

Wydawca Manual

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1 Introduction to Wydawca

Let's begin with a short synopsis. Suppose you run a developer's site, such as e.g. 'gnu.org'. You have two *distribution URLs*: 'ftp.gnu.org', which distributes stable versions of the software, and 'alpha.gnu.org', which distributes alpha and pre-test versions. Package maintainers need a way of uploading their packages to one of these sites. This is done using the *Automated FTP Upload* method described in [Section "Automated FTP Uploads" in *Information for maintainers of GNU software*](#). The following is a short summary of it: there is an *FTP upload site*, which has two *source directories*, each one corresponding to a certain distribution URL. For example,

Source Directory	Distribution Site
/incoming/ftp	'ftp.gnu.org'
/incoming/alpha	'alpha.gnu.org'

If maintainer of the project 'foo' wishes to make a release of the stable version `foo-1.0.tar.gz`, he first creates a detached signature `foo-1.0.tar.gz.sig`. Then he creates a special *directive* file, which contains information about where the distributed tarball must be placed, and clear-signs it using his PGP key, thus obtaining the file `foo-1.0.tar.gz.directive.asc`. Finally, he uploads these three files (a *triplet*) to the upload site, storing them into the directory `/incoming/ftp`.

From now on, it is the responsibility of a *release submission daemon* to scan source directories, gather triplets, verify them, and to move any files that had successfully passed verification to their distribution sites.

Wydawca is such a release submission daemon. It is able to handle any number of 'source/destination' pairs (called *spools*) in real time, and offers extensible logging and notification mechanisms, allowing both package maintainers and site administrators to be immediately notified about any occurring problems.

Wydawca supports upload directive versions 1.1¹ and 1.2².

The program is written entirely in C, is highly effective and consumes little resources.

¹ See [Standalone directives](#).

² See [Standalone directives](#).

2 Operation Overview

Usually, *wydawca* is installed on the machine that receives release uploads. It may be run either periodically as a cron-job, or as a standalone daemon. It supposes that both upload and distribution directories are accessible in the local file system hierarchy. If that is not the case (e.g. if upload and distribution sites are handled by different machines), one of them should be mounted using NFS. Future versions will contain special provisions for that case.

A configuration file defines a set of *spools*, i.e. pairs of upload and corresponding distribution directories. In *wydawca* terminology, upload directories are also called *source*, and distribution directories – *destination* directories. The configuration file supplies also the information necessary to access user and project databases.

When started, *wydawca* scans each source directory and prepares a list of files found there. Then, it compacts this list by looking for *directive files* and re-arranging list members in *triplets*. A *directive file* is a special file that must be supplied with each upload and contains instructions regarding the placement of the uploaded files. A *triplet* is a standard entity, consisting of three files: a clear-signed directive file, a file to be distributed, and a detached signature of the latter. In some special cases, a clear-signed directive file alone is valid. This happens when it contains only *standalone directives*¹.

Each *incomplete* triplet, i.e. a triplet missing one or more necessary files, is then verified by checking if the modification date of its oldest file is older than a predefined amount of time (see [Section 4.2 \[general\], page 13](#)). If so, the triplet is considered *expired*, and all its files are removed. This gives users the possibility to restart interrupted or otherwise broken uploads later.

After completing these preliminary stages, *wydawca* analyzes the directive file and extracts the project name from it. Using this name as a key, it searches in the *project dictionary* for a list of users authorized to make uploads for this project. This list contains user names and their corresponding public PGP keys. *Wydawca* tries to verify the directive file using each PGP key from this list, until a matching key is found, or the list is exhausted. In the latter case, the triplet is rejected. Otherwise, the key and its owner are remembered for the next step.

In this step, the uploaded file and its detached signature are verified. If they do not match the public key obtained in the previous step, the triplet is rejected.

Finally, directives from the directive file are executed. On this stage of the processing, the uploaded files are actually moved to their destination directories, requested symbolic links are created, etc.

¹ [Standalone directives.](#)

2.1 Operation Modes

The program has two operation modes: ‘cron mode’ and ‘daemon mode’.

In *cron mode*, `wydawca` runs in foreground and exits when it is done with processing all required spools. By default it processes all configured spools, unless a subset of them is specified in the command line. This is called *cron mode*, because this is the usual way for `wydawca` to be used as a cron job.

In *daemon mode*, `wydawca` detaches itself from the controlling terminal and runs in the background. It watches for the incoming uploads using one or both of the following methods.

On modern GNU/Linux systems `wydawca` uses *inotify* API (see [Section “monitoring file system events” in *inotify man page*](#)), which enables it to react on each upload immediately after a complete triplet is uploaded and to clean up unfinished or incomplete uploads. This is a preferred mode of operation.

On other systems, the daemon can be configured to listen on a socket for upload notifications. This method can also be used together with *inotify*, should the need be. This feature uses the TCPMUX protocol² and operates as follows:

After establishing connection, the remote party (the *client*) sends the spool tag followed by a CRLF pair. The server scans its configuration for a spool that has the requested ID. If no such spool is found, the server replies with the string ‘- **Unknown service name**’, followed by a CRLF pair and closes the connection.

If a matching spool is found, the server replies with ‘+’ acknowledgment, immediately followed by an optional message of explanation, and terminated with a CRLF. Upon receiving this acknowledgment, the client sends the login name of the user who did the upload³. The following sample transaction illustrates this:

```
C: stable
S: +OK. URL ftp://ftp.domain.net
C: smith
```

When the user name is received, the server schedules a *job* for processing all triplets in the given spool.

² [RFC 1078](#).

³ The user name requirement is retained for backward compatibility. In fact, it is not used, so that any word can be sent instead.

3 How to invoke `wydawca`.

`Wydawca` gets all information it needs from its *configuration file* (see [Chapter 5 \[wydawca.conf\], page 47](#)). The default configuration file is `sysconfdir/wydawca.conf`, but if it is located elsewhere, you can specify its new location with the `--config-file (-c)` command line option.

If you wish to check your configuration file for syntax errors, use `--lint (-t)` command line option. When given this option, `wydawca` prints all diagnostics on its standard error and exits with code 0 if the file is OK, or 1 otherwise.

Normally, `wydawca` attempts to detect automatically whether it is run from an interactive console, and if so it prints its diagnostics on the standard error. Otherwise, the diagnostics is directed to the `syslog`, using the facility given in the `syslog-facility` configuration file statement (see [Section 4.7 \[syslog\], page 16](#)). Two options are provided if you wish to disable this autodetection: the option `--syslog` instructs the program to print all diagnostics via `syslog`, and the option `--stderr` (or `-e`) instructs it to print everything on the standard error.

The operation mode can be configured in the configuration file or in the command line. Command line options take precedence over configuration settings. The cron mode is the default. It can also be requested explicitly, using the `--cron` command line option.

Similarly, the `--daemon` option enables daemon mode.

Usually `wydawca` attempts to process all the configured spools. You can instruct it to process only a subset of these by using the following options:

```
--spool=tag
-S tag      Process only spool with the given tag.

--source=dir
-s dir      Process only spool with dir as the source directory.
```

Any number of these options may be supplied, e.g.:

```
$ wydawca --spool=ftp --spool=test --source=/home/ftp/test-upload
```

The `--debug (-d)` option tells the program to set its debugging level to the given integer value. *Debugging level* determines the amount of information the program reports when it runs. Default level is 0, which means that only errors and other critical conditions are reported. Raising it may be necessary when debugging new configurations. ‘`Wydawca`’ version 4.0.1 implements 4 distinct debugging levels.

Yet another debugging facility is the `--dry-run (-n)` option. It instructs `wydawca` to avoid doing any modifications to the disk contents, and to print a verbose description of any actions it would have taken. It sets the debugging level to 1 and directs the diagnostics output to the standard error, as if `--debug=1 --stderr` options were given. You can further control the debugging level by supplying additional `--debug` options *after* the `--dry-run` option.

The `--dry-run` option is useful when testing new configurations, for example:

```
$ wydawca -c new.cfg --dry-run
```

In addition, the two usual informational options are available as well: `--help` (`-h`) prints a short usage summary, and `--version` (`-v`) prints program version number.

4 How to Configure `wydawca`.

Upon startup, `wydawca` reads its settings from the *configuration file* `wydawca.conf`. By default it is located in `$sysconfdir` (i.e., in most cases `/usr/local/etc`, or `/etc`), but an alternative location may be specified using `--config-file` command line option (see [Chapter 3 \[starting\], page 5](#)).

If any errors are encountered in the configuration file, the program reports them on its error output and exits with a non-zero status.

To test the configuration file without starting the server use `--lint (-t)` command line option. It causes `wydawca` to check configuration file for syntax errors and other inconsistencies. If no errors were detected, the program exits with code 0. Otherwise, the exit code is 78.

Using this option together with `-d1 (--debug=1)`, causes `wydawca` to produce a dump of the configuration parse tree. Setting a higher debugging level (e.g. `-d2` option) will additionally prefix each statement in the dump with the file location where it appeared.

Before parsing, configuration file is preprocessed using `m4` (see [Section 4.1.4 \[Preprocessor\], page 12](#)). To see the preprocessed configuration without actually parsing it, use the `-E` command line option. To avoid preprocessing it, use `--no-preprocessor` option.

The rest of this section describes the configuration file syntax in detail. You can receive a concise summary of all configuration directives any time by running `wydawca --config-help`.

4.1 Configuration file syntax

`Wydawca` configuration file consists of statements and comments.

There are three classes of lexical tokens: keywords, values, and separators. Blanks, tabs, newlines and comments, collectively called *white space* are ignored except as they serve to separate tokens. Some white space is required to separate otherwise adjacent keywords and values.

4.1.1 Comments

Comments may appear anywhere where white space may appear in the configuration file. There are two kinds of comments: single-line and multi-line comments. *Single-line* comments start with `#` or `//` and continue to the end of the line:

```
# This is a comment
// This too is a comment
```

Multi-line or *C-style* comments start with the two characters `/*` (slash, star) and continue until the first occurrence of `*/` (star, slash).

Multi-line comments cannot be nested. However, single-line comments may well appear within multi-line ones.

4.1.2 Pragmatic Comments

Pragmatic comments are similar to usual single-line comments, except that they cause some changes in the way the configuration is parsed. Pragmatic comments begin with a ‘#’ sign and end with the next physical newline character. Wydawca version 4.0.1, understands the following pragmatic comments:

```
#include <file>
#include file
```

Include the contents of the file *file*. If *file* is an absolute file name, both forms are equivalent. Otherwise, the form with angle brackets searches for the file in the *include search path*, while the second one looks for it in the current working directory first, and, if not found there, in the include search path.

The default include search path is:

1. *prefix*/share/wydawca/include
2. *prefix*/share/wydawca/4.0.1/include

where *prefix* is the installation prefix.

