

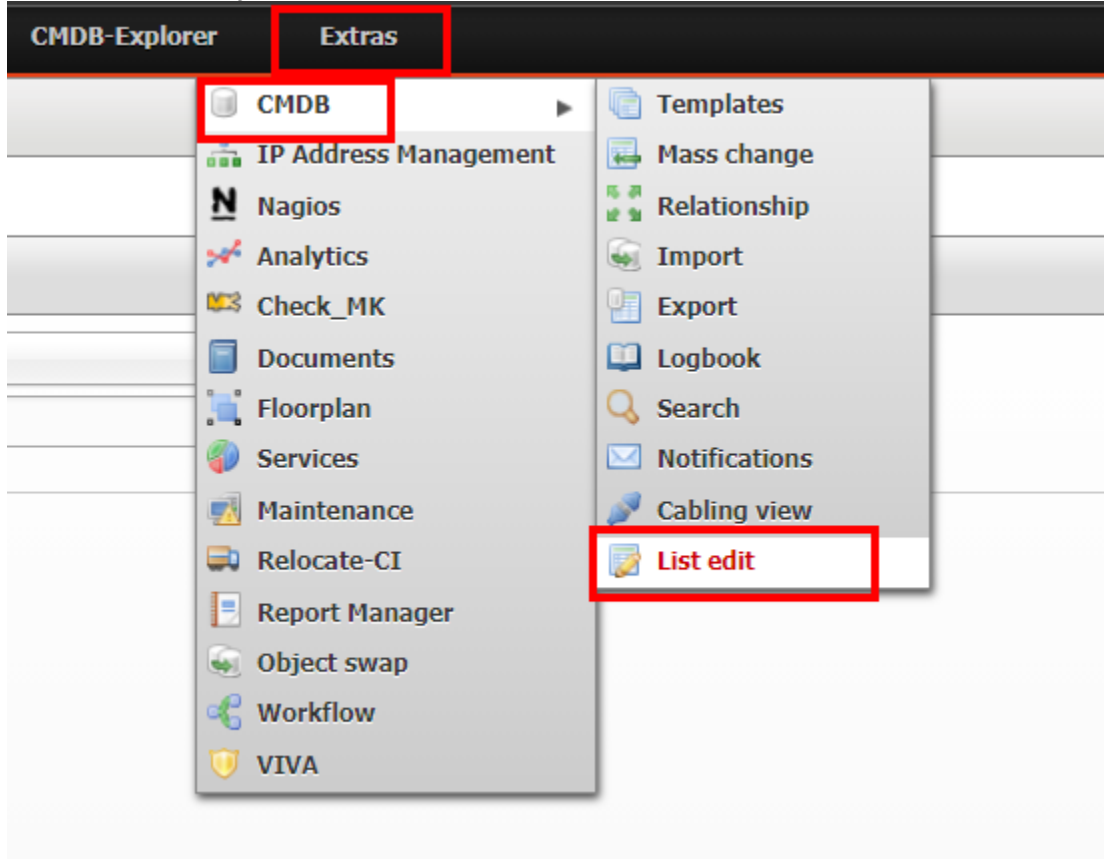
# List Editing

The list editing function enables simultaneous and easy editing of multiple [objects](#). Editing is carried out per [category](#).

