Impact of Plugins on Web Application Security

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Topics

1. Plugins
2. Measuring Vulnerabilities
3. Plugin Vulnerabilities
4. Comparing Core and Plugin Security
5. OWASP Top 10 Vulnerabilities
6. Conclusions
Plugins

Plugins add features to web applications:
- Advertising
- E-commerce
- Media
- Security
- Site Navigation
- Statistics
- Themes
- User Management
What makes up a web application?

■ Is it the core code or code code + plugins?
  ‣ Some apps are almost always deployed with plugins.
  ‣ Plugins are written by non-core developers.
  ‣ Core site may or may not track plugin security.

■ Some apps are packaged in distributions with plugins such as Drupal which has:
  ‣ OpenAtrium (Development Seed)
  ‣ Acquia Drupal
  ‣ OpenPublish
  ‣ Pressflow (Four Kitchens)
Research Objective

Goal: Identify differences between security of core code and plugins for web applications.

Research questions:
1. Are plugins less secure than core code?
2. How are vulnerabilities distributed across plugins?
3. How do different applications compare in terms of plugin security?
Measuring Vulnerabilities

Reported Vulnerabilities in NVD or OSVDB

- Coarse-grained time evolution.
- Difficult to correlate with revision.
- Undercounts actual vulnerabilities.

Dynamic Analysis

- Expensive.
- False positives and negatives.
- Requires installation of application.

Static Analysis

- False positives and negatives.
- Static Analysis Vulnerability Density = vulns/kloc.
Measuring Web Application Vulnerabilities

- NVD doesn’t offer a web application category.
- Even if they did
  - Commercial web sites don’t require users to patch, so vulnerabilities are rarely sent to public vuln DBs.
  - We have to report on open source vulnerabilities.

- Advantages of open source
  - Publicly reported vulnerabilities.
  - Source code available to measure vulnerabilities.
  - Source code available for software metrics.
  - Multiple versions of source code available, making it possible to do time comparisons.
Open Source Web Applications

Selection process
- PHP web applications from freshmeat.net.
- A central plugin repository.
- Automatable downloads.
- At least 10 plugins.

Why PHP?
- Most popular web applications written in PHP.
- Can compare applications evenly.

Range of projects
- 12 projects met selection criteria.
- 13,535 plugins for these applications.
- Plugins per app ranged from 10 to 8989 plugins.
Open Source Applications are Targets
Results

Plugins slightly less secure than core.
  ‣ Plugins made up 91% of 11.7 MLOC.
  ‣ Contained 92% of 135,907 vulnerabilities.

Plugin SAVD correlates strongly with code size.
  ‣ $\rho = 0.91$.
    ‣ Larger plugins are more likely to have vulnerabilities.

Core SAVD does not correlate with code size.
Plugin Size Distribution

![Plugin Size Distribution Chart]

Number of Plugins vs. Plugin Size
Plugin Vulnerability Distribution

![Graph showing the distribution of plugin vulnerabilities.](image-url)
Percentage of Vulnerable Plugins by Size
Static Analysis Vulnerability Density (SAVD)

- Number of vulnerabilities found by a static analysis tool per 1000 lines of source code.
  - Fortify SourceAnalyzer 5.8.0

- Aggregate SAVD
  - Use aggregate of source code for all plugins.
  - Total vulnerabilities / Total KSLOC

- Average SAVD
  - Compute SAVD for each plugin individually.
  - Average individual plugin SAVD values.
SAVD by Plugin Size

- >1000
- 500-1000
- 250-500
- 125-250
- 51-125
- 0-50

Aggregate SAVD
Average vs. Aggregate SAVD of Plugins
Plugin Counts and Maximum Plugin SAVD

- max SAVD
- NumPlugins

- gallery
- achievo
- smarty
- phpwebsite
- mantisbt
- dotproject
- knowledge
- roundcube
- squirrelmail
- modx
- drupal
- wordpress

Number of Plugins

Maximum SAVD

10000
1000
100
10
1

10000
1000
100
10
1
Do plugins make your site less secure?

Core code developed by small core team.
  ▸ Team experienced with core code over years.
  ▸ May or may not be paid full-time developers.
  ▸ Most sites have some form of security information.

Plugins developed by many people.
  ▸ Wide variety of programming experience.
  ▸ Few develop more than one plugin and so have little experience with application compared to core team.
  ▸ Few plugins mention security unless a vulnerability has been previously reported.
Core vs. Plugin SAVD

- modx
- dotproject
- mantisbt
- phpwebsite
- squirrelmail
- smarty
- gallery
- roundcube
- drupal
- achievo
- wordpress
- knowledgetree

SAVD

Plugins | Core
---|---

OWASP

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Drupal Core vs. Plugins

- Drupal tracked both core and plugin vulns since 2006.
- Most popular CMS with 1.58% of web sites including whitehouse.gov

<table>
<thead>
<tr>
<th>Year</th>
<th>Core</th>
<th>Contrib</th>
</tr>
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<tr>
<td>2009</td>
<td>8</td>
<td>115</td>
</tr>
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</tr>
<tr>
<td>2006</td>
<td>12</td>
<td>21</td>
</tr>
</tbody>
</table>

www.drupalsecurityreport.org

- Secure coding documentation.
- XSS Filter API.
- DB API to handle SQLi attacks.
- Input validation API.
WordPress: Effect of Adding Plugins on SAVD
Drupal: Effect of Adding Plugins on SAVD

![Graph showing the effect of adding plugins on SAVD](image)

- **aggregate SAVD, all projects**
- **aggregate SAVD, drupal**
- **avg SAVD, drupal**
Vulnerability Categories

Mapped Fortify categories to OWASP Top 10 2010.

- SCA 5.8 reports 73 categories, only 25 in this code.
- 18 of 25 categories mapped to 5 of OWASP Top 10.
- 7 remaining categories did not map to Top 10.
OWASP Top 10: Core vs. Plugin SAVD

- Injection - A1
- Cross-Site Scripting - A2
- Path Manipulation - A4
- Cross-Site Request Forgery - A5
- Insecure Cryptography - A7

SAVD

- Plugin
- Core
Drupal: Core vs. Plugins by Category

www.drupalsecurityreport.org
OWASP Vulnerabilities: Core vs. Plugin by App

The diagram illustrates the comparison of core and plugin vulnerabilities across various applications. The x-axis represents different applications, and the y-axis shows the number of vulnerabilities. The applications are ranked from the highest to the lowest number of vulnerabilities.

- Smarty: 37,869 vulnerabilities in core, 37,869 in plugin.
- KnowledgeTree: 14,661 vulnerabilities in core, 14,661 in plugin.
- Other applications have significantly fewer vulnerabilities compared to Smarty and KnowledgeTree.

The chart uses different shades to distinguish between core and plugin vulnerabilities.
Conclusions

- Plugin code is not always worse than core code.
  - Older apps with more plugins tend to have more secure core code.
  - Security documentation tends to indicate apps with more secure core code.
  - Large number of NVD vulnerabilities does not necessarily indicate poor security.

- Plugin size is important for security
  - 30% of plugins <50 lines have vulnerabilities
  - Over 50% of plugins >50 lines have vulnerabilities