Table of Contents

Introduction	1.1
System Configuration	1.2
Domain Model	1.3
Use Cases	1.4
API Documentation	1.5
Public endpoints	1.5.1
Measurement API	1.5.1.1
Request/Response DTOs	1.5.2
Measurement	1.5.2.1
MeasurementByRange	1.5.2.2
WebApiResponseListMeasurement	1.5.2.3
Release Notes	1.6

Challenge v2 Documentation

Version: 1.0.0

Introduction

Challenge v2 module is responsible for retrieving and storing energy asset data into database for the purpose of further analyzation and real-time operation.

This document is intended to provide general overview of the module, configuration options, domain model, use cases and it's APIs.

System Configuration

This chapter describes all configuration parameters for the Challenge v2 module.

Environment variables

All properties can be supplied to the module through environment variables.

Environment Variable	Description
DB_HOST	Database host
DB_PORT	Database port
DB_NAME	Database name
RABBITMQ_USERNAME	RabbitMq username
RABBITMQ_PASSWORD	RabbitMq password
RABBITMQ_HOST	RabbitMq host
RABBITMQ_PORT	RabbitMq port
RABBITMQ_VIRTUAL_HOST	RabbitMq virtual host
RABBITMQ_LISTENER_PREFETCH	How many messages to send to each consumer in a single request
RABBITMQ_CONSUMERS_PER_QUEUE	The minimum number of consumers to creat
REDIS_CACHE_NAMES	Redis cache names
REDIS_TTL	Redis key expiration time
SENTINEL_NODES	Redis sentinel nodes IP and port separated by comma
REDIS_SENTINEL_MASTER	Redis master sentinel name
REDIS_PASSWORD	Redis password
REDIS_TIMEOUT	Redis command time-out
REDIS_SHUTDOWN_TIMEOUT	Redis shutdown time-out

Message Queue Configuration

This chapter describes all queues and exchanges for the Challenge v2 module.

Exchanges

Name	Туре
TestExchange	direct

Queues

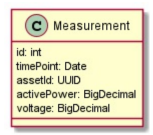
Name	Arguments
challenge.v2.measurement.insert	

Domain Model

Challenge v2 module

This chapter describes the domain model for the Challenge v2 modul. Main building blocks of the domain model are illustrated with the following UML diagrams.

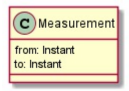
Measurement



An entity representing a measurement from an energy asset.

Field	Description
id	ld of the measurement
timePoint	Date and time of measurement
assetId	ld of the measurement asset
activePower	Power measured
voltage	Voltage measured

MeasurementByRange



An entity representing date and time range to retrieve measurements.

Field	Description	
from	From which instant(date and time)	
to	To which instant(date and time)	

Use Cases

This chapter describes use cases supported by the Challenge v2 module.

Public endpoints

Energy Resource

Get All measurements

Service URL: /public/measurement

HTTP method: GET

Other modules have the option to retrieve all measurements.

Request

```
GET /public/measurement?page=0&size=10 HTTP/1.1
Host: api-host
```

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 661
  "status" : 200,
  "data" : [ {
   "id" : 1,
    "timePoint" : "2022-02-27T12:35:00.505+00:00",
    "assetId" : "5dee74e0-5eed-4e05-ae7e-e98b5c564528",
    "activePower" : 100,
    "voltage" : 230
  }, {
    "timePoint" : "2022-02-27T12:35:05.505+00:00",
    "assetId" : "72157e60-e0fb-425e-a783-781fc8ac1dfb",
    "activePower" : 100,
    "voltage" : 230
    "timePoint": "2022-02-27T12:35:10.505+00:00",
    "assetId" : "ecc9848f-f4c1-4d0f-a136-8aea909f2e53",
   "activePower" : 100,
    "voltage" : 230
  } ],
  "pageNumber" : 0,
  "pageSize" : 10,
  "totalElements" : 3,
  "totalPages" : 1
```

Get one measurement

Service URL: /public/measurement/{id_of_the_measurement}

HTTP method: GET

Other modules have the option to retrieve one measurement by its Id.

Request

```
GET /public/measurement/1 HTTP/1.1
Host: api-host
```

Response

```
HTTP/1.1 200 OK

Content-Type: application/json

Content-Length: 165

{
    "id" : 1,
    "timePoint" : "2022-02-27T12:35:00.545+00:00",
    "assetId" : "f9e29d96-715a-45a5-b17b-83cf531965b0",
    "activePower" : 100,
    "voltage" : 230
}
```

Insert one measurement

Service URL: /public/measurement

HTTP method: POST

Energy asset has the option to insert one measurement.

Request