New directories can be appended in front of it using `-I` (`--include-directory`) command line option (see [Section 4.1.4 \[Preprocessor\]](#), page 12).

```
#include_once <file>
#include_once file
```

Same as `#include`, except that, if the *file* has already been included, it will not be included again.

```
#line num
#line num "file"
```

This line causes `wydawca` to believe, for purposes of error diagnostics, that the line number of the next source line is given by *num* and the current input file is named by *file*. If the latter is absent, the remembered file name does not change.

```
# num "file"
```

This is a special form of `#line` statement, understood for compatibility with the C preprocessor.

In fact, these statements provide a rudimentary preprocessing features. For more sophisticated ways to modify configuration before parsing, see [Section 4.1.4 \[Preprocessor\]](#), page 12.

4.1.3 Statements

A *simple statement* consists of a keyword and value separated by any amount of whitespace. Simple statement is terminated with a semicolon (;).

Examples of simple statements:

```
daemon yes;
pidfile /var/run/wydawca.pid;
```

A *keyword* begins with a letter and may contain letters, decimal digits, underscores ('_') and dashes ('-'). Examples of keywords are: 'group', 'file-sweep-time'.

A *value* can be one of the following:

- number A number is a sequence of decimal digits.
- boolean A boolean value is one of the following: 'yes', 'true', 't' or '1', meaning *true*, and 'no', 'false', 'nil', '0' meaning *false*.
- unquoted string
An unquoted string may contain letters, digits, and any of the following characters: '_', '-', '.', '/', '@', '*', ':', '.
- quoted string
A quoted string is any sequence of characters enclosed in double-quotes (""). A backslash appearing within a quoted string introduces an *escape sequence*, which is replaced with a single character according to the following rules:

Sequence	Replaced with
<code>\a</code>	Audible bell character (ASCII 7)
<code>\b</code>	Backspace character (ASCII 8)
<code>\f</code>	Form-feed character (ASCII 12)
<code>\n</code>	Newline character (ASCII 10)
<code>\r</code>	Carriage return character (ASCII 13)
<code>\t</code>	Horizontal tabulation character (ASCII 9)
<code>\v</code>	Vertical tabulation character (ASCII 11)
<code>\\</code>	A single backslash ('\')
<code>\"</code>	A double-quote.

Table 4.1: Backslash escapes

In addition, the sequence '`\newline`' is removed from the string. This allows to split long strings over several physical lines, e.g.:

```
"a long string may be\
split over several lines"
```

If the character following a backslash is not one of those specified above, the backslash is ignored and a warning is issued.

Two or more adjacent quoted strings are concatenated, which gives another way to split long strings over several lines to improve readability. The following fragment produces the same result as the example above:

```
"a long string may be"
" split over several lines"
```

Depending on the context, the quoted string may be subject to *variable expansion*.

During variable expansion, references to variables in the string are replaced with their actual values. A variable reference has two basic forms:

```
$v
${v}
```

where *v* is the variable name. The notation in curly braces serves several purposes. First, it should be used if the variable reference is immediately followed by an alphanumeric symbol, which will otherwise be considered part of it (as in ‘`${home}dir`’). Secondly, this form allows for specifying the action to take if the variable is undefined or expands to an empty value.

The following special forms are recognized:

```
${variable:-word}
```

Use Default Values. If *variable* is unset or null, the expansion of *word* is substituted. Otherwise, the value of *variable* is substituted.

```
${variable:=word}
```

Assign Default Values. If *variable* is unset or null, the expansion of *word* is assigned to variable. The value of *variable* is then substituted.

The assigned value remains in effect during expansion of the current string.

```
${variable:?word}
```

Display Error if Null or Unset. If *variable* is null or unset, the expansion of *word* (or a message to that effect if *word* is not present) is output to the current logging channel. Otherwise, the value of *variable* is substituted.

```
${variable:+word}
```

Use Alternate Value. If *variable* is null or unset, nothing is substituted, otherwise the expansion of *word* is substituted.

These constructs test for a variable that is unset or null. Omitting the colon results in a test only for a variable that is unset.

If a string contains a reference to an undefined variable, `wydawca` will report an error and abort. To gracefully handle such cases, use the *default value construct*, defined above.

Here-document

A *here-document* is a special construct that allows to introduce strings of text containing embedded newlines.

The `<<word` construct instructs the parser to read all the following lines up to the line containing only *word*, with possible trailing blanks. Any lines thus read are concatenated together into a single string. For example:

```
<<EOT
  A multiline
  string
EOT
```

Body of a here-document is interpreted the same way as double-quoted string, unless *word* is preceded by a backslash (e.g. `<<\EOT`) or enclosed in double-quotes, in which case the text is read as is, without interpretation of escape sequences.

If *word* is prefixed with `-` (a dash), then all leading tab characters are stripped from input lines and the line containing *word*. Furthermore, if `-` is followed by a single space, all leading whitespace is stripped from them. This allows to indent here-documents in a natural fashion. For example:

```
<<- TEXT
  All leading whitespace will be
  ignored when reading these lines.
TEXT
```

It is important that the terminating delimiter be the only token on its line. The only exception to this rule is allowed if a here-document appears as the last element of a statement. In this case a semicolon can be placed on the same line with its terminating delimiter, as in:

```
help-text <<-EOT
  A sample help text.
EOT;
```

list

A *list* is a comma-separated list of values. Lists are enclosed in parentheses. The following example shows a statement whose value is a list of strings:

```
alias (test,null);
```

In any case where a list is appropriate, a single value is allowed without being a member of a list: it is equivalent to a list with a single member. This means that, e.g.

```
alias test;
```

is equivalent to

```
alias (test);
```

time interval specification

The *time interval specification* is a string that defines an interval, much the same way we do this in English: it consists of one or

more pairs ‘number’-‘time unit’. For example, the following are valid interval specifications:

```
"1 hour"
"2 hours 35 seconds"
"1 year 7 months 2 weeks 2 days 11 hours 12 seconds"
```

The pairs can occur in any order, however unusual it may sound to a human ear, e.g. ‘2 days 1 year’. If the ‘time unit’ is omitted, seconds are supposed.

A *block statement* introduces a logical group of statements. It consists of a keyword, followed by an optional value, and a sequence of statements enclosed in curly braces, as shown in the example below:

```
spool download {
    source /home/ftp/incoming/ftp;
    destination /home/ftp/pub;
}
```

The closing curly brace may be followed by a semicolon, although this is not required.

4.1.4 Preprocessor

Before parsing its configuration file, `wydawca` preprocesses it. The built-in preprocessor handles only file inclusion and `#line` statements (see [Section 4.1.2 \[Pragmatic Comments\], page 8](#)), while the rest of traditional preprocessing facilities, such as macro expansion, is supported via `m4`, which is used as an external preprocessor.

The detailed description of `m4` facilities lies far beyond the scope of this document. You will find a complete user manual in [Section “GNU M4” in GNU M4 macro processor](#). For the rest of this subsection we assume the reader is sufficiently acquainted with `m4` macro processor.

The external preprocessor is invoked with `-s` flag, which instructs it to include line synchronization information in its output. This information is then used by the parser to display meaningful diagnostic. An initial set of macro definitions is supplied by the `pp-setup` file, located in `$prefix/share/wydawca/version/include` directory (where *version* means the version of Wydawca package).

The default `pp-setup` file renames all `m4` built-in macro names so they all start with the prefix ‘`m4_`’. This is similar to GNU `m4 --prefix-builtin` options, but has an advantage that it works with non-GNU `m4` implementations as well.

To examine the preprocessed configuration, use the `-E` option. The output from `m4` will be printed on the standard output and the program will terminate.

Additional control over the preprocessor is provided via the following command line options:

```
--define=name[=value]
-Dname[=value]
    Define the preprocessor symbol name as having value, or empty.

--include-directory=dir
-Idir      Add dir to the list of directories searched for preprocessor in-
           clude files.

--no-preprocessor
           Disable preprocessor.

--preprocessor=command
           Use command instead of the default preprocessor.
```

4.2 General Settings

foreground *bool* [Config]
 If *bool* is 'yes', run in foreground. See [Chapter 6 \[invocation\]](#), page 53.

umask *value* [Config]
 Set the default umask. The *value* argument must be an octal number.

file-sweep-time *time* [Config]
 Consider triplet expired if its oldest file was created more than *time* seconds ago. See [\[time interval specification\]](#), page 11, for the syntax of *time*. Default is 300 seconds.
 This parameter may also be set for each spool individually. See [Section 4.12 \[spool\]](#), page 26.

gpg-homedir *dir* [Config]
 Set default GPG home directory. The keys for signing outgoing messages are looked up in this directory. See [Section 4.15.3.3 \[statreports\]](#), page 38, and [Section 4.15.2 \[event notification\]](#), page 34.

4.3 Upload Directive Versions

At the time of this writing, FSF has published three versions of the upload directives, numbered 1.0 through 1.2. The version 1.0 is considered obsolete and was withdrawn in 2006. The only difference between versions 1.1 and 1.2 is in handling of files that existed prior to upload. The version 1.1 implied automatic archivation of the existing files and their replacement with the newly uploaded versions. The version 1.2 introduces a new keyword ('replace') for that purpose, which determines its further actions.

For a detailed information about version 1.1, see [Standalone directives](#).

The version 1.2 and its differences from 1.1 are discussed in [Standalone directives](#).

By default, *wydawca* supports both versions. The supported range of versions can be abridged using the following configuration statements:

min-version *vn* [Config]
Sets minimal allowed directive file version. The *vn* argument must have the form '*major.minor*' and can not be less than '1.1'.

max-version *vn* [Config]
Sets maximal allowed directive file version.

For example, the following statements configure `wydawca` to accept only directive files of version 1.2:

```
min-version 1.2;
max-version 1.2;
```

4.4 User Privileges

`wydawca` refuses to run with the root privileges. You should configure its user privileges by using `user` and, optionally, `group` statements in its configuration file:

user *name* [Config]
Run with UID and GID of the user *name*.

group *list* [Config]
Retain the supplementary groups from the *list*. The latter must contain group names. For example:
`group (nogroup, ftp);`

4.5 Daemon Configuration

Statements in this section configure the daemon mode.

daemon *bool* [Config]
Enable daemon mode.

inotify *bool* [Config]
Enables or disables the *inotify* watcher. By default, *inotify* is always enabled on GNU/Linux systems (unless disabled at the configure time). It can also be configured for each spool individually (See [Section 4.12 \[spool\]](#), page 26. See [\[inotify\]](#), page 4, for a detailed description of this feature.

listen *url* [Config]
Listen on this socket for incoming upload notifications (see [\[upload notification\]](#), page 4). Allowed values for *url* are:

`inet://ip:port`

Listen on IPv4¹. address *ip*. *Ip* may be given either in a dotted quad notation or as a symbolic host name. *Port* is either a decimal port name, or a service name from `/etc/services`.

