -------| -------
```



```
POST /api/rest/v1/voucher-orders HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
      "voucher-code": "VODADE15"
       "payment-method": "Wirecard VISA",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "provider-text-url": "https://provider.texts",
       "order-success-redirect-url": "/success",
       "order-failed-redirect-url": "failed",
       "order-canceled-redirect-url": "/cancel"
     }
  }
}
```

field name	type	constrains	description	example
id	UUID	globally unique	globally unique UUID	c91feaf3-5968- 4b60-aa5b- 62fe7fdd905c
type	string	n/a	type of request, must be "voucher- order", "voucher- order"	
voucher-code	string	n/a	code of the voucher gathered from voucher list	"VODADE15"
payment-method	string	n/a	on of the allowed methods for the voucher, denoted in voucher list response	"Wirecard VISA"
notification-type	string	currently only "email" is supported	type of the notification target	"email"
notification-target	string	n/a	target adress	"[me@my- email.com] (mailto:me@my- email.com)"



field name	type	constrains	description	example
order-success- redirect-url	string	valid URL	Where the wirecard should redirect if payment was successfull	protect
order-failed- redirect-url	string	valid URL	Where the wirecard should redirect if payment fails	protect
order-canceled- redirect-url	string	valid URL	Where the wirecard should redirect if payment was canceled	protect

2.4.6.5.2 Voucher order response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 0.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "0",
       "batch-number": "1234"
     }
   }
}
```

#### 2.4.6.6 Voucher order detail



2.4.6.6.1 Voucher order detail request

```
GET /api/rest/v1/voucher-orders/:order-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.4.6.6.2 Voucher order detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 1.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "1611313953175"
    }
  }
}
```

## 2.4.6.7 Provider Text

See [GetProvicerTexts] method in the [Mimas integration] documentation for the source of these fields.

# 2.4.6.7.1 Provider Text request

Variables	Description	Example	
-----------	-------------	---------	--



```
GET /api/rest/v1/provider-texts/ HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

GET /api/rest/v1/provider-texts/:provider-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

### 2.4.6.7.2 Provider Text response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": [
       "id": "f74bb480-d6df-47ad-8a17-8d7b1b176661",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "title",
         "title": "Produktname",
         "body": "About You-Geschenkkarte"
       }
     },
       "id": "a598bf3b-abe0-4fc4-80fa-135a84510c81",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "subtitle",
         "title": "Slogan",
         "body": "Hol Dir per E-Mail eine About You-Geschenkkarte."
       }
     }
   ]
}
```

#### 2.4.6.8 Content

See [Content Service] for more information on the source of these fields.

# 2.4.6.8.1 Content request

Variables Description Example



```
GET /api/rest/v1/content/i18next.json HTTP/1.1
Authorization: No Auth
Accept: application/json
```

## 2.4.6.8.2 Content response

```
HTTP/1.1 200 OK
Content-Type: application/json
{
   "en": {
     "world.hello": "Hello, World!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Cancel",
     "radio.options": {
      "option-1": "Selection 1",
       "option-2": "Selection 2",
    }
   },
   "de": {
     "world.hello": "Hallo, Welt!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Abbrechen"
     "radio.options": {
       "option-1": "Auswahl 1",
       "option-2": "Auswahl 2",
   }
}
```

### 2.4.6.9 Verification

See for more information on the source of these fields.



2.4.6.9.1 Verification request by phone number

```
POST /api/rest/v1//auth/phone-number-verification HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
   "data": {
      "id": "38f4dfef-9baa-4302-831f-e41df4ce4084",
      "type": "phone-number-verification",
      "attributes": {
            "phone-number": "+381691994655",
            "sms-confirmation-code": "716569"
      }
   }
}
```

2.4.6.9.2 Verification by phone number response

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "data": {
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "ok": false,
            "remaining-number-of-attempts": 4,
            "remaining-expiration-time": 0
        }
    }
}
```

2.4.6.9.3 Verification request by sms

2.4.6.9.4 Verification by sms number response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
```



```
"data": {
    "type": "sms-verification-code",
    "attributes": {
        "phone-number": "+381691994655",
        "ok": true,
        "remaining-number-of-attempts": 2,
        "remaining-delay-time": 20,
        "remaining-expiration-time": 1800
    }
}
```