```
POST /public/measurement HTTP/1.1
Content-Type: application/json
Content-Length: 165
Host: api-host

{
    "id" : 0,
    "timePoint" : "2022-02-27T12:35:00.479+00:00",
    "assetId" : "34821353-7089-4cc7-a57c-233c5fa2da32",
    "activePower" : 100,
    "voltage" : 230
}
```

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 165
```

```
{
  "id" : 1,
  "timePoint" : "2022-02-27T12:35:00.479+00:00",
  "assetId" : "c9afe97a-7776-4ee2-a06e-5fab7b86439d",
  "activePower" : 100,
  "voltage" : 230
}
```

Get latest measurement

Service URL: /public/measurement/latest

HTTP method: GET

Other modules have the option to retrieve latest measurement.

Request

```
GET /public/measurement/latest HTTP/1.1
Host: api-host
```

Response

```
HTTP/1.1 200 OK

Content-Type: application/json

Content-Length: 165

{
    "id" : 1,
    "timePoint" : "2022-02-27T12:35:00.335+00:00",
    "assetId" : "cd6c91fc-ab82-4479-9698-5580e29aea8c",
    "activePower" : 100,
    "voltage" : 230
}
```

Get measurements by date and time range

Service URL: /public/measurement/byRange

HTTP method: POST

Other modules have the option to retrieve latest measurement.

Request

```
POST /public/measurement/byRange HTTP/1.1

Content-Type: application/json

Content-Length: 93

Host: api-host

{
    "from": "2022-02-27T12:35:03.4366415002",
    "to": "2022-02-27T12:35:12.4366415002"
}
```

Response

```
HTTP/1.1 200 OK
Content-Type: application/json
Content-Length: 396
  "status" : 200,
  "data" : [ {
   "id" : 1,
   "timePoint": "2022-02-27T12:35:05.436+00:00",
   "assetId": "5b121eca-dceb-461f-86c8-efc9ab047f48",
   "activePower" : 100,
    "voltage" : 230
 }, {
    "id" : 1,
    "timePoint" : "2022-02-27T12:35:10.436+00:00",
    "assetId" : "3a0d5565-d396-4f3f-be14-775d88b9420c",
   "activePower" : 100,
    "voltage" : 230
 } ]
}
```

Insure Listener

Insurance document created

A message is received when energy asset sends a message with measurement data as content. After receiving and deserializing the message content into Java Object it inserts the measurement in the database.

Message example:

```
"exchange" : "TestExchange",
  "queue" : "challenge.v2.measurement.insert",
  "body" : {
   "id" : 1,
   "timePoint" : 1645965297536,
   "assetId": "f26134db-2e4a-42e5-9816-6f7e912c4954",
   "activePower" : 100,
   "voltage" : 230
  },
  "messageProperties" : {
   "headers" : { },
    "contentType" : "application/json",
   "contentLength" : 0,
   "deliveryMode" : "PERSISTENT",
   "priority" : 0,
    "deliveryTag" : 0,
    "finalRetryForMessageWithNoId" : false,
    "publishSequenceNumber" : 0,
    "lastInBatch" : false,
    "projectionUsed" : false
 }
}
```

MeasurementResourceApi

All URIs are relative to https://localhost:8200

Method	HTTP request	Description
getAllMeasurementUsingGET	GET /public/measurement	getAllMeasurement
getLatestMeasurementUsingGET	GET /public/measurement/latest	getLatestMeasurement
getMeasurementUsingGET	GET /public/measurement/{id}	getMeasurement
getMeasurementsByTimeRangeUsingPOST	POST /public/measurement/byRange	getMeasurementsByTir
insertMeasurementUsingPOST	POST /public/measurement	insertMeasurement

getAllMeasurementUsingGET

WebApiResponseListMeasurement getAllMeasurementUsingGET(page, size)

getAllMeasurement

Example

```
// Import classes:
//import io.swagger.client.ApiException;
//import io.swagger.client.api.MeasurementResourceApi;

MeasurementResourceApi apiInstance = new MeasurementResourceApi();
Integer page = 56; // Integer | page
Integer size = 56; // Integer | size
try {
    WebApiResponseListMeasurement result = apiInstance.getAllMeasurementUsingGET(page, size);
    System.out.println(result);
} catch (ApiException e) {
    System.err.println("Exception when calling MeasurementResourceApi#getAllMeasurementUsingGET");
    e.printStackTrace();
}
```

Parameters

Name	Туре	Description	Notes
page	Integer	page	[optional]
size	Integer	size	[optional]

Return type

WebApiResponseListMeasurement

Authorization

No authorization required

HTTP request headers

Content-Type: Not definedAccept: application/json

getLatestMeasurementUsingGET

Measurement getLatestMeasurementUsingGET()

getLatestMeasurement

Example

```
// Import classes:
//import io.swagger.client.ApiException;
//import io.swagger.client.api.MeasurementResourceApi;

MeasurementResourceApi apiInstance = new MeasurementResourceApi();
try {
    Measurement result = apiInstance.getLatestMeasurementUsingGET();
    System.out.println(result);
} catch (ApiException e) {
    System.err.println("Exception when calling MeasurementResourceApi#getLatestMeasurementUsingGET");
    e.printStackTrace();
}
```

Parameters

This endpoint does not need any parameter.