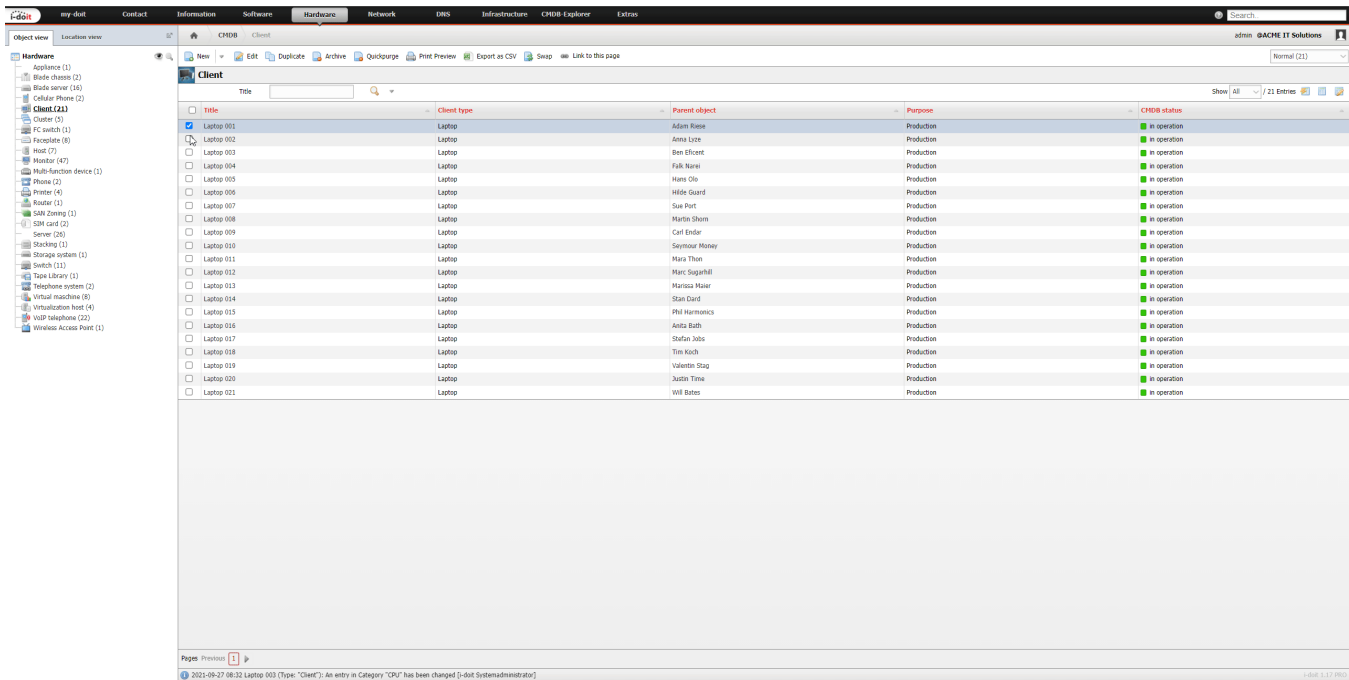
<b>Contents</b>

## Access the List Editing

You can find the list editing at **Extras** **CMDB** **Listen editing**.

