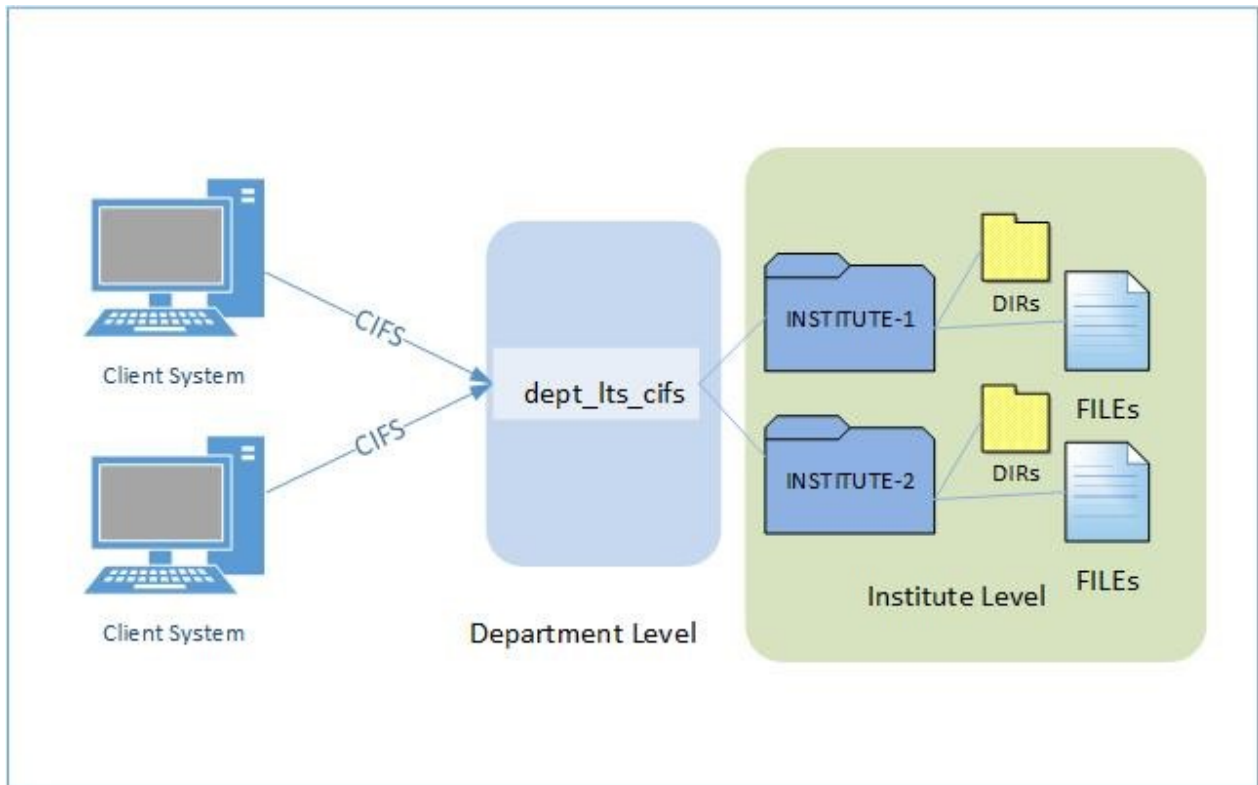


## CIFS Shares



### CIFS Access

#### Berechtigungen auf dem Departement Level

- AD Gruppe(n), die berechtigt sind den Share zu mounten.
- Sie werden durch den ISG bestimmt.
- Sie werden auf dem LTS Share durch die LTS Admins konfiguriert.

#### Berechtigungen auf dem Institut Level

- Die Instituts Base Directories werden durch den ISG angelegt.
- Gleichzeitig müssen die AD-Rechte auf dem Directory gesetzt werden.
- Pro Institut Directory können separate AD Gruppen berechtigt werden.

#### Mounten des Shares

- Users, die den Inhalt des ganzen Departement Shares sehen sollten (z.B. ISG), mounten auf dem Departement Level.
- Users, die nur den Inhalt eines einzelnen Instituts sehen sollten (z.B. Arbeitsgruppe), mounten auf der Ebene des Instituts. **Restrictions/Einschränkungen**

### **StrongBox: Modifying CIFS shares**

After a client establishes a connection to a StrongBox CIFS share, changes to the share — including disabling or deleting the Active Directory user who established the connection, removing the Active Directory user or group used in the connection, changing read-write access of the share to read-only, and deleting the share — are not seen on the client until the connection is reestablished.

The change will take effect on the client when the connection to the share is terminated and then, if possible, re-established.

### **StrongBox: CIFS clients are unaffected by privilege changes after connection.**

Once a CIFS client has established a connection to a StrongBox share, the access rights in force at connection time remain in force for the life of the connection. Changes to a share's access permissions do not affect clients that are already connected. (AN-3319) Examples of revoking access rights include:

- The Active Directory user specified at client connection time is disabled or deleted from its Windows domain.
- The lists of users or groups permitted access to a StrongBox CIFS share are changed.
- A StrongBox CIFS share configuration is changed from read-write access to read-only access.
- A StrongBox CIFS share configuration is deleted.

In all cases above, CIFS clients that were connected to the share prior to the configuration changes are unaffected by revoked access rights.