
ResInsight Python API - rips

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The ResInsight Python API allows you to interact with a running ResInsight instance from [Python 3](#). This enables you to:

- Start ResInsight from Python.
- Communicate with a running ResInsight instance.
- Load a ResInsight project file.
- Load data files such as Eclipse EGRID files and summary files.
- Extract data to Python for further processing and automation.
- Export snapshots of graphics.
- And lots of other things...

CHAPTER 1

Documentation Sites

Please refer to <https://resinsight.org> for documentation on the graphical user interface, features and capabilities of **ResInsight**.

- resinsight.org - Documentation for latest stable release
- api.resinsight.org - Documentation of Python API
- beta.resinsight.org - Latest documentation (not yet released)

2.1 Installation and Configuration



The ResInsight Python API is compatible with [Python 3](#). As admin user, the necessary Python client package is available for install via the Python PIP package system:

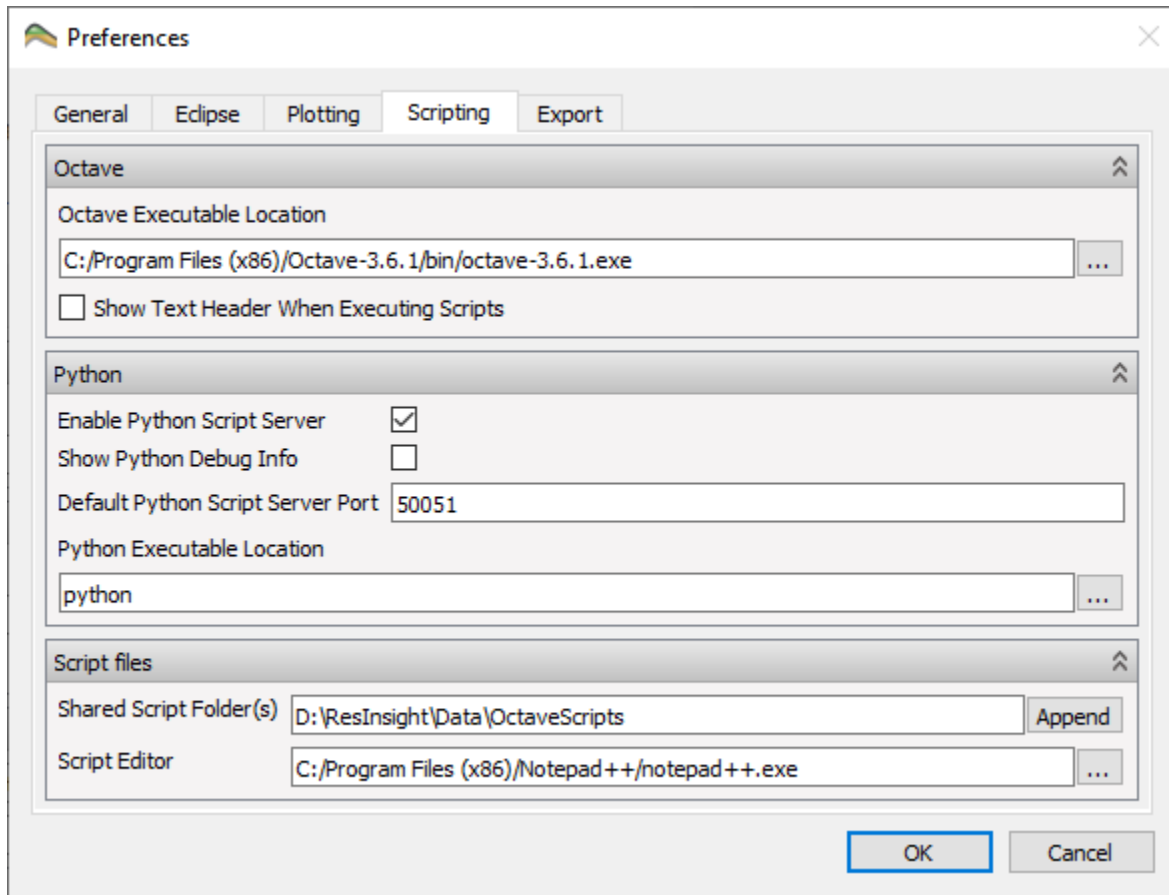
```
pip install rips
```

or as a regular user:

```
pip install --user rips
```

On some systems the *pip* command may have to be replaced by *python -m pip*.

To configure the **ResInsight Python Script Server**, check *Enable Python Script Server* and verify Python settings in the *Scripting* tab of the ResInsight *Preference* dialog.



The availability of the ResInsight Python Script Server can be confirmed by ResInsight *About* dialog. If unavailable, please consult ResInsight Build Instructions on resinsight.org.

2.2 Main Classes

2.2.1 Case

Access to case information. Inherits *PdmObjectBase* and all its members.

Can be accessed with the `case()` and `cases()` methods on `rips.Project`

```
# Import module
import rips
# Connect to running instance
resinsight = rips.Instance.find()
# Get a list of cases
cases = resinsight.project.cases()
```

In practise each object is of the sub-classes `rips.EclipseCase` and `rips.GeoMechCase`. See *Project Tree Classes* for a description of them.

Result Definition

When working with grid case results, the following two arguments are used in many functions to identify a result

Result Definition enums:

| | | |
|-----------------------------|--|------------------------------|
| property_type (str enum) | | porosity_model (str enum) |
| ----- | | ----- |
| DYNAMIC_NATIVE | | MATRIX_MODEL |
| STATIC_NATIVE | | FRACTURE_MODEL |
| SOURSIMRL | | |
| GENERATED | | |
| INPUT_PROPERTY | | |
| FORMATION_NAMES | | |
| FLOW_DIAGNOSTICS | | |
| INJECTION_FLOODING | | |

class rips.Case (pb2_object=None, channel=None)

Bases: rips.pdmobject.PdmObjectBase

The ResInsight base class for Cases

file_path

Case File Name

Type str

id

Case ID

Type int

name

Case Name

Type str

name_setting

Name Setting

Type str

active_cell_centers (porosity_model='MATRIX_MODEL')

Get a cell centers for all active cells. Synchronous, so returns a list.

Parameters porosity_model (str) – string enum. See available()

Returns A list of Vec3d

active_cell_centers_async (porosity_model='MATRIX_MODEL')

Get a cell centers for all active cells. Async, so returns an iterator

Parameters porosity_model (str) – string enum. See available()

Returns An iterator to a chunk object containing an array of Vec3d values. Loop through the chunks and then the values within the chunk to get all values.

active_cell_corners (porosity_model='MATRIX_MODEL')

Get a cell corners for all active cells. Synchronous, so returns a list.

Arguments: porosity_model(str): string enum. See available()

CellCorner class description:

| Parameter | Description | Type |
|-----------|-------------|-------|
| ----- | ----- | ----- |
| c0 | | Vec3d |

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| | | | |
|----|--|--|-------|
| c1 | | | Vec3d |
| c2 | | | Vec3d |
| c3 | | | Vec3d |
| c4 | | | Vec3d |
| c5 | | | Vec3d |
| c6 | | | Vec3d |
| c7 | | | Vec3d |

active_cell_corners_async (*porosity_model*='MATRIX_MODEL')

Get a cell corners for all active cells. Async, so returns an iterator

Parameters *porosity_model* (*str*) – string enum. See available()

Returns An iterator to a chunk object containing an array of CellCorners (which is eight Vec3d values). Loop through the chunks and then the values within the chunk to get all values.

active_cell_property (*property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Get a cell property for all active cells. Sync, so returns a list. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns A list containing double values Loop through the chunks and then the values within the chunk to get all values.

active_cell_property_async (*property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Get a cell property for all active cells. Async, so returns an iterator. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns An iterator to a chunk object containing an array of double values Loop through the chunks and then the values within the chunk to get all values.

available_nnc_properties ()

Get a list of available NNC properties

NNCConnection class description:

| Parameter | Description | Type |
|------------------|--------------------------------|------|
| ↪- | | |
| cell_grid_index1 | Reservoir Cell Index to cell 1 | ↪ |
| ↪int32 | | |
| cell_grid_index2 | Reservoir Cell Index to cell 2 | ↪ |
| ↪int32 | | |

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| | | |
|--------|------------------------------|-------------------|
| cell1 | Reservoir Cell IJK to cell 1 | ↵ |
| ↪Vec3i | | |
| cell2 | Reservoir Cell IJK to cell 1 | ↵ |
| ↪Vec3i | | |

available_properties (*property_type*, *porosity_model*=`'MATRIX_MODEL'`)

Get a list of available properties

For argument details, see [Result Definition](#)**Parameters**

- **property_type** (*str*) – string corresponding to property_type enum.
- **porosity_model** (*str*) – `'MATRIX_MODEL'` or `'FRACTURE_MODEL'`.

cell_count (*porosity_model*=`'MATRIX_MODEL'`)

Get a cell count object containing number of active cells and total number of cells

Parameters **porosity_model** (*str*) – String representing an enum. must be `'MATRIX_MODEL'` or `'FRACTURE_MODEL'`.**Returns** `active_cell_count`: number of active cells `reservoir_cell_count`: total number of reservoir cells**Return type** Cell Count object with the following integer attributes**CellCount class description:**

| Parameter | Description | Type |
|----------------------|------------------------|---------|
| active_cell_count | Number of active cells | Integer |
| reservoir_cell_count | Total number of cells | Integer |

cell_info_for_active_cells (*porosity_model*=`'MATRIX_MODEL'`)

Get list of cell info objects for current case

Parameters **porosity_model** (*str*) – String representing an enum. must be `'MATRIX_MODEL'` or `'FRACTURE_MODEL'`.**Returns** List of **CellInfo** objects**CellInfo class description:**

| Parameter | Description | ↵ |
|----------------------|--|-------------------|
| ↪Type | | |
| ----- | ----- | --- |
| ↪--- | | |
| grid_index | Index to grid | ↵ |
| ↪Integer | | |
| parent_grid_index | Index to parent grid | ↵ |
| ↪Integer | | |
| coarsening_box_index | Index to coarsening box | ↵ |
| ↪Integer | | |
| local_ijk | Cell index in IJK directions of local grid | ↵ |
| ↪Vec3i | | |
| parent_ijk | Cell index in IJK directions of parent grid | ↵ |
| ↪Vec3i | | |

Vec3i class description:

| Parameter | Description | Type |
|-----------|--------------|---------|
| i | I grid index | Integer |
| j | J grid index | Integer |
| k | K grid index | Integer |

cell_info_for_active_cells_async (*porosity_model='MATRIX_MODEL'*)

Get Stream of cell info objects for current case

Parameters *porosity_model* (*str*) – String representing an enum. must be 'MATRIX_MODEL' or 'FRACTURE_MODEL'.

Returns Stream of **CellInfo** objects

See `rips.case.cell_info_for_active_cells()` for details on the **CellInfo** class.

coarsening_info ()

Get a coarsening information for all grids in the case.

Returns A list of **CoarseningInfo** objects with two **Vec3i** min and max objects for each entry.

create_lgr_for_completion (*time_step, well_path_names, refinement_i, refinement_j, refinement_k, split_type*)

Create a local grid refinement for the completions on the given well paths

Parameters:

| Parameter | Description | Type |
|-----------------|----------------------------------|-----------------|
| time_steps | Time step index | Integer |
| well_path_names | List of well path names | List of Strings |
| refinement_i | Refinement in x-direction | Integer |
| refinement_j | Refinement in y-direction | Integer |
| refinement_k | Refinement in z-direction | Integer |
| split_type | Defines how to split LGRS | String enum |

Enum split_type:

| Option | Description |
|----------------------|--|
| "LGR_PER_CELL" | One LGR for each completed cell |
| "LGR_PER_COMPLETION" | One LGR for each completion (fracture, perforation, ↪...) |
| "LGR_PER_WELL" | One LGR for each well |

create_multiple_fractures (*template_id, well_path_names, min_dist_from_well_td, max_fractures_per_well, top_layer, base_layer, spacing, action*)

Create Multiple Fractures in one go

Parameters:

| Parameter | Description | Type |
|------------------------|---------------------------------------|------------------|
| template_id | Id of the template | Integer |
| well_path_names | List of well path names | List of ↪Strings |
| min_dist_from_well_td | Minimum distance from well TD | Double |
| max_fractures_per_well | Max number of fractures per well | Integer |
| top_layer | Top grid k-level for fractures | Integer |

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| | | |
|------------|---|---------|
| base_layer | Base grid k-level for fractures | Integer |
| spacing | Spacing between fractures | Double |
| action | 'APPEND_FRACTURES' or 'REPLACE_FRACTURES' | String |
| ↪enum | | |

create_saturation_pressure_plots()

Create saturation pressure plots for the current case

create_view()

Create a new view in the current case

Returns rips.generated.generated_classes.View**create_well_bore_stability_plot(well_path, time_step, parameters=None)**

Create a new well bore stability plot

Parameters

- **well_path** (*str*) – well path name
- **time_step** (*int*) – time step

Returns rips.generated.generated_classes.WellBoreStabilityPlot**days_since_start()**

Get a list of decimal values representing days since the start of the simulation

export_flow_characteristics(time_steps, injectors, producers, file_name, minimum_communication=0.0, aquifer_cell_threshold=0.1)

Export Flow Characteristics data to text file in CSV format

Parameters:

| Parameter | Description | |
|------------------------|---|-----|
| ↪Type | | ↪ |
| ----- | ----- | --- |
| ↪--- | | |
| time_steps | Time step indices | ↪ |
| ↪List of Integer | | |
| injectors | Injector names | ↪ |
| ↪List of Strings | | |
| producers | Producer names | ↪ |
| ↪List of Strings | | |
| file_name | Export file name | ↪ |
| ↪Integer | | |
| minimum_communication | Minimum Communication, defaults to 0.0 | ↪ |
| ↪Integer | | |
| aquifer_cell_threshold | Aquifer Cell Threshold, defaults to 0.1 | ↪ |
| ↪Integer | | |

export_msw(well_path)

Export Eclipse Multi-segment-well model to file

Parameters **well_path** (*str*) – Well path name**export_property(time_step, property_name, eclipse_keyword=<class 'property'>, undefined_value=0.0, export_file=<class 'property'>)**

Export an Eclipse property

Parameters

- **time_step** (*int*) – time step index

- **property_name** (*str*) – property to export
- **eclipse_keyword** (*str*) – Keyword used in export header. Defaults: value of property
- **undefined_value** (*double*) – Value to use for undefined values. Defaults to 0.0
- **export_file** (*str*) – File name for export. Defaults to the value of property parameter

export_snapshots_of_all_views (*prefix="", export_folder=""*)

Export snapshots for all views in the case

Parameters

- **prefix** (*str*) – Exported file name prefix
- **export_folder** (*str*) – The path to export to. By default will use the global export folder

export_well_path_completions (*time_step, well_path_names, file_split, compdat_export='TRANSMISSIBILITIES', include_perforations=True, include_fishbones=True, fishbones_exclude_main_bore=True, combination_mode='INDIVIDUALLY'*)

Export well path completions for the current case to file

Parameters:

| Parameter | Description |
|-----------------------------|--|
| ↪ Type | |
| ----- ----- | |
| ↪ ----- | |
| time_step | Time step to export for |
| ↪ Integer | |
| well_path_names | List of well path names |
| ↪ List | |
| file_split | Controls how export data is split into files |
| ↪ String enum | |
| compdat_export | Compdat export type |
| ↪ String enum | |
| include_perforations | Export perforations? |
| ↪ bool | |
| include_fishbones | Export fishbones? |
| ↪ bool | |
| fishbones_exclude_main_bore | Exclude main bore when exporting fishbones? |
| ↪ bool | |
| combination_mode | Settings for multiple completions in same cell |
| ↪ String Enum | |

Enum file_split:

| Option | Description |
|-------------------------------------|---|
| ----- ----- | |
| "UNIFIED_FILE" | A single file with all combined_ |
| ↪transmissibilities | |
| "SPLIT_ON_WELL" | One file for each well with combined_ |
| ↪transmissibilities | |
| "SPLIT_ON_WELL_AND_COMPLETION_TYPE" | One file for each completion type for _ |
| ↪each well | |

Enum compdat_export:

| Option | Description |
|---|---|
| "TRANSMISSIBILITIES" ↔transmissibilities | Direct export of <code>transmissibilities</code> |
| "WPIMULT_AND_DEFAULT_CONNECTION_FACTORS" ↔transmissibilities | Include WPIMULT <code>in</code> addition to <code>transmissibilities</code> |

Enum combination_mode:

| Option | Description |
|-----------------------------|--|
| "INDIVIDUALLY" ↔sections | Exports the different completion types into separate <code>sections</code> |
| "COMBINED" | Export one combined transmissibility <code>for</code> each cell |

grid(index)

Get Grid of a given index

Parameters `index` (*int*) – The grid index

Returns `rips.grid.Grid`

grid_property(property_type, property_name, time_step, grid_index=0, porosity_model='MATRIX_MODEL')

Get a cell property for all grid cells. Synchronous, so returns a list. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **grid_index** (*int*) – index to the grid we're getting values for
- **porosity_model** (*str*) – string enum

Returns A list of double values

grid_property_async(property_type, property_name, time_step, grid_index=0, porosity_model='MATRIX_MODEL')

Get a cell property for all grid cells. Async, so returns an iterator. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **gridIndex** (*int*) – index to the grid we're getting values for
- **porosity_model** (*str*) – string enum

Returns An iterator to a chunk object containing an array of double values Loop through the chunks and then the values within the chunk to get all values.

grids()

Get a list of all rips Grid objects in the case

Returns List of `rips.grid.Grid`

import_formation_names (*formation_files=None*)

Import formation names into project and apply it to the current case

Parameters **formation_files** (*list*) – list of files to import

nnc_connections ()

Get the NNC connection. Synchronous, so returns a list.

Returns A list of NNCCConnection objects.

nnc_connections_async ()

Get the NNC connections. Async, so returns an iterator.

Returns An iterator to a chunk object containing an array NNCCConnection objects. Loop through the chunks and then the connection within the chunk to get all connections.

nnc_connections_dynamic_values (*property_name, time_step*)

Get the dynamic NNC values.

Returns A list of doubles. The order of the list matches the list from `nnc_connections`, i.e. the `n`th object of `nnc_connections()` refers to `n`th value in this list.

nnc_connections_dynamic_values_async (*property_name, time_step*)

Get the dynamic NNC values. Async, so returns an iterator.

Returns An iterator to a chunk object containing an list of doubles. Loop through the chunks and then the values within the chunk to get values for all the connections. The order of the list matches the list from `nnc_connections`, i.e. the `n`th object of `nnc_connections()` refers to `n`th value in this list.

nnc_connections_generated_values (*property_name, time_step*)

Get the generated NNC values.

Returns A list of doubles. The order of the list matches the list from `nnc_connections`, i.e. the `n`th object of `nnc_connections()` refers to `n`th value in this list.

nnc_connections_generated_values_async (*property_name, time_step*)

Get the generated NNC values. Async, so returns an iterator.

Returns An iterator to a chunk object containing an list of doubles. Loop through the chunks and then the values within the chunk to get values for all the connections. The order of the list matches the list from `nnc_connections`, i.e. the `n`th object of `nnc_connections()` refers to `n`th value in this list.

nnc_connections_static_values (*property_name*)

Get the static NNC values.

Returns A list of doubles. The order of the list matches the list from `nnc_connections`, i.e. the `n`th object of `nnc_connections()` refers to `n`th value in this list.

nnc_connections_static_values_async (*property_name*)

Get the static NNC values. Async, so returns an iterator.

Returns An iterator to a chunk object containing an list of doubles. Loop through the chunks and then the values within the chunk to get values for all the connections. The order of the list matches the list from `nnc_connections`, i.e. the `n`th object of `nnc_connections()` refers to `n`th value in this list.

replace (*new_grid_file*)

Replace the current case grid with a new grid loaded from file

Parameters **new_egrid_file** (*str*) – Path to EGRID file

reservoir_boundingbox()

Get the reservoir bounding box

Returns BoundingBox

BoundingBox class description:

| Type | Name |
|------|-------|
| int | min_x |
| int | max_x |
| int | min_y |
| int | max_y |
| int | min_z |
| int | max_z |

reservoir_depth_range()

Get the reservoir depth range

Returns A tuple with two members. The first is the minimum depth, the second is the maximum depth

selected_cell_property(*property_type*, *property_name*, *time_step*, *porosity_model='MATRIX_MODEL'*)

Get a cell property for all selected cells. Sync, so returns a list. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns A list containing double values Loop through the chunks and then the values within the chunk to get all values.

selected_cell_property_async(*property_type*, *property_name*, *time_step*, *porosity_model='MATRIX_MODEL'*)

Get a cell property for all selected cells. Async, so returns an iterator. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns An iterator to a chunk object containing an array of double values Loop through the chunks and then the values within the chunk to get all values.

selected_cells()

Get the selected cells. Synchronous, so returns a list.

Returns A list of Cells.

selected_cells_async()

Get the selected cells. Async, so returns an iterator.

Returns An iterator to a chunk object containing an array of cells. Loop through the chunks and then the cells within the chunk to get all cells.

set_active_cell_property (*values*, *property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Set a cell property for all active cells. For argument details, see [Result Definition](#)

Parameters

- **values** (*list*) – a list of double precision floating point numbers
- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

set_active_cell_property_async (*values_iterator*, *property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Set cell property for all active cells Async. Takes an iterator to the input values. For argument details, see [Result Definition](#)

Parameters

- **values_iterator** (*iterator*) – an iterator to the properties to be set
- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

set_grid_property (*values*, *property_type*, *property_name*, *time_step*, *grid_index*=0, *porosity_model*='MATRIX_MODEL')

Set a cell property for all grid cells. For argument details, see [Result Definition](#)

Parameters

- **values** (*list*) – a list of double precision floating point numbers
- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **grid_index** (*int*) – index to the grid we're setting values for
- **porosity_model** (*str*) – string enum

set_nnc_connections_values (*values*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Set nnc connection values for all connections..

