## **API Reference**

# Mozaik Visualization

API Version: 1.0.0

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## API

## 1. ADS

Everything about analysis data structures

## 1.1 GET /analysis\_ds

## **Get specific ADS**

Returns different schema of ADS depending on the provided identifier. May require to issue other requests to get all of the data.

#### **REQUEST**

#### **QUERY PARAMETERS**

NAME	ТҮРЕ	DESCRIPTION
*path	string	
*identifie r	enum ALLOWED: SingleValue, SingleValueList, PerNeuronValue, PerNeuronPairValue, AnalogSignal, AnalogSignalList, PerNeuronPairAnalogSignalList, ConductanceSignalList, Connections	
stimulus	object	
sheet	string	
*algorithm	string	
valueName	string	
neuron	string	
tags	array of string	

#### **RESPONSE**

```
STATUS CODE - 200: Successful operation
```

```
RESPONSE MODEL - application/json
  tags
              [string]
  unit
              string
  sheet
              string
  neuron
              integer
  period
              number
  stimulus {
  algorithm
              string
  valueName
              string
  identifier enum
                        ALLOWED:SingleValue, SingleValueList, PerNeuronValue,
                        PerNeuronPairValue, AnalogSignal, AnalogSignalList,
                        PerNeuronPairAnalogSignalList, ConductanceSignalList,
                        Connections
}
```

## 1.2 GET /analysis\_ds/asl

#### **Get ASL values**

## **REQUEST**

#### **QUERY PARAMETERS**

NAME	TYPE	DESCRIPTION
*path	string	
stimulus	object	
sheet	string	
*algorithm	string	
valueName	string	
neuron	string	
tags	array of string	

#### **RESPONSE**

STATUS CODE - 200: Successful operation

**RESPONSE MODEL - text/csv** 

string

STATUS CODE - 400: Invalid parameters supplied

## 1.3 GET /analysis\_ds/pnpv

#### **Get PNPV values**

## **REQUEST**

#### **QUERY PARAMETERS**

NAME	TYPE	DESCRIPTION
*path	string	
stimulus	object	
sheet	string	
*algorithm	string	
valueName	string	
neuron	string	
tags	array of string	

#### **RESPONSE**

STATUS CODE - 200: Successful operation

**RESPONSE MODEL - text/csv** 

#### STATUS CODE - 400: Invalid parameters supplied

## 1.4 GET /analysis\_ds\_list

#### Get list of all ADS

#### **REQUEST**

#### **QUERY PARAMETERS**

NAME	TYPE	DESCRIPTION	
*path	string		

#### **RESPONSE**

#### STATUS CODE - 200: Successful operation

```
RESPONSE MODEL - application/json
```

```
[ {
Array of object:
  tags
              [string]
  unit
              string
  sheet
              string
  neuron
              integer
  period
              number
  stimulus {
  algorithm
              string
  valueName
              string
  identifier enum
                        ALLOWED: Single Value, Single ValueList, Per Neuron Value,
                        PerNeuronPairValue, AnalogSignal, AnalogSignalList,
                        PerNeuronPairAnalogSignalList, ConductanceSignalList,
                        Connections
}]
```

STATUS CODE - 400: Invalid parameters supplied

## 2. FILESYSTEM

Access to the filesystem

#### 2.1 GET /filesystem

## Get listing of a directory

Lists all datastores and directories in the provided directory

#### **REQUEST**

#### **QUERY PARAMETERS**

NAME	TYPE	DESCRIPTION
path	string	

#### **RESPONSE**

STATUS CODE - 400: Invalid path supplied

## 2.2 GET /recursive\_filesystem

#### Get recursive listing of a directory

Lists all directories in the provided directory and its descendats. Collapses directory paths and filters out paths with no datastores.

## REQUEST

#### **QUERY PARAMETERS**

```
NAME TYPE DESCRIPTION
path string
```

#### **RESPONSE**

```
STATUS CODE - 200: Successful operation

RESPONSE MODEL - application/json

{
    name string
```

```
content [{
  Array of object:
  }]
  datastore boolean
}
```

STATUS CODE - 400: Invalid path supplied

## 3. MODEL

Access to sheets and connections

## 3.1 GET /model

#### Get model metadata

Get sheet names and count of neurons for each of them, as well as count of connections between each of them

#### **REQUEST**

#### **OUERY PARAMETERS**

NAME	TYPE	DESCRIPTION
*path	string	

#### **RESPONSE**

```
STATUS CODE - 200: Successful operation
```

```
RESPONSE MODEL - application/json
{
    sheets [ {
        Array of object:
        size integer
        label string
    }]
    connections [ {
        Array of object:
        src string
        size integer
        target string
    }]
}
```

STATUS CODE - 400: Invalid parameters supplied

## 3.2 GET /model/positions

## Get neuron positions for a given sheet

#### **REQUEST**

#### **QUERY PARAMETERS**

#### **RESPONSE**

STATUS CODE - 200: Successful operation

**RESPONSE MODEL - text/csv** 

string id,x,y

STATUS CODE - 400: Invalid parameters supplied

## 3.3 GET /model/connections

#### Get connections between two sheets

## **REQUEST**

#### **QUERY PARAMETERS**

NAME	TYPE	DESCRIPTION
*path	string	
*src	string	
*tgt	string	

#### **RESPONSE**

STATUS CODE - 200: Successful operation

**RESPONSE MODEL - text/csv** 

string

srcIndex,tgtIndex,weight,delay

STATUS CODE - 400: Invalid parameters supplied