

Release Notes for 2.102

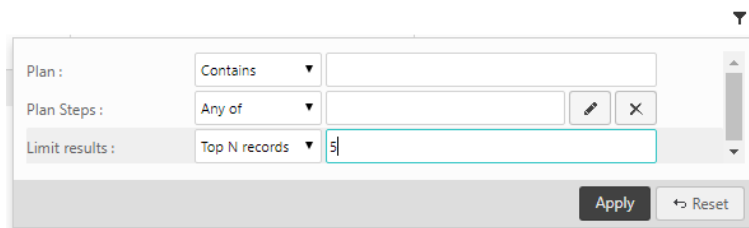
Last Modified on 18/04/2019 9:27 am AEST

ReadiNow reserves the right to update these release notes at any time.

New Features

Filter your Top N records in reports

Creating a dynamic report to filter top N records is now possible with the new report limit feature found in the analyser of reports. Simply set the the number of records you would like to show, and then sort on the column you would like it to limit to.

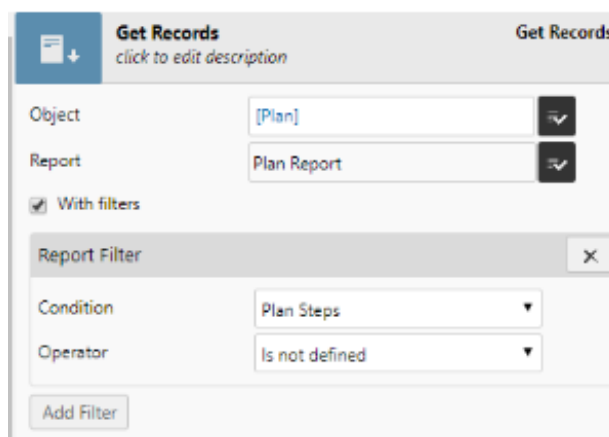


The screenshot shows a configuration panel for a report. It includes three rows of settings: 'Plan' set to 'Contains', 'Plan Steps' set to 'Any of', and 'Limit results' set to 'Top N records' with a value of '5' entered in the adjacent text box. There are edit and delete icons for the 'Plan Steps' dropdown. At the bottom right, there are 'Apply' and 'Reset' buttons.

see [Analyser](#) for more details

Filter on Get Records workflow activity

Get Records workflow activity now supports filtering directly on the activity. You will need to ensure that any conditions that you would like to filter on are set in the analyser on the report beforehand.



The screenshot shows the configuration for a 'Get Records' workflow activity. The 'Object' is set to '[Plan]' and the 'Report' is set to 'Plan Report'. The 'With filters' checkbox is checked. Below this, a 'Report Filter' section is visible, showing 'Condition' set to 'Plan Steps' and 'Operator' set to 'Is not defined'. An 'Add Filter' button is located at the bottom left of the configuration area.

Benefits

- Allows dynamic filtering
- Reduce the number of steps of workflow
- Improve workflow performance as result of targeted filtering
- Minimises the reports required

See [Get Records activity](#) for more details.

Feature Enhancements

Theme: Application Launcher Text is configurable

You now have the ability to set the application launcher text giving you more flexibility on theme configuration and colours. For example, this now allows white background colour on the application launch page and across the top header area.

