

# op5 LogServer 3.3

Manual

# **Contents**

Pr	Preface		
1	Web Interface	1	
	1.1 Logging in	2	
	1.2 View	3	
	1.2.1 Search	3	
	1.2.1.1 Query language	4	
	1.2.1.2 Query builder	6	
	1.2.1.3 Search criteria	8	
	1.2.1.3.1 Severity	8	
	1.2.1.3.2 Facility	8	
	1.2.1.3.3 Host	8	
	1.2.1.3.4 Source IP	8	
	1.2.1.3.5 Ident	8	
	1.2.1.3.6 PID	8	
	1.2.1.3.7 Event ID	9	
	1.2.1.3.8 Message	9	
	1.2.1.3.9 Full text	9	
	1.2.1.4 Save your search query	9	
	1.2.1.5 Search using a saved filter	10	
	1.2.1.6 Manage filters	11	
	1.2.1.6.1 Delete filter	11	
	1.2.1.6.2 Edit filter	11	
	1.2.1.6.3 Global/Private filters	12	
	1.2.1.7 Auto refresh	13	
	1.2.1.8 CSV export	13	
	1.2.2 Timeline browsing	14	
	1.2.2.1 Select date	14	
	1.2.2.2 no-day-limit Mode	15	
	1.2.2.3 Move in time	15	
	1.2.2.4 Import archived data	15	



		1.2.3	Search result	17
			1.2.3.1 Modify view settings	17
	1.3	Repor	ts	19
			Creating Auto reports	19
		1.3.2	Auto Report Parameters	20
			1.3.2.1 Report Name	20
			1.3.2.2 Description	21
			1.3.2.3 Search Filter	21
			1.3.2.4 Recipient Type	21
			1.3.2.5 Email Recipients or File Path	21
			1.3.2.6 Generating Interval	21
		1.3.3	Manage an Auto Report	22
			1.3.3.1 Edit	22
			1.3.3.2 Deleting	22
			1.3.3.3 Send now	22
		1.3.4	Summary reports	23
			Creating global or private summary report	24
			Manage a Global or Private summary Report .	25
			1.3.6.1 Deleting	25
			1.3.6.2 Viewing	26
	1.4	Settin	ıgs	27
			1.4.0.3 Database Storage	28
			1.4.0.4 Local Storage	28
			1.4.0.5 Remote Storage	29
	1.5	Users	and Groups	30
			User Management	30
			1.5.1.1 Add User	30
			1.5.1.2 Edit User	31
			1.5.1.3 Delete User	31
			1.5.1.4 Changing password as user	31
		1.5.2	Group Management	32
			1.5.2.1 Default Groups	32
			1.5.2.2 Add Group	33
			1.5.2.3 Edit Group	33
			1.5.2.4 Delete Group	33
			The second secon	
2	Con	figurii	ng Clients	34
	2.1	Windo	ows Machines	34
	2.2	UNIX	Machines	35
		2.2.1	syslogd	35
		2.2.2	syslog-ng	36



	23	2.2.3 Sending Text Files to LogServer Other Equipment	37 37
3	op5	LogServer Technology The Syslog Protocol and Implementations	<b>38</b> 38
	5.1	3.1.1 Usage	38
	2.0		39
		op5 LogServer components	39 40
	3.3	LogServer Storage	_
		3.3.1 The PostgreSQL database	40
		3.3.2 Local Storage	40
		3.3.3 Remote Storage	40
A		tallation	41
		Basic Installation	41
	<b>A.2</b>	Installing LogServer	41
		A.2.1 Obtaining tar.gz files	42
	<b>A.3</b>	Updating	42
	A.4	Upgrading	43
В	Usiı	ng Remote Storage	44
	B.1	Mounting a Windows Fileserver	45
	B.2	Mounting an NFS share	45
C	Wor	kflow	46
	<b>C.1</b>	Connector	47
	<b>C.2</b>	Rotate	47
D	Adv	ranced DB Management	48



# **Preface**

Modern organisations have higher demands to secure their IT environment than just a few years ago – for many reasons:

- they store credit card information
- because of legislation
- because of demands on public service organisations
- Securing high quality towards your customers

This makes op5 LogServer an increasingly important part of many organisations' IT systems.

Virtually every modern computer application logs what happens, and you can not know in advance which information will be important or not.

The syslog protocol, an important part of the LogServer architecture, provides a business standard for how to transfer data.

LogServer is unique in it's design and flexibility for storing large volumes of data, and accessing archived data is very easy.

It is our hope that your organisation will benefit from using LogServer on many levels, and that this manual will answer your questions quickly and to the point. If you have any queries about this manual, please send these to support@op5.com or call +46-31-7740924.