#### 2.4.6.10 Cookies

## 2.4.6.10.1 Cookies request

```
POST /api/rest/v1/cookies HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
   "data": [
       "type": "cookie",
       "id": "shopId",
       "attributes": {
         "name": "shopId",
         "value": "1234"
       }
     },
       "type": "cookie",
       "id": "ns_dev_id",
       "attributes": {
         "name": "ns_dev_id",
         "value": "device_id"
       }
     }
   ]
}
```

# 2.4.6.10.2 Cookies response

```
HTTP/1.1 200 OK
```

#### 2.4.6.11 Documentation

Returns list of Json Schemas for request and response for requested rest endpoint. Use exact endpoint plus schema url parameter. For example, /api/rest/v1/vouchers?schema will return json schemas for /api/rest/v1/vouchers endpoint.



#### 2.4.6.11.1 Documentation request

```
GET /api/rest/v1/vouchers?schema HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.4.6.11.2 Documentation response

Complete Response is omitted because of size, here is just a part:

```
HTTP/1.1 200 OK
   "required": [
     "createdDate",
     "notificationStatus",
     "notificationTarget",
     "notificationType",
     "orderFeeTotal",
     "orderPriceTotal",
     "orderStatus",
     "orderTaxTotal",
     "paymentMethod",
     "paymentProvider",
     "paymentStatus",
     "shortId",
     "voucherCode",
     "voucherCurrency",
     "voucherStatus",
     "voucherValue"
   ]
}
```

#### 2.4.6.12 i18 internationalization

✓ Retrieves i18next json based on requested language

### 2.4.6.12.1 i18 request

```
GET api/rest/v1/content/i18next.json/de HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.5 Edge Service

The Edge Service provides the interface between the public REST API and internal AMQP API.

#### 2.5.1 TODO

#### 2.5.1.1 TODO version 1.0

 $\checkmark$  [x] Test environment and credentials



- √ [x] specify voucher content fields
- √ [x] specify voucher pricing fields
- $\checkmark$  [x] specify payment method fields

#### 2.5.1.2 TODO version 1.0-next

- ✓ [] refactor entities and apply relationships
- √ [] provide full resource schemas
- ✓ [] enforce validation of resource schemas

### 2.5.2 Test environment and credentials

TODO

Username	Password	Description
test@test.org	test	just protected
test@gmail.com	test	just testing
testtest	test	qa

## 2.5.3 Edge Service Registry

The Edge Service Registry is responsible to maintain an index of all currently available Edge Services and configure all its known [Load-Balancers] accordingly.

As of writing no hosting solution has been chosen yet. Therefor the actual API which is used to configure the load-balancers remains unspecified for now.

All Edge Service Instances **must** register themselves on the registry on startup and unregister on shutdown.

## 2.5.4 Edge Service Relay

Every Edge Service will be provided with a local relay connecting its instances to the central Message Broker cluster. The message exchange routing of the relay is configured in such a way, that only messages relevant to its connected Edge Services is routed to it from the broker cluster.

See [Message Relay] for more information.

#### 2.5.5 Edge Service Client

Each Service that is to be served by the Edge Service is represented by a so-called Edge Service Client. It is responsible to provide the implementation of the public REST API for that



given service.

#### 2.5.6 ReST API

The Edge Service API acts as translation layer between the Services and the Frontend. The actual logic is implemented in separate [Edge Service Client]s for each individual Service consumed by the API or API endpoint provided by the API, respectively.

All public-facing endpoints **must** adhere to the [JSONAPI] specification and be subject to strict [Access Control].