Parameters

- **values** (*list*) – a list of double precision floating point numbers
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum. See available()

simulation_wells()

Get a list of all simulation wells for a case

Returns `rips.generated.generated_classes.SimulationWell`

time_steps()

Get a list containing all time steps

The time steps are defined by the class **TimeStepDate**

TimeStepDate class description:

| Type | Name |
|------------------|--------|
| <code>int</code> | year |
| <code>int</code> | month |
| <code>int</code> | day |
| <code>int</code> | hour |
| <code>int</code> | minute |
| <code>int</code> | second |

view(view_id)

Get a particular view belonging to a case by providing view id

Parameters `view_id(int)` – view id

Returns `rips.generated.generated_classes.View`

Examples

See *All Cases*, *Load Case* and *Selected Cases*.

2.2.2 Grid

Access to grid information

class `rips.Grid(index, case, channel)`

Bases: `object`

Grid Information. Created by methods in Case `rips.case.grid()` `rips.case.grids()`

cell_centers()

The cell center for all cells in given grid

Returns class with double attributes `x`, `y`, `z` giving cell centers

Return type List of `Vec3d`

cell_centers_async()

The cells center for all cells in given grid async.

Returns class with double attributes `x`, `y`, `z` giving cell centers

Return type Iterator to a list of `Vec3d`

cell_corners()

The cell corners for all cells in given grid

Returns a class with `Vec3d` for each corner (`c0`, `c1`.., `c7`)

Return type list of `CellCorners`

cell_corners_async()

The cell corners for all cells in given grid, async.

Returns a class with Vec3d for each corner (c0, c1..., c7)

Return type iterator to a list of CellCorners

dimensions()

The dimensions in i, j, k direction

Returns class with integer attributes i, j, k giving extent in all three dimensions.

Return type Vec3i

Examples

See *Grid Information*.

2.2.3 Instance - the main starting point

The basic access class to ResInsight. Use to find or launch a running instance of ResInsight

```
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Get the ResInsight project
project = resinsight.project
```

class rips.Instance (port=50051, launched=False)

Bases: object

The ResInsight Instance class. Use to launch or find existing ResInsight instances

launched

Tells us whether the application was launched as a new process. If the application was launched we may need to close it when exiting the script.

Type bool

commands

Command executor. Set when creating an instance.

Type Commands

project

Current project in ResInsight. Set when creating an instance and updated when opening/closing projects.

Type Project

client_version_string()

Get a full version string, i.e. 2019.04.01

exit()

Tell ResInsight instance to quit

static find (start_port=50051, end_port=50071)

Search for an existing Instance of ResInsight by testing ports.

By default we search from port 50051 to 50071 or if the environment variable RESINSIGHT_GRPC_PORT is set we search RESINSIGHT_GRPC_PORT to RESINSIGHT_GRPC_PORT+20

Parameters

- **start_port** (*int*) – start searching from this port
- **end_port** (*int*) – search up to but not including this port

is_console()

Returns true if the connected ResInsight instance is a console app

is_gui()

Returns true if the connected ResInsight instance is a GUI app

static launch (*resinsight_executable=""*, *console=False*, *launch_port=-1*, *command_line_parameters=None*)

Launch a new Instance of ResInsight. This requires the environment variable RESINSIGHT_EXECUTABLE to be set or the parameter *resinsight_executable* to be provided. The RESINSIGHT_GRPC_PORT environment variable can be set to an alternative port number.

Parameters

- **resinsight_executable** (*str*) – Path to a valid ResInsight executable. If set will take precedence over what is provided in the RESINSIGHT_EXECUTABLE environment variable.
- **console** (*bool*) – If True, launch as console application, without GUI.
- **launch_port** (*int*) – If -1 will use the default port 50051 or RESINSIGHT_GRPC_PORT if anything else, ResInsight will try to launch with this port
- **command_line_parameters** (*list*) – Additional parameters as string entries in the list.

Returns an instance object if it worked. None if not.**Return type** *Instance***major_version()**

Get an integer with the major version number

minor_version()

Get an integer with the minor version number

patch_version()

Get an integer with the patch version number

set_export_folder (*export_type*, *path*, *create_folder=False*)

Set the export folder used for all export functions

Parameters:

| Parameter | Description | Type |
|---------------|---|---------|
| export_type | String specifying what to export | String |
| path | Path to folder | String |
| create_folder | Create folder if it doesn't exist? | Boolean |

Enum export_type:

| Option | Description |
|---------------|-------------|
| "COMPLETIONS" | |
| "SNAPSHOTS" | |

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```
"PROPERTIES" |
"STATISTICS" |
```

set_main_window_size (*width, height*)
Set the main window size in pixels

Parameters:

| Parameter | Description | Type |
|-----------|-------------------------|---------|
| width | Width in pixels | Integer |
| height | Height in pixels | Integer |

set_plot_window_size (*width, height*)
Set the plot window size in pixels

Parameters:

| Parameter | Description | Type |
|-----------|-------------------------|---------|
| width | Width in pixels | Integer |
| height | Height in pixels | Integer |

set_start_dir (*path*)
Set current start directory

Parameters **path** (*str*) – path to directory

version_string ()
Get a full version string, i.e. 2019.04.01

Examples

See *Instance Example* and *Launch With Commandline Options*.

2.2.4 PdmObjectBase

The base class of all data classes in ResInsight. Not used directly but all attributes and methods are available in the other ResInsight data classes.

For any object based on PdmObjectBase you can access ancestors and descendants using the methods `ancestors()`, `children()` and `descendants()` using a class name as the argument

```
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Get a list of all plot windows
plot_windows = resinsight.project.descendants(rips.PlotWindow)
```

See *Project Tree Classes* for all classes based on PdmObjectBase.

class `rips.PdmObjectBase` (*pb2_object, channel*)
Bases: `object`

The ResInsight base class for the Project Data Model

address ()

Get the unique address of the PdmObject

Returns A 64-bit unsigned integer address

ancestor (*class_definition*)

Find the first ancestor that matches the provided class_keyword :param class_definition[class]: A class definition matching the type of class wanted

channel ()

Private method

children (*child_field, class_definition*)

Get a list of all direct project tree children inside the provided child_field :param child_field[str]: A field name

Returns A list of PdmObjects inside the child_field

copy_from (*object*)

Copy attribute values from object to self

descendants (*class_definition*)

Get a list of all project tree descendants matching the class keyword :param class_definition[class]: A class definition matching the type of class wanted

Returns A list of PdmObjects matching the class_definition

has_warnings ()**pb2_object** ()

Private method

print_object_info ()

Print the structure and data content of the PdmObject

set_value (*snake_keyword, value*)

Set the value associated with the provided keyword and updates ResInsight

Parameters

- **keyword** (*str*) – A string containing the parameter keyword
- **value** (*varying*) – A value matching the type of the parameter. See keyword documentation and/or print_object_info() to find the correct data type.

set_visible (*visible*)

Set the visibility of the object in the ResInsight project tree

update ()

Sync all fields from the Python Object to ResInsight

visible ()

Get the visibility of the object in the ResInsight project tree

warnings ()

2.2.5 Project

The ResInsight project. Inherits *PdmObjectBase* and all its members. Always available as an object member "project" on the rips.Instance

```
# Import the module
import rips
# Connect to a ResInsight instance
resinsight = rips.Instance.find()
# Get the project
project = resinsight.project
```

class `rips.Project` (*pb2_object=None, channel=None*)

Bases: `rips.pdmobject.PdmObjectBase`

The ResInsight Project

case (*case_id*)

Get a specific grid case from the provided case Id

Parameters `id` (*int*) – case id

Returns `rips.generated.generated_classes.Case`

cases ()

Get a list of all grid cases in the project

Returns A list of `rips.generated.generated_classes.Case`

close ()

Close the current project (and open new blank project)

create ()

create_grid_case_group (*case_paths*)

Create a Grid Case Group from a list of cases

Parameters `case_paths` (*list*) – list of file path strings

Returns `rips.generated.generated_classes.GridCaseGroup`

export_multi_case_snapshots (*grid_list_file*)

Export snapshots for a set of cases

Parameters `grid_list_file` (*str*) – Path to a file containing a list of grids to export snapshot for

export_snapshots (*snapshot_type='ALL', prefix='', plot_format='PNG'*)

Export all snapshots of a given type

Parameters

- **snapshot_type** (*str*) – Enum string ('ALL', 'VIEWS' or 'PLOTS')
- **prefix** (*str*) – Exported file name prefix
- **plot_format** (*str*) – Enum string, 'PNG' or 'PDF'

export_well_paths (*well_paths=None, md_step_size=5.0*)

Export a set of well paths

Parameters

- **well_paths** (*list*) – List of strings of well paths. If none, export all.
- **md_step_size** (*double*) – resolution of the exported well path

grid_case_group (*group_id*)

Get a particular grid case group belonging to a project

Parameters `groupId` (*int*) – group id

Returns `rips.generated.generated_classes.GridCaseGroup`

grid_case_groups ()
Get a list of all grid case groups in the project

Returns List of `rips.generated.generated_classes.GridCaseGroup`

import_formation_names (formation_files=None)
Import formation names into project

Parameters **formation_files (list)** – list of files to import

import_summary_case (file_name=None)
Import Summary Case :param file_name: :type file_name: str

Returns FileSummaryCase

import_well_log_files (well_log_files=None, well_log_folder=)
Import well log files into project

Parameters

- **well_log_files (list)** – List of file paths to import
- **well_log_folder (str)** – A folder path containing files to import

Returns A list of well path names (strings) that had logs imported

import_well_paths (well_path_files=None, well_path_folder=)
Import well paths into project

Parameters

- **well_path_files (list)** – List of file paths to import
- **well_path_folder (str)** – A folder path containing files to import

Returns List of `rips.generated.generated_classes.WellPath`

load_case (path)
Load a new grid case from the given file path

Parameters **path (str)** – file path to case

Returns `rips.generated.generated_classes.Case`

open (path)
Open a new project from the given path

Parameters **path (str)** – path to project file

plot (view_id)
Get a particular plot by providing view id

Parameters **view_id (int)** – view id

Returns `rips.generated.generated_classes.Plot`

plots ()
Get a list of all plots belonging to a project

Returns List of `rips.generated.generated_classes.Plot`

replace_source_cases (grid_list_file, case_group_id=0)
Replace all source grid cases within a case group

Parameters

- **grid_list_file** (*str*) – path to file containing a list of cases
- **case_group_id** (*int*) – id of the case group to replace

save (*path=""*)

Save the project to the existing project file, or to a new file

Parameters **path** (*str*) – File path to the file to save the project to. If empty, saves to the active project file

scale_fracture_template (*template_id, half_length, height, d_factor, conductivity*)

Scale fracture template parameters

Parameters

- **template_id** (*int*) – ID of fracture template
- **half_length** (*double*) – Half Length scale factor
- **height** (*double*) – Height scale factor
- **d_factor** (*double*) – D-factor scale factor
- **conductivity** (*double*) – Conductivity scale factor

selected_cases ()

Get a list of all grid cases selected in the project tree

Returns A list of `rips.generated.generated_classes.Case`

set_fracture_containment (*template_id, top_layer, base_layer*)

Set fracture template containment parameters

Parameters

- **template_id** (*int*) – ID of fracture template
- **top_layer** (*int*) – Top layer containment
- **base_layer** (*int*) – Base layer containment

summary_case (*case_id=None*)

Find Summary Case :param case_id: :type case_id: int

Returns FileSummaryCase

summary_cases ()

Get a list of all summary cases in the Project

Returns: A list of `rips.generated.generated_classes.SummaryCase`

surface_folder (*folder_name=None*)

Get Surface Folder :param folder_name: :type folder_name: str

Returns SurfaceCollection

view (*view_id*)

Get a particular view belonging to a case by providing view id

Parameters **view_id** (*int*) – view id

Returns `rips.generated.generated_classes.View`

views ()

Get a list of views belonging to a project

well_path_by_name (*well_path_name*)

Get a specific well path by name from the project

Returns `rips.generated.generated_classes.WellPath`

well_paths ()

Get a list of all well paths in the project

Returns List of `rips.generated.generated_classes.WellPath`

Examples

See *Open Project*

2.2.6 View

The base class of all views in ResInsight. Inherits *PdmObjectBase* and all its members

class `rips.View` (*pb2_object=None, channel=None*)

Bases: `rips.generated.generated_classes.ViewWindow`

background_color

Background

Type `str`

current_time_step

Current Time Step

Type `int`

disable_lighting

Disable Results Lighting

Type `str`

grid_z_scale

Z Scale

Type `float`

id

View ID

Type `int`

perspective_projection

Perspective Projection

Type `str`

show_grid_box

Show Grid Box

Type `str`

show_z_scale

Show Z Scale Label

Type `str`

apply_cell_result (*result_type, result_variable*)

Apply a regular cell result

Parameters

- **result_type** (*str*) –

String representing the result category. The valid values are::

- DYNAMIC_NATIVE
- STATIC_NATIVE
- SOURSIMRL
- GENERATED
- INPUT_PROPERTY
- FORMATION_NAMES
- FLOW_DIAGNOSTICS
- INJECTION_FLOODING

- **result_variable** (*str*) – String representing the result variable.

apply_flow_diagnostics_cell_result (*result_variable='TOF', selection_mode='FLOW_TR_BY_SELECTION', injectors=None, producers=None*)

Apply a flow diagnostics cell result

Parameters:

| Parameter | Description |
|-----------------|--|
| ↪ Type | |
| ----- | ----- |
| ↪ ----- | |
| result_variable | String representing the result value |
| ↪ String | |
| selection_mode | String specifying which tracers to select |
| ↪ String | |
| injectors | List of injector names, used by 'FLOW_TR_BY_SELECTION' |
| ↪ String List | |
| producers | List of injector names, used by 'FLOW_TR_BY_SELECTION' |
| ↪ String List | |

Enum compdat_export:

| Option | Description |
|---------------------|---------------------|
| ----- | ----- |
| "TOF" | Time of flight |
| "Fraction" | Fraction |
| "MaxFractionTracer" | Max Fraction Tracer |
| "Communication" | Communication |

clone ()

Clone the current view

export_property (*undefined_value=0.0*)

Export the current Eclipse property from the view

Parameters **undefined_value** (*double*) – Value to use for undefined values. Defaults to 0.0

export_sim_well_fracture_completions (*time_step, simulation_well_names, file_split, compdat_export*)

Export fracture completions for simulation wells

Parameters:

| Parameter | Description |
|-----------------------|---|
| ↪ Type | |
| ----- ----- | |
| ↪- ----- | |
| time_step | Time step to export for |
| ↪ Integer | |
| simulation_well_names | List of simulation well names |
| ↪ List | |
| file_split | Controls how export data is split into files |
| ↪ String enum | |
| compdat_export | Compdat export type |
| ↪ String enum | |

Enum file_split:

| Option | Description |
|--------------------------------------|--|
| ----- ----- | |
| "UNIFIED_FILE" Default Option | A single file with all ↪ transmissibilities |
| "SPLIT_ON_WELL" | One file for each well ↪ transmissibilities |
| "SPLIT_ON_WELL_AND_COMPLETION_TYPE" | One file for each completion type for ↪ each well |

Enum compdat_export:

| Option | Description |
|--|--|
| ----- ----- | |
| "TRANSMISSIBILITIES" Default Option | Direct export of ↪ transmissibilities |
| "WPIMULT_AND_DEFAULT_CONNECTION_FACTORS" | Include export of WPIMULT |

export_visible_cells (*export_keyword*='FLUXNUM', *visible_active_cells_value*=1, *hidden_active_cells_value*=0, *inactive_cells_value*=0)
Export special properties for all visible cells.

Parameters

- **export_keyword** (*string*) – The keyword to export.
- **Choices** – 'FLUXNUM' or 'MULTNUM'. Default: 'FLUXNUM'
- **visible_active_cells_value** (*int*) – Value to export for visible active cells. Default: 1
- **hidden_active_cells_value** (*int*) – Value to export for hidden active cells. Default: 0
- **inactive_cells_value** (*int*) – Value to export for inactive cells. Default: 0

set_time_step (*time_step*)
Set the time step for current view

Examples

See [View Example](#) and [Set Cell Result](#).

2.3 Project Tree Classes

ResInsight provides access to a number of other objects in the Project Tree. These all inherit the *PdmObjectBase* class.

You can look for objects of a specific type by using the **descendants** method of **rips.project**

