

```
var BrowserConfig = require("BrowserConfig");
var GeneralFuncs = require("GeneralFuncs");
var LoginCredentials = require("LoginCredentials");
var ReportLog = require("ReportLog");

function test_NBAPBUD_Status()
// var tile = Aliases.browser.pagePYEmployeeOTP.textnodeLb1title;
var welcome_searchTextBox = Aliases.browser.pageApplicationNavigator.textboxSearchLanding;
var titlePage = Aliases.browser.pageApplicationNavigator.frameBannerhs.textnodePositionBudgetNBAPBUD
var expectedTitle = "Position Budget NBAPBUD 9.3.6 (UDEV) (HSC)";
var close = Aliases.browser.pageApplicationNavigator.frameBannerhs.linkCloseCtrlQ;

BrowserConfig.killProcess("iexplore");
BrowserConfig.killProcess("firefox");
BrowserConfig.killProcess("chrome");

LoginCredentials.logCredentials(btFirefox,Project.Variables.baseURL);
aqUtils.Delay(5000);
GeneralFuncs.EnterTextBoxValue(Aliases.browser.pageApplicationNavigator.textboxSearchLanding, "NBAPBUD");
aqUtils.Delay(2000);
Aliases.browser.pageApplicationNavigator.textboxSearchLanding.Keys("[Enter]");
aqUtils.Delay(5000);
Log.Message("Title is " + aqObject.CheckProperty(titlePage, "contentText", cmpEqual,expectedTitle));
Log.Message("The title of the Page: ");
GeneralFuncs.CheckText(titlePage);

aqUtils.Delay(5000);
//Wait for the page for another 5000 milliseconds
//aqUtils.Delay(5000);
GeneralFuncs.selectTab(close,close.title);
aqUtils.Delay(5000);
BrowserConfig.closeBrowserAfterTestRun();
//Kill the firefox process
BrowserConfig.killProcess("firefox");
```

```
//close the browser process
function killProcess(PName)
{
    killProcess = 0;
    var p = Sys.WaitProcess(PName, 5000, 1);
    while(p.Exists){
        killProcess = killProcess + 1;
        p.Terminate();
        while(p.Exists){
            //Sys.Delay(50);
            aqUtils.Delay(50);
        }
        p = Sys.WaitProcess(PName, 5000, 1);
    }
    Log.Message("Process terminated");
}
```

```
module.exports.closeAllBrowsers = closeAllBrowsers;
module.exports.launchBrowser = launchBrowser;
module.exports.closeBrowserAfterTestRun = closeBrowserAfterTestRun;
module.exports.launchBrowserImpersonate = launchBrowserImpersonate;
module.exports.killProcess = killProcess;
```