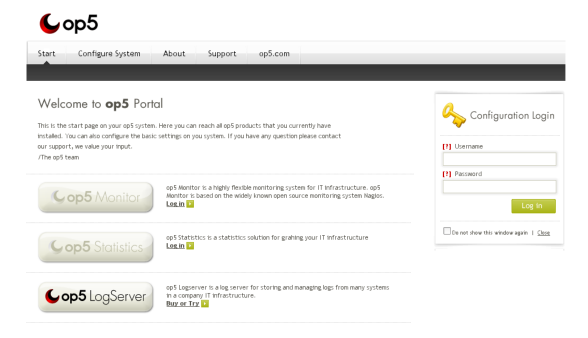
# Chapter 1

# Web Interface

Most operations you perform on your op5 LogServer is done from the web interface, including configuration.

The web interface is intuitive, and you will find a clickable question mark near many options, where you can find context–related help.

If you need information about a specific option, you should look at context-related help-popups. If you need information about how to solve a specific task, this manual is the right place to look.





# 1.1 Logging in

Point your web browser to the server you installed LogServer on.



To log in, fill out your user name and password and click the login button.

User name	Password	Description
admin	admin	Administrator privileges

You should log in as admin and create users and passwords that suit your needs.



# **1.2 View**

This is the first page you get to when you log in. The page is divided into 3 sections.

- Search (1.2.1)
- Timeline (1.2.2)
- Search result (1.2.3)

When you click on View you will see the default 75 last received messages.

#### 1.2.1 Search

To search for a message, simply type your search phrase in the search form box and press enter. You will then do a search in the full-text search index table in the database.

A Full-text search searches in all fields of the database for words you type in. Example: search of "connect" instead of msg="connect" will be searched in all text fields, taking more resources from the server.

If you want to define a more advanced search query you can use the op5 Logserver query language.



# 1.2.1.1 Query language

In op5 LogServer 3.0 we introduced a new Query Language to be able to do more complex searches.

# Query Language

column	query	descriptor
Severity	sev   severity	(=)
Facility	fac facility	(=)
Event ID	event event_id eventid	(=)
Src IP	ip src_ip source_ip sourceip	(=) (:) (~)
Ident	ident	(=) (:) (~)
Host	host	(=) (:) (~)
PID	pid	(=)
Message	msg message	(=) (:) (~)

Description of the descriptors:

- = means 'contains'
- : means 'starts with'
- ~means 'matches regular expression'

For more info about PostgreSQL Regular Expression see PostgreSQL Manual



### **Examples:**

```
msg=("connection")
```

will search for any message including the string "connection"

```
sev=("warn""info")-("statisticsdaemon")
-msq:("Log")-ident=("sshd")
```

Logs that have severity "warn" or "info", and do not contain words "statistics" or "daemon" in any field, and where field "msg" does not begin with "Log", and that were not generated by "sshd"

```
-host~("192.168.1.(97|158)")
-msg~("^(root)CMD")
```

Match host 192.168.1.97 or 158 and messages not starting with '(root) CMD'

```
msg~("^.*UserName:\x09([[:alnum:]_-])*\$")
-msg~("^.*UserName:\x09([[:alnum:]_-])*\$")
```

Match msg that contains "UserName: <tab>username" and username does not end with \$

Available fields: sev, fac, event, ip, ident, host, pid, msg

**Severities:** emerg(ency), alert, crit(ical), err(or), warn(ing), notice, info, debug

**Facilities:** kernel, user, mail, daemon, auth, syslog, lpr, news, uucp, cron, authpriv, ftp, ntp, logaudit, logalert, clock2, local0 to local7, mark



### 1.2.1.2 Query builder

In Logserver 3.2 we intruduced a Query builder function to make it easy for users to build their custom filters.

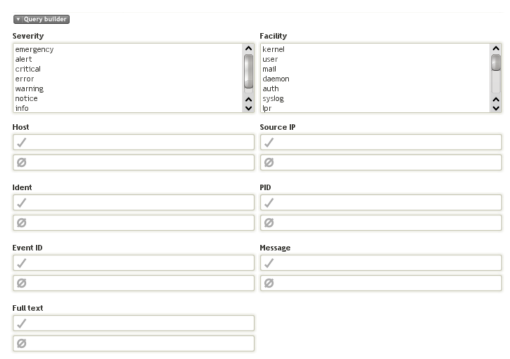
The Query Builder is bidirectinal since op5 Logserver 3.3, meaning that it will expand your filter's criteria to the correct boxes when selecting a filter.

You can only get "OR" function in Query Builder

Enclose your text with "quotes"

Example: "User Name" "monitoruser"

Press the Query builder located under the Search area to get a drop-down with options.





- To select more than one Severity or Facility, press and hold the Ctrl-key and click to select additional items.
- Enter the criteria you want to include in the search.
- Enter the criteria you want to exclude from the search.

Note: Regular expressions are not allowed in Query Builder.



#### 1.2.1.3 Search criteria

When you create a search filter, you have several criteria to choose from. Some of these apply only to Windows and some only to UNIX.

## 1.2.1.3.1 Severity

Most UNIX daemons log their messages with more than one severity – depending on the message your database server might send a *notice* message or a *critical* message – or any of the other available messages.

