# gspread Documentation

Release 3.0.1

**Anton Burnashev** 

# Contents

1	Main Interface	3
2	Models	7
3	Utils       3.1 gspread.utils	<b>13</b>
4	Exceptions	15
5	Indices and tables	17
Ру	thon Module Index	19

gspread is a Python client library for the Google Sheets API.

- Main Interface
- Models
- Utils
  - gspread.utils
- Exceptions

Contents 1

2 Contents

## Main Interface

```
gspread.authorize(credentials, client_class=<class 'gspread.client.Client'>)
```

Login to Google API using OAuth2 credentials. This is a shortcut function which instantiates gspread. client.Client and performs login right away.

**Returns** gspread.client.Client instance.

class gspread.Client (auth, session=None)

An instance of this class communicates with Google API.

## **Parameters**

- auth An OAuth2 credential object. Credential objects are those created by the oauth2client library. https://github.com/google/oauth2client
- **session** (optional) A session object capable of making HTTP requests while persisting some parameters across requests. Defaults to requests. Session.

```
>>> c = gspread.Client(auth=OAuthCredentialObject)
```

#### create(title)

Creates a new spreadsheet.

**Parameters** title – A title of a new spreadsheet.

Returns a Spreadsheet instance.

**Note:** In order to use this method, you need to add https://www.googleapis.com/auth/drive to your oAuth scope.

## Example:

```
scope = [
   'https://spreadsheets.google.com/feeds',
   'https://www.googleapis.com/auth/drive'
]
```

Otherwise you will get an Insufficient Permission error when you try to create a new spreadsheet.

```
del_spreadsheet (file_id)
```

Deletes a spreadsheet.

**Parameters file id** – a spreadsheet ID (aka file ID.)

import csv(file id, data)

Imports data into the first page of the spreadsheet.

**Parameters** data – A CSV string of data.

insert\_permission (file\_id, value, perm\_type, role, notify=True, email\_message=None)
Creates a new permission for a file.

#### **Parameters**

- file\_id a spreadsheet ID (aka file ID.)
- value user or group e-mail address, domain name or None for 'default' type.
- perm\_type the account type. Allowed values are: user, group, domain, anyone
- role the primary role for this user. Allowed values are: owner, writer, reader
- **notify** Whether to send an email to the target user/domain.
- email\_message an email message to be sent if notify=True.

#### Examples:

```
# Give write permissions to otto@example.com

gc.insert_permission(
    '0BmgG6nO_6dprnRRUWl1UFE',
    'otto@example.org',
    perm_type='user',
    role='writer'
)

# Make the spreadsheet publicly readable

gc.insert_permission(
    '0BmgG6nO_6dprnRRUWl1UFE',
    None,
    perm_type='anyone',
    role='reader'
)
```

#### list\_permissions (file\_id)

Retrieve a list of permissions for a file.

**Parameters** file\_id – a spreadsheet ID (aka file ID.)

login()

Authorize client.

open (title)

Opens a spreadsheet.

**Parameters** title – A title of a spreadsheet.

**Returns** a Spreadsheet instance.

4

If there's more than one spreadsheet with same title the first one will be opened.

Raises gspread. SpreadsheetNotFound - if no spreadsheet with specified title is found.

```
>>> c = gspread.authorize(credentials)
>>> c.open('My fancy spreadsheet')
```

#### open\_by\_key(key)

Opens a spreadsheet specified by key.

**Parameters** key – A key of a spreadsheet as it appears in a URL in a browser.

Returns a Spreadsheet instance.

```
>>> c = gspread.authorize(credentials)
>>> c.open_by_key('0BmgG6nO_6dprdS1MN3d3MkdPa142WFRrdnRRUW11UFE')
```

## open\_by\_url(url)

Opens a spreadsheet specified by url.

**Parameters** url – URL of a spreadsheet as it appears in a browser.

Returns a Spreadsheet instance.

Raises gspread.SpreadsheetNotFound - if no spreadsheet with specified url is found.

```
>>> c = gspread.authorize(credentials)
>>> c.open_by_url('https://docs.google.com/spreadsheet/ccc?key=0Bm...FE&hl')
```

#### openall (title=None)

Opens all available spreadsheets.