¹ Support for IPv6 will be added in future versions.

`local://file`
`file://file`
`unix://file` Listen on the UNIX socket file `file`, which is either an absolute or relative file name.

all-pools *name* [Config]
 Declare a special service name, which, when used in a upload notification request, will be treated as a request to process all pools.

max-connections *n* [Config]
 Limits the number of upload notification connections allowed to be open simultaneously. The default value is 16 connections.

idle-timeout *interval* [Config]
 Sets the idle timeout for upload notification connections. If a connection stays idle for more than the given interval, it will be closed forcibly. Default idle timeout is 10 seconds.
 See [time interval specification], page 11, for the syntax of *interval*.

pidfile *file* [Config]
 Store master process PID in *file*. Default pidfile location is `localstatedir/run/wydawca.pid`.

4.6 TCP Wrappers

Access to the socket specified in `listen` statement is controlled by the `tcp-wrapper` block statement:

```

tcp-wrapper { ... } [Config]
  tcp-wrapper {
    enable arg:boolean;
    daemon name:string;
    allow-table file:string;
    deny-table file:string;
    allow-syslog-priority prio:string;
    deny-syslog-priority prio:string;
  }
  
```

This statement is available only if `wydawca` was compiled with support for TCP wrappers.

enable *bool* [Config: tcp-wrapper]
 Enable or disable the use of TCP wrappers.

daemon *name* [Config: tcp-wrapper]
 Set the *daemon name*. It is the name before the colon in the access control file, that marks the line controlling access to `wydawca`. The default is `'wydawca'`.

allow-table *file* [Config: tcp-wrapper]
 File name of the positive access control file. By default
 /etc/hosts.allow.

deny-table *file* [Config: tcp-wrapper]
 File name of the negative access control file. By default
 /etc/hosts.deny.

allow-syslog-priority *prio* [Config: tcp-wrapper]
 Log allowed accesses via the given **syslog** priority.

deny-syslog-priority *prio* [Config: tcp-wrapper]
 Log denied accesses via the given **syslog** priority.

Allowed values for *prio* in the ‘allow-syslog-priority’ and ‘deny-syslog-priority’ statements are: ‘emerg’, ‘alert’, ‘crit’, ‘err’, ‘warning’, ‘notice’, ‘info’, and ‘debug’.

4.7 Syslog Configuration Directives

Unless told otherwise, **wydawca** uses **syslog** to print its diagnostic messages. By default, the program uses the ‘daemon’ facility. The **syslog** statement allows to change that:

```
syslog { ... } [Config]
```

```
    syslog {
        facility local1;
        tag wydawca;
        print-priority yes;
    }
```

facility *name* [Config: syslog]
 Configures the **syslog** facility to use. Allowed values are: ‘auth’, ‘authpriv’, ‘cron’, ‘daemon’, ‘ftp’, ‘local0’ through ‘local7’, and ‘mail’. These names are case-insensitive and may be optionally prefixed with ‘log_’ (case-insensitive as well).

tag *string* [Config: syslog]
 This statement sets the **syslog** *tag*, a string identifying each message issued by the program. By default, the name of the program (‘**wydawca**’) is used.

print-priority *bool* [Config: syslog]
 In addition to priority segregation, provided by **syslog**, you can instruct **wydawca** to prefix each **syslog** message with its priority. To do so, set:

```
    print-priority yes;
```

4.8 SQL Databases

Several statements in configuration file may need to access an SQL database. Wydawca is able to use any number of databases simultaneously, the only restriction being that they must be MySQL databases (this restriction will be removed in future releases).

A database is defined using `sql` block statement:

```
sql id { ... } [Config]
  sql id {
    config-file file;
    config-group group;
    host hostname;
    database dbname;
    user username;
    password string;
    ssl-ca string;
  }
```

Here, *id* is a string uniquely identifying this database. It is used by other configuration statements (e.g. by dictionaries, see the next section) to refer to this database.

`config-file name` [Config: sql]

Set the name of the SQL configuration file to read.

`config-group name` [Config: sql]

Set the name of the group in the SQL configuration file, from where to read configuration options.

The statements above allow to keep all security-sensitive information, such as SQL username and password, in an external configuration file and thus to relax permission requirements for `wydawca.conf`. The exact format of such external configuration file depends on the flavor of SQL DBMS in use. As of version 4.0.1 wydawca supports only 'MySQL', so the configuration file is what is called *option file* in 'MySQL' parlance (see [Section "option-files" in MySQL Manual](#)).

For example, suppose your `wydawca.conf` contains the following:

```
sql default {
  config-file /etc/wydawca.mysql;
  config-group wydawca;
}
```

Then, the `/etc/wydawca.mysql` would contain the actual parameters for accessing the database, e.g.:

```
[wydawca]
socket = /var/db/mysql.sock
database = savane
user = savane
pass = guessme
```

Another way to specify database credentials is by using the statements described below. If you prefer this way, you will have to tighten the permissions of `wydawca.conf` so that no third person could see the SQL password. The recommended permissions are `'0600'`.

host <i>hostname</i> [: <i>port-or-socket</i>]	[Config: sql]
Set the hostname or IP address of the host running the database. Optional <i>port-or-socket</i> specifies port number (for TCP connections) or socket name (for UNIX sockets) to use. In the latter case, the <i>hostname</i> and the colon may be omitted. If, however, it is present, it must be <code>'localhost'</code> .	
database <i>name</i>	[Config: sql]
Specifies the database name.	
user <i>name</i>	[Config: sql]
Sets the database user name.	
password <i>string</i>	[Config: sql]
Sets the password for accessing the database.	
ssl-ca <i>file</i>	[Config: sql]
Sets the pathname to the certificate authority file, if you wish to use a secure connection to the server via SSL.	

An example `sql` statement follows:

```
sql default {
    host db.example.org:3306;
    database savane;
    user root;
    password guessme;
}
```

It is possible to combine both methods, e.g.:

```
sql default {
    config-file /etc/wydawca.sql;
    host db.example.org:3306;
    database savane;
}
```

Then, `wydawca` will attempt to obtain the missing information (username and password, in this case) from the `/etc/wydawca.sql` file.

4.9 Dictionaries

A *dictionary* defines the ways to retrieve user information necessary to verify the submission. This information can be, for example, the user's PGP key or his permissions on a project.

A dictionary is defined in configuration file using the following syntax:

```
dictionary { ... } [Config]
    dictionary dict-id {
```



```

    type type;
    query string;
    params (param1,param2,...);
}

```

The **dictionary** statement can appear either in the global scope of the configuration file, or inside a **spool** statement (see [Section 4.12 \[spool\]](#), [page 26](#)). Global definitions affect all spools in the configuration file, and ones inside a **spool** statement override them for that particular spool.

There are two dictionaries, identified by the value of *dict-id* tag:

project-owner

Keeps email addresses and real names of administrators (or *owners*) of a project. It may return any number of rows, each one consisting of two columns: an email address and a user name, in this order.

project-uploader

Keeps system user names, real names, emails and GPG keys of the users that are allowed to make uploads for the project.

The sub-statements of **dictionary** are:

type *name* [Config: dictionary]

Defines the type of this dictionary. *Name* is one of the following:

- builtin** The data are supplied in the configuration file.
- sql** Retrieve data from an SQL database. Currently only MySQL is supported.
- external** Retrieve data using an external program. This dictionary type is reserved for future use.

See below for a detailed description of these dictionary types.

query *string* [Config: dictionary]

Sets the query used for retrieving the data. The *string* is subject to variable expansion (see [\[variable expansion\]](#), [page 10](#)). The following variables are defined in this context:

- project** The system name of the project for which the triplet is submitted. The project name is obtained from the **directory** directive. If the value of this directive contains subdirectories, the first (topmost) directory is used as ‘**project**’.
- spool** The name of the distribution spool where this upload originates (see [Section 4.12 \[spool\]](#), [page 26](#)).
- url** The URL of the spool, as set in the **url** statement of the **spool** block (see [Section 4.12 \[spool\]](#), [page 26](#)).
- dir** Directory (relative to the project distribution root) where the files are going to be uploaded.

`dest_dir` Spool destination directory (see [Section 4.12 \[spool\]](#), page 26).

`source_dir`
Spool source directory (see [Section 4.12 \[spool\]](#), page 26).

`user`
`user:name`
The system name of the user that submitted the triplet. This is defined only for ‘project-owner’ dictionaries.

`comment` The value of the ‘comment’ field from the directive file.

`params` (*param1, param2, ...*) [Config: dictionary]
Supplies additional parameters.

4.9.1 SQL Dictionary

Dictionaries of ‘sql’ type retrieve information from an SQL database (as of version 4.0.1, only ‘MySQL’ databases are supported).

The `query` statement supplies the SQL query to execute. Normally, it should be a `SELECT` query.

The `params` statement must supply a single parameter – the identifier of one of the preceding `sql` blocks (see [Section 4.8 \[sql\]](#), page 17), which determines database name and user credentials needed to access it.

The following sub-nodes contain sample definitions for the `sql` dictionaries. They are based on the database structure used in [Savane system](#).

4.9.1.1 Project-owner: an SQL Implementation

This dictionary retrieves email addresses and real names of administrators (or *owners*) of a project. It may return any number of rows, each one consisting of two columns: an email address and a user name, in this order.

```
dictionary project-owner {
  type sql;
  params (default);
  query "SELECT user.email, user.realname "
        "FROM user,user_group,groups "
        "WHERE user_group.user_id=user.user_id "
        "AND user_group.group_id=groups.group_id "
        "AND user_group.admin_flags = 'A' "
        "AND groups.unix_group_name = '${project}';"
}
```

4.9.1.2 Project-uploader: an SQL Implementation

This dictionary assumes that the ‘user’ table has a special column, ‘upload_flags’, whose value is ‘Y’ for those users who can do uploads for this project:

```
dictionary project-uploader {
  type sql;
  params (default);
```

```

query  "SELECT user.email, user.realname "
        "FROM user,user_group,groups "
        "WHERE user_group.user_id=user.user_id "
        "AND user_group.group_id=groups.group_id "
        "AND user_group.upload_flags = 'Y' "
        "AND groups.unix_group_name = '${project}';
}

```

4.9.2 Built-in Dictionary

Builtin dictionaries are small dictionaries that keep all data in their `params` list. They are designed mainly for testing purposes.

Look ups in builtin dictionaries are performed as follows: The `query` value is expanded (see [query], page 19). The resulting value is used as a `key` for lookup in `params` list. The list scanned as follows:

1. INIT

Let i be the index of the current element in `params`. Set i to 0.

2. GETEL

Get the i th element.

- 3.

If it begins with a slash, interpret it as *comparison type indicator*. Its possible values are:

`/exact` Exact comparison. The key must be exactly equivalent to the dictionary field.