# 1.2.1.3.2 Facility

This is the category of data. For instance: Your mail server daemons may log only using the mail facility and you will find most log on failures in the auth facility. This field is part of the syslog specification.

#### 1.2.1.3.3 Host

The name of the logging host.

#### 1.2.1.3.4 Source IP

Displays the IP-adress of the logging host.

#### 1.2.1.3.5 Ident

This is normally the name of the logging application.

#### 1.2.1.3.6 PID

This is normally the name of the logging application.



#### 1.2.1.3.7 Event ID

This is only used by Windows hosts - it is the Event ID field from Windows Event Log.

### 1.2.1.3.8 Message

This is the actual log message. This is the field that is the least well defined. You may want to use this to exclude any messages that clutter your search results.

#### 1.2.1.3.9 Full text

Use these fields to specify search critera that should be applied to all fields.

### 1.2.1.4 Save your search query

The basic concept for using op5 LogServer is a *search filter*. Similar to any database search



- fill out a number of criteria in the Search area or use the Query builder (1.2.1.2)
- decide if you want to make the filter Global (for everyone) or Local (for yourself)
- type a name for the filter in the Save this search as area
- click Save



# 1.2.1.5 Search using a saved filter

To be able to extend your search you can use an existing filter (saved search query).

- Select the Filter you want to search within
- Enter your search criteria. You can use a simple full text search, the query language or the query builder.
- Press Search Now

The search will now use the criteria in the Filter and the criteria you typed in the Search field.

Since the filters are organised in a hierarchical data model (a tree-like structure) you can create multiple filters in multiple levels based on the same parent filter. Filters created from filters will become dependent on the filter out of which they were created.



# 1.2.1.6 Manage filters

The user management in Logserver supports making filters Global or Private (My filters) and assigning special permissions to the filters.

# View log data

op5 LogServer → View



#### 1.2.1.6.1 Delete filter

To delete a filter, select it from the filter dropdown menu and press Remove

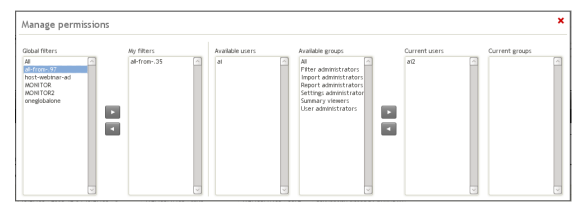
#### 1.2.1.6.2 Edit filter

To view/edit the searh criteria of an existing filter, select it from the filter dropdown menu and press Edit. You can now edit the search criteria directly in the search box or by using the Query builder. **Note:** A user can't edit Global filters unless they are member of the 'Filter administrators' group.



### 1.2.1.6.3 Global/Private filters

If you are member of 'Filter administrators' group you can view how your filter looks like and also change/assing permission to filters.



#### 1.2.1.6.3.1 Global filters

To make a filter Global you mark it under My filters and press the

- **Available Users/Groups:** Users/Groups you can grant permission to use the selected filter.
- **Current Users/Groups:** Users/Groups that have permission to use the selected filter.

0

**Note:** Making a filter global will also make all its parent filters global too.

**Note:** When you create/manage a filter, you need to decide which users should be able to use it. Default is none.

**Note:** If you want the filter to be visible for all users, use the 'All' group.



### 1.2.1.6.3.2 My filters

To make a filter My filters (Private) you mark it under Global and press the . Since it's a private filter no permissions can be applied.

**Note:** Making a filter private will make all its child filters private as well.

**Note:** Private filters are private, Filter administrators can't view your private filters.

#### 1.2.1.7 Auto refresh

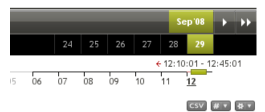
By clicking on the Down arrow on the Search now button will allow you to set a refresh period of the page. You can set it between 30 and 300 seconds.

The Auto refresh works like the UNIX program tail, showing the  $last \ x \ messages^1$ .

To cancel a refresh setting, click on concel



### 1.2.1.8 CSV export



You can export the retrived data in CSV format by clicking on ......

The format is a  $\mid$  (pipe) separated list.

<sup>&</sup>lt;sup>1</sup>Depending of the user setting, see modify view settings 1.2.3.1

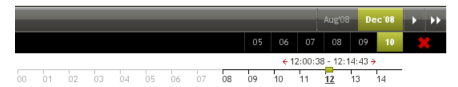


# 1.2.2 Timeline browsing

You can move back and forth in time by using the timeline. If you go back in time and lack the data in the database you can easily import it (see section 1.2.2.4).

#### 1.2.2.1 Select date

To be able to browse/search on a specific day/hour you have to select it on the timeline.



- Select the month
- Select the date
- Select the hour you wish to display from.

The GUI will now display the x  $messages^2$  matching the search criteria within the given time.

Messages are by default searched from the time you selected until the end of the day. You can change this behavoir by entering "no-day-limit" mode (see 1.2.2.2).

# Example:

If you select 2008-07-24 hour 18, you will be able to search on all messages between 18:00 and 24:00.