## 2.5.6.1 Login

#### 2.5.6.1.1 Login request

Variables	Description	Example
ICP_SHOP_ID	see [Test environment and credentials]	
ICP_SHOP_PASSPHRASE	see [Test environment and credentials]	
ICP_SHOP_DIGEST	Derived from \${ICP_SHOP_ID} and \${ICP_SHOP_PASSPHRASE}	MzAwMDAwMTY6dG9wLXNIY3JI dC1wYXNzcGhyYXNI

POST /api/rest/v1/auth/login HTTP/1.1
Authorization: Basic \${ICP\_SHOP\_DIGEST}
Accept: application/vnd.api+json

# 2.5.6.1.2 Login response

HTTP/1.1 201 Created

Content-Type: application/vnd.api+json

## 2.5.6.1.3 Cookies

Name	Value	Domain	Path	Expires	HttpOnly	Secure
SESSION	MmQ5ZjkxO GltMTM4My0 0M2E0LWI1M DYtYmUwZjY wMzJiZDY5	master.env.a pi.shop1.roc ks	I	Seassion	true	false

### 2.5.6.2 Logout



# 2.5.6.2.1 Logout request

Variables Description Example

POST /api/rest/v1/auth/logout HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

# 2.5.6.2.2 Logout response

HTTP/1.1 204 No Content

## 2.5.6.3 Voucher list

See [VoucherWebList] method in the [Mimas integration] documentation for the source of these fields.



# 2.5.6.3.1 Voucher list request

GET /api/rest/v1/vouchers HTTP/1.1

Authorization: No Auth

Accept: application/vnd.api+json

# 2.5.6.3.2 Voucher list response

HTTP/1.1 200 OK

Content-Type: application/vnd.api+json



```
"data":[
  {
      "id": "f634f09f-9a06-4297-a326-0d703938b702",
      "type": "voucher",
      "attributes":{
         "code": "LEBALLINNL10",
         "currency": "EUR",
         "ean-code": "8717472242211",
         "encryption-type":0,
         "kind":0,
         "name": "Lebara All-in NL 10 EUR",
         "provider-code":"LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 10",
         "value":10.0,
         "price-total":11.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods": {
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name":"Wirecard",
               "image-url":"https://wirecard.com/logo.png"
            "wirecard-paypal":{
               "name":"PayPal",
               "provider-name":"Wirecard"
            }
         }
      }
  },
      "id": "a3473e20-19b4-44fe-8389-67a511854759",
      "type":"voucher",
      "attributes":{
         "code": "LEBALLINNL15",
         "currency":"EUR",
         "ean-code": "8717472242129",
         "encryption-type":0,
         "kind":0,
         "name":"Lebara All-in NL 15 EUR",
         "provider-code": "LEBARA",
         "provider-name": "Lebara",
         "short-name": "All-in NL 15",
         "value":15.0,
         "price-total":16.99,
         "price-tax":0.00,
         "price-fee":1.99,
         "payment-methods":[
            "wirecard-creditcard":{
               "name": "Credit Card",
               "provider-name": "Wirecard",
               "image-url": "https://wirecard.com/logo.png"
            "wirecard-paypal":{
```



# 2.5.6.4 Voucher detail



## 2.5.6.4.1 Voucher detail request

```
GET /api/rest/v1/vouchers/:voucher-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.5.6.4.2 Voucher detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
{
    "data":{
       "id":"f634f09f-9a06-4297-a326-0d703938b702",
       "type": "voucher",
       "attributes":{
          "code": "LEBALLINNL10",
          "currency": "EUR",
          "ean-code": "8717472242211",
          "encryption-type":0,
          "kind":0,
          "name": "Lebara All-in NL 10 EUR",
          "provider-code":"LEBARA",
          "provider-name": "Lebara",
          "short-name": "All-in NL 10",
          "value":10.0,
          "price-total":11.99,
          "price-tax":0.00,
          "price-fee":1.99,
          "payment-methods": {
             "wirecard-creditcard":{
                "name":"Credit Card",
                "provider-name": "Wirecard",
                "image-url":"https://wirecard.com/logo.png"
             "wirecard-paypal":{
                "name": "PayPal",
                "provider-name":"Wirecard"
             }
          }
       }
    }
}
```

