

Dokuwiki

DokuWiki

MediaWiki

MediaWiki

. DokuWiki MySQL
, 가 .

apt-get install

777

dokuwiki

가 .
the settings file can not be updated ~

가 .

- <http://blog.simplism.kr/?p=1549>
- <http://blog.storygames.kr/entry/dokuwiki>

/var/www/wiki

myip/wiki/install.php

```
{dokuwiki }/conf/users.auth.php . 가 >
> > >
```

DokuWiki 1 가 .

•

Latex

. LaTeX, ImageMagick, Ghostscript가

가

```
$ apt-get install texlive-latex-base imagemagick ghostscript
```

comment

dw2pdf

PDF

vector

DokuBook

- [Dokumobile^{1\)}](#)
- [Mobile_Detect.php^{2\)}](#) {dokuwiki }/conf/
- [local.php](#) "\$conf['template']=":

```
include("Mobile_Detect.php");
$mdetect = new Mobile_Detect();
if ($mdetect->isMobile()) {$conf['template']='dokumobile';}
```

KIEUNsWiki

Dokuwiki DB() data
<http://yourserver.com/data/pages/wiki/dokuwiki.txt>
 wiki:dokuwiki 가 . Dokuwiki
 wiki:dokuwiki . (.htaccess
)

- [security](#)

AllowOverride None AllowOverride all 2.4

```
<LocationMatch "/(data|conf|bin|inc)/">
  Order allow,deny
  Deny from all
```

```
Satisfy All
</LocationMatch>
```

가 가 .

```
<Directory /var/www/dokuwiki>
    order deny,allow
    allow from all
</Directory>

<LocationMatch "^/dokuwiki/(data|conf|bin|inc)/">
    order allow,deny
    deny from all
    satisfy all
</LocationMatch>
```

https conf . 가

XE,

XE 가 . . XE 1.7

[zbx.class.php](#)

```
<?php
/**
 * ZBXE authentication backend
 * DokuWiki            XE
 *
 * @license      Creative Commons 3.0 (                                  )
 * @author      Venister (Joongpil Cho) <venister@empal.com>
 */
class auth_zbx extends auth_basic {
    var $url = array();

    function auth_zbx() {
        global $conf;

        define('__ZBXE__', true);

        $config_file =
$conf['auth']['zbx']['path']."files/config/db.config.php";
        require_once ($config_file);

        $this->url['path'] = $conf['auth']['zbx']['path'];
        $this->url['db_prefix'] = $db_info->db_table_prefix;
        $this->url['host'] = $db_info->db_hostname;
```

```

        $this->url['user'] = $db_info->db_userid;
        $this->url['pass'] = $db_info->db_password;
        $this->url['database'] = $db_info->db_database;

        //
        $this->url['link'] = mysql_connect($this->url['host'],
$this->url['user'], $this->url['pass']);
        if (!$this->url['link']) {
            msg('                : ' . mysql_error());
            $this->success = false;
            return;
        }

        if (!mysql_select_db($this->url['database'],
$this->url['link'])) {
            msg('                : ' . mysql_error());
            $this->success = false;
            return;
        }
        mysql_query("set names utf8");

        // PHP 4      destructor
        register_shutdown_function("auth_zbx_disconnect", $this);
    }

    //
    function checkPass($user, $pass) {
        $query = "select count(*) from
".$this->url['db_prefix']."_member where user_id='$user' and
password=MD5('$pass')";
        $result = mysql_query($query);
        if(!$result){
            msg('                : ' . mysql_error());
            return false;
        }
        $count = mysql_result($result, 0, 0);
        return ($count == 1 ? true : false);
    }

    //
    //
    // name :      ,
    // mail :      ,
    // grps :      ,
    function getUserData($user) {
        global $conf;

        $query = "select user_name, email_address, member_srl from
".$this->url['db_prefix']."_member where user_id='$user'";
        $result = mysql_query($query);
        if(!$result) return null;
    }

```

```

        if($data = mysql_fetch_array($result)){
            $info['name'] = $data[user_name];
            $info['mail'] = $data[email_address];
            $member_srl = $data[member_srl];
        }

        $group_table = $this->url['db_prefix']."_member_group";
        $group_member_table =
$this->url['db_prefix']."_member_group_member";

        $query = "select g.title as title from ".$group_table." g,
        ".$group_member_table." gm where g.group_srl = gm.group_srl and
        gm.member_srl = '$member_srl'";
        $result = mysql_query($query);

        if (!$result){
            msg('      : ' . mysql_error());
            return false;
        }

        while($data = mysql_fetch_array($result)){
            if(strpos($conf['auth']['zbx']['user'], $data[title]) !==
FALSE){
                $info['grps'][] = 'user';
            }
            if(strpos($conf['auth']['zbx']['admin'], $data[title]) !==
FALSE){
                $info['grps'][] = 'admin';
            }
        }

        return $info;
    }
}

function auth_zbx_disconnect($obj) {
    mysql_close($obj->url['link']);
}

?>

```

가 {dokuwiki }/inc/auth . {dokuwiki }/conf/local.php

```

$conf['useacl'] = 1;
$conf['superuser'] = '@admin';
$conf['authtype'] = 'zbx';
$conf['auth']['zbx']['path'] = " ( / )";
$conf['auth']['zbx']['user'] = "user ZBXE . ;

```

```

.";
$conf['auth']['zbx']['admin'] = "admin" ZBXE . ;
.";
$conf['openregister'] = 0;
$conf['autopasswd'] = 1;
$conf['resendpasswd'] = 0;

```

: local.php ANSI

. ANSI
UTF-8(BOM 가) .

- 가
- ubuntu 10.10 dokuwiki
- Ubuntu Dokuwiki
- How can I mass delete registrations
-

1)

<https://www.dokuwiki.org/template:dokumobile>

2)

<https://code.google.com/p/php-mobile-detect/>

From:

<http://www.obg.co.kr/doku/> - **OBG Wiki**

Permanent link:

<http://www.obg.co.kr/doku/doku.php?id=linux:dokuwiki>Last update: **2020/11/29 14:09**