<sup>&</sup>lt;sup>2</sup>Depending of the user setting see modify view settings 1.2.3.1



### 1.2.2.2 no-day-limit Mode

You can enter a mode called "no-day-limit", this mode has no end on the search, meaning it can wrap around several days.

When you enter "no-day-limit" mode you start searching from the date/hour you were standing on. After you have done your search you are able to step back and forth in time.

To enter "no-day-limit" mode press the red X



#### 1.2.2.3 Move in time

To move in time you click the small red arrows, they will move in time and display the X previous/following messages<sup>3</sup> matching the time in the timeline.



# 1.2.2.4 Import archived data

Data is kept in the database only for a limited amount of time,<sup>4</sup> so that archived data does not occupy uncompressed disk space and

<sup>&</sup>lt;sup>3</sup>Depending on the user settings, see modify view settings 1.2.3.1

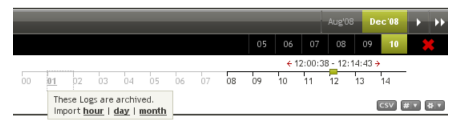
<sup>&</sup>lt;sup>4</sup>See section 1.4 on page 27 for more information



slow down your searches.

However, the archived data is not discarded until after a much longer time. It is merely compressed and archived for possible future access.

When you have started an import it will continue in the background so you can always browse your messages.



To look into very old data:

- Select the date you want to import
- Choose hour/day/month to import



The import process will start to import the logs that correnspond to your selection. A scrollbox will show the status of the import.

- A green hour number in the timeline indicate that it's beeing imported.
- A red hour number in the timeline indicate that something went wrong with the import.
- A black hour number in the timeline indicate that the import is done, the date will become white indicating that you have logs on that date.

**Note:** The import can take alot of time depending of the amount of logs in your archive.



# 1.2.3 Search result

# 1.2.3.1 Modify view settings

You can change display settings. These settings will be resetted when logging out.

### Number of rows returned

To select how many rows of data you want to be displayed.



- Click on
- Select the number of rows you want to be displayed.



# Columns to display

To hide/unhide columns on the page.



- Click on 💷
- Check/Uncheck the field(s) you want to hide/unhide



# 1.3 Reports

The reports section of LogServer has two main functions:

- Auto reports: Does scheduled searches and sends them to a list of users via e-mail or save them in a folder on your file server.
- Summary reports: Gives you top 10 hosts based on hits for each filter you have access to, and create graph (message per minute) for global/private filters.



# 1.3.1 Creating Auto reports

If you wish to create an Auto report – for instance you might want a log of failed password login attempts sent to you weekly – you should start by creating the appropriate search filter. See section 1.2.1.4 on page 9 for information on how to create filters.



Report Name		
Description		
Search Filter	All _	1
Recipient Type	Email	1
Email Recipients or File Path		
Generating Interval	Every hour	1
	Save Cancel	

If you have your search filter ready and wish to use it to create a report click REPORTS in the top menu and click Add new report.

- Create the appropriate search filter
- Click REPORTS in the top menu
- Click Create new report
- Fill out the parameters see 1.3.2

# 1.3.2 Auto Report Parameters

#### 1.3.2.1 Report Name

This is the name of the report you are creating. Choose a name that is descriptive – not only for you but also for your colleagues. Sometimes it is a good idea to use your own name as part of the report, for future reference.



### 1.3.2.2 Description

Brief description of your report.

#### 1.3.2.3 Search Filter

Choose your search filter from the menu.

### 1.3.2.4 Recipient Type

- Choose Email if you want the report to be sent via e-mail.
- Choose Path if you want the report to be created on a file server. You need to mount the file share on your LogServer server in order to have a local path.<sup>5</sup>

### 1.3.2.5 Email Recipients or File Path

Enter the email addresses that should receive the report (separated with comma ','), or the path in which it should be saved.

### 1.3.2.6 Generating Interval

Choose – Every hour, Every 6 hours, Every 12 hours, Daily, Weekly or Monthly – how often the report should be generated.

Click "Save" when you are done filling out the fields and then your report will be created.

<sup>&</sup>lt;sup>5</sup>See section B on page 44 for information about mounting.



# 1.3.3 Manage an Auto Report

When you have created your report, it will show up every time you click REPORTS in the page top menu.



#### 1.3.3.1 Edit

To Edit a report

- Click on the / to the right of the auto report, or double click on the row in the list.
- Edit the fields you want to change and click on "Save".

## 1.3.3.2 **Deleting**

To Delete a report

- Click on the **x** to the right of the report
- Click OK on the popup

#### 1.3.3.3 Send now

You can force a send of the selected report by clicking send now.



# 1.3.4 Summary reports

The global and private summary reports is used to:



- print graphs over how many logs matches a filter
- display statistics over top 10 hosts found with a filter

To be able to add or delete a report your user have to belong to the group 'Filter administrators'.

To view a report your user only have to belong to the 'Summary viewers' group.