**Parameters** title – (optional) If specified can be used to filter spreadsheets by title.

**Returns** a list of *Spreadsheet* instances.

#### remove\_permission (file\_id, permission\_id)

Deletes a permission from a file.

## **Parameters**

- **file\_id** a spreadsheet ID (aka file ID.)
- permission\_id an ID for the permission.

## Models

The models represent common spreadsheet objects: a spreadsheet, a worksheet and a cell.

**Note:** The classes described below should not be instantiated by end-user. Their instances result from calling other objects' methods.

## class gspread.models.Spreadsheet (client, properties)

The class that represents a spreadsheet.

## add\_worksheet (title, rows, cols)

Adds a new worksheet to a spreadsheet.

### **Parameters**

- title A title of a new worksheet.
- rows Number of rows.
- cols Number of columns.

**Returns** a newly created worksheets.

## del\_worksheet (worksheet)

Deletes a worksheet from a spreadsheet.

Parameters worksheet – The worksheet to be deleted.

## get\_worksheet (index)

Returns a worksheet with specified index.

**Parameters** index – An index of a worksheet. Indexes start from zero.

**Returns** an instance of gsperad.models.Worksheet or *None* if the worksheet is not found.

Example. To get first worksheet of a spreadsheet:

```
>>> sht = client.open('My fancy spreadsheet')
>>> worksheet = sht.get_worksheet(0)
```

#### id

Spreadsheet ID.

#### list\_permissions()

Lists the spreadsheet's permissions.

## remove\_permissions(value, role='any')

## Example:

```
# Remove Otto's write permission for this spreadsheet
sh.remove_permissions('otto@example.com', role='writer')
# Remove all Otto's permissions for this spreadsheet
sh.remove_permissions('otto@example.com')
```

## share (value, perm\_type, role, notify=True, email\_message=None)

Share the spreadsheet with other accounts. :param value: user or group e-mail address, domain name or None for 'default' type.

#### **Parameters**

- perm\_type the account type. Allowed values are: user, group, domain, anyone.
- role the primary role for this user. Allowed values are: owner, writer, reader.
- **notify** Whether to send an email to the target user/domain.
- email\_message The email to be sent if notify=True

## Example:

```
# Give Otto a write permission on this spreadsheet
sh.share('otto@example.com', perm_type='user', role='writer')
# Transfer ownership to Otto
sh.share('otto@example.com', perm_type='user', role='owner')
```

#### sheet1

Shortcut property for getting the first worksheet.

### title

Spreadsheet title.

## updated

Deprecated since version 2.0.

This feature is not supported in Sheets API v4.

#### worksheet (title)

Returns a worksheet with specified title.

**Parameters** title – A title of a worksheet. If there're multiple worksheets with the same title, first one will be returned.

**Returns** an instance of gsperad.models.Worksheet.

Example. Getting worksheet named 'Annual bonuses'

8 Chapter 2. Models

```
>>> sht = client.open('Sample one')
>>> worksheet = sht.worksheet('Annual bonuses')
```

### worksheets()

Returns a list of all worksheets in a spreadsheet.

## class gspread.models.Worksheet (spreadsheet, properties)

The class that represents a single sheet in a spreadsheet (aka "worksheet").

```
acell (label, value render option='FORMATTED VALUE')
```

Returns an instance of a gspread.models.Cell.

### **Parameters**

- label String with cell label in common format, e.g. 'B1'. Letter case is ignored.
- **value\_render\_option** Determines how values should be rendered in the output. See ValueRenderOption in the Sheets API.

## Example:

```
>>> worksheet.acell('A1')
<Cell R1C1 "I'm cell A1">
```

#### add cols(cols)

Adds colums to worksheet.

**Parameters** cols – Columns number to add.

## add\_rows (rows)

Adds rows to worksheet.

**Parameters** rows – Rows number to add.

```
append_row (values, value_input_option='RAW')
```

Adds a row to the worksheet and populates it with values. Widens the worksheet if there are more values than columns.

**Parameters** values – List of values for the new row.

```
cell (row, col, value render option='FORMATTED VALUE')
```

Returns an instance of a gspread.models.Cell positioned in row and col column.

## **Parameters**

- row Integer row number.
- col Integer column number.
- **value\_render\_option** Determines how values should be rendered in the output. See ValueRenderOption in the Sheets API.