```
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code
print("ResInsight version: " + resinsight.version_string())
# Get a list of all Eclipse view in the project
views = resinsight.project.descendants(rips.EclipseView)
```

2.3.1 rips Package

Classes

| | |
|---|--------------------------------------|
| <i>Case</i> ([pb2_object, channel]) | The ResInsight base class for Cases |
| <i>CellColors</i> ([pb2_object, channel]) | Eclipse Cell Colors class |
| <i>CheckableNamedObject</i> ([pb2_object, channel]) | |
| <i>DataContainerFloat</i> ([pb2_object, channel]) | rips.values |
| <i>DataContainerString</i> ([pb2_object, channel]) | rips.values |
| <i>DataContainerTime</i> ([pb2_object, channel]) | rips.values |
| <i>DepthTrackPlot</i> ([pb2_object, channel]) | rips.auto_scale_depth_enabled |
| <i>EclipseCase</i> ([pb2_object, channel]) | The Regular Eclipse Results Case |
| <i>EclipseContourMap</i> ([pb2_object, channel]) | A contour map for Eclipse cases |
| <i>EclipseResult</i> ([pb2_object, channel]) | An eclipse result definition |
| <i>EclipseView</i> ([pb2_object, channel]) | The Eclipse 3d Reservoir View |
| <i>ElasticProperties</i> ([pb2_object, channel]) | rips.file_path |
| <i>ElasticPropertyScaling</i> ([pb2_object, channel]) | rips.facies |
| <i>ElasticPropertyScalingCollection</i> ([...]) | |
| <i>FaciesProperties</i> ([pb2_object, channel]) | rips.color_legend |
| <i>FileSummaryCase</i> ([pb2_object, channel]) | A Summary Case based on SMSPEC files |
| <i>FileWellPath</i> ([pb2_object, channel]) | Well Paths Loaded From File |
| <i>GeoMechCase</i> ([pb2_object, channel]) | The Abaqus Based GeoMech Case |
| <i>GeoMechContourMap</i> ([pb2_object, channel]) | A contour map for GeoMech cases |

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Table 1 – continued from previous page

| | |
|--|--|
| <i>GeoMechView</i> ([pb2_object, channel]) | The Geomechanical 3d View |
| <i>Grid</i> (index, case, channel) | Grid Information. |
| <i>GridCaseGroup</i> ([pb2_object, channel]) | A statistics case group |
| <i>GridStatisticsPlotCollection</i> ([pb2_object, ...]) | |
| <i>GridSummaryCase</i> ([pb2_object, channel]) | A Summary Case based on extracting grid data. |
| <i>Instance</i> ([port, launched]) | The ResInsight Instance class. |
| <i>ModeledWellPath</i> ([pb2_object, channel]) | A Well Path created interactively in ResInsight |
| <i>ModeledWellPathLateral</i> ([pb2_object, channel]) | A Well Path Lateral created interactively |
| <i>MudWeightWindowParameters</i> ([pb2_object, channel]) | |
| <i>NonNetLayers</i> ([pb2_object, channel]) | <code>rips.cutoff</code> |
| <i>PdmObjectBase</i> (pb2_object, channel) | The ResInsight base class for the Project Data Model |
| <i>Plot</i> ([pb2_object, channel]) | The Abstract Base Class for all Plot Objects |
| <i>PlotWindow</i> ([pb2_object, channel]) | The Abstract base class for all MDI Windows in the Plot Window |
| <i>Project</i> ([pb2_object, channel]) | The ResInsight Project |
| <i>ResampleData</i> ([pb2_object, channel]) | <code>rips.time_steps</code> |
| <i>Reservoir</i> ([pb2_object, channel]) | Abstract base class for Eclipse Cases |
| <i>RimCellFilterCollection</i> ([pb2_object, channel]) | <code>rips.active</code> |
| <i>SimulationWell</i> ([pb2_object, channel]) | An Eclipse Simulation Well |
| <i>StimPlanModel</i> ([pb2_object, channel]) | <code>rips.anchor_position</code> |
| <i>StimPlanModelCollection</i> ([pb2_object, channel]) | |
| <i>StimPlanModelPlot</i> ([pb2_object, channel]) | A fracture model plot |
| <i>StimPlanModelPlotCollection</i> ([pb2_object, ...]) | |
| <i>StimPlanModelTemplate</i> ([pb2_object, channel]) | <code>rips.default_permeability</code> |
| <i>StimPlanModelTemplateCollection</i> ([...]) | |
| <i>SummaryCase</i> ([pb2_object, channel]) | The Base Class for all Summary Cases |
| <i>SummaryCaseSubCollection</i> ([pb2_object, channel]) | <code>rips.id</code> |
| <i>SummaryPlot</i> ([pb2_object, channel]) | A Summary Plot |
| <i>SummaryPlotCollection</i> ([pb2_object, channel]) | |
| <i>Surface</i> ([pb2_object, channel]) | |
| <i>SurfaceCollection</i> ([pb2_object, channel]) | <code>rips.surface_user_decription</code> |

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Table 1 – continued from previous page

| | |
|--|--|
| <i>SurfaceInterface</i> ([pb2_object, channel]) | <code>rips.depth_offset</code> |
| <i>View</i> ([pb2_object, channel]) | <code>rips.background_color</code> |
| <i>ViewWindow</i> ([pb2_object, channel]) | The Base Class for all Views and Plots in ResInsight |
| <i>WbsParameters</i> ([pb2_object, channel]) | <code>rips.df_source</code> |
| <i>WellBoreStabilityPlot</i> ([pb2_object, channel]) | A GeoMechanical Well Bore Stability Plot |
| <i>WellLogPlot</i> ([pb2_object, channel]) | A Well Log Plot With a shared Depth Axis and Multiple Tracks |
| <i>WellPath</i> ([pb2_object, channel]) | A ResInsight Well Path |
| <i>WellPathGeometry</i> ([pb2_object, channel]) | Class containing the geometry of a modeled Well Path |
| <i>WellPathGroup</i> ([pb2_object, channel]) | A Group of Well Paths |
| <i>WellPathLateralGeometry</i> ([pb2_object, channel]) | Class containing the geometry of a modeled Well Path Lateral |

Case

class `rips.Case` (*pb2_object=None, channel=None*)

Bases: `rips.pdmobject.PdmObjectBase`

The ResInsight base class for Cases

file_path

Case File Name

Type str

id

Case ID

Type int

name

Case Name

Type str

name_setting

Name Setting

Type str

Methods Summary

| | |
|---|---|
| <i>active_cell_centers</i> ([porosity_model]) | Get a cell centers for all active cells. |
| <i>active_cell_centers_async</i> ([porosity_model]) | Get a cell centers for all active cells. |
| <i>active_cell_corners</i> ([porosity_model]) | Get a cell corners for all active cells. |
| <i>active_cell_corners_async</i> ([porosity_model]) | Get a cell corners for all active cells. |
| <i>active_cell_property</i> (property_type, ..., [...]) | Get a cell property for all active cells. |

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Table 2 – continued from previous page

| | |
|---|---|
| <i>active_cell_property_async</i> (property_type, ...) | Get a cell property for all active cells. |
| <i>available_nnc_properties</i> () | Get a list of available NNC properties |
| <i>available_properties</i> (property_type[, ...]) | Get a list of available properties |
| <i>cell_count</i> ([porosity_model]) | Get a cell count object containing number of active cells and total number of cells |
| <i>cell_info_for_active_cells</i> ([porosity_model]) | Get list of cell info objects for current case |
| <i>cell_info_for_active_cells_async</i> ([...]) | Get Stream of cell info objects for current case |
| <i>coarsening_info</i> () | Get a coarsening information for all grids in the case. |
| <i>create_lgr_for_completion</i> (time_step, ...) | Create a local grid refinement for the completions on the given well paths |
| <i>create_multiple_fractures</i> (template_id, ...) | Create Multiple Fractures in one go |
| <i>create_saturation_pressure_plots</i> () | Create saturation pressure plots for the current case |
| <i>create_view</i> () | Create a new view in the current case |
| <i>create_well_bore_stability_plot</i> (well_path, ...) | Create a new well bore stability plot |
| <i>days_since_start</i> () | Get a list of decimal values representing days since the start of the simulation |
| <i>export_flow_characteristics</i> (time_steps, ...) | Export Flow Characteristics data to text file in CSV format |
| <i>export_msw</i> (well_path) | Export Eclipse Multi-segment-well model to file |
| <i>export_property</i> (time_step, property_name[, ...]) | Export an Eclipse property |
| <i>export_snapshots_of_all_views</i> ([prefix, ...]) | Export snapshots for all views in the case |
| <i>export_well_path_completions</i> (time_step, ...) | Export well path completions for the current case to file |
| <i>grid</i> (index) | Get Grid of a given index |
| <i>grid_property</i> (property_type, property_name, ...) | Get a cell property for all grid cells. |
| <i>grid_property_async</i> (property_type, ...[, ...]) | Get a cell property for all grid cells. |
| <i>grids</i> () | Get a list of all rips Grid objects in the case |
| <i>import_formation_names</i> ([formation_files]) | Import formation names into project and apply it to the current case |
| <i>nnc_connections</i> () | Get the NNC connection. |
| <i>nnc_connections_async</i> () | Get the NNC connections. |
| <i>nnc_connections_dynamic_values</i> (...) | Get the dynamic NNC values. |
| <i>nnc_connections_dynamic_values_async</i> (...) | Get the dynamic NNC values. |
| <i>nnc_connections_generated_values</i> (...) | Get the generated NNC values. |
| <i>nnc_connections_generated_values_async</i> (...) | Get the generated NNC values. |
| <i>nnc_connections_static_values</i> (property_name) | Get the static NNC values. |
| <i>nnc_connections_static_values_async</i> (...) | Get the static NNC values. |
| <i>replace</i> (new_grid_file) | Replace the current case grid with a new grid loaded from file |
| <i>reservoir_boundingbox</i> () | Get the reservoir bounding box |
| <i>reservoir_depth_range</i> () | Get the reservoir depth range |
| <i>selected_cell_property</i> (property_type, ...[, ...]) | Get a cell property for all selected cells. |
| <i>selected_cell_property_async</i> (property_type, ...) | Get a cell property for all selected cells. |

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Table 2 – continued from previous page

| | |
|--|--|
| <code>selected_cells()</code> | Get the selected cells. |
| <code>selected_cells_async()</code> | Get the selected cells. |
| <code>set_active_cell_property(values, ..., ...)</code> | Set a cell property for all active cells. |
| <code>set_active_cell_property_async(...[, ...])</code> | Set cell property for all active cells Async. |
| <code>set_grid_property(values, property_type, ...)</code> | Set a cell property for all grid cells. |
| <code>set_nnc_connections_values(values, ..., ...)</code> | Set nnc connection values for all connections.. |
| <code>simulation_wells()</code> | Get a list of all simulation wells for a case |
| <code>time_steps()</code> | Get a list containing all time steps |
| <code>view(view_id)</code> | Get a particular view belonging to a case by providing view id |

Methods Documentation

active_cell_centers (*porosity_model*='MATRIX_MODEL')

Get a cell centers for all active cells. Synchronous, so returns a list.

Parameters **porosity_model** (*str*) – string enum. See available()

Returns A list of Vec3d

active_cell_centers_async (*porosity_model*='MATRIX_MODEL')

Get a cell centers for all active cells. Async, so returns an iterator

Parameters **porosity_model** (*str*) – string enum. See available()

Returns An iterator to a chunk object containing an array of Vec3d values. Loop through the chunks and then the values within the chunk to get all values.

active_cell_corners (*porosity_model*='MATRIX_MODEL')

Get a cell corners for all active cells. Synchronous, so returns a list.

Arguments: **porosity_model**(*str*): string enum. See available()

CellCorner class description:

| Parameter | Description | Type |
|-----------|-------------|-------|
| c0 | | Vec3d |
| c1 | | Vec3d |
| c2 | | Vec3d |
| c3 | | Vec3d |
| c4 | | Vec3d |
| c5 | | Vec3d |
| c6 | | Vec3d |
| c7 | | Vec3d |

active_cell_corners_async (*porosity_model*='MATRIX_MODEL')

Get a cell corners for all active cells. Async, so returns an iterator

Parameters **porosity_model** (*str*) – string enum. See available()

Returns An iterator to a chunk object containing an array of CellCorners (which is eight Vec3d values). Loop through the chunks and then the values within the chunk to get all values.

active_cell_property (*property_type*, *property_name*, *time_step*, *porosity_model='MATRIX_MODEL'*)

Get a cell property for all active cells. Sync, so returns a list. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns A list containing double values Loop through the chunks and then the values within the chunk to get all values.

active_cell_property_async (*property_type*, *property_name*, *time_step*, *porosity_model='MATRIX_MODEL'*)

Get a cell property for all active cells. Async, so returns an iterator. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns An iterator to a chunk object containing an array of double values Loop through the chunks and then the values within the chunk to get all values.

available_nnc_properties ()

Get a list of available NNC properties

NNCConnection class description:

| Parameter | Description | |
|------------------|--------------------------------|-----|
| ↪Type | | _ |
| ----- | ----- | --- |
| ↪-- | | |
| cell_grid_index1 | Reservoir Cell Index to cell 1 | _ |
| ↪int32 | | |
| cell_grid_index2 | Reservoir Cell Index to cell 2 | _ |
| ↪int32 | | |
| cell1 | Reservoir Cell IJK to cell 1 | _ |
| ↪Vec3i | | |
| cell2 | Reservoir Cell IJK to cell 1 | _ |
| ↪Vec3i | | |

available_properties (*property_type*, *porosity_model='MATRIX_MODEL'*)

Get a list of available properties

For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string corresponding to property_type enum.
- **porosity_model** (*str*) – 'MATRIX_MODEL' or 'FRACTURE_MODEL'.

cell_count (*porosity_model*=*'MATRIX_MODEL'*)

Get a cell count object containing number of active cells and total number of cells

Parameters *porosity_model* (*str*) – String representing an enum. must be *'MATRIX_MODEL'* or *'FRACTURE_MODEL'*.

Returns *active_cell_count*: number of active cells *reservoir_cell_count*: total number of reservoir cells

Return type Cell Count object with the following integer attributes

CellCount class description:

| Parameter | Description | Type |
|-----------------------------|------------------------|---------|
| ----- | ----- | ----- |
| <i>active_cell_count</i> | Number of active cells | Integer |
| <i>reservoir_cell_count</i> | Total number of cells | Integer |

cell_info_for_active_cells (*porosity_model*=*'MATRIX_MODEL'*)

Get list of cell info objects for current case

Parameters *porosity_model* (*str*) – String representing an enum. must be *'MATRIX_MODEL'* or *'FRACTURE_MODEL'*.

Returns List of **CellInfo** objects

CellInfo class description:

| Parameter | Description | Type |
|-----------------------------|--|---------|
| ----- | ----- | ----- |
| <i>grid_index</i> | Index to grid | Integer |
| <i>parent_grid_index</i> | Index to parent grid | Integer |
| <i>coarsening_box_index</i> | Index to coarsening box | Integer |
| <i>local_ijk</i> | Cell index in IJK directions of local grid | Vec3i |
| <i>parent_ijk</i> | Cell index in IJK directions of parent grid | Vec3i |

Vec3i class description:

| Parameter | Description | Type |
|-----------|--------------|---------|
| ----- | ----- | ----- |
| <i>i</i> | I grid index | Integer |
| <i>j</i> | J grid index | Integer |
| <i>k</i> | K grid index | Integer |

cell_info_for_active_cells_async (*porosity_model*=*'MATRIX_MODEL'*)

Get Stream of cell info objects for current case

Parameters *porosity_model* (*str*) – String representing an enum. must be *'MATRIX_MODEL'* or *'FRACTURE_MODEL'*.

Returns Stream of **CellInfo** objects

See `rips.case.cell_info_for_active_cells()` for details on the **CellInfo** class.

coarsening_info()

Get a coarsening information for all grids in the case.

Returns A list of CoarseningInfo objects with two Vec3i min and max objects for each entry.

create_lgr_for_completion(*time_step, well_path_names, refinement_i, refinement_j, refinement_k, split_type*)

Create a local grid refinement for the completions on the given well paths

Parameters:

| Parameter | Description | Type |
|-----------------|---------------------------------|-----------------|
| time_steps | Time step index | Integer |
| well_path_names | List of well path names | List of Strings |
| refinement_i | Refinment in x-direction | Integer |
| refinement_j | Refinment in y-direction | Integer |
| refinement_k | Refinment in z-direction | Integer |
| split_type | Defines how to split LGRS | String enum |

Enum split_type:

| Option | Description |
|----------------------|---|
| "LGR_PER_CELL" | One LGR for each completed cell |
| "LGR_PER_COMPLETION" | One LGR for each completion (fracture, perforation, ↪ ...) |
| "LGR_PER_WELL" | One LGR for each well |

create_multiple_fractures(*template_id, well_path_names, min_dist_from_well_td, max_fractures_per_well, top_layer, base_layer, spacing, action*)

Create Multiple Fractures in one go

Parameters:

| Parameter | Description | Type |
|------------------------|---|------------------|
| template_id | Id of the template | Integer |
| well_path_names | List of well path names | List of ↪Strings |
| min_dist_from_well_td | Minimum distance from well TD | Double |
| max_fractures_per_well | Max number of fractures per well | Integer |
| top_layer | Top grid k-level for fractures | Integer |
| base_layer | Base grid k-level for fractures | Integer |
| spacing | Spacing between fractures | Double |
| action | 'APPEND_FRACTURES' or 'REPLACE_FRACTURES' | String ↪enum |

create_saturation_pressure_plots()

Create saturation pressure plots for the current case

create_view()

Create a new view in the current case

Returns rips.generated.generated_classes.View

create_well_bore_stability_plot(*well_path, time_step, parameters=None*)

Create a new well bore stability plot

Parameters

- **well_path** (*str*) – well path name
- **time_step** (*int*) – time step

Returns rips.generated.generated_classes.WellBoreStabilityPlot

days_since_start ()

Get a list of decimal values representing days since the start of the simulation

export_flow_characteristics (*time_steps*, *injectors*, *producers*, *file_name*, *minimum_communication=0.0*, *aquifer_cell_threshold=0.1*)

Export Flow Characteristics data to text file in CSV format

Parameters:

| Parameter | Description | |
|------------------------|---|---|
| ↪Type | | ↪ |
| ----- | ----- | - |
| ↪---- | | |
| time_steps | Time step indices | ↪ |
| ↪List of Integer | | |
| injectors | Injector names | ↪ |
| ↪List of Strings | | |
| producers | Producer names | ↪ |
| ↪List of Strings | | |
| file_name | Export file name | ↪ |
| ↪Integer | | |
| minimum_communication | Minimum Communication, defaults to 0.0 | ↪ |
| ↪Integer | | |
| aquifer_cell_threshold | Aquifer Cell Threshold, defaults to 0.1 | ↪ |
| ↪Integer | | |

export_msw (*well_path*)

Export Eclipse Multi-segment-well model to file

Parameters **well_path** (*str*) – Well path name

export_property (*time_step*, *property_name*, *eclipse_keyword=<class 'property'>*, *undefined_value=0.0*, *export_file=<class 'property'>*)

Export an Eclipse property

Parameters

- **time_step** (*int*) – time step index
- **property_name** (*str*) – property to export
- **eclipse_keyword** (*str*) – Keyword used in export header. Defaults: value of property
- **undefined_value** (*double*) – Value to use for undefined values. Defaults to 0.0
- **export_file** (*str*) – File name for export. Defaults to the value of property parameter

export_snapshots_of_all_views (*prefix=""*, *export_folder=""*)

Export snapshots for all views in the case

Parameters

- **prefix** (*str*) – Exported file name prefix
- **export_folder** (*str*) – The path to export to. By default will use the global export folder


```
export_well_path_completions (time_step, well_path_names, file_split, compdat_export='TRANSMISSIBILITIES', include_perforations=True, include_fishbones=True, fishbones_exclude_main_bore=True, combination_mode='INDIVIDUALLY')
```

Export well path completions for the current case to file

Parameters:

| Parameter | Description |
|-----------------------------|--|
| ↪ Type | |
| ----- | ----- |
| ↪- ----- | |
| time_step | Time step to export for |
| ↪ Integer | |
| well_path_names | List of well path names |
| ↪ List | |
| file_split | Controls how export data is split into files |
| ↪ String enum | |
| compdat_export | Compdat export type |
| ↪ String enum | |
| include_perforations | Export perforations? |
| ↪ bool | |
| include_fishbones | Export fishbones? |
| ↪ bool | |
| fishbones_exclude_main_bore | Exclude main bore when exporting fishbones? |
| ↪ bool | |
| combination_mode | Settings for multiple completions in same cell |
| ↪ String Enum | |

Enum file_split:

| Option | Description |
|-------------------------------------|---|
| ----- | ----- |
| "UNIFIED_FILE" | A single file with all combined |
| ↪transmissibilities | |
| "SPLIT_ON_WELL" | One file for each well with combined |
| ↪transmissibilities | |
| "SPLIT_ON_WELL_AND_COMPLETION_TYPE" | One file for each completion type for |
| ↪each well | |

Enum compdat_export:

| Option | Description |
|--|---------------------------------------|
| ----- | ----- |
| "TRANSMISSIBILITIES" | Direct export of |
| ↪transmissibilities | |
| "WPIMULT_AND_DEFAULT_CONNECTION_FACTORS" | Include WPIMULT in addition to |
| ↪transmissibilities | |

Enum combination_mode:

| Option | Description |
|----------------|---|
| ----- | ----- |
| "INDIVIDUALLY" | Exports the different completion types into separate |
| ↪sections | |
| "COMBINED" | Export one combined transmissibility for each cell |

grid (*index*)

Get Grid of a given index

Parameters `index` (*int*) – The grid index

Returns `rips.grid.Grid`

grid_property (*property_type*, *property_name*, *time_step*, *grid_index=0*, *porosity_model='MATRIX_MODEL'*)

Get a cell property for all grid cells. Synchronous, so returns a list. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **grid_index** (*int*) – index to the grid we're getting values for
- **porosity_model** (*str*) – string enum

Returns A list of double values

grid_property_async (*property_type*, *property_name*, *time_step*, *grid_index=0*, *porosity_model='MATRIX_MODEL'*)

Get a cell property for all grid cells. Async, so returns an iterator. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **gridIndex** (*int*) – index to the grid we're getting values for
- **porosity_model** (*str*) – string enum

Returns An iterator to a chunk object containing an array of double values Loop through the chunks and then the values within the chunk to get all values.

grids ()

Get a list of all rips Grid objects in the case

Returns List of `rips.grid.Grid`

import_formation_names (*formation_files=None*)

Import formation names into project and apply it to the current case

Parameters `formation_files` (*list*) – list of files to import

nnc_connections ()

Get the NNC connection. Synchronous, so returns a list.

Returns A list of `NNCConnection` objects.

nnc_connections_async ()

Get the NNC connections. Async, so returns an iterator.

Returns An iterator to a chunk object containing an array `NNCConnection` objects. Loop through the chunks and then the connection within the chunk to get all connections.

nnc_connections_dynamic_values (*property_name*, *time_step*)

Get the dynamic NNC values.

Returns A list of doubles. The order of the list matches the list from `nnc_connections`, i.e. the `nth` object of `nnc_connections()` refers to `nth` value in this list.

nnc_connections_dynamic_values_async (*property_name, time_step*)

Get the dynamic NNC values. Async, so returns an iterator.

Returns An iterator to a chunk object containing an list of doubles. Loop through the chunks and then the values within the chunk to get values for all the connections. The order of the list matches the list from `nnc_connections`, i.e. the `nth` object of `nnc_connections()` refers to `nth` value in this list.

nnc_connections_generated_values (*property_name, time_step*)

Get the generated NNC values.

Returns A list of doubles. The order of the list matches the list from `nnc_connections`, i.e. the `nth` object of `nnc_connections()` refers to `nth` value in this list.

nnc_connections_generated_values_async (*property_name, time_step*)

Get the generated NNC values. Async, so returns an iterator.

Returns An iterator to a chunk object containing an list of doubles. Loop through the chunks and then the values within the chunk to get values for all the connections. The order of the list matches the list from `nnc_connections`, i.e. the `nth` object of `nnc_connections()` refers to `nth` value in this list.

nnc_connections_static_values (*property_name*)

Get the static NNC values.

Returns A list of doubles. The order of the list matches the list from `nnc_connections`, i.e. the `nth` object of `nnc_connections()` refers to `nth` value in this list.

nnc_connections_static_values_async (*property_name*)

Get the static NNC values. Async, so returns an iterator.

Returns An iterator to a chunk object containing an list of doubles. Loop through the chunks and then the values within the chunk to get values for all the connections. The order of the list matches the list from `nnc_connections`, i.e. the `nth` object of `nnc_connections()` refers to `nth` value in this list.

replace (*new_grid_file*)

Replace the current case grid with a new grid loaded from file

Parameters `new_egridd_file` (*str*) – Path to EGRID file

reservoir_boundingbox ()

Get the reservoir bounding box

Returns BoundingBox

BoundingBox class description:

| Type | Name |
|------|-------|
| int | min_x |
| int | max_x |
| int | min_y |
| int | max_y |
| int | min_z |
| int | max_z |

reservoir_depth_range ()

Get the reservoir depth range

Returns A tuple with two members. The first is the minimum depth, the second is the maximum depth

selected_cell_property (*property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Get a cell property for all selected cells. Sync, so returns a list. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns A list containing double values Loop through the chunks and then the values within the chunk to get all values.

selected_cell_property_async (*property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Get a cell property for all selected cells. Async, so returns an iterator. For argument details, see [Result Definition](#)

Parameters

- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

Returns An iterator to a chunk object containing an array of double values Loop through the chunks and then the values within the chunk to get all values.

selected_cells ()

Get the selected cells. Synchronous, so returns a list.

Returns A list of Cells.

selected_cells_async ()

Get the selected cells. Async, so returns an iterator.

Returns An iterator to a chunk object containing an array of cells. Loop through the chunks and then the cells within the chunk to get all cells.

set_active_cell_property (*values*, *property_type*, *property_name*, *time_step*, *porosity_model*='MATRIX_MODEL')

Set a cell property for all active cells. For argument details, see [Result Definition](#)

Parameters

- **values** (*list*) – a list of double precision floating point numbers
- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

set_active_cell_property_async (*values_iterator*, *property_type*, *property_name*, *time_step*,
porosity_model='MATRIX_MODEL')

Set cell property for all active cells Async. Takes an iterator to the input values. For argument details, see [Result Definition](#)

Parameters

- **values_iterator** (*iterator*) – an iterator to the properties to be set
- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum

set_grid_property (*values*, *property_type*, *property_name*, *time_step*, *grid_index=0*, *porosity_model='MATRIX_MODEL'*)

Set a cell property for all grid cells. For argument details, see [Result Definition](#)

Parameters

- **values** (*list*) – a list of double precision floating point numbers
- **property_type** (*str*) – string enum
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **grid_index** (*int*) – index to the grid we're setting values for
- **porosity_model** (*str*) – string enum

set_nnc_connections_values (*values*, *property_name*, *time_step*, *porosity_model='MATRIX_MODEL'*)

Set nnc connection values for all connections..

Parameters

- **values** (*list*) – a list of double precision floating point numbers
- **property_name** (*str*) – name of an Eclipse property
- **time_step** (*int*) – the time step for which to get the property for
- **porosity_model** (*str*) – string enum. See `available()`

simulation_wells ()

Get a list of all simulation wells for a case

Returns `rips.generated.generated_classes.SimulationWell`

time_steps ()

Get a list containing all time steps

The time steps are defined by the class **TimeStepDate**

TimeStepDate class description:

| Type | Name |
|------------------|--------------------|
| <code>int</code> | <code>year</code> |
| <code>int</code> | <code>month</code> |
| <code>int</code> | <code>day</code> |
| <code>int</code> | <code>hour</code> |

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```
int | minute
int | second
```

view (*view_id*)

