Abstract

Globule is a module for the Apache Web server that allows to replicate Web sites across multiple servers potentially located worldwide. This improves the site’s performance, maintains the site available to its clients even if some servers are down, and to a certain extent it allows to resist to flash crowds.

A site owner must only define on which server(s) the site should be replicated. Globule handles the replication automatically. It also monitors the status of servers, so that it can automatically and transparently redirect Web clients to one of the available replicas.
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1 Introduction

Globule is a system that performs Web site replication. This means that WWW documents are copied across multiple machines where clients can access them. A document has one origin server, which is the machine where it is edited and published. The origin server usually belongs to the owner of the document. In addition, a document can have any number of replica servers, which host copies of the original document and deliver them to the clients. Replica servers do not necessarily belong to the owner of the document.

Replicating a Web site has multiple advantages:

- The documents remain accessible to clients even if some servers are down (provided that at least one of them is alive)
- The performance of the site is optimized, because clients can fetch documents from a server close to them. Shorter server-to-client transfer distances usually mean faster downloads.
- Multiple servers are better at handling a flash crowd than a single server. Flash crowds are events where the request load of a given site increases by several order of magnitudes within a few minutes or seconds. This frequently happens, for example, when a page is being linked to by Slashdot.
- Playing with multiple servers is fun!

Globule is designed as a third-party module for the Apache version 2.0.x Web server. You will therefore benefit from all great features that made Apache the Number One Server On The Internet. In addition, Globule will provide replication functionalities to this server.

1.1 Globule Features

Globule provides the following features:

- **Replication**: Web sites (or parts thereof) can be replicated across multiple servers, even if the involved servers do not belong to the same persons.

- **Client redirection**: Clients accessing the site are automatically redirected to one of the replicas. This can be done using HTTP or DNS redirection. Moreover, Globule supports several policies which allow one to decide to which replica each client should be redirected.

- **Fault-tolerance**: Each Globule server periodically checks the availability of the machines holding its replicas. In case one replica site is down or misconfigured, it will stop redirecting client requests to this replica until it has recovered. Globule also supports the creation of backups of the origin server so that the site will function correctly even if the origin server is down.

- **Monitoring**: Globule allows administrators to monitor the behavior of their system in three different ways. First, the logs of requests addressed to replicas are transferred back to the origin server to rebuild a “global access log.” Second, Globule can attach a cookie with each delivered document containing information on how this request was treated. Lastly it is possible to collect internal statistics on the usage pattern and process them using configurable filters.

- **Adaptive replication**: There are many ways by which a given document can be replicated and document updates can be taken into account. Unlike many other systems, Globule
does not consider that there is one policy that is best in all cases [2]. Instead, it supports multiple policies and periodically checks for each document which policy is likely to offer best performance. When the current policy is not optimal, it is automatically replaced with the best one.

- **Dynamic document replication:** Globule can not only replicate static documents but also scripts that are executed at the server to generate content, such as PHP scripts. The scripts themselves are replicated and executed on replica servers. If a PHP script accesses a MySQL database, then Globule can also cache database queries to further optimize performance [3].

- **Configuration server:** The Globe Broker System (GBS)\(^1\) is a web site where Globule users can register, meet each other, and decide to replicate each other’s content. Configuration files are automatically generated, which saves most users from the need to read most of this documentation.

In addition to the current features, we are currently conducting research on the following topics. When research is finished, these features will be integrated into Globule.

- **Latency estimation:** We developed a nifty way to estimate the latency between any pair of nodes in the Internet, that is the delay it takes to transfer a bit of information from one machine to the other. Instead of sending gazillions of messages between every pair of machines, our method is based on a very low number of actual measurements [4]. A prototype is running fine, but it will take a while before we can integrate it into the Globule distribution.

- **Replica placement:** Based on latency estimations, we are now capable to analyze the location of clients requesting a Web site, and derive a set of locations where replica servers should ideally be placed [5].

- **Flash-crowd prediction and pro-active management:** The request rate of a web-site can sometimes change drastically within minutes such as when it is being referred in a popular bulletin board such as SlashDot. Flash-crowds, as they are called, often jam web-servers to the point where they become unusable. We are working on techniques to detect the early stages of flash-crowds, and pro-actively replicate the concerned sites such that they can serve every request efficiently [1].

### 1.2 Terminology

Globule makes a strong distinction between a site and a server. A site is defined as a collection of documents that belong to a given user. A server is a machine connected to a network, which runs an instance of the Globule software. Each server may host one or more sites, that is, be capable of delivering the site’s content to its clients. As shown in Figure 1, servers can be classified in four categories according to the role they play with respect to this site.

Each site has one Origin server, which typically belongs to the site owner. The origin contains the authoritative version of all documents of the site. It is also in charge of making all decisions on where, when and how replication of the site should take place.

The origin server is helped delivering documents by any number of replica servers. Replica servers replicate documents locally and deliver them to the clients. A replica server for a site is typically operated by a different user than its origin, so the replica’s administrator may impose restrictions on the amount of resources (disk space, bandwidth, etc.) that the hosted site can use on their machine. As a result, each replica server typically contains only a partial copy of its hosted site.

\(^1\)http://www.globeworld.net/
Figure 1: Globule Model

Similarly to a caching proxy, when requested for a document not present locally, a replica server fetches the document from its origin before delivering it to the client.

When a replica server needs to fetch a document from the origin, it obviously requires that the origin server is available to deliver the document. Remember, however, that the origin server is typically simply the desktop machine of the site owner. Such machines are often unavailable for a multitude of reasons ranging from a voluntary shutdown to a network failure. To overcome this problem, the origin server can define any number of backup servers. Backups are very similar to replica servers, except that they hold a full copy of the hosted site. If a replica cannot contact the origin server, then it can obtain the requested information from any backup. Backup servers also perform the role of a regular replica server, helping serving the content of a site.

Once documents have been replicated across multiple servers, one needs to automatically redirect client requests to one of the replicas. This is done by one or more redirectors, which know the list of all replica and backup servers for the site, monitor their status, and redirect client requests to one of the currently available servers. Redirectors can use two different mechanisms for redirection: in HTTP redirection a redirector responds to HTTP requests from the clients with a redirection return code 302. Alternatively, in DNS redirection, a redirector implements a specialized DNS server that resolves the site’s name into the IP address of the destination replica.

It should be clear that the distinction between origin, replica, backup and redirector servers refers only to the role that a given server takes with respect to any given site. The same server may
for example simultaneously act as the origin and one of the redirectors for its owner’s site, as a
backup for a few selected friend’s sites, as a replica for other sites, and as a redirector for yet other
sites.

1.3 Known issues/limitations

- Globule only works with Apache version 2.0.x. It does not work with Apache version 1.3.x,
  and there is no plan on changing this.
  Apache version 2.1/2.2 is not supported up to and including Globule release 1.3.1. This may
  change in future releases of Globule.
2 Globule Installation

Globule adds replication functionality to the Apache web-server. There are multiple ways to install Globule, Apache and additional optional software. The normal installation procedure is the all-in-one package under Unix and Linux (see Section 2.1), or the Windows installer (see Section 2.2).

In a number of special cases, it might be preferable to install Globule by other means, such as if you want to add replication features to an already existing Apache installation, you have a minimalistic system without compilers or you want to rely on installation paths or packaging methodology of your system. Section 2.3 explains how to install Globule by hand from source, while Section 2.4 explains how to install pre-compiled RPMs. Beware however that installing Globule by hand from sources or by using pre-compiled RPMs requires:

- that you are knowledgeable enough to edit Apache configuration files by hand;
- that you understand how to select the right package based on the requirements you have;
- know how to run the auto-configure script `configure` when compiling from source.

After having installed Globule, refer to section 3 on how to configure it.
2.1 Unix and Linux All-in-one installation

The all-in-one installation is a bundling of Globule and all the necessary third-party software which installs in a single run. This facilitates a standardized environment which works on a multitude of systems. The following software packages are included:

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apache</td>
<td>The web-server software.</td>
</tr>
<tr>
<td>Globule</td>
<td>The module for Apache to replicate web-sites.</td>
</tr>
<tr>
<td>PHP</td>
<td>A scripting language to generate dynamic pages for Apache.</td>
</tr>
<tr>
<td>Smarty</td>
<td>PHP scripts by which PHP can use templates.</td>
</tr>
<tr>
<td>MySQL</td>
<td>A database system.</td>
</tr>
<tr>
<td>Webalizer</td>
<td>Package to generate statistics on the visit of your web-site.</td>
</tr>
<tr>
<td>GD library</td>
<td>Library helping PHP and Webalizer to generate graphics.</td>
</tr>
</tbody>
</table>

The copyright notices of these packages are included in Appendix A.

To obtain maximum portability to different platforms and Linux distributions, the installer actually compiles the software packages from source. Installation therefore takes a bit of time, consumes some disk space and requires supporting software such as C and C++ compilers to be present. Modern systems should have sufficient amount of resources such that a default installation on a fully installed distribution can be done within an acceptable amount of time. Actual time and resource need will vary on your system, a typical fairly recent system requires between 5 and 15 minutes and between 100 and 250 MB of (temporary) disk space to install for a full installation.

Downloaded the all-in-one installer from the web-site of Globule, and execute it as follows:

```bash
wget 'http://www.globule.org/download/installer.sh'
chmod u+x installer.sh
sh ./installer.sh --keep-build
```

The all-in-one installer will do the full installation automatically after you have confirmed certain settings which are probed by the installer. The end-result after the installation is a fully capable web-server, installed in an independent, private directory. You are free to choose this directory as long as it fits the following requirements:

1. the directory is unused and empty or non-existent;
2. it resides on a local disk.

Good alternatives for this directory are `/usr/local/globule`, `/home/globule` or `/opt/globule` depending on your system. If you have a desktop system, we suggest you choose the default provided by the installer, as indicated by the content in the square brackets. Enter nothing and press return to accept the default.

Other questions the installer asks are about checking the probed hostname of the system and whether or not to include MySQL support. The provided defaults should be correct. Including MySQL support is recommended, and can co-exist with a system-wide MySQL. Including MySQL support will install a database available only from the web-server, but takes a relatively long time to build. If you want to use a system-wide MySQL or do not need a database you can answer “No” to this question.

When the installer script has finished all files are installed in the target directory that you specified. This directory is named the prefix or base-directory. A transcript of the installation is written.
in `basedir/src/installer.log` We advice you to remove the installer script you just used, to avoid accidental re-use. Be aware that if you will later upgrade, entire directories are removed from this tree. Read the section on upgrading to understand where you can your files safely.

After installation, you should use the `globulectl` script to start not just the Apache/Globule software, but also the accompanying software:

```
basedir/bin/globulectl start
```

At this time, the all-in-one installer will not automatically start the software when the computer is restarted. You can execute the following script:

```
basedir/bin/installcrontab.sh
```

to install a crontab, which is a periodic check whether the web-server is running, looks really operational and has been restarted since the last time the `httpd.conf` configuration file was updated. If this is not the case then it will cleanly restart the server.

Once the installation is completed, your server will be ready to operate using a few example documents. To host your own documents, you will have to defined how and where to replicate (parts of) your web-server. Section 3 describes how to configure your web-server. The configuration of the web-server is stored for this all-in-one installer in the file `basedir/etc/httpd.conf`. Other configuration files are all located in that same directory.

### Upgrading your installation

The installer script can be used to upgrade the complete installation (including supporting software) at later times to the most recent release. To this end, when the installer script finishes, a modified copy of the installer script is created as `basedir/src/installer.sh`. This script, not the original, should be used to upgrade and should be run with the same flags as earlier.

If in the initial installation the flag `--keep-build` was used, non-updated software packages will be reused in the installation because intermediate files are kept. This limits the time needed to upgrade, at the cost of some extra disk-space. Subsection 2.1 states some more flags and checks that can be made on the system, which are only needed in advanced setups.

Be aware however that during upgrading, the script will remove certain directories and files from the basedir. Only `htdocs`, `htbin` and directories with dots in them are kept untouched. Directories `src`, `etc` and `var` are largely kept as is. Other directories are removed.

If you create additional directories to hold files of created VirtualHosts/web-sites and upgrade, they could be whiped out when you upgrade because this script will only keep certain directories. This is why directories with dots in them are never deleted, so you can use the domain name of the web-site as the directory name to use as DocumentRoot.

*To avoid data loss, always backup the whole installation before upgrading.*

### Installer advanced usage and troubleshooting

Most users do not need to read this section, and can safely move to section 3 on how to configure Globule.
Prerequisite software

The installer script is very useful, even if your Linux distribution is RPM-package based. This because the installer script installs everything together in a single location with a standard set of features. However, since it is not tied to the specific distribution you are using, it does not check on the prerequisite software. Instead it bundles most necessary software within the installer. In very minimal setups however, such as supplied by ISPs where even compilers aren’t installed, you might need to check whether the RPMs below are installed on your system.

which        gd        libpng-devel
dialog      expat-devel openssl-devel
strace      pcre-devel        flex
gdb         db4-devel        libxml2-devel
libtool      gdbm-devel
gcc-c++      perl-DBD-MySQL

Depending on your distribution, you might be able to check whether a package is installed using the command:

```
rpm -q package-name
```

Tuning of the installer operation

It is not encouraged to install the supporting software of Globule in a non-standard way, however if you do want to tune the installation, you can use the flag `--extra-package-config=...` to add additional options to how the `./configure` script is run for a particular software packages, where package is one of `httpd` for Apache, `php`, `globule`, `mysql`, `gd` or `webalizer`.

The following other options are user-available:

`-v` or `--verbose`
Verbose operation, will result in more reporting to the console.

`-n` or `--noupdate`
Do not attempt to retrieve newer software over the Internet (for upgrading only, this is the default for first-time installations).

`--keep-build`
Recommended option to keep the compiled objects file in place, instead of removing the compiled source directory after installation.

Lastly there are two other options which can be used only when upgrading, `--omit-install` allows you to prepare a new version without installing it. You should also use the `--keep-build switch`. This way you can keep the server running while compilation of a upgraded version takes place. Afterwards you can quickly upgrade a version by manually stop the Apache server using the `globulectl` command and running the same command, but now with the `--omit-build switch`. This minimizes down time for important systems. A typical usage would be:

```
cd basedir
./src/installer.sh --keep-build --omit-install
```
```bash
./bin/globulectl stop
./src/installer.sh --keep-build --omit-build
./bin/globulectl start
```
2.2 Windows installation

1. Requirements

This explanation assumes that you are using Windows XP with SP2.

If possible, please install Apache and Globule with administrator privileges. You will need to open ports in your firewall, and only Administrators can do that.

2. Run the automated installer

The Windows auto-installer for Globule is available as globule-1.3.1.exe. It contains a full distribution of Apache, so you don’t need to install Apache separately.

3. Choose which components to install

![Globule 1.3.1 Setup](image)

**Apache:** this will install the Apache web server. We check if a suitable Apache installation was found. If not, Apache will be installed. It requires port 80 to be opened in your firewall. You can tell Windows to open port 80, the first time Apache is started, by choosing ‘Unblock’ in the Windows Security Alert window.

**Globule:** the Globule software. This allows the Apache web server to automatically replicate its documents to other servers, keep replicas consistent, and to transparently redirect users to the best replica.