## Example:

```
>>> worksheet.cell(1, 1)
<Cell R1C1 "I'm cell A1">
```

## clear()

Clears all cells in the worksheet.

#### col count

Number of columns.

#### col\_values (col, value\_render\_option='FORMATTED\_VALUE')

Returns a list of all values in column col.

Empty cells in this list will be rendered as None.

#### **Parameters**

- col Integer column number.
- value\_render\_option Determines how values should be rendered in the output. See ValueRenderOption in the Sheets API.

#### delete\_row (index)

"Deletes a row from the worksheet at the specified index.

Parameters index – Index of a row for deletion.

#### export (format)

Deprecated since version 2.0.

This feature is not supported in Sheets API v4.

#### **find** (query)

Finds first cell matching query.

**Parameters** query – A text string or compiled regular expression.

## findall(query)

Finds all cells matching query.

**Parameters** query – A text string or compiled regular expression.

```
get_all_records (empty2zero=False, head=1, default_blank=")
```

Returns a list of dictionaries, all of them having the contents of the spreadsheet with the head row as keys and each of these dictionaries holding the contents of subsequent rows of cells as values.

Cell values are numericised (strings that can be read as ints or floats are converted).

#### **Parameters**

- **empty2zero** determines whether empty cells are converted to zeros.
- **head** determines wich row to use as keys, starting from 1 following the numeration of the spreadsheet.
- **default\_blank** determines whether empty cells are converted to something else except empty string or zero.

## get\_all\_values()

Returns a list of lists containing all cells' values as strings.

iа

Id of a worksheet.

```
insert_row (values, index=1, value_input_option='RAW')
```

Adds a row to the worksheet at the specified index and populates it with values.

Widens the worksheet if there are more values than columns.

#### **Parameters**

- values List of values for the new row.
- **value\_input\_option** Determines how input data should be interpreted. See ValueInputOption in the Sheets API.

10 Chapter 2. Models

```
range (*args, **kwargs)
```

Returns a list of Cell objects from a specified range.

**Parameters** name – A string with range value in A1 notation, e.g. 'A1:A5'.

Alternatively, you may specify numeric boundaries. All values index from 1 (one):

## **Parameters**

- first\_row Integer row number
- first\_col Integer row number
- last\_row Integer row number
- last\_col Integer row number

#### Example:

```
>>> # Using A1 notation
>>> worksheet.range('A1:B7')
[<Cell R1C1 "42">, ...]
>>> # Same with numeric boundaries
>>> worksheet.range(1, 1, 7, 2)
[<Cell R1C1 "42">, ...]
```

## resize (rows=None, cols=None)

Resizes the worksheet.

#### **Parameters**

- rows New rows number.
- cols New columns number.

## row\_count

Number of rows.

```
row_values (row, value_render_option='FORMATTED_VALUE')
```

Returns a list of all values in a row.

Empty cells in this list will be rendered as None.

## **Parameters**

- row Integer row number.
- **value\_render\_option** Determines how values should be rendered in the output. See ValueRenderOption in the Sheets API.

## title

Title of a worksheet.

#### update acell(label, value)

Sets the new value to a cell.

#### **Parameters**

- label String with cell label in common format, e.g. 'B1'. Letter case is ignored.
- value New value.

## Example:

```
worksheet.update_acell('A1', '42')
```

## update\_cell (row, col, value)

Sets the new value to a cell.

#### **Parameters**

- row Row number.
- col Column number.
- value New value.

## Example:

```
worksheet.update_cell(1, 1, '42')
```

## update\_cells (cell\_list, value\_input\_option='RAW')

Updates cells in batch.

#### **Parameters**

- **cell\_list** List of a *Cell* objects to update.
- **value\_input\_option** Determines how input data should be interpreted. See ValueInputOption in the Sheets API.

## Example:

```
# Select a range
cell_list = worksheet.range('A1:C7')

for cell in cell_list:
    cell.value = 'O_O'

# Update in batch
worksheet.update_cells(cell_list)
```

## update\_title(title)

Renames the worksheet.

**Parameters** title – A new title.

#### updated

Deprecated since version 2.0.