# 1.3.5 Creating global or private summary report

If you wish to create a global or private summary report – for instance you might want to view the number of hits for a filter matching incorrect ssh connections – you should start by creating the appropriate search filter. See section 1.2.1.4 on page 9 for information on how to create filters.

If you have your search filter ready and wish to use it to create a report click REPORTS in the top menu and click Add new report.

# Summary report - global

When you create global filter, summary reports for the global filter will be create automaticaly.

# Summary report - private



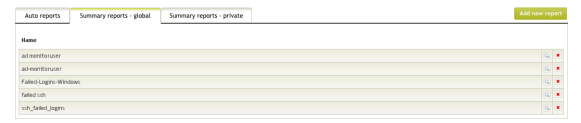
- Choose user that the report should belong to.
- Choose what private filter you like to base the report on.
- Click on "Save" and your report is created.

**Note:** When you have added your report it will take maximum 5 minutes time to untill any graphs are created.



# 1.3.6 Manage a Global or Private summary Report

When you have created your report, it will show up every time you click REPORTS in the page top menu and then Global or Private summary reports flap.



# 1.3.6.1 **Deleting**

To Delete a report

- Click on the **x** to the right of the report
- Click OK on the popup



### 1.3.6.2 Viewing

To view a report click on the  $\square$  to the right of the report.

You will then see a view like this:



The view is devided in to two parts:

- a graph displaying number of filter matches
- a Top 10 logging hosts table with number of matches per host.

You can "zoom" in on the graph by select what timeframe you want to look at by pressing the links under the graph image.

1 Year 1 Month 2 Weeks 1 Week 1 Day 12 Hours 1 Hour



# 1.4 Settings

LogServer stores the logged data in three different locations:

- A local database for normal web access of latest data
- Compressed archive for longer term storage on local file system
- Compressed archive on remote file server for storage up to many years<sup>6</sup>

We recommend that you use op5 Monitor to check the available disk space on all disks used to store log data, so that you receive an alert if disk space is insufficient.

Change settings op5 LogServer → Change settings		
Rotate database after	5	hours
Local storage path	/opt/logserver/archive	
Keep archive in local storage	5	days
Remote storage path		
Keep archive in remote storage	5	months
	Save	

<sup>&</sup>lt;sup>6</sup>The limit of the remote storage is only in amount of disk space available on the file server.



#### 1.4.0.3 Database Storage

How long you wish to keep data in the database – the Rotate Database After setting – depends on how much data you log. Most organisations are happy with the default setting of 5 days, but if you log very much data you may need to store it for a shorter amount of time in regards to performance and disk space used.

**Note:** Old values will be converted if you upgrade.

#### 1.4.0.4 Local Storage

The Local Storage Path is a setting you normally do not need to touch, unless you wish to save it on another storage unit.

The Keep archive in local storage setting with it's default of 5 days regulates for how long the data will be stored on disk on the LogServer machine. After this period of time, data will be stored only on the remote file server – still accessible but the access will be slower.

The issue is disk space; You would normally want to save data for as long as possible, without filling up the local hard disk. Keep in mind that since the amount of logged data per day often increases over time, you do need a lot of free disk space for the future.

**Note:** Old values will be converted if you upgrade.



### 1.4.0.5 Remote Storage

You should mount a remote file server in the file system on your LogServer server. You can read more about this in section B on page 44.

When you have done so, set the Remote Storage Path to the mount point – you can use /opt/logserver/remote or any other path you choose.

If you wish to impose a time limit on the remote storage, you can do so with the setting Keep Archive in Remote Storage.

**Note:** During upgrade Forever will be converted to 999 Months. **Note2:** 999 Months is maximum limit.



# 1.5 Users and Groups

To access Users and Groups, you have to be logged on as a user with admin privileges. If you have administrator privileges, you will see a link Users and Groups in the main menu at the top.

# 1.5.1 User Management



#### 1.5.1.1 Add User



- Fill in Username
- Real Name
- Email
- Password
- Repeat password
- Select the group(s) you want the user to belong to



- Select default filter to be used for the user
- And press Save

#### 1.5.1.2 Edit User

To edit a user, click on 

or dubbleclick on the row of the user.

#### 1.5.1.3 Delete User

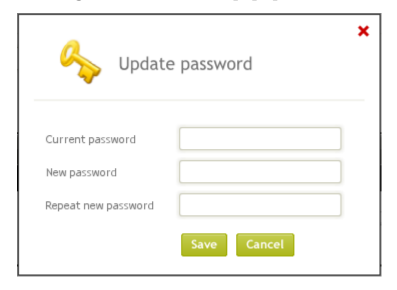
• To delete a user, click on **■** and answer 'OK' on the popup.

# 1.5.1.4 Changing password as user

When logged in to the Logserver you will see your username and a logout button in the right corner.



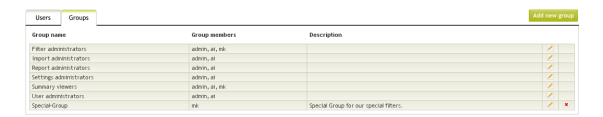
Pressing the username will popup a "Update password" dialogue.





