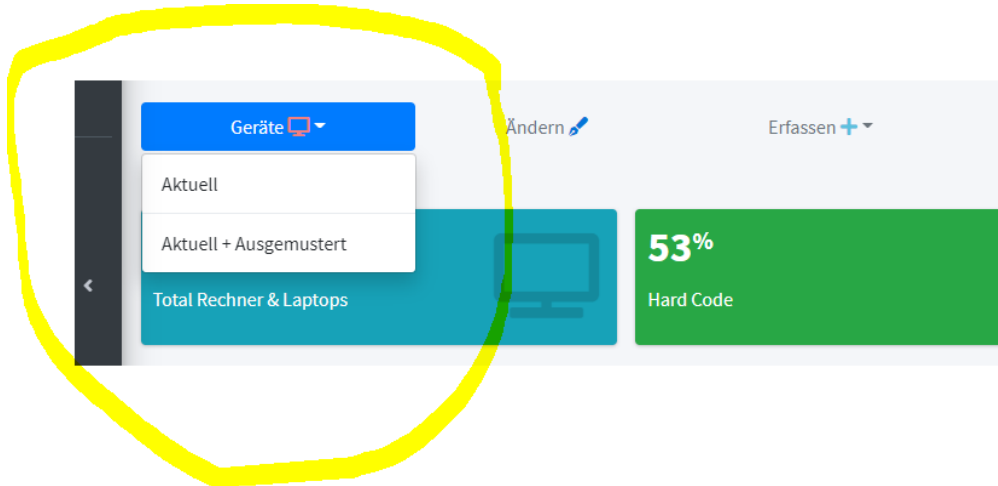


What is done.

- PDF icon color adjustment ✓
- The New Table for all items ✓



- Dates are adjusted to DD/MM/YYYY ✓
- Change Submit and Cancel buttons Color and Location. ✓
- Input fields are protected against SQL Injections. ✓
- Database updated with all items Geräte (finalizing today) ✓

LDAP Signin problem is Certificate problem.

TLS_REQCERT

I've tried to copy server01 domain CA cert to:

/etc/ssl/certs

and referenced it into /etc/ldap/ldap.conf

Didn't Work !!! ---- I will give it another shot later today.

As work around, I entered in ldap.conf

TLS_REQCERT never

It worked as expected but can be a bit of a security risk as it will ignore invalid certificates.

So I didn't implement in IT-Web, but in my local Ubuntu (vm).

Inventur.

I know it became a (pain in the ass) but as last time we spoke I've changed a few logics in the table.

Now each row (each computer) sends Ajax request individually to server

1-Soll / Ist -> Is clear, Tic and hide from list...

2-Neues Inventar -> Tic ->

- Brings the item to the new room.
- Exports an excel file to change it in AD accordingly. (No Zuordnen button appears beside Neues Inventar)
- Checks if the item is in unoredered_computers table and deletes it.(see 3-Fehlendes Inventar)

Inventur ×

Heinrichstrasse 92

1.02 (IT)

#	Inventarnummer	Gerätename	Zuordnen
7	2-1108-IT	LAP-EF-40	JA
8	2-1110-IT	LAP-EF-31	JA
9	3-1010-IT	TC-EF-242	JA
10	4-1038-IT	TC-EF-70	JA
11	2-1109-IT	LAP-EF-30	JA

Einfügen
Verwerfen

3-Fehlendes Inventar -> after clicking Ja

- Ajax request sent to create a new row in a table called "unordered_computers".
- Items (Computers remain the current room)

Question !

In which case we should not click Zuordnen -> Ja ?

4-Popup box will appear to describe what Zuordnen means

#	Inventarnummer	Gerätename	Zuordnen ?
1	2-1045-IT	ADMIN-19	JA
2	2-1046-IT	RC	JA
3	2-1047-IT	AM	JA

User Permissions.

Level 9 has access to everything

What are the restrictions for level 8

I guess the best practice is to review the app together and go thru it step by step.

User Informations

I didn't understand why we are not importing the user info from AD directly, but using "miqr-verw-ma" table?

Miqr-verw-ma is not connected to ldap, so any information change, location, Tel, email, address, Department, Section we need to update it manually in SMT.

My suggestion is to let php import this infos from AD and refresh it every 12-14 hours, Make another table for Replication (Replikation gewünscht).

FTP Server or SFTP Server Configuration

If you don't have time to do it I can give it a try ... was that Admin-EF ?

