

Release Notes for 2.122

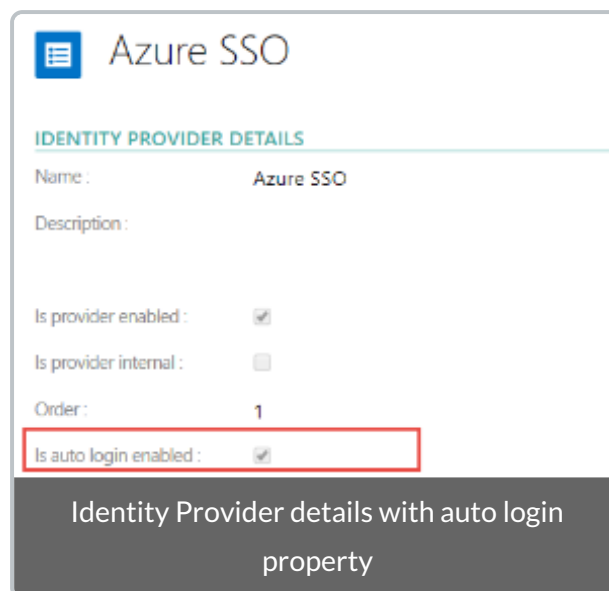
Last Modified on 17/04/2019 10:29 pm AEST

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

New Features

Automatic Sign-on for SSO

You can now set your Identify Provider to login in automatically, as a result, this will save users time by directly going to their identity provider to sign in. Once authenticated with the Identity Provider, users will go straight to the ReadNow landing page or the default page, if a default has been nominated.



The screenshot shows the 'Azure SSO' configuration page. Under the 'IDENTITY PROVIDER DETAILS' section, the following fields are visible: 'Name' (Azure SSO), 'Description' (empty), 'Is provider enabled' (checked), 'Is provider internal' (unchecked), 'Order' (1), and 'Is auto login enabled' (checked). The 'Is auto login enabled' checkbox is highlighted with a red border. A dark grey footer bar at the bottom of the form contains the text 'Identity Provider details with auto login property'.

Diagram: Identity Provider details with auto login property

See External Authentication/Single Sign On (SSO) for more details.

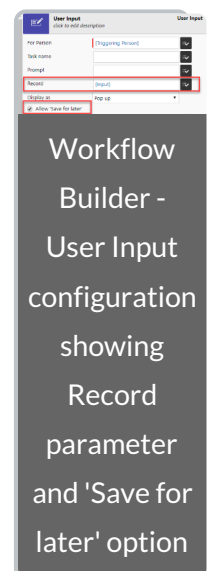
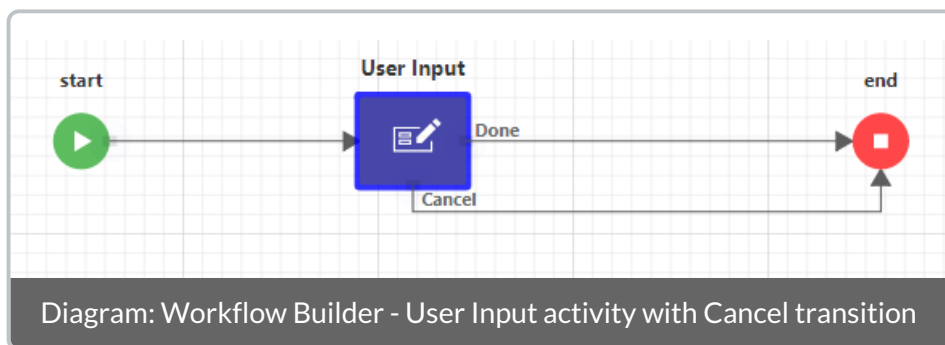
Feature Enhancements

Workflow: User Input now allows for 'cancel' flow to be customised and other improvements

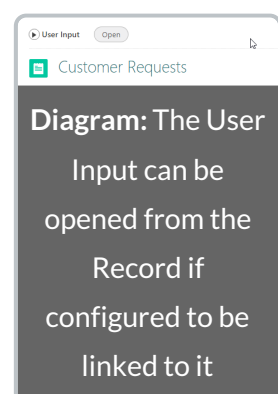
- User Input activity now allows the ability to set a transition path to 'Cancel' a user

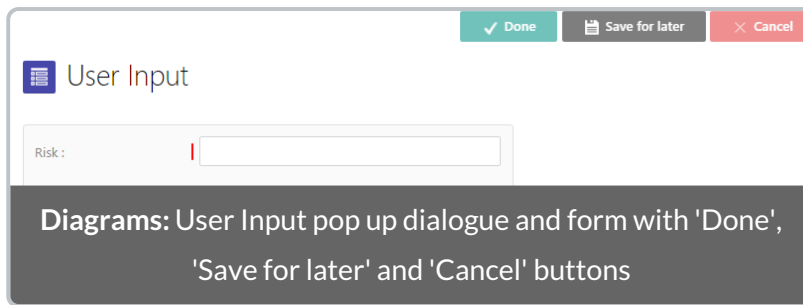
input pop up dialogue or form within the workflow builder.

- The cancel button will only appear on the user input pop up dialogue or form if the 'Cancel' path has been configured.
- During this feature enhancement, we have also made our wording and placement of the user buttons both on the pop up dialogue and form consistent.
- User Input activity now allows the ability to set an option so the user can 'Save for Later' to fill in the form at later point in time. If selected by the user, the user will see this task in their task list or notifications list.
- A record can now be linked to the user input task.
 - This is particularly helpful when allowing the user to save the user input for later, so when the user does select the task, they will be directed to the record first. This provides the user context to the user input and the business flow.



The form is titled 'User Input'. It features a text input field with the label 'Risk :'. Below the input field, there are three buttons: 'Done', 'Save for later', and 'Cancel'.





Note for upgrade on existing workflows

All existing workflows will keep the existing behaviour prior to the upgrade, will mean that you will need to configure the 'Cancel' flow for each User Input to benefit from this feature. In addition, after the upgrade 'Save for Later' will be set as on, as this was also the same behaviour prior the upgrade, in particular if you hit the Cancel button that appeared on the form only.

See [User Input activity](#) for more details.

Bug Fixes

- Choice field: duplicate choice values are created when OK button is clicked more than once in choice field properties
- Document Generation: Could not generate document with all the records in an object
- Forms: Autofill tabbed container shrinks its size when returned back to the form after viewing one of its related record
- Forms: On relationships tab, 'Link to existing' not working correctly when sorting is used
- Reports: In certain scenario reports are failing to run with an error, System.ArgumentNullException: Value cannot be null. Parameter name: key
- Reports: Fix the maintain option found in Administrator → Resources → Reports
- Reports: Group By is not allowing you to expand when more than 200 rows
- Reports: When summarising on a grouped by report where the grouping is done on the left most column create erroneous data

- Workflow: Consumption of valuable amounts of memory when running particular workflow expressions
 - Workflow: Validation icon is overlapping with Launch Target campaign/ Launch person Campaign activity name
 - Workflow: When running a workflow the following error appears.
EDC.Exceptions.WebArgumentException: Provided Workflow Run Id cannot be 0
 - Workflow: When saving workflow for the first time, it forgets to remember checked options; 'Do not Pause', 'Run Workflow' activity and 'Run as workflow owner'
-