`/fnmatch` Dictionary field is treated as an *fnmatch globbing pattern*. See Section “globbing pattern” in *glob man page*.

`/regex` Dictionary field is treated as a regular expression. Unless configured otherwise by flags (see below), POSIX extended regular expressions are used (see Section “Extended regular expressions” in *GNU sed*).

If that word ends with a comma, the characters following it are *flags*, defining the type of matching. Allowed flags are:

Flag	Meaning
i	Ignore case
b	Use basic regular expressions

For example, the string `/exact,i` specifies case-insensitive exact comparison, the string `/regex,bi` specifies case-insensitive basic regular expression matching, etc.

Go to step ‘INCR’.

4. COMP

Compare the element with the key, using currently selected comparison method.

5.

If the element matches the key, add elements $i+1$ through $i+n$ to the result set. The value for n is selected as follows:

Dictionary	<i>n</i>
project-owner	2
project-uploader	4

6.

Set $i = i + n$

7. INCR

Set $i = i + 1$.

8. LOOP

If i is greater than the number of elements in `param`, then stop. Otherwise, go to step ‘GETEL’.

For example, the following defines the ‘project-owner’ dictionary, containing data for projects ‘foo’ and ‘bar’:

```
dictionary project-owner {
    type builtin;
    query "${project}";
    params ("/exact",
           "foo", "foo-owner@domain.net", "Foo Admin",
           "bar", "smith@other.net", "John Smith");
}
```

4.9.3 External Dictionary

As of version 4.0.1 this dictionary is not yet implemented.

4.10 Directory Setup

Wydawca operates on three kinds of directories: spool source directories (see [Section 4.12 \[spool\]](#), page 26), destination directories (see [Section 4.12 \[spool\]](#), page 26) and archive directories (see [Section 4.11 \[archivation\]](#), page 23). By default, wydawca assumes that all directories specified in its configuration file already exist and have proper ownership and modes. It will abort if it is not so.

You can configure wydawca to create these directories as needed, and to set up their ownership and modes automatically.

`create-directories` *bool* [Config]

If set to ‘yes’, this statement instructs wydawca to create any missing directories.

`directory-mode` *mode* [Config]

Specifies the mode for created directories (in octal). If the directory already exists, its mode will be checked and if necessary changed to *mode*.

This statement is overridden by per-directory statements: `source-mode` and `destination-mode` statements in `spool` block (see [Section 4.12 \[spool\]](#), page 26) and `directory-mode` statement in `archive` block (see [Section 4.11 \[archivation\]](#), page 23).

`directory-owner uid gid` [Config]

Configures owner user and group IDs for source, destination and archive directories.

The *uid* argument is either a numeric UID prefixed with a plus sign, or a symbolic user name, which will be converted to the numeric UID using the system user database. If a number without the ‘+’ prefix is supplied, it will first be looked in the password database as the user name, and, if no such user is found, it will be used as the numeric UID.

The same holds for the *gid* argument.

This statement is overridden by per-directory statements: `source-owner` and `destination-owner` statements in `spool` block (see [Section 4.12 \[spool\]](#), page 26) and `directory-owner` statement in `archive` block (see [Section 4.11 \[archivation\]](#), page 23).

Notice, that both `directory-mode` and `directory-owner` apply only to the last component of the created directory (`‘basename’`). Any intermediate directories are created with default mode and ownership.

4.11 Archivation

There may be cases when project maintainers need to overwrite existing distributed files with another ones, having the same names. (Note, however, that this practice is not encouraged). In that case, *wydawca* needs to first *archive* the already existing file, and then put the new one in its place. Moreover, the directive file format allows maintainers to explicitly require archivation of their existing files.

Wydawca supports two basic archivation methods: to a `tar` file, and to a separate directory. The method to be used is configured using `archive` statement. This statement can appear either in the global scope, in which case it affects all spools, or within a `spool` block (see [Section 4.12 \[spool\]](#), page 26), where it affects only the given spool.

`archive type` [Config]

```
archive type {
    # Name of archive file or directory
    name file-or-dir;

    # Define backup type
    backup type;

    # mode for the archive directory
    directory-mode mode;
```

```

    # owner user and group for the archive directory
    directory-owner uid gid;
}

```

The *type* argument specifies the archivation type:

```

none      Disable archivation.
tar       Add to a tar archive.
directory Store file in a separate directory.

```

name *file-or-dir* [Config: archive]

Specify the name of the tar archive (if type ‘tar’ is used) or destination directory (if type ‘directroy’ is used).

If the archivation type tar is used, the **name** statement sets the full name of the tar archive to use, e.g.:

```

archive tar {
    name /var/spool/uploads/archive.tar;
}

```

The file being archived is appended to the archive using `tar -r` (see [Section “Appending Files to an Archive” in GNU tar: an archiver tool](#)). Any archived instance can subsequently be retrieved using GNU tar `--occurrence` option (see [Section “Multiple Files with the Same Name” in GNU tar: an archiver tool](#)).

tar-program *name* [Config]

By default, *wydawca* will search for `tar` binary in your search path. If you wish to use a particular binary, you may specify its full file name using `tar-program` statement.

The ‘`directory`’ archivation type means that archive copies will be stored in a directory specified by the **name** statement. If it begins with a slash (i.e. represents an absolute file name), an exact copy of the distribution directory hierarchy will be created under it. For example, given this configuration:

```

archive directory {
    name /var/backups/gnu;
}

```

all files from `/home/ftp/gnu/tar` will be archived in `/var/backups/gnu/tar`, and files from `/home/ftp/gnu/tar/old` will be archived in `/var/backups/gnu/tar/old`, etc.

If the directory name does not begin with a slash, it will be created under the corresponding distribution directory. For example, the following archivation settings:

```

archive directory {
    name .archive;
}

```

mean that files from `/home/ftp/gnu/tar` will be archived in the directory `/home/ftp/gnu/tar/.archive`, files from `/home/ftp/gnu/tar/old` — in `/home/ftp/gnu/tar/.archive/old`, etc.

backup *type* [Config: archive]

When using the ‘**directory**’ archivation type, it may happen that the archive file with the same name as the one about to be created already exists. This statement specifies how to handle the existing copy, in other words, how to *backup* it. The *type* argument corresponds to the ‘**version-control**’ Emacs variable. The following table describes its possible values:

‘ t ’	
‘ numbered ’	Always make numbered backups.
‘ nil ’	
‘ existing ’	Make numbered backups of files that already have them, and simple backups of the others.
‘ never ’	
‘ simple ’	Always make simple backups.

If no backup method is given, ‘**existing**’ is assumed

directory-mode *mode* [Config: archive]

Sets directory mode for creating the directory (octal). If the directory already exists, its mode will be checked and if necessary changed to *mode*. This statement overrides the global **directory-mode** statement (see [Section 4.10 \[directory setup\], page 22](#)).

directory-owner *uid gid* [Config: archive]

Configures owner user and group IDs for created archive directories. If the archive directory already exists, its ownership will be checked and if necessary reverted to *uid:gid*.

See [Section 4.10 \[directory setup\], page 22](#), for a discussion of the syntax for *uid* and *gid*.

This statement overrides the global **directory-mode** statement (see [Section 4.10 \[directory setup\], page 22](#)).

Signature files (i.e. the ones ending with ‘**.sig**’) are usually located in the same directory as the files they sign. To enforce this rule, *wydawca* implements *implicit signature archivation* facility. It works as follows. When archivation of *file* is requested by **archive: file** statement in the directive file, *wydawca* also checks if the file named *file.sig* exists. If so, it is archived along with *file*.

archive-signatures *bool* [Config]

If implicit signature archivation is not needed, use the **archive-signatures** statement to disable it, e.g.:

```
archive-signatures no;
```

4.12 Distribution Spool

A *distribution spool* defines the location of the source directory and the corresponding distribution (or *destination*) directory. It may also set archivation type, various dictionaries and notifications for that directory, thus overriding the global settings.

The `spool` block statement defines a distribution spool:

```
spool tag { ... }                                     [Config]
  spool tag {
    url url;
    alias (aliases);
    inotify bool;
    source dir;
    source-mode mode;
    source-owner uid gid;
    destination dir;
    destination-mode mode;
    destination-owner uid gid;
    file-sweep-time interval;
    dictionary { ... }
    archive { ... }
    notify-event { ... }
  }
```

The *tag* argument defines a unique identifier for this spool. It will be used in log messages, timers (see [\[spool-timers\]](#), page 39) and is available for variable expansion (see [\[variable expansion\]](#), page 10) as the ‘\$spool’ variable.

alias *list* [Config: spool]
 Defines a list of *aliases*, i.e. alternative tag names for this spool.

inotify *bool* [Config: spool]
 Enables or disables the *inotify* watcher for this spool. By default, inotify is always enabled on GNU/Linux systems (unless explicitly disabled at the configure time). See [\[inotify\]](#), page 4, for a detailed description of this feature.

url *string* [Config: spool]
 Defines download URL, associated with this spool. Its value may be used as the variable ‘\$url’ in mail notifications.

source *dir* [Config: spool]
 Specifies the location of the source directory.

source-mode *mode* [Config: spool]
 Sets directory mode for creating the source directory (octal). If the directory already exists, its mode will be checked and if necessary changed to *mode*.

This statement overrides the global `directory-mode` statement (see [Section 4.10 \[directory setup\]](#), page 22).

source-owner *uid gid* [Config: spool]

Configures owner user and group IDs for the source directory. If the directory already exists, its ownership will be checked and if necessary reverted to *uid:gid*.

See [Section 4.10 \[directory setup\], page 22](#), for a discussion of the syntax for *uid* and *gid*.

This statement overrides the global **directory-mode** statement (see [Section 4.10 \[directory setup\], page 22](#)).

destination *dir* [Config: spool]

Specifies the type and location of the destination directory. The *dir* argument must be either an absolute name of a directory on the local file system, or a special URL. Wydawca version 4.0.1 supports two destination URL schemes:

file://dir-name

dir://dir-name

Equivalent to *dir-name* alone. Defines a destination directory located on the local file system.

null: Defines a *null upload spool*. Null spools implement all tests described in [Chapter 2 \[overview\], page 3](#), but do not do any actual copying. The uploaded files are simply removed after checks are over. Null spools are useful mainly for diagnostic purposes.

The following two statements apply only if the destination is a local directory ('*file://*' or '*dir://*' URL scheme):

destination-mode *mode* [Config: spool]

Sets directory mode for creating the destination directory (octal). If the directory already exists, its mode will be checked and if necessary changed to *mode*.

This statement overrides the global **directory-mode** statement (see [Section 4.10 \[directory setup\], page 22](#)).

destination-owner *uid gid* [Config: spool]

Configures the owner user and group IDs for the destination directory. If the directory already exists, its ownership will be checked and if necessary reverted to *uid:gid*.

