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# **python\_moztelemetry Documentation**

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**Mozilla Firefox Data Platform**

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A simple library to fetch and analyze data collected by the Mozilla Telemetry service. Objects collected by Telemetry are called pings. A ping has a number of properties (aka dimensions) and a payload.

A session of Telemetry data analysis/manipulation typically starts with a [\*Dataset\*](#) query that filters the objects by one or more dimensions, and then extracts the items of interest from their payload.



# CHAPTER 1

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## API

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### 1.1 Dataset

```
class moztelemetry.dataset.Dataset(bucket, schema, store=None, prefix=None, clauses=None,  
                                    selection=None)
```

Represents a collection of objects on S3.

A Dataset can have zero, one or many filters, which are refined using the *where* method. The result of refining a Dataset is a Dataset itself, so it's possible to chain multiple *where* clauses together.

The actual data retrieval is triggered by the *records* method, which returns a Spark RDD containing the list of records retrieved. To call *records* a SparkContext object must be provided.

Usage example:

```
bucket = 'test-bucket'  
schema = ['submissionDate', 'docType', 'platform']  
  
records = Dataset(bucket, schema) \  
    .select(  
        'clientId',  
        os_name='environment.system.os.name',  
        first_paint='payload.simpleMeasurements.firstPaint',  
        // Take the first 2 stacks for each thread hang.  
        stack_list='payload.threadHangStats[].hangs[].stack[0:2]'  
    ) .where(  
        docType='main',  
        appUpdateChannel='nightly',  
        submissionDate=lambda x: x.startswith('201607'),  
    ) .records(sc)
```

For convenience Dataset objects can be created using the factory method *from\_source*, that takes a source name (e.g. ‘telemetry’) and returns a new Dataset instance. The instance created will be aware of the list of dimensions, available on its *schema* attribute for inspection.

**static from\_source()**

Create a Dataset configured for the given source\_name

This is particularly convenient when the user doesn't know the list of dimensions or the bucket name, but only the source name.

Usage example:

```
records = Dataset.from_source('telemetry').where(  
    docType='main',  
    submissionDate='20160701',  
    appUpdateChannel='nightly'  
)
```

**records (sc, group\_by='greedy', limit=None, sample=1, seed=42, decode=None, summaries=None)**

Retrieve the elements of a Dataset

**Parameters**

- **sc** – a SparkContext object
- **group\_by** – specifies a partition strategy for the objects
- **limit** – maximum number of objects to retrieve
- **decode** – an optional transformation to apply to the objects retrieved
- **sample** – percentage of results to return. Useful to return a sample of the dataset. This parameter is ignored when *limit* is set.
- **seed** – initialize internal state of the random number generator (42 by default). This is used to make the dataset sampling reproducible. It can be set to None to obtain different samples.
- **summaries** – an iterable containing a summary for each item in the dataset. If None, it will computed calling the summaries dataset.

**Returns** a Spark rdd containing the elements retrieved

**select (\*properties, \*\*aliased\_properties)**

Specify which properties of the dataset must be returned

Property extraction is based on [JMESPath](#) expressions. This method returns a new Dataset narrowed down by the given selection.

**Parameters**

- **properties** – JMESPath to use for the property extraction. The JMESPath string will be used as a key in the output dictionary.
- **aliased\_properties** – Same as properties, but the output dictionary will contain the parameter name instead of the JMESPath string.

**summaries (sc, limit=None)**

Summary of the files contained in the current dataset

Every item in the summary is a dict containing a key name and the corresponding size of the key item in bytes, e.g.: { 'key': 'full/path/to/my/key', 'size': 200 }

**Parameters** **limit** – Max number of objects to retrieve

**Returns** An iterable of summaries

**where (\*\*kwargs)**

Return a new Dataset refined using the given condition

**Parameters `kwargs`** – a map of *dimension => condition* to filter the elements of the dataset. *condition* can either be an exact value or a callable returning a boolean value. If *condition* is a value, it is converted to a string, then sanitized.

## 1.2 Deprecated ping methods

Before the Dataset API was available, a number of custom methods were written for selecting a set of telemetry pings and extracting data from them. These methods are somewhat convoluted and difficult to understand, and are not recommended for new code.

`moztelemetry.spark.get_pings(*args, **kwargs)`

Returns a RDD of Telemetry submissions for a given filtering criteria.

### Parameters

- `sc` – an instance of SparkContext
- `app` – an application name, e.g.: “Firefox”
- `channel` – a channel name, e.g.: “nightly”
- `version` – the application version, e.g.: “40.0a1”
- `build_id` – a build\_id or a range of build\_ids, e.g.: “20150601000000” or (“20150601000000”, “20150610999999”)
- `submission_date` – a submission date or a range of submission dates, e.g: “20150601” or (“20150601”, “20150610”)
- `source_name` – source name, set to “telemetry” by default
- `source_version` – source version, set to “4” by default
- `doc_type` – ping type, set to “saved\_session” by default
- `schema` – (deprecated) version of the schema to use
- `fraction` – the fraction of pings to return, set to 1.0 by default

`moztelemetry.spark.get_pings_properties(*args, **kwargs)`

Returns a RDD of a subset of properties of pings. Child histograms are automatically merged with the parent histogram.

If one of the paths points to a keyedHistogram name without supplying the actual key, returns a dict of all available subhistograms for that property.

### Parameters

- `with_processes` – should separate parent and child histograms be included as well?
- `paths` – paths to properties in the payload, with levels separated by “/”. These can be supplied either as a list, eg. [“application/channel”, “payload/info/subsessionStartDate”], or as the values of a dict keyed by custom identifiers, eg. {“channel”: “application/channel”, “ssd”: “payload/info/subsessionStartDate”}.
- `histograms_url` – see histogram.Histogram constructor
- `additional_histograms` – see histogram.Histogram constructor

The returned RDD contains a dict for each ping with the required properties as values, keyed by the original paths (if ‘paths’ is a list) or the custom identifier keys (if ‘paths’ is a dict).

`moztelemetry.spark.get_one_ping_per_client(*args, **kwargs)`

Returns a single ping for each client in the RDD.

THIS METHOD IS NOT RECOMMENDED: The ping to be returned is essentially selected at random. It is also expensive as it requires data to be shuffled around. It should be run only after extracting a subset with `get_pings_properties`.

## 1.3 Using Spark RDDs

Both `Dataset` and `get_pings` return the data as a `Spark RDD`. Users can then use the [RDD api](#) to further shape or transform the dataset.

## 1.4 Experimental APIs

`moztelemetry.zepppelin.show(fig, width=600)`

Renders a Matplotlib figure in Zeppelin.

### Parameters

- `fig` – a Matplotlib figure
- `width` – the width in pixel of the rendered figure, defaults to 600

Usage example:

```
import matplotlib.pyplot as plt
from moztelemetry.zepppelin import show

fig = plt.figure()
plt.plot([1, 2, 3])
show(fig)
```

### Members

## CHAPTER 2

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### Indices and tables

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