On providing the fault-tolerant operation of information systems based on open content management systems

Sergey Kratov

Foundation of Algorithms and Programs SB RAS, Institute of Computational Mathematics and Mathematical Geophysics SB RAS, Novosibirsk, Russia

Abstract. Modern information systems designed to service a wide range of users, regardless of their subject area, are increasingly based on Web technologies and are available to users via Internet. The article discusses the issues of providing the fault-tolerant operation of such information systems, based on free and open source content management systems. The toolkit available to administrators of similar systems is shown; the scenarios for using these tools are described. Options for organizing backups and restoring the operability of systems after failures are suggested. Application of the proposed methods and approaches allows providing continuous monitoring of the state of systems, timely response to the emergence of possible problems and their prompt solution.

1. Introduction

A growing number of information systems designed to serve a wide range of users are based on Web technologies nowadays. Users of such systems get access to them through Internet. One of the most optimal ways of developing such Web-oriented information systems in terms of time and money is to use content management systems or, in more complex cases, frameworks for designing CMS as their basis [1]. Using CMS or frameworks allows significantly reducing the time to develop basic (common for all) subsystems, such as subsystems for authorizing users, granting rights, structuring content, connecting external libraries, etc. Today there are a large number of free and open CMS/frameworks, additional modules and libraries, significantly expanding their functionality, which in turn allows significantly reducing the financial costs of development [2, 3].

At the same time, the use of open CMS is associated with the risk, since the source code of such systems is publicly available and, in case of errors detection in it, can be exploited by intruders [4-7]. That in turn can lead to their compromising and hacking [8-10] in the case of the general availability information systems based on such CMS.

In this article, the author would like to describe the process of supporting the fault-tolerant operation of an information system based on an open and free CMS, using the example of the Foundation of Algorithms and Programs of the SB RAS (http://fap.sbras.ru) [11]. The author would like to show the set of tools provided to the system administrator by the developers of its kernel and modules, through which it will be able to monitor its state and provide trouble-free and uninterrupted operation.

The Foundation's information system (figure 1) [12, 13] is based on the free CMS Drupal, which means it has all the advantages as well as potentially being exposed to all the problems described above.
2. The general information panel

The basic administrative tool is the status report. It is the brief display of the main parameters of the information system state, critical for its overall functioning, and detected problems. For example, in figure 2 are displayed:

- the kernel version of the system and its update status. It can be seen that a kernel update of the system is available, non-critical in terms of security,
- the status of the file system storage, the protection of the main CMS configuration files,
- the time of the last run of scheduled tasks (cron),
- type and version of DBMS, its support for text encodings, system database state.

Figure 3 lists:

- PHP interpreter version, PHP modules, required to run the information system kernel, RAM limits for executing PHP scripts, etc.,
- availability of updates for modules, themes and translations of interfaces,
- availability and versions of system graphical (GD) and javascript libraries (jQuery),
- Web server version.
Figure 2. Part 1 of the status report.

Using this information panel, the system administrator can evaluate the overall state of the system at any given time. In case of any problems, he can go down to the level below, going to more specialized reports.
3. The «available updates» report
CMS Drupal consists of the kernel that provides its basic functions, and has an API for connecting additional modules that extend its functionality. Modules are developed by third-party developers and are publicly available to all web developers (https://www.drupal.org/project/project_module). The authors of the modules release regular updates, that expanding their functionality, adding support for new versions of browsers, the implementation of new standards, and correcting errors found in the modules. Due to the fact that after correcting the errors, information about them becomes available to the public after a while, it is recommended to immediately update the modules used in the information system after the release of their new versions. There is the tool to track updates in the system, which monitors the release of new versions of modules and notifies the system administrator about it (both through the interface of the system itself and via e-mail). Tracking occurs at the start of cron, which allows system administrators to set any frequency of it. Administrator can also check for updates at
any time manually. The list of modules with their update status and the time of the last update check is shown in figure 4.

**Drupal core**

- **Drupal core 7.**
  - Updated: Yes
  - Includes: Aggregator, Block, Color, Comment, Contact, Contextual links, Dashboard, Database logging, Field, Field SQL storage, Field UI, File, Filter, Help, Image, List, Locale, Menu, Node, Number, Options, Overlay, Path, RDF, Search, Seven, Shortcut, Statistics, Syslog, System, Taxonomy, Text, Toolbar, Update manager, User

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### Modules

- **Advanced help 7.x-1.x**
  - Updated: Yes
  - Includes: Advanced help

- **CAPTCHA 7.x-1.x**
  - Updated: Yes
  - Includes: CAPTCHA

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**Figure 4.** Available updates.

4. **The recent log messages**

The information system keeps a living log of events. Messages that fall into the log are saved in it, followed by rotation for the period selected by the system administrator. A user with the appropriate rights can view the system event log at any time. The log is the list containing information messages about usage data, performance data, errors, warnings and operational information. It is possible to filter messages in the log according to their source (kernel or module) and the significance level (emergency, alert, critical, error, warning, notice, info, debug). In figure 5 the part of the log is shown in which there are displayed as the ordinary message about the cron start and the critical error of one of the system components functioning.

| TYPE | DATE       | MESSAGE                                      | USER          | OPERATIONS        |
|------|------------|----------------------------------------------|---------------|-------------------|
| cron | 5 Jun 2017 | Cron run completed.                         | Гость (not verified) |
| cron | 5 Jun 2017 | PDOException: SQLSTATE[23000]: Integrity constraint... | Гость (not verified) |

**Figure 5.** The recent log messages.

Figure 6 shows detailed information about this critical error, including the maximum possible description, the address of the page on which it occurred, the user, the time moment, etc.

