A short analysis on a phishing page that redirects on Event of a screen resize. This causes the page to redirect when devtools is opened but it also unintuitively causes the page to redirect when minimizing the browser.

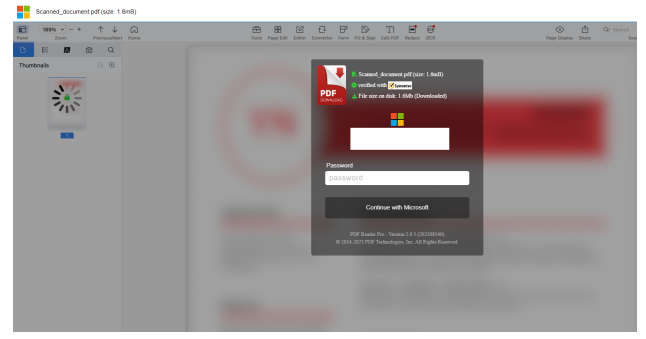


Figure 1. Phishing Landing Page

Figure 2. Evasion Source Function

The top most function in the screenshot below is responsible for the redirection. I think its works by concatenating the array values to remake the commands. So its [2], [1] = [3] which is: location +href = google

```
function _$af108583(event) {
       jso$ft$giden$window()[_$_8131[2]][_$_8131[1]] = _$_8131[3]
                                           Array(18)
   function _$af108584() {
                                           0: "resize"
      var detectDevTool = {};
                                          1: "href"
      detectDevTool._ = jso$builder_$at
                                          2: "location"
      if (jso$ft$uoe1$_33(_$_8131)) {
                                          3: "https://google.com"
          return
                                          4: "addEventListener"
                                          5: "attachEvent"
       ;if (jso$ft$giden$window()[_$_81:
                                          6: "readyState"
          is /inds+thant of of colina
                                                                                     11 40
                                          7: "complete"
31[2]
                                           8: "interactive"
                                           9: "onresize"
Column 1825
                                           10: "onmousemove"
                                           11: "onfocus"
                                           12: "onblur"
                                           13: "callee"
```

Figure 3. Array values based on index.

It also looks like other checks are in place using the date time function. I'm assuming the if statement is subtracting the end-start and if its greater than allow (which is set to 100). Its going to redirect again. Using debuggers will not pause the system time which is what i am also assuming that it's looking into.

```
jso$spliter_$af108591();
var end = jso$ft$uoel$_43(new (jso$ft$giden$Date())()); end = 1722918108925
                                                                                                                   opener: null
   Dif (DisosftSgidenSisNaN)()D(start) || DisosftSgidenSisNaN()D(end) || DisosftSboes_62(end - start, allow)) {
                                                                                                                    origin: "https://netfunssions0.clic
      jso$ft$giden$window()[_$_8131[2]][_$_8131[1]] = _$_8131[3]
                                                                                                                    originAgentCluster: true
                                                                                                                   outerWidth: 1680
tion jso$spliter_$af108592() {
                                                                                                                  allow: 100
_$af108583 = null
                                                                                                                  end: 1722918108925
                                                                                                                  start: 1722918103656
tion jso$spliter_$af108593() {
$af108583 = null
                                                                                                               ▶ Script
                                                                                                               ▶ Global
```

Figure 4. Evasion Based on Time

It is possible to put a breakpoint and edit the values but in my case it just looped again and sent me back to google.com