## LIACS HTML and MySQL server,

Summer 2014 a new webserver for LIACS staff and students has become available. This document demonstrates how to make use of it while working from a ULCN Linux system.

## Addresses and network

Web server	keep.vuw.leidenuniv.nl ,132.229.13.20
DNS Alias/CNAME	www.liacs.leidenuniv.nl
Internal access	Through 80 (http), 443 (https), 22 (ssh) from any NUWD subnet
External access	Through 80 (http), 443 (https) from everywhere
MySQL server	putter.vuw.leidenuniv.nl, 132.229.13.23
DAIG ALL CONTART	

ingo de server	
DNS Alias/CNAME	mysql.liacs.leidenuniv.nl
Internal access	Through 3306 (mysql) from any NUWD subnet
External access	Not

- These servers are only accessible by a subset of the LIACS staff and students. (as defined in the security group G-RG-LIACS WWW Server)
- When a user logs in to the webserver a local home directory with a sub directory public\_html will be created.
- The code in public\_html is served through the Apache server on: www.liacs.leidenuniv.nl/~username
- Users added to the group G-RG-LIACS WWW will get a basis database named after their ULCN account on the MySQL server. After creation a mail with credentials is sent.

## Activating the SQL database

At one moment ULCN user mastt received a mailing from the database server. This happened because user mastt is either a LIACS student or a staff member.

The mail looks like this:

```
Dear user mastt,
An account has been created for you on the LIACS/ISSC mysql server:
Username: mastt
Password: xyz
You are requested to change your password on first login. You can login from any ISSC
Linux workstation and change your password with the commands:
$ mysql -h putter.vuw.leidenuniv.nl -u mastt -p
mysql> set password = password("<your new password>"); exit;
$
You have a private database that is named after your user name.
In order to use it:
$ mysql -h putter.vuw.leidenuniv.nl -u mastt -p
mysql> show database;
```

mysql> use mastt; Good luck using your account. Best regards, Leiden University ISSC Helpdesk (helpdesk@issc.leidenuniv.nl)

User mastt logged on to a ULCN Linux workstation and followed instructions in the mail, changing his password in abc

CAUTION: The database account is not the same as the ULCN account. They only have the same username. For logging on to a workstation one uses the unchanged ULCN account.

## Copying code to the webserver

User mastt creates a file test.html in his home directory containing some HTML code like this:

<html> <body> Hello LIACS! </body> </html>

Now user mast moves this test.html file to the LIACS webserver by using the rsync command.

```
mastt@huismus01:~$ rsync -av ./test.html keep.leidenuniv.nl:public_html/
Password: <ulcn>
```

To check whether the file was transported correctly, user mastt log's on to the www.liacs.leidenuniv.nl

```
mastt@huismus01:~$ ssh keep.leidenuniv.nl
Password: <ulcn>
mastt@keep:~> ls
public_html
mastt@keep:~> cd public_html/
mastt@keep:~/public_html> ls
cgi-bin test.html
```

test.html seems to be present. Now user mastt starts a web browser and surfs to:

```
http://keep.leidenuniv.nl/~mastt/test.html
```

One will see the message: Hello LIACS!