# 2.5.6.5 Voucher order

See [VoucherWebReserve] method in the [Mimas integration] documentation for the source of these fields.

```
2.5.6.5.1 Voucher order request
| Variables | Description | Example | | -------| -------
```



```
POST /api/rest/v1/voucher-orders HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
      "voucher-code": "VODADE15"
       "payment-method": "Wirecard VISA",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "provider-text-url": "https://provider.texts",
       "order-success-redirect-url": "/success",
       "order-failed-redirect-url": "failed",
       "order-canceled-redirect-url": "/cancel"
     }
  }
}
```

field name	type	constrains	description	example
id	UUID	globally unique	globally unique UUID	c91feaf3-5968- 4b60-aa5b- 62fe7fdd905c
type	string	n/a	type of request, must be "voucher- order", "voucher- order"	
voucher-code	string	n/a	code of the voucher gathered from voucher list	"VODADE15"
payment-method	string	n/a	on of the allowed methods for the voucher, denoted in voucher list response	"Wirecard VISA"
notification-type	string	currently only "email" is supported	type of the notification target	"email"
notification-target	string	n/a	target adress	"[me@my- email.com] (mailto:me@my- email.com)"



field name	type	constrains	description	example
order-success- redirect-url	string	valid URL	Where the wirecard should redirect if payment was successfull	protect
order-failed- redirect-url	string	valid URL	Where the wirecard should redirect if payment fails	protect
order-canceled- redirect-url	string	valid URL	Where the wirecard should redirect if payment was canceled	protect

2.5.6.5.2 Voucher order response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": {
    "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 0.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "0",
       "batch-number": "1234"
    }
  }
}
```

### 2.5.6.6 Voucher order detail



## 2.5.6.6.1 Voucher order detail request

```
GET /api/rest/v1/voucher-orders/:order-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

2.5.6.6.2 Voucher order detail response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
   "data": {
     "id": "c91feaf3-5968-4b60-aa5b-62fe7fdd905c",
     "type": "voucher-order",
     "attributes": {
       "notification-status": "pending",
       "confirmation-status": "pending",
       "notification-type": "email",
       "notification-target": "me@my-email.com",
       "payment-provider": "wirecard",
       "payment-redirect-url": "https://wpp-test.wirecard.com/?wPaymentToken=y93bki675x2CdKP8-
h0mLD2zDgf26ptjxSNRiKFiIlM",
       "payment-session-id": "4b7c0aec-3db3-4cd2-9b22-4d41fb964fdc",
       "payment-status": "pending",
       "payment-method": "creditcard",
       "voucher-code": "LEBALLINNL10",
       "voucher-currency": "EUR",
       "voucher-value": 10.0
       "voucher-status": "pending",
       "order-price-total": 11.99,
       "order-tax-total": 0.00,
       "order-fee-total": 1.99,
       "order-status": "pending",
       "serial-number": "1234",
       "confirmation-date": "1611313953175"
    }
  }
}
```

# 2.5.6.7 Provider Text

See [GetProvicerTexts] method in the [Mimas integration] documentation for the source of these fields.

## 2.5.6.7.1 Provider Text request

Variables Description	Example
-----------------------	---------



```
GET /api/rest/v1/provider-texts/ HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

GET /api/rest/v1/provider-texts/:provider-id HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

## 2.5.6.7.2 Provider Text response

```
HTTP/1.1 201 Created
Content-Type: application/vnd.api+json
{
   "data": [
       "id": "f74bb480-d6df-47ad-8a17-8d7b1b176661",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "title",
         "title": "Produktname",
         "body": "About You-Geschenkkarte"
       }
     },
       "id": "a598bf3b-abe0-4fc4-80fa-135a84510c81",
       "type": "voucher-text",
       "attributes": {
         "provider-code": "ABOUTYOU",
         "kind": "subtitle",
         "title": "Slogan",
         "body": "Hol Dir per E-Mail eine About You-Geschenkkarte."
       }
     }
   ]
}
```

### 2.5.6.8 Content

See [Content Service] for more information on the source of these fields.

