



A method for replacing old ActiveX which is no longer supported in IE.

General approach: Install a daemon on the desktop and use a Websocket to communicate between a page and the server in order to launch local commands.

Beware of the potential risks of this method because we open a breach on the PC but we can still control the level of risk.

ie: Because a malicious js code could call the websocket, I would advise to improve this prototype by adding a token (One-Time Password) which will be shared between the server and the genuine page.

Never allow to send directly a windows/DOS command !

In the following case, the dameon is implemented in node.js

- Install Node.js
- Install modules for webSocket, FileSystem and Node Commands (ws, fs and node-cmd)
- Write the js script server which will listen for the commands to be executed
- Write the js script to be included in the html page. The js will send requests through a websocket.

Code of the Node.js server



Call Host commands from a browser | 2



```
// -----
// serverws.js
// v0.1
// GPM FACTORY
// Nov 2023
//
// Websocket server used for creating files and
// triggering a limited set of OS commands
// usage : node serversws.js
// -----


const WebSocket = require('ws')
const fs = require('fs');
const nodeCmd = require('node-cmd')
let content
let fidir = ''
const LOG = 1           // 1= Yes, 0= No
const PORT = '8088'
const U_DIR = 'C:/_main/Projets/chronoA/out/'
const C_DIR = 'C:/_main/Projets/chronoB/out/'
const C1 = 'DIR'      // 'C:/temp/print_acrobat.cmd'
//const ss = require('stream-string') // not needed
const wss = new WebSocket.Server({ port: PORT })

// Each message from client is structured as :
// For a file:
//   #<FILE_TYPE>#<FILE_NAME>#<CONTENT>
//   with <FILE_TYPE> = U or C
// For an OS command:
//   !<COMMAND_NUMBER>

wss.on('connection', ws => {
```



```
ws.on('message', function message(data) {
    content = '' + data
    if (content.substring(0,1) == '#') {
        // it's a file content
        // we must detect the type of content
        let fity = content.substring(1,2)
        if (fity == 'U'){
            fidir = U_DIR
        }
        if (fity == 'C'){
            fidir = C_DIR
        }

        let nend = content.indexOf("#",3)
        let fname = content.substring(3,nend)
        if (LOG == 1) {
            console.log("file name=" + fname)
        }
        let writeStream = fs.createWriteStream(fidir+fname)
        writeStream.write(content.substr(nend+1))
        writeStream.end()
        ws.send('File has been created')
    }
    if (content.substring(0,1) == '!') {
        // it's a command
        // we avoid to pass an arbitrary command because potential
        security issues. Instead, we pass a command type (!TBD)
        cmd = content.substring(1)
        if (LOG == 1) {
            console.log("commande="+ cmd)
        }
    }
})
```



```
        }
        if (cmd == '1') {
            nodeCmd.run(C1, (err, data, stderr) =>
console.log(data));
        }
        else {
            ws.send('Unknown command')
        }
    }
    if (LOG == 1) {
        console.log('received: %s', data)
    }
});
```



} )



Code of the JS script in the HTML page



Call Host commands from a browser | 8



```
<SCRIPT LANGUAGE="JavaScript">
    function makefile(){
        var fso;var thefile;

        ws.onopen = () => {
            console.log('Send the chrono to ws');

            finame = 'etiq-<?php echo $_GET["ord_id"]?>.csv';
            // #C# means : CHRONO
            msg = '#C#' + finame + '#' + document.tags.chrono.value;
            ws.send(msg)
        }

        ws.onmessage = (message) => {
            alert (message.data);
            console.log('message received', message.data)
        }
    //    alert('Le fichier est crée.');
    }
}
```



Call Host commands from a browser | 10



Call Host commands from a browser | 11