Return type

Measurement

Authorization

No authorization required

HTTP request headers

Content-Type: Not definedAccept: application/json

getMeasurementUsingGET

Measurement getMeasurementUsingGET(id)

Example

```
// Import classes:
//import io.swagger.client.ApiException;
//import io.swagger.client.api.MeasurementResourceApi;

MeasurementResourceApi apiInstance = new MeasurementResourceApi();
Long id = 789L; // Long | id

try {
    Measurement result = apiInstance.getMeasurementUsingGET(id);
    System.out.println(result);
} catch (ApiException e) {
    System.err.println("Exception when calling MeasurementResourceApi#getMeasurementUsingGET");
    e.printStackTrace();
}
```

Parameters

Name	Туре	Description	Notes
id	Long	id	

Return type

Measurement

Authorization

No authorization required

HTTP request headers

Content-Type: Not definedAccept: application/json

getMeasurementsByTimeRangeUsingPOST

WebApiResponseListMeasurement getMeasurementsByTimeRangeUsingPOST(measurementByRange)

getMeasurementsByTimeRange

Example

```
// Import classes:
//import io.swagger.client.ApiException;
//import io.swagger.client.api.MeasurementResourceApi;

MeasurementResourceApi apiInstance = new MeasurementResourceApi();
MeasurementByRange measurementByRange = new MeasurementByRange(); // MeasurementByRange | measurementByRange
```

```
try {
    WebApiResponseListMeasurement result = apiInstance.getMeasurementsByTimeRangeUsingPOST(measurementByRange);
    System.out.println(result);
} catch (ApiException e) {
    System.err.println("Exception when calling MeasurementResourceApi#getMeasurementsByTimeRangeUsingPOST");
    e.printStackTrace();
}
```

Parameters

Name	Туре	Description	Notes	
measurementByRange	MeasurementByRange	measurementByRange		

Return type

WebApiResponseListMeasurement

Authorization

No authorization required

HTTP request headers

• Content-Type: application/json

• Accept: application/json

insertMeasurementUsingPOST

Measurement insertMeasurementUsingPOST(measurement)

insertMeasurement

Example

```
// Import classes:
//import io.swagger.client.ApiException;
//import io.swagger.client.api.MeasurementResourceApi;

MeasurementResourceApi apiInstance = new MeasurementResourceApi();
Measurement measurement = new Measurement(); // Measurement | measurement
try {
    Measurement result = apiInstance.insertMeasurementUsingPOST(measurement);
    System.out.println(result);
} catch (ApiException e) {
    System.err.println("Exception when calling MeasurementResourceApi#insertMeasurementUsingPOST");
    e.printStackTrace();
}
```

Parameters

Name Type Description	Notes	
-----------------------	-------	--

measurement	Measurement	measurement	
-------------	-------------	-------------	--

Return type

Measurement

Authorization

No authorization required

HTTP request headers

• **Content-Type**: application/json

• Accept: application/json

Measurement

Properties

Name	Туре	Description	Notes
activePower	BigDecimal	Power measured	[optional]
assetId	UUID	ld of the measurement asset	[optional]
id	Integer	ld of the measurement	[optional]
timePoint	OffsetDateTime	Date and time of measurement	[optional]
voltage	BigDecimal	Voltage measured	[optional]

MeasurementByRange

Properties

Name	Туре	Description	Notes
from	OffsetDateTime		[optional]
to	OffsetDateTime		[optional]

WebApiResponseListMeasurement

Properties

Name	Туре	Description	Notes
data	List <measurement></measurement>	Content	[optional]
displayMessage	String	Display message for client	[optional]
errorCode	String	Error code	[optional]
message	String	Error message	[optional]
pageNumber	Integer	Page number	[optional]
pageSize	Integer	Page size	[optional]
status	Integer	Http status code	[optional]
totalElements	Long	Total number of elements	[optional]
totalPages	Integer	Total number of pages	[optional]

Release Notes

v1.0.0 (27.2.2022)

- Initial functionality implemented.
- Configuration through environment variables is supported.