

가

Last update: 2023/10/20

가	1
.....	1
.....	1

가

use_checkrow, multi_checkrow, multi_check_mode가

on_checkrowclick, on_checkrowchange가

API getcheckedrowcount, getcheckedrow, ischeckedrow, setcheckedrow, setcheckedallrow, togglecheckedrow, deletecheckedrow가

: /HTML5/COMPONENT/GRID/grid_checkrow_basic

- [grid_checkrow_basic.xml](#)
- [grid_checkrow_basic.js](#)
- [grid_checkrow_basic.css](#)

```
/**
 *
 * @param objInst
 * @param nRow      (      , -1)
 * @param bCheckedRow      (      : 1,      : 0)
 */
function grd_checkrowevent_on_checkrowclick(objInst, nRow, bCheckedRow)
{
    factory.consoleprint("on_checkrowclick> name = " + objInst.getname());
    factory.consoleprint("on_checkrowclick> nRow = " + nRow);
    factory.consoleprint("on_checkrowclick> bCheckedRow = " + bCheckedRow);

    this.grd_checkroweventlog.insertitemtext(0, 0, "on_checkrowclick");
    this.grd_checkroweventlog.setitemtext(0, 1, objInst.getname());
    this.grd_checkroweventlog.setitemtext(0, 2, nRow);
    this.grd_checkroweventlog.setitemtext(0, 3, bCheckedRow);
}

/**
 *
 * @param objInst
```

```
* @param nRow      (           , -1)
* @param nCheckState (           : 1,           : 0,           : 2)
*/
function grd_checkrowevent_on_checkrowchange(objInst, nRow, nCheckState)
{
    factory.consoleprint("on_checkrowchange> name = " + objInst.getname());
    factory.consoleprint("on_checkrowchange> nRow = " + nRow);
    factory.consoleprint("on_checkrowchange> nCheckState = " + nCheckState);

    this.grd_checkreventlog.insertitemtext(0, 0, "on_checkrowchange");
    this.grd_checkreventlog.setitemtext(0, 1, objInst.getname());
    this.grd_checkreventlog.setitemtext(0, 2, nRow);
    this.grd_checkreventlog.setitemtext(0, 3, nCheckState);
}

// "
function btn_delete_checkreventlog_on_click(objInst)
{
    //
    this.grd_checkreventlog.deleteall();
}

// "getcheckedrowcount"
function btn_getcheckedrowcount_on_click(objInst)
{
    var check_row_count;

    //
    check_row_count = this.grd_checkrowapi.getcheckedrowcount();
    factory.consoleprint("check_row_count = " + check_row_count);
    screen.alert("check_row_count = " + check_row_count);
}

// "getcheckedrow"
function btn_getcheckedrow_on_click(objInst)
{
    var select_row;

    //
    select_row = this.grd_checkrowapi.getselectrow();
    factory.consoleprint("select_row = " + select_row);

    //
    check_row_index = this.grd_checkrowapi.getcheckedrow(select_row + 1);
    factory.consoleprint("check_row_index = " + check_row_index);
    screen.alert("check_row_index = " + check_row_index);
}

// "ischeckedrow"
function btn_ischeckedrow_on_click(objInst)
{
    var is_checked, select_row;
```

```
//
select_row = this.grd_checkrowapi.getselectrow();
factory.consoleprint("select_row = " + select_row);

//
is_checked = this.grd_checkrowapi.ischeckedrow(select_row);
factory.consoleprint("is_checked = " + is_checked);
screen.alert(select_row + "          = " + is_checked);
}

// "setcheckedrow"
function btn_setcheckedrow_on_click(objInst)
{
    var is_checked, select_row;

    //
    select_row = this.grd_checkrowapi.getselectrow();
    factory.consoleprint("select_row = " + select_row);

    //
    is_checked = this.grd_checkrowapi.ischeckedrow(select_row);

    //
    if (is_checked) {
        this.grd_checkrowapi.setcheckedrow(select_row, false);
    }
    else {
        this.grd_checkrowapi.setcheckedrow(select_row, true);
    }
}

// "togglecheckedrow"
function btn_togglecheckedrow_on_click(objInst)
{
    var is_checked, select_row;

    //
    select_row = this.grd_checkrowapi.getselectrow();
    factory.consoleprint("select_row = " + select_row);

    //
    this.grd_checkrowapi.togglecheckedrow(select_row);
}

// "setcheckedallrow"
function btn_setcheckedallrow_on_click(objInst)
{
    var row_count, check_row_count;

    //
    row_count = this.grd_checkrowapi.getrowcount();
    check_row_count = this.grd_checkrowapi.getcheckedrowcount();
}
```

```
//
if (row_count == check_row_count) {
    //
    this.grd_checkrowapi.setcheckedallrow(false);
}
else {
    //
    this.grd_checkrowapi.setcheckedallrow(true);
}
}

// "deletecheckedrow"
function btn_deletecheckedrow_on_click(objInst)
{
    //
    this.grd_checkrowapi.deletecheckedrow();
}

// "enablecheckrowex"
function btn_enablecheckrowex_on_click(objInst)
{
    var is_enabled, select_row;

    //
    select_row = this.grd_checkrowapi.getselectrow();
    factory.consoleprint("select_row = " + select_row);

    //
    is_enabled = this.grd_checkrowapi.isenablecheckrowex(select_row);
    factory.consoleprint("is_enabled = " + is_enabled);

    //
    this.grd_checkrowapi.enablecheckrowex(select_row, !is_enabled);
}
```

From:

<https://technet.softbase.co.kr/wiki/> - **xFrame5 TechNet**

Permanent link:

https://technet.softbase.co.kr/wiki/guide/component/grid/grid_checkrow_basic



Last update: **2023/10/20 18:52**