Get a particular view belonging to a case by providing view id

Parameters **view_id** (*int*) – view id**Returns** `rips.generated.generated_classes.View`**CellColors****class** `rips.CellColors` (*pb2_object=None, channel=None*)Bases: `rips.generated.generated_classes.EclipseResult`

Eclipse Cell Colors class

CheckableNamedObject**class** `rips.CheckableNamedObject` (*pb2_object=None, channel=None*)Bases: `rips.pdmobject.PdmObjectBase`**DataContainerFloat****class** `rips.DataContainerFloat` (*pb2_object=None, channel=None*)Bases: `rips.pdmobject.PdmObjectBase`**values**

Float Values

Type List of float**DataContainerString****class** `rips.DataContainerString` (*pb2_object=None, channel=None*)Bases: `rips.pdmobject.PdmObjectBase`**values**

String Values

Type List of str**DataContainerTime****class** `rips.DataContainerTime` (*pb2_object=None, channel=None*)Bases: `rips.pdmobject.PdmObjectBase`**values**

Time Values

Type List of time

DepthTrackPlot

```

class rips.DepthTrackPlot (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.PlotWindow

    auto_scale_depth_enabled
        Auto Scale

        Type str

    axis_title_font_size
        Axis Title Font Size

        Type str

    axis_value_font_size
        Axis Value Font Size

        Type str

    depth_type
        Type

        Type str

    depth_unit
        Unit

        Type str

    maximum_depth
        Max

        Type float

    minimum_depth
        Min

        Type float

    show_depth_grid_lines
        Show Grid Lines

        Type str

    show_title_in_plot
        Show Title

        Type str

    sub_title_font_size
        Track Title Font Size

        Type str

```

EclipseCase

```

class rips.EclipseCase (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.Reservoir

    The Regular Eclipse Results Case

```

EclipseContourMap

class rips.**EclipseContourMap** (*pb2_object=None, channel=None*)
Bases: rips.generated.generated_classes.EclipseView
A contour map for Eclipse cases

Methods Summary

| | |
|--|--------------------------------------|
| <code>export_to_text</code> (<code>export_file_name, ...</code>) | Export snapshot for the current view |
|--|--------------------------------------|

Methods Documentation

export_to_text (*export_file_name=""*, *export_local_coordinates=False*, *undefined_value_label='NaN'*, *exclude_undefined_values=False*)
Export snapshot for the current view

Parameters

- **export_file_name** (*str*) – The file location to store results in.
- **export_local_coordinates** (*bool*) – Should we export local coordinates, or UTM.
- **undefined_value_label** (*str*) – Replace undefined values with this label.
- **exclude_undefined_values** (*bool*) – Skip undefined values.

EclipseResult

class rips.**EclipseResult** (*pb2_object=None, channel=None*)
Bases: rips.pdmobject.PdmObjectBase
An eclipse result definition

flow_tracer_selection_mode
Tracers

Type str

phase_selection
Phases

Type str

porosity_model_type
Porosity

Type str

result_type
Type

Type str

result_variable
Variable

Type str

selected_injector_tracers

Injector Tracers

Type List of str**selected_producer_tracers**

Producer Tracers

Type List of str**selected_souring_tracers**

Tracers

Type List of str**show_only_visible_tracers_in_legend**

Show Only Visible Tracers In Legend

Type str**EclipseView****class** rips.**EclipseView** (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.View

The Eclipse 3d Reservoir View

Methods Summary

| | |
|-------------------------------------|--|
| <i>cell_result()</i> | Cell Result :returns: CellColors |
| <i>cell_result_data()</i> | Current Eclipse Cell Result :returns: str |
| <i>set_cell_result_data(values)</i> | Set Current Eclipse Cell Result :param values: data :type values: str |

Methods Documentation**cell_result ()**

Cell Result :returns: CellColors

cell_result_data ()

Current Eclipse Cell Result :returns: str

set_cell_result_data (values)

Set Current Eclipse Cell Result :param values: data :type values: str

ElasticProperties**class** rips.**ElasticProperties** (*pb2_object=None, channel=None*)

Bases: rips.pdmobject.PdmObjectBase

file_path

File Path

Type str**properties_table**

Properties Table

Type str

show_scaled_properties

Show Scaled Properties

Type str

Methods Summary

| | |
|--|--|
| <code>add_property_scaling</code> ([formation, ...]) | facies, Add Elastic Property Scaling :param formation: Formation :type formation: str :param facies: Facies :type facies: str :param property: Property :type property: str :param scale: Scale :type scale: float |
| <code>property_scaling_collection</code> () | PropertyScalingCollection :returns: ElasticPropertyScalingCollection |

Methods Documentation

add_property_scaling (*formation=None, facies=None, property=None, scale=None*)

Add Elastic Property Scaling :param formation: Formation :type formation: str :param facies: Facies :type facies: str :param property: Property :type property: str :param scale: Scale :type scale: float

Returns ElasticPropertyScaling

property_scaling_collection ()

PropertyScalingCollection :returns: ElasticPropertyScalingCollection

ElasticPropertyScaling

class rips.ElasticPropertyScaling (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.CheckableNamedObject

facies

Facies

Type str

formation

Formation

Type str

property

Property

Type str

scale

Scale

Type float

ElasticPropertyScalingCollection

class rips.ElasticPropertyScalingCollection (*pb2_object=None, channel=None*)

Bases: rips.pdmobject.PdmObjectBase

Methods Summary

| | |
|------------------------------------|--|
| <i>elastic_property_scalings()</i> | Elastic Property Scalings :returns: List of ElasticPropertyScaling |
|------------------------------------|--|

Methods Documentation

elastic_property_scalings ()
 Elastic Property Scalings :returns: List of ElasticPropertyScaling

FaciesProperties

class rips.**FaciesProperties** (*pb2_object=None, channel=None*)
 Bases: rips.pdmobject.PdmObjectBase

color_legend
 Colors

Type str

file_path
 File Path

Type str

properties_table
 Properties Table

Type str

Methods Summary

| | |
|----------------------------|------------------------------|
| <i>facies_definition()</i> | returns EclipseResult |
|----------------------------|------------------------------|

Methods Documentation

facies_definition ()
Returns EclipseResult

FileSummaryCase

class rips.**FileSummaryCase** (*pb2_object=None, channel=None*)
 Bases: rips.generated.generated_classes.SummaryCase

A Summary Case based on SMSPEC files

include_restart_files
 Include Restart Files

Type str

FileWellPath

```
class rips.FileWellPath (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.WellPath
    Well Paths Loaded From File
```

GeoMechCase

```
class rips.GeoMechCase (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.Case
    The Abaqus Based GeoMech Case
```

Methods Summary

| | |
|----------------|---|
| <i>views()</i> | All GeoMech Views in the Case :returns: List of GeoMechView |
|----------------|---|

Methods Documentation

```
views ()
    All GeoMech Views in the Case :returns: List of GeoMechView
```

GeoMechContourMap

```
class rips.GeoMechContourMap (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.GeoMechView
    A contour map for GeoMech cases
```

Methods Summary

| | |
|--|--------------------------------------|
| <i>export_to_text</i> (<i>export_file_name, ...</i>) | Export snapshot for the current view |
|--|--------------------------------------|

Methods Documentation

```
export_to_text (export_file_name="", export_local_coordinates=False, unde-  

defined_value_label='NaN', exclude_undefined_values=False)
    Export snapshot for the current view
```

Parameters

- **export_file_name** (*str*) – The file location to store results in.
- **export_local_coordinates** (*bool*) – Should we export local coordinates, or UTM.
- **undefined_value_label** (*str*) – Replace undefined values with this label.
- **exclude_undefined_values** (*bool*) – Skip undefined values.

GeoMechView

class rips.**GeoMechView** (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.View

The Geomechanical 3d View

Grid

class rips.**Grid** (*index, case, channel*)

Bases: object

Grid Information. Created by methods in Case rips.case.grid() rips.case.grids()

Methods Summary

| | |
|-----------------------------------|--|
| <code>cell_centers()</code> | The cell center for all cells in given grid |
| <code>cell_centers_async()</code> | The cells center for all cells in given grid async. |
| <code>cell_corners()</code> | The cell corners for all cells in given grid |
| <code>cell_corners_async()</code> | The cell corners for all cells in given grid, async. |
| <code>dimensions()</code> | The dimensions in i, j, k direction |

Methods Documentation

cell_centers ()

The cell center for all cells in given grid

Returns class with double attributes x, y, x giving cell centers

Return type List of Vec3d

cell_centers_async ()

The cells center for all cells in given grid async.

Returns class with double attributes x, y, x giving cell centers

Return type Iterator to a list of Vec3d

cell_corners ()

The cell corners for all cells in given grid

Returns a class with Vec3d for each corner (c0, c1..., c7)

Return type list of CellCorners

cell_corners_async ()

The cell corners for all cells in given grid, async.

Returns a class with Vec3d for each corner (c0, c1..., c7)

Return type iterator to a list of CellCorners

dimensions ()

The dimensions in i, j, k direction

Returns class with integer attributes i, j, k giving extent in all three dimensions.

Return type Vec3i

GridCaseGroup

class rips.GridCaseGroup (pb2_object=None, channel=None)

Bases: rips.pdmobject.PdmObjectBase

A statistics case group

group_id

Case Group ID

Type int

user_description

Name

Type str

Methods Summary

| | |
|---|---|
| <code>compute_statistics([case_ids])</code> | Compute statistics for the given case ids |
| <code>create_statistics_case()</code> | Create a Statistics case in the Grid Case Group |
| <code>statistics_cases()</code> | Get a list of all statistics cases in the Grid Case Group |
| <code>view(view_id)</code> | Get a particular view belonging to a case group by providing view id :param id: view id :type id: int |
| <code>views()</code> | Get a list of views belonging to a grid case group |

Methods Documentation

compute_statistics (case_ids=None)

Compute statistics for the given case ids

Parameters **case_ids** (*list of integers*) – List of case ids. If this is None all cases in group are included

create_statistics_case ()

Create a Statistics case in the Grid Case Group

Returns rips.generated.generated_classes.EclipseCase

statistics_cases ()

Get a list of all statistics cases in the Grid Case Group

Returns List of rips.generated.generated_classes.EclipseCase

view (view_id)

Get a particular view belonging to a case group by providing view id :param id: view id :type id: int

Returns List of rips.generated.generated_classes.EclipseView

views ()

Get a list of views belonging to a grid case group

Returns List of rips.generated.generated_classes.EclipseView

GridStatisticsPlotCollection

class rips.GridStatisticsPlotCollection (pb2_object=None, channel=None)

Bases: rips.pdmobject.PdmObjectBase

Methods Summary

`grid_statistics_plots()`**returns** List of GridStatisticsPlot

Methods Documentation

`grid_statistics_plots()`**Returns** List of GridStatisticsPlot

GridSummaryCase

class `rips.GridSummaryCase` (*pb2_object=None, channel=None*)Bases: `rips.generated.generated_classes.SummaryCase`

A Summary Case based on extracting grid data.

Instance

class `rips.Instance` (*port=50051, launched=False*)Bases: `object`

The ResInsight Instance class. Use to launch or find existing ResInsight instances

launched

Tells us whether the application was launched as a new process. If the application was launched we may need to close it when exiting the script.

Type `bool`**commands**

Command executor. Set when creating an instance.

Type `Commands`**project**

Current project in ResInsight. Set when creating an instance and updated when opening/closing projects.

Type `Project`

Methods Summary

`client_version_string()`

Get a full version string, i.e.

`exit()`

Tell ResInsight instance to quit

`find([start_port, end_port])`

Search for an existing Instance of ResInsight by testing ports.

`is_console()`

Returns true if the connected ResInsight instance is a console app

`is_gui()`

Returns true if the connected ResInsight instance is a GUI app

`launch([resinsight_executable, console, ...])`

Launch a new Instance of ResInsight.

Continued on next page

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| | |
|--|---|
| <code>major_version()</code> | Get an integer with the major version number |
| <code>minor_version()</code> | Get an integer with the minor version number |
| <code>patch_version()</code> | Get an integer with the patch version number |
| <code>set_export_folder(export_type, path[, ...])</code> | Set the export folder used for all export functions |
| <code>set_main_window_size(width, height)</code> | Set the main window size in pixels |
| <code>set_plot_window_size(width, height)</code> | Set the plot window size in pixels |
| <code>set_start_dir(path)</code> | Set current start directory |
| <code>version_string()</code> | Get a full version string, i.e. |

Methods Documentation

`client_version_string()`

Get a full version string, i.e. 2019.04.01

`exit()`

Tell ResInsight instance to quit

`static find(start_port=50051, end_port=50071)`

Search for an existing Instance of ResInsight by testing ports.

By default we search from port 50051 to 50071 or if the environment variable RESINSIGHT_GRPC_PORT is set we search RESINSIGHT_GRPC_PORT to RESINSIGHT_GRPC_PORT+20

Parameters

- **start_port** (*int*) – start searching from this port
- **end_port** (*int*) – search up to but not including this port

`is_console()`

Returns true if the connected ResInsight instance is a console app

`is_gui()`

Returns true if the connected ResInsight instance is a GUI app

`static launch(resinsight_executable="", console=False, launch_port=-1, command_line_parameters=None)`

Launch a new Instance of ResInsight. This requires the environment variable RESINSIGHT_EXECUTABLE to be set or the parameter resinsight_executable to be provided. The RESINSIGHT_GRPC_PORT environment variable can be set to an alternative port number.

Parameters

- **resinsight_executable** (*str*) – Path to a valid ResInsight executable. If set will take precedence over what is provided in the RESINSIGHT_EXECUTABLE environment variable.
- **console** (*bool*) – If True, launch as console application, without GUI.
- **launch_port** (*int*) – If -1 will use the default port 50051 or RESINSIGHT_GRPC_PORT if anything else, ResInsight will try to launch with this port
- **command_line_parameters** (*list*) – Additional parameters as string entries in the list.

Returns an instance object if it worked. None if not.

Return type *Instance*

major_version()

Get an integer with the major version number

minor_version()

Get an integer with the minor version number

patch_version()

Get an integer with the patch version number

set_export_folder (*export_type*, *path*, *create_folder=False*)

Set the export folder used for all export functions

Parameters:

| Parameter | Description | Type |
|---------------|---|---------|
| export_type | String specifying what to export | String |
| path | Path to folder | String |
| create_folder | Create folder if it doesn't exist? | Boolean |

Enum export_type:

| Option | Description |
|---------------|-------------|
| "COMPLETIONS" | |
| "SNAPSHOTS" | |
| "PROPERTIES" | |
| "STATISTICS" | |

set_main_window_size (*width*, *height*)

Set the main window size in pixels

Parameters:

| Parameter | Description | Type |
|-----------|-------------------------|---------|
| width | Width in pixels | Integer |
| height | Height in pixels | Integer |

set_plot_window_size (*width*, *height*)

Set the plot window size in pixels

Parameters:

| Parameter | Description | Type |
|-----------|-------------------------|---------|
| width | Width in pixels | Integer |
| height | Height in pixels | Integer |

set_start_dir (*path*)

Set current start directory

Parameters *path* (*str*) – path to directory

version_string()

Get a full version string, i.e. 2019.04.01

ModeledWellPath

class rips.**ModeledWellPath** (*pb2_object=None, channel=None*)
Bases: rips.generated.generated_classes.WellPath
A Well Path created interactively in ResInsight

Methods Summary

| | |
|-----------------------------------|---------------------------------------|
| <code>well_path_geometry()</code> | Trajectory :returns: WellPathGeometry |
|-----------------------------------|---------------------------------------|

Methods Documentation

well_path_geometry ()
Trajectory :returns: WellPathGeometry

ModeledWellPathLateral

class rips.**ModeledWellPathLateral** (*pb2_object=None, channel=None*)
Bases: rips.generated.generated_classes.WellPath
A Well Path Lateral created interactively

Methods Summary

| | |
|---|--|
| <code>well_path_lateral_geometry()</code> | Trajectory :returns: WellPathLateralGeometry |
|---|--|

Methods Documentation

well_path_lateral_geometry ()
Trajectory :returns: WellPathLateralGeometry

MudWeightWindowParameters

class rips.**MudWeightWindowParameters** (*pb2_object=None, channel=None*)
Bases: rips.pdmobject.PdmObjectBase

NonNetLayers

class rips.**NonNetLayers** (*pb2_object=None, channel=None*)
Bases: rips.pdmobject.PdmObjectBase

cutoff
Cutoff
Type float

facies
Facies

Type str

Methods Summary

facies_definition()

returns EclipseResult

Methods Documentation

facies_definition()

Returns EclipseResult

PdmObjectBase

class rips.PdmObjectBase (*pb2_object, channel*)

Bases: object

The ResInsight base class for the Project Data Model

Methods Summary

| | |
|---|--|
| <i>address()</i> | Get the unique address of the PdmObject |
| <i>ancestor</i> (class_definition) | Find the first ancestor that matches the provided class_keyword :param class_definition[class]: A class definition matching the type of class wanted |
| <i>channel()</i> | Private method |
| <i>children</i> (child_field, class_definition) | Get a list of all direct project tree children inside the provided child_field :param child_field[str]: A field name |
| <i>copy_from</i> (object) | Copy attribute values from object to self |
| <i>descendants</i> (class_definition) | Get a list of all project tree descendants matching the class keyword :param class_definition[class]: A class definition matching the type of class wanted |
| <i>has_warnings()</i> | |
| <i>pb2_object()</i> | Private method |
| <i>print_object_info()</i> | Print the structure and data content of the PdmObject |
| <i>set_value</i> (snake_keyword, value) | Set the value associated with the provided keyword and updates ResInsight |
| <i>set_visible</i> (visible) | Set the visibility of the object in the ResInsight project tree |
| <i>update()</i> | Sync all fields from the Python Object to ResInsight |
| <i>visible()</i> | Get the visibility of the object in the ResInsight project tree |
| <i>warnings()</i> | |

Methods Documentation

address ()

Get the unique address of the PdmObject

Returns A 64-bit unsigned integer address

ancestor (*class_definition*)

Find the first ancestor that matches the provided class_keyword :param class_definition[class]: A class definition matching the type of class wanted

channel ()

Private method

children (*child_field, class_definition*)

Get a list of all direct project tree children inside the provided child_field :param child_field[str]: A field name

Returns A list of PdmObjects inside the child_field

copy_from (*object*)

Copy attribute values from object to self

descendants (*class_definition*)

Get a list of all project tree descendants matching the class keyword :param class_definition[class]: A class definition matching the type of class wanted

Returns A list of PdmObjects matching the class_definition

has_warnings ()

pb2_object ()

Private method

print_object_info ()

Print the structure and data content of the PdmObject

set_value (*snake_keyword, value*)

Set the value associated with the provided keyword and updates ResInsight

Parameters

- **keyword** (*str*) – A string containing the parameter keyword
- **value** (*varying*) – A value matching the type of the parameter. See keyword documentation and/or print_object_info() to find the correct data type.

set_visible (*visible*)

Set the visibility of the object in the ResInsight project tree

update ()

Sync all fields from the Python Object to ResInsight

visible ()

Get the visibility of the object in the ResInsight project tree

warnings ()

Plot

class rips.Plot (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.PlotWindow

The Abstract Base Class for all Plot Objects

PlotWindow

class rips.**PlotWindow** (*pb2_object=None, channel=None*)
 Bases: rips.generated.generated_classes.ViewWindow

The Abstract base class for all MDI Windows in the Plot Window

id
 View ID
Type int

Methods Summary

| | |
|--|--------------------------------------|
| <code>export_snapshot([export_folder, ...])</code> | Export snapshot for the current plot |
|--|--------------------------------------|

Methods Documentation

export_snapshot (*export_folder="", file_prefix="", output_format='PNG'*)
 Export snapshot for the current plot

Parameters

- **export_folder** (*str*) – The path to export to. By default will use the global export folder
- **prefix** (*str*) – Exported file name prefix
- **output_format** (*str*) – Enum string. Can be 'PNG' or 'PDF'.