- Enter your old password
- Type in your new password
- Verify new password by re-typing it

#### 1.5.2 Group Management



#### 1.5.2.1 Default Groups

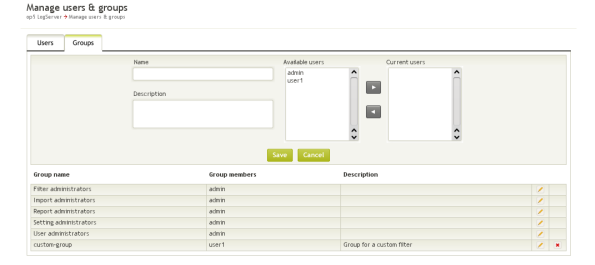
op5 Logserver comes with a couple of default groups that can't be deleted.

Group	Description		
Filter administrators	Create/Manage Global filters		
	Create/Manage Summary reports		
Import administrators	Import old logs from archive into DB		
Report administrators	Create/Manage Auto reports		
	No access to Summary reports		
Settings administrators	Access/Change Settings		
User administrators	Create/Manage Users/Groups		
Summary viewers	View Summary Reports		



#### 1.5.2.2 Add Group

To add a new group click on Add new group



- Fill in Name
- Description
- Select and move the users you will assign/remove to this group
- And press Save

#### 1.5.2.3 Edit Group

• To edit a group, click on ✓ or dubbleclick on the row of the group.

#### 1.5.2.4 Delete Group

• To delete a group, click on **■** and answer 'OK' on the popup.



## Chapter 2

## **Configuring Clients**

#### 2.1 Windows Machines

To make a Windows computer send their logs to LogServer you have to download the Windows Syslog Agent from http://www.op5.com/support and install it.

Windows Syslog Agent sends the Windows Event Log content to the IP address of your op5 LogServer, and can optionally send plain text log files too – for applications that keep their own logs.

For detailed information on how to set up and use Windows Syslog Agent, please read op5 Syslog Agent User Manual available from <a href="http://www.op5.com/support">http://www.op5.com/support</a>



#### 2.2 UNIX Machines

A UNIX machine has built-in support for syslog and hence you do not need to install any extra software.

#### 2.2.1 syslogd

On most systems, you will find a config file called /etc/syslog.conf – this is where you enter the host name or IP address of your op5 LogServer host.

If your op5 LogServer host is on IP address 172.16.32.64, and you want to forward all facilities to it, append the following to /etc/syslog.conf and restart your syslog daemon:

```
*.* @172.16.32.64
```

some systems do not understand \*.\* – if this is the case you have to enter all facilities separately.

```
auth.*
          @172.16.32.64
authpriv.* @172.16.32.64
cron.*
         @172.16.32.64
daemon.* @172.16.32.64
ftp.*
         @172.16.32.64
         @172.16.32.64
kern.*
lpr.*
         @172.16.32.64
mail.*
         @172.16.32.64
mark.*
         @172.16.32.64
news.*
         @172.16.32.64
security.* @172.16.32.64
syslog.* @172.16.32.64
user.*
          @172.16.32.64
uucp.*
         @172.16.32.64
local0.* @172.16.32.64
local1.* @172.16.32.64
local2.* @172.16.32.64
local3.* @172.16.32.64
local4.* @172.16.32.64
```



```
local5.* @172.16.32.64
local6.* @172.16.32.64
local7.* @172.16.32.64
```

Note that on some system, notably Soloris, the blank between the facility and the receiving host has to be made up of tabs, not spaces.

For details on how to configure syslog.conf, do a

```
man syslog.conf
```

on the machine you are configuring.

#### 2.2.2 syslog-ng

More and more clients uses syslog-ng for sending syslog messages to a loghost.

If you use syslog-ng you can benefit from the stability to use tcp connection instead of the standard udp.

Sample /etc/syslog-ng/syslog-ng.conf to setup logging to loghost.

```
# all known message sources
source s_all {
        # message generated by Syslog-NG
        internal();
        # standard Linux log source (this is the default place for the syslog()
        # function to send logs to)
       unix-stream("/dev/log");
        \# messages from the kernel
        file("/proc/kmsg" log_prefix("kernel: "));
};
destination d_loghost {
       tcp("172.16.32.64" port(514));
# send everything to loghost
log {
        source(s all);
        destination(d_loghost);
} ;
```



#### 2.2.3 Sending Text Files to LogServer

Some applications do not send their logs to syslog, but store them in a file on disk.

Most applications can be configured to use syslog, and changing the configuration of those applications should be your first hand choice.

Another option is using tail and logger to read the log file, and send appended lines to syslog. This command will read /var/log/myapp.log and send it to syslog as facility doemon and severity info.

```
tail -f /var/log/myapp.log | logger -p daemon.info
```

You can use a command like the one above for your application, and make sure it is executed on reboot – on many systems this can be done by placing the command in /etc/rc.local

### 2.3 Other Equipment

Many devices – from broadband firewalls for the home to office printers – can send their log files to a syslog server.

