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.

Text Field Properties					
Field Name :	Text				
Display Name :					
Description :	× 12				
Form Detail Object	Detail Visibility Format				
Show When:					
	Q F .				
	OK Cancel				

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?'

Information Form			
Name :			
Are you an Australian	: [Select]		
Nationality :			
Text Field Pro	perties		
Field Name :	Nationality		
Display Name :			
Description :	· · · · · · · · · · · · · · · · · · ·	12	
▲ OPTIONS			
Form Detail	Object Detail Visibility Format		
Show When:	[Citizen] = 'No'		
	OK Canc	el	
Form Builder showing conditional calculation			

Information Object				
Name :	Mark Millers			
Are you an Australian Citi	Yes 🔻			
-				
Edit form shov	ving that the field is hidden by default			

🔳 Informat	ion Object			
Name :	Mark Millers			
Are you an Australian Citi	No			
Nationality :				
Edit form showing that the field is visible when the condition is true				