# Gooi.Assert

Gooi.Assert.warn = true

Gooi.assert("foo" === "foobar", "bar", "susfoo")

Gooi.Assert.areEqual("foo", "foobar", "foo does not equal foobar")

Gooi.Assert.isString(1, "1 is not a string")

Gooi.Assert.isDate(new Date('13/1/2010'), "Ramu, I am not a date")

Gooi.Assert.isDate(new Date('13/1/2010'))

# Gooi.Core

Gooi.Core({ Log: true, Site: '/gdirlam/gooi/workspace', Prototype: true }).Loader()

.Use('Gooi.Assert')

.Use("Gooi.Helper.String")

.Load()

Gooi.onReady(function () {

//debugger;

"foobar".write()

})

Gooi.onReady(function () {

Gooi.Assert.warn = true

var i = { Super: function () { return true }, foo: 'baz' }

console.dir(i)

var x = { Ext: function () { return true }, foo: 'bar' }

Gooi.Core().Extend(i, x)

console.dir(i)

console.dir(x)

//console.dir(ix)

Gooi.assert(1 === 2, 'test works')

Gooi.assert(i.Super, 'is super class')

Gooi.assert(x.Ext, 'is extended class')

Gooi.assert(i.Ext, 'is extended class')

Gooi.assert(i.foo === 'bar', 'is extended class')

})

# Gooi.Core.Socket

var remoteData, localData

Goo(function () {

var \_url = "//app.ecwid.com/api/v1/1590566/categories"

Gooi.Core.Socket.Remote(\_url, function (data) {

//debugger;

Gooi.Assert.isArray(data)

Gooi.assert(this.Response.Type === 'jsonp', 'This is not a remote JSONP call')

console.dir(data)

return data

})

})

Goo(function () {

Gooi.Core.Socket.Web("test.json", function (data) {

//debugger;

Gooi.assert(this.Request instanceof XMLHttpRequest, 'this is not a valid ajax call or you are using IE')

Gooi.Assert.isInstanceOf(this.Request, XMLHttpRequest, 'this is not a valid ajax call or you are using IE')

Gooi.assert(this.Response.ContentType === "application/json", 'Data returned did not have the right conent type')

Gooi.assert(this.Response.Type === 'json', 'Data returned is not marked as json')

//debugger;

console.dir(data)

return data

})

})

# Gooi.Helper.String

Gooi\_Globals\_Log = true

Gooi\_Globals\_Prototype = true

//Gooi.Core.Loader.Requires("Gooi.Assert").Requires("Gooi.Helper.String").Load()

Gooi.Core.Loader.Requires("Gooi.Helper.String").Load()

Goo(function () {

"foobar".write()

})