**DNS Redirection:** this is the only option you really have here. DNS redirection facility adds support for UDP requests to Apache (see Section 3.3). If you don’t know what DNS redirection is or you don’t own your own domain name, then you probably don’t need DNS redirection at all. Using DNS redirection requires that you open port 53 in your firewall.
4. **Choose an install location for Globule**

The default installation path is `C:\Program Files\Globule` if you install as administrator, or `C:\Documents and Settings\<username>\Globule` otherwise. You can change this path if you want Globule installed somewhere else.

5. **Install Apache**

If Apache is not already present in your system, then it is going to be installed now.

Click on “OK” to start the Apache installer. You will see the following screens:

- **Apache Welcome Screen**: click “Next” to continue.
- **Apache License Agreement**: if you accept their terms in the license agreement, check the top radio button and click “Next” to continue.
- **Apache Read This First**: after reading, click “Next” to continue.
- **Apache Server Info**: Apache will now ask you for information about your web server. *If you are not sure what to fill in here, fill in the values as seen in the screenshot below.* Later, when we generate a configuration file for you.
  - **Network Domain**: fill in “localdomain”.
  - **Server Name**: fill in “localhost”.
  - **Administrator’s Email Address**: fill in your e-mail address or “dummy@globule.org”.
  - **Install Apache HTTP Server 2.0 programs and shortcuts for**: Choose “for All Users, on Port 80, as a Service – Recommended.”
Apache Setup Type: Choose the “Typical” setup type. Then click “Next” to continue.

Destination Folder: choose a location where Apache is going to be installed, then click “Next” to continue.

Ready to Install the Program: click “Install” to start the installation of Apache.

Installation Completed: if all went well Apache shows that it is successfully installed. Click on “Finish” to continue with the Globule installation.
6. **Where was Apache installed?**

If you installed Apache for *Current User only*, Globule will need to know where Apache was installed. Note that this is not the default way of installing Apache, but you know what you are doing, right? Specify the directory where the bin and modules directories are in, e.g. C:\Documents and Settings\<username>\Apache Group\Apache2.

7. **Stop existing Apache services**

To be able to install itself, Globule will need to stop the Apache server you just installed. If you installed Apache in the default way as described above, just press “OK”. If you installed Apache yourself with a different service name (default is ‘Apache2’), please stop the Apache service manually or by using the Apache Service Monitor. If you had Apache installed for Current User, press CTRL-C in the console window where you started Apache.

8. **Installation Completed**

Congratulations, all the software is installed. Now Globule needs to be configured to be able to use it. Click on “Finish” to go to a web-site which can help you write your configuration file\(^2\). You can also manually edit the Apache configuration file in Apache’s conf directory following instructions in section 3.

\(^2\)http://www.globeworld.net/
When the installation itself has finished, you will be taken to this web-site to configure your web server when you click “OK”.

If you kept the default paths unchanged and installed Globule as Admin, then your configuration file must be located at C:/Program Files/Apache Group/Apache2/conf/httpd.conf. If you installed as non-Admin, then it should be in C:\Documents and Settings\<username>\Apache Group\Apache2\conf\httpd.conf.

You can start/stop your server using the Apache service icon on the bottom right of your screen. We recommend you use this service icon, which opens the Apache Monitor rather then the menu items. This because the menu items do not provide all functionality.

9. Configuring your firewall

If you are using Windows XP, then you must configure your firewall to allow your friends to access the server you just installed. Here is how to do it.

- First, you need to know the IP address of your computer. Click on 'Start -> Run', and type ‘cmd’. That will open a shell window. Type ‘ipconfig’ in it and press enter. You should get output looking like the screenshot below. Keep this window open or write down the IP address.
You can now configure your firewall to allow HTTP requests to enter your system. Click 'Start -> Run', then type in 'control netconnections' and click 'OK.' Select the network device you use to connect to the Internet (e.g. Local Area Connection), then click 'Properties', and the 'Advanced' tab.

Click on the 'Settings...' button, and enable protect my computer if needed. Click on the 'Advanced' tab.

In the list of Services check 'Web Server (HTTP)'. A window should pop up (or click on edit). Fill in the IP address you got from the first steps and click 'OK'. If you do not see 'Web Server (HTTP)' then select the 'Add...' button, fill in the service name, your IP address and '80' for both external and internal port.

If you enabled DNS redirection in step 3, then you must also allow DNS requests to enter your system. Click the 'Add...' button. Fill in the service name "DNS" and your IP address where requested, and the other fields as seen in the screenshot below. *Note that 'UDP' is checked and 'TCP' is unchecked.*
Congratulations, you have configured your firewall. From now on, any user connected to the Internet can access your Globule server.
2.3 Source distribution

This section is intended for people with some experience in compiling programs. Compilation from source allows you to make the best match with your system, tune the installation and allows for special demands. This is especially suited for package builders and somewhat experienced system administrators.

To compile Globule under Windows you will have to contact us.

Before starting to build Globule from source you have to check the requirements and determine whether your installation needs to do DNS-based redirection.

First determine if you might want to do DNS redirection. DNS redirection allows clients to be redirected at the DNS level to one of the available replica servers (see Section 3.3 for more information on HTTP vs. DNS redirection). This is the fastest, more distributed and most transparent redirection method available. It does however require Globule and Apache to act as an DNS server, which is only possible if you run a slightly modified Apache server, which requires recompiling Apache also.

Other requirements:

- Apache version 2.0.50 or higher. Note that versions 2.1 and 2.2.x are not yet supported;
- Apache running with a worker or prefork MPM, with dynamic modules enabled (these are defaults);
- gcc and g++ version 3.2 or better. There are known problems with gcc 3.4.0, gcc-4.0.x is known to work;
- gmake version 3.79.1 or better.

You should also preferably install Apache from source. If you want to install Apache from RPMs and require DNS redirection then you must use our supplied RPMs which include the patch. If using RPMs not provided by us, make sure you also install the developer packages for Apache and APR (httpd-devel and apr-devel).

Because Globule is a module for Apache, you should install Apache first, following the guidelines in the next section.

2.3.1 Apache installation from source

Apache can be set-up, configured and extended through modules in a multitude of fashions. These, even in an environment without Globule can clash, lead to security issues, or other issues. It is therefore prudent for us to give some advice on which configuration of Apache is known to work. Globule is also known to work with the Apache installation from the major Linux distributions.

To install Apache from source download Apache from:

httpd-2.0.55.tar.gz

Unpack the downloaded distribution:

```
gzip -c -d < httpd-2.0.55.tar.gz | tar xvf -
cd httpd-2.0.55
```
If you decided to enable DNS redirection in your server, then you need to patch your Apache source tree before configuring and compiling it. The patch file is distributed in the mod-globule-1.3.1.tar.gz Globule source package as file udp-requests-httpd-2.0.55.patch. Copy this file from the Globule archive into the Apache source tree and then execute:

```
patch -p0 < udp-requests-httpd-2.0.55.patch
```

Then configure and compile Apache according to the Apache documentation. The minimum you should specify is the `--enable-so` option to allow extension of Apache with modules. We however recommend the following sequence on the configuration script:

```
./configure --prefix=/usr/local/globule --enable-auth-anon=shared \ 
  --enable-auth-dbm=shared --enable-cache=shared --enable-file-cache=shared \ 
  --enable-disk-cache=shared --enable-mem-cache=shared --enable-example=shared \ 
  --enable-deflate=shared --enable-ssl --enable-proxy=shared \ 
  --enable-proxy-ftp=shared --enable-proxy-http=shared \ 
  --enable-proxy-connect=shared --enable-cookies=shared --enable-headers \ 
  --enable-mime-magic --enable-http --disable-dav --enable-status=shared \ 
  --enable-asis=shared --enable-suexec=shared --enable-info=shared \ 
  --enable-cgi=shared --enable-incl=shared --enable-ghost-alias=shared \ 
  --enable-rewrite=shared
```

Then call `make install` to compile and install Apache in the designated target directory as specified by `--prefix`. If the `bin` directory of this prefix is not in your executable search `$PATH`, or another Apache is installed first then you will need to use either the `--with-apache` or `--with-apxs` later when compiling Globule.

If Apache is installed using a `--with-layout` instead of a `--prefix` and/or individual paths have set to split the different items (such as APR, apr-util and libexec directories) then you are advised to use the `--with-apxs` and `--with-apr` flags.

### 2.3.2 Globule installation from source

To compile Globule from source after having installed Apache with optionally the DNS redirection patch you can use the compressed tar-archive available at:

```
mod-globule-1.3.1.tar.gz
```

Unpack this archive, and read the README, INSTALL and NEWS file for any last-minute release notes that may have been added:

```
gzip -c -d < mod-globule-1.3.1.tar.gz | tar xvf -
cd mod-globule-1.3.1
```

As usual, first call `./configure` as supplied with most open source projects and available with the standard options. If you however installed Apache in a non-standard path, then you must specify this path using the `--with-apache` option when running configure. Note that you must specify the root Apache directory (e.g., `/usr/local/globule`) rather than the directory where the Apache executable resides (e.g., `/usr/local/globule/bin`). If you used the `--prefix` option to specify a path when installing Apache, then you must use the same path here as well.
Alternatively to the `--with-apache` option, you can also use `--with-apxs` to specify the absolute path where the `apxs` program is installed. This file is usually located in the same directory as `httpd` and `apachectl`:

```
./configure --with-apxs=/weird/directory/bin/apxs
```

If you want to use DNS redirection, then you must add the `--enable-dns-redirection` flag to `configure`:

```
./configure --with-apache=/usr/local/globule --enable-dns-redirection
```

We also recommend to use the `--enable-globuleadm` flag. This installs a set of files in the directory `globuleadm` inside the directory as indicated by `apxs -q htdocsdir` which allow you to monitor the operation of Globule.

Other options available are:

- `--enable-debug`
  Compile Globule with debugging symbols and options enabled.

- `--enable-optimize`
  Use optimization to compile Globule, recommended.

- `--enable-profile`
  Compile Globule with profiling enabled (not recommended, does not work reliably).

- `--enable-documentation`
  Also build and install documentation (not recommended, read it on-line).

After running the `./configure` script with the appropriate options, run “make” and “make install”. This last command will install the Globule software and also install a sample Globule configuration file named `httpd-globule.conf` next to the regular `httpd.conf` file (in the directory as specified by `apxs -q sysconfdir`). Use it as an example of how to configure the `httpd.conf` for use with Globule.

### 2.3.3 PHP installation from source

To compile PHP yourself, you must make sure that you instruct PHP with the configure script to use the `apxs2filter` as the Apache to PHP hand-off and that safe mode is enabled. If you install Apache in a non-default path (using the `--prefix` option), make sure the PHP is actually configured to use the right installation of Apache.

You should be very aware that the PHP pages will be executed on multiple servers. PHP is compiled with certain extensions depending on how it was configured. If you make your PHP pages depend on a certain set of extensions then all replica servers should have the same set of extensions. For this reason the all-in-one installer and Globule Broker System are preferred.

The recommended configuration for compilation of PHP is:

```
./configure --prefix=$prefix --with-apxs2filter=prefix/bin/apxs --disable-cgi \ 
--disable-static --enable-safe-mode --enable-dba --with-dbase --with-gdbm \ 
```
Where \textit{prefix} is the base installation path of Apache and \ldots are the paths to the individual software packages being referred to, which default to \textit{prefix} for the use with the all-in-one installer.

When compiling and installing PHP, it will modify your existing \texttt{httpd.conf} to add directives to enable PHP parsing. This may not completely be what you want so save a copy of the original \texttt{httpd.conf} before you type \texttt{make install}.

To add or check whether your PHP is available from within the Apache server, add the following directives at their proper position in the \texttt{httpd.conf}, or check whether all are inserted.

1. The PHP module is being loaded using:

\begin{verbatim}
LoadModule php5_module modules/libphp5.so
\end{verbatim}

2. PHP-based index files are preferred over others. Look at the \texttt{DirectoryIndex} directive in your \texttt{httpd.conf}. The alternative \texttt{index.php} should be the first argument in the list.

3. Locate other directives named \texttt{AddType}, the following lines should be present:

\begin{verbatim}
AddType application/x-httpd-php .php
AddType application/x-httpd-php-source .phps
\end{verbatim}

With these changes, and a restarted server, PHP support is made available to the Apache web server.
2.4 Installation from RPMs and alikes

We provide also alternative installation methods, which require more experience with the packages your Linux distribution uses.

When using a distribution package, such as the RPMs provided and described here, you need to select which primary package is needed for your system. Multiple different RPMs with actual the same software package have to be provided for if you do want DNS redirection or not, where to install the software the default location or one in /usr/local/ and which architecture you have. Most importantly though, RPMs provide no means to make an initial, working configuration file. You therefore have to locate the Apache configuration file and modify it by hand.

Also the actual installation is scattered in different places (/var/www and /etc/httpd for instance), with which you have to be familiar.

If you want to be able to use DNS redirection, you must use an Apache installation which has the DNS patch applied to it. Default RPM based distributions do not provide an RPM of Apache with this patch applied therefore you have to use one of our RPMs. To provide a full service, with up-to-date Apache web services with a configuration known to work we also provide RPMs for a plain, distribution system-like Apache installation.

If you are using a modern Unix or Linux distribution which uses or can use RPMs, then you can install Globule from the RPMs as described within this section. Alternate, less supported binary distributions are available for Debian and another packed as a tarball. The latter distributions only provide a basic installation without options such as DNS redirection. They can be found on the download page.

1. Requirements You will need a recent Linux distribution (we usually test using recent Redhat Fedora or Mandrake distributions). If you have an older (e.g., RedHat 7.2) Linux version, then we strongly recommend that you upgrade. Alternatively, you can check in Section 6 if and how you can install Globule on your system.

2. Make up your mind At this stage, you must decide whether you want to enable your server to perform DNS redirection (see Section 3.3 for more information on HTTP vs. DNS redirection). If you don’t know what DNS redirection is or you don’t own your own domain name, then probably you don’t need DNS redirection at all.

3a. If you do not want DNS redirection To install Globule you need an recent up-to-date installation of Apache, which accept dynamic module loading. We provide also Apache RPMs which are known to work and are similar in functionality and construction as the official Apache RPMs by RedHat. We however keep more up-to-date and provide the right mix of modules and settings which co-operate with Globule. Because some platforms are lacking behind in the update of Apache module it is recommended that you uninstall any standard Apache RPM you may have, and install the RPMs we provide instead.

```
rpm -e --nodeps apache httpd httpd-devel httpd-manual httpd-mmn
rpm -ihv http://www.globule.org/download/apache-2.0.55/httpd-2.0.55-1.i386.rpm
rpm -U http://www.globule.org/download/1.3.1/mod-globule-1.3.1-1.i386.rpm
```

3b. If you do want DNS redirection Enabling DNS redirection requires that your Apache server can handle UDP requests. This is not a standard feature of Apache, so you must install the patched version we provide. First uninstall any Apache RPM you may have, then install our
patched RPM (since this version is solely dedicated to working with Globule, we package the two of them together):

```bash
rpm -e --nodeps apache httpd httpd-devel httpd-manual httpd-mmn
rpm -U http://www.globule.org/download/1.3.1/globule-1.3.1-1.i386.rpm
```

4. Get started Our RPMs will install Apache and Globule in the default RedHat installation paths. In particular, you should edit your configuration by opening file `/etc/httpd/conf/httpd.conf` with your favorite text editor. Please read Section 3.1 for basic configuration directives.

An attractive way is to avoid composing and maintaining the `httpd.conf` configuration file is to use the Globule Broker System, which is an automated way to maintain the co-operative relationships between origin and replica servers and generate their `httpd.conf` configuration scripts automatically.

