

External authentication from OC through Authpdo

<https://www.dokuwiki.org/plugin:authpdo#configuration>

OC9: SQL Statement to select the data of a single user

```
SELECT oc_users.uid AS 'id',
oc_users.displayname AS 'name',
oc_users.password AS 'pass',
oc_preferences.configvalue AS 'mail' FROM oc_users INNER JOIN oc_preferences
ON oc_users.uid=oc_preferences.userid
WHERE oc_users.uid = 'admin' AND oc_preferences.configkey = 'email'
```

OC 9: Statement to select all groups of a single user

```
SELECT oc_group_user.gid FROM oc_group_user WHERE oc_group_user.uid =
'thommie'
```

OC 9: Statement to select all available groups

```
SELECT gid FROM `oc_groups` WHERE 1
```

OC10: SQL Statement to select the data of a single user

```
SELECT oc_accounts.user_id as 'user',
oc_accounts.display_name as 'name',
oc_accounts.email as 'mail',
substr(oc_auth_token.password, 3) as 'hash' FROM oc_accounts LEFT JOIN
oc_auth_token ON oc_accounts.user_id=oc_auth_token.uid
WHERE oc_accounts.user_id LIKE 'xxxx'
```

OC10: in PDO

```
SELECT "oc_accounts.user_id" as "user",
"oc_accounts.display_name" as "name",
"oc_accounts.email" as "mail",
"substr(oc_auth_token.password, 3)" as "hash"
FROM "oc_accounts" LEFT JOIN "oc_auth_token" ON
```

```
"oc_accounts.user_id=oc_auth_token.uid"  
WHERE "oc_accounts.user_id" LIKE :user
```

Owncloud Code hasher: <https://github.com/owncloud/core/blob/master/lib/private/Security/Hasher.php>

From:
<https://wiki.netzwissen.de/> - **netzwissen.de Wiki**



Permanent link:
<https://wiki.netzwissen.de/doku.php?id=dokuwiki&rev=1510741375>

Last update: **05/03/2024 - 10:52**