

Ch 11: Basic server management

This chapter outlines some useful procedures for managing Heurist servers, including the servers managed by the Heurist development team / Heurist Network.

General observations

Heurist is designed to run on any Linux server

Emergency Unix commands

These commands may depend on the Unix version and the way MySQL is configured, refer to system documentation or ask AI for instructions if these do not work

- To restart MySQL (commonest form of failure eg. if disk space exhausted or stuck query). Works on HeuristRef.Net (OVH Cloud), HeuristAU.net (Intersect server) and Heurist.Huma-Num.fr

```
sudo service mysqld restart
```

Note: Sometimes **restart** does nothing (no response). In that case first use **stop**, then use **start**

- To restart Apache web server

```
sudo apachectl restart
```

Handy Unix commands & other useful things

- Disk usage of subdirectories, largest first :

```
sudo du -sh /var/log/*/ | sort -hr
```

- Delete files older than 30 days :

```
/usr/bin/find /var/log -maxdepth 1 -type f -name '*.gz' -mtime +30 -delete
```

(maxdepth 1 will go down one level into immediate subdirectory)

- The MySQL password (for the *root* and/or *heurist* user) is set in the *user* table of the *mysql* database,
and configured in the `/var/www/html/HEURIST/heuristConfigIni.php` file for all instances, which may be overridden for a specific instance by `/var/www/html/HEURIST/hx-xxxxxx/configIni.php`.

Protocol for full update of Heurist servers

On HeuristRef.net (Heurist development team)

These are commands to be run from the unix interface accessed through SSH

Update the version number as required in the hx-alpha code on the reference server (HeuristRef.net)

and commit to the gitHub repository

```
cd /var/www/html/HEURIST
```

```
cd h7-alpha Change to the current development version (or beta)
```

```
sudo nano configIni.php Update the version number (also update on gitHub)
```

```
sudo ./copy_distribution_files.sh h7-alpha Update the development version distribution tarfile
```

```
sudo ./copy_distribution_files.sh h7-test Update the test version distribution tarfile
```

```
cd .. Change back to HEURIST directory
```

```
sudo ./copy_h7-alpha-to-heurist.sh Update the 'production' version from h7-alpha
```

```
cd heurist Change to the 'production' /heurist/ directory
```

```
sudo ./copy_distribution_files.sh heurist Update the production version distribution tarfile
```

Contents of `/var/www/html/HEURIST/DISTRIBUTION` :

```
-rw-rwxr--. 1 apache heurist 15980782 Jun 5 06:57 heurist.tar.bz2
```

```
-rw-rwxr--. 1 apache heurist 2506 Jun 5 06:57 verifyInstallation.zip
-rw-rwxr--. 1 apache heurist 6472 Jun 5 06:57 copy_distribution_files.sh
-rw-rwxr--. 1 apache heurist 15947835 Jun 5 06:55 h7-alpha.tar.bz2
-rw-rwxr--. 1 apache heurist 15954804 Jun 5 06:05 h7-test.tar.bz2
-rw-rwxr--. 1 apache heurist 9324732 Jun 5 00:45 h8-alpha.tar.bz2
-rwxrwxr--. 1 apache heurist 6333 Jan 16 09:44 update_heurist.sh
drwxrwxr-x. 2 apache heurist 75 Nov 25 2025 HEURIST_SUPPORT
```

On other Heurist servers

This protocol is that used on the servers managed by the Heurist development team as of 2026 (Heurist.Huma-Num.fr, HeuristAU.Net and Greek NHRF server)

The same principles can be applied on any server, but this should be automated (at least for h7-alpha)

through a cron setting (typically edited with **sudo crontab -e**)

```
# Update heurist alpha version from reference server - build runs daily at 00:30
```

```
# Note: 'dummy' parameter replaces sudo param as some servers eg. Huma-Num do not accept sudo without a tty
```

```
# This does not update the support libraries, need to run manually without "codeonly" to do this
```

```
30 00 * * * curl -I https://heuristref.net/HEURIST/DISTRIBUTION/update_heurist.sh |
bash -s h7-alpha dummy codeonly >> /var/www/html/HEURIST/h7-alpha_install.log
2>&1
```

```
# precautionary fix of group ownership and permissions
```

```
00 01 * * * chown -R apache:heurist /var/www/html/HEURIST
```

```
00 01 * * * chmod -R g+rwx /var/www/html/HEURIST
```

```
00 01 * * * chown -R apache:heurist /data/HEURIST_FILESTORE
```

```
00 01 * * * chmod -R g+rxw /data/HEURIST_FILESTORE
```