Project

class rips.**Project** (*pb2_object=None, channel=None*)
 Bases: rips.pdmobject.PdmObjectBase

The ResInsight Project

Methods Summary

| | |
|---|--|
| <code>case(case_id)</code> | Get a specific grid case from the provided case Id |
| <code>cases()</code> | Get a list of all grid cases in the project |
| <code>close()</code> | Close the current project (and open new blank project) |
| <code>create()</code> | |
| <code>create_grid_case_group(case_paths)</code> | Create a Grid Case Group from a list of cases |
| <code>export_multi_case_snapshots(grid_list_file)</code> | Export snapshots for a set of cases |
| <code>export_snapshots([snapshot_type, prefix, ...])</code> | Export all snapshots of a given type |
| <code>export_well_paths([well_paths, md_step_size])</code> | Export a set of well paths |

Continued on next page

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| | |
|---|---|
| <code>grid_case_group(group_id)</code> | Get a particular grid case group belonging to a project |
| <code>grid_case_groups()</code> | Get a list of all grid case groups in the project |
| <code>import_formation_names([formation_files])</code> | Import formation names into project |
| <code>import_summary_case([file_name])</code> | Import Summary Case :param file_name: :type file_name: str |
| <code>import_well_log_files([well_log_files, ...])</code> | Import well log files into project |
| <code>import_well_paths([well_path_files, ...])</code> | Import well paths into project |
| <code>load_case(path)</code> | Load a new grid case from the given file path |
| <code>open(path)</code> | Open a new project from the given path |
| <code>plot(view_id)</code> | Get a particular plot by providing view id |
| <code>plots()</code> | Get a list of all plots belonging to a project |
| <code>replace_source_cases(grid_list_file[, ...])</code> | Replace all source grid cases within a case group |
| <code>save([path])</code> | Save the project to the existing project file, or to a new file |
| <code>scale_fracture_template(template_id, ...)</code> | Scale fracture template parameters |
| <code>selected_cases()</code> | Get a list of all grid cases selected in the project tree |
| <code>set_fracture_containment(template_id, ...)</code> | Set fracture template containment parameters |
| <code>summary_case([case_id])</code> | Find Summary Case :param case_id: :type case_id: int |
| <code>summary_cases()</code> | Get a list of all summary cases in the Project |
| <code>surface_folder([folder_name])</code> | Get Surface Folder :param folder_name: :type folder_name: str |
| <code>view(view_id)</code> | Get a particular view belonging to a case by providing view id |
| <code>views()</code> | Get a list of views belonging to a project |
| <code>well_path_by_name(well_path_name)</code> | Get a specific well path by name from the project |
| <code>well_paths()</code> | Get a list of all well paths in the project |

Methods Documentation

`case (case_id)`

Get a specific grid case from the provided case Id

Parameters `id (int)` – case id

Returns `rips.generated.generated_classes.Case`

`cases ()`

Get a list of all grid cases in the project

Returns A list of `rips.generated.generated_classes.Case`

`close ()`

Close the current project (and open new blank project)

`create ()`

`create_grid_case_group (case_paths)`

Create a Grid Case Group from a list of cases

Parameters `case_paths (list)` – list of file path strings

Returns `rips.generated.generated_classes.GridCaseGroup`

export_multi_case_snapshots (*grid_list_file*)

Export snapshots for a set of cases

Parameters **grid_list_file** (*str*) – Path to a file containing a list of grids to export snapshot for

export_snapshots (*snapshot_type='ALL', prefix="", plot_format='PNG'*)

Export all snapshots of a given type

Parameters

- **snapshot_type** (*str*) – Enum string ('ALL', 'VIEWS' or 'PLOTS')
- **prefix** (*str*) – Exported file name prefix
- **plot_format** (*str*) – Enum string, 'PNG' or 'PDF'

export_well_paths (*well_paths=None, md_step_size=5.0*)

Export a set of well paths

Parameters

- **well_paths** (*list*) – List of strings of well paths. If none, export all.
- **md_step_size** (*double*) – resolution of the exported well path

grid_case_group (*group_id*)

Get a particular grid case group belonging to a project

Parameters **groupId** (*int*) – group id

Returns `rips.generated.generated_classes.GridCaseGroup`

grid_case_groups ()

Get a list of all grid case groups in the project

Returns List of `rips.generated.generated_classes.GridCaseGroup`

import_formation_names (*formation_files=None*)

Import formation names into project

Parameters **formation_files** (*list*) – list of files to import

import_summary_case (*file_name=None*)

Import Summary Case :param file_name: :type file_name: str

Returns FileSummaryCase

import_well_log_files (*well_log_files=None, well_log_folder=""*)

Import well log files into project

Parameters

- **well_log_files** (*list*) – List of file paths to import
- **well_log_folder** (*str*) – A folder path containing files to import

Returns A list of well path names (strings) that had logs imported

import_well_paths (*well_path_files=None, well_path_folder=""*)

Import well paths into project

Parameters

- **well_path_files** (*list*) – List of file paths to import
- **well_path_folder** (*str*) – A folder path containing files to import

Returns List of `rips.generated.generated_classes.WellPath`

load_case (*path*)

Load a new grid case from the given file path

Parameters **path** (*str*) – file path to case

Returns `rips.generated.generated_classes.Case`

open (*path*)

Open a new project from the given path

Parameters **path** (*str*) – path to project file

plot (*view_id*)

Get a particular plot by providing view id

Parameters **view_id** (*int*) – view id

Returns `rips.generated.generated_classes.Plot`

plots ()

Get a list of all plots belonging to a project

Returns List of `rips.generated.generated_classes.Plot`

replace_source_cases (*grid_list_file, case_group_id=0*)

Replace all source grid cases within a case group

Parameters

- **grid_list_file** (*str*) – path to file containing a list of cases
- **case_group_id** (*int*) – id of the case group to replace

save (*path=""*)

Save the project to the existing project file, or to a new file

Parameters **path** (*str*) – File path to the file to save the project to. If empty, saves to the active project file

scale_fracture_template (*template_id, half_length, height, d_factor, conductivity*)

Scale fracture template parameters

Parameters

- **template_id** (*int*) – ID of fracture template
- **half_length** (*double*) – Half Length scale factor
- **height** (*double*) – Height scale factor
- **d_factor** (*double*) – D-factor scale factor
- **conductivity** (*double*) – Conductivity scale factor

selected_cases ()

Get a list of all grid cases selected in the project tree

Returns A list of `rips.generated.generated_classes.Case`

set_fracture_containment (*template_id, top_layer, base_layer*)

Set fracture template containment parameters

Parameters

- **template_id** (*int*) – ID of fracture template

- **top_layer** (*int*) – Top layer containment
- **base_layer** (*int*) – Base layer containment

summary_case (*case_id=None*)

Find Summary Case :param case_id: :type case_id: int

Returns FileSummaryCase

summary_cases ()

Get a list of all summary cases in the Project

Returns: A list of `rips.generated.generated_classes.SummaryCase`

surface_folder (*folder_name=None*)

Get Surface Folder :param folder_name: :type folder_name: str

Returns SurfaceCollection

view (*view_id*)

Get a particular view belonging to a case by providing view id

Parameters **view_id** (*int*) – view id

Returns `rips.generated.generated_classes.View`

views ()

Get a list of views belonging to a project

well_path_by_name (*well_path_name*)

Get a specific well path by name from the project

Returns `rips.generated.generated_classes.WellPath`

well_paths ()

Get a list of all well paths in the project

Returns List of `rips.generated.generated_classes.WellPath`

ResampleData

class `rips.ResampleData` (*pb2_object=None, channel=None*)

Bases: `rips.pdmobject.PdmObjectBase`

time_steps

Time Steps

Type List of time

values

Values

Type List of float

Reservoir

class `rips.Reservoir` (*pb2_object=None, channel=None*)

Bases: `rips.generated.generated_classes.Case`

Abstract base class for Eclipse Cases

Methods Summary

| | |
|----------------------|---|
| <code>views()</code> | All Eclipse Views in the case :returns: List of EclipseView |
|----------------------|---|

Methods Documentation

views ()
 All Eclipse Views in the case :returns: List of EclipseView

RimCellFilterCollection

class rips.RimCellFilterCollection (*pb2_object=None, channel=None*)
 Bases: rips.pdmobject.PdmObjectBase

active
 Active

Type str

Methods Summary

| | |
|-----------------------------|--------------------------------------|
| <code>cell_filters()</code> | Filters :returns: List of CellFilter |
|-----------------------------|--------------------------------------|

Methods Documentation

cell_filters ()
 Filters :returns: List of CellFilter

SimulationWell

class rips.SimulationWell (*pb2_object=None, channel=None*)
 Bases: rips.pdmobject.PdmObjectBase

An Eclipse Simulation Well

name
 Name

Type str

Methods Summary

| | |
|-------------------------------|--|
| <code>case()</code> | |
| <code>cells(timestep)</code> | Get reservoir cells the simulation well is defined for |
| <code>status(timestep)</code> | Get simulation well status |

Methods Documentation

case ()

cells (*timestep*)

Get reservoir cells the simulation well is defined for

SimulationWellCellInfo class description:

| Parameter | Description |
|---------------|---|
| ↪ Type | |
| ----- ----- | |
| ↪--- ---- | |
| ijk | Cell IJK location |
| ↪ Vec3i | |
| grid_index | Grid index |
| ↪ int | |
| is_open | True if connection to is open at the specified time |
| ↪step bool | |
| branch_id | |
| ↪ int | |
| segment_id | |
| ↪ int | |

Parameters **timestep** (*int*) – Time step index**Returns** List of SimulationWellCellInfo**status** (*timestep*)

Get simulation well status

SimulationWellStatus class description:

| Parameter | Description |
|---------------|---|
| ↪ Type | |
| ----- ----- | |
| ↪----- ---- | |
| well_type | Well type as string |
| ↪ string | |
| is_open | True if simulation well is open at the specified time |
| ↪step bool | |

Parameters **timestep** (*int*) – Time step index**StimPlanModel****class** rips.StimPlanModel (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.CheckableNamedObject

anchor_position

Anchor Position

Type str**auto_compute_barrier**

Auto Compute Barrier

Type str**azimuth_angle**

Azimuth Angle

Type float

barrier
Barrier
Type str

barrier_annotation
Barrier Annotation
Type str

barrier_dip
Barrier Dip
Type float

barrier_fault_name
Barrier Fault
Type str

barrier_text_annotation
Barrier Text Annotation
Type str

bounding_box_horizontal
Bounding Box Horizontal
Type float

bounding_box_vertical
Bounding Box Vertical
Type float

distance_to_barrier
Distance To Barrier [m]
Type float

eclipse_case
Case
Type str

extraction_depth_bottom
Bottom
Type float

extraction_depth_top
Top
Type float

extraction_type
Extraction Type
Type str

formation_dip
Formation Dip
Type float

fracture_orientation
Fracture Orientation

Type str

measured_depth
Measured Depth

Type float

perforation_length
Perforation Length [m]

Type float

poro_elastic_constant
Poro-Elastic Constant

Type float

relative_permeability_factor
Relative Permeability Factor

Type float

show_all_faults
Show All Faults

Type str

show_only_barrier_fault
Show Only Barrier Fault

Type str

thermal_expansion_coefficient
Thermal Expansion Coefficient [1/C]

Type float

thickness_direction
Thickness Direction

Type str

thickness_direction_well_path
Thickness Direction Well Path

Type str

time_step
Time Step

Type int

use_detailed_fluid_loss
Use Detailed Fluid Loss

Type str

well_penetration_layer
Well Penetration Layer

Type int

Methods Summary

| | |
|---|--|
| <code>export_to_file([directory_path])</code> | Export StimPlan Model Plot to File :param directory_path: Directory Path :type directory_path: str |
|---|--|

Methods Documentation

export_to_file (*directory_path=None*)
Export StimPlan Model Plot to File :param directory_path: Directory Path :type directory_path: str
Returns StimPlanModel

StimPlanModelCollection

class rips.StimPlanModelCollection (*pb2_object=None, channel=None*)
Bases: rips.generated.generated_classes.CheckableNamedObject

Methods Summary

| | |
|---|--|
| <code>new_stim_plan_model([eclipse_case, ...])</code> | Create a new StimPlan Model :param eclipse_case: Eclipse Case :type eclipse_case: RimReservoir :param time_step: Time Step :type time_step: int :param well_path: Well Path :type well_path: WellPathBase :param measured_depth: Measured Depth :type measured_depth: float :param stim_plan_model_template: StimPlan Model Template :type stim_plan_model_template: StimPlanModelTemplate |
|---|--|

| | |
|---------------------------------|--------------------------------------|
| <code>stim_plan_models()</code> | returns List of StimPlanModel |
|---------------------------------|--------------------------------------|

Methods Documentation

new_stim_plan_model (*eclipse_case=None, time_step=None, well_path=None, measured_depth=None, stim_plan_model_template=None*)
Create a new StimPlan Model :param eclipse_case: Eclipse Case :type eclipse_case: RimReservoir :param time_step: Time Step :type time_step: int :param well_path: Well Path :type well_path: WellPathBase :param measured_depth: Measured Depth :type measured_depth: float :param stim_plan_model_template: StimPlan Model Template :type stim_plan_model_template: StimPlanModelTemplate

Returns StimPlanModel

stim_plan_models ()
Returns List of StimPlanModel

StimPlanModelPlot

class rips.StimPlanModelPlot (*pb2_object=None, channel=None*)
Bases: rips.generated.generated_classes.DepthTrackPlot

A fracture model plot

eclipse_case
Case
Type str

stim_plan_model
StimPlan Model
Type str

time_step
Time Step
Type int

StimPlanModelPlotCollection

class rips.**StimPlanModelPlotCollection** (*pb2_object=None, channel=None*)
Bases: rips.pdmobject.PdmObjectBase

Methods Summary

| | |
|---|---|
| <code>new_stim_plan_model_plot</code> (stim_plan_model) | Create a new StimPlan Model :param stim_plan_model: StimPlan Model :type stim_plan_model: StimPlanModel |
| <code>stim_plan_model_plots</code> () | returns List of StimPlanModelPlot |

Methods Documentation

new_stim_plan_model_plot (*stim_plan_model=None*)
Create a new StimPlan Model :param stim_plan_model: StimPlan Model :type stim_plan_model: StimPlanModel

Returns StimPlanModelPlot

stim_plan_model_plots ()

Returns List of StimPlanModelPlot

StimPlanModelTemplate

class rips.**StimPlanModelTemplate** (*pb2_object=None, channel=None*)
Bases: rips.pdmobject.PdmObjectBase

default_permeability
Default Permeability
Type float

default_porosity
Default Porosity
Type float

id
ID
Type int

overburden_facies
Overburden Facies
Type str

overburden_fluid_density
Overburden Fluid Density [g/cm³]
Type float

overburden_formation
Overburden Formation
Type str

overburden_height
Overburden Height
Type float

overburden_permeability
Overburden Permeability
Type float

overburden_porosity
Overburden Porosity
Type float

reference_temperature
Temperature [C]
Type float

reference_temperature_depth
Temperature Depth [m]
Type float

reference_temperature_gradient
Temperature Gradient [C/m]
Type float

stress_depth
Stress Depth
Type float

underburden_facies
Underburden Facies
Type str

underburden_fluid_density
Underburden Fluid Density [g/cm³]
Type float

underburden_formation
Underburden Formation

Type str

underburden_height
Underburden Height

Type float

underburden_permeability
Underburden Permeability

Type float

underburden_porosity
Underburden Porosity

Type float

vertical_stress
Vertical Stress

Type float

vertical_stress_gradient
Vertical Stress Gradient

Type float

Methods Summary

| | |
|-----------------------------|--|
| <i>elastic_properties()</i> | Elastic Properties :returns: ElasticProperties |
| <i>facies_properties()</i> | Facies Properties :returns: FaciesProperties |
| <i>non_net_layers()</i> | Non-Net Layers :returns: NonNetLayers |

Methods Documentation

elastic_properties ()
Elastic Properties :returns: ElasticProperties

facies_properties ()
Facies Properties :returns: FaciesProperties

non_net_layers ()
Non-Net Layers :returns: NonNetLayers

StimPlanModelTemplateCollection

class rips.StimPlanModelTemplateCollection (*pb2_object=None, channel=None*)
Bases: rips.pdmobject.PdmObjectBase

Methods Summary

| | |
|--|---|
| <code>new_stim_plan_model_template(...)</code> | Create a new StimPlan Model Template :param facies_properties_file_path: Facies Properties File Path :type facies_properties_file_path: str :param elastic_properties_file_path: Elastic Properties File Path :type elastic_properties_file_path: str |
| <code>stim_plan_model_templates()</code> | StimPlan Model Templates :returns: List of StimPlanModelTemplate |

Methods Documentation

new_stim_plan_model_template (*facies_properties_file_path=None, elastic_properties_file_path=None*)
 Create a new StimPlan Model Template :param facies_properties_file_path: Facies Properties File Path :type facies_properties_file_path: str :param elastic_properties_file_path: Elastic Properties File Path :type elastic_properties_file_path: str
Returns StimPlanModelTemplate

stim_plan_model_templates ()
 StimPlan Model Templates :returns: List of StimPlanModelTemplate

SummaryCase

class rips.**SummaryCase** (*pb2_object=None, channel=None*)
 Bases: rips.pdmobject.PdmObjectBase
 The Base Class for all Summary Cases

auto_shorty_name
 Use Auto Display Name
Type str

id
 Case ID
Type int

name_setting
 Name Setting
Type str

short_name
 Display Name
Type str

summary_header_filename
 Summary Header File
Type str

Methods Summary

| | |
|------------------------------------|------------|
| <code>available_addresses()</code> | Arguments: |
|------------------------------------|------------|

Continued on next page

Table 28 – continued from previous page

| | |
|--|---|
| <code>available_time_steps()</code> | Arguments: |
| <code>resample_values([address, resampling_period])</code> | <p>param address Formatted address specifying the summary vector</p> |
| <code>summary_vector_values([address])</code> | <p>Create a new Summary Plot :param address: Formatted address specifying the summary vector :type address: str</p> |

Methods Documentation

available_addresses()

Arguments:

Returns DataContainerString

available_time_steps()

Arguments:

Returns DataContainerTime

resample_values (*address=None, resampling_period=None*)

Parameters

- **address** (*str*) – Formatted address specifying the summary vector
- **resampling_period** (*str*) – Resampling Period

Returns ResampleData

summary_vector_values (*address=None*)

Create a new Summary Plot :param address: Formatted address specifying the summary vector :type address: str

Returns DataContainerFloat

SummaryCaseSubCollection

class `rips.SummaryCaseSubCollection` (*pb2_object=None, channel=None*)

Bases: `rips.pdmobject.PdmObjectBase`

id

Ensemble ID

Type int

is_ensemble

Is Ensemble

Type str

name_count

Name

Type str

summary_collection_name

Name

Type str

SummaryPlot

class rips.**SummaryPlot** (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.Plot

A Summary Plot

is_using_auto_name

Auto Title

Type str

normalize_curve_y_values

Normalize all curves

Type str

plot_description

Name

Type str

SummaryPlotCollection

class rips.**SummaryPlotCollection** (*pb2_object=None, channel=None*)

Bases: rips.pdmobject.PdmObjectBase

Methods Summary

| | |
|---|---|
| <code>new_summary_plot</code> (<code>summary_cases</code> , <code>ensemble</code> , ...) | Create a new Summary Plot :param <code>summary_cases</code> : Summary Cases :type <code>summary_cases</code> : List of SummaryCase :param <code>ensemble</code> : Ensemble :type <code>ensemble</code> : SummaryCaseSubCollection :param <code>address</code> : Formatted address string specifying the plot options :type <code>address</code> : str |
|---|---|

Methods Documentation

new_summary_plot (*summary_cases=[], ensemble=None, address=None*)

Create a new Summary Plot :param `summary_cases`: Summary Cases :type `summary_cases`: List of SummaryCase :param `ensemble`: Ensemble :type `ensemble`: SummaryCaseSubCollection :param `address`: Formatted address string specifying the plot options :type `address`: str

Returns SummaryPlot

Surface

class rips.**Surface** (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.SurfaceInterface

SurfaceCollection

class rips.SurfaceCollection (pb2_object=None, channel=None)

Bases: rips.pdmobject.PdmObjectBase

surface_user_decription

Name

Type str

Methods Summary

| | |
|--|---|
| <code>add_folder([folder_name])</code> | Add a new surface folder :param folder_name: New surface folder name :type folder_name: str |
| <code>import_surface([file_name])</code> | Import a new surface from file :param file_name: Filename to import surface from :type file_name: str |
| <code>sub_collections()</code> | Surfaces :returns: List of SurfaceCollection |
| <code>surfaces_field()</code> | Surfaces :returns: List of SurfaceInterface |

Methods Documentation

add_folder (folder_name=None)

Add a new surface folder :param folder_name: New surface folder name :type folder_name: str

Returns SurfaceCollection

import_surface (file_name=None)

Import a new surface from file :param file_name: Filename to import surface from :type file_name: str

Returns Surface

sub_collections ()

Surfaces :returns: List of SurfaceCollection

surfaces_field ()

Surfaces :returns: List of SurfaceInterface

SurfaceInterface

class rips.SurfaceInterface (pb2_object=None, channel=None)

Bases: rips.pdmobject.PdmObjectBase

depth_offset

Depth Offset

Type float

surface_user_decription

Name

Type str

View

```
class rips.View (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.ViewWindow

    background_color
        Background
        Type str

    current_time_step
        Current Time Step
        Type int

    disable_lighting
        Disable Results Lighting
        Type str

    grid_z_scale
        Z Scale
        Type float

    id
        View ID
        Type int

    perspective_projection
        Perspective Projection
        Type str

    show_grid_box
        Show Grid Box
        Type str

    show_z_scale
        Show Z Scale Label
        Type str
```