# 2.5.6.8.1 Content request

Variables Description Example



```
GET /api/rest/v1/content/i18next.json HTTP/1.1
Authorization: No Auth
Accept: application/json
```

# 2.5.6.8.2 Content response

```
HTTP/1.1 200 OK
Content-Type: application/json
{
   "en": {
     "world.hello": "Hello, World!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Cancel",
     "radio.options": {
      "option-1": "Selection 1",
       "option-2": "Selection 2",
    }
   },
   "de": {
     "world.hello": "Hallo, Welt!",
     "example.text": "Lorem ipsum dolor sit amet...",
     "button.cancel": "Abbrechen"
     "radio.options": {
       "option-1": "Auswahl 1",
       "option-2": "Auswahl 2",
   }
}
```

## 2.5.6.9 Verification

See for more information on the source of these fields.



2.5.6.9.1 Verification request by phone number

```
POST /api/rest/v1//auth/phone-number-verification HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json

{
    "data": {
        "id": "38f4dfef-9baa-4302-831f-e41df4ce4084",
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "sms-confirmation-code": "716569"
        }
    }
}
```

2.5.6.9.2 Verification by phone number response

```
HTTP/1.1 200 OK
Content-Type: application/json

{
    "data": {
        "type": "phone-number-verification",
        "attributes": {
            "phone-number": "+381691994655",
            "ok": false,
            "remaining-number-of-attempts": 4,
            "remaining-expiration-time": 0
        }
    }
}
```

2.5.6.9.3 Verification request by sms

2.5.6.9.4 Verification by sms number response

```
HTTP/1.1 200 OK
Content-Type: application/vnd.api+json
```



```
"data": {
    "type": "sms-verification-code",
    "attributes": {
        "phone-number": "+381691994655",
        "ok": true,
        "remaining-number-of-attempts": 2,
        "remaining-delay-time": 20,
        "remaining-expiration-time": 1800
    }
}
```

#### 2.5.6.10 Cookies

# 2.5.6.10.1 Cookies request

```
POST /api/rest/v1/cookies HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
   "data": [
       "type": "cookie",
       "id": "shopId",
       "attributes": {
         "name": "shopId",
         "value": "1234"
       }
     },
       "type": "cookie",
       "id": "ns_dev_id",
       "attributes": {
         "name": "ns_dev_id",
         "value": "device_id"
       }
     }
   ]
}
```

# 2.5.6.10.2 Cookies response

```
HTTP/1.1 200 OK
```

#### 2.5.6.11 Documentation

Returns list of Json Schemas for request and response for requested rest endpoint. Use exact endpoint plus schema url parameter. For example, /api/rest/v1/vouchers?schema will return json schemas for /api/rest/v1/vouchers endpoint.



## 2.5.6.11.1 Documentation request

```
GET /api/rest/v1/vouchers?schema HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```

# 2.5.6.11.2 Documentation response

Complete Response is omitted because of size, here is just a part:

```
HTTP/1.1 200 OK
   "required": [
     "createdDate",
     "notificationStatus",
     "notificationTarget",
     "notificationType",
     "orderFeeTotal",
     "orderPriceTotal",
     "orderStatus",
     "orderTaxTotal",
     "paymentMethod",
     "paymentProvider",
     "paymentStatus",
     "shortId",
     "voucherCode",
     "voucherCurrency",
     "voucherStatus",
     "voucherValue"
   ]
}
```

### 2.5.6.12 i18 internationalization

✓ Retrieves i18next json based on requested language

# 2.5.6.12.1 i18 request

```
GET api/rest/v1/content/i18next.json/de HTTP/1.1
Authorization: No Auth
Accept: application/vnd.api+json
```



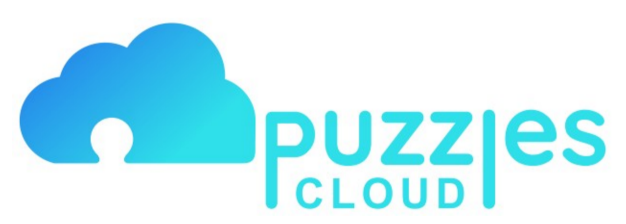


Figure 1: Last Page