See [Section 4.10 \[directory setup\], page 22](#), for a discussion of the syntax for *uid* and *gid*.

This statement overrides the global **directory-mode** statement (see [Section 4.10 \[directory setup\], page 22](#)).

The following statements, if present, override the corresponding global definitions for this spool.

archive { ... } [Config: spool]
 Configure spool-specific archivation. See [Section 4.11 \[archivation\]](#), page 23, for its description.

dictionary tag { ... } [Config: spool]
 Configure spool-specific dictionary. See [Section 4.9 \[dictionaries\]](#), page 18, for a detailed discussion of this statement.

file-sweep-time time [Config: spool]
 Set expiration time for triplets in this spool. A triplet is considered expired if its oldest file was created more than *time* seconds ago. This statement overrides the global ‘file-sweep-time’ setting (see [Section 4.2 \[general\]](#), page 13).

notify-event { ... } [Config: spool]
 Configure spool-specific event notification. See [Section 4.15 \[notification\]](#), page 32, for a detailed discussion of this statement.

The **source** and **destination** statements are mandatory.

For example, the following definition says that valid uploads to `/home/ftp/incoming/ftp` should be transferred to `/home/ftp/gnu`:

```
spool ftp {
  url ftp://ftp.gnu.org.ua;
  source /home/ftp/incoming/ftp;
  destination /home/ftp/gnu;
}
```

This spool defines no particular archivation type, dictionary or notifications, so it will inherit these settings from the global configuration.

The following example shows the same spool, that additionally sets its own archivation method:

```
spool ftp {
  url ftp://ftp.gnu.org.ua;
  source /home/ftp/incoming/ftp;
  destination /home/ftp/gnu;
  archive directory {
    name .archive;
    backup numbered;
  }
}
```

4.13 Distribution Verification

After the submission has been verified, `wydawca` may also run an additional check to verify whether the main file (normally, a tarball) is OK to be distributed. To set up such *distribution verification*, add the following statement either in the global scope, or within a ‘spool’ declaration:

`check-script text` [Config]
`check-script text` [Config:spool]

Define the distribution verification script. The *text* must be a valid `sh` program. It is executed without arguments, in a temporary directory which contains a copy of the main distribution file. The script can refer to the following environment variables:

`WYDAWCA_SPOOL` [Check Environment]
 Spool tag.

`WYDAWCA_SOURCE` [Check Environment]
 Spool source directory, as set by the `source` statement (see [Section 4.12 \[tag\]](#), page 26).

`WYDAWCA_DEST` [Check Environment]
 Spool destination directory (see [Section 4.12 \[destination\]](#), page 26).

`WYDAWCA_URL` [Check Environment]
 Spool URL (see [Section 4.12 \[url\]](#), page 26).

`WYDAWCA_TRIPLET_BASE` [Check Environment]
 Base name of the triplet.

`WYDAWCA_DIST_FILE` [Check Environment]
 File name of the main distribution file.

Apart from these, the script inherits `wydawca` environment.

The submission is accepted only if the script returns 0. Otherwise, it is rejected and the ‘`check-failure`’ event (see [Section 4.15.2 \[event notification\]](#), page 34) is generated.

In case of non-zero return, the script may return additional diagnostics on the standard output. This diagnostics will be available for use in notification messages via the ‘`$check:diagn`’ variable.

Additionally, the actual return code of the script, in decimal, is available in the ‘`$check:result`’ variable. If the script terminates on a signal, the value of this variable is ‘`SIG+n`’, where *n* is the signal number.

If both global and spool ‘`check-script`’s are defined, `wydawca` executes both scripts as if they were connected by a logical ‘`&&`’, i.e. per-spool script is executed only if the global one returned success (‘0’). The submission is accepted only if both scripts returned ‘0’.

Since the script usually contains several lines, the ‘`config-script`’ value is usually supplied using a here-document construct (see [\[here-document\]](#), page 10).

The following example illustrates the use of ‘`config-script`’ to catch possible security holes in the distributed `Makefile.in` files²

² See <http://article.gmane.org/gmane.comp.sysutils.autotools.announce/131>.

```

    check-script <<EOT
case ${WYDAWCA_DIST_FILE} in
*.tar|*.tar.*)
    if tar -xOf ${WYDAWCA_DIST_FILE} --occurrence=1 \
        --wildcards --no-wildcards-match-slash '*/Makefile.in' | \
        grep -q 'perm -777'; then
        fmt <<_EOF_
The top-level Makefile.in in ${WYDAWCA_DIST_FILE} changes mode of
all the directories below the build tree to 777 before creating
the tarball. This constitutes a security hole (see CVE-2009-4029[1],
for more details).

Please, rebuild the package using a newer Automake (at least v. 1.11.1)
and resubmit.
_EOF_
    cat <<_EOF_
--
[1] http://article.gmane.org/gmane.comp.sysutils.autotools.announce/131
_EOF_
    exit 1
fi
;;
*)
;;
esac

exit 0
EOT;

```

4.14 Statistics

Periodically `wydawca` produces statistic dumps. These dumps are displayed on the diagnostic channel `'info'` (and optionally mailed to the administrator). The frequency with which they are produced is defined by the `stat-report-schedule` configuration statement.

`stat-report-schedule` *time* [Config]

Schedules generation of statistic reports. The *time* argument is a time specification in `'crontab'` format (see [Section "crontab" in *crontab\(5\) manual page*](#)). By default, reports are generated hourly.

To create reports each three hours, set

```
stat-report-schedule "0 */3 * * *";
```

To create them at midnight, use

```
stat-report-schedule "@midnight";
```

See [\[Event timestamps in `WY_stat`\]](#), page 60, if statistic reports appear to be generated one second prior to their scheduled time.

Statistic report is suppressed if there were no uploads since the last report.

The following example illustrates what you might get if you configured full statistic reports:

```

errors: 0
warnings: 2
bad signatures: 0
access violation attempts: 0
complete triplets: 6
incomplete triplets: 2
bad triplets: 0
expired triplets: 0
triplet successes: 6
files uploaded: 12
files archived: 2
symlinks created: 0
symlinks removed: 0

```

Each item in this report is configurable, and a unique configuration keyword is associated with it. The statistic items and their corresponding keywords are described in the table below:

errors	Any error that occurred during the run.
warnings	Any warning condition occurred during the run.
bad-signatures	A PGP signature not matches the public key for the user that issued it.
access-violations	A user is attempting to upload files for some project, but it is not authorized to do so.
complete-triplets	A complete triplet is registered.
incomplete-triplets	An incomplete triplet is registered, i.e. such that misses one or more of its files. Notice, that a directive file alone is counted as a complete triplet, provided that its signature verifies correctly and that it does not contain <code>file</code> directive.
bad-triplets	A triplet contains files owned by different users.
expired_triplets	A triplet has expired.
triplet_success	A triplet is processed successfully
uploads	An upload is processed successfully. An upload is defined as a move of a file and its detached signature from the source to the destination directory.

archives An archivation is performed

symlinks A symlink is created.

rmsymlinks
A symlink is removed.

There are two ways to enable statistic reports. The *built-in* statistic output is enabled using the **statistics** keyword.

statistics list [Config]

The amount of information included in statistic report is configured using the **statistics** statement. This statement takes a list of arguments, each one being one of the keywords, described above. For example, the following statement causes only the information about errors and warnings to be printed:

```
statistics (errors, warnings);
```

The output produced looks like:

```
errors: 0
warnings: 2
```

A special keyword ‘**none**’ can be used to suppress this output altogether (which is the default), as in

```
statistics none;
```

Another special keyword is ‘**all**’. It enables full statistic report. This keyword may also be followed by any number of statistic item names, which are in this case *excluded* from the summary. For example, to output all statistic data, except errors and warnings one would set:

```
statistics (all, errors, warnings);
```

More elaborate output can be produced using the **mod_logstat** loadable module. See [Section 4.15.4 \[mod_logstat\], page 44](#), for a detailed discussion.

4.15 Notification Mechanism

While running, **wydawca** keeps track of certain events occurring, such as, for example, broken PGP signatures or file uploads attempted by unauthorized users. It can issue notifications about such events using the supplied loadable modules.

Configuration of notifications consists of two parts. First the required loadable module must be loaded and configured. Then, configure the notification itself.

4.15.1 modules

A *loadable module* is a piece of software that provides notification mechanism for **wydawca**. It is built as a UNIX dynamically loaded library and placed in one of the preconfigured directories which constitute a *library load path*. To load a module, the following statement is used:

`module name file` [Config]

Load the module *name* from *file*. Other places of the configuration file can refer to the module as *name*.

The *file* argument is a file name of the module (normally, a ‘`file.so`’ or ‘`file.la`’ file).

Unless *file* in the ‘`module`’ statement is an absolute file name, it will be searched in the library load path, which is defined as:

1. Optional *prefix* search directories specified by the ‘`module-prepend-load-path`’ directive (see below).
2. `wydawca` module directory: ‘`$prefix/lib/wydawca`’.
3. Additional search directories specified by the `module-load-path` directive (see below).
4. The value of the environment variable `LTDL_LIBRARY_PATH`.
5. The system dependent library search path (e.g. on GNU/Linux it is defined by the file `/etc/ld.so.conf` and the environment variable `LD_LIBRARY_PATH`).

The value of `LTDL_LIBRARY_PATH` and `LD_LIBRARY_PATH` must be a colon-separated list of absolute directory names, for example ‘`/usr/lib/mypkg:/lib/foo`’.

In any of these directories, `wydawca` first attempts to find and load the given filename. If this fails, it tries to append the following suffixes to it:

1. the libtool archive suffix: ‘`.la`’
2. the suffix used for native dynamic libraries on the host platform, e.g., ‘`.so`’, ‘`.sl`’, etc.

The statements that modify the module search path are:

`module-load-path list` [Config]

This directive adds the directories listed in its argument to the module load path. Example:

```
module-load-path (/usr/lib/wydawca,/usr/local/wydawca/lib);
```

`module-prepend-load-path list` [Config]

Same as above, but the directories from *list* are added to the beginning of the module search list, rather than to its end. The order of directories in *list* is preserved in both cases.

Once loaded, the module can be initialized. This is done in the following block statement:

`module-init name { ... }` [Config]

Initialize the module identified by *name*. The module must have been previously loaded using the ‘`module`’ statement, as described above. The statements between curly braces are module-specific configuration statements. See the module descriptions below for a detailed discussion of these.

To list module-specific configuration directives with a short usage instructions, use the `--module-help` statement:

```
wydawca --module-help=file
```

If the *file* argument is the base module name (e.g. ‘`mod_mailutils`’), it will be looked in the default library load path (see [\[library search path\]](#), page 33). If it contains directory components, the *file* will be loaded from the specified directory.