You can start/stop your server with this command:

```
/etc/rc.d/init.d/httpd [start|stop]
```

5. Installing Globule RPMs in non-standard directories If you don’t want to install your server in the standard RedHat paths (e.g., because you want to install Globule side-by-side to an existing Apache server), then you can use `httpd-local-2.0.50-1.i386.rpm` and `mod-globule-local-1.3.1-1.i386.rpm` instead of `httpd-2.0.50-1.i386.rpm` and `mod-globule-1.3.1-1.i386.rpm`. Apache and Globule will be installed in directory `/usr/local/globule`. Your configuration file will be found in `/usr/local/globule/conf/httpd.conf`. To start/stop your server you must use:

```
/usr/local/globule/bin/apachectl [start|stop]
```
3 Server Configuration

Much like Apache needs to be configured on which web-sites it needs to serve, Globule as a module to Apache, also needs to be told which parts of the sites served by Apache need to be replicated. Likewise instructions on security, configuration and special handling need to be selected. Globule adds another dimension because it allows tuning of replication and redirection policies and it is a co-operative network. This means that one explicitly selects partners with which to co-operate and replicate documents to and from.

Globule therefore requires configuration, as does Apache. Like other modules in Apache, this configuration is embedded in the Apache configuration file `httpd.conf`. Without configuration Globule/Apache can possibly be started, but is dysfunctional.

As Apache configuration can be quite complex to get right. This documentation does not handle the configuration of Apache itself, nor of any modules which can be used inside Apache. Refer to the Apache documentation and follow the guidelines in the sample `httpd.conf` or `httpd-std.conf` to get the a working web-site first before integrating Globule. Globule also provides a sample `httpd-globule.conf` that can be renamed to `httpd.conf` which can be used to start your configuration from.

This section describes how to prepare a configuration in `httpd.conf` which performs a basic replication of a site to other host. Separate subsections handle individual subjects and enhancements like:

1. Site replication;
2. DNS based redirection;
3. System Monitoring;
4. Dynamic Content.

The reference in section 5 describes the directives on an individual basis rather than per subject.

The Globule Broker

Setting up a configuration file `httpd.conf` can be quite a difficult process. Order in which directives are specified matters, their semantical nesting must be precise, when to add port numbers and many other common tasks. Globule adds another dimension to managing the `httpd.conf` since the configuration of one server which is the origin of exported documents is linked to replica servers which import the documents. The locations, shared secrets and settings need to match between servers.

To aid users in setting up `httpd.conf` configuration files for their servers and set up relationships between origin sites and friendly replica servers, we have created a web-site which:

- brokers between potential replica servers and your origin server;
- generates a complete and working `httpd.conf` configuration file based on all your settings.

This web-site is the Globule Broker Service (GBS). Globule users are able to register their servers, to select on which server(s) their sites should be replicated, how redirection should be performed, etc. As an added feature, Globule will provide a set of servers ready to replicate its users’ sites, as well as a public redirection service. The GBS can be found at http://www.globeworld.net/. Note however that its features are currently quite limited. A redesign of the GBS is on its way.
3.1 Basic Server Configuration

Globule is provided as a module for Apache. This requires that you have to let Apache know
that you will be needing the Globule module. Such instructions, as well as other configuration
directives are written in the Apache configuration file httpd.conf. Where this file is located
depends on the installation you have chosen. In this file also directives will be placed that provide
instructions to Globule on how to operate.

Apache is a highly configurable and flexible server. This also means that even the basic configura-
tion without Globule is quite extensive and many details matter. Be aware that small configuration
changes can have large effects. Small omissions, presence of other directives or order in which di-
rectives are placed can result in Apache failing to start, misoperation, or other unexpected results.
Some of these effects are even silent and the server either does not start, or seems to work, but in
a different fashion (for instance, not using replication).

Therefore, take care to follow instructions precisely and make changes at the proper location.
Look which values you need to change, such as adding port-numbers, setting the ServerName, and
changing the directory names, etcetera. Some values, like directory names appear multiple times
in configuration files, be sure they are consistent with each other.

This section describes how to add the most basic necessary directives to a functional Apache
configuration file. In subsequent sections is explained how to add further functionality on a per-
subject basic. This manual cannot give an overview on configuring Apache, only on the extension
Globule provides. Some knowledge on Apache configuration is needed and we advice to work from
a template httpd.conf as provided by your installation method.

3.1.1 How to update your configuration

Configuring Apache and Globule involves making changes to the configuration file httpd.conf.
When making changes to the configuration, these will not take effect until your restart Apache.
The location of the httpd.conf file and how to restart Apache depends on your installation
method. Refer back to the chosen installation method on the location of httpd.conf and the
preferred method of starting Apache.

In any case, you might also check whether certain errors in the configuration using the command
apachectl configtest or globulectl configtest if provided. However not all configuration
ersors show up during startup. When Apache starts, it will run in the background. Any errors at
this time will be writing in the error log as specified in the Apache configuration. Always check
this error log for problems.

3.1.2 Check your Apache configuration

The installed httpd.conf might already be adapted, however this default configuration file is just
a standard template and should be checked and/or adapted for your system. Refer to the Apache
documentation on a full explanation. The following settings are at least important for a correct
Globule or do vary much between systems. These settings should already be partially present in
the httpd.conf.

**Directive Listen**

The Listen directive instructs Apache to listen to one or more ports. The Listen directive must
always be specified, even if the default port 80 is used. At the time of release of version 1.3.1 of
Globule, the usage of multiple listen ports, or the use of SSL/HTTPS may not fully functional. Make sure that the port specified here, is in accordance with the specification on ServerName, NameVirtualHost and VirtualHost directives as GlobuleReplicas/For etcetera directives.

Example:

Listen 8333

**Directives User and Group**

When Apache is instructed to run on from port 80, it requires superuser privileges and thus needs to be started as root. Since this can cause security issues, Apache is always instructed to try to change its identity after startup to the Unix user and group as specified by the directives User and Group. Standard Unix/Linux operation as well as the recommended Apache setup is to change to the Unix user nobody and group #1. There are however Linux distributions which provide separate Unix users and groups such as apache, httpd, www, web, etcetera. If you run off a default distribution you might need to use these groups in order for the web-server to access all files. The Unix user/group combination nobody and #1 are always available.

Example:

User nobody
Group #1

For Windows users Windows users, who use DNS redirection (their machine plays the role of the redirector need to disable the AcceptEx windows call. This Microsoft optimization breaks quite a lot of software, including our and MySQL software. Besides, enabling it provides limited performance increase. Since Windows serves pages very slow compared to Linux servers, you can safely disable this feature always:

```<IfModule mpm_winnt.c>
    Win32DisableAcceptEx
    ...
</IfModule>```

Locate the existing IfModule mpm_winnt section and add the Win32DisableAcceptEx directive.

**Directive ServerName**

The ServerName directives appears at least once in the httpd.conf at a global level, which means not inside a VirtualHost section or other. Only one such a ServerName at the global level should exist, quite early in the configuration file. The single argument to the ServerName directive should be the hostname of your machine, which will always resolve to the public IP address of the machine.

```Listen 80
  ...
ServerName world.cs.vu.nl```
If your server does not use the default HTTP port (as specified as `Listen 80` earlier in the `httpd.conf`) then the `ServerName` should have a colon appended to it:

```apache
Listen 8333
::
ServerName world.cs.vu.nl:8333

DocumentRoot /var/www/html
::
NameVirtualHost *

<VirtualHost *>
  ServerName world.cs.vu.nl:8333
  DocumentRoot /var/www/html
  :
</VirtualHost>

<VirtualHost *>
  ServerName www.revolutionware.net:8333
  DocumentRoot /var/www/www.revolutionware.net
  :
</VirtualHost>

<VirtualHost *>
  ServerName _default_:8333
  DocumentRoot /var/www/html
  :
</VirtualHost>
```

The usage of an IP number instead of a fully qualified hostname is discouraged, as the usage of `VirtualHosts` is not supported, nor is DNS redirection.

**VirtualHost sections**

The usage of `VirtualHost` is documented in the Apache documentation, but due to the many mistakes one can make with it, and the effect it has on Globule, some remarks on the configuration are below. i.e. when URLs with different host names return a different set of pages. You must use name-based virtual hosting in most cases, even if you only want to host a single site.

Unless you have multiple IP addresses on your machine and know what you are doing, you want name based virtual hosting instead of plain virtual hosting. In a name based configuration you should start with the specification of a `NameVirtualHost` directive. Then for each web-site with a different hostname to be served, define a `VirtualHost` directive environment. These should at least contain a `ServerName` directive with the web-site name and a `DocumentRoot` directive which specifies where the documents for that web-site should come from. Be sure that the `ServerName` directives within the `VirtualHost` environment are tagged with the port number in the same way as the global `ServerName`:
You must specify a VirtualHost section for the global ServerName too. Thus, in the example above, world.cs.vu.nl.nl is first, and global ServerName specified and must also be present in one of the VirtualHost environments (as in the first in the examples). Note that because the global ServerName and the first VirtualHost name ServerName are the same, the DocumentRoot should be the same too.

The last VirtualHost section in the example catches all incoming requests that don’t resolve to any of the VirtualHost. It is common for this section to have the same DocumentRoot as the global DocumentRoot, but this is possible only if this site is not (partial) replicated.

If now, or in future you will add ServerAlias directives, then take note that you shouldn’t add the port number when specifying aliases for your hosts.

For each VirtualHost with a new DocumentRoot you should also check whether the files are accessible, both by having world-accessible permission bits when running the server on an Unix machine and because the server program is allowed through it’s configuration. Within the httpd.conf access is allowed or denied through the specification of Directory directives, see the next paragraph and the Apache documentation.

**Directory specifications**

Whenever Apache serves a document, locating and authorizing the file to be served goes through several stages. The DocumentRoot specifies the initial location, Location directives specify how to treat individual paths, but whether an actual file may be accessed is controlled by a `<Directory>` directive environment. A default configuration will always deny access to all files by disallowing anything for “/” Therefore if you add a VirtualHost and a DocumentRoot which is not yet allowed, you need to add a Directory section for it. Also if you change a DocumentRoot or ServerRoot directory, remember to check all paths in Directory environments.

Taken the example in the previous paragraph, access will only be allowed from a default location for the files being served at http://www.revolutionware.net:8333/ if we add to the httpd.conf:

```
<Directory "/var/www/www.revolutionware.net”>
    Options Indexes FollowSymLinks
    AllowOverride None
    Order allow,deny
    Allow from all
</Directory>
```

This configuration snippet should be stated just below a `<Directory />` specification normally present in your configuration, but at least before any VirtualHost specification.

3.1.3 Add Globule support

This subsection describes how add Globule to a working non-Globule Apache configuration, however with no web-site being replicated or imported from another origin server.

*Add a LoadModule directive for Globule*

First Apache must be instructed to use the Globule module by adding a line which loads the module:
LoadModule globule_module modules/mod_globule.so

This LoadModule directive should be placed below the other already present LoadModule directives. These normally occur early in the configuration after the MPM specific section.

**Add Directive** _GlobuleAdminURL_

Globule will not work unless it has some web address through which it can talk to itself. This schizophrenic notion is necessary because Apache isn’t a single program, but when started Apache splits off in multiple processes. A reserved URL lets Globule do it’s internal book keeping. Using the _GlobuleAdminURL_ directive you can provide Globule with a URL into your web-server that can freely be used by Globule.

A good choice for the site-name is the first, global ServerName that appears is your configuration and use a path like _globuleadm_. Following the earlier examples this would result in the specification of:

```
```

Note that:

- The URL that you provide must be fully qualified path, including the http:// and hostname and port part (for which the global ServerName is a good choice);
- Any path you will give, like in the example /globuleadm/ will do;
- The GlobuleAdminURL must end with a slash;
- The address to which the URL points should not contain any actual content, nor any sub-path of it. It should also not be replicated.
  
This with the exception of the supporting files for the monitoring (see section 3.4). These files must be actually installed at the filesystem location pointed to by the GlobuleAdminURL.

The GlobuleAdminUrl directive is normally placed directly after the global DocumentRoot and at least below the first, global ServerName and Globule’s LoadModule directive.

**Prevent unwanted entries in your access log**

Globule relies on a number of periodic tasks executed roughly every second (e.g., to check is a given file was modified or if a replica server is still alive). These tasks usually perform an internal HTTP request to your own server. As a result, your logs/access_log file will quickly get filled up with records of these internal requests. There is enough of them to fill up any hard drive within a matter of days or weeks.

All internal Globule requests use either the custom-created SIGNAL or the REPORT HTTP method. To filter these requests out of your log files, we recommend that you enter in your _httpd.conf_ an equivalent of the following lines:
The order of these statements is relevant. In your `httpd.conf` there should already be one or more `CustomLog` directives, where the first should be defined at a global level (i.e. not inside an environment like VirtualHost) almost directly after several `LogFormat` directives are defined. The `SetEnvIf` entries should be defined in between these two. Then all occurrences of `CustomLog` should have `env=!dontlog` appended to them.³

³It cannot hurt adding this to all occurrences, although it is strictly only needed for Globule sections and the URL specified by GlobuleAdminURL.
3.2 Site Replication

Globule’s main feature is to replicate Web sites. This section will explain you how to configure Globule so that documents from a given web site are replicated (i.e., copied) across multiple servers and maintained consistent (i.e., updated when the origin version is updated).

Each Web site must have one origin server, which holds the authoritative version of the documents. It can be replicated across any number of backup servers and replica servers. To establish replication from an origin server to a replica server, or from an origin server to a backup server, both servers need to be configured appropriately:

1. The origin server needs to know where its replica/backup server is. This is done using the GlobuleReplicas or GlobuleBackupIs directive.

2. The replica/backup server needs to know where its origin server is. This is done using the GlobuleReplicaFor or GlobuleBackupFor directive.

3. Both servers need to authenticate each other by using a shared password (i.e., they both need to know the same password).

4. If the same site has one or more backup server and one or more replica server at the same time, then replica servers need to know where the backup servers are. This is done using the GlobuleBackupForIs directive.

Whenever a browsing user on the Internet surfs to the web-site being replicated, one of the replica servers or the origin server is selected to handle the request. If a replica server is selected, the browser is redirected to the replica server. The most accessible form of redirection is HTTP redirection. HTTP redirection is easier to understand and set up, but has some disadvantages over DNS based redirection. After you understand HTTP redirection you can turn to section 3.3 for DNS based redirection.

Replicating a site with HTTP redirection

We will go through the configuration of a web-site replicated across one origin and one replica server. Later we will add a backup server which acts as a fall-back when the origin isn’t available for replica servers to fetch fresh copies of web pages.

- In this example we assume that you have a computer with hostname world.cs.vu.nl and that you have a web-site http://www.revolutionware.net being served from this computer.

- Your friend provides you with the ability to use his web-server on his machine wereld.cs.vu.nl as a replica. At this web-server, your pages will be replicated at the URL: http://wereld.cs.vu.nl:8080/worldpages/

Note that the web-servers run at different port numbers (yours on the default port 80, the server of your friend at port 8080. With HTTP redirection any combination of ports is possible.

As an example of a document being replicated consider the photo image file available at http://www.revolutionware.net/photo.jpg. This will be copied and made available at http://wereld.cs.vu.nl:8080/worldpages/photo.jpg

To replicate your site www.revolutionware.net you must modify your configuration to something like:
This configuration shows the ServerName, GlobuleAdminURL, etcetera laid out in a manner described in section 3.1.2. It then resumes with defining the www.revolutionware.net virtual host section and the documents for this web-site which will be replicated are to be placed in /var/www/html/pages.\(^4\)

The actual replication is performed by two directives GlobuleReplicate and GlobuleReplicaIs. Both must be defined inside a Location environment which determines from which path the documents will be replicated. In this case the path is anything from / and all sub-paths, in other words: the entire web-site.

