

가

Last update: 2024/10/18

www.softbase.co.kr Copyright © SOFTBase Inc. All rights reserved.





가	 	1
		1
		1



## 가

## XTRANMAP/TRANIOMAP/TRANMAP

## requestsumit/requesttran API

" "

가

•

• requestsubmit, requesttran API

• requestsubmit, requesttran API

title, workflow, screen\_before\_event, screen\_complete\_event가

API startworkflow, stopworkflow, pauseworkflow, resumeworkflow가

on\_beforeworkflow, on\_workflowcomplete, on\_beforework, on\_workcomplete가

## : /HTML5/COMPONENT/WORKFLOW/workflow\_basic

- nworkflow\_basic.js
- 🚮

가



```
*/
function wfbasic on beforeworkflow(objInst)
    factory.consoleprint("on beforeworkflow> start");
    return 1;
}
/**
              가
 * @param {string} objInst
 * @param {number} result
                                           (1:
 * @param {string} result msg
 */
function wfbasic on workflowcomplete(objInst, result, result msg)
    var i, work count;
    factory.consoleprint("on workflowcomplete> result = " + result);
    factory.consoleprint("on workflowcomplete> result msg = " + result msg);
    work count = objInst.getworkcount();
    for (i = 0; i < work count; i++) {
        factory.consoleprint(
            "type(" + objInst.getworktype(i) + ") " +
            "mode(" + objInst.getworkmode(i) + ") " +
            "action(" + objInst.getworkaction(i) + ") " +
            "data(" + objInst.getworkdata(i) + ") " +
            "status(" + objInst.getworkstatus(i) + ") " +
            "result(" + objInst.getworkresult(i) + ") " +
            "result msg(" + objInst.getworkresultmsg(i) + ")");
    }
}
                가
 * @param {Object} objInst
 * @param {number} workindex
function wfbasic on beforework(objInst, workindex)
{
    factory.consoleprint("on beforework> start, workindex = " + workindex);
}
/**
                가
 * @param {Object} objInst
```



```
* @param {number} workindex
function wfbasic on workcomplete(objInst, workindex)
    factory.consoleprint("on workcomplete> start, workindex = " +
workindex);
}
// "addworkinfo"
function btn addworkinfo on click(objInst)
{
  //
            (0: , 1: XTranMap, 2: TranIOMap, 3:TranMap)
    this.wfbasic.addworkinfo({
        work_type: 0,
        work mode: 0,
        work_action: "workflow_func_a",
        work_data: "workflow_func_a_data",
        work_desc: ""
    });
    this.wfbasic.addworkinfo({
        work_type: 0,
        work_mode: 0,
        work action: "workflow func a",
        work_data: "workflow_func_b_data",
        work_desc: ""
    });
    this.wfbasic.addworkinfo({
        work type: 0,
        work_mode: 0,
        work_action: "workflow_func_c",
        work data: "workflow func c data",
        work desc:
    });
}
// "startworkflow"
function btn startworkflow on click(objInst)
{
    this.wfbasic.startworkflow();
}
/**
 * @param objInst
 * @param workindex
                                       (Zero-Based)
 * @returns
                                   (getworkresult
                                                          )
 */
function workflow_func_a(objInst, workindex)
{
```

② FTbase 가

```
//
    factory.consoleprint("workflow func a> work data = " +
objInst.getworkdata(workindex));
    return "workflow func a result";
}
function workflow_func_b(objInst, workindex)
{
  //
    factory.consoleprint("workflow_func_b> work_data = " +
objInst.getworkdata(workindex));
    return "workflow func b result";
}
function workflow_func_c(objInst, workindex)
{
  //
    factory.consoleprint("workflow func c> work data = " +
objInst.getworkdata(workindex));
    return "workflow func c result";
}
```

From:

http://technet.softbase.co.kr/wiki/ - xFrame5 TechNet

Permanent link:

http://technet.softbase.co.kr/wiki/guide/component/workflow/workflow/basic

×

Last update: 2024/10/18 19:21