Regular viewing of the system log is critically important, as it is often the only way to early notice and fix a system failure.

5. **The external libraries**
To extend the functions of the information system in addition to installed modules, web developers can connect third-party libraries that will be shared by different modules. Figure 7 lists the libraries used in the system with their versions.Versions of libraries are also recommended to keep up to date - first, old versions can contain security-critical errors; secondly, support for new versions of browsers, standards, etc. are implemented in new versions of libraries.

| TYPE  | cron |
|------|------|
| DATE | Monday, 5 June, 2017 - 15:28 |
| USER | Гостя (not verified) |
| LOCATION | http://www.internet.org/users/replace/username/www.getLoginForm() |
| REFERRER |  |
| MESSAGE |PDOException: SQLSTATE[23000]: Integrity constraint violation: 1062 Duplicate entry 'news.ru' for key 'PRIMARY': INSERT INTO [110n_update_file] (project, language, filename, version, status, last_checked) VALUES (:db_insert_placeholder_0, :db_insert_placeholder_1, :db_insert_placeholder_2, :db_insert_placeholder_3, :db_insert_placeholder_4, :db_insert_placeholder_5). Array ([:db_insert_placeholder_0] => news [:db_insert_placeholder_1] => ru [:db_insert_placeholder_2] => ynews-7.x-1.x-dev.ru.po [:db_insert_placeholder_3] => 7.x-1.x-dev [:db_insert_placeholder_4] => 1 [:db_insert_placeholder_5] => 1496551288) in drupal_write_record() (line 7383 of /www.root_Rect/DOMESTIC/www/moodle/moodlelib.php). |
| SEVERITY | error |
| HOSTNAME | 141.8.142.16 |
| OPERATIONS | |

**Figure 6.** Details about an error.

| NAME          | STATUS | INSTALLED VERSION | PROVIDER        | LINKS            |
|---------------|--------|-------------------|-----------------|-----------------|
| Colorbox plugin | OK     | 1.4.4             | Colorbox module | Homepage | Download |
| MailChimp API  | OK     | 1.6               | MailChimp module | Homepage | Download |

**Figure 7.** The libraries list.

Figure 8 provides detailed information about one of the libraries connected to the system, indicating its current version, the installation path in the system, and the download page, where it is possible to check the version's relevance.

6. **Top 'access denied' and 'page not found' errors**

Pages with 'access denied' (figure 9) and 'page not found' (figure 10) errors also carry important information about the health of the system. They allow administrators to track erroneous links on the system pages, as well as attempts to hack it using automated scanners for common vulnerabilities. That in turn allows administrators to quickly track them and take actions to protect the system.
7. **Top pages**

The main purpose of this report (shown in figure 11) for the administrator can be to track the average time of generation of individual pages, as well as the total time spent by the server on the generation of the particular page. Pages with an abnormally long generation time potentially contain some errors in the page code, database queries, connected external scripts, etc. By correcting such errors or by optimizing queries it is possible to significantly reduce the load of the information system server(s).
Pages with an abnormally large number of hits can also indicate the presence of vulnerabilities used by bots.

| HITS  | PAGE                        | AVERAGE PAGE GENERATION TIME | TOTAL PAGE GENERATION TIME |
|-------|-----------------------------|------------------------------|-----------------------------|
| 15592 | News home                   | 99 ms                        | 25 min 46 sec              |
| 2880  | The list of employees       | 153 ms                       | 7 min 18 sec               |
|       | content/spisok-satudnikov   |                              |                             |
| 1865  | 404 node/4385              | 76 ms                        | 2 min 21 sec               |
| 939   | Webmail node/2720          | 37 ms                        | 34 sec                     |
| 769   | The news about conferences  | 71 ms                        | 54 sec                     |
|       | conf_archive                |                              |                             |
| 571   | All taxonomy/term/all/all   | 141 ms                       | 1 min 20 sec               |

**Figure 11.** Top pages in the past 2 weeks.

8. Top visitors
List of registered visitors to the information system, or (for anonymous visitors) IP-addresses that viewed the largest number of pages during the reporting period is shown in figure 12. It can indicate to both a search bot indexing the system's content, and the presence of an open vulnerability that using by bots. In the case of making heavy load on the system server, it is possible to block an individual IP address or an entire subnet, which can be useful in organizing the reflection of attacks aimed at denial of system service.

| HITS  | VISITOR             | TOTAL PAGE GENERATION TIME | OPERATIONS     |
|-------|---------------------|----------------------------|----------------|
| 21581 | 141.8.132.81        | 27 min 4 sec               | block IP address |
| 3706  | 88.198.158.233      | 5 min 35 sec               | block IP address |
| 3391  | 34.253.95.150       | 5 min 9 sec                | block IP address |

**Figure 12.** Top visitors in the past 4 weeks.

9. Backup
Despite all the measures taken to organize a fault-tolerant functioning of the information system, the system administrator also needs to back up both the program code of the system and the user information contained therein. One of the simplest methods is writing shell scripts that dump the database and create an archive of the file system storage. Under the condition that such scripts are launched by cron, this will ensure the creation of regular snapshots of the system state with the possibility of their rapid deployment in case of failures. Examples of such scripts for creating a database dump and an archive of file system storage can be seen in figure 13 and figure 14.
10. Conclusion
The article raised the problem of supporting the functioning of information systems developed on the basis of publicly available free and open CMS. A number of tools provided to the administrator of the system kernel were described, variants and scenarios for their use are shown. Also, options were offered for organizing a regular backup of the database and file storage of the system. The system administrator can use the proposed tools to keep the system up-to-date, to detect and correct the error in time, and to ensure its quickest recovery in case of failure.

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