GlobuleReplicate on

The GlobuleReplicate declares that the web-site must be replicated and that this server will act in the role of origin for the web-site. Because the GlobuleReplicate directive is placed inside a Location directive, the URL path from which to start to replicate is determined from this Location environment.

You can also turn redirection partially off for a web-site. Turning off replication is described in 3.2.2.

GlobuleReplicaIs...

One or multiple GlobuleReplicas then declare the replica server(s) to which to replicate the web-site to.

You an your friend need to agree upon an URL path you are exporting (assumed until now to be http://www.revolutionware.net/) and a URL path on which your friend will be importing your web-pages (assumed until now to be http://wereld.cs.vu.nl:8080/worldpages/).

\(^4\)In this configuration we must have a separate global ServerName, different from the one we will be replicating in this example. This because http://www.revolutionware.net/ is being exported from "/" and we had learned that the URL specified by GlobuleAdminURL cannot overlap with an exported origin web-site. If you would only replicate a partial site, one can use just a single hostname.
You also need to agree upon a shared secret; a password known by both your origin server and your friends replica server and used for inter-server authorization. In the above configuration the phrase “coffee” was chosen.

Now your server is configured, but your friend needs to update his configuration as well.

```
Friend's replica server's configuration

Listen 8080
ServerName wereld.cs.vu.nl
.
.
DocumentRoot /var/www/html
.
.
LoadModule globule_module modules/mod_globule.so
GlobuleAdminURL http://wereld.cs.vu.nl:8080/globuleadm/
.
.
NameVirtualHost *
.
.
<VirtualHost *
  ServerName wereld.cs.vu.nl
  DocumentRoot /var/www/html
  <Location "/worldpages/"
   GlobuleReplicaFor http://www.revolutionware.net/ coffee
  </Location>
</VirtualHost>
```

This configuration has one Globule-specific directive; namely the GlobuleReplicaFor directive which specifies that your friends server will act within the role of a replica server for your (as specified in the argument of GlobuleReplicaFor) server. The GlobuleReplicaFor also needs to be located inside a Location directive to indicate to globule at which path your web-site should be available.

Your friend has a mirror configuration that you have. The ServerName and Location in which your friends GlobuleReplicaFor is form the URL as specified by your GlobuleReplicas. Vice versa, the ServerName and Location in which your GlobuleReplicate/GlobuleReplicaIs is placed form the URL as specified in the argument to GlobuleReplicaFor.

### 3.2.1 Using a backup

Whenever a replica copy of a document is not available or no longer valid at a replica server, it will fetch a fresh copy of the page from the origin server. This way replica servers will keep up-to-date. However it can be that the origin server is not available at the time.

To this end, backup servers may be defined. The role of these servers it to maintain a complete set of documents for the replicated web-site. They obtain this set of pages from the origin server through the same method as normal replica servers, but just make sure they keep a valid copy at all times. Replica servers can thus fetch a copy of a web-page from the origin server, but if unavailable also from a backup server.

Since the operation of a backup server is largely the same as a replica server, the configuration follows the same line, with three exceptions:

5 With HTTP redirection this does not do a lot of good, as new browsing clients cannot be redirected to the replica servers when the origin is down, but this feature will become more valuable with DNS redirection
1. Instead of using `GlobuleReplicaIs` and `GlobuleReplicaFor` use the directives `GlobuleBackupIs` and `GlobuleBackupFor`;

2. The normal replicas need to define which alternative backup servers there are when the regular origin isn’t available, which will be done using the specification of a `GlobuleBackupForIs`;

3. Finally the backup-servers need to be told to always keep the documents, by specifying a suitable replication policy with the `GlobuleDefaultReplicationPolicy` directive.

We will run through the modifications in the origin server and replica server and how the backup server should be configured. We assume you have another friend with the machine `monde.cs.vu.nl` which offers to be your backup-server, then in your configuration of the origin site add the `GlobuleBackupFor` directive:

```
Listen 80
ServerName world.cs.vu.nl

<VirtualHost *>
  ServerName www.revolutionware.net
  DocumentRoot /var/www/html/pages
  <Location “/”>
    GlobuleReplicate on
    GlobuleDefaultReplicationPolicy Invalidate
    GlobuleReplicaIs http://wereld.cs.vu.nl:8080/worldpages/ coffee
    GlobuleBackupIs http://monde.cs.vu.nl:8333/worldpages/ tea
  </Location>
</VirtualHost>
```

Clearly, backup servers are almost the same as regular replica servers for the redirector. The main change is that all regular replica servers need to be explicitly told there is a redirector available for this site:

```
Listen 8080
ServerName wereld.cs.vu.nl

<VirtualHost *>
  ServerName wereld.cs.vu.nl
  DocumentRoot /var/www/html
  <Location “/worldpages/”>
    GlobuleReplicaFor http://www.revolutionware.net/ coffee
  </Location>
</VirtualHost>
```

Note that the usage of the `GlobuleBackupForIs` is with two arguments, first argument specifies for which site we are defining a backup (`GlobuleBackupForIs`), the second argument specifies who the backup server is (`GlobuleBackupForIs`). No password needs to be defined; the first argument must always be the same as specified in `GlobuleReplicaFor`.

Finally the backup server of your other friend needs to setup his configuration, which is almost the same as setting up a replica, but you should also add a `GlobuleDefaultReplicationPolicy` and use `GlobuleBackupIs`. `GlobuleBackupIs`.

```
Note that in the backup server’s config below the `GlobuleDefaultReplicationPolicy` is set to TTL. This is the recommended configuration: it simply means that, should a replica server fetch a document copy from the backup, it would keep its copy for a given duration before trying to revalidate it from the origin or its replica.
```

---

6Note that in the backup server’s config below the `GlobuleDefaultReplicationPolicy` is set to TTL. This is the recommended configuration: it simply means that, should a replica server fetch a document copy from the backup, it would keep its copy for a given duration before trying to revalidate it from the origin or its replica.
3.2.2 Replicating a Partial Site

Globule allows you to easily define parts of your site that should not be replicated. The origin server will simply not redirect clients to replica servers, but only the the original, origin server for the paths selected not to be replicated.

This instructs Globule to replicate the web-site with the URL http://www.revolutionware.net:8333/ except the pages that are in the sub-path http://www.revolutionware.net:8333/cgi-bin/.

When using HTTP redirection, another way to replicate only parts of a site is to insert the GlobuleReplicate, GlobuleReplicaIs and GlobuleBackupIs directives inside a <Location> container with a sub-path of /:

Replicate only the /replicate_me/ directory

CGI documents are hard to replicate
3.3 Client Redirection using DNS

3.3.1 What is DNS redirection?

Until now, all configurations shown in this documentation use a redirection mechanism called HTTP redirection. This means that, when an origin Web server receives a request, it can reply by ordering the browser to re-issue the same request at a different server. This scheme is extremely simple, but it has two major drawbacks. First, as the browser is effectively returned a modified URL, it can decide to store that URL for future reference. As a consequence, removing or replacing a replica may render various cached URLs invalid. Second, each request is still initially posted to the origin server, so the success of the request depends on the availability of the origin.

DNS redirection addresses these problems by basing redirection on a web site’s name. For example, when a browser queries “http://www.revolutionware.net/”, it first resolves the server name “www.revolutionware.net”. In a non-replicated setup, the browser would always receive the IP address of the server to contact. Using DNS redirection, the DNS redirector will check where the client is located and return the IP address of the most suitable server out of the available replica servers for the site. IP addresses are usually not shown to the users, so DNS redirection is invisible to them.

DNS redirection imposes a few restrictions:

- Redirection can only be realized for a Web site as a whole, so everything from the location `/`. It is impossible to replicate only a part of a site.
- All servers taking part in the replication of the Web site must run on the same port number.
- Running a DNS redirector requires that Apache is started as root.
- You must control the DNS domain inside which you want to run your web-site. For example, if you want to have your site available under the URL http://www.revolutionware.net/ then you must own the domain revolutionware.net. If you do not already own a domain, then any registrar\(^7\) will let you register one for a modest yearly fee for the .com, .net and .org and some more top-levels. Other top levels, such as .nl are available through local registrars.
  Alternatively, if one of your friends already owns a DNS domain (for instance revolutionware.net), then she may delegate a sub-domain (for instance berry.revolutionware.net) to you so that you can for example create a site called http://www.berry.revolutionware.net or even http://berry.revolutionware.net.

3.3.2 Required elements to setup DNS redirection in Globule

- The Apache installation of the origin server must be compiled with the patch provided by Globule. This is done by default when using the automated installer, otherwise refer to section 2.3.
- You must setup a DNS server that will contain all informations about the domain. How to install a DNS server is unfortunately relatively complex, and outside the scope of this document. We refer the reader to a good DNS tutorial\(^8\), or to this famous book\(^9\) on the topic. Alternatively, most good registrars offer a service where they run DNS servers for you, and simply ask you to provide the information that must be kept there. We strongly

---

\(^7\)http://www.internic.net/regist.html
\(^8\)http://www.freeos.com/articles/3956/
\(^9\)http://www.oreilly.com/catalog/dns4/
recommend readers to select a registrar which provides this service, such as Gandi\textsuperscript{10} and GoDaddy\textsuperscript{11} amongst many others.

3.3.3 Setting up DNS entries for redirection

Let’s assume that you own the domain revolutionware.net and that you want to setup DNS redirection for the site http://www.revolutionware.net/. In a non-distributed setup, the name www.revolutionware.net would simply be an alias for the actual server’s host name. In a Globule setup, www.revolutionware.net will point to different machines when being looked up by different clients. We call www.revolutionware.net the \textit{generic name} of the site, which represents all machines collectively. Additionally, each server taking part in the replication needs a \textit{specific name} of its own that will be used when Globule needs to contact one specific server within the replicated site\textsuperscript{12}. It is not a problem to give multiple names to the same machine, so even if these machines already have names (e.g., “wereld.cs.vu.nl”), you should create additional generic and specific names just for the sake of the Web site.

Imagine that you have two machines called “wereld.cs.vu.nl” and “world.cs.vu.nl”, which you want to perform the role of origin server and replica server respectively. Let’s assign them the specific names origin.revolutionware.net and replica.revolutionware.net respectively. The following lines should be inserted in your DNS zone\textsuperscript{13}:

```
$ORIGIN revolutionware.net.
origin IN CNAME wereld.cs.vu.nl.
replica IN CNAME world.cs.vu.nl.
```

Do not forget the dots at the ends of the lines!

Alternatively, if you know the IP addresses of your servers (e.g., 130.37.198.252 and 130.37.193.70), then you may define your zone as follows to provide minor performance and reliability improvements:

```
$ORIGIN revolutionware.net.
origin IN A 130.37.198.252
replica IN A 130.37.193.70
```

Note that A records do not end with a dot.

You must now define the generic name www.revolutionware.net where your site will be located. We do not want to associate a specific IP address to this name, but instead let Globule’s DNS redirector decide which IP address should be returned to clients who lookup that name. In the setup we are creating, the origin server will also be the DNS redirector, so you need to insert this in the DNS (it is not possible to use an IP address here instead of the name origin.revolutionware.net):

```
www IN NS origin.revolutionware.net.
```

\textsuperscript{10}http://www.gandi.net/
\textsuperscript{11}http://www.godaddy.com/
\textsuperscript{12}Do not use specific names for any other purpose, unless you \textit{really} know what you are doing! In particular, if one server takes part in the replication of two different sites, then it must have two different specific names, one for each site and these should not be the original (local) hostnames.
\textsuperscript{13}If your registrar provides you with a web interface to assign DNS records, the exact syntax may be different. Check your registrar’s documentation.
Be warned that any change in the DNS records may take a few hours before being ready for use. If your DNS-redirected site does not work as expected and you see errors like "www.revolutionware.net not found", this probably means that you should be patient and wait for changes to be fully propagated.

### 3.3.4 Configuring Globule for DNS redirection

You must now configure the origin and the replica server so that they support DNS redirection.

Two modifications are needed compared to a non-replicated setup:

1. The origin server must be told to act as a DNS redirector.
2. The origin and replica servers must be configured to respond to the newly-defined generic and specific DNS names.

A normal origin server configuration without DNS redirection, based on the machine hostname wereld.cs.vu.nl and the site www.revolutionware.net, would look similar to:

```
Original origin server's configuration

ServerName wereld.cs.vu.nl

GlobuleAdminURL http://wereld.cs.vu.nl/globulectl

NameVirtualHost *

<VirtualHost *>
    ServerName www.revolutionware.net
    DocumentRoot ...
    <Location />
    GlobuleReplicate on
    GlobuleReplicaIs ...
</VirtualHost>
```

Note that the sections separated by vertical dots (\.) appear at different points in the configuration file. This order matters, especially the VirtualHost which needs to be at the end of the configuration file.

First, let's enable DNS redirection at the origin server. This is done using the `GlobuleRedirectionMode` directive. At the global level you need to add or modify the redirection mode into `GlobuleDefaultRedirection BOTH`, enabling both HTTP and DNS redirection for the server as a whole.

Then, inside each VirtualHost section which specifies an origin of a Globule-replicated site, you must declare whether to use HTTP redirection or DNS redirection only.

Having done that, you only need to specify that your site can be reached both as `http://www.revolutionware.net/` and `http://origin.revolutionware.net/`.

Here is the resulting configuration file:

```
New origin server's config

ServerName wereld.cs.vu.nl
```
It is important that the ServerName entry contains the specific server name (origin.revolutionware.net), and that the generic server name (www.revolutionware.net) appears as the first entry of the ServerAlias directive. Specific names should be used in other directives such as GlobuleReplicaIs and GlobuleBackupIs.

You must also update the replica server’s configuration file to specify that the replica of the http://www.revolutionware.net/ site can also be reached using it’s location-specific address http://replica.revolutionware.net/.

You can now start the two servers. Do not forget to run them as root, as regular users normally cannot run DNS redirectors! Your site should now be available at URL http://www.revolutionware.net/.

3.3.5 Testing DNS redirection

With DNS redirection, the identity of the server which served your requests will not be shown to you. You may then start wondering if redirection actually works, or if all requests will end up being served by a single server.

Most Linux distributions contain the utility “dig” which is used to query DNS servers by hand. If you do not find it, it is usually part of an RPM package called bind-utils.

Start by testing your DNS domain:

Type:
The result looks something like:

; <<>> DiG 9.2.4 <<>> -t NS revolutionware.net
; global options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 43750
; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1

;; QUESTION SECTION:
;revolutionware.net. IN NS

;; ANSWER SECTION:
revolutionware.net. 86400 IN NS NAME-OF-YOUR-DNS-SERVER1.com.
revolutionware.net. 86400 IN NS NAME-OF-YOUR-DNS-SERVER2.com.

;; Query time: 1 msec
;; SERVER: 130.37.20.3#53(130.37.20.3)
;; WHEN: Thu Nov 10 15:18:18 2005
;; MSG SIZE rcvd: 66

In the “answer section” you should see at least two lines with the names you the DNS servers responsible for your domain. If you used the services of your registrar to hold informations about your domain, then both servers should probably belong to it.