This feature is not supported in Sheets API v4.

```
class gspread.models.Cell(row, col, value=")
```

An instance of this class represents a single cell in a worksheet.

#### col

Column number of the cell.

## input\_value

Deprecated since version 2.0.

This feature is not supported in Sheets API v4.

#### row

Row number of the cell.

## value = None

Value of the cell.

12 Chapter 2. Models

Utils

## 3.1 gspread.utils

This module contains utility functions.

```
gspread.utils.rowcol_to_a1 (row, col)
```

Translates a row and column cell address to A1 notation.

## **Parameters**

- row The row of the cell to be converted. Rows start at index 1.
- col The column of the cell to be converted. Columns start at index 1.

**Returns** a string containing the cell's coordinates in A1 notation.

## Example:

```
>>> rowcol_to_a1(1, 1)
A1
```

```
gspread.utils.a1_to_rowcol(label)
```

Translates a cell's address in A1 notation to a tuple of integers.

**Parameters** label – String with cell label in A1 notation, e.g. 'B1'. Letter case is ignored.

**Returns** a tuple containing *row* and *column* numbers. Both indexed from 1 (one).

## Example:

```
>>> a1_to_rowcol('A1')
(1, 1)
```

14 Chapter 3. Utils

Exceptions

 $\begin{array}{c} \textbf{exception} & \texttt{gspread.exceptions.GSpreadException} \\ & A \ base \ class \ for \ gspread's \ exceptions. \end{array}$ 

exception gspread.exceptions.APIError(response)

# Indices and tables

- genindex
- modindex
- search

# Python Module Index

## g

gspread, 1
gspread.utils, 13

20 Python Module Index

# Index

A  al_to_rowcol() (in module gspread.utils), 13  acell() (gspread.models.Worksheet method), 9  add_cols() (gspread.models.Worksheet method), 9  add_rows() (gspread.models.Worksheet method), 9  add_worksheet() (gspread.models.Spreadsheet method),  7  APIError, 15  append_row() (gspread.models.Worksheet method), 9  authorize() (in module gspread), 3	gspread.utils (module), 13 GSpreadException, 15  I  id (gspread.models.Spreadsheet attribute), 8 id (gspread.models.Worksheet attribute), 10 import_csv() (gspread.Client method), 4 input_value (gspread.models.Cell attribute), 12 insert_permission() (gspread.Client method), 4 insert_row() (gspread.models.Worksheet method), 10
Cell (class in gspread.models), 12 cell() (gspread.models.Worksheet method), 9 clear() (gspread.models.Worksheet method), 9 Client (class in gspread), 3 col (gspread.models.Cell attribute), 12 col_count (gspread.models.Worksheet attribute), 9 col_values() (gspread.models.Worksheet method), 9 create() (gspread.Client method), 3  D	L list_permissions() (gspread.Client method), 4 list_permissions() (gspread.models.Spreadsheet method),
del_spreadsheet() (gspread.Client method), 4 del_worksheet() (gspread.models.Spreadsheet method), 7 delete_row() (gspread.models.Worksheet method), 10  E export() (gspread.models.Worksheet method), 10  F find() (gspread.models.Worksheet method), 10 findall() (gspread.models.Worksheet method), 10  G get_all_records() (gspread.models.Worksheet method), 10 get_all_values() (gspread.models.Worksheet method), 10 get_worksheet() (gspread.models.Spreadsheet method), 7	R range() (gspread.models.Worksheet method), 10 remove_permission() (gspread.Client method), 5 remove_permissions() (gspread.models.Spreadsheet

## Т

title (gspread.models.Spreadsheet attribute), 8 title (gspread.models.Worksheet attribute), 11

## U

update\_acell() (gspread.models.Worksheet method), 11 update\_cell() (gspread.models.Worksheet method), 12 update\_cells() (gspread.models.Worksheet method), 12 update\_title() (gspread.models.Worksheet method), 12 updated (gspread.models.Spreadsheet attribute), 8 updated (gspread.models.Worksheet attribute), 12

## ٧

value (gspread.models.Cell attribute), 12

## W

Worksheet (class in gspread.models), 9 worksheet() (gspread.models.Spreadsheet method), 8 worksheets() (gspread.models.Spreadsheet method), 9

22 Index