WordPress Security

Hunting security bugs in a supermarket

Presented 09th of February, 2017
To Security Day 2017, Lille
By Thomas Chauchefoin
()` { x;}; echo Content-type ::; whoami

- Security ninja @Synacktiv
- What we do:
  - Internal / external security assessments
  - Red Team
  - Code review
  - Exploit development
  - Formations
  - Acrobatic juggling
They are too numerous... We need more ninjas!

Internship positions:
- Security assessments framework developer
- 0-days hunter
- Automated testing on Android applications

Pentester positions as well

Ping us at contact@synacktiv.com
WordWhat?

- Content Management System (CMS) by Automattic
- Written in PHP
  - With 5.2 support enforced (EOL: 6 years ago!)
- 179519 lines of code right now (counted by hand)
- Runs 27% of all websites (source: Wikipedia)
  - 53.4 % are not using a CMS
  - Easy to detect (wp-includes, wp-content, ...)

Security of the core

- Auto-updates are enabled if the permissions on the folders are correctly set
  -Leaks PHP version, MySQL version, blogs count, users count...
- Fetches the last release from api.wordpress.com
  - You compromise it, you win, nothing’s signed, but maybe one day... (#39309, #25052)
  - Maximal mayhem: block future auto-updates
  - Potential RCE on this host was silently patched: “Add support [...] documentation.”
Security of the core

- “Content spoofing” in REST API (< 4.7.2)
  - “As part of a vulnerability research project [...] on WordPress, we discovered was a severe content injection (privilege escalation) vulnerability affecting the REST API.”
  - “We disclosed the vulnerability to the WordPress Security Team who handled it extremely well. They worked closely [...] security providers aware and patched before this became public.”
  - “A fix for this was silently included on version 4.7.2 along with other less severe issues.”
Security of the core

- MySQL’s utf8 ≠ utf8mb4
- Without the strict mode, it’ll truncate the value before insertion...
- ...but your server-side check will be performed on the whole string
- Insert two comments to form a new tag:
  - `<q cite='xx 🤡`
  - `' onmouseover='...'>`
- 14 months to fix the vulnerability (4.1.2)
Extending WordPress

- Core can be extended with themes and plugins
- More than 48k plugins, manually reviewed (??)
- Some statistics for each target plugin
  - Active installs: 100k+, 200k+, 2M+…
  - Download history with real statistics
  - Active versions repartition
- WordPress <3 monorepos:
  - https://plugins.svn.wordpress.org/
  - 1.6M ~ revisions and counting, you can’t just clone it
So what?

The facts

- More than one million source code files
- Written in PHP, with 5.2 support in mind
- Mostly developed by individuals, small agencies
- They will can do things wrong, grep it!
A10: Open redirects

- `wp_redirect()` vs `wp_safe_redirect()`
  - Host checking
  - Always prevents response splitting
  - Works with `data://`, for all your phishing fantasies
- Mostly useful when chained with other vulnerabilities
- Not always vulnerable, more especially when getting prefixed
  - `get_bloginfo( 'url' )`
- `exit()` and `let die()`
A09: Vulnerable components

- **PHPMailer**
  - 84 occurrences of the class in all the plugins
  - Not directly exploitable
  - Already bundled by WordPress
- **php-jwt**
  - 5 occurrences of the class
- Core dependencies are not handled with composer
A08: Cross-Site Request Forgeries

- Per-request nonces
  - Not one-time use (even if it’s called a nonce)
  - Tied to one user, action, session, window of times
  - Depends of NONCE_SALT, NONCE_KEY
  - wp_nonce_field(), wp_verify_nonce()

- Check the referrer too!

- Hard to grep for, need a better idea
A07: Missing Function Level Access Control

- What’s the purpose of `is_admin()`?
- What’s the purpose of `is_user_admin()`?
- What’s the purpose of `is_super_admin()`?
- `current_user_can(cap1, cap2...)`
- AJAX endpoints are often missed:
  - Call it at `/wp-admin/admin-ajax.php?action=
    - `wp_ajax_*` / `wp_ajax_nopriv_*`
  - `add_action()`
A06: Sensitive data exposure

- A lot of administrative plugins are “doing the things wrong. Sad!”.
  - Wrong permissions / extensions on the files
  - Predictable paths / names
  - LFI / AFD
- Directory listing on the download folder may help
- Be restrictive with your exotic parsers
A05: Security misconfiguration

