

2026-02-04

Highlights in this release

Handling/avoiding joblist timeouts (pagination and performance improvement)

With very long joblists (several hundreds or thousands of jobs), the page sometimes times out. This has now been alleviated in two ways.

- Through optimisation, the same number of jobs now load quicker, with reduced risk of timeout
- It is now possible for a user to set a max number of jobs to show on each page
 - This value will be applied to *all* joblists
 - If the job count exceeds this value, you will get pagination buttons (just like with People and Projects)

The pagination option is found after the "Show job fees" button

The screenshot shows a web interface for a joblist. At the top, there is a breadcrumb trail: Dashboard / Projects / Joblist template timeout test / Jobs. Below this, the title is "Joblist template timeout test – Job list" with a badge indicating "2175 Jobs". The interface includes several control buttons: "Filter +", "Show user priority" (with an eye icon), "Show job fees" (with an eye icon), a dropdown menu set to "100", and a "Load filter" dropdown. To the right are buttons for "Batch edit" (with a minus icon), "Joblist template" (with a list icon), and "Emails" (with a list icon). Below these is a pagination bar with numbers 1 through 22, where "1" is highlighted. The main content area shows a table with columns: Status, ID, Title, Assigned to, Delivery date, and Confirmation. The first row shows a job with status "In process", ID "2467752", title "Media upload", assigned to "Anders Lindahl", and confirmation "Confirmed". There are also buttons for "Add job" and a plus icon for each row. A red progress bar at the top of the table area shows "100%".

Auto Delivery trigger button

Auto delivery jobs could previously only been triggered by a status change on a parent job. For redeliveries and exceptions, this was not very convenient, so now there's a button in the joblist for triggering the job.

Revision #2

Created 2026-02-20 07:54:01 UTC by Plint

Updated 2026-02-20 08:05:49 UTC by Plint