Methods Summary

| | | |
|--|-----|---|
| <code>apply_cell_result(result_type, sult_variable)</code> | re- | Apply a regular cell result |
| <code>apply_flow_diagnostics_cell_result(...)</code> | | Apply a flow diagnostics cell result |
| <code>clone()</code> | | Clone the current view |
| <code>export_property([undefined_value])</code> | | Export the current Eclipse property from the view |
| <code>export_sim_well_fracture_completions(...)</code> | | Export fracture completions for simulation wells |
| <code>export_visible_cells([export_keyword, ...])</code> | | Export special properties for all visible cells. |
| <code>set_time_step(time_step)</code> | | Set the time step for current view |

Methods Documentation

apply_cell_result (*result_type*, *result_variable*)

Apply a regular cell result

Parameters

- **result_type** (*str*) –

String representing the result category. The valid values are::

- DYNAMIC_NATIVE
- STATIC_NATIVE
- SOURSIMRL
- GENERATED
- INPUT_PROPERTY
- FORMATION_NAMES
- FLOW_DIAGNOSTICS
- INJECTION_FLOODING

- **result_variable** (*str*) – String representing the result variable.

apply_flow_diagnostics_cell_result (*result_variable*='TOF', *selection_mode*='FLOW_TR_BY_SELECTION', *injectors*=None, *producers*=None)

Apply a flow diagnostics cell result

Parameters:

| Parameter | Description |
|-----------------|--|
| ↪ Type | |
| ----- | ----- |
| ↪ ----- | |
| result_variable | String representing the result value |
| ↪ String | |
| selection_mode | String specifying which tracers to select |
| ↪ String | |
| injectors | List of injector names, used by 'FLOW_TR_BY_SELECTION' |
| ↪ String List | |
| producers | List of injector names, used by 'FLOW_TR_BY_SELECTION' |
| ↪ String List | |

Enum compdat_export:

| Option | Description |
|---------------------|---------------------|
| ----- | ----- |
| "TOF" | Time of flight |
| "Fraction" | Fraction |
| "MaxFractionTracer" | Max Fraction Tracer |
| "Communication" | Communication |

clone ()

Clone the current view

export_property (*undefined_value*=0.0)

Export the current Eclipse property from the view

Parameters `undefined_value` (*double*) – Value to use for undefined values. Defaults to 0.0

export_sim_well_fracture_completions (*time_step*, *simulation_well_names*, *file_split*, *compdat_export*)

Export fracture completions for simulation wells

Parameters:

| Parameter | Description |
|-----------------------|---|
| ↪ Type | ----- ----- |
| ↪- ----- | |
| time_step | Time step to export for |
| ↪ Integer | |
| simulation_well_names | List of simulation well names |
| ↪ List | |
| file_split | Controls how export data is split into files |
| ↪ String enum | |
| compdat_export | Compdat export type |
| ↪ String enum | |

Enum file_split:

| Option | Description |
|-------------------------------------|---|
| ----- ----- | |
| "UNIFIED_FILE" | Default Option A single file with all ↪ ↪transmissibilities |
| "SPLIT_ON_WELL" | One file for each well ↪ ↪transmissibilities |
| "SPLIT_ON_WELL_AND_COMPLETION_TYPE" | One file for each completion type for ↪ ↪each well |

Enum compdat_export:

| Option | Description |
|--|--|
| ----- ----- | |
| "TRANSMISSIBILITIES" | Default Option Direct export of ↪ ↪transmissibilities |
| "WPIMULT_AND_DEFAULT_CONNECTION_FACTORS" | Include export of WPIMULT |

export_visible_cells (*export_keyword*=*'FLUXNUM'*, *visible_active_cells_value*=1, *hidden_active_cells_value*=0, *inactive_cells_value*=0)

Export special properties for all visible cells.

Parameters

- **export_keyword** (*string*) – The keyword to export.
- **Choices** – 'FLUXNUM' or 'MULTNUM'. Default: 'FLUXNUM'
- **visible_active_cells_value** (*int*) – Value to export for visible active cells. Default: 1
- **hidden_active_cells_value** (*int*) – Value to export for hidden active cells. Default: 0
- **inactive_cells_value** (*int*) – Value to export for inactive cells. Default: 0

set_time_step (*time_step*)

Set the time step for current view

ViewWindow

class rips.ViewWindow (*pb2_object=None, channel=None*)

Bases: rips.pdmobject.PdmObjectBase

The Base Class for all Views and Plots in ResInsight

Methods Summary

| | |
|---|--------------------------------------|
| <code>case()</code> | Get the case the view belongs to |
| <code>export_snapshot([prefix, export_folder])</code> | Export snapshot for the current view |

Methods Documentation

case ()

Get the case the view belongs to

export_snapshot (*prefix=""*, *export_folder=""*)

Export snapshot for the current view

Parameters

- **prefix** (*str*) – Exported file name prefix
- **export_folder** (*str*) – The path to export to. By default will use the global export folder

WbsParameters

class rips.WbsParameters (*pb2_object=None, channel=None*)

Bases: rips.pdmobject.PdmObjectBase

df_source

Depletion Factor (DF)

Type str

fg_multiplier

SH Multiplier for FG in Shale

Type float

fg_shale_source

FG in Shale Calculation

Type str

k0_fg_source

K0_FG

Type str

k0_sh_source

K0_SH

Type str

obg0_source

Initial Overburden Gradient

Type str

poission_ratio_source

Poisson Ratio

Type str

pore_pressure_non_reservoir_source

Non-Reservoir Pore Pressure

Type str

pore_pressure_reservoir_source

Reservoir Pore Pressure

Type str

ucs_source

Uniaxial Compressive Strength

Type str

user_df

User Defined DF

Type float

user_k0_fg

User Defined K0_FG

Type float

user_k0_sh

User Defined K0_SH

Type float

user_poisson_ratio

User Defined Poisson Ratio

Type float

user_pp_non_reservoir

Multiplier of hydrostatic PP

Type float

user_ucs

User Defined UCS [bar]

Type float

water_density

Density of Sea Water [g/cm³]

Type float

WellBoreStabilityPlot

class rips.WellBoreStabilityPlot (*pb2_object=None, channel=None*)

Bases: rips.generated.generated_classes.WellLogPlot

A GeoMechanical Well Bore Stabilit Plot

Methods Summary

| | |
|---------------------------|--|
| <code>parameters()</code> | Well Bore Stability Parameters :returns: WbsParameters |
|---------------------------|--|

Methods Documentation

parameters()
Well Bore Stability Parameters :returns: WbsParameters

WellLogPlot

class `rips.WellLogPlot` (*pb2_object=None, channel=None*)
Bases: `rips.generated.generated_classes.DepthTrackPlot`
A Well Log Plot With a shared Depth Axis and Multiple Tracks

Methods Summary

| | |
|---|---|
| <code>export_data_as_ascii(export_folder[, ...])</code> | Export LAS file(s) for the current plot |
| <code>export_data_as_las(export_folder[, ...])</code> | Export LAS file(s) for the current plot |

Methods Documentation

export_data_as_ascii (*export_folder, file_prefix="", capitalize_file_names=False*)
Export LAS file(s) for the current plot

Parameters

- **export_folder** (*str*) – The path to export to. By default will use the global export folder
- **file_prefix** (*str*) – Exported file name prefix
- **capitalize_file_names** (*bool*) – Make all file names upper case

Returns A list of files exported

export_data_as_las (*export_folder, file_prefix="", export_tvdrkb=False, capitalize_file_names=False, resample_interval=0.0, con-vert_to_standard_units=False*)
Export LAS file(s) for the current plot

Parameters

- **export_folder** (*str*) – The path to export to. By default will use the global export folder
- **file_prefix** (*str*) – Exported file name prefix
- **export_tvdrkb** (*bool*) – Export in TVD-RKB format
- **capitalize_file_names** (*bool*) – Make all file names upper case
- **resample_interval** (*double*) – if > 0.0 the files will be resampled

Returns A list of files exported

WellPath

```
class rips.WellPath (pb2_object=None, channel=None)
    Bases: rips.pdmobject.PdmObjectBase
    A ResInsight Well Path
    name
        Name
        Type str
```

WellPathGeometry

```
class rips.WellPathGeometry (pb2_object=None, channel=None)
    Bases: rips.pdmobject.PdmObjectBase
    Class containing the geometry of a modeled Well Path
    air_gap
        Air Gap
        Type float
    md_at_first_target
        MD at First Target
        Type float
    reference_point
        UTM Reference Point
        Type str
    use_auto_generated_target_at_sea_level
        Generate Target at Sea Level
        Type str
```

Methods Summary

| | |
|--------------------------------------|--|
| <code>auto_generated_target()</code> | Auto Generated Target :returns: WellPathTarget |
| <code>well_path_targets()</code> | Well Targets :returns: List of WellPathTarget |

Methods Documentation

```
auto_generated_target ()
    Auto Generated Target :returns: WellPathTarget
well_path_targets ()
    Well Targets :returns: List of WellPathTarget
```

WellPathGroup

```
class rips.WellPathGroup (pb2_object=None, channel=None)
    Bases: rips.generated.generated_classes.WellPath
```

A Group of Well Paths

group_name

Group Name

Type str

Methods Summary

child_well_paths()

Child Well Paths :returns: List of WellPath

Methods Documentation

child_well_paths ()

Child Well Paths :returns: List of WellPath

WellPathLateralGeometry

class rips.**WellPathLateralGeometry** (*pb2_object=None, channel=None*)

Bases: rips.pdmobject.PdmObjectBase

Class containing the geometry of a modeled Well Path Lateral

md_at_connection

MD at Well Path Connection

Type float

Methods Summary

well_path_targets()

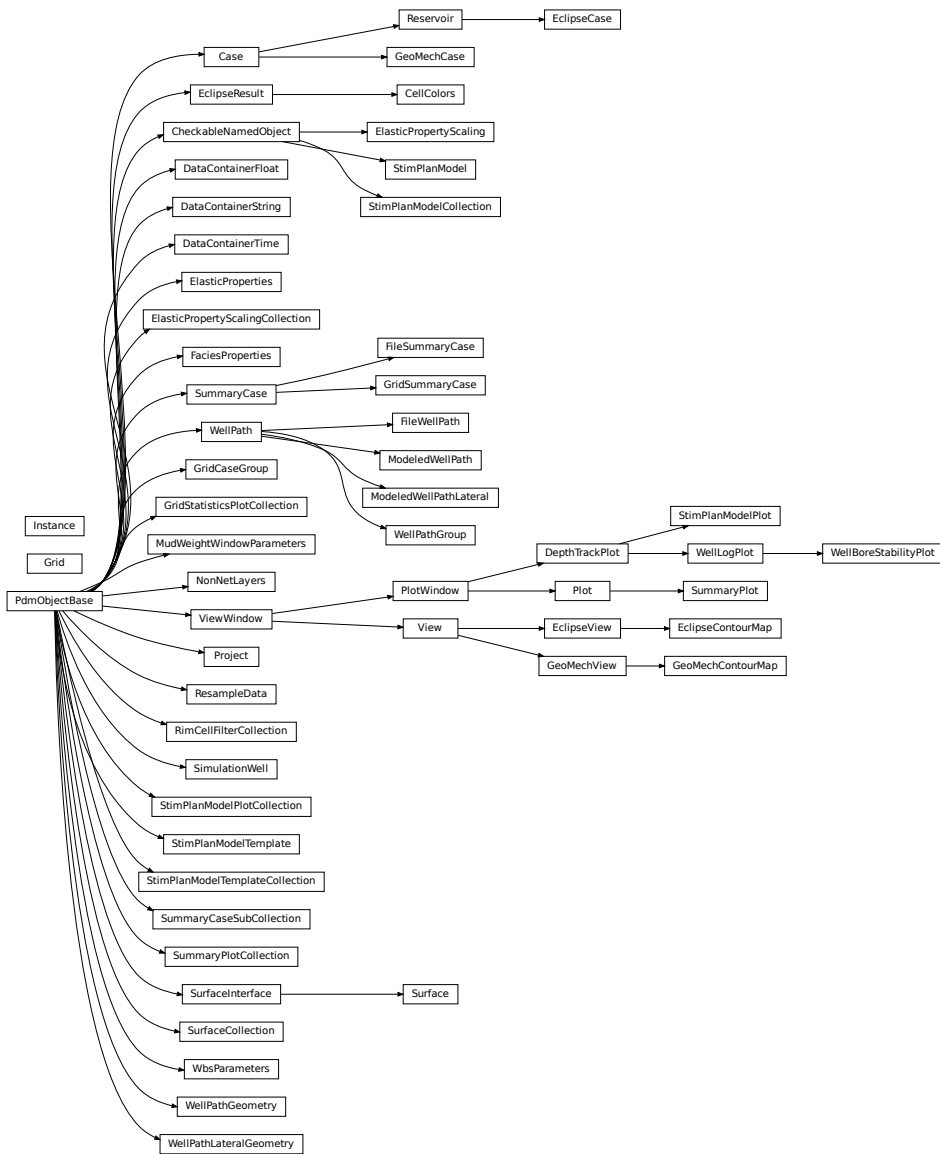
Well Targets :returns: List of WellPathTarget

Methods Documentation

well_path_targets ()

Well Targets :returns: List of WellPathTarget

Class Inheritance Diagram



2.4 Python Examples

This pages is created based on the content in the **PythonExamples** folder located inside the **rips** module, made available online for convenience.

2.4.1 All Cases

```
#####
# This example will connect to ResInsight, retrieve a list of cases and print info
#
#####

# Import the ResInsight Processing Server Module
import rips

# Connect to ResInsight
resinsight = rips.Instance.find()
if resinsight is not None:
    # Get a list of all cases
    cases = resinsight.project.cases()

    print ("Got " + str(len(cases)) + " cases: ")
    for case in cases:
        print("Case id: " + str(case.id))
        print("Case name: " + case.name)
        print("Case type: " + case.__class__.__name__)
        print("Case file name: " + case.file_path)
        print("Case reservoir bounding box:", case.reservoir_boundingbox())

        timesteps = case.time_steps()
        for t in timesteps:
            print("Year: " + str(t.year))
            print("Month: " + str(t.month))

        if isinstance(case, rips.EclipseCase):
            print ("Getting coarsening info for case: ", case.name, case.id)
            coarsening_info = case.coarsening_info()
            if coarsening_info:
                print("Coarsening information:")

                for c in coarsening_info:
                    print("{}({}, {}, {}) - [({}, {}, {})].format(c.min.x, c.min.y, c.min.z,
                                                                    c.max.x, c.max.y, c.max.z))
```

2.4.2 All Simulation Wells

```
#####
# This example will connect to ResInsight, retrieve a list of
# simulation wells and print info
#####

# Import the ResInsight Processing Server Module
import rips

# Connect to ResInsight
resinsight = rips.Instance.find()
if resinsight is not None:
    # Get a list of all wells
    cases = resinsight.project.cases()
```

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```

for case in cases:
    print("Case id: " + str(case.id))
    print("Case name: " + case.name)

    timesteps = case.time_steps()
    sim_wells = case.simulation_wells()
    for sim_well in sim_wells:
        print("Simulation well: " + sim_well.name)

        for (tidx, timestep) in enumerate(timesteps):
            status = sim_well.status(tidx)
            cells = sim_well.cells(tidx)
            print("timestep: " + str(tidx) + " type: " + status.well_type + "
↳open: " + str(status.is_open) + " cells:" + str(len(cells)))

```

2.4.3 All Wells

```

#####
# This example will connect to ResInsight, retrieve a list of wells and print info
#
#####

# Import the ResInsight Processing Server Module
import rips

# Connect to ResInsight
resinsight = rips.Instance.find()
if resinsight is not None:
    # Get a list of all wells
    wells = resinsight.project.well_paths()

    print ("Got " + str(len(wells)) + " wells: ")
    for well in wells:
        print("Well name: " + well.name)

```

2.4.4 Alter Wbs Plot

```

# Load ResInsight Processing Server Client Library
import rips
import tempfile

# Connect to ResInsight instance
resinsight = rips.Instance.find()

# Get the project
project = resinsight.project

# Find all the well bore stability plots in the project
wbsplots = project.descendants(rips.WellBoreStabilityPlot)

# Chose a sensible output folder
dirname = tempfile.gettempdir()

```

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```

# Loop through all Well Bore Stability plots
for wbsplot in wbsplots:
    # Set depth type a parameter and export snapshot
    wbsplot.depth_type = "TRUE_VERTICAL_DEPTH_RKB"

    # Example of setting parameters for existing plots
    params = wbsplot.parameters()
    params.user_poisson_ratio = 0.12345
    params.update()
    wbsplot.update()
    wbsplot.export_snapshot(export_folder=dirname)

```

2.4.5 Case Grid Group

```

import os
import rips

resinsight = rips.Instance.find()

case_paths = []
case_paths.append("C:/Users/lindk/source/repos/ResInsight/TestModels/Case_with_10_
↳timesteps/Real0/BRUGGE_0000.EGRID")
case_paths.append("C:/Users/lindk/source/repos/ResInsight/TestModels/Case_with_10_
↳timesteps/Real10/BRUGGE_0010.EGRID")
for case_path in case_paths:
    assert os.path.exists(case_path), "You need to set valid case paths for this_
↳script to work"

case_group = resinsight.project.create_grid_case_group(case_paths=case_paths)

case_group.print_object_info()

#stat_cases = caseGroup.statistics_cases()
#case_ids = []
#for stat_case in stat_cases:
#    stat_case.set_dynamic_properties_to_calculate(["SWAT"])
#    case_ids.append(stat_case.id)

case_group.compute_statistics()

view = case_group.views()[0]
cell_result = view.cell_result()
cell_result.set_result_variable("PRESSURE_DEV")

```

2.4.6 Case Info Streaming Example

```

#####
# This example will get the cell info for the active cells for the first case

```

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```
#####
# Import the ResInsight Processing Server Module
import rips

# Connect to ResInsight
resinsight = rips.Instance.find()

# Get the first case. This will fail if you haven't loaded any cases
case = resinsight.project.cases()[0]

# Get the cell count object
cell_counts = case.cell_count()
print("Number of active cells: " + str(cell_counts.active_cell_count))
print("Total number of reservoir cells: " + str(cell_counts.reservoir_cell_count))

# Get information for all active cells
active_cell_infos = case.cell_info_for_active_cells()

# A simple check on the size of the cell info
assert(cell_counts.active_cell_count == len(active_cell_infos))

# Print information for the first active cell
print("First active cell: ")
print(active_cell_infos[0])
```

2.4.7 Cell Result Data

```
#####
# This script retrieves cell result data and alters it
#####
import rips

resinsight = rips.Instance.find()

view = resinsight.project.views()[0]
results = view.cell_result_data()
print ("Number of result values: ", len(results))

newresults = []
for i in range(0, len(results)):
    newresults.append(results[i] * -1.0)
view.set_cell_result_data(newresults)
```

2.4.8 Command Example

```
#####
# This example will show setting time step, window size and export snapshots and_
↪properties
#####
```

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```
import os
import tempfile
import rips

# Load instance
resinsight = rips.Instance.find()

# Set window sizes
resinsight.set_main_window_size(width=800, height=500)
resinsight.set_plot_window_size(width=1000, height=1000)

# Retrieve first case
case = resinsight.project.cases()[0]

# Get a view
view1 = case.views()[0]

# Clone the view
view2 = view1.clone()

# Set the time step for view1 only
view1.set_time_step(time_step=2)

# Set cell result to SOIL
view1.apply_cell_result(result_type='DYNAMIC_NATIVE', result_variable='SOIL')

# Create a temporary directory which will disappear at the end of this script
# If you want to keep the files, provide a good path name instead of tmpdirname
with tempfile.TemporaryDirectory(prefix="rips") as tmpdirname:
    print("Temporary folder: ", tmpdirname)

    # Set export folder for snapshots and properties
    resinsight.set_export_folder(export_type='SNAPSHOTS', path=tmpdirname)
    resinsight.set_export_folder(export_type='PROPERTIES', path=tmpdirname)

    # Export all snapshots
    resinsight.project.export_snapshots()

    assert(len(os.listdir(tmpdirname)) > 0)

    # Export properties in the view
    view1.export_property()

    # Check that the exported file exists
    expected_file_name = case.name + "-" + str("3D_View") + "-" + "T2" + "-SOIL"
    full_path = tmpdirname + "/" + expected_file_name

    # Print contents of temporary folder
    print(os.listdir(tmpdirname))

    assert(os.path.exists(full_path))
```

2.4.9 Create And Export Fracture Model

```

# Load ResInsight Processing Server Client Library
import rips
import tempfile
from os.path import expanduser

# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code
project = resinsight.project

# Create fracture model template
home_dir = expanduser("~")
elastic_properties_file_path = home_dir + "/elastic_properties.csv"
facies_properties_file_path = home_dir + "/facies_id.roff"

fmt_collection = project.descendants(rips.FractureModelTemplateCollection)[0]
fracture_model_template = fmt_collection.new_fracture_model_template(elastic_
↳properties_file_path=elastic_properties_file_path,
                                                                    facies_
↳properties_file_path=facies_properties_file_path)
fracture_model_template.overburden_formation = "Garn"
fracture_model_template.overburden_facies = "Shale"
fracture_model_template.underburden_formation = "Garn"
fracture_model_template.underburden_facies = "Shale"
fracture_model_template.overburden_height = 68
fracture_model_template.update()
print("Overburden: ", fracture_model_template.overburden_formation)

# Set eclipse result for facies definition
eclipse_result = fracture_model_template.facies_properties().facies_definition()
eclipse_result.result_type = "INPUT_PROPERTY"
eclipse_result.result_variable = "OPERNUM_1"
eclipse_result.update()

# Find a well
well_path = project.well_path_by_name("B-2_H")
print("well path:", well_path)
fracture_model_collection = project.descendants(rips.FractureModelCollection)[0]

# Create fracture model at a give measured depth
measured_depth = 3200.0
fracture_model = fracture_model_collection.new_fracture_model(well_path=well_path,
↳measured_depth=measured_depth, fracture_model_template=fracture_model_template)

cases = resinsight.project.cases()
case = cases[0]

# Use the last time step
time_steps = case.time_steps()
time_step = time_steps[len(time_steps) - 1]

fracture_model_plot_collection = project.descendants(rips.
↳FractureModelPlotCollection)[0]