- “put your unique phrase here”
  - It may call https://api.wordpress.org/secret-key/1.1/salt/—not funny.
  - CA bundle: ## Includes a WordPress Modification - We include the 'legacy' 1024bit certificates for backward compatibility. See https://core.trac.wordpress.org/ticket/34935#comment:10 Wed Sep 16 08:58:11 2015
  - Still includes WoSign and Startcom, now removed from Mozilla’s list
- Bake smelly authentication cookies
A05: Security misconfiguration

- But wait, there is a plugin for it!!!
- It’s just using `file_get_contents` on the API
  - > PHP5.6: “All encrypted client streams now enable peer verification by default.”
- It’ll also create a `wp-config.php.tmp` :^)
A05: Security misconfiguration

- A lot of HTTP calls, everywhere
  - Credits
  - Importers plugins
  - Browser needs update?
- Others are HTTPS, “if supported”
- The WordPress development team made assumptions like
  - Your usernames are public, so their enumeration is OK
  - Full path disclosures are a configuration issue, don’t you run your instance on a dedicated server?
A04: Direct Object Reference

- Don’t circumvent core mechanisms
  - get_post()
  - get_user_data()
  - ...

A03: Cross-Site Scripting

- It’s a problem of output encoding, not of sanitization
- Don’t forget the context:
  - JavaScript code,
  - HTML attribute,
  - Inline content,
  - etc.
A03: Cross-Site Scripting

- It’s a problem of validation and output encoding
- sanitize_*() functions family
- Don’t forget the context
  - JavaScript code: esc_js(),
  - HTML attribute: esc_attr(),
  - Inline content: esc_html(),
  - etc.
A03: Cross-Site Scripting

- Sounds lame but it’ll easily lead to server compromise

- You can bypass nonces and edit files
  - Make a request via XHR,
  - Extract `_wpnonce`, `_wp_http_referer`,
  - Send the action=update request to `/wp-admin/theme-editor.php`.

- You can also install a malicious plugin, if the editor is disabled
A02: Broken Authentication and Session Management

- Hashes are stored in the PHPass format
  - 14000 hashes/s ~ on my laptop
  - Future-proof?
- Everything can be overloaded by plugins, authentication too
- Cool target functions
  - `wp_set_auth_cookie()`
  - `wp_login()`
  - `wp_signon()`
A01: Injection

- You name it, SQL injections
- Core functions *should* be safe
  - CVE-2017-5611, “Ensure that queries work correctly with post type names with special characters”. Yep, that was silently patched too.
- People will still misuse `$wpdb`
  - Common miscomprehension of prepared statements
  - Or even `mysql_*()`!
A01: Injection

- PHP Object Injections are in da place too
- Serialization: creating a string representation of the state of the instance of an object
- `unserialize()`, `maybe_unserialize()`
- Forget class whitelisting, thanks PHP 5.2
- It much more common than you may think
A01: Injection

Crafting a popchain

- Find an entrypoint
  - __wakeup()
  - __destruct()
  - __toString()
  - __call()
  - __set()
  - __get()

- No autoloader in Wordpress, but put a breakpoint and list available classes and methods
A01: Injection

Crafting a popchain

- Define an objective
  - Read the configuration file?
  - Delete a file?
  - Execute code or commands?

- Identify the needed function, depending of the objective

- Find a path between two!

- A popchain was presented by Sam Thomas in 2015, abusing translations
A01: Injection

translations.php

```php
function make_plural_form_function($nplurals, $expression) {
    $expression = str_replace('n', '$n', $expression);
    $func_body = "
        \$index = (int)($expression);
        return (\$index < $nplurals)? \$index : $nplurals - 1;"
    return create_function('n', $func_body);
}
```
A01: Injection

Craft the right PO file

- msgid ""
- msgstr ""
- "Content-Type: text/plain; charset=UTF-8\n"
- "Plural-Forms: nplural = 2; plural =
  die(eval($_GET['x']));"

When unserializing a WP_Theme object, you can force it to fetch a .mo file over the network

- Not all schemes are supported due to is_readable(), but FTP is
Conclusion

- Huge attack surface—don’t miss that!
- Monitor new commits on the core for juicy 1days
- Automate everything
  - Reporting is the less fun part
- Audit private plugins?
- Do bug bounties :-)
  - pluginvulnerabilities.com (if > 100k+ active installs)
  - HackerOne, Bugcrowd… you name it
THANKS FOR YOUR ATTENTION!