Look at the manual for your respective devices for information on how to fill out the syslog server.



## **Chapter 3**

# op5 LogServer Technology

## 3.1 The Syslog Protocol and Implementations

Syslog was originally written by Eric Allman as part of his application sendmail<sup>1</sup> but turned out to be so useful that it was turned into a project of it's own in the 1980:s.

Syslog is not only a protocol, but it also refers to various syslog implementations such as the local syslog daemon that takes care of local logging on any UNIX computer.

In 2001, RFC 3164<sup>2</sup> was published as an effort to unify syslog implementations.

### 3.1.1 Usage

On UNIX, most applications send their logs to the syslog process running on the same machine. This process then either stores the messages locally – in /var/log – or sends them to a syslog server for central storage.

All logging machines send their log data using TCP/IP to port 514

<sup>&</sup>lt;sup>1</sup>sendmail was the de-facto standard email server for two decades.

<sup>&</sup>lt;sup>2</sup>Available at http://tools.ietf.org/html/rfc3164



on the receiving log server. Typically syslog uses UDP, but modern implementations such as op5 LogServer also support TCP. Most log servers simply store this data in text files, and retrieving historical data is a manual procedure and often impossible – unlike op5 LogServer where you have an easy–to–use graphical interface with easy import from archives.

### 3.2 op5 LogServer components

### Syslog-ng

Syslog-ng is the component that receives and stores syslog data.

If you want to know more about syslog-ng, look at http://www.balabit.com/network-security/syslog-ng/

#### **PostgreSQL**

Since op5 Logserver 3.0 all data is stored in a PostgreSQL database for a limited amount of time, for easy access from the web interface.

### Apache Web Server with PHP

The web interface is written in PHP and served by an apache web server.



## 3.3 LogServer Storage

LogServer has three storage facilities. Data is written to all three of these upon being received – however it is deleted according to separate settings.

#### 3.3.1 The PostgreSQL database

All messages are initially stored in the PostgreSQL database. This is used as the default source of information for the web interface.

The data in the PostgreSQL database is deleted after a configured amount of time. See chapter 1.4.0.3 on page 28 for more information.

#### 3.3.2 Local Storage

Data is also bzipped and saved to disk, for future reference as archived data. When you restore archived data, it is fetched from the local storage if it is possible, otherwise it is fetched from the remote storage.

The data in the local storage is deleted after a configured amount of time. See chapter 1.4.0.4 on page 28 for more information.

### 3.3.3 Remote Storage

The remote storage has the same information as the local storage, but it is meant for saving data over a longer period of time.

Normally, this is located on a file server, where it is also backed up.

The data in the remote storage is deleted after a configured amount of time – see chapter 1.4.0.5 on page 29 for more information.



# Appendix A

## Installation

#### A.1 Basic Installation

If you have bought an op5 hardware appliance, you should install op5 System on it.

Installation of op5 System, any op5 Hardware and basic configuration of the system, such as IP address and SMTP relay server, is covered in op5 Installation and Configuration Customer Guide where you also find a list of recommended helper utilities for your administrators desktop.

If you have not received op5 Installation and Configuration Customer Guide, please notify op5 Support.

## A.2 Installing LogServer

LogServer is delivered as tar.gz files to be installed onto op5 System, or the official CentOS or RedHat Enterprise Linux 5. See www.op5.com/support/ for hardware requirements.

If you install it on op5 System and have a support agreement, the support includes not only LogServer but also op5 System. If you use another vendor for your operating system, please contact their support.



#### A.2.1 Obtaining tar.gz files

Download the tar.gz files from our Support Website, <a href="http://www.op5.com/support">http://www.op5.com/support</a> using your user name and password.

If you have not received a user name and password, please notify op5 Support.

When you have downloaded the files; copy them onto your op5 server root directory (/root)<sup>1</sup>, then run the command

```
cd /root
tar xvzf op5-logserver*.tar.gz
cd logserver*
./install.sh
```

This will install LogServer. Then you can point your web browser to the machine and log on to your newly installed op5 LogServer. . .

## A.3 Updating

If you run your LogServer on op5 System, you can update all installed packages by logging on to your server via SSH and then type:

yum update<sup>2</sup>

For alternative ways of updating, such as offline updates or other, please contact op5 Support<sup>3</sup> or look at the op5 System documentation.

<sup>&</sup>lt;sup>1</sup>If you use Macintosh or UNIX, you can copy files to your server using scp. If you use Windows, you can use WinSCP.

 $<sup>^2</sup>$ you can't update from 2.x to 3.x with yum update, but once 3.x is installed you can update your system.

<sup>&</sup>lt;sup>3</sup>op5 Support can be reached at support@op5.com or at +46-31-7740924



## A.4 Upgrading

When migrating from op5 LogServer 2.x there will be a migration process during installation/updating.

