

xdataset_callback 가

Last update: 2023/05/11

xdataset_callback 가 1
..... 1
..... 1

xdataset_callback 가

UpdateCallback Function

Callback 가 가 . 가 , ,

Callback 가 가 ,
XDatasetGetCallback .

XDataSet getdata 가 .

: /HTML5/COMPONENT/XDATASET/websocket

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

```
function screen_on_load()
{
}

/**
 * XDataset Column Callback
 * @param objXDataSetCallbackInfo = {
 *     bxdatasettoobj: false, // xDataSet 가
 *     가?
 *     strupdatedata: "", // Update
 *     instxdataset: null, // xDataSet
 *     nxdatasetrow: -1, // xDataSet Row
 *     nxdatasetcolumn: -1, // xDataSet Column
 *     instscreen: null, //
 *     instobject: null, //
 *     nrow: -1, // 가 , ,
 *     nsubrow: -1, // 가
 *     Sub
 *     ncolumn: -1 // 가 , ,

```

```

        }
    * @returns {*}          undefined (
        )
    */
function XDatasetGetCallback(objXDataSetCallbackInfo)
{
    var strUpdateData, object_kind;

    strUpdateData = objXDataSetCallbackInfo.strupdatedata;

    if (objXDataSetCallbackInfo.bxdatasettoobj == true) {
        // xdataset -> object
        factory.consoleprint("xdataset          object          ");

        if (objXDataSetCallbackInfo.instobject != null) {
            object_kind =
objXDataSetCallbackInfo.instobject.getobjectkind();
            if (object_kind == XFD_OBJKIND_XDATASET) {
                factory.consoleprint("XDATASET          , ID
= " + objXDataSetCallbackInfo.instobject.getid());
            }
            else if (object_kind == XFD_OBJKIND_CONTROL) {
                factory.consoleprint("          , Name = "
+ objXDataSetCallbackInfo.instobject.getname());
            }
        }

        // strUpdateData          xDataSet
        return strUpdateData + "_get";
    }
}

function XDatasetSetCallback(objXDataSetCallbackInfo) {
    var strUpdateData, object_kind;

    strUpdateData = objXDataSetCallbackInfo.strupdatedata;

    if (objXDataSetCallbackInfo.bxdatasettoobj == false) {
        // object -> xdataset
        factory.consoleprint("object          xdataset          ");

        if (objXDataSetCallbackInfo.instobject != null) {
            object_kind =
objXDataSetCallbackInfo.instobject.getobjectkind();
            if (object_kind == XFD_OBJKIND_XDATASET) {
                factory.consoleprint("XDATASET          ,
ID = " + objXDataSetCallbackInfo.instobject.getid());
            }
            else if (object_kind == XFD_OBJKIND_CONTROL) {
                factory.consoleprint("          , Name =
" + objXDataSetCallbackInfo.instobject.getname());
            }
        }
    }
}

```

```
    }  
  }  
  
  // strUpdateData xDataSet  
  return strUpdateData + "_set";  
}  
  
function btn_grid_data_get_on_mouseup(objInst)  
{  
  factory.consoleprint("Data = [" + grdList.getitemtext(0, 1) + "]");  
}  
  
function btn_grid_data_set_on_mouseup(objInst)  
{  
  grdList.setitemtext(0, 0, "BY_GRID");  
}  
  
function btn_xdataset_data_get_on_mouseup(objInst)  
{  
  factory.consoleprint("Data = [" + DS_PRODUCT.getdata(0, 1) + "]");  
  factory.consoleprint("Data (Ignore Callback) = [" +  
DS_PRODUCT.getdata(0, 1, true) + "]");  
}  
  
function btn_xdataset_data_set_on_mouseup(objInst)  
{  
  DS_PRODUCT.setdata(1, 0, "BY_XDATASET");  
}  
  
function btn_field_data_get_on_mouseup(objInst)  
{  
  factory.consoleprint("Data = [" + fldData.gettext() + "]");  
}  
  
function btn_field_data_set_on_mouseup(objInst)  
{  
  fldData.settext("BY_FIELD");  
}
```

From:

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

Permanent link:

http://technet.softbase.co.kr/wiki/guide/component/xdataset/xdataset_callback



Last update: **2023/05/11 16:20**