Now, test the names that you have created:

dig origin.revolutionware.net

; <<>> DiG 9.2.4 <<>> origin.revolutionware.net
; global options: printcmd
; Got answer:
; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 50422
; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 0

;; QUESTION SECTION:
;origin.revolutionware.net. IN A

;; ANSWER SECTION:
origin.revolutionware.net. 430 IN A 130.37.199.101

;; AUTHORITY SECTION:
revolutionware.net. 430 IN NS NAME-OF-YOUR-DNS-SERVER1.com.

;; Query time: 3 msec
;; SERVER: 130.37.20.3#53(130.37.20.3)
;; WHEN: Thu Nov 10 15:31:30 2005
;; MSG SIZE rcvd: 66

In the “answer section” you should see the IP address of your origin server. Do the same to test the name replica.revolutionware.net.

Now, let’s test if the redirector is correctly registered:

dig -t NS www.revolutionware.net
3.3.6 Advanced usage

Using a backup server

A backup server adds virtually no additional complexity to the setup. Like using `replica.revolutionware.net` as the DNS name for a plain replica, we can use a separate name for a replica which performs the role of a backup server. Suppose we add `backup.revolutionware.net` to the DNS, which is some alias name for a server which will play the role of the backup server. Then the origin of `www.revolutionware.net` will declare:
Origin server's configuration

```
ServerName origin.revolutionware.net
ServerAlias www.revolutionware.net
<Location />
  GlobuleReplicate on
  GlobuleReplicaIs http://replica.revolutionware.net/ sharedpassword
  GlobuleBackupIs http://backup.revolutionware.net/ wachtwoord
...
```

The backup server will be the same as any other replica server, but instead of using GlobuleReplicaFor it will use the directive GlobuleBackupFor and use backup.revolutionware.net as ServerName and www.revolutionware.net as ServerAlias. Likewise the replica servers should use the name `backup.revolutionware.net` in their declaration of a GlobuleBackupForIs directive:

```
ServerName replica.revolutionware.net
ServerAlias www.revolutionware.net
<Location />
  GlobuleReplicaFor http://origin.revolutionware.net/ sharedpassword
  GlobuleBackupForIs http://origin.revolutionware.net/ http://backup.revolutionware.net/
  ...
```

Not running DNS redirection on port 53 for testing purposes

Globule will bind itself to port 53 for answering DNS queries. This port number is the only port normally used by browsers to resolve the hostnames in URLs. However if you want to just test DNS redirection you can resolve hostnames using the `dig` program. Using the `-p` option you can instruct `dig` to contact the name server at a different port, however you should contact the machine serving the request directly also so you need to `@hostname` construct. For instance:

```
dig -p 5353 @wereld.cs.vu.nl www.revolutionware.net
```

Would instruct `dig` to ask the name server running on the machine wereld.cs.vu.nl at port 5353 to resolve the name www.revolutionware.net.

Globule can be instructed to resolve DNS queries on another port as port 53 using the GlobuleDNSRedirectionAddress directive:

```
GlobuleDNSRedirectionAddress :5353
```

The GlobuleDNSRedirectionAddress directive needs to be specified before any GlobuleRedirectionMode directive.
3.4 System Monitoring

Globule is more complex than a regular Apache server. As it is inherently distributed, information about it is spread over multiple machines which have complex relationships. One of the goals of Globule is performance and reliability increase, but evaluation is less straightforward because of the distributed system. In case of unexpected behaviour the cause of this is harder to trace. Globule has a monitoring framework which allows to gain more insight into the behaviour of a Globule replicates web-site.

Typically an administrator wants to monitor a running service, which we define as the ability to:

1. Find the reason behind any current fault or apparent incorrect operation, such as the inability of Globule to use a replica server and redirect to it;
2. View the impending failure, whether the server is becoming overloaded or other exceptional information;
3. Record resource usage for accounting purposes;
4. Use resource usage and visit rate to evaluate how well the web-server performs. Specifically, view the benefits the benefits Globule brings;
5. Interact with the tunable parameter of the site-operation such that an optimum performance can be reached;
6. Gather statistical information about the visitors of the web-site for external purposes such as generating a report for marketing;
7. Have fun watching the server doing its work, otherwise a background task like a web-server is a nearly invisible entity.

To address these needs, Globule has an interface for these forms of monitoring controls:

1. log a history of regular operations, web-page accesses in this case;
2. view and modify tunable parameters;
3. view the current state;
4. view a history of exceptional events (such as errors, warnings, but also for instance increases in resource usage).

Apache itself provides two logging files which provide some means of monitoring. One is the access-log, which contains a listing of all URLs which have been requested from the web-site. The other logging file is the error-log, which contains error messages ranging in severity from critical, through normal warnings and informational messages. The amount of current state that can be monitored is very minimal, only server-info and server-status module provide some information and are rarely used.

The access- and error-log contain only a bit of monitoring data, which is also unstructured and limited in information. Therefore Globule also provides monitoring information which is more suited for a distributed setup, is extendible and has more advantages. It is however very useful to have the standard error and access log interface for two reasons:

1. The error log in certain cases is the only way in which errors can be reported back to the administrator of the web-server;
2. Standard utilities and analysis software reuse the default Apache access log (and to a lesser extent the error log) in their operation.

Globule therefore provides three main access points for monitoring. First, errors, warnings and some other messages are written to the default Apache error log. Second, an equivalence for the access log is produced. The third monitoring access is specific to Globule. To make it as accessible as possible, detailed Globule information is made available through a web-interface.

The usage of these three are now viewed individually in the next subsections.

3.4.1 Error log

Each Apache server maintains one or more error-log file(s) where information, warnings and error messages are written.

The error log is not Globule specific and therefore also other modules use the same error log file to write down messages. Its purpose is primary to log messages which hamper the correct or intended working of the web-server after the web-server has been started.

Such messages are written into the error-log as indicated in the `httpd.conf` configuration file, as Apache is a server program. Services run in the background without ever contacting the user directly.

A standard error log file is normally defined naming either `error_log` or `error.log` and placed into the `ServerRoot/logs` directory.

Similar to what Apache itself does, Globule associates different levels of significance to messages it generates. This allows the administrator to select which messages should be written into the log or processed otherwise. Globule error, warning and informational messages are not marked any differently from any other messages. Next to the LogLevel directive, however, there is another Globule-specific directive that controls how verbose Globule is in reporting events. This because within a running Globule enabled server you want to be able to increase the verbosity for certain types of events when finding faults. The directive `GlobuleDebugProfile` sets the initial verbosity of Globule.

Only one `GlobuleDebugProfile` directive can be and should be used, which takes global effect over the web-sites. A common use it to set it at a default level using:

```
GlobuleDebugProfile default
```

This will keep any messages of level “error” or above passing through to the Apache logging method. Other profiles available at this time are:

- `default`: significant error messages are logged  
- `defaults`: same as default  
- `extended`: errors and exceptional situations are logged, this will cause periodically logging even if idle  
- `verbose`: more verbose logging of events

These levels relate to the LogLevel “warn” and “info”, but Globule may provide specific filters to specific classes of events at runtime.

For a correctly running server, informational and warning messages generated by Globule may be accessed through the web interface discussed later too, but the error-log is the only means for Apache/Globule to report situations in which the server is failing. It therefore should be inspected by the administrator of a web-site in case of problems.
Note that when configuring Apache you may:

- Denote separate error log files for separate VirtualHost definitions.
- Use LogLevel to suppress messages having a severity below a certain level. Note that the LogLevel directive needs to be defined before ErrorLog directive to take effect, this allows overriding the LogLevel for different ErrorLog definitions.
- Not see any error messages when starting Apache, but Apache will still fail to start. Therefore you should always inspect the error-log. There are even instances where Apache will fail to start and no error messages are produced in the error-log. In these cases you want to check whether the Apache service daemon has started, named httpd.

3.4.2 Merged access log

A standard installation of Apache provides log files of all successful URL accesses to the server as defined by the CustomLog and/or AccessLog directives. The format of the AccessLog filename is referred to as a Common Log Format (CLF) which is a format shared between multiple types of web-servers. With the CustomLog format you are free to specify the format to be used, but most likely you will use an extension to the CLF known as a combined log format. In any case these log file can be global, or you can specify a separate access log for individual VirtualHost specifications.

The default access log produced by Apache is however badly suited within a setup of Globule. It is only logs accesses to this web-server. Accesses to the same web-site but serviced by a replica web-server are logged at that other web-server. This is not the result you would want from an access log, as one is not interested in the accesses to this web-server but to this web-site. Globule solves this by merging logs of all requests to all replica web-servers serving the same web-site.

Each web-server collects data on a per-site basis regarding accesses and some other information. These partial logs are periodically shipped back, based on the interval as specified by the GlobuleHeartBeatInterval directive, through the HTTP protocol back to the origin server, which appends this to its own information. Consequently the accumulation of this data is only partially sorted in time.\(^\text{14}\)

This combined access log not only reports on the bare accesses being made, but also some information relevant for a distributed web-site setup, such as which replica server received the request. Because of this, a file format such as the CLF is not usable and Globule uses a different format (documented in appendix B.1). One can however convert merged access logs from Globule’s format into standard common log format (see Section 3.4.3).

Apart from the format, also the location where this file is stored is different. If you replicate a web-site, then Globule creates a directory named .htglobule in the directory containing the web-documents being replicated. In this directory a file report.log is created which is a log of events accumulated from all replica servers. For instance if you have the following definition in your httpd.conf:

```
DocumentRoot /home/www/htdocs
<Location />
```

\(^{14}\)The regular access-logs are also only partially sorted as the timestamp recorded is the start of a web-page transfer, but the access is written into the access-log at the end of the transfer. This interval may already be large, but with the accumulated Globule report-log this interval may be larger.
Then this report-log is stored as `/home/www/htdocs/.htglobule/report.log`.

As mentioned in the introduction of this section there are utilities which depend on a CLF or combined log format access-log file to extract information about the usage of the web-site. Naturally you would want to be able to use any existing utilities. Therefore the globule module is accompanied with a program which transforms a report.log file into a valid access-log file in combined or CLF format. Naturally the additional information stored by Globule is lost in this translation but these would not make sense to any such software.

### 3.4.3 Utility program globuleutil

The `globuleutil` program converts one or more report-log files into a file similar in structure to an Apache common or combined log file. The output produced is written to standard output and can be either fed directly using a pipe into a web log analyzer program such as `webalizer` or written to a file:

```bash
globuleutil /home/www/htdocs/.htglobule/report.log > access.log
```

When the utility program is given multiple arguments representing multiple report-log files, they will be merged based on the timestamp in each file. Not only report-log files may be specified as input files, also regular Apache common or combined log file formats may be specified.

Since most of the time input files are not completely sorted in time, you need to either sort them beforehand, or indicate to `globuleutil` that the files are only partially sorted. The `globuleutil` utility will then allow for entries to be out of place, as long as the time difference between where the entry should have appeared in the log file based on its timestamp and the place where it actually appeared later on in the log file is no longer than `n` seconds away. The maximum allowed slag `n` is the lookahead window in time. This time difference is on a per input file basis.

If the window given is too small, an error message will be generated. When specifying a large time interval window, the `globuleutil` program will execute much slower and consume more memory. This trade-off depend on the settings of your web-server, the outage of replica and origin servers and the `GlobuleHeartBeatInterval` interval.

### `globuleutil` usage

```bash
globuleutil [ -v ] [ -f combined | common ]
            [ -w seconds ] [ -p prefix ]
file1 ...
```

- `-h`

Output help information.

- `-v`

...
Increases the verbosity of information such as the input file format detected, resources and interval window used, etcetera. Multiple options -v increase the verbosity level.

-fformat or --format=format

Where format it either common or combined, specifies in which Apache log style to output the result. Only the common a.k.a. CLF file format is standardized, but the combined log file is an often used Apache file format.

-pprefix or --prefix=prefix Prepend the path prefix before each URL. The URIs in the report-log files are relative to the path imported or exported from. Full URLs are not used as the initial path can be different on the replica servers and origin server in case of HTTP redirection. Therefore you often want to prepend the path from which the documents are being exported, equal to the path in the Location directive in which the GlobuleReplicate on resides.

For DNS redirection, this would be /, which is the default.

-w seconds or --lookahead-window=seconds

Specifies the window by of time by which items in any input file may be unsorted.

3.4.4 Webalizer monitoring and the installer setup

If you have chosen for the installer procedure to install Globule, it will include the program webalizer to provide statistics about your web-site and the globuleutil program is automatically invoked when you access the web-page with the webalizer report through the globule administration URL. More on the administration URLs in the next section.

Your installation should include a script ./etc/run-webalizer.sh which tries to detect which origin site is to be updated and how to run the report.log file through globuleutil and feed the result to the webalizer statistical program. If you have different needs then you would to modify this script and the webalizer configuration file ./etc/webalizer.conf.

The webalizer reports are also kept up-to-date in this installation through a periodically run script if kept enabled in the crontab.

3.4.5 Globule monitoring web interface

Monitoring data specific to Globule can be accessed through a web-interface. A globule-enabled server provides a single address for all the web-sites within Globule’s control hosted by the server, which is accessible at the URL specified by the GlobuleAdminURL directive.

A normal installation will have a default set of pages installed at this location when Globule has been compiled with the --enable-globuleadm arguments. If you installed using Globule using the automatic installer then the administration pages are always installed. They are not installed for RPM-based installations. These pages can be customized at will as they are not embedded within the server, but communicate with Globule to obtain the monitoring information.

The uncustomized pages will show a menu to the different subjects at the top of the pages. Since the pages evolve with each release this documentation does not strive to give a detailed walk-
through. Rather, this documentation only explains the rough outline. The pages themselves describe their individual functionality.

What the administration pages provide is:

- Generic data about which version of Globule is installed, what extensions are available (such as PHP) and how much global resources are in use.
- A summary of error messages and diagnostics information.
- A listing of all web-sites which are under the control of Globule at this server. This includes sites for which this server plays the role of origin, replica or redirector. If not the full web-site is replicated, but only certain parts, it will list the from which path the site has been replicated and if within the same site (i.e. same ServerName) multiple paths are exported, they are shown individually. For this reason the web interface refers to these as sections of the server in which Globule plays a role. Additionally, a section can also be a Globule-replicated database as discussed in the section on dynamic content.

For each section defined you can browse through details such as:

- The other servers which with this web-server is connected for this web-site, these are called the peers. Such as if this server is the origin of this web-site, all the servers which play the role of replica server. Of interest here is mainly if these servers are available to help your server host your web-content.
- The recent accessed documents and their current status.
- A report of the accesses as made by webalizer if Globule had been installed through the automated installer.
3.5 Dynamically generated content

Dynamically-generated content allows the pages of a web site to be more functional by returning content specifically of interest to the browsing user, such as the results of a search function for example. Therefore web-sites with dynamic content will and are becoming more predominant.

Dynamic content is defined as documents which are not literally stored as files, but generated as the result of a program execution each time the page is being requested by a browser. Despite their names DHTML and flash content are not dynamic content, as the same content is served to every browser. It is just displayed by the browser differently.

For a web server, delivering dynamic content is different than static content because after locating the URL-related resource it needs to invoke a program to transform the plain resource to generate the actual content to be passed to the browser. An interpreter takes the URL-related resource and executes it. This can in turn result in accessing additional resources such as files and databases before the result is passed to the browser. Globule also provides solutions for executing these web-applications distributively.