```

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```

fracture_model_plot = fracture_model_plot_collection.new_fracture_model_plot (eclipse_
↳case=case, fracture_model=fracture_model, time_step=time_step)

export_folder = tempfile.gettempdir()

print("Exporting fracture model to: ", export_folder)
fracture_model_plot.export_to_file(directory_path=export_folder)

fracture_model_plot.export_snapshot (export_folder=export_folder)

```

2.4.10 Create And Export Stim Plan Model

```

# Load ResInsight Processing Server Client Library
import rips
import tempfile
from os.path import expanduser
from pathlib import Path

# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code
project = resinsight.project

# Look for input files in the home directory of the user
home_dir = expanduser("~")
elastic_properties_file_path = (Path(home_dir) / "elastic_properties.csv").as_posix()
print("Elastic properties file path:", elastic_properties_file_path)

facies_properties_file_path = (Path(home_dir) / "facies_id.roff").as_posix()
print("Facies properties file path:", facies_properties_file_path)

# Create stim plan model template
fmt_collection = project.descendants(rips.StimPlanModelTemplateCollection) [0]
stim_plan_model_template = fmt_collection.new_stim_plan_model_template (elastic_
↳properties_file_path=elastic_properties_file_path,
                                                                    facies_
↳properties_file_path=facies_properties_file_path)
stim_plan_model_template.overburden_formation = "Garn"
stim_plan_model_template.overburden_facies = "Shale"
stim_plan_model_template.underburden_formation = "Garn"
stim_plan_model_template.underburden_facies = "Shale"
stim_plan_model_template.overburden_height = 68
stim_plan_model_template.update()
print("Overburden: ", stim_plan_model_template.overburden_formation)

# Set eclipse result for facies definition
eclipse_result = stim_plan_model_template.facies_properties().facies_definition()
eclipse_result.result_type = "INPUT_PROPERTY"
eclipse_result.result_variable = "OPERNUM_1"
eclipse_result.update()

# Set eclipse result for non-net layers
non_net_layers = stim_plan_model_template.non_net_layers()
non_net_layers_result = non_net_layers.facies_definition()

```

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```

non_net_layers_result.result_type = "STATIC_NATIVE"
non_net_layers_result.result_variable = "NTG"
non_net_layers_result.update()
non_net_layers.formation = "Not"
non_net_layers.facies = "Shale"
non_net_layers.update()

# Add some scaling factors
elastic_properties = stim_plan_model_template.elastic_properties()
elastic_properties.add_property_scaling(formation="Garn", facies="Calcite", property=
↳"YOUNGS_MODULUS", scale=1.44)

well_name = "B-2 H"

# Find a well
well_path = project.well_path_by_name(well_name)
print("well path:", well_path)
stim_plan_model_collection = project.descendants(rips.StimPlanModelCollection)[0]

# Find a case
cases = resinsight.project.cases()
case = cases[0]

# Use the last time step
time_steps = case.time_steps()
time_step = time_steps[len(time_steps) - 1]

export_folder = tempfile.gettempdir()

stim_plan_models = []

# Create and export a StimPlan model for each depth
measured_depths = [ 3200.0, 3400.0, 3600.0 ]
for measured_depth in measured_depths:

    # Create stim plan model at a give measured depth
    stim_plan_model = stim_plan_model_collection.new_stim_plan_model(eclipse_
↳case=case,
                                                                    time_step=time_
↳step,
                                                                    well_path=well_
↳path,
                                                                    measured_
↳depth=measured_depth,
                                                                    stim_plan_model_
↳template=stim_plan_model_template)
    stim_plan_models.append(stim_plan_model)

    # Make the well name safer to use as a directory path
    well_name_part = well_name.replace(" ", "_")
    directory_path = Path(export_folder) / '{}_{}'.format(well_name_part,
↳int(measured_depth))

    # Create the folder

```

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```

directory_path.mkdir(parents=True, exist_ok=True)

print("Exporting fracture model to: ", directory_path)
stim_plan_model.export_to_file(directory_path=directory_path.as_posix())

# Create a fracture mode plot
stim_plan_model_plot_collection = project.descendants(rips.
↳StimPlanModelPlotCollection)[0]
stim_plan_model_plot = stim_plan_model_plot_collection.new_stim_plan_model_
↳plot(stim_plan_model=stim_plan_model)

print("Exporting fracture model plot to: ", directory_path)
stim_plan_model_plot.export_snapshot(export_folder=directory_path.as_posix())

print("Setting measured depth and perforation length.")
stim_plan_models[0].measured_depth = 3300.0
stim_plan_models[0].perforation_length = 123.445
stim_plan_models[0].update()

```

2.4.11 Create Wbs Plot

```

import os
import grpc

# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resInsight = rips.Instance.find()

# Get all GeoMech cases
cases = resInsight.project.descendants(rips.GeoMechCase)

# Get all well paths
well_paths = resInsight.project.well_paths()

# Ensure there's at least one well path
if len(well_paths) < 1:
    print("No well paths in project")
    exit(1)

# Create a set of WbsParameters
params = rips.WbsParameters()
params.user_poisson_ratio = 0.23456
params.user_ucs = 123

# Loop through all cases
for case in cases:
    assert(isinstance(case, rips.GeoMechCase))
    min_res_depth, max_res_depth = case.reservoir_depth_range()

    # Find a good output path
    case_path = case.file_path
    folder_name = os.path.dirname(case_path)

```

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```

    # Import formation names
    case.import_formation_names(formation_files=['D:/Projects/ResInsight-regression-
↳test/ModelData/norne/Norne_ATW2013.lyr'])

    # create a folder to hold the snapshots
    dirname = os.path.join(folder_name, 'snapshots')
    print("Exporting to: " + dirname)

    for well_path in well_paths[0:4]: # Loop through the first five well paths
        # Create plot with parameters
        wbsplot = case.create_well_bore_stability_plot(well_path=well_path.name, time_
↳step=0, parameters=params)

```

2.4.12 Error Handling

```

#####
# This example demonstrates the use of ResInsight exceptions
# for proper error handling
#####

import rips
import grpc
import tempfile

resinsight      = rips.Instance.find()

case = None

# Try loading a non-existing case. We should get a grpc.RpcError exception from the_
↳server
try:
    case = resinsight.project.load_case("Nonsense")
except grpc.RpcError as e:
    print("Expected Server Exception Received while loading case: ", e.code(), e.
↳details())

# Try loading well paths from a non-existing folder. We should get a grpc.RpcError_
↳exception from the server
try:
    well_path_files = resinsight.project.import_well_paths(well_path_folder="NONSENSE/
↳NONSENSE")
except grpc.RpcError as e:
    print("Expected Server Exception Received while loading wellpaths: ", e.code(), e.
↳details())

# Try loading well paths from an existing but empty folder. We should get a warning.
try:
    with tempfile.TemporaryDirectory() as tmpdirname:
        well_path_files = resinsight.project.import_well_paths(well_path_
↳folder=tmpdirname)
        assert(len(well_path_files) == 0)
        assert(resinsight.project.has_warnings())
        print("Should get warnings below")
        for warning in resinsight.project.warnings():

```

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```

        print (warning)
    except grpc.RpcError as e:
        print("Unexpected Server Exception caught!!!", e)

case = resinsight.project.case(case_id=0)
if case is not None:
    results = case.active_cell_property('STATIC_NATIVE', 'PORO', 0)
    active_cell_count = len(results)

    # Send the results back to ResInsight inside try / except construct
    try:
        case.set_active_cell_property(results, 'GENERATED', 'POROAPPENDED', 0)
        print("Everything went well as expected")
    except: # Match any exception, but it should not happen
        print("Ooops!")

    # Add another value, so this is outside the bounds of the active cell result_
    ↪storage
    results.append(1.0)

    # This time we should get a grpc.RpcError exception, which is a server side error.
    try:
        case.set_active_cell_property(results, 'GENERATED', 'POROAPPENDED', 0)
        print("Everything went well??")
    except grpc.RpcError as e:
        print("Expected Server Exception Received: ", e)
    except IndexError:
        print ("Got index out of bounds error. This shouldn't happen here")

    # With a chunk size exactly matching the active cell count the server will not
    # be able to see any error as it will successfully close the stream after_
    ↪receiving
    # the correct number of values, even if the python client has more chunks to send
    case.chunk_size = active_cell_count

    try:
        case.set_active_cell_property(results, 'GENERATED', 'POROAPPENDED', 0)
        print("Everything went well??")
    except grpc.RpcError as e:
        print("Got unexpected server exception", e, "This should not happen now")
    except IndexError:
        print ("Got expected index out of bounds error on client side")

```

2.4.13 Export Contour Maps

```

# Load ResInsight Processing Server Client Library
import rips
import tempfile
import pathlib

# Connect to ResInsight instance
resInsight = rips.Instance.find()

```

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```

# Data will be written to temp
tmpdir = pathlib.Path(tempfile.gettempdir())

# Find all eclipse contour maps of the project
contour_maps = resInsight.project.descendants(rips.EclipseContourMap)
print("Number of eclipse contour maps:", len(contour_maps))

# Export the contour maps to a text file
for (index, contour_map) in enumerate(contour_maps):
    filename = "eclipse_contour_map" + str(index) + ".txt"
    filepath = tmpdir / filename
    print("Exporting to:", filepath)
    contour_map.export_to_text(str(filepath))

# The contour maps is also available for a Case
cases = resInsight.project.cases()
for case in cases:
    contour_maps = case.descendants(rips.GeoMechContourMap)
    # Export the contour maps to a text file
    for (index, contour_map) in enumerate(contour_maps):
        filename = "geomech_contour_map" + str(index) + ".txt"
        filepath = tmpdir / filename
        print("Exporting to:", filepath)
        contour_map.export_to_text(str(filepath))

```

2.4.14 Export Plots

```

# Import the tempfile module
import tempfile
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resInsight = rips.Instance.find()

# Get a list of all plots
plots = resInsight.project.plots()

export_folder = tempfile.mkdtemp()

print("Exporting to: " + export_folder)

for plot in plots:
    plot.export_snapshot(export_folder=export_folder)
    plot.export_snapshot(export_folder=export_folder, output_format='PDF')
    if isinstance(plot, rips.WellLogPlot):
        plot.export_data_as_las(export_folder=export_folder)
        plot.export_data_as_ascii(export_folder=export_folder)

```

2.4.15 Export Snapshots

```

#####
# This script will export snapshots for two properties in every loaded case

```

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```

# And put them in a snapshots folder in the same folder as the case grid
#####
import os
import rips

# Load instance
resinsight = rips.Instance.find()
cases = resinsight.project.cases()

# Set main window size
resinsight.set_main_window_size(width=800, height=500)

n = 5 # every n-th time_step for snapshot
property_list = ['SOIL', 'PRESSURE'] # list of parameter for snapshot

print ("Looping through cases")
for case in cases:
    print("Case name: ", case.name)
    print("Case id: ", case.id)
    # Get grid path and its folder name
    case_path = case.file_path
    folder_name = os.path.dirname(case_path)

    # create a folder to hold the snapshots
    dirname = os.path.join(folder_name, 'snapshots')

    if os.path.exists(dirname) is False:
        os.mkdir(dirname)

    print ("Exporting to folder: " + dirname)
    resinsight.set_export_folder(export_type='SNAPSHOTS', path=dirname)

    time_steps = case.time_steps()
    print('Number of time_steps: ' + str(len(time_steps)))

    for view in case.views():
        if view.is_eclipse_view():
            for property in property_list:
                view.apply_cell_result(result_type='DYNAMIC_NATIVE', result_
↪variable=property)
            for time_step in range(0, len(time_steps), 10):
                view.set_time_step(time_step = time_step)
                view.export_snapshot()

```

2.4.16 Grid Information

```

#####
# This example prints information about the grids of all cases in the current project
#####

import rips

resinsight = rips.Instance.find()

cases = resinsight.project.cases()

```

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```

print("Number of cases found: ", len(cases))
for case in cases:
    print(case.name)
    grids = case.grids()
    print("Number of grids: ", len(grids))
    for grid in grids:
        print("Grid dimensions: ", grid.dimensions())

```

2.4.17 Import Well Paths And Logs

```

# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resInsight = rips.Instance.find()

well_paths = resInsight.project.import_well_paths(well_path_folder='D:/Projects/
↳ResInsight-regression-test/ModelData/norne/wellpaths')
if resInsight.project.has_warnings():
    for warning in resInsight.project.warnings():
        print(warning)

for well_path in well_paths:
    print("Imported from folder: " + well_path.name)

well_paths = resInsight.project.import_well_paths(well_path_files=['D:/Projects/
↳ResInsight-regression-test/ModelData/Norne_WellPaths/E-3H.json',
                                                                    'D:/Projects/
↳ResInsight-regression-test/ModelData/Norne_WellPaths/C-1H.json'])
if resInsight.project.has_warnings():
    for warning in resInsight.project.warnings():
        print(warning)

for well_path in well_paths:
    print("Imported from individual files: " + well_path.name)

well_path_names = resInsight.project.import_well_log_files(well_log_folder='D:/
↳Projects/ResInsight-regression-test/ModelData/Norne_PLT_LAS')
if resInsight.project.has_warnings():
    for warning in resInsight.project.warnings():
        print(warning)

for well_path_name in well_path_names:
    print("Imported well log file for: " + well_path_name)

```

2.4.18 Input Prop Test Async

```
#####
↳##
# This example generates a derived property in an asynchronous manner
# Meaning it does not wait for all the data for each stage to be read before
↳proceeding
#####
↳##
import rips
import time

# Internal function for creating a result from a small chunk of poro and permx results
# The return value of the function is a generator for the results rather than the
↳result itself.
def create_result(poro_chunks, permx_chunks):
    # Loop through all the chunks of poro and permx in order
    for (poroChunk, permxChunk) in zip(poro_chunks, permx_chunks):
        resultChunk = []
        # Loop through all the values inside the chunks, in order
        for (poro, permx) in zip(poroChunk.values, permxChunk.values):
            resultChunk.append(poro * permx)
        # Return a generator object that behaves like a Python iterator
        yield resultChunk

resinsight = rips.Instance.find()
start = time.time()
case = resinsight.project.cases()[0]

# Get a generator for the poro results. The generator will provide a chunk each time
↳it is iterated
poro_chunks = case.active_cell_property_async('STATIC_NATIVE', 'PORO', 0)
# Get a generator for the permx results. The generator will provide a chunk each time
↳it is iterated
permx_chunks = case.active_cell_property_async('STATIC_NATIVE', 'PERMX', 0)

# Send back the result with the result provided by a generator object.
# Iterating the result generator will cause the script to read from the poro and
↳permx generators
# And return the result of each iteration
case.set_active_cell_property_async(create_result(poro_chunks, permx_chunks),
                                     'GENERATED', 'POROPERMAS', 0)

end = time.time()
print("Time elapsed: ", end - start)
print("Transferred all results back")
view = case.views()[0].apply_cell_result('GENERATED', 'POROPERMAS')
```

2.4.19 Input Prop Test Sync

```
#####
↳##
# This example generates a derived property in a synchronous manner
# Meaning it completes reading each result before calculating the derived result
# See InputPropTestAsync for how to do this asynchronously instead.
```

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```
#####
↪##
import rips
import time
import grpc

resinsight = rips.Instance.find()
start = time.time()
case = resinsight.project.cases()[0]

# Read poro result into list
poro_results = case.active_cell_property('STATIC_NATIVE', 'PORO', 0)
# Read permx result into list
permx_results = case.active_cell_property('STATIC_NATIVE', 'PERMX', 0)

# Generate output result
results = []
for (poro, permx) in zip(poro_results, permx_results):
    results.append(poro * permx)

try:
    # Send back output result
    case.set_active_cell_property(results, 'GENERATED', 'POROPERMXY', 0)
except grpc.RpcError as e:
    print("Exception Received: ", e)

end = time.time()
print("Time elapsed: ", end - start)
print("Transferred all results back")

view = case.views()[0].apply_cell_result('GENERATED', 'POROPERMXY')
```

2.4.20 Instance Example

```
#####
# This example connects to ResInsight
#####
import rips

resinsight = rips.Instance.find()

if resinsight is None:
    print('ERROR: could not find ResInsight')
else:
    print('Successfully connected to ResInsight')
```

2.4.21 Launch Load Case Snapshot Exit

```
# Access to environment variables
import os
# Load ResInsight Processing Server Client Library
```

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```

import rips
# Connect to ResInsight instance
resinsight = rips.Instance.launch()

# This requires the TestModels to be installed with ResInsight (RESINSIGHT_BUNDLE_
↳TESTMODELS):
resinsight_exe_path = os.environ.get('RESINSIGHT_EXECUTABLE')

# Get the TestModels path from the executable path
resinsight_install_path = os.path.dirname(resinsight_exe_path)
test_models_path = os.path.join(resinsight_install_path, 'TestModels')
path_name = os.path.join(test_models_path, 'TEST10K_FLT_LGR_NNC/TEST10K_FLT_LGR_NNC.
↳EGRID')

# Load an example case. Needs to be replaced with a valid path!
case = resinsight.project.load_case(path_name)

# Get a view
view1 = case.views()[0]

# Set the time step for view1 only
view1.set_time_step(time_step=2)

# Set cell result to SOIL
view1.apply_cell_result(result_type='DYNAMIC_NATIVE', result_variable='SOIL')

# Set export folder for snapshots and properties
resinsight.set_export_folder(export_type='SNAPSHOTS', path="e:/temp")
resinsight.set_export_folder(export_type='PROPERTIES', path="e:/temp")

# Export all snapshots
resinsight.project.export_snapshots()

# Export properties in the view
view1.export_property()

resinsight.exit()

```

2.4.22 Launch With Commandline Options

```

# Load ResInsight Processing Server Client Library
import rips
# Launch ResInsight with last project file and a Window size of 600x1000 pixels
resinsight = rips.Instance.launch(command_line_parameters=['--last', '--size', 600,
↳1000])
# Get a list of all cases
cases = resinsight.project.cases()

print ("Got " + str(len(cases)) + " cases: ")
for case in cases:
    print("Case name: " + case.name)
    print("Case grid path: " + case.file_path)

```

2.4.23 Load Case

```
# Access to environment variables and path tools
import os
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()

# This requires the TestModels to be installed with ResInsight (RESINSIGHT_BUNDLE_
↳TESTMODELS):
resinsight_exe_path = os.environ.get('RESINSIGHT_EXECUTABLE')

# Get the TestModels path from the executable path
resinsight_install_path = os.path.dirname(resinsight_exe_path)
test_models_path = os.path.join(resinsight_install_path, 'TestModels')
path_name = os.path.join(test_models_path, 'TEST10K_FLT_LGR_NNC/TEST10K_FLT_LGR_NNC.
↳EGRID')
case = resinsight.project.load_case(path_name)

# Print out lots of information from the case object
print("Case id: " + str(case.id))
print("Case name: " + case.name)
print("Case type: " + case.__class__.__name__)
print("Case file name: " + case.file_path)
print("Case reservoir bounding box:", case.reservoir_boundingbox())

timesteps = case.time_steps()
for t in timesteps:
    print("Year: " + str(t.year))
    print("Month: " + str(t.month))
```

2.4.24 Modeled Well Path

```
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code
print("ResInsight version: " + resinsight.version_string())

modeled_well_paths = resinsight.project.descendants(rips.ModeledWellPath)

for wellpath in modeled_well_paths:
    geometry = wellpath.well_path_geometry()
    geometry.print_object_info()
    reference_point = geometry.reference_point
    reference_point[0] += 100
    geometry.update()
    geometry.print_object_info()
```


2.4.25 New Summary Plot

```
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code
project = resinsight.project

summary_cases = project.descendants(rips.SummaryCase)
summary_plot_collection = project.descendants(rips.SummaryPlotCollection)[0]
if len(summary_cases) > 0:
    summary_plot = summary_plot_collection.new_summary_plot(summary_cases=summary_
↳cases, address="FOP*")
```

2.4.26 Open Project

```
# Access to environment variables and path tools
import os
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()

# This requires the TestModels to be installed with ResInsight (RESINSIGHT_BUNDLE_
↳TESTMODELS):
resinsight_exe_path = os.environ.get('RESINSIGHT_EXECUTABLE')

# Get the TestModels path from the executable path
resinsight_install_path = os.path.dirname(resinsight_exe_path)
test_models_path = os.path.join(resinsight_install_path, 'TestModels')
path_name = os.path.join(test_models_path, 'TEST10K_FLT_LGR_NNC/10KWithWellLog.rsp')

# Open a project
resinsight.project.open(path_name)
```

2.4.27 Replace Case

```
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code
print("ResInsight version: " + resinsight.version_string())

case = resinsight.project.case(case_id=0)
case.replace(new_grid_file='C:/Users/lindkvis/Projects/ResInsight/TestModels/Case_
↳with_10_timesteps/Real0/BRUGGE_0000.EGRID')
```

2.4.28 Selected Cases

```
#####
# This example returns the currently selected cases in ResInsight
# Because running this script in the GUI takes away the selection
# This script does not run successfully from within the ResInsight GUI
# And will need to be run from the command line separately from ResInsight
#####

import rips

resinsight = rips.Instance.find()
if resinsight is not None:
    cases = resinsight.project.selected_cases()

    print ("Got " + str(len(cases)) + " cases: ")
    for case in cases:
        print(case.name)
        for property in case.available_properties('DYNAMIC_NATIVE'):
            print(property)
```

