

User Authentication

In this section it is described the variables that store the necessary information for the users statuses.

Admin User

The variable \$admin holds the information if the user is admin.

Example Smarty code

```
{if $admin eq 1}
    The user is administrator
{/if}
```

Example PHP code

```
if($session->isAdmin())
{
    $admin = 1;
}
```

Returned Variables

1 - Administrator
0 - User

LDAP

If you have installed the LDAP module, the authentication is taken place through this functionality.

Example PHP Code

```
$loginLdap = $_SESSION['loginLdap'];

$usernameLdap = $_SESSION['usernameLdap'];
```

Example Smarty Code

```
{ $loginLdap }

{ $usernameLdap }
```

Returned Variables

0 - User is not logged in
1 - User is logged in

The username of the user under LDAP

- The \$forCheckLdap holds the information if the LDAP module is installed and enabled.

Example PHP Code

```
if($forCheckLdap=='1')
{
    //do something
}
```

Returned Variables

0 - LDAP is not installed or enabled

1 - LDAP is installed and enabled

- The \$loginLdap holds the information if the user is logged in or not

Example PHP Code

```
if($loginLdap=='1')
{
    // do something
}
```

Returned Variables

0 - The user is not logged in

1 - The user is logged in

- The \$adminLdap holds the information if the user that is logged in under LDAP is Administrator

Example PHP Code

```
if($adminLdap == '1')
{
    //do something
}
```

Returned Variables

0 - User

1 - Administrator

- The \$suAuthorsLdap holds the information if the user that is logged in under LDAP is Super Author

Example PHP Code

```
if($suAuthorsLdap)
{
    // do something
}
```

```
}
```

Returned Variables

0 - User

1 - Super Authors level

- The \$authorsLdap holds the information if the user that is logged in under LDAP is Author

Example PHP Code

```
if($authorsLdap=='1')
{
    // do something
}
```

Returned Variables

0 - User

1 - Authors level

Login User

The variable \$login holds the information if user is logged in or not.

Example Smarty code

```
{if $login eq 1}
    The user is logged in
{/if}
```

Example PHP code

```
if($session->logged_in)
{
    $login = 1;
}
else
{
    $login = 0;
}
```

Returned Variables

1 - Logged in user

0 - Guest

If the user is logged in, we can retrieve the username by using the variable \$username

Example Smarty code

```
{ $username }
```

Example PHP code

```
$username = $session->username;
```

Returned Variables

Returns the username of the logged in user

User Level

The variable \$userlevel holds the information of user's level.

By default there are available the following user levels and cannot be changed as it is necessary for the core functionality of CMS.

- Users
- Authors
- Super Authors
- Administrators

Example Smarty Code

```
{ $userlevel }
```

```
{ $userlevel_name }
```

Example PHP Code

Getting the id of the user level:

```
$userlevel = $session->userlevel;
```

Getting the name of the user level:

```
$userlevel_name
```

Returned Variables

- 1 - Administrators
- 2 - Users
- 3 - Super Authors
- 4 - Authors