# User Guide for Data Grid - Activated ASAPs Data Product

## User Guide for Data Grid of Activated ASAPs Data Product

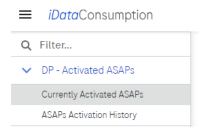
## Introduction

This guide provides an overview of the essential functionalities within the data grids of the iDataConsumption platform, used for managing and analyzing data related to Assay Specific Analysis Packages (ASAP).

# Navigating to Data Grids

To access the data grids, navigate through the application menu. The primary grids you will interact with are "Currently Activated ASAPs" and "ASAPs Activation History".

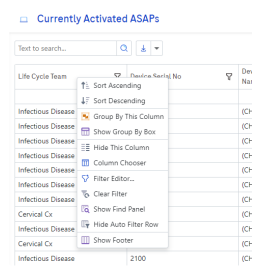
- 1. Currently Activated ASAPs This data grid is focused on displaying the current activation status of ASAPs across different devices. It is specifically designed to help users quickly understand which ASAPs are active on which devices at the latest snapshot
- 2. ASAPs Activation History This grid provides a comprehensive view of the historical activation and deactivation records for ASAPs across all connected devices. It is designed to trace the lifecycle of ASAP activations and deactivations, helping e.g. in long-term trend analysis.



### Contextual Menu Features

### **Accessing the Contextual Menu**

Right-click on any column header within the data grid to access the contextual menu. This menu provides options for sorting, filtering, and adjusting the visibility of the columns.



### **Sorting**

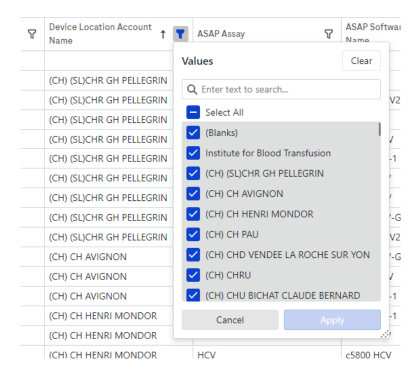
You can sort data either in ascending or descending order directly from the contextual menu, helping you organize the data as needed.

#### **Column Chooser**

Customize which columns are visible on your grid by adding or removing columns from the display through the column chooser option in the contextual menu.

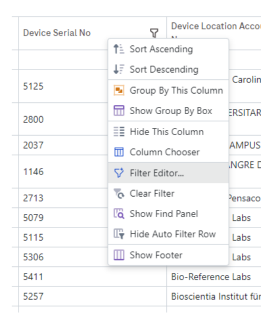
#### **Header Filters**

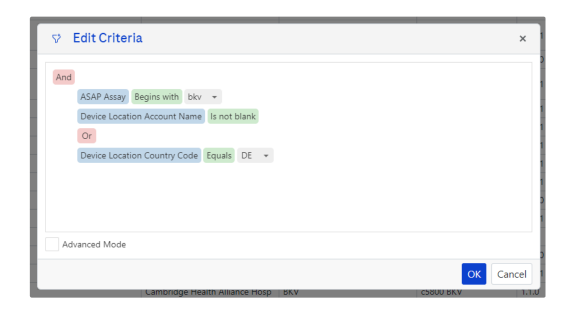
Use the dropdowns in column headers to filter data efficiently. This feature allows you to narrow down the data based on specific criteria directly from the grid interface.



## **Complex Queries**

For more detailed filtering, the complex queries option allows you to set advanced conditions. This feature is accessible through the filter editor, enabling precise data manipulation.





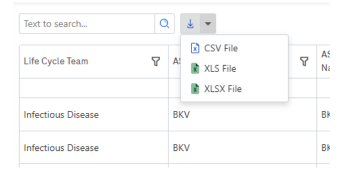
## Show/Hide Columns

Easily manage which data columns are visible by toggling them on or off from the contextual menu. This can help focus on the most relevant data columns.

## **Exporting Data**

Export data directly from the grid into CSV, XLS, or XLSX formats, allowing for external analysis or reporting. Choose which data to export based on your current filters and column visibility settings.

## Currently Activated ASAPs



## **Reset View Settings**

Reset all customized grid settings to their default configuration by selecting 'Reset View Settings' from the contextual menu on any row. This is useful for returning to the original grid setup.



## Grouping

Group data by any column to enhance data visualization. This can be done via the contextual menu, and it helps in aggregating data based on shared attributes.

# Accessing Detailed Records

Click on any row within the grid to access a detailed view of the record. This detailed view provides in-depth data about the specific ASAP, useful for closer analysis.

