The Extended HTML Form attack revisited

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A brief history

In early 2002 I had issued a paper and an advisory detailing an innovative way of performing Cross Site Scripting attacks by making use of various protocols which are not based on HTTP (Hyper Text Transfer Protocol). The paper was titled "Extended HTML Form Attack" and was released under my pseudonym "Obscure" on EyeonSecurity.org. At the time both Internet Explorer and Opera were found to be vulnerable and I had worked with the vendors concerned so that they could fix these issues in a timely fashion. EyeonSecurity hosted some sample code as did other 3rd party security sites to demonstrate this problem.

Summary of the attack

The original paper can still be downloaded from EyeonSecurity¹ and contains more information about the attack. The following is a short description of the attack and how it works.

HTML forms (i.e. <form>) are one of the features in HTTP that allows users to send data to HTTP servers. An often overlooked feature is that due to the nature of HTTP, the web browser has no way of identifying between an HTTP server and one that is not an HTTP server. Therefore web browsers may send this data to any open port, regardless of whether the open port belongs to an HTTP server or not. Apart from that, many web browsers will simply render any data that is returned from the server. One thing to keep in mind is that HTML forms can be hosted on one website (attacker's website) and send data to an open port on a victim server.

When an attacker can control what is returned by the server, the victim becomes vulnerable to security issues such as Cross Site Scripting. In the case of HTTP servers, this is a well known issue and therefore modern web servers do not exhibit this behavior by default. However this is not the case with other kinds of servers such as SMTP (Simple Mail Transfer Protocol) or FTP (File Transfer Protocol) servers, often these servers will echo back error messages containing user input. When this user input can be controlled by the attacker, bad things can happen.

The following is a hypothetical attack scenario:

- 1. Victim browses to a malicious site while logged in to an Auction Site
- 2. The victim's web browser sends a POST request as instructed by the malicious site to the auction site's IMAP (Internet Message Access Protocol) server. The POST request contains malicious Javascript code.
- 3. The IMAP server returns errors containing the malicious Javascript code
- 4. The Javascript code is rendered on the victim's browser and runs under the Auction Site's security context. The reason why this code runs within the Auction Site's security context is that it conforms to the same origin policy.
- 5. The attacker obtains the session cookie and can now login as the victim.

So how would an attacker go about exploiting this vulnerability? Requirements:

- A service running on a blocked port not blocked by the web browser
- Victim making use of a vulnerable web browser (non-Mozilla web browser at the time of this writing).
- The service needs to have the following properties
 - 1. A forward DNS record belonging to the target's domain. Eg. If the attacker wants to steal example.org's cookie, then mail.example.org would be a good target
 - 2. The service needs to echo back content supplied by the victim's web browser

¹ http://eyeonsecurity.org/papers/extendedformattack.html

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Example

An attacker prepares an HTML page with the content as seen in Figure 1.

Let's go step by step of how the attack could work in practice.

- A victim making use of Microsoft Internet Explorer points his browser to a malicious website attacker.com. Attacker.com contains the prepared HTML page.
- The victim's web browser renders the HTML page and executes Javascript code which posts the form automatically.
- The web browser sends an HTTP POST request to the IMAPS server on port 993
- The IMAPS server does not like what it gets, since the HTTP request does not contain valid IMAP commands. It replies with error messages containing data supplied by the HTTP request. This is illustrated by **Figure 2**.
- The victim web browser receives the error messages from the IMAPS server and tries to render them as HTML (Figure 3).

<form method="POST"

```
enctype="multipart/form-data" action="https://victim-imaps-server:993/" name="demo">
<textarea name="cmd" rows="4" cols="70">
&lt;script&gt;evil script&lt/script&gt;
a002 logout
</textarea>
<br/></textarea>
<br/></form>
</corrint>decument_demo_cubmit()</corrint>
```

<script>document.demo.submit()</script>

Figure 1

```
POST / HTTP/1.1
```

```
Host: victim-imaps-server:993
```

Content-Type: multipart/form-data; boundary=----NnEwpnt99sDGh2y6HfQ2g9

-----NnEwpnt99sDGh2y6HfQ2g9 Content-Disposition: form-data; name="cmd"

<script>evil script</script>
a002 logout

```
-----NnEwpnt99sDGh2y6HfQ2g9--
* OK IMAP4rev1 server ready (3.5.27)
POST BAD Unknown command
Host: BAD Unknown command
Content-Type: BAD Unknown command
...
<script>evil script</script> BAD Unknown command
* BYE IMAP4rev1 Server logging out
a002 OK LOGOUT completed
```

Figure 2

Does it still work?

The short answer is yes. Most popular web browsers seem to block certain well known ports. However, there are many cases where an attacker can make use of ports which are not on the blacklist. Internet Explorer and Opera do not block as many ports are Safari or Firefox (Mozilla). During my testing I found that ports such as 993 (standard port for port Secure IMAP) are not blocked on these web browsers. Therefore an attacker can make use of IMAPS servers by redirecting the victim to an HTTPS URL. For example: <u>https://imap.victimservice.org:993</u>/. The screenshot at figure 3 shows a proof of concept example.

🏉 https://imap.beta.mail.yahoo.com:993/ - Windows Internet Explorer 📃 🗖 🗴			
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* OK IMAP4rev1 server ready (3.5.27) POST BAD Unknown command Accept BAD			
Unknown command Referer: BAD Unknown command Accept-Language: BAD Unknown			
command Content-Type: BAD Unknown command UA-CPU: BAD Unknown command			
Accept-Encoding BAD Unknown command User-Agent BAD Unknown command Host BAD			
Unknown command Content-Length: BAD Unknown command Connection: BAD Unknown			
command Cache-Control: Westerna Laborate Fundamentation of State Control * BAD			
Empty command line acces	and Content-Disposition:		
BAD Unknown command	ag or Command BAD		
Invalid Tag or Command E	Tag or Command BAD		
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Waiting for https://im 📕 👘 🔽 🔽 🕞 Intern	et 🔍 100% 👻 🎢		

Figure 3

The below table shows how different browsers exhibit different behavior when they connect to a non-HTTP Server. During my testing, Mozilla was the only browser not rendering the content as HTML and therefore it appears to be immune to the attack. Opera 9.50 also showed some inconsistent results, sometimes rendering the HTML content returned from an IMAPS server, other times showing the content as plain text.

Web Browser / Version	Restricts Ports	Renders HTML from non-HTTP Servers
Mozilla-based browsers (Firefox etc)	Well known ports	No
Opera 9.27 / 9.50	Some ports	Yes (but not consistent)
Internet Explorer 6 / 7 / 8 on XP / Vista	Some ports	Yes
Safari 1.3.2 / 3.1.1 on OS X / Windows	Well known ports	Yes

Suggestions to the Web browser vendors

The primary reason why various web browsers are vulnerable to this attack is that they do their best to render any response as HTML. Therefore, to solve this security flaw web browsers have to change this behavior. One solution would be to check the HTTP response headers and make sure that they are indeed HTTP/1.0 or 1.1 compliant. This would identify IMAP or FTP servers responding with malicious HTML. When the HTTP response headers are not found, the web browser should not render the content as HTML.

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