

gwClassDetail funzioni esposte

- [getGwWidgets\(\)](#)
- [getGwWidget\(\)](#)
- [setFormValues\(\)](#)
- [getFormValues\(\)](#)
- [getFormValuesWithGwidAsKey\(\)](#)
- [getFormValuesToShow\(\)](#)
- [createMapWithGwidAsKey\(\)](#)
- [createMapWithNameAsKey\(\)](#)
- [isSomeFormValueChanged\(\)](#)
- [hideGwActionInToolbarButton\(\)](#)
- [showGwActionInToolbarButton\(\)](#)
- [disableGwActionInToolbarButton\(\)](#)
- [enableGwActionInToolbarButton\(\)](#)

getGwWidgets()

It returns only ONE widget or null. By default the research is done only between the IN EDIT widget. Optionally even IN VISUALIZATION widgets can be included in research.

Parameters

- **name:** String, optional. The gwAttribute name of the gwWidget. If provided is used as research criteria. If omitted, the first available gwWidget will be returned.
- **gwid:** Integer, optional. The gwAttribute gwid of the gwWidget. If provided is used as research criteria. If omitted, the first available gwWidget will be returned.
- **includeAll:** Boolean, optional, default false. If true in research will be included even all IN VISUALIZATION widgets.
- **queryContext:** String|domNode, optional, default null. If given this will be used as restriction node to perform the query. (Useful in workflow procedure stuff)

Example

```
var detailContainer = registry.byId(detailContainerId);
var widgets = detailContainer.getGwWidgets({includeAll: true, queryContext:
queryContext});
```

From:
<https://wiki.geowebframework.com/> - GeowebFramework

Permanent link:
https://wiki.geowebframework.com/doku.php?id=custom:api_js_gw_class_detail_exposed_fx&rev=1576583907

Last update: 2019/12/17 12:58

