

Release Notes for 2.113

Last Modified on 16/04/2019 4:20 pm AEST

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

New Features

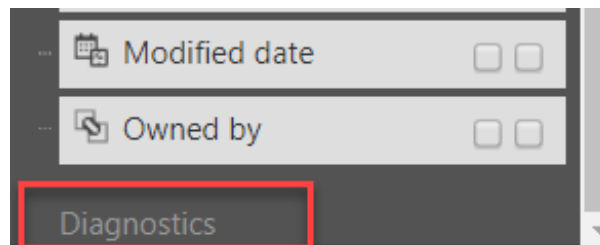
Report Diagnostic Tool

We have now empowered users with a tool to diagnose when certain reports may be less responsive.

If you are looking making performance gains to reports, it is helpful to understand:

- report is structured
- security rules are applied
- data is cached and shared

This tool can be found within the report builder, scroll down to the bottom of the left hand side to find the link.



Report Diagnostics

Report Name: Opportunities

User:

Use 'Current User Account'

Show diagnostics

Report Name: Opportunities
Report ID: 28420 / c0e78059-9f65-46ad-a9d7-affe9278c631

Caching
Cachable and sharable between users

Referenced Objects and Types

1. Company - Object (full grant)
2. Opportunity - Object (full grant)
3. Person - Object (full grant)
4. Opportunity Type - Choice type (full grant)
5. Sales Stage - Choice type (full grant)

Nodes

Description	Join Type	Object	Details
Opportunity	Object	Opportunity	Secured (full grant)
Opportunity Type	Fwd to-one	Opportunity Type	Secured (full grant)
Opportunities - Company	Fwd to-one	Company	Secured (full grant)
Owner of - owner	Fwd to-one	Person	Secured (full grant)
Sales Stage	Fwd to-one	Sales Stage	Secured (full grant)

Calculations
None

Inherited/Derived Types

1. Opportunity
 1. Record (Editable Resource) (ancestor)
 2. Owned Items (ancestor)
 3. Activity Related To (ancestor)
2. Company

Close

Bug Fixes

- Analyser: Changing the order of fields in Analyser does not update
- Forms: On mobile user is not able to multi-select instances on a picker
- Forms: Quick lookup feature does not work in case of nested lookup
- Import: Error importing existing objects
- Reports: Inline editing not enabled when using Group By on Reports
- Reports: Reports with images will run with 'slow secures flag' mode
- Workflow: Long names in workflows are distorted
- Workflow: Popups in workflow do not support filtering