

# Apertura scheda gwCalendar

La gwCalendar è una particolare tipologia di scheda descritta [qui](#).

## openGwCalendarTab()

Per aprire questa tipologia di tab è esposta l'apposita function `openGwCalendarTab()`.

### Parametri

- **title** String, optional
- **params** Object, required
  - **calendarCodes** String, array: comma separated values
  - **eventName** String, array: comma separated values. parallel array to **calendarCodes** (each n position refers to nth calendarCodes's one)
  - **filters** Object or Object[], optional *removable* filters. Inside filters `columnName` property are available some predefined placeholders: '#id\_event#', '#cod\_event#', '#summary#', '#place#', '#start\_date#', '#end\_date#', '#notes#', '#notes#', '#cod\_calendar#', '#cod\_event\_status#', '#cod\_priority#', '#cod\_event\_type#'. This can be used to make filters shared with different gwClasses implementing the event interface (each one that may overrides some field through a specific mapping)

Simple filter based on a specific (=gwClass related) `columnName`, for example `evt_id_event` instead of the default `id_event` still will works, but gwClass cross compatibility may not be granted. Ex:

```
{condition: 'AND', columnName: '#cod_event_status#', operator: '=', filterType: 'STRING', value: 'CLO'}
```

- **staticFilters** Object or Object[], optional *fixed* filters. Inside filters `columnName` property are available some predefined placeholders: '#id\_event#', '#cod\_event#', '#summary#', '#place#', '#start\_date#', '#end\_date#', '#notes#', '#notes#', '#cod\_calendar#', '#cod\_event\_status#', '#cod\_priority#', '#cod\_event\_type#'. This can be used to make filters shared with different gwClasses implementing the event interface (each one that may overrides some field through a specific mapping)

Simple filter based on a specific (=gwClass related) `columnName`, for example `evt_id_event` instead of the default `id_event` still will works, but gwClass cross compatibility may not be granted. Ex:

```
{condition: 'AND', columnName: '#cod_event_type#', operator: '=', filterType: 'STRING', value: 'ETP3'}
```

- **minHours** Integer, optional, in range [0, 23], 8 default. Min hours shown is day view
- **maxHours** Integer, optional, in range [1, 36], 16 default. Max hours shown is day view
- **date** Date, optional: ex: value="new Date(2015, 26, 3)". If not set today is used. `new Date()` takes 3 parameters, in order: year, month, day
- **dateInterval** String, optional, default 'week'. possible options: 'day', 'week', 'month'
- **dateIntervalSteps** Integer, optional, default 5. n days from the reference date

Gli ultimi 5 parametri sono ripresi direttamente fra quelli esposti da dojo, ed influiscono sulla grafica della scheda Calendario. Sono opzionali, e in caso di omissione sono utilizzati dei valori di default. Essi agiscono come descritto nella documentazione ufficiale visualizzabile [qui](#).

- **insertIndex** Integer, opzional. Determina in quale posizione verrà aperta la scheda. Se omesso la scheda verrà aperta a destra, in ultima posizione

## Esempi

Codice minimale.

[example.js](#)

```
var title = 'Calendar Events';
var params = {
  calendarCodes: 'CAL1,CAL2', //array: comma separated values
  eventClassName: 'class_name_1,class_name_2' //array: comma
  separated values. parallel array to calendarCodes
};
var gwCalendarTab = openGwCalendarTab(title, params);
```

Esempio con utilizzo di tutti i parametri, anche opzionali

[example.js](#)

```
var title = 'Title';
var tabWidgetSuffixId = 'cal_name'; //Optional, Used to eventually
reuse an already opened tab. if omitted a random one is generated, and
a new tab is opened
var title = 'Calendar Events';
var params = {
  calendarCodes: 'CAL1,CAL2', //array: comma separated values
  eventClassName: 'class_name_1,class_name_2', //array: comma
  separated values. parallel array to calendarCodes
  filters: {condition: 'AND', columnName: '#cod_event_status#',
operator: '=', filterType: 'STRING', value: 'CLO'},
  staticFilters: {condition: 'AND', columnName: '#cod_event_type#',
operator: '=', filterType: 'STRING', value: 'ETP3'},
  minHours: 0, //Integer, optional, default 0. min hours shown is day
view
  maxHours: 23, //Integer, optional, default 23. Max hours shown is
day view
  date: null, // Optional: ex: value="new Date(2015, 26, 3)". If not
set today is used. new Date() takes 3 parameters, in order: year,
month, day
  dateInterval: 'week', //String, optional, default 'week'. possible
options: 'day', 'week', 'month'
```

```
dateIntervalSteps: 5 //Integer, optional, default 5. n days from  
the reference date  
};  
var gwCalendarTab = openGwCalendarTab(title, params);
```

From:

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

Permanent link:

[https://wiki.geowebframework.com/doku.php?id=custom:api\\_js\\_opengwcalendartab&rev=1578477148](https://wiki.geowebframework.com/doku.php?id=custom:api_js_opengwcalendartab&rev=1578477148)

Last update: **2020/01/08 10:52**

