

가

Last update: 2023/08/31

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

| | |
|-------|---|
| 가 | 1 |
| | 1 |
| | 1 |

가

xFrame5

“

”

JSDoc

.

)

(<https://jsdoc.app/index.html>)

apidoc\common_module

apidoc

: /STUDIO/USAGE/usage_jsdoc

- [usage_jsdoc.xml](#)
- [usage_jsdoc.js](#)
- [usage_jsdoc.js](#)

```

/**
 *      JSDoc                                <br>
 *      module                                <br>
 *                                          br      <br>
 *      Members, Methods, Type Definitions, Events ,
 *
 * @module usage_jsdoc
 * @version 1.1
 * @since 0.9
 * @author      <mjhong@softbase.co.kr>
 */

/**
 *      (private      )
 *      @private
 * @private
 */
function jsdoc_func_private() { }

```

```

/**
 *
 * @const
 * @type {string}
 */
const const_variable = "20210113";

/**
 *
 * @member
 * @type {string}
 */
var member_variable = "20210113";

/**
 *
 *                                     <br>
 * https://jsdoc.app/tags-event.html
 * @event on_event_param
 * @param {string} event_param_string
 * @param {number} event_param_number
 * @param {Object} event_param_object
 */

/**
 *
 *                                     <br>
 * @event on_event_return
 * @param {string} event_param_string
 * @param {number} event_param_number
 * @param {Object} event_param_object
 * @returns {*}
 */

/**
 *
 *                                     <br>
 * https://jsdoc.app/tags-param.html<br>
 * The @param tag provides the name, type, and description of a function
parameter.<br>
 * The @param tag requires you to specify the name of the parameter you are
documenting.<br>
 * You can also include the parameter's type, enclosed in curly brackets,
and a description of the parameter.
 *
 * @param {*} param_any_type
 * @param {boolean} param_boolean
 * @param {number} param_number
 * @param {string} param_string
 *
 * @param {Object} param_object
 * @param {Object} param_object_property          가
 * @param {string} param_object_property.name object_property_param

```

```

    name
    * @param {string} param_object_property.department object_property_param
      department
    * @param {Object[]} param_object_array 가
    * @param {string} param_object_array.name param_object_array name
    * @param {string} param_object_array.department param_object_array
      department
    * @param {Array} param_array
    * @param {string[]} param_array_string
    * @param {(string|number|boolean)} param_string_number_boolean
      ('|' , )
    * @param {(string|null)} param_string_null null
    * @param {number} [param_option]
    * @param {number} [param_option_default_value=1] (1)
    가
    * @param {?number} param_null_or_number null
    * @param {!number} param_not_null_number null
    * @param {...number} param_variable_number

    */
function jsdoc_func_param(param_any_type, param_boolean, param_number,
param_sting,
                        param_object, param_object_property, param_object_array,
                        param_array, param_array_sting,
                        param_string_number_boolean, param_string_null,
                        param_option, param_option_default_value,
                        param_null_or_number, param_not_null_number,
param_variable_number) {
}

/**
 *
 * <br>
 * https://jsdoc.app/tags-example.html#examples
 * @example <caption>Example 1 usage of jsdoc_func_example.</caption>
 * // returns "abc"
 * jsdoc_func_example("abc");
 * @example <caption>Example 2 usage of jsdoc_func_example.</caption>
 * // returns 123
 * jsdoc_func_example(123);
 */
function jsdoc_func_example(func_param) {
    return func_param;
}

/**
 *
 * <br>
 * https://jsdoc.app/tags-returns.html
 * @returns {*}

```

```
*/
function jsdoc_func_return_any_type() {
    return null;
}

/**
 *
 *          <br>
 * https://jsdoc.app/tags-returns.html
 * @returns {number}
 */
function jsdoc_func_return_number() {
    return 1;
}

/**
 *
 *          <br>
 * @returns {(string|boolean)}
 * @returns {string} param_type
 * @returns {number} param_type
 */
function jsdoc_func_return_number_or_boolean(param_type) {
    if (param_type == "string") {
        return "string";
    }
    else {
        return true;
    }
}

/**
 *
 *          <br>
 * @returns {Object}          가          return_object
 * @property {string} return_object.prop_inner_a return_object
prop_inner_a
 * @property {string} return_object.prop_inner_b return_object
prop_inner_b
 */
function jsdoc_func_return_object() {
    var return_object = {
        prop_inner_a: "prop_inner_a",
        prop_inner_b: "prop_inner_b"
    };

    return return_object;
}

/**
 * @typedef {Object} typedef_inner_object
 * @property {string} prop_inner_a typedef_inner_object
prop_inner_a
 * @property {string} prop_inner_b typedef_inner_object
```

```
prop_inner_b
*/

/**
 * @typedef {Object} typedef_object
 * @property {string} prop_a typedef_object      prop_a
 * @property {string} [prop_b] typedef_object    prop_b
 * @property {typedef_inner_object} prop_inner_object typedef_object
 * prop_inner_object
 */

/**
 *          typedef                                <br>
 * @returns {typedef_object} typedef_object      (typedef_object
 *)
 */
function jsdoc_func_return_object_typedef() {
  var typedef_object = {
    prop_a: "prop_a",
    prop_b: "prop_b",
    typedef_inner_object: {
      prop_inner_a: "prop_inner_a",
      prop_inner_b: "prop_inner_b"
    }
  };
};

return typedef_object;
}
```

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

Permanent link:
http://technet.softbase.co.kr/wiki/guide/studio/usage/usage_jsdoc



Last update: **2023/08/31 09:42**