The following will be migrated by default:

- Users/Passwords
- Settings for Archive<sup>4</sup>
- Filters

To Upgrade your system from a 2.x release you follow the steps on A.2.1 Obtaining tar.gz files, and follow the on-screen instructions.

During the last step on the upgrade the installation ask if you want to convert your archive to the new format, this will take alot of time if you have a large archive.

You can always start the convert process after the installation is done by executing

/opt/logserver/migrate2to3/migrate-all-logs.sh

```
Do you want to convert all logs (Note: will take a lot of time, default is YES)
[Yes/No] ?
yes

Enter temporary directory path for migration of old log data (it must have enough space, default is /tmp/logserver-migrate)
[/tmp/logserver-migrate]?

Migrate logs from [/opt/logserver/local]
[Yes/No] ?

Remote directory points to the same place as local.

Converting...
Migration process is completed!
```

<sup>&</sup>lt;sup>4</sup>Keep in remote storage Forever will be converted to 999 months.



# Appendix B

# **Using Remote Storage**

When you use remote storage, you have to create a folder and use it as a mount point by defining it in the file /etc/fstab:

LABEL=/	/	ext3	data=writeback,noatime	1	1
LABEL=/boot	/boot	ext3	data=writeback,noatime	1	2
devpts	/dev/pts	devpts	gid=5,mode=620	0	0
tmpfs	/dev/shm	tmpfs	defaults	0	0
proc	/proc	proc	defaults	0	0
sysfs	/sys	sysfs	defaults	0	0
tmpfs	/tmp	tmpfs	nodev, nosuid, noatime	0	0
LABEL=SWAP-sda5	swap	swap	defaults	0	0

Normally, everything in /etc/fstab is mounted on system startup. If you want to mount everything after editing, you can issue the command

```
mount -a
```

and if you want to check what is currently mounted, you can issue the command:

df

and mount and unmount using the commands mount and umount



### **B.1** Mounting a Windows Fileserver

Add a line to /etc/fstab where the first column, the device, is the Windows path for the share you want to mount, using forward slashes instead of backslashes.

The second column should be a path that exists where you want to mount it. If you would like to mount it on /var/remotearchive you can create the folder by issuing the command

```
mkdir -p /var/remotearchive
```

The third column should say cifs and the fourth, fifth and sixth should be defaults, 0 and 0 respectively.

```
//192.168.0.3/logs /opt/logserver/remote cifs defaults 0 0
```

### **B.2** Mounting an NFS share

If you have a UNIX environment, it is quite common to have NFS shares published from the file server using /etc/exports and then mounted on one or several client systems.

This chapter only describes NFS since it is the most common file server system, but if you are using a more advanced file server system – such as AFS or Coda – you can mount these just as on any other Linux system.

Add a line to /etc/fstab where the first column is the NFS server followed by a : and the path on the file server.

Let the second column be an existing path where you want the NFS share to be mounted – for this example /var/remotearchive

Let the third column be nodev, nosuid and the forth and fifth columns both be 0.

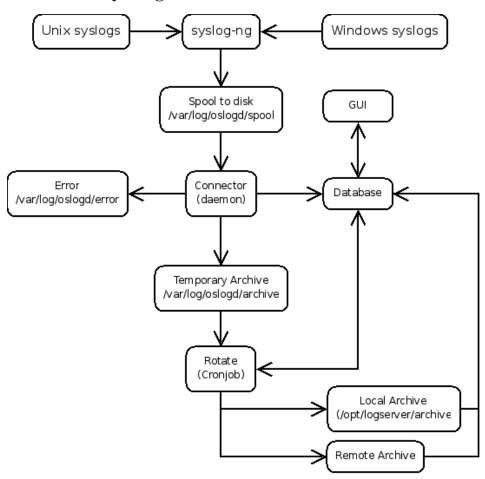
//192.168.0.3/exports/logs /opt/logserver/remote nfs nodev,nosuid 0 0



# **Appendix C**

## Workflow

Workflow of op5 Logserver.





#### C.1 Connector

- It's a Daemon (op5logserver-loader)
- Runs two times/minute
- 1. Read logs from spool directory (/var/log/oslogd/spool)
- 2. If they contain illegal chars, move to Error (/var/log/oslogd/error) and stop.
- 3. Move logs to temporary archive (/var/log/oslogd/archive) and
- 4. Insert logs to database

#### C.2 Rotate

- It's a cronjob
- 1. Runs every hour at xx.30 and put logs from temporary archive to local and remote archives
- 2. Runs every hour checks database and local archive for old logs and rotate (configured in settings menu)
- 3. Runs every day, checks remote archive for old logs and rotate (configured in settings menu)

## Appendix D

## Advanced DB Management

Original postgresql.conf file is tuned to run on low RAM mashines ( <3Gb RAM)

If you have a server with more than 3GB of RAM you should change the postgresql configuration to a file with larger memory settings.

- Stop PostgreSQL Service
- replace /var/lib/pgsql/data/postgresql.conf
- with /opt/logserver/postgresql-config/postgresql.conf
- Start PostgreSQL Service