

— 2015/07/29 10:31

RoundCube QuickStart

Debian 8 (jessie)

가

RoundCube

TT

가

- <https://roundcube.net/>

- 가

Apache HTTPD

- PHP

- MySQL

Debian 8(Jessie)

MariaDB

MariaDB

PHP, MariaDB

```
[user@host]# apt-get install apache2 phpmyadmin php5-gd php5-intl php5-ldap
mariadb-client mariadb-server
```

가 Roundcube

/var/www

```
[user@host]# tar -xvzf roundcubemail-1.1.2-complete.tar.gz
[user@host]# ln -s roundcubemail-1.1.2 roundcube
[user@host]# chown -R www-data.www-data roundcube*
[user@host]# ll
        4512
drwxr-xr-x  4 root      root          4096  7 28 10:51 .
drwxr-xr-x 12 root      root          4096  7 28 09:55 ..
drwxr-xr-x  2 root      root          4096  7 28 09:55 html/
lrwxrwxrwx  1 www-data www-data       19  7 28 10:51 roundcube ->
roundcubemail-1.1.2/
drwxr-xr-x 12 www-data www-data       4096  6  5 21:47 roundcubemail-1.1.2/
-rw-r--r--  1 root      root     4599935  6  5 22:16 roundcubemail-1.1.2-
complete.tar.gz
```

```
[user@host]#
```

/etc/apache2/conf-available/roundcube.conf

가

```
Alias /roundcube /var/www/roundcube  
  
<Directory /var/www/roundcube>  
    Options FollowSymLinks  
</Directory>
```

```
[user@host]# a2enconf roundcube.conf  
Enabling conf roundcube.  
To activate the new configuration, you need to run:  
    service apache2 reload  
[user@host]# service apache2 reload  
[user@host]#
```

Roundcube Installer

roundcube

date.timezone

The following settings are *optional* and recommended:

allow_url_fopen: OK
 date.timezone: NOT OK (not set)
 register_globals: OK

/etc/php5/apache2/php.ini

```
root@mail:~# vim /etc/php5/apache2/php.ini
```

```
[Date]
; Defines the default timezone used by the date functions
; http://php.net/date.timezone
date.timezone = Asia/Seoul
```

```
[user@host]# service apache2 reload
```