Globule enables the replication of dynamic content based on PHP scripts without any structural changes of the content. It works in the following way:

- It replicates the sources used to generate dynamic content rather than replicating the generated content;
- It recursively fetches other resources required by the script being interpreted to make them available at replica servers.

This is a much more advanced method of replication than mirrors or caching proxies, and much easier to convert to than complicated distributed environments. However there are some limitations of the current implementation of dynamic content replication:

- It only works for PHP scripts. Other dynamic document generation techniques such as Perl and servlets are not supported;
- Scripts which must undergo some small changes;
- It does not support the usage of backup servers to replicate data at this time;
- PHP must be configured in safe mode, and references to resources should be relative and within the exported URL path;
- Changes to plain data files are currently not send back to the origin server (this may be improved in future releases);
- It only supports access to the most common functions of the MySQL-style database interface in PHP.

To get replication of dynamic content operational you need to:

- compile and add PHP support to Apache;
- instrument your PHP pages to inform Globule about the usage of sub-resources and databases;
- instruct Globule on how to contact the database in the httpd.conf configuration file.
3.5.1 Adding PHP support to Apache

With PHP, the content is generated by an interpreter program, which is a separate software which plugs into the Apache server and must therefore be installed and configured too.

If you used the automatic installer, PHP support should be present already and the httpd.conf configuration file have PHP enabled.

If you need to add PHP support or want to check whether PHP is enabled in your configuration, this section provides some guidelines on the way Globule expects PHP to be installed. Since the addition on PHP support is not directly related to Globule we refer to the official documentation for a full PHP installation reference.

Basic installation and configuration of PHP is relative simple, but since PHP can be installed and configured so diversely, be aware that incompatibility can arise when diverting from the expected installation. We therefore strongly suggest to use the all-in-one installation which provides a standard installation. The automatic installer and Globule Broker System also provide the right settings in the httpd.conf file for usage with Globule.

If you use the installer and answered “Yes” to include MySQL support you already have dynamic content support and you can continue with section 3.5.2 on using Globule support in PHP. If you used the installer without MySQL support, then you will be able to use PHP scripts but database drivers will not be compiled. Contact us if you need to overcome this. If you installed Globule from source, read Section 2.3.2 on how to install PHP from source.

3.5.2 Using Globule support in PHP

Globule will take care of the replication of the PHP source files to replica servers. However, the PHP programs do have to be modified and provide some additional information to Globule.

The modifications to the original PHP pages for a Globule environment have to do with telling Globule that one PHP page actually requires another PHP page, data file or database entries to be present. Globule can then also make sure these are present on the local server and point the PHP page to the right location for the specific replica server.

The modifications to your PHP pages are:

- You must add the following line in the first line of all your PHP pages:
  ```php
  <?php eval(stripslashes($_SERVER["GLOBULE_PHPSCRIPT"])) ?>
  ```

- For all instances of the statements require, require_once, include, include_once, etcetera wrap the argument in a call to the globule(...) function. For example:
  ```php
  require "includedpage.php";
  ```
  ```php
  require globule("includedpage.php");
  ```
  If you open data files read-only, you should wrap the first argument representing the filename also in a call to the globule() function. However, do this only if this is a local file, not if the open is called with an URL.

3.5.3 MySQL query caching with Globule

In many cases, PHP pages must access a database to produce a result. In such setups, the simplest setup is to let Globule replicate the PHP code, but keep the database centralized. This setup, often called edge-side computing, may however prove quite inefficient if the performance bottleneck lies in the database. One of Globule’s most innovative features allows programmers to design their PHP/MySQL applications such that database query results are cached at the replica servers. This system can greatly improve the overall system’s performance [3].

Configuring Globule to cache MySQL query results requires:

- to update the database-related statements in the PHP code;
- and to update the Apache configuration file of the origin and replica servers.

Note that this setup currently works only for MySQL databases; also, the use of backup servers is not supported so no page can be delivered while the central database is unreachable.

Updating PHP pages

To make use of database query caching, PHP pages must be edited in the following way:

- All PHP calls to the MySQL driver in the form of `mysql...` must be rewritten as `globule_mysql...` Thus for example:
  ```php
  mysql_connect("localhost","master",""");
  ```
  must becomes:
  ```php
  globule_mysql_connect("localhost","master","");  
  ```
- After any call that determines the database being used (i.e., `globule_mysql_connect` and/or `globule_mysql_select_db`), you must insert a call to `globule_mysql_reattach`. The argument in this statement is described in section 3.5.3 and represents a Globule-specific URL for the database. A good name might be `db-database`, where `database` is the database name of being connected to. For example:
  ```php
  globule_mysql_connect("localhost","master","");
  globule_mysql_select_db("globecbc");
  globule_mysql_reattach("db-globecbc");
  ```
- Furthermore, when using MySQL, you must replace the usage of `mysql_query` with the usage of `globule_mysql_execute` and declare the queries being made first, as described next.

Usage of query templates

For Globule to handle cached database queries correctly, it is necessary to declare all queries before they can be use by your PHP scripts. The usage of `mysql_query` is therefore not directly possible. Instead, any query you want to execute first needs to be stored before it can be used. This procedure is similar to the prepared statement interface in the improved PHP MySQL interface, and many other modern database interfaces.

Instead of building the string representing the query and executing it, such as in:
for($i=0; $i<10; $i++) {
    $query = "select * from t where t.id > " + $i + " and t.rel = 4";
    mysql_query($query)
    ...
}

We instead will first declare a template of the query:

```php
globule_mysql_declare("myquery","select * from t where t.id > ? and t.rel = 4");
```

These declare statements should be inserted after any call to the relevant `globule_mysql_attach` statement. The above statement declares a named statement “myquery”, where certain parts may be filled in when the query is later executed. These yet unspecified, formal arguments are denoted with a question mark `?`.

The query can then be executed, where there used to be a call to `mysql_query` using a call to `globule_mysql_execute`, which instead of using the full query, just uses the query name:

```php
globule_mysql_execute("myquery", array($i));
```

The first argument represents the query name, and the second argument is an array of all values to be instantiated for the formal argument in the query template, as denoted with question marks.

*Configuring Globule for Database Query Caching*

Now, you also need to update the `httpd.conf` configuration files of your origin and replica servers.

Suppose that, before updating your PHP scripts you had the following MySQL connection sequence:

```php
mysql_connect("localhost","master",""");
mysql_select_db("globecbc");
```

This would make a contact to the database running on the localhost server, using username “master” and with an empty password using the database “globecbc”.

To make this database reachable from the replica servers, we need to update the configuration of the origin server, such that a HTTP based interface for queries to the database:

```xml
<VirtualHost *>
  ServerName origin.revolutionware.net
  ...
  <Location />
    GlobuleReplicate on
    GlobuleReplicas http://replica.revolutionware.net/ sharedpassword
  ...
  </Location>
  <Location /db-globecbc>
    GlobuleDatabase mysql://master@localhost/globecbc dbsharedpassword
  ...
</Location>
```

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The database identified by the URL `mysql://master@localhost/globecbc` indicates the same identification as used in the `mysql_connect` and `mysql_select_db` call. If the password to the database would not be empty then use a hash sign after the username in the URL, as is the standard format for URLs (e.g., `mysql://master#password@localhost/globecbc`).

The password `dbsharedpassword` does not represent database password, but a password that each replica server must know to be allowed to issue requests to the database through the origin server.

Now, replica servers can access your database via the URL `http://origin.revolutionware.net/db-globecbc/`. The path `db-globecbc` must be the same as specified in the `globule_mysql_reattach` statements of your PHP scripts.

If your scripts use multiple databases, then you can repeat this with different names. Make sure the same name is not used twice for different databases!

Replica servers should define a similar connection, under the same path. However, instead of specifying the URL with the actual MySQL database, the URL of the HTTP interface of the origin server is specified as such:

```xml
<VirtualHost *>
  ServerName replica.revolutionware.net
  :8080
  <Location />
      GlobuleReplicaFor http://origin.revolutionware.net/ sharedpassword
  </Location>
  <Location /db-globecbc>
      GlobuleDatabase http://origin.revolutionware.net/db-globecbc dbsharedpassword
  </Location>
</VirtualHost>
```

There is just a single shared password amongst all replica-servers at the current implementation. The `/db-globecbc` location path can be freely chosen, but must match in the origin definition, replica definition and PHP script.
4 Supporting utilities

4.1 GlobuleUtil

The *globuleutil* section is used to convert a report-log, as found in the `.htglobule` directory of origin web-sites into access-log files. Multiple report-log and Apache access-log can be merged and sorted on the fly.

The GlobuleUtil program is discussed in more detail in section 3.4.3.

4.2 GlobuleCtl

The *globulectl* script is installed along with the Globule module. It serves the same purpose as the `apachectl` script used in a default Apache installation but has a number of extensions:

- In case of a installer based setup, it also starts/stops any supporting software, such as the optional MySQL database.
- It case when using the Globule Broker Service, which generates the Apache `httpd.conf` configuration file for you.

```
globulectl stop
globulectl start
globulectl restart
globulectl graceful
globulectl configtest
globulectl monitorhost [ logging-server ]
globulectl [ -v ] [ --no-serial ] [ --no-restart ] check
```
5 Configuration Directive Reference

5.1 Generic Directives

5.1.1 GlobuleAdminURL

GlobuleAdminURL url [ password ]

Set the internal reference and configuration location. Globule requires a path by which the internals of Globule can be reached. This is used by Globule to contact itself and to provide monitoring information. Any location which addresses an available space of your web-server is valid. The URL must end with a slash and must by a fully qualified path, including protocol http:// and hostname.

5.1.2 GlobuleAdmURL

GlobuleAdmURL is an alias for GlobuleAdminURL.

5.1.3 GlobuleBrokerConfigurationSerial

GlobuleBrokerConfigurationSerial text

For use with the Globule Broker System (GBS) at http://www.globeworld.net/. The Globule-BrokerConfigurationSerial directive is automatically generated by the GBS system to indicate the last time this configuration file has been generated. It should not be changed or removed from the configuration if present. There is no use for specifying this directive by hand. Globule itself only stores the date value specified, but does not interpret it. The value is returned by the page as specified by GlobuleAdminURL with appended path /gbs.

5.1.4 GlobuleFancyServerName

GlobuleFancyServerName "A fancy name for this machine"

Gives the server some verbose human interpretable name. This is not used by Globule itself, but in normal settings reported back through special headers back to the browser and may be used by a Javascript program or special plug-ins. This is useful to indicate by whom the request was actually served, especially when using DNS redirection. Not only for diagnositical reasons, but also some publicity can be used to indicate on the web-page “this web-site was by . . .”.

For this reason there are three possible type of values this directive recommended to give this directive:

- either it can be a fully specified URL pointing to some image which has a logo or sorts of the site.
- it can be a single word identifying the server
- it can be an entire text line, however without HTML formatting.

The latter is however not always nicely reported back to the user for all type of display scripts.
If not specified, defaults to the ServerName in effect. This directive can be specified at a global level and later overridden on a per globule imported or exported section.

5.1.5 **GlobuleMonitor**

| GlobuleMonitor | item | filter | options |

Deprecated and ignored use GlobuleDebugProfile instead.

5.1.6 **GlobuleDebugProfile**

| GlobuleDebugProfile | [ defaults | normal | extended | verbose ] |

Specifies how verbose the error reporting should be by Globule. The “defaults” setting is now equivalent to the setting “normal”, this default setting does not output much information about its workings and logs only serious error messages. You can change this by selecting one of the standard profiles.

Note that even though the setting may be set to “verbose”, the messages with log-level “informational”, etcetera may still be suppressed by a LogLevel directive as used by Apache. For instance, if you set your ErrorLevel to error, you will not see most messages which would have been outputted by the extended profile. Also remember that with Apache, you should specify the ErrorLevel before the ErrorLog directive.

5.1.7 **GlobuleMemSize**

| GlobuleMemSize | size |

Instructs Globule to use a shared memory segment of the instructed size instead of the default. The size is in bytes, but may be followed with a denomination as specified in 5.7, such as in:

| GlobuleMemSize | "8 mb" |

Which specifies 8 megabyte, or 8388608 bytes, which is also the default.

Many Linux/Unix operating systems do not allow large quantities of shared memory to be allocated. Instructions on how to check your current limits, and increase them if necessary, are available in Section 6.2.1.
5.2 Replication Directives

5.2.1 GlobuleReplicate

```
<Location /path>
  GlobuleReplicate [ on | off ]
  [ GlobuleReplicaIs url secret ]
  [ GlobuleBackupIs url secret ]
  [ GlobuleRedirectorIs url secret ]
</Location>
```

The GlobuleReplicate directive is used in an origin server to define which part of the site must be copied to replica, backup or redirector servers. It must be contained within a standard Apache `<Location>`, `<Directory>` or `<Files>` environment. It specifies that all the contents which match that environment should (or should not) be replicated to replica servers, overriding an earlier-defined parent location specification. This way you can turn off replication for a sub-location, and turn it on again for a sub-sub-location. Also replication can be turned off for files matching a given pattern, using the Apache `<Files>` and `<FilesMatch>` environment.

```
<Location />
  GlobuleReplicate on
  GlobuleReplicaIs ...
  GlobuleBackupIs ...
  GlobuleRedirectorIs ...
  <Location /cgi-bin/>
    GlobuleReplicate off
  </Location>
  <Files *
    GlobuleReplicate off
  </Files>
</Location>
```

In a hierarchy of `<Location>` with GlobuleReplicate set on and off, only the parent definition should contain GlobuleReplicas, GlobuleBackupIs and/or GlobuleRedirectorIs directives. They are defined for the whole section of locations. You cannot overload them in sub-locations.

Note that a location definition using `<Location /export>` with GlobuleReplicate set on and off, only the parent definition should contain GlobuleReplicas, GlobuleBackupIs and/or GlobuleRedirectorIs directives. They are defined for the whole section of locations. You cannot overload them in sub-locations.

5.2.2 GlobuleReplicaIs

```
GlobuleReplicaIs http://replica.full.domain/ p4ssw0rd1
GlobuleReplicaIs http://replica.full.domain:8333/replicapath/ p4ssw0rd2
```

GlobuleReplicaIs is used at origin servers to specify which servers should act as a replica for the site. For each specified replica server, it also defines a password which is used for mutual authentication between the origin and the replica. Note that it is in general not a good idea to use the same password for several origin-replica pairs.

Replica servers listed on the origin server must add a corresponding GlobuleReplicaFor directive. The origin’s GlobuleReplicaIs directive and the corresponding replica’s GlobuleReplicaFor directive must mention the same password, otherwise mutual authentication will fail.

The URL mentioned in GlobuleReplicaIs is a concatenation of the replica server’s fully qualified hostname, port number (if different from 80) and its import path as defined in the replica’s
GlobuleReplicaFor definition. Fully qualified hostnames are mandatory. The path must end in a slash, as a whole directory is normally exported.

5.2.3 GlobuleBackupIs

GlobuleBackupIs is similar to the GlobuleReplicaIs directive, except that it is used at an origin server to define backups of the site (rather than to define its replicas). It also takes the same arguments.

Backup servers listed on the origin server must add a corresponding GlobuleBackupFor directive. The origin's GlobuleBackupIs directive and the corresponding backup’s GlobuleBackupFor directive must mention the same password, otherwise mutual authentication will fail.

In addition, all replicas of the site must add a GlobuleBackupForIs directive in their configuration. When they need a fresh copy of a document, if the origin server is unreachable, then they will retrieve it from one of the backups specified that way.