2.4.29 Selected Cells

```
#####
# This example prints center and corners for the currently selected cells
# in ResInsight
#####

import rips

resinsight = rips.Instance.find()
if resinsight is not None:
    cases = resinsight.project.cases()

    print ("Got " + str(len(cases)) + " cases: ")
    for case in cases:
        print(case.name)
        cells = case.selected_cells()
        print("Found " + str(len(cells)) + " selected cells")

        time_step_info = case.time_steps()

        for (idx, cell) in enumerate(cells):
            print("Selected cell: [{} , {} , {}] grid: {}".format(cell.ijk.i+1, cell.
↪ijk.j+1, cell.ijk.k+1, cell.grid_index))

            # Get the grid and dimensions
            grid = case.grids()[cell.grid_index]
            dimensions = grid.dimensions()

            # Map ijk to cell index
            cell_index = dimensions.i * dimensions.j * cell.ijk.k + dimensions.i *
↪cell.ijk.j + cell.ijk.i
```

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```

    # Print the cell center
    cell_centers = grid.cell_centers()
    cell_center = cell_centers[cell_index]
    print("Cell center: [{} , {} , {}]".format(cell_center.x, cell_center.y,
↪cell_center.z))

    # Print the cell corners
    cell_corners = grid.cell_corners()[cell_index]
    print("Cell corners:")
    print("c0:\n" + str(cell_corners.c0))
    print("c1:\n" + str(cell_corners.c1))
    print("c2:\n" + str(cell_corners.c2))
    print("c3:\n" + str(cell_corners.c3))
    print("c4:\n" + str(cell_corners.c4))
    print("c5:\n" + str(cell_corners.c5))
    print("c6:\n" + str(cell_corners.c6))
    print("c7:\n" + str(cell_corners.c7))

    for (tidx, timestep) in enumerate(time_step_info):
        # Read the full SOIL result for time step
        soil_results = case.selected_cell_property('DYNAMIC_NATIVE', 'SOIL',
↪tidx)
        print("SOIL: {} ({} . {} . {})".format(soil_results[idx], timestep.year,
↪timestep.month, timestep.day))

```

2.4.30 Set Cell Result

```

#####
# This script applies a cell result to the first view in the project
#####
import rips

resinsight = rips.Instance.find()

view = resinsight.project.views()[0]
view.apply_cell_result(result_type='STATIC_NATIVE', result_variable='DX')

```

2.4.31 Set Flow Diagnostics Result

```

#####
# This script applies a flow diagnostics cell result to the first view in the project
#####

# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()

view = resinsight.project.view(view_id=1)
#view.apply_flow_diagnostics_cell_result(result_variable='Fraction',
#                                       selection_mode='FLOW_TR_INJ_AND_PROD')

```

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```

# Example of setting individual wells. Commented out because well names are case_
↳specific.
view.apply_flow_diagnostics_cell_result(result_variable='Fraction',
                                       selection_mode='FLOW_TR_BY_SELECTION',
                                       injectors = ['C-1H', 'C-2H', 'F-2H'],
                                       producers = ['B-1AH', 'B-3H', 'D-1H'])

```

2.4.32 Set Grid Properties

```

#####
# This script sets values for SOIL for all grid cells in the first case in the project
#####
import rips

resinsight      = rips.Instance.find()

case = resinsight.project.case(case_id=0)
total_cell_count = case.cell_count().reservoir_cell_count

values = []
for i in range(0, total_cell_count):
    values.append(i % 2 * 0.75);

print("Applying values to full grid")
case.set_grid_property(values, 'DYNAMIC_NATIVE', 'SOIL', 0)

```

2.4.33 Soil Average Async

```

#####
↳#####
# This example will asynchronously calculate the average value for SOIL for all time_
↳steps
#####
↳#####

import rips
import itertools
import time

resinsight      = rips.Instance.find()

start           = time.time()

# Get the case with case id 0
case            = resinsight.project.case(case_id=0)

# Get a list of all time steps
timeSteps      = case.time_steps()

averages = []

```

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```

for i in range(0, len(timeSteps)):
    # Get the results from time step i asynchronously
    # It actually returns a generator object almost immediately
    result_chunks = case.active_cell_property_async('DYNAMIC_NATIVE', 'SOIL', i)
    mysum = 0.0
    count = 0

    # Loop through and append the average. each time we loop resultChunks
    # We will trigger a read of the input data, meaning the script will start
    # Calculating averages before the whole resultValue for this time step has been_
    ↪received
        for chunk in result_chunks:
            mysum += sum(chunk.values)
            count += len(chunk.values)

        averages.append(mysum/count)

end = time.time()
print("Time elapsed: ", end - start)
print(averages)

```

2.4.34 Soil Average Sync

```

#####
↪#####
# This example will synchronously calculate the average value for SOIL for all time_
↪steps
#####
↪#####
import rips
import itertools
import time

resinsight      = rips.Instance.find()

start           = time.time()

# Get the case with case id 0
case            = resinsight.project.case(case_id=0)

# Get a list of all time steps
time_steps      = case.time_steps()

averages = []
for i in range(0, len(time_steps)):
    # Get a list of all the results for time step i
    results = case.active_cell_property('DYNAMIC_NATIVE', 'SOIL', i)
    mysum = sum(results)
    averages.append(mysum/len(results))

end = time.time()
print("Time elapsed: ", end - start)
print(averages)

```

2.4.35 Soil Porv Async

```
#####
# This example will create a derived result for each time step asynchronously
#####

import rips
import time

# Internal function for creating a result from a small chunk of soil and porv results
# The return value of the function is a generator for the results rather than the
↳result itself.
def create_result(soil_chunks, porv_chunks):
    for (soil_chunk, porv_chunk) in zip(soil_chunks, porv_chunks):
        resultChunk = []
        number = 0
        for (soil_value, porv_value) in zip(soil_chunk.values, porv_chunk.values):
            resultChunk.append(soil_value * porv_value)
        # Return a Python generator
        yield resultChunk

resinsight = rips.Instance.find()
start = time.time()
case = resinsight.project.cases()[0]
timeStepInfo = case.time_steps()

# Get a generator for the porv results. The generator will provide a chunk each time
↳it is iterated
porv_chunks = case.active_cell_property_async('STATIC_NATIVE', 'PORV', 0)

# Read the static result into an array, so we don't have to transfer it for each
↳iteration
# Note we use the async method even if we synchronise here, because we need the
↳values chunked
# ... to match the soil chunks
porv_array = []
for porv_chunk in porv_chunks:
    porv_array.append(porv_chunk)

for i in range(0, len(timeStepInfo)):
    # Get a generator object for the SOIL property for time step i
    soil_chunks = case.active_cell_property_async('DYNAMIC_NATIVE', 'SOIL', i)
    # Create the generator object for the SOIL * PORV derived result
    result_generator = create_result(soil_chunks, iter(porv_array))
    # Send back the result asynchronously with a generator object
    case.set_active_cell_property_async(result_generator, 'GENERATED', 'SOILPORVAsync
↳', i)

end = time.time()
print("Time elapsed: ", end - start)

print("Transferred all results back")

view = case.views()[0].apply_cell_result('GENERATED', 'SOILPORVAsync')
```

2.4.36 Soil Porv Sync

```
#####
# This example will create a derived result for each time step synchronously
#####

import rips
import time

resinsight = rips.Instance.find()
start = time.time()
case      = resinsight.project.cases()[0]

# Read the full porv result
porv_results = case.active_cell_property('STATIC_NATIVE', 'PORV', 0)
time_step_info = case.time_steps()

for i in range (0, len(time_step_info)):
    # Read the full SOIL result for time step i
    soil_results = case.active_cell_property('DYNAMIC_NATIVE', 'SOIL', i)

    # Generate the result by looping through both lists in order
    results = []
    for (soil, porv) in zip(soil_results, porv_results):
        results.append(soil * porv)

    # Send back result
    case.set_active_cell_property(results, 'GENERATED', 'SOILPORVSync', i)

end = time.time()
print("Time elapsed: ", end - start)

print("Transferred all results back")

view = case.views()[0].apply_cell_result('GENERATED', 'SOILPORVSync')
```

2.4.37 Summary Cases

```
# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
# Example code

# Specific summary case with case_id = 1
summary_case = resinsight.project.summary_case(case_id=1)
summary_case.print_object_info()

# All summary cases
summary_cases = resinsight.project.summary_cases()
for summary_case in summary_cases:
    print("Summary case found: ", summary_case.short_name)
```

2.4.38 Summary Vectors

```

import rips
import time

resinsight = rips.Instance.find()

project = resinsight.project

# Use the following commented lines to import a file from disk
# filename = "path/to/file/1_R001_REEK-0.SMSPEC"
# summary_case = project.import_summary_case(filename)

# Assumes at least one summary case loaded with case_id 1
summary_case = project.summary_case(1)
if summary_case is None:
    print("No summary case found")
    exit()

vector_name = "FOPT"
summary_data = summary_case.summary_vector_values(vector_name)

print("Data for summary vector " + vector_name)
print(summary_data.values)

time_steps = summary_case.available_time_steps()
print(time_steps.values)

summary_data_sampled = summary_case.resample_values("FOPT", "QUARTER")
print("\nResampled data")

for t, value in zip(summary_data_sampled.time_steps, summary_data_sampled.values):
    print(time.strftime("%a, %d %b %Y ", time.gmtime(t)) + " | " + str(value))

```

2.4.39 Surface Import

```

# Load ResInsight Processing Server Client Library
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()
print("ResInsight version: " + resinsight.version_string())

# Example code

# get the project
project = resinsight.project

# get the topmost surface folder from the project
surfacefolder = project.surface_folder()

# list of surface files to load
filenames = ["surface1.ts", "surface2.ts", "surface3.ts"]

# Load the files into the top level
for surffile in filenames:

```

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```

surface = surfacefolder.import_surface(surffile)
if surface is None:
    print("Could not import the surface " + surffile)

# add a subfolder
subfolder = surfacefolder.add_folder("ExampleFolder")

# load the same surface multiple times using increasing depth offsets
# store them in the new subfolder we just created
for offset in range(0, 200, 20):
    surface = subfolder.import_surface("mysurface.ts")
    if surface:
        surface.depth_offset = offset
        surface.update()
    else:
        print("Could not import surface.")

# get an existing subfolder
existingfolder = project.surface_folder("ExistingFolder")
if existingfolder is None:
    print("Could not find the specified folder.")

```

2.4.40 View Example

```

#####
# This example will alter the views of all cases
# By setting the background color and toggle the grid box
# Also clones the first view
#####
import rips
# Connect to ResInsight instance
resinsight = rips.Instance.find()

# Check if connection worked
if resinsight is not None:
    # Get a list of all cases
    cases = resinsight.project.cases()
    for case in cases:
        # Get a list of all views
        views = case.views()
        for view in views:
            # Set some parameters for the view
            view.show_grid_box = not view.show_grid_box
            view.background_color = "#3388AA"
            # Update the view in ResInsight
            view.update()
        # Clone the first view
        new_view = views[0].clone()
        new_view.background_color = "#FFAA33"
        new_view.update()
        view.show_grid_box = False
        view.set_visible(False)
        view.update()

```

2.5 Command Interface Module

As the Python interface is growing release by release, we are investigating how to automate the building of reference documentation. This document is not complete, but will improve as the automation moves forward.

More details on the command file operations, see <https://resinsight.org/scripting/commandfile/>

2.5.1 auto_group_well_paths

| Parameter | Type | Description |
|------------|------|-------------|
| well_paths | str | |

2.5.2 clone_view

| Parameter | Type | Description |
|-----------|------|-------------|
| view_id | int | View Id |

2.5.3 close_project

| Parameter | Type | Description |
|-----------|------|-------------|
| | | |

2.5.4 compute_case_group_statistics

| Parameter | Type | Description |
|---------------|------|---------------|
| case_group_id | int | Case Group ID |
| case_ids | int | Case IDs |

2.5.5 create_grid_case_group

| Parameter | Type | Description |
|------------|-------------|-----------------------------|
| case_paths | List of str | List of Paths to Case Files |

2.5.6 create_lgr_for_completions

| Parameter | Type | Description |
|-----------------|------|-----------------|
| case_id | int | Case ID |
| time_step | int | Time Step Index |
| well_path_names | str | Well Path Names |
| refinement_i | int | RefinementI |
| refinement_j | int | RefinementJ |
| refinement_k | int | RefinementK |
| split_type | str | SplitType |

2.5.7 create_multi_plot

| Parameter | Type | Description |
|-----------|------|-------------|
| plots | str | Plots |

2.5.8 create_multiple_fractures

| Parameter | Type | Description |
|------------------------|-------|---------------------------|
| case_id | int | Case ID |
| well_path_names | str | Well Path Names |
| min_dist_from_well_td | float | Min Distance From Well TD |
| max_fractures_per_well | int | Max Fractures per Well |
| template_id | int | Template ID |
| top_layer | int | Top Layer |
| base_layer | int | Base Layer |
| spacing | float | Spacing |
| action | str | Action |

2.5.9 create_saturation_pressure_plots

| Parameter | Type | Description |
|-----------|------|-------------|
| case_ids | int | Case IDs |

2.5.10 create_statistics_case

| Parameter | Type | Description |
|---------------|------|---------------|
| case_group_id | int | Case Group Id |

2.5.11 create_view

| Parameter | Type | Description |
|-----------|------|-------------|
| case_id | int | Case Id |

2.5.12 create_well_bore_stability_plot

| Parameter | Type | Description |
|----------------|------|-----------------|
| case_id | int | GeoMech Case Id |
| well_path | str | Well Path |
| time_step | int | Time Step |
| wbs_parameters | str | WbsParameters |

2.5.13 export_contour_map_to_text

| Parameter | Type | Description |
|--------------------------|------|-------------|
| export_file_name | str | |
| export_local_coordinates | str | |
| undefined_value_label | str | |
| exclude_undefined_values | str | |
| view_id | int | View Id |

2.5.14 export_flow_characteristics

| Parameter | Type | Description |
|------------------------|-------|------------------------|
| case_id | int | Case ID |
| time_steps | int | Selected Time Steps |
| injectors | str | Injectors |
| producers | str | Producers |
| file_name | str | Export File Name |
| minimum_communication | float | Minimum Communication |
| aquifer_cell_threshold | float | Aquifer Cell Threshold |

2.5.15 export_lgr_for_completions

| Parameter | Type | Description |
|-----------------|------|-----------------|
| case_id | int | Case ID |
| time_step | int | Time Step Index |
| well_path_names | str | Well Path Names |
| refinement_i | int | RefinementI |
| refinement_j | int | RefinementJ |
| refinement_k | int | RefinementK |
| split_type | str | SplitType |

2.5.16 export_msw

| Parameter | Type | Description |
|----------------------|------|----------------------|
| case_id | int | Case ID |
| well_path | str | Well Path Name |
| include_perforations | str | Include Perforations |
| include_fishbones | str | Include Fishbones |
| include_fractures | str | Include Fractures |
| file_split | str | File Split |

2.5.17 export_multi_case_snapshots

| Parameter | Type | Description |
|----------------|------|----------------|
| grid_list_file | str | Grid List File |

2.5.18 export_property

| Parameter | Type | Description |
|-----------------|-------|-----------------|
| case_id | int | Case ID |
| time_step | int | Time Step Index |
| property | str | Property Name |
| eclipse_keyword | str | Eclipse Keyword |
| undefined_value | float | Undefined Value |
| export_file | str | Export FileName |

2.5.19 export_property_in_views

| Parameter | Type | Description |
|-----------------|-------|-----------------|
| case_id | int | Case ID |
| view_ids | int | View IDs |
| view_names | str | View Names |
| undefined_value | float | Undefined Value |

2.5.20 export_sim_well_fracture_completions

| Parameter | Type | Description |
|-----------------------|------|-----------------------|
| case_id | int | Case ID |
| view_id | int | View ID |
| view_name | str | View Name |
| time_step | int | Time Step Index |
| simulation_well_names | str | Simulation Well Names |
| file_split | str | File Split |
| compdat_export | str | Compdat Export |

2.5.21 export_snapshots

| Parameter | Type | Description |
|--------------------|------|---------------|
| type | str | Type |
| prefix | str | Prefix |
| case_id | int | Case Id |
| view_id | int | View Id |
| export_folder | str | Export Folder |
| plot_output_format | str | Output Format |

2.5.22 export_visible_cells

| Parameter | Type | Description |
|----------------------------|------|----------------------------|
| case_id | int | Case ID |
| view_id | int | View ID |
| view_name | str | View Name |
| export_keyword | str | Export Keyword |
| visible_active_cells_value | int | Visible Active Cells Value |
| hidden_active_cells_value | int | Hidden Active Cells Value |
| inactive_cells_value | int | Inactive Cells Value |

2.5.23 export_well_log_plot_data

| Parameter | Type | Description |
|-----------------------|-------|-------------|
| export_format | str | |
| view_id | int | |
| export_folder | str | |
| file_prefix | str | |
| export_tvd_rkb | str | |
| capitalize_file_names | str | |
| resample_interval | float | |
| convert_curve_units | str | |

2.5.24 export_well_path_completions

| Parameter | Type | Description |
|---------------------------------|-------|--|
| case_id | int | Case ID |
| time_step | int | Time Step Index |
| well_path_names | str | Well Path Names |
| file_split | str | File Split |
| compdat_export | str | Compdat Export |
| combination_mode | str | Combination Mode |
| use_ntg_horizontally | str | Use NTG Horizontally |
| include_perforations | str | Include Perforations |
| include_fishbones | str | Include Fishbones |
| include_fractures | str | Include Fractures |
| exclude_main_bore_for_fishbones | str | Exclude Main Bore for Fishbones |
| perform_trans_scaling | str | Perform Transmissibility Scaling |
| trans_scaling_time_step | int | Transmissibility Scaling Pressure Time Step |
| trans_scaling_wbhp_from_summary | str | Transmissibility Scaling WBHP from summary |
| trans_scaling_wbhp | float | Transmissibility Scaling Constant WBHP Value |

2.5.25 export_well_paths

| Parameter | Type | Description |
|-----------------|-------|-----------------|
| well_path_names | str | Well Path Names |
| md_step_size | float | MD Step Size |

2.5.26 group_well_paths

| Parameter | Type | Description |
|------------|------|-------------|
| group | str | |
| well_paths | str | |

2.5.27 import_formation_names

| Parameter | Type | Description |
|------------------|------|-------------|
| formation_files | str | |
| apply_to_case_id | int | |

2.5.28 import_grouped_well_paths

| Parameter | Type | Description |
|------------------|------|-------------|
| well_path_folder | str | |
| well_path_files | str | |
| import_grouped | str | |

2.5.29 import_well_log_files

| Parameter | Type | Description |
|-----------------|------|-------------|
| well_log_folder | str | |
| well_log_files | str | |

2.5.30 import_well_paths

| Parameter | Type | Description |
|------------------|------|-------------|
| well_path_folder | str | |
| well_path_files | str | |
| import_grouped | str | |

2.5.31 load_case

| Parameter | Type | Description |
|-----------|------|-------------------|
| path | str | Path to Case File |

2.5.32 open_project

| Parameter | Type | Description |
|-----------|------|-------------|
| path | str | Path |

2.5.33 replace_case

| Parameter | Type | Description |
|---------------|------|---------------|
| case_id | int | Case ID |
| new_grid_file | str | New Grid File |

2.5.34 replace_multiple_cases

| Parameter | Type | Description |
|-----------|------|-------------|
| | | |

2.5.35 replace_source_cases

| Parameter | Type | Description |
|----------------|------|----------------|
| case_group_id | int | Case Group ID |
| grid_list_file | str | Grid List File |

2.5.36 run_octave_script

| Parameter | Type | Description |
|-----------|------|-------------|
| path | str | Path |
| case_ids | int | Case IDs |

2.5.37 save_project

| Parameter | Type | Description |
|-----------|------|-------------|
| file_path | str | |

2.5.38 save_project_as

| Parameter | Type | Description |
|-----------|------|-------------|
| file_path | str | |

2.5.39 scale_fracture_template

| Parameter | Type | Description |
|--------------|-------|-------------------------|
| id | int | Id |
| half_length | float | HalfLengthScaleFactor |
| height | float | HeightScaleFactor |
| d_factor | float | DFactorScaleFactor |
| conductivity | float | ConductivityScaleFactor |
| width | float | WidthScaleFactor |

2.5.40 set_export_folder

| Parameter | Type | Description |
|---------------|------|---------------|
| type | str | Type |
| path | str | Path |
| create_folder | str | Create Folder |

2.5.41 set_fracture_containment

| Parameter | Type | Description |
|------------|------|-------------|
| id | int | Id |
| top_layer | int | TopLayer |
| base_layer | int | BaseLayer |

2.5.42 set_main_window_size

| Parameter | Type | Description |
|-----------|------|-------------|
| height | int | Height |
| width | int | Width |

2.5.43 set_plot_window_size

| Parameter | Type | Description |
|-----------|------|-------------|
| height | int | Height |
| width | int | Width |

2.5.44 set_start_dir

| Parameter | Type | Description |
|-----------|------|-------------|
| path | str | Path |

2.5.45 set_time_step

| Parameter | Type | Description |
|-----------|------|-----------------|
| case_id | int | Case ID |
| view_id | int | View ID |
| time_step | int | Time Step Index |

2.5.46 stack_curves

| Parameter | Type | Description |
|-----------|------|-------------|
| curves | str | |

2.5.47 unstack_curves

| Parameter | Type | Description |
|-----------|------|-------------|
| curves | str | |

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