

# Table of Contents

<a href="#">Introduction</a>	1.1
<a href="#">System Configuration</a>	1.2
<a href="#">Domain Model</a>	1.3
<a href="#">Use Cases</a>	1.4
<a href="#">API Documentation</a>	1.5
Public endpoints	1.5.1
<a href="#">Measurement API</a>	1.5.1.1
Request/Response DTOs	1.5.2
<a href="#">Measurement</a>	1.5.2.1
<a href="#">MeasurementByRange</a>	1.5.2.2
<a href="#">WebApiResponseListMeasurement</a>	1.5.2.3
<a href="#">Release Notes</a>	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	Type
TestExchange	direct

### Queues

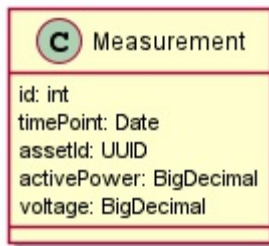
Name	Arguments
challenge.v2.measurement.insert	

# 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.

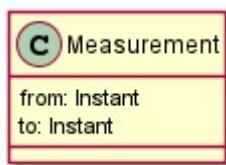
### Measurement



An entity representing a measurement from an energy asset.

Field	Description
id	Id of the measurement
timePoint	Date and time of measurement
assetId	Id 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
  }, {
    "id" : 1,
    "timePoint" : "2022-02-27T12:35:05.505+00:00",
    "assetId" : "72157e60-e0fb-425e-a783-781fc8ac1dfb",
    "activePower" : 100,
    "voltage" : 230
  }, {
    "id" : 1,
    "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" : "2022-02-27T12:35:03.436641500Z",
  "to" : "2022-02-27T12:35:12.436641500Z"
}
```



## 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
<a href="#">getAllMeasurementUsingGET</a>	<b>GET</b> /public/measurement	getAllMeasurement
<a href="#">getLatestMeasurementUsingGET</a>	<b>GET</b> /public/measurement/latest	getLatestMeasurement
<a href="#">getMeasurementUsingGET</a>	<b>GET</b> /public/measurement/{id}	getMeasurement
<a href="#">getMeasurementsByTimeRangeUsingPOST</a>	<b>POST</b> /public/measurement/byRange	getMeasurementsByTir
<a href="#">insertMeasurementUsingPOST</a>	<b>POST</b> /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	Type	Description	Notes
<b>page</b>	<b>Integer</b>	page	[optional]
<b>size</b>	<b>Integer</b>	size	[optional]

### Return type

[WebApiResponseListMeasurement](#)

## Authorization

No authorization required

## HTTP request headers

- **Content-Type:** Not defined
- **Accept:** 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 defined
- **Accept:** application/json

# getMeasurementUsingGET

Measurement getMeasurementUsingGET(id)

getMeasurement

## 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	Type	Description	Notes
id	Long	id	

## Return type

[Measurement](#)

## Authorization

No authorization required

## HTTP request headers

- **Content-Type:** Not defined
- **Accept:** 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	Type	Description	Notes
measurementByRange	<a href="#">MeasurementByRange</a>	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	Type	Description	Notes
activePower	BigDecimal	Power measured	[optional]
assetId	UUID	Id of the measurement asset	[optional]
id	Integer	Id of the measurement	[optional]
timePoint	OffsetDateTime	Date and time of measurement	[optional]
voltage	BigDecimal	Voltage measured	[optional]



# MeasurementByRange

## Properties

Name	Type	Description	Notes
from	<a href="#">OffsetDateTime</a>		[optional]
to	<a href="#">OffsetDateTime</a>		[optional]

# WebApiResponseListMeasurement

## Properties

Name	Type	Description	Notes
data	List<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.