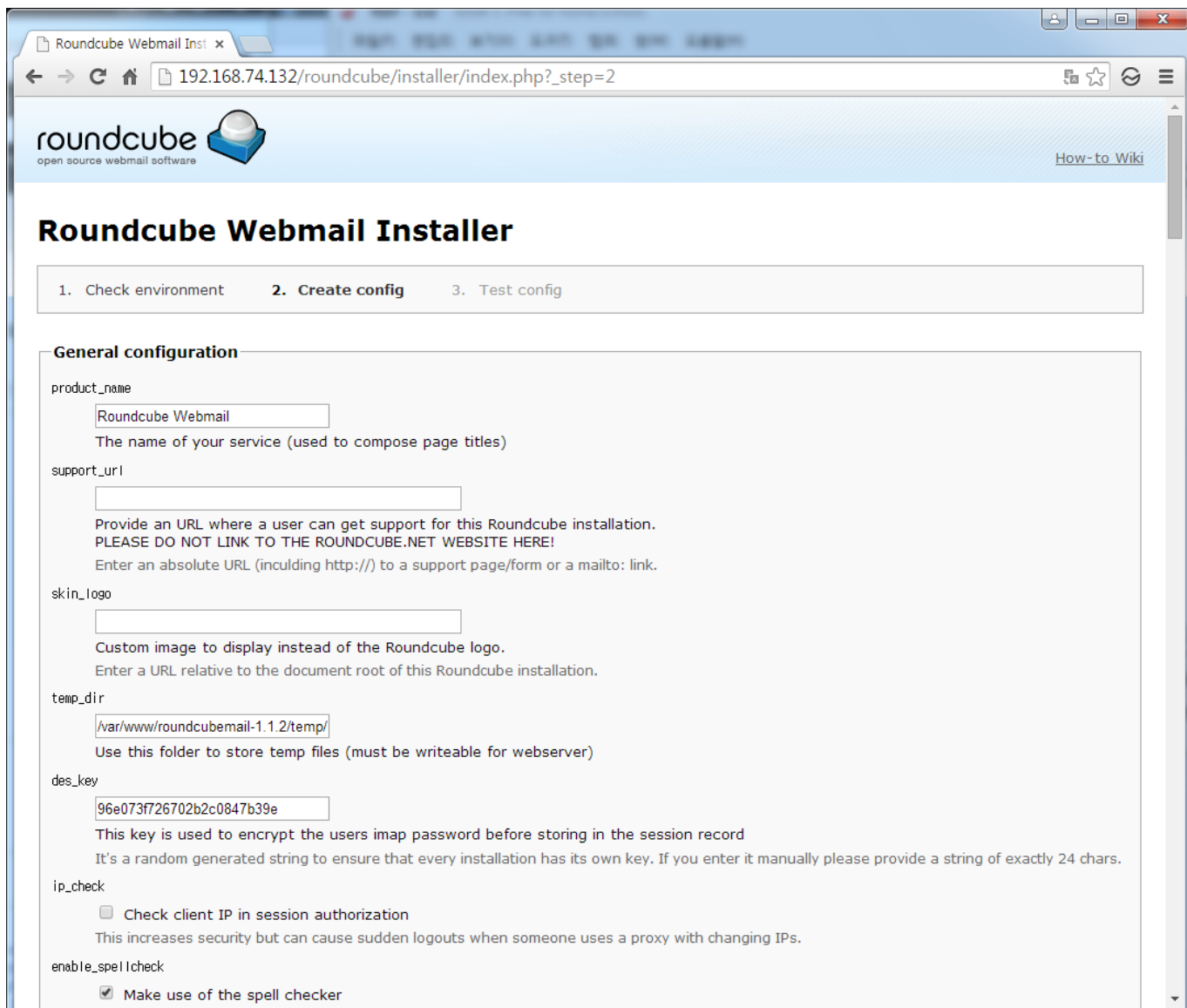
The following settings are *optional* and recommended:

allow_url_fopen: **OK**
date.timezone: **OK**
register_globals: **OK**

OK

NEXT

Roundcube



The screenshot shows a web browser window titled "Roundcube Webmail Inst" displaying the "Roundcube Webmail Installer" configuration page. The URL in the address bar is "192.168.74.132/roundcube/installer/index.php?_step=2". The page has a header with the Roundcube logo and a "How-to Wiki" link. Below the header, there is a navigation menu with three items: "1. Check environment", "2. Create config" (which is highlighted in blue), and "3. Test config". The main content area is titled "General configuration". It contains several configuration options with their current values and descriptions:

- product_name**: Roundcube Webmail. Description: The name of your service (used to compose page titles).
- support_url**: An empty input field. Description: Provide an URL where a user can get support for this Roundcube installation. PLEASE DO NOT LINK TO THE ROUNDCUBE.NET WEBSITE HERE! Enter an absolute URL (including http://) to a support page/form or a mailto: link.
- skin_logo**: An empty input field. Description: Custom image to display instead of the Roundcube logo. Enter a URL relative to the document root of this Roundcube installation.
- temp_dir**: /var/www/roundcubemail-1.1.2/temp/. Description: Use this folder to store temp files (must be writeable for webserver).
- des_key**: 96e073f726702b2c0847b39e. Description: This key is used to encrypt the users imap password before storing in the session record. It's a random generated string to ensure that every installation has its own key. If you enter it manually please provide a string of exactly 24 chars.
- ip_check**: A checkbox labeled "Check client IP in session authorization". Description: This increases security but can cause sudden logouts when someone uses a proxy with changing IPs.
- enable_spellcheck**: A checked checkbox labeled "Make use of the spell checker".

MySQL DB

DB

create config

http://SERVER_ADDRESS/roundcube

From:
<https://atl.kr/dokuwiki/> - AllThatLinux!



Permanent link:
https://atl.kr/dokuwiki/doku.php/roundcube_quickstart

Last update: **2015/07/29 01:31**