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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 Markdown3

2.1 Edge Service

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
 - # [x] Test environment and credentials
 - # [x] specify voucher content fields
 - # [x] specify voucher pricing fields
 - # [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						
Variables		Descript	tion		Example		
ICP_SHOI	P_ID	see [Test credenti	t environmen als]	t and			
ICP_SHOP	P_PASSPHRASE	see [Test	t environmen als]	t and			
ICP_SHOI	P_DIGEST		from \${ICP_S HOP_PASSPH		MzAwMDAwMTY6	dG9wLXNIY3JldC1	wYXNzcGhyYXNl
2.1.6.1.2	t/v1/auth/login HTTP/1.1 A Login response Created Content-Type: ap Cookies		-	P_DIGEST} Accept:	application/vnd.api+j	json	1
Name	Value	Domain	Path	Expires	HttpOnly	Secure	
SESSION	MmQ5ZjkxOGIt	MiT AA##A x00X441	Ficiliwy 1 Mocks	YmUw SjässibaJ iZl	DY5 true	false	
2.1.6.2 2.1.6.2.1	Logout Logout request						
Variables		Descript	tion		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 {							
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							
Variable	es Description E	xample -		 			I



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" } } }

P	TOVIDELLEXIS, OLDEL-SUCC	ess-redirect-urr . /success	, order-raneu-redirect-urr .	laned, order-canceled-i	edifect-uii . /cancei } }
	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)''
	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-h0mLD2zDgf26ptjxSNRiKFiIIM", "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

2.1.0.0.2 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-h0mLD2zDgf26ptjxSNRiKFiIIM", "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 Example **Description**



```
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": "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
["on: { "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.
                           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-4302-83lf-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
POST /api/rest/v1/auth/sms-verification-code HTTP/1.1 Authorization: No Auth Accept: application/vnd.api+json {
"48f4dfef-9baa-4302-831f-e41df4ce4084", "type": "sms-verification-code", "attributes": { "phone-number": "+381691994655" } } }
                           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 } } }
                     Cookies
2.1.6.10
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": "name": "ns_dev_id", "value": "name": "ns_dev_id", "value": "name": "nam
"attributes": { "name
"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
"orderStatus", "orderTaxTotal", "notificationStatus", "notificationTarget", "notificationType", "orderFeeTotal", "orderPriceTotal" "orderStatus", "orderTaxTotal", "paymentMethod", "paymentProvider", "paymentStatus", "shortId", "voucherCode", "voucherCurrency" "voucherStatus", "voucherValue" ]}
                                                                                                                                                                                                                     "orderPriceTotal".
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
```





Figure 1: Last Page