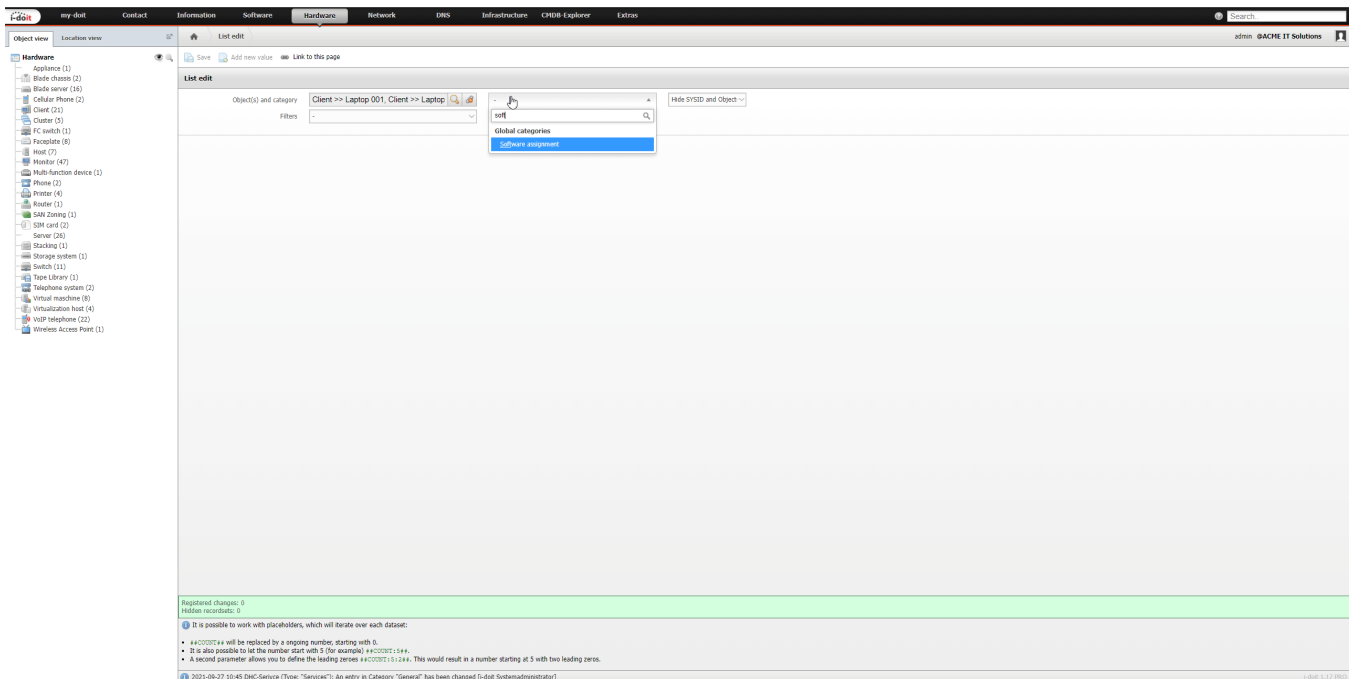


Alternatively, you can open the list editing function by selecting multiple objects in an [object list](#) via their checkboxes and then clicking the **edit** button.



## Selection of Objects and the Category to be Edited

When you activate the list editing using the **Extras** menu, you can select the objects you wish to edit in the next step. You can also choose the **category** you want to edit. Additionally, you can define a filter to limit the shown entries to a specific selection. For example, you can display only software assignments of a specific software.



## Execution of the List Editing

As soon as the objects and the category have been selected, the list editing will load. You will receive a list of objects, including the properties of the selected category. Each line represents a single object.

Changes within a line of an object just change the **attribute** of the object. Changes in the uppermost line assign the same value to all objects in the selected attribute. These changes are applied as soon as you click the **save** button.

The placeholder **##COUNT##** allows for an automated sequential numbering of the data records. It is also possible to let the numbering start from a specific value and to determine the leading zeros. Examples for this are available in the bottom section of the list editing.

A counter will show you the number of applied changes.

- Hardware
  - Appliance (1)
  - Blade chassis (2)
  - Blade server (14)
  - Cellular Phone (2)
  - Client (21)
  - Cluster (5)
  - FC switch (1)
  - Firewall (6)
  - Host (7)
  - Monitor (47)
  - Multi-function device (1)
  - Phone (2)
  - Printer (4)
  - Router (1)
  - SAN zoning (3)
  - SAN card (2)
  - Server (24)
  - Stacking (1)
  - Storage system (1)
  - Switch (11)
  - Tape Library (1)
  - Telephone system (2)
  - Virtual machine (8)
  - Virtualization host (4)
  - WiFi Access Point (2)
  - Wireless Access Point (1)

List edit Save Add new value Link to this page

Object(s) and category Client >> Laptop 001, Client >> Laptop Filters - Hide SYSID and Object

- Global categories
- Access
- Assigned workstation
- Client
- Connection (Subcategory of Network connections)
- Connection endpoint (Subcategory of Network)
- Contract assignment
- Contract assignment
- Controller (Subcategory of Direct Attached Storage)

Registered changes: 0  
Hidden records: 0

It is possible to work with placeholders, which will iterate over each dataset:

- `##CODE##` will be replaced by a ongoing number, starting with 0.
- It is also possible to let the number start with 5 (for example) `##CODE##.5##`.
- A second parameter allows you to define the leading zeros `##CODE##.12##`. This would result in a number starting at 5 with two leading zeros.

2021-09-27 11:09 Object type Standorte AM was deleted permanently [-dot Systemadministrator]

v.044.3.1.2 (20)