

Applying filters and saving queries

State: initial, no filters applied.

The interface consists of a left sidebar for filtering and a main content area for a table of process instances.

Basic Filters Sidebar:

- State:** Active, In-Progress, Aborted, Completed, Suspended, Pending
- Errors:** With errors, Without errors
- Refine:** Process Instance ID (dropdown), Enter value (input), Apply (button)
- Start Date:** Select (dropdown), calendar icon
- Last Update:** Select (dropdown), calendar icon, Reset Dates (button)

Main Content Area:

No filters are applied. Save Filters | Clear All

Process Instances Bulk Actions | 1-10 of about 100

Process Instance ID	Errors	Description	State	Last Update	Actions
0123451	1	Name or description...	Active	Last week	⋮
0123452	2	Name or description...	In-Progress	Yesterday	⋮
0123453	3	Name or description...	Active	Today	⋮
0123454	14	Name or description...	Active	Last month	⋮
0123455	5	Name or description...	Active	Today	⋮
01234531	0	Name or description...	Active	Today	⋮
01234532	3	Name or description...	Active	Today	⋮
01234533	0	Name or description...	Active	Today	⋮
01234534	0	Name or description...	In-Progress	Today	⋮
01234535	1	Name or description...	In-Progress	Today	⋮

1-10 of about 100

Wireframe example

Applying filters

One filter applied - "Save Filters" and "Clear All" actions are enabled.

The screenshot shows a web interface for managing process instances. On the left, a 'Basic Filters' sidebar is open, with the 'State' filter set to 'Active'. The main table, titled 'Process Instances', displays a list of 10 instances, all of which are in the 'Active' state. The table columns are: Process Instance ID, Errors, Description, State, Last Update, and Actions. The 'Errors' column shows counts for each instance, ranging from 1 to 14. The 'Last Update' column shows dates like 'Last week', 'Today', and 'Last month'. At the top right, 'Save Filters' and 'Clear All' buttons are visible. The table also includes a 'Bulk Actions' dropdown and pagination controls showing '1-10 of about 100'.

Multiple filters applied - Any instances with matches show in results table.

The screenshot shows the same web interface, but now with two filters applied: 'State: Active' and 'State: In-Progress'. The 'Basic Filters' sidebar shows both 'Active' and 'In-Progress' selected under the 'State' filter. The 'Process Instances' table now displays 15 instances, including both 'Active' and 'In-Progress' states. The 'Errors' column shows counts for each instance, ranging from 1 to 14. The 'Last Update' column shows dates like 'Last week', 'Yesterday', and 'Today'. The 'Bulk Actions' dropdown and pagination controls are still present, showing '1-10 of about 100'.

Applied filters (tags)

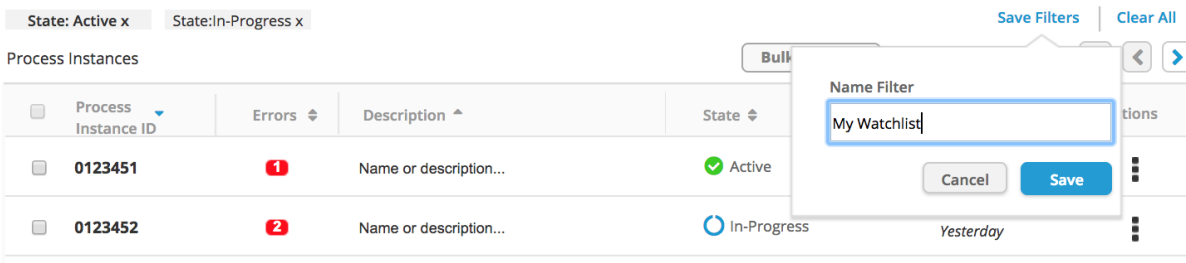


The screenshot shows a header area with a horizontal bar at the top divided into four colored segments: gold, teal, orange, and dark grey. Below this, the text "Applied filters (tags)" is displayed. Underneath, there is a filter dock with two active filters: "State: Active x" and "State: In-Progress x". To the right of the filters are links for "Save Filters" and "Clear All". Below the filter dock, the text "Process Instances" is visible. To the right of this text is a "Bulk Actions" dropdown menu, a pagination indicator "1-10 of about 100", and three navigation buttons: a vertical bar, a left arrow, and a right arrow.

- Any filter selected in the Filter dock panels will be applied to the list. Once applied it will be represented as a KVP label, above the results list, similar to:
<http://www.patternfly.org/pattern-library/content-views/list-view/#/overview>
- Applied filters may be removed inline using the “x” control provided in the tag. This will also clear the corresponding filter in the left panel, with exception to Saved Filter lists.
- “Clear All” clears all the applied filters (and corresponding controls.)

Saving filter query

User may save a query by using the “Saved Filters” action. A pop-up is provided to name and save the filter.



Wireframe example

- If the user wants to save a filter query, represented by the applied filters, they may use the “Save Filters” action.
- “A pop-up dialog to name and save the query.
- Saved queries are added to the list in the Saved Filters dock in the left panel area.

Saved queries

Saved filter queries are added to the “Saved Filters” (custom filters) panel.

The wireframe shows a dashboard with a left sidebar and a main content area. The sidebar contains a 'Saved Filters' panel with a search icon, a plus icon, and a list of filters: 'Issues' (Key:Value, Key: Value), 'High-priority' (State: In Progress; Errors: Without, Priority: 2), 'In-Progress' (State: In-Progress), and 'My Watchlist' (State: Active, State:Process). The main content area has a 'Process Instances' table with columns for 'Process Instance ID', 'Errors', 'Description', and 'State'. The table is filtered by 'State: Active x' and 'State:In-Progress x'. A 'Bulk Actions' button is visible in the top right of the table area.

Process Instance ID	Errors	Description	State
0123451	1	Name or description...	Active
0123452	2	Name or description...	In-Progress
0123453	3	Name or description...	Active
0123454	14	Name or description...	Active
0123455	5	Name or description...	Active
01234531	0	Name or description...	Active

Wireframe example

- Once saved, users may use the custom filter to “run” the filter query again. It is a short-cut action to perform a custom query.