5.2.4 GlobuleRedirectorIs

GlobuleRedirectorIs is used at an origin server to specify one or more stand-alone redirectors for the site. Using one or more redirector(s) external to the origin server is useful to keep the site running even though the origin may be down.

If no redirector is specified for a given origin, then the origin server will automatically act as its own redirector.

GlobuleRedirectorIs takes the same arguments as a GlobuleReplicaIs directive.

Redirector servers listed at an origin server must add a corresponding GlobuleRedirectorFor directive. The origin’s GlobuleRedirectorIs directive and the corresponding backup’s GlobuleRedirectorFor directive must mention the same password, otherwise mutual authentication will fail.

5.2.5 GlobuleReplicaFor

The GlobuleReplicaFor directive is used to configure a replica server. This directive must be used within a <Location> or VirtualServer container which indicates what is the location of the replica. GlobuleReplicaFor must match a corresponding GlobuleReplicaIs directive configured at the origin server.

The GlobuleReplicaFor directive takes as parameters the URL of the origin site, and a password. The URL must contain a fully qualified host name, and refer to the whole path specified at
the origin server (e.g., if the origin server exports http://www.mysite.com/myorigin/ then you cannot import only http://www.mysite.com/myorigin/subdir/ at the replica. The specified password must be the same as in the origin server’s configuration, otherwise authentication will not work.

Note that, if the site has one or more backup(s), then they must be mentioned in each replica server’s configuration using the GlobuleBackupForIs directive.

5.2.6 GlobuleBackupFor

```xml
<Location /path>
  GlobuleBackupFor url secret
</Location>
```

The GlobuleBackupFor directive is used to configure a backup server. This directive must be used within a `<Location>` or `VirtualServer` container which indicates what is the location of the backup. GlobuleReplicaFor must match a corresponding GlobuleReplicaIs directive configured at the origin server.

The URL must contain a fully qualified host name, and refer to the whole path specified at the origin server (e.g., if the origin server exports http://www.mysite.com/myorigin/ then you cannot import only http://www.mysite.com/myorigin/subdir/ at the backup. The specified password must be the same as in the origin server’s configuration, otherwise authentication will not work.

5.2.7 GlobuleBackupForIs

```xml
<Location /path/>
  GlobuleReplicaFor origin-url secret
  GlobuleBackupForIs origin-url backup-url
</Location>
```

The GlobuleBackupForIs directive is used at the replica servers to specify the list of backup servers they can access in case the origin is down. The first argument defines the fully qualified URL of the origin server. This should be the same as indicated in the GlobuleReplicaFor directive. The second argument defines the fully qualified URL of the backup.

5.2.8 GlobuleRedirectorFor

```xml
<Location /path/>
  GlobuleRedirectorFor url secret
</Location>
```

The GlobuleRedirectorFor directive is used at the origin servers to specify one or more external redirector(s). Each GlobuleRedirectorForIs directive must match a corresponding GlobuleRedirectorIs directive at the redirector server.

If no external redirector is defined for a given site, then the origin server will perform the redirection itself.

External redirectors are useful because they allow clients to be redirected to replicas even though the master server is down. To build a reasonably fault-tolerant site, at least two external redirectors are necessary.
This directive takes two parameters. The `url` parameter defines for which site the redirector will be defined. The URL must exactly match an exported path as indicated by a GlobuleReplicate directive at the origin server. The second parameter is a password used for mutual authentication between the origin and the redirector servers. The same password must be present in both configurations.

### 5.2.9 GlobuleDefaultReplicationPolicy

| GlobuleDefaultReplicationPolicy | {Ttl|Alex|Invalidate|PureProxy} |

The `GlobuleDefaultReplicationPolicy` directive defines the replication policy that should be associated to new documents. After a while, Globule will use the recorded access logs to this document to decide on which policy is best for this document.

Globule contains five different policies:

- **Ttl** replicates the document at the replica server for a finite time (currently fixed at 10 seconds). After this delay, the document is removed from the replica. When requested for this document later on, it will fetch it again from the master or one of its backups.

- **Alex** is similar to the Ttl policy, but computes the time at which a document remains valid based on the last update of that document. The validity period of a document is defined as a fraction of its age (defined as the delay between the time it was last updated and the time it was fetched by the replica server).

- **Invalidate** replicates the document at the replica servers for indefinite time. When a copy of the document is made at a replica server, the origin server remembers where copies of this document are located. As soon as the document is updated, the origin server will send invalidations to the replicas to ask them to destroy their stale copy.

- **PureProxy** does not replicate documents. Each time a replica will receive a request for the document, it will fetch it from the master and deliver it to the client without storing it in its repository.

The only sensible replication strategy to be used for disconnected origin server operation is currently **Invalidate**.

The default is **Invalidate**.

### 5.2.10 GlobuleMaxDiskSpace

| GlobuleMaxDiskSpace | 64mb |

`GlobuleMaxDiskSpace` is used at replica servers to define how much disk space may be used for storing the replicated site. If the size of the site is greater than the configured allowed space, then rarely-accessed documents will be removed from the replica. Note that Globule may exceed this limit temporarily while servicing a request.

`GlobuleMaxDiskSpace` takes one parameter, which is the size allocated for this replica in bytes. You may append a unit size such as “kb”, “mb”, “gb” or even “gigabytes”. Note that the default is in bytes, so if you specify just “100” it will probably pose some problems as 100 bytes is probably too little for even a single document.
5.2.11 GlobleMaxMetaDocsInMemory

Default value is 50 MB.

Globule never stores documents in main memory. However, for performance reasons, it often stores information about documents (i.e., meta-documents) in memory.

GlobuleMaxMetaDocsInMemory is used at the origin, replica and backup servers to define how many meta-documents may reside in main memory. Note that Globule may temporarily exceed this limit while servicing a request.

GlobuleMaxMetaDocsInMemory takes one parameter, which is (as you guessed) the maximum number of meta-documents.

If you increase this limit, then you must probably also increase GlobuleMemSize, otherwise your server may crash.

The default value is 500.

5.2.12 GlobleLockCount

Globule uses locks to synchronize access to shared memory. The number of locks can be set at a global level or can be overridden in an exported or imported section. A high number of locks will take more resources on your machine, but it will allow better multitasking at the Globule server.

Some Linux/Unix systems will restrict the number of locks that you can allocate. Instructions on how to check your current limits, and increase them if necessary, are available in Section 6.2.2.

The default value is 4 locks per exported or imported web-site.

5.2.13 GlobleDirectory

Globule needs to store information about documents on disk. Each origin, replica or backup configured at a given Globule server will need its own repository for meta-documents.

If no GlobuleDirectory directive is defined, then meta-documents are stored within the directory which contains documents, in a sub-directory called .htglobule. The GlobuleDirectory directive allows to set this directory to a different path.

GlobuleDirectory take as parameter the absolute path of the directory where meta-documents must be stored instead. If the specified directory does not exist, Globule will create it automat-
ically. When Globule is started as root, it will transfer the ownership of the directories in the GlobuleDirectory to the user that will run the worker servers (i.e., the user specified via the standard Apache User directive.) The use of this directive is however discouraged and may be deprecated in future.

5.2.14 GlobuleDatabase

```
GlobuleDatabase mysql://user#password@hostname/database secret
GlobuleDatabase http://host/path secret
```

At the origin server the first syntax form is used to establish a connection to the actual database. The latter forms are used at the replica sites to tunnel queries to the origin server. In effect, both forms provide a method for executing queries on the database using a HTTP interface, to be used by Globule only (“mounting the database on a HTTP address”).

The GlobuleDatabase directive should be enclosed inside a `<Location>` environment, where origin and replica servers should use the same path in the Location, otherwise PHP scripts cannot transparently access the database. Normally the hostname is set to localhost to use the local database accessible through a Unix domain socket. The #password part is optional, if left out an empty password is used.

The shared password secret should be match between origin and all replica servers, to shield the usage of the database interface by non-authorized users. Only access to the defined database is given, not other databases on the database server. If multiple databases are to be accessed, each one should use a GlobuleDatabase definition.
5.3 Redirection Directives

For an introduction to redirection in Globule, please read section 3.3.

5.3.1 GlobuleRedirectionMode

GlobuleRedirectionMode {OFF|HTTP|DNS|BOTH}

The GlobuleRedirectionMode directive defines which redirection mechanism should be used by a server.

- OFF disables redirection;
- HTTP activates HTTP-based redirection (302 Moved);
- DNS activates internal DNS server (requires access to port 53, so you probably must have administrator privileges);
- BOTH activates both HTTP and DNS redirection modes.

GlobuleRedirectionMode must be defined before any exported or imported sections in your configuration. If any of the exported sections want to use DNS redirection, then you must enable DNS redirection at a global level. The individual sections can then override to use HTTP redirection only.

To use DNS redirection, you must use our patched version of Apache, so that it can handle UDP requests. Instructions on how to do that are available in Section 2.

The default value is HTTP.

5.3.2 GlobuleDefaultRedirectPolicy

GlobuleDefaultRedirectPolicy {RR|AS|static}

Globule can use several redirection policies, that is, several ways to decide to which replica clients should be redirected to. The GlobuleDefaultRedirectPolicy directive allows you to select one policy out of these:

- **RR** enables round-robin redirection. This means that clients will be redirected to each replica server, one after the other, without trying to optimize the client-to-replica distance.

- **AS** enables AS-based redirection. It redirects each client to a replica so that the number of Autonomous Systems\(^\text{16}\) traversed on the client-to-replica path is minimized. It needs to read network routing information from a file (see the GlobuleBGPDatAFile and GlobuleBGPPRoeAfter directives).

- **static** always returns the first host in the list (this is sometimes useful when doing standalone redirection, i.e., when replication is disabled).

The default value is **static**.

\(^{16}\text{http://en.wikipedia.org/wiki/Autonomous_system\%28Internet\%29} \)
5.3.3 **GlobuleBGPDataFile**

| GlobuleBGPDataFile | /etc/oix-full-snapshot-latest.dat |

To use the AS-based redirection policy, you must first download a view of the current routing information from the routeviews.org Web site. At ftp://ftp.routeviews.org/oix-route-views/ there is a directory for the current year and month, containing a file called oix-full-snapshot-latest.dat.bz2. You need to download the most recent file, and uncompress it using the bzip2 utility. You then make the file available to Globule via this GlobuleBGPDataFile directive.

Based on this file, Globule creates a map of the Internet, and then uses it to calculate the distance between clients and replicas. In general, only the most recent BGP data file needs to be downloaded from the RouteViews site. If the BGP data file is unavailable or corrupted, Globule will default to static redirection.

Default is /dev/null.

5.3.4 **GlobuleBGPReloadAfter**

| GlobuleBGPReloadAfter | 86400 |

When using the AS-based redirection policy, you will want to keep your routing information up-to-date. The GlobuleBGPReloadAfter directive allows you to specify how often (in seconds) Globule should re-read its BGP data file.

Note that Globule currently cannot reload this file automatically from the RouteViews FTP site, so you will have to do it yourself. The wget and cron utilities can be useful here.

By appending a unit such as “min”, “seconds”, “days”, “week”, you can use the more human friendly numeric value.

See 5.7 for accepted units.

The default value is 86400 seconds (1 day).

---

17http://sources.redhat.com/bzip2/
18http://www.gnu.org/software/wget/wget.html
5.4 DNS Redirection

A DNS query to a replicates site is responded by a set of IP numbers of the replica servers. Accompanying this data is also a Time-To-Live (TTL) field indicating how long the result may be cached by the browser (or Proxy, or an intermediate ISP DNS server) before it has to re-ask the same query again. The system contains default TTL values for different redirection policies. These defaults may be changed using one of the GlobuleTTL* directives.

redirection policy uses TTL as specified by:
- Static, or no-policy GlobuleTTL
- RR, WRR GlobuleTTL_RR
- AS, BAS GlobuleTTL_AS

Lower values will make your site more responsive to changes in the set of available replicas, but they will increase the load at your redirectors.

Attention: TTL values below 600 seconds may strongly reduce your redirection efficiency and is considered mal-practice on the Internet.

5.4.1 GlobuleTTL

GlobuleTTL 86400

This sets the TTL value for all DNS responses regarding static sites (see GlobuleDefaultRedirectPolicy).

The default value is 86400 seconds (i.e., 1 day).

5.4.2 GlobuleTTL_RR

GlobuleTTL_RR 1800

This sets the TTL value for all DNS responses regarding round-robin sites (see GlobuleDefaultRedirectPolicy).

The default value is 1800 seconds (i.e., 30 minutes).

5.4.3 GlobuleTTL_AS

GlobuleTTL_AS 600

This sets the TTL value for all DNS responses regarding AS-based sites (see GlobuleDefaultRedirectPolicy).

The default value is 600 seconds (i.e., 10 minutes).

5.4.4 GlobuleMaxIPCount

GlobuleMaxIPCount 3
Upon DNS queries, Globule selects a number of IP addresses based on the availability and redirection policy. Depending on availability and policy used the number of returned addresses is between 0 and \textit{count}. The default is to try to return 3 IP addresses.

\texttt{GlobuleMaxIPCount} defines how many responses should be returned.

Note that HTTP redirectors can return only one response, so \texttt{GlobuleMaxIPCount} has no effect on them.

The default value is 3.

\subsection{GlobuleDNSRedirectionAddress}

The \texttt{GlobuleDNSRedirectionAddress} directive allows to specify which port the DNS redirector should listen to and/or which specific ip-address to bind to. It serves the same purpose as the standard Apache \texttt{Listen} directive, but now for DNS requests.

This directive is mostly useful for debug purposes as it allows you to test DNS redirection as non-root user.

Note that, if you select any port number other than 53, then your redirector will not be accessible to regular clients.

This directive \textit{must} be specified \textit{before} the first \texttt{RedirectionMode} directive.
5.5 Periodic tasks

Globule needs to update its internal state on a periodic basis, among others to check for updated documents, whether replica servers are available and if there isn’t a more optimal usage of resources.

Periodic tasks are triggered by a so-called heart-beat mechanism. The following directives allow you to control how fast Globule’s heart should beat.

5.5.1 GlobuleHeartBeatInterval

| GlobuleHeartBeatInterval 120seconds |
| GlobuleHeartBeatInterval 2minutes |
| GlobuleHeartBeatInterval 3hours |

This directive controls how often periodic tasks should take place. The most important of these tasks consists of checking whether replica servers are still alive. This should be done on a fairly frequent basis, otherwise it may take a long time before an unavailable replica is noticed and clients are no longer redirected to it.

The argument is in seconds or can be suffixed with an appropriate denominator (seconds, minutes, hours, days, etc.)

The default value is 120 seconds.

5.5.2 GlobulePolicyAdaptationInterval

| GlobulePolicyAdaptationInterval 1200seconds |
| GlobulePolicyAdaptationInterval 20minutes |
| GlobulePolicyAdaptationInterval 3hours |

Every few heart beat events, Globule will reevaluate its choices of replication policies for each document. If the current policy for a document is no longer the best one, its replication policy will be switched to the new best one. Evaluating the policy is done on a per-document basis, but all documents for an exported path are evaluated in one go. The GlobulePolicyAdaptationInterval directive specifies the delay (in seconds) between policy re-evaluations.

Please note that the GlobulePolicyAdaptationInterval must be a multiple of GlobuleHeartBeatInterval. If it is not, then it will be rounded up to the next multiple.

Any declaration of the GlobuleHeartBeatInterval must precede the declaration of a GlobulePolicyAdaptationInterval.