Omitting codeonly at the end causes the support files to be updated - this is generally unnecessary and is only needed once, as all versions share the same support files (we make sure that is always the case, even if there are copies of different versions of the same library)

Update the test version including the support files

```
curl -I https://HeuristRef.net/HEURIST/DISTRIBUTION/update_heurist.sh | bash -s h7-  
test sudo
```

Update the code only for h7-alpha:

```
curl -I https://HeuristRef.net/HEURIST/DISTRIBUTION/update_heurist.sh | bash -s h7-  
alpha sudo codeonly
```

Copy h7-alpha to heurist:|

```
cd /var/www/html/HEURIST  
sudo ./copy_h7-alpha-to-heurist.sh
```

or alternatively:

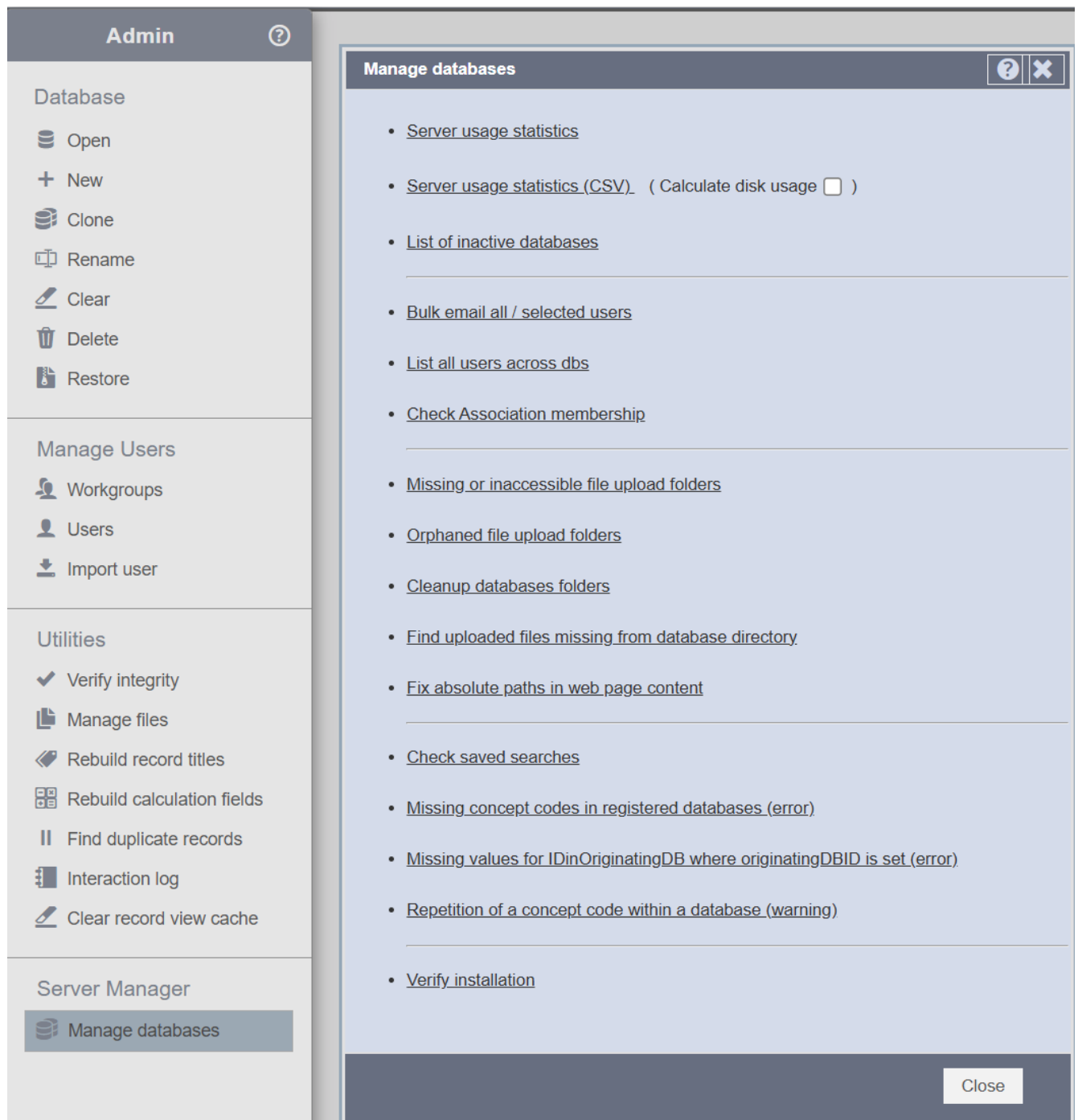
```
cd /var/www/html/HEURIST  
chown -R apache heurist  
chgrp -R heurist heurist  
rm -Rf heurist-temp  
cp -R h7-alpha heurist-temp  
rm -Rf heurist-prev  
mv heurist heurist-prev  
mv heurist-temp heurist  
chown -R apache heurist  
chgrp -R heurist heurist  
rm -Rf heurist-temp
```

