

SOFTWARE

# OWNCLOUD 9.0.2 DESTROYED

17.05.2016

Again, the recent own cloud 8 -> 9 updates remained difficult. Modifying the database helped:

```
update oc_appconfig set configvalue = 'dav/appinfo/v1/webdav.php'
where appid = 'core' and configkey = 'remote_files';
update oc_appconfig set configvalue = 'dav/appinfo/v1/webdav.php'
where appid = 'core' and configkey = 'remote_webdav';
update oc_appconfig set configvalue = 'dav/appinfo/v1/calDav.php'
where appid = 'core' and configkey = 'remote_calendar';
update oc_appconfig set configvalue = 'dav/appinfo/v1/calDav.php'
where appid = 'core' and configkey = 'remote_calDav';
update oc_appconfig set configvalue = 'dav/appinfo/v1/carddav.php'
where appid = 'core' and configkey = 'remote_contacts';
update oc_appconfig set configvalue = 'dav/appinfo/v1/carddav.php'
where appid = 'core' and configkey = 'remote_carddav';
update oc_appconfig set configvalue = 'dav/appinfo/v1/carddav.php'
where appid = 'core' and configkey = 'remote_contactsplus';
```

But only to discover that the [new calendar entries were corrupt](#) as found by others

```
/* show old calendars and count */
SELECT o.calendarid, c.userid, c.displayname, c.uri,
COUNT(o.calendarid)
FROM oc_clndr_objects o
JOIN oc_clndr_calendars c ON o.calendarid = c.id
GROUP BY calendarid
ORDER BY c.userid, c.displayname;
/* show new calendars and count */
SELECT o.calendarid, c.principaluri, c.displayname, c.uri,
COUNT(o.calendarid)
FROM oc_calendarobjects o
JOIN oc_calendars c ON o.calendarid = c.id
GROUP BY calendarid
ORDER BY c.principaluri, c.displayname;
```

Maybe I give up on own cloud now.