4.15.2 Event Notification

A number of *events* are tracked during the execution. Any of them can be used to trigger the notification mechanism. It is configured using the following statement:

```
notify-event { ... } [Config]
  notify-event {
    # Event on which to notify
    event eid;

    # Name of the module to invoke on event
    module modname;

    # Module-specific configuration data
    module-config {
      ...
    }
  }
```

event *eid* [Config: notify-event]

Trigger the notification when the event identified by *eid* occurs. The identified *eid* is one of the following:

success Successful upload.

bad-ownership
An unauthorized user attempted to upload files for their project.

bad-directive-signature
The directive signature does not match the public key of the uploader.

bad-detached-signature
The detached signature does not match the public key of the uploader.

check-failure
Distribution verification failed. See [Section 4.13 \[verification\]](#), page 28, for a detailed description.

statistics This event produces statistics about the recent jobs performed by *wydawca*. In daemon mode, it is scheduled pe-

riodically as controlled by the `stat-report-schedule` statement. In cron mode it is emitted when all spools have been processed.

For compatibility with *wydawca* versions prior to 3.1.95, the event name ‘`finish`’ can be used instead of ‘`statistics`’.

See [Section 4.15.3.3 \[statreports\]](#), page 38, for a detailed discussion. See also [Section 4.15.4 \[mod_logstat\]](#), page 44.

module *modname* [Config: notify-event]

Identify the module responsible for the notification. The *modname* argument must have been previously initialized in a `module` statement (see [Section 4.15.1 \[modules\]](#), page 32).

module-config { ... } [Config: notify-event]

This block provides module-specific configuration for *modname*. Its content depends on the module used for notification. The version 4.0.1 of *wydawca* is shipped with two notification modules: `mod_mailutils` for notifications via electronic mail, and `mod_logstat` for logging the information via `syslog`. These modules are described in detail later.

4.15.3 `mod_mailutils`— Mail Notification

Mail notification is configured using the `mod_mailutils` module. To load the module, add the following statement:

```
module mailutils mod_mailutils.so;
```

The `module-init` section can contain the following statements:

from-address *address* [mod_mailutils]

Set sender address for outgoing mails. E.g.:

```
from-address ftp-uploads@gnu.org.ua;
```

It is not strictly necessary to specify the sender address. In the absence of `from-address` statement, the sender email will be constructed from the name of the user *wydawca* runs as (see [Section 4.4 \[user privileges\]](#), page 14) and the full domain name of the machine it runs at.

admin-address *email* [mod_mailutils]

Sets the admin email address or addresses. The statistic notifications and any notifications configured to be sent to admins will be forwarded to this address. The *email* argument is either a RFC 822 email address, or a list of such addresses. For example, the following statement configures a single admin address:

```
admin-address root@gnu.org.ua;
```

The example below illustrates how to configure multiple addresses:

```
admin-address "root@gnu.org.ua,ftp-adm@gnu.org.ua";
```

Yet another way to configure them is:

```
admin-address (root@gnu.org.ua, ftp-adm@gnu.org.ua);
```

4.15.3.1 Mailer

To send messages, `mod_mailutils` uses a special logical entity called a *mailer*. It is set in the `module-init` block using the `mailer` keyword.

`mailer url` [mod_mailutils]
Set mailer URL.

A mailer URL consists of a scheme specification, followed by ‘://’ separator and additional data. The URLs supported by Wydawca version 4.0.1 are described in the table below. As usual, square brackets indicate optional parts:

`smtp://host[:port]`

Use an SMTP server on *host* to relay messages. The *host* part is either an IP address in dotted-quad notation or as a symbolic host name. In the latter case, DNS system is be used to resolve it. Optional *port* specifies port number or symbolic name (as defined in `/etc/services`). It defaults to 25. For example:

```
mailer smtp://remote.server.net:24;
```

`sendmail://progname`

Use sendmail-compatible program *progname*. *Sendmail-compatible* means that the program must be able to read an RFC-822 message from its standard input and must support the following command line options:

`-oi` Do not treat ‘.’ as message terminator.
`-f addr` Use *addr* as the sender address.
`-t` Get recipient addresses from the message.

Example:

```
mailer sendmail:///usr/sbin/exim;
```

`sendmail:` This is a special form of the ‘`sendmail`’ mailer. It uses the `sendmail` binary from the `_PATH_SENDMAIL` macro in your `/usr/include/paths.h`. It is the default mailer.

`prog://progname?query`

A *prog* mailer. This is a generalization of ‘`sendmail`’ mailer that allows to use arbitrary external programs as mailers.

The full file name of the program is given in *progname* part. The *query* part is a list of arguments, separated by ‘&’ signs. Arguments may contain the following macro-substitutions:

‘`#{sender}`’

Expands to the sender email address.

‘`#{rcpt}`’

Expands to the recipient email addresses.

The program *programe* must read an RFC-822 message from its standard input.

An example of ‘prog’ mailer definition:

```
mailer "prog:///bin/nullmail?localhost&-F${sender}&${rcpt}"
```

When sending a mail, *wydawca* will invoke:

```
/bin/nullmail localhost -Fsender rcpt
```

where *sender* means the sender address, and *rcpt* stands for the recipient email address.

‘| *prog args*..’

Equivalent to the ‘prog’ mailer, described above, but written in a more natural fashion. In this notation, the example definition above becomes:

```
mailer "|/bin/nullmail localhost -F${sender} ${rcpt}"
```

4.15.3.2 Message Templates

Each notification message is built from a message template, by expanding variables (see [\[variable expansion\]](#), page 10) within it. The message text may be specified either in place within the configuration directive it belongs to (see [Section 4.15 \[notification\]](#), page 32), or defined by `define-message` statement.

`define-message` *name text* [mod_mailutils]

Define message *name* to be *text*. This message can be referred to from other configuration statements by `@name` notation.

The message text must be formatted as a valid RFC-822 message, i.e. it must consist of two parts, message headers and body, separated by a single empty line. Therefore *text* is usually a *here-document* construct (see [\[here-document\]](#), page 10). For example:

```
define-message my-message <<EOT
From: Wydawca
Subject: test
```

```
This is a test message.
EOT;
```

If you do not wish to supply any headers (which is unlikely, because a mail should at least have a `Subject` header), simply begin the message text with an empty line, like this:

```
define-message my-message <<EOT
```

```
This is a test message.
EOT;
```

4.15.3.3 Statistic Reports

`mail-statistics { ... }` [mod_mailutils]

The `mail-statistics` statement in the `module-init` section for `mod_mailutils` configures the statistic reports sent to the system administrator.

```
mail-statistics {
    message text-or-id;
    statistics item-list;
    gpg-sign key;
}
```

To arrange for sending the reports, the configuration must contain the following statement:

```
notify-event {
    event statistics;
    module mailutils;
}
```

`message text-or-id` [mail-statistics]

Define the message text. The argument is either the message text template, or a reference to a template previously defined by a `define-message` (see [Section 4.15.3.2 \[templates\], page 37](#)). The reference syntax is:

```
message @name;
```

where *name* is the message name as used in `define-message`.

`statistics item-list` [mail-statistics]

The argument is a list of statistic item names as described in [Section 4.14 \[statistics\], page 30](#). A report will be sent only if statistic counters for at least one of the requested items are not zero. For example, the following statement requires sending notifications only if there occurred any errors or access violation attempts, or any bad signature was uploaded:

```
statistics (errors, access-violations, bad-signatures);
```

`gpg-sign key` [mail-statistics]

If this statement is present, the message will be signed using the supplied GPG *key*. The key is looked up in the GPG home directory (see [\[gpg-homedir\], page 13](#)).

The statistics message is sent to addresses configured by `admin-address` statement (see [Section 4.15.3 \[mod_mailutils\], page 35](#)).

The variables available for use in statistic reports are:

Variable	Replaced with
date	Current date and time in the current locale.
stat:errors	Number of errors detected.
stat:warnings	Number of warnings reported.

stat:bad_signatures	Number of bad signatures detected.
stat:access_violations	Number of access violation attempts.
stat:complete_triplets	Number of complete triplets processed.
stat:incomplete_triplets	Number of incomplete triplets left in the source directory.
stat:bad_triplets	Number of bad triplets seen.
stat:expired_triplets	Number of expired triplets.
stat:triplet_success	Number of successfully processed triplets.
stat:uploads	Number of successful uploads.
stat:archives	Number of archivations performed.
stat:symlinks	Number of symbolic links created.
stat:rmsymlinks	Number of symbolic links removed.
stat:check_failures	Number of verification failures (see Section 4.13 [verification] , page 28).

The following special variables, called *timers*, are replaced with the real or CPU time (in seconds) used while processing a certain task. Timers are an obsolescent feature and will be removed in future versions.

timer:spool:real	Real time spent processing all spools.
timer:spool:system	System CPU time spent processing all spools.
timer:spool:user	User CPU time spent processing all spools.
timer:spool:tag:real	Real time spent processing the <i>tag</i> spool.
timer:spool:tag:system	System CPU time spent processing the <i>tag</i> spool.
timer:spool:tag:user	User CPU time spent processing the <i>tag</i> spool.
timer:triplet:real	Real time spent while processing triplet directives.
timer:triplet:system	System CPU time spent while processing triplet directives.
timer:triplet:user	User CPU time spent while processing triplet directives.

The timers ‘`${timer:wydawca:real}`’, ‘`${timer:wydawca:system}`’, and ‘`${timer:wydawca:system}`’ are synonymous for the corresponding ‘`${timer:spool:X}`’ timers.

An example definition of the admin notification template follows:

```
mail-statistics {
    statistics (errors,warnings,bad_signatures,
               access_violations);
    message <<EOT
    Subject: Wydawca stats
```

```
This is to notify you that my run on ${date}
caused the following results:
```

```
errors ..... ${stat:errors}
warning ..... ${stat:warnings}
bad signatures ..... ${stat:bad_signatures}
```

```

access violation attempts ..... ${stat:access_violations}

Timings:
Real ..... ${timer:wydawca:real} \
(${timer:spool:releases:real} + \
${timer:spool:alpha:real} + \
${timer:spool:test:real})
System ..... ${timer:wydawca:system} \
(${timer:spool:releases:system} + \
${timer:spool:alpha:system} + \
${timer:spool:test:system})
User ..... ${timer:wydawca:user} \
(${timer:spool:releases:user} + \
${timer:spool:alpha:user} + \
${timer:spool:test:user})

Regards,
Wydawca
EOT;
}

```

4.15.3.4 module-config for mod_mailutils

When `mod_mailutils` is used in the `notify-event` block, the following statements can be used in `module-config` to configure it:

```

notify-event {
    module mailutils;
    # module configuration
    module-config {
        # Notify this recipient
        recipient who;

        # Sign message with this key
        gpg-sign key;

        # Text of the notification or identifier of a defined message
        # template
        message text-or-id;
    }
}

```

`recipient who` [`mod_mailutils` config]

Determines who should receive the notification. The following values for `who` are allowed:

`read`

`message` Read recipients from the ‘To’, ‘Cc’ and ‘Bcc’ headers of the message. This is the default.