Replication policies should not be re-evaluated too often, because otherwise the choices will be based on very few information. This will lead to sub-optimal performance. On the other hand, if it is set too high, then your system will take a long time to react to a change in access patterns.

The argument is in seconds or can be suffixed with an appropriate denominator. Specifying a GlobulePolicyAdaptationInterval value of 0 means that policies should never be adapted.

The default is 1200 seconds (20 minutes).
5.6 Obscure and rare settings

5.6.1 GlobuleAnythingFor

With this directive you can declare that your server can be a replica for any other server, without going into a co-operative agreement. The shared password named secret is in fact not used in this case, nor is the specified url. These are currently place-holders for the further use of this directive to use a common third-party broker.

Currently this directive should just be used as such:

```plaintext
ServerName world.cs.vu.nl
<Location “/”>
   GlobuleAnythingFor "http://localhost" "geheim"
</Location>
```

While an origin server should specify to use the replica-for-everyone server as:

```plaintext
ServerName wereld.cs.vu.nl
<Location “/”>
   GlobuleReplicate on
</Location>
```

Note that:

- The http://localhost should indeed wrongly not end with a slash;
- The origin site uses its own URL in the path where the replica server should import the document on. This way the replica server knows where to fetch the documents from

This directive is due to change to use a broker site without notification and it’s use is highly experimental at this stage.

5.6.2 GlobuleMirrorIs

With this directive you can specify that a non-Globule enabled server is to be used as a replica server, which should use plain old-fashion mirroring to fetch the content from the origin server and configuration must be done manually. The url is the address of the mirror-site, while the weight has the same function as in a regular GlobuleReplicas definition, but is a required argument in the GlobuleMirrorIs directive.

Note that most of the advantages of Globule, such as consistency, merged access logs and accounting are lost. Therefor the use of this directive is highly discouraged. Globule will maintain the ability to use DNS redirection and makes a minimal check on the availability of the mirror-based server such to not redirect to a server which is obviously unavailable. It can not however do a full check on the availability.
We encourage the use of normal Globule enabled replicas and do not actively support the use of mirrors like can be specified with this directive.

5.6.3 GlobuleDisabledReplicaIs

This directive does almost the same as the GlobuleReplicas directive, but the replica server being declared will never actively be used to redirect to. I.e. it is permanently held in the state of unavailable. This can be used to test replica servers, as they can authorize themselves to the origin server.

Using the GlobuleDisabledReplicaIs directive is similar, but not the same, as defining a replica server with weight 0. We encourage using the weight as a better way to take replica’s out of the loop of available replica servers to redirect to.

5.6.4 GlobuleProxyFor

This directive can be used in conjunction with an origin site specification to indicate that the server is an origin server, but the original documents do in fact not really reside on this server. When the server is requested to serve a document for which it (as an origin server!) has no longer a valid copy, it will try to download the document from a third-party. This third-party upstream server is not under a Globule controlled web-server. This approach is somewhat similar to proxying, but then only for a single web-site.

The GlobuleProxyFor directive is used in the following way to make a copy of the web-site at http://www.revolutionware.net/ on the Globule-enabled server wereld.cs.vu.nl:

```
<VirtualHost *>
  ServerName wereld.cs.vu.nl
  <Location “/”>
    GlobuleReplicate on
    GlobuleProxyFor http://www.revolutionware.net/
    GlobuleReplicas http://world.cs.vu.nl/
  </Location>
</VirtualHost>
```

Many advantages of Globule are lost in this way, therefor it is discouraged to use this directive except for demonstration usage. Problems will arise with the translation of links and the replication of dynamic content is not really possible.

5.6.5 GlobuleOriginWeight

When redirecting browsing users to one of the available replica servers, some redirection policies have ability to redirect more often to certain replica servers than others. Each server is assigned a certain weight, servers with a heavier weight are loaded with more requests than others.
The GlobuleOriginWeight directive assigns a weight to the origin server. Optional parameters to GlobuleReplicas assign the weight of each of the replica servers. By default the weight of each server is set to 1.

The value `weight` must be an integer ranging from 0 to 32767. The default weight when not specified is 1. The weight parameters determine the spread of the load over the available web-servers. If the weight of this server is set at `n` and the sum of all the weights of all available servers is `s` then the optimal load for this server is taken to be \( \frac{n}{s} \) of the number of requests. The actual load may vary.

```apache
ServerName origin.revolutionware.net
<Location "/">
  GlobuleReplicate on
  GlobuleOriginWeight 1
  GlobuleReplicaIs http://replica.revolutionware.net/ secret 9
</Location>
```

In the above example it is declared that of each 10 requests, the origin should handle just 1, while the replica server should handle the remaining 9.

### 5.6.6 GlobuleStaticResolv

The Globule automatically responds to DNS queries for sections for which it is an origin server or redirector and where DNS redirection is enabled. Any query to the name specified in the `ServerAlias` such an exported section is responded by with an A record of one or more available replica server. It is possible to add more entries to Globule, such that it can also respond to certain other queries with a fixed result. The GlobuleStaticResolv directive adds these entries.

There are two possible entries which can be added, either A or CNAME DNS record types. An A record points to the indicated IPv4 address. A CNAME indicates an alias pointing to another Fully Qualified HostName (FQHN). Unlike syntaxes like Bind, the FQHN specified here should not have an dot appended to it and is never relative to another domain.

All `dns-name`'s should be fully qualified hostnames, i.e. the hostname with the domain name.

One possible use of this is to use Globule also to resolve the origin and replica specific site-names. Normally one would have the `specific` site-name in the `ServerName`, and the `generic` site-name which is resolved by Globule as first in the `ServerAlias`. These `specific` site names should be static addresses of the origin and replica sites. As such they cannot be resolved by Globule itself and should be resolved by an external nameserver. This is why Globule is made only the nameserver (NS record) of the generic site, often `www.yourdomain.com`. GlobuleStaticResolv does allow you to make Globule the authoritative nameserver of the entire domain by adding records like `origin.yourdomain.com`. However you must remember that all stand-alone redirectors must have the same data inserted into their configuration.

Example:

```apache
GlobuleStaticResolv origin.mydomain.com A 1.2.3.4
GlobuleStaticResolv replica.mydomain.com CNAME myfriend.his-isp.com
```

---

19 or `ServerName`, but these are not user in normal configurations.
This directive is only available in case DNS redirection is compiled in (and into the Apache server).
5.7  Recognized units

For values indicating sizes in bytes you can append the following units:

**kb, kbyte, kbytes, kilobyte, kilobytes** to indicate a value in multiple of 1024 bytes, also
known as a binary kilobyte;

**mb, mbyte, mbytes, megabyte, megabytes** 1048576 bytes or 1024 kilobytes, also known as
a binary megabyte;

**gb, gbyte, gbytes, gigabyte, gigabytes** 1073741824 bytes or 1024 megabytes, also known as
a binary gigabyte;

**tb, tbyte, tbytes, terabyte, terabytes** 1099511627776 bytes or 1024 gigabytes, also known as
a binary terrabyte.

For values which represent a time period, you can use the following units:

**usec, usecs, microsecond, microseconds** \(\frac{1}{10^6}\) of a second;

**msec, msecs, millisecond, milliseconds** \(\frac{1}{10^3}\) of a second;

**s, sec, secs, second, seconds** the default, seconds;

**m, min, mins, minut, minuts** for multiple of minuts, i.e. 60 seconds;

**h, hour, hours** for multiple of hours, i.e. 3600 seconds;

**d day, days** for multiple of 86400 seconds;

**w, week, weeks** for multiple of 604800 seconds, a.k.a. weeks.

Additionally the string “never” (indicating a value of 0) is accepted by some Directives to turn off
a certain feature.

Most directives are specified as a number of seconds, therefore any value smaller that that (for
instance 1millisecond) is rounded upwards to 1 second.
6 Troubleshooting

This section handles a number of trouble shooting issues, which can cause problems with a correct functioning of Globule and instructions on how to overcome obstacles in some cases.

6.1 Compatibility with other Apache modules and settings

In general, Globule is well-behaved and follows the Apache interface. However, some modules or configurations can clash. Most incompatibilities with other modules and settings emerge because the same environment as the origin server cannot be emulated on the replica host. This section surveys a number of them.

6.1.1 Modules that won’t work

The usage of the following modules will not work when the modules are active on the web-site being replicates. This means that the modules can be used within the same server that runs Globule, just not on a web-site that is Globule replicated:

mod_var

Also known as type maps. Since this module can be compiled in, you might want to make sure the module simply isn’t active. Type maps are made active with the line:

```
AddHandler type-map var
```

Type maps cannot be supported by Globule, because replica servers cannot determine beforehand which alternatives are available in the type map.

mod_rewrite

URLS rewriting is unsafe, and can the rewriting cannot interact well with redirection at this moment for the

6.1.2 Constructions that won’t work

The following Directives and constructions will not operate well with Globule.

Usage of “DirectorySlash Off”

By default, the Apache configuration has set the DirectorySlash option to true, turning it off will break DNS redirection to URLs inadvertently not ending with a slash, but which actually is a directory index.

6.2 System resource usage

In Linux, if Apache/Globule crashes, it sometimes does not deallocate the semaphores used for process synchronization. Restarting the server may then fail because it cannot allocate sufficient semaphores. You can cleanup all semaphores using:

```
ipcrm `ipcs -s | awk '{int($2)>0)print"-s",$2'}`
```

Use with care, especially when running as root as this will release all semaphores, also ones still in use by other programs (X windows amongst others).
6.2.1 Allow high quantities of shared memory in your operating system

Your operating system must be configured to support the amount of shared memory specified in directive GlobuleMemSize. You can check and set this as follows:

**Linux:**

1. Multiply the values returned by the following two commands:

```bash
cat /proc/sys/kernel/shmmax
cat /proc/sys/kernel/shmmni
```

Alternatively, if you have Perl installed, you can run:

```
echo print `cat /proc/sys/kernel/shmmax` \* `cat /proc/sys/kernel/shmmni` | perl
```

2. The result (in bytes) should be larger than the amount you want Globule to allocate. If not, you can adjust them as follows:

```
echo 33554432 > /proc/sys/kernel/shmmax
echo 4096 > /proc/sys/kernel/shmmni
```

when logged in as root.

**Solaris:**

1. Run:

```bash
sysdef -i
```

2. Multiply the values listed for “max shared memory segment size (SHMMAX)” and “shared memory identifiers (SHMMNI)”.

3. The result (in bytes) should be larger than the amount you want Globule to allocate.

4. If not, you can adjust them by editing `/etc/system` as root:

```
set shmsys:shminfo.shmmax=33554432
set shmsys:shminfo.shmmni=4096
set shmsys:shminfo.shmseg=200
```

6.2.2 Allow large numbers of locks in your operating system

Your operating system must be configured to support the number of locks specified in directive GlobuleLockCount. You can check and set this as follows:

**Linux:**

1. Run this command:

```bash
ipcs -l
```

2. Under the heading “Semaphore Limits” there is the value “max number of arrays”, which corresponds to the maximum number of (global) mutexes Globule can allocate.

**Solaris:**


1. Run this command:

   `sysdef -i`

2. Under the heading “IPC Semaphores” there is the value “semaphore identifiers (SEMMNI)”, which corresponds to the maximum number of (global) mutexes Globule can allocate.
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A.1 Apache httpd server

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/*
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 *
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 *
 * Some of the code in this file is derived from the free version of the File command originally ported to comp.sources.unix.
 *
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 */

For the mappers/mod_imap.c component:

/* Copyright (c) 1991-2, RSA Data Security, Inc. Created 1991. All Rights Reserved.

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*/

For the modules/mod_auth modules component:

/*
 * Content-MD5 Code contributed by Martin Hamilton (martin@net.lut.ac.uk)
 *
 * 605 E. Springfield, Champaign, IL 61820
 *
 * httpd@ncsa.uiuc.edu
 *
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 */

For the serverutil/md5.c component:

/*
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 */

For the mod_mime_magic component:

/*
 * Module Name: MIME type lookup via magic numbers
 *
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Written by Adam Twiss (adam@zeus.co.uk). March 1996

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  Michael Campanella (campanella@stevms.enet.dec.com)

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Also add information about how to contact you by electronic and paper mail.

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""

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B File structures and protocols

B.1 report.log structure

Each section of a web-site being exported or imported has a .htglobule directory which contains accounting information for that web-site section. In this directory resides a.o. the report.log. This log contains information which should be collected at the origin server to make decisions, statistics and a merged log of requests (which can be converted into a access.log).

The report.log format is completely different than apache-style log files, because this report.log contains much more information than just requests and has fields which are more suitable for a distributed environment than the traditional access log formats such as common and combined log formats.

To aid future development, the report.log is not a strict format, but instead is a free-format file with limited rules on how to separate records of requests and other relevant data and the fields of data inside a record. It does not describe which fields in which order should be present.

The report.log is a series of unstructured records of events. Each record is contained on a single line. Lines which start with a hash sign (#) should be ignored and can be used for comments. Each line contains one or multiple fields with data. Fields are in principle separated with one or multiple spaces or tabs.

A field is either a single letter, used in the report.log to identify different type of events or is a key–value pair. Key and value are separated with either a equal sign (=), a colon (:) or semi-colon (;). The different separators serve different purposes:

=  Used to separate a key from a value, where the value can only be a number. These numbers should bare some relation to each other. For instance, identifiers in principle bear no relation to each other as two persons with ID 3 and one with ID 5 have no logical personal bonds with each other, not can you induce that there should also be a person with ID 4. However a timestamp would be suitable to use with this, as there is a logical enumeration of time.

;  The semi-colon is a general key–value pair separator, where the value field should not be interpreted as a number, but as some identifier. Normally, there is a limited amount of possible values for a certain key in the report.log. In other words; you should not expect to see generic text, but only keywords or identifiers as values in a semi-colon field.

:  The colon field serves the same purpose as the semi-colon separator, but the colon can only be used as the last key–value pair and the value in that comes after the colon may contain spaces and/or tabs.

The following event types can be in the report.log:

R a document has been requested by some browsing user;
U a document update has been detected;
I the document has been invalidated;
A to indicate that the policy of a document has changed;
E to indicate that a document has been evicted from the cache.

The following fields can be expected:

\[ t= \] The timestamp when the event occurred.

\[ \text{path: } \] The path component of a URL, starting without the initial location from which it was exported (or imported).

\[ \text{old; } \] The previous (replication) policy that has been used.

\[ \text{new; } \] The new (replication) policy to be used on a document.

\[ \text{lastmod=} \] A timestamp with the last modification time of the document.

\[ \text{docsize=} \] The (new) document size.

\[ \text{client; } \] The IP number of the peer (e.g. the browsing user doing the request).

\[ \text{elapsed=} \] The amount of time needed to do something (serve a request for instance).

\[ \text{sndsize=} \] The number of bytes reported to be shipped.

\[ \text{browser; } \] The User-Agent reported from the browsing user (very optional information).

\[ \text{referer } \] The Referer field in the request reported by the browsing user (very optional information).

Timestamps and durations are in \texttt{apr_time_t} precision, normally microseconds. Sizes are in bytes.

Normally, but not guaranteed, the following fields are present for each event type:

\begin{tabular}{|c|c|c|}
\hline
\text{R} & t, client, elapsed, sndsize, browser & \\
\hline
\text{U} & t, lastmod, docsize, path & \\
\hline
\text{A} & t, old, new, path & \\
\hline
\text{E} & t, path & \\
\hline
\text{I} & t, path & \\
\hline
\end{tabular}

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References


