

After some migrations of the (very) old ispcp 1.0.7 to new servers before upgrading to i-mscp 1.2.15 I have a little "how to" for this.

You should do this ONLY if you cannot update your old debian (4-6) any more! So this is more a workaround and may be adopted for i-mscp as well!

Install ispcp on the new server

run the following commands as root

```
# apt-get install aptitude && aptitude update && aptitude safe-upgrade &&
aptitude install tar bzip2 wget lsb-release nano mc && aptitude update
# aptitude safe-upgrade && mkdir -p /root/ispcp && cd /root/ispcp
# wget
http://freefr.dl.sourceforge.net/project/ispcp/ispcp%200mega/ispcp%200mega%2
01.0.7/ispcp-omega-1.0.7.tar.bz2 && tar -xvf ispcp-omega-1.0.7.tar.bz2
# cd ispcp-omega-1.0.7 && aptitude install $(cat ./docs/Debian/debian-
packages-squeeze) && make install && cp -R /tmp/ispcp/* /
# mysql_secure_installation && cd /var/www/ispcp/engine/setup && perl
./ispcp-setup && rm -fR /tmp/ispcp
```

This will install ispcp 1.0.7 on any debian till 7 (8 not tested, may not work because of apache 2.4)

Copy data to new server

This is the tricky part, as you will need any data to run the new installed system but still have access to the new system. Changing IPs, Domains, mySQL User and Password for debian and so on

replace the ssh with "ssh -p XX" → where XX is the port if it is other than 22!

```
# cat /etc/passwd | grep '^vu.*:' > /root/passwd.vu
# cat /etc/group | grep '^vu.*:' > /root/group.vu
# cat /etc/shadow | grep '^vu.*:' > /root/shadow.vu
# rsync -az -e ssh /etc/courier/* IP-of-new-server:/etc/courier
# rsync -az -e ssh /etc/postfix/* IP-of-new-server:/etc/postfix
# rsync -az -e ssh /etc/proftpd.conf IP-of-new-server:/etc/proftpd
# rsync -az -e ssh /etc/proftpd/* IP-of-new-server:/etc/proftpd
# scp /root/*.vu root@IP-of-new-server:/root/
# rsync -az -e ssh /root/*.vu IP-of-new-server:/root/
# rsync -az -e ssh /etc/ispcp/ispcp.conf IP-of-new-
```

```
server:/etc/ispccp/ispccp.conf.old
# rsync -az -e ssh /var/www/ispccp/engine/ispccp-db-keys.pl IP-of-new-
server:/var/www/ispccp/engine/
# rsync -az -e ssh /var/www/ispccp/engine/messenger/ispccp-db-keys.pl IP-of-
new-server:/var/www/ispccp/engine/messenger
# rsync -az -e ssh /var/www/ispccp/gui/include/ispccp-db-keys.pl IP-of-new-
server:/var/www/ispccp/gui/include/
# rsync -az -e ssh /var/www/ispccp/gui/include/ispccp-db-keys.php IP-of-new-
server:/var/www/ispccp/gui/include/
# rsync -az -e ssh /var/www/ispccp/gui/tools/pma/ispccp-db-keys.php IP-of-new-
server:/var/www/ispccp/gui/tools/pma
# rsync -az -e ssh /var/www/ispccp/gui/tools/pma/config.inc.php IP-of-new-
server:/var/www/ispccp/gui/tools/pma
```

After all your ispccp data has been copied, you can now start with the user-data:

```
# mysqldump --all-databases --opt -Qc --add-drop-database -p -r
/root/mysqldump.sql
```

Will do a complete backup of all your mysql databases. Remember: ALL your data! Including systempasswords as in

From:
<https://wiki.i-mscp.net/> - **i-MSCP Documentation**

Permanent link:
<https://wiki.i-mscp.net/doku.php?id=ispccp-move&rev=1458717057>



Last update: **2016/03/23 07:10**