`admin` The system administrator, as defined in `admin-address` statement (see [Section 4.15 \[notification\]](#), page 32).

- owner** Administrators of the project for which the files were uploaded. Their addresses are retrieved from the ‘project-owner’ dictionary (see [Section 4.9 \[dictionaries\]](#), [page 18](#)).
- user** User name of the user who uploaded files.
- gpg-sign** *key* [mod_mailutils config]
If this statement is present, the message will be signed using the supplied GPG key. The key is looked up in the GPG home directory (see [\[gpg-homedir\]](#), [page 13](#)).
- message** *text-or-id* [mod_mailutils config]
Define the message text. The argument is either the message text template, or a reference to a template previously defined by a **define-message** (see [Section 4.15.3.2 \[templates\]](#), [page 37](#)).

The following macro-variables are expanded in the message texts:

Variable	Replaced with
project	Project system name.
url	URL of the distribution site.
spool	Name of the spool (see Section 4.12 [spool] , page 26).
dir	Directory (relative to the project distribution root) where the files were uploaded.
dest-dir	Value of the destination keyword.
source-dir	Value of the source keyword.
triplet:dist	File name of the main distribution file.
triplet:sig	File name of the detached signature file.
triplet:dir	File name of the directive file.
triplet:ls:full	A full listing of the uploaded triplet ³ .
triplet:ls:upload	Listing of the uploaded files (see below).
triplet:ls:dist	Listing of the main distribution file (see below).
triplet:ls:sig	Listing of the detached signature file (see below).
triplet:ls:dir	Listing of the directive file (see below).
user	System name of the user who uploaded the triplet.
user:name	System name of the user who uploaded the triplet.
user:real-name	Real name of the user who uploaded the triplet.
user:email	Email of the user who uploaded the triplet.

³ It is equivalent to:
`${triplet:ls:dist}`
`${triplet:ls:sig}`
`${triplet:ls:dir}`

email:admin	Full ⁴ . email address of the systems administrator, as set by the ‘admin-address’ (see Section 4.15 [admin-address] , page 32).
email:owner	Full email address of the project administrator (<i>owner</i>).
email:user	Full email address of the user who did the upload. Equivalent to ‘“\${user:real-name}" <\${user:email}>’.
check:result	Code returned by external checker, in decimal. See Section 4.13 [check-result] , page 28, for a detailed description.
check:diagn	Diagnostics text returned by external checker. See Section 4.13 [verification] , page 28, for a detailed description.

The following *timers* (see [\[spool-timers\]](#), page 39) are defined:

Variable	Replaced with
timer:wydawca:real	Real time spent in <i>wydawca</i> main code.
timer:wydawca:system	System CPU time spent in <i>wydawca</i> main code.
timer:wydawca:user	User CPU time spent in <i>wydawca</i> main code.
timer:triplet:real	Real time spent processing this triplet.
timer:triplet:system	System CPU time spent processing this triplet.
timer:triplet:user	User CPU time spent processing this triplet.
timer:spool:real	Real time spent while processing this spool.
timer:spool:system	System CPU time spent while processing this spool.
timer:spool:user	User CPU time spent while processing this spool.

Listings referred to in the table above, are similar to those produced by the `ls` command, and include information on file permissions, ownership, size and modification date. For example, here is a possible `${triplet:ls:full}` listing:

```
-rw-r--r-- gray users 2707278 2007-09-06 22:14:35 tar-1.18.tar.gz
-rw-r--r-- gray users    189 2007-09-06 22:14:35 tar-1.18.tar.gz.sig
-rw-r--r-- gray user     62 2007-09-06 22:14:35 tar-1.18.tar.gz.directive.asc
```

The example in the following subsection shows how to configure success notification for the user.

4.15.3.5 Example of mod_mailutils configuration

This subsection provides a complete example for `mod_mailutils` configuration.

```
module mailutils mod_mailutils.la;

module-init mailutils {
```

⁴ *Full* here means an email address with eventual personal part


```
admin-address "root@example.net";
from-address "wydawca@example.net";
mailer "sendmail:";
```

```
mail-statistics {
    statistics all;
    message <<- EOT
Subject: upload statistics
```

This is to notify you that the run of wydawca on $\${date}$ caused the following results:

```
errors .....  $\${stat:errors}$ 
warning .....  $\${stat:warnings}$ 
bad signatures .....  $\${stat:bad_signatures}$ 
access violation attempts .....  $\${stat:access_violations}$ 
complete triplets .....  $\${stat:complete_triplets}$ 
incomplete triplets .....  $\${stat:incomplete_triplets}$ 
bad triplets .....  $\${stat:bad_triplets}$ 
expired triplets .....  $\${stat:expired_triplets}$ 
triplet successes .....  $\${stat:triplet_success}$ 
files uploaded .....  $\${stat:uploads}$ 
files archived .....  $\${stat:archives}$ 
symlinks created .....  $\${stat:symlinks}$ 
symlinks removed .....  $\${stat:rmsymlinks}$ 
verification failures .....  $\${stat:check_failures}$ 
```

Timings:

```
Real .....  $\${timer:wydawca:real}$  \
( $\${timer:spool:releases:real}$  + \
 $\${timer:spool:alpha:real}$  + \
 $\${timer:spool:test:real}$ )
System .....  $\${timer:wydawca:system}$  \
( $\${timer:spool:releases:system}$  + \
 $\${timer:spool:alpha:system}$  + \
 $\${timer:spool:test:system}$ )
User .....  $\${timer:wydawca:user}$  \
( $\${timer:spool:releases:user}$  + \
 $\${timer:spool:alpha:user}$  + \
 $\${timer:spool:test:user}$ )
```

```
Regards,
Wydawca
EOT;
}
```

```

}

notify-event {
    event statistics;
    module mailutils;
}

notify-event {
    event success;
    module mailutils;
    module-config {
        recipient user;
        message <<- EOT
            Subject: Upload of ${project} successful

            Upload of ${project} to ${url}/${dir} finished successfully.
            Files uploaded:

            ${triplet:ls:upload}

            Resource usage: ${timer:triplet:real}/${timer:wydawca:real}r
            ${timer:triplet:user}/${timer:wydawca:user}u \
            ${timer:triplet:system}/${timer:wydawca:system}s

            Regards,
            Wydawca
            The Project Submission Robot
        EOT;
    }
}

```

For the sake of brevity, this example defines only two `notify-event` statements. More statements for others events can be added as needed.

4.15.4 `mod_logstat` – statistics logging

The module `mod_logstat` logs the supplied message at the ‘`statistics`’ event.

The simplest configuration for this module is:

```

module logstat mod_logstat.so;

notify-event {
    event statistics;
    module logstat;
}

```

This will produce on the default logging channel the detailed statistics, as discussed in [Section 4.14 \[statistics\]](#), page 30.

There is no specific `module-init` statements. The module should be called from `notify-event` block on the ‘`statistics`’ event. The module’s `module-config` statement can contain the following statements:

statistics *list* [`mod_logstat` config]

Configures what statistics items should be included in the output. See [Section 4.14 \[statistics\], page 30](#), for a detailed discussion of *list*.

This statement is ignored if the `message` statement is present.

message *text* [`mod_logstat` config]

Specifies the message to be logged. The *text* argument can contain references to statistic variables (see [\[statistic variables\], page 38](#)).

If no `message` statement is present, the following default is assumed:

```
message <<EOT
errors: ${stat:errors}
warnings: ${stat:warnings}
bad signatures: ${stat:bad_signatures}
access violation attempts: ${stat:access_violations}
complete triplets: ${stat:complete_triplets}
incomplete triplets: ${stat:incomplete_triplets}
bad triplets: ${stat:bad_triplets}
expired triplets: ${stat:expired_triplets}
triplet successes: ${stat:triplet_success}
files uploaded: ${stat:uploads}
files archived: ${stat:archives}
symlinks created: ${stat:symlinks}
symlinks removed: ${stat:rmsymlinks}
check failures: ${stat:check_failures}
EOT;
```


5 Wydawca configuration file.

This chapter summarizes the configuration statements. For each statement, a reference to its detailed description is provided.

```
# Enable daemon mode.
# See Section 4.5 [daemon], page 14.
daemon arg:boolean;

# Start in foreground even in daemon mode.
# See Section 4.2 [general], page 13.
foreground arg:boolean;

# Set pid file name.
# See Section 4.2 [general], page 13.
pidfile file:string;

# Run with UID and GID of this user.
# See Section 4.4 [user privileges], page 14.
user name:string;

# Retain these supplementary groups:
# See Section 4.4 [user privileges], page 14.
group arg:list of string;

# Listen on this address.
# See Section 4.5 [daemon], page 14.
listen socket:sock-addr;

# Maximum number of simultaneous upload notification connections.
# See Section 4.5 [daemon], page 14.
max-connections n;

# Idle timeout for an upload notification connection.
# See Section 4.5 [daemon], page 14.
idle-timeout time:interval;

# Configure TCP wrappers.
# See Section 4.6 [tcp-wrapper], page 15.
tcp-wrapper {
    # Enable TCP wrapper access control. Default is 'yes'.
    enable arg:boolean;

    # Set daemon name for TCP wrapper lookups. Default is program name.
    daemon name:string;

    # Use file for positive client address access control.
    # (default: /etc/hosts.allow).
    allow-table file:string;

    # Use file for negative client address access control.
    # (default: /etc/hosts.deny).
    deny-table file:string;
```

```

# Log host allows at this syslog priority.
allow-syslog-priority prio:string;

# Log host denies at this syslog priority.
deny-syslog-priority prio:string;
}

# Load module
# See Section 4.15.1 [modules], page 32.
module name:string file:string;

# Initialize the loaded module
# See Section 4.15.1 [modules], page 32.
module-init name {
# One or more module-specific statements
...
}

# Load mailutils module
# See Section 4.15.3 [mod_mailutils], page 35.
module mailutils mod_mailutils.so;

# mod_mailutils initialization
module-init mailutils {
# Set mailer URL.
# See Section 4.15.3.1 [mailer], page 36.
mailer url:string;

# Set admin email address.
# See Section 4.15.3 [mod_mailutils], page 35.
admin-address email:string;

# Set sender email address.
# See Section 4.15.3 [mod_mailutils], page 35.
from-address email:string;

# Send statistics report.
# See Section 4.15.3.3 [statreports], page 38.
mail-statistics {
# Message text.
message text:string;

# Send mail if one or more of these items are set.
statistics items:string;

# Sign message with this key.
gpg-sign key:string;
}
}

# Configure notification.