**Remember to update the version number in configIni.php
and commit to gitHub with a title such as "Version 7.?.? distribution"**

Server Manager functions

Heurist's web interface includes a restricted menu (Admin > Server Manager) which is accessed through a special password set in the heuristConfigIni.php file. This allows the managers of a particular instance to carry out operations across all the databases on the server, including some general integrity checks and maintenance operations, obtaining lists of users and the databases they are attached to, statistics about usage and disk space, bulk mailing users etc.

Since this is only available to the server managers, and since the functions are relatively self obvious and include some explanation when selected, we will not bother with further documentation.



Log files and performance

There are often numerous timestamped tables such as:

```
import20260709033509.ibd
import20260710034725.ibd
import20260711005435.ibd
```

These are import-working tables and may collectively consume substantial space across thousands of databases (in practice on Huma-Num in July 2026 they only consume a few hundred MBytes). Investigate them with:

```
SELECT TABLE_SCHEMA, TABLE_NAME,  
       ROUND((DATA_LENGTH + INDEX_LENGTH) / 1024 / 1024, 1) AS size_mb  
FROM information_schema.TABLES  
WHERE TABLE_NAME REGEXP '^import[0-9]{14}$'  
ORDER BY DATA_LENGTH + INDEX_LENGTH DESC;
```

They should only be dropped after confirming that Heurist no longer needs them.

To see the largest tables across the server :

Note: on the Huma-Num server this times out. It's probably a good idea to focus on rec_Details which is generally the largest table in the database. Records could also be large.

```
SELECT TABLE_SCHEMA, TABLE_NAME,  
       ENGINE,  
       ROUND(DATA_LENGTH / 1024 / 1024, 1) AS data_mb,  
       ROUND(INDEX_LENGTH / 1024 / 1024, 1) AS index_mb,  
       ROUND(DATA_FREE / 1024 / 1024, 1) AS free_mb  
FROM information_schema.TABLES  
ORDER BY DATA_LENGTH + INDEX_LENGTH DESC  
LIMIT 50;
```

Performance

Nothing in the filenames suggests an obvious InnoDB performance fault. The useful checks are:

```
SELECT VERSION();
```

```
SHOW VARIABLES WHERE Variable_name IN
('innodb_buffer_pool_size',
 'innodb_file_per_table',
 'slow_query_log',
 'long_query_time',
 'innodb_temp_data_file_path');

SHOW GLOBAL STATUS WHERE Variable_name IN
('Innodb_buffer_pool_reads',
 'Innodb_buffer_pool_read_requests',
 'Created_tmp_disk_tables',
 'Created_tmp_tables');
```

The main performance consideration will usually be whether `innodb_buffer_pool_size` is suitably matched to the server's RAM and workload—not reducing `ibdata1`. The slow-query log is valuable here: analyse it before discarding the old contents, because it can identify the queries and indexes responsible for poor performance.

Log rotation

Immediate cleanup: rotate the slow-query log

First check whether it is already managed:

```
sudo grep -R "slow.log|slow_query" /etc/logrotate.d /etc/logrotate.conf
```

If not, create `/etc/logrotate.d/mysql-slow` containing:

```
/var/lib/mysql/*-slow.log {
    weekly
    rotate 12
    size 100M
    compress
    delaycompress
    missingok
    notifempty
    create 640 mysql mysql
    sharedscripts
```

```
postrotate
    /usr/bin/mysqladmin flush-logs >/dev/null 2>&1 || true
endscript
}
```

Do not simply delete the active slow log: MySQL may retain the open file handle, meaning the disk space is not actually released until the log is reopened.

Test the configuration with:

```
sudo logrotate -d /etc/logrotate.d/mysql-slow
```

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