

Release Notes for 2.86

Last Modified on 16/04/2019 5:27 pm AEST

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

New Features Summary

See "Feature Detail" for further details & screenshots.

Feature	Summary
Show/Hide	A new feature that gives the ability to show/hide fields on a form depending on rules defined.

Feature Enhancements Summary

There were no feature improvements in this release.

Bug fixes

Bug fixes to the following areas:

- IE Browser: In Internet Explorer 11 Analyser have two "X's" in it.
- IE Browser: The saving message and the validation error message appears on the left side on IE
- Edit Forms: Help text icon overlaps the control if the control width is set to 100%.
- Edit Forms: Date picker icons are missing and date is not visible completely
- Edit Forms: Connected lookups not working consistently

Known Issues

- Charts: Refreshing stand-alone chart navigates to report
- Workflow: Triggering a workflow that is not marked "run as owner" for a create/update scenario in a Scheduled Import is not working properly
- Report: Long report name gets overlapped with the name of the column name.

The above will be addressed in a subsequent release

Feature Detail

Show Hide

This feature allows the user to see some additional controls on the form depending on the user Input.

There are circumstances where a user only needs to see a subset of controls on a form. Depending on the data the user inputs into the form, user sees some additional controls.

This allows simpler forms as user only sees the fields they need to see.

Behaviour:

The Show/Hide feature is available on the properties of:

- Field controls
- Containers
- Tab containers

In the 'properties' of the above controls, there is now a "Visibility" tab that describes the condition on whether the control is hidden or shown.

The screenshot shows a dialog box titled "Text Field Properties". It has several input fields: "Field Name" with the value "Text", "Display Name", and "Description". Below these is an "OPTIONS" section with four tabs: "Form Detail", "Object Detail", "Visibility" (which is selected and highlighted), and "Format". Under the "Visibility" tab, there is a "Show When:" label followed by an empty text input field. At the bottom right of the dialog, there are "OK" and "Cancel" buttons, along with some smaller utility icons.

Steps to configure Show/Hide of controls.

1. Add a control to the form that is to be shown when a condition is true.
2. Open the Properties of the control and go to Visibility tab.
3. Enter a calculations that results in a true/false.
4. The control is hidden by default and appears if the condition is true.
 1. Note:
 2. System validates the calculations real-time to ensure it results in a True/False.
5. In the example below, user enters the name and specifies if they are an Australian Citizen.
6. 'Nationality' field is **ONLY shown** If the user answers No to ' Are you an Australian Citizen?'

The screenshot displays a 'Form Builder' window titled 'Information Form'. The main form area shows three fields: 'Name', 'Are you an Australian ...' (a dropdown menu with '[Select]' selected), and 'Nationality'. Below the form is a 'Text Field Properties' panel. The 'Field Name' is 'Nationality'. The 'Show When' condition is set to '[Citizen] = 'No''. The 'Visibility' tab is selected in the 'OPTIONS' section. At the bottom, there are 'OK' and 'Cancel' buttons.

Information Form
Description

Name :

Are you an Australian ... : [Select]

Nationality :

Text Field Properties

Field Name :

Display Name :

Description :

^ OPTIONS

Form Detail Object Detail **Visibility** Format

Show When:

OK Cancel

Form Builder showing conditional calculation



Information Object

Name :

Are you an Australian Citi...

Edit form showing that the field is hidden by default



Information Object

Name :

Are you an Australian Citi...

Nationality :

Edit form showing that the field is visible when the condition is true