```

```
# See Section 4.15 [notification], page 32.
notify-event {
    # Event on which to notify.
    event ev-id:string;

    # Name of the module to invoke on event
    module modname:string;

    # Module-specific configuration data
    module-config {
        ...
    }

    # Configuration for mod_mailutils
    # See Section 4.15.3.4 [mail-config], page 40.
    module-config {
        # Notify this recipient
        # See Section 4.15.3.4 [mail-config], page 40.
        recipient who:string;

        # Sign message with this key
        # See Section 4.15.3.4 [mail-config], page 40.
        gpg-sign key:string;

        # Text of the notification or identifier of a defined message
        # template
        # See Section 4.15.3.4 [mail-config], page 40.
        message text-or-id:string;
    }
}

# Define file sweep time.
# See Section 4.2 [general], page 13.
file-sweep-time time:interval;

# Set tar invocation command line.
# See Section 4.11 [archivation], page 23.
tar-program prog:string;

# Set umask.
# See Section 4.2 [general], page 13.
umask mask:octal;

# Control implicit signature archivation.
# See Section 4.11 [archivation], page 23.
archive-signatures arg:boolean;

# Schedule generation of statistic reports.
# See Section 4.14 [statistics], page 30.
stat-report-schedule time:crontab-time;

# Generate statistic reports if one or more of these items
```

```
# changed.
# See Section 4.14 [statistics], page 30.
statistics items:string;

# Service names that request scanning all spools.
# See Section 4.5 [daemon], page 14.
all-spools arg:list of string;

# GPG home directory.
# See [gpg-homedir], page 13.
gpg-homedir arg:string;

# Define SQL database.
# See Section 4.8 [sql], page 17.
sql id:string {
    # Set the name of the configuration file to read.
    config-file name:string;
    # Set the name of the configuration file group to use.
    config-group name:string;

    # Set SQL server hostname or IP address.
    host host:string;

    # Set database name.
    database dbname:string;

    # Set SQL user name.
    user name:string;

    # Set SQL user password.
    password arg:string;

    # File name of the Certificate Authority (CA) certificate.
    ssl-ca file:string;
}

# Configure syslog logging.
# See Section 4.7 [syslog], page 16.
syslog {
    # Set syslog facility.
    facility name:string;

    # Tag syslog messages with this string.
    tag string:string;

    # Prefix each message with its priority.
    print-priority arg:boolean;
}

# Define message text.
# See Section 4.15.3.2 [templates], page 37.
define-message ident:string text:string;
```



```
# Create missing directories.
# See Section 4.10 [directory setup], page 22.
create-directories arg:boolean;

# Mode for created directories.
# See Section 4.10 [directory setup], page 22.
directory-mode mode:octal;

# Owner user and group for created directory.
# See Section 4.10 [directory setup], page 22.
directory-owner uid:string gid:string;

# Set up archivation.
# See Section 4.11 [archivation], page 23.
archive type:string {
  # Name of archive file or directory.
  name file-or-dir:string;

  # Define backup type.
  # See [backup-methods], page 25.
  backup type:string;

  # Mode for the archive directory.
  # See Section 4.11 [archivation], page 23.
  directory-mode mode:octal;

  # Owner user and group for the archive directory.
  directory-owner uid:string gid:string;
}

# Define data dictionary.
# See Section 4.9 [dictionaries], page 18.
dictionary ident:string {
  # Dictionary type.
  type type:string;

  # Query template.
  query string:string;

  # Set dictionary parameters.
  params arg:list of string;
}

# Define distribution spool.
# See Section 4.12 [spool], page 26.
spool tag:string {
  # URL corresponding to this spool.
  url arg:string;

  # Aliases.
  alias arg:list of string;
```

```
# Source directory.
source dir:string;

# Mode for the source directory.
# See Section 4.12 [spool], page 26.
# See Section 4.10 [directory setup], page 22.
source-mode mode:octal;

# Owner user and group for the source directory.
# See Section 4.12 [spool], page 26.
# See Section 4.10 [directory setup], page 22.
source-owner uid:string gid:string;

# Destination directory.
destination dir:string;

# Mode for the destination directory.
# See Section 4.12 [spool], page 26.
# See Section 4.10 [directory setup], page 22.
destination-mode mode:octal;

# Owner user and group for the destination directory.
# See Section 4.12 [spool], page 26.
# See Section 4.10 [directory setup], page 22.
destination-owner uid:string gid:string;

# Define file sweep time.
file-sweep-time time:interval;

# Define data dictionary.
# See above.
dictionary ident:string { ... }

# Set up archivation.
archive type:string { ... }

# Configure notification.
notify-event { ... }
}
```

6 Wydawca invocation summary.

This chapter presents a short reference of all `wydawca` command line options. The entries are sorted alphabetically by their long option name. Where no long option exists, short option is used instead.

- `--config-file=file`
- `-c file` Use *file* instead of the default configuration file.
See [config-file], page 5.
- `--config-help`
Display a concise summary of the available configuration directives. This does not include statements specific for particular loadable modules. To display these, use the `--module-help` option (see Section 4.15.1 [modules], page 32).
- `--cron` Run in cron mode. Implies `--syslog`. See Chapter 3 [cron], page 5.
See [stderr], page 5.
- `--daemon` Run in daemon mode. See Chapter 3 [daemon], page 5.
- `--debug=n`
- `-dn` Set the debugging level to *n*. The argument is optional. If specified, it must follow the short option immediately, with no whitespace between them. When used with the long option, the equals sign must be used.

Without argument, increases the current debugging level by 1. For compatibility with previous version, `-d` options can be clustered. E.g. `-ddd` is equivalent to `-d3`.
See [debug], page 5.
- `--define=name[=value]`
- `-D name[=value]`
Define the preprocessor symbol *name* as having *value*, or empty.
See Section 4.1.4 [Preprocessor], page 12.
- `--dump-grammar-trace`
Dump configuration grammar traces. This is useful for debugging `wydawca` configuration file parser.
- `--dump-lex-trace`
Dump lexical analyzer traces. This is useful for debugging `wydawca` configuration file parser.
- `--dry-run`
- `-n` *Dry-run mode*: do nothing, print almost everything. This option implies `--debug=1 --stderr`.
See [dry-run], page 5.

- E** Dump the preprocessed configuration to stdout and exit. see [Section 4.1.4 \[Preprocessor\], page 12](#).
- force** Force start-up, even if running as root or if the PID file already exists.
- foreground**
Remain in the foreground. This is mostly for debugging *wydawca*.
- help**
- h** Print a concise usage summary and exit.
- include-directory=*dir***
- I *dir*** Add *dir* to include search path.
See [Section 4.1.2 \[Pragmatic Comments\], page 8](#). See [Section 4.1.4 \[Preprocessor\], page 12](#).
- lint**
- t** Parse configuration file, report any errors on the standard error and exit with code 0, if the syntax is OK, and with code 1 otherwise.
See [\[lint\], page 5](#).
- module-help=*file***
Loads module *file* (see [Section 4.15.1 \[modules\], page 32](#)) and displays help about its configuration. If *file* is an absolute or relative pathname, it will be loaded as is. Otherwise, *wydawca* will search for module *file* in its default library load path (see [\[library search path\], page 33](#)).
- no-preprocessor**
Disable preprocessor. see [Section 4.1.4 \[Preprocessor\], page 12](#).
- preprocessor=*command***
Use *command* instead of the default preprocessor. see [Section 4.1.4 \[Preprocessor\], page 12](#).
- source=*name***
- s *name*** Process only the spool with the given source name. This option may be given multiple times, to select several spools by their source names.
- spool=*tag***
- S *tag*** Process only spool with the given tag. This option may be given multiple times, to select several spools by their tag names.
- stderr**
- e** Log to the standard error.
See [\[stderr\], page 5](#).

- `--syslog` Log all diagnostics to syslog.
See [\[stderr\]](#), page 5.
- `--version`
- `-V` Print the program version and exit.

7 How to Report a Bug

Email bug reports to bug-wydawca@gnu.org.ua.

As the purpose of bug reporting is to improve software, please be sure to include a detailed information when reporting a bug. The minimum information needed is:

- Program version you use (see the output of `wydawca --version`).
- A description of the bug.
- Conditions under which the bug appears.
- It is often helpful to send the contents of `config.log` file along with your bug report. This file is created after running `./configure` in `wydawca` source root directory.

Appendix A Architecture of the Wydawca

This appendix outlines the structure of the program. It serves as a short reminder for debugging the program.

A running `wydawca` process consists of at least four threads. Each upload is processed by its dedicated thread. Additional threads can be started to perform some specific tasks.

If the operating system permits, each thread is assigned a name. Apart from the main thread, names of each thread begin with uppercase letters `WY` plus underscore.

On a GNU/Linux system the name of a thread can be read from `/proc/pid/task/tid/comm`, where `pid` is the PID of the `wydawca` process and `tid` is the thread identifier.

The following table describes each thread:

`'wydawca'` The main thread. It starts all other threads and waits for signals. When it exits, all other threads are terminated as well.

`'WY_listener'`
The workhorse of the project. Listens on inotify descriptor and TCP socket for incoming notification events. This thread keeps a table of uploaded files, which is updated each time an inotify event is reported. Uploaded files are verified and ordered into triplets. Once a triplet is completed, a separate `'WY_triplet'` thread is started in order to process it.

If an incoming connection appears on upload notification socket (see [\[upload notification\]](#), page 4), a `'WY_tcpmux'` thread is started to handle it.

`'WY_tricleaner'`
Keeps track of registered triplets and removes expired ones.

`'WY_stat'` This thread is responsible for statistic logging and notification.

`'WY_connwatch'`
This thread is started by if the legacy upload notification is enabled (see [Section 4.5 \[daemon\]](#), page 14). It enforces idle timeout for all started upload notification threads (`'WY_tcpmux'` instances).

`'WY_tcpmux'`
Serves a particular notification upload connection. The number of threads of this type is limited by the `max-connections` configuration file statement (see [Section 4.5 \[daemon\]](#), page 14).

`'WY_triplet'`
Processes a triplet. A separate thread of this type is started by `'WY_listener'` for each valid triplet it detects.

Event timestamps in WY_stat

On GNU/Linux systems the events generated by the ‘WY_stat’ thread may appear to happen one second prior to their scheduled time. This happens if the software reporting the events uses `time(2)` instead of `gettimeofday(2)` for time reporting. The internal timekeeping mechanism of the linux kernel is designed so that the number of seconds returned by `time` may be one less than the `tv_sec` value after return from `gettimeofday`, if the two functions would be called the same instant¹.

The two known cases are the legacy `syslogd` used by default on Slackware systems, and the `Sendmail` MTA.

Since the results returned by `gettimeofday` are more accurate, it was decided to leave this feature as it is, instead of installing workarounds of dubious nature just to satisfy older software.

¹ See <https://stackoverflow.com/questions/22917318/time-and-gettimeofday-return-different-seconds>, for details

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This is a general index of all issues discussed in this manual

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