

# InEight Cloud Platform 21.3.1 Release Notes

NOTE:

Included are notable fixes or updates in stated products. If no notes are displayed for a product, this means that there are no notable changes.

#### **Contract**

• If a date was entered in the incorrect format compared to user preference, the system disregarded the entered value and saved the item A validation error message has been added for this scenario.

#### Control

- The Forecast Final Cost columns showed a different total at the top of the CBS tree in contrast to what the subtotals show at the bottom of the column.
- When collapsing a set of structures in the CBS, occasionally the rollups would miscalculate.
- Claims caused incorrect cost category values for Manual EAC, which in turn made syncs fail.
- The Claim multiple quantities dialog box froze after loading a template with a large amount of cost items.
- Claiming in the Actuals details slide-out reverted any date filtering on Actuals data blocks.
- When claiming quantity, the date filters were intermittently not being retained.
- In the Claim multiple quantities dialog box, after loading a template, the Claim button was not automatically enabled.
- When the unit price was negative, the pending billable quantity was not being set correctly. Now, negative unit price is being handled correctly.
- When the sort filter was selected, the column would incorrectly be removed from a data block and cause a spinning wheel.
- Subtotals were clearing when the sort filter was selected on a column after collapsing the CBS structure.
- When pasting from Microsoft Excel into Control, numerical fields that used commas to group digits were not pasting correctly.
- Views sent from other users would sometimes not load, causing the user to not be able to access Control.
- The checkboxes in the account code details slide-out against the cost items were incorrectly changing. It was discovered that changing the Forecast T/O qty on cost items would update the checkbox association for all cost items assigned to the same account code. This no longer occurs.
- When the plan and actual push for quantities were running at the same time and the push for quantities
  was suspended, a duplicate was pushed instead. Instead of merging the payloads, the payloads are now
  linked for the suspend.
- When running the Get plan quantities function, some current quantities from the current pay period displayed in Control. Now only the current pay period shows.
- When the actuals sync was completed, an equation ended up being greater than 11,11, which caused the values to be backed out.



## **Compliance**

• When editing properties in an Incident Report, users were unable to save. A condition was added to check that the AssignerId has a value to avoid the exception.

#### Plan

- In some instances, users were unable to create claiming schemes in a new project. This was due to inactive records incorrectly being included in the system check. This has been fixed.
- The export was not working in grid view in certain instances. The procedure was giving an error when Quantity[n] column was added.
- There were multiple active Aux 1 fields available in certain instances in Quantity Tracking at both the project and component level. Conditions checks have been added before inserting new items.
- When users created a component with a decimal component quantity and claimed decimals, a rounding difference issue occurred. Logic has been changed to correct the issue.

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## **Progress**

- All employees in certain instances were not available in for Sign-Out This has been resolved through the redesigned Sign-Out tab's new option to sign out all eligible employees.
- In Sign-out, some employees were being rejected due to incorrect application of the system's signoff ID. Now, the Employee ID and Temp Employee ID are solely being used as filters. n

### **Report**

- The Field Productivity Report was displaying incorrect Installed Quantity. Logic has been changed on the Actual Quantity field to fix this.
- The Procurement status lookahead report was not showing all package milestones. Logic has been changed to re-map the backend data to fix.
- The Cable Pull card by Component report was timing out. Performance enhancements have been made to correct this.
- Not all turnover dates were showing tin the Turnover Package report. A parameter has been added to allow the user to choose turnover dates based on component type.
- The Contracts dashboard in Explore was not showing data and was not refreshing. The underlying query
  was optimized to take less time to execute.



- The Submit button Time Information was not matching the API. This has been fixed so that both match correctly.
- The Crew Communicator Summary was not allowing for multiple plans on one report page. The report has been reformatted to accommodate.
- The Crew Performance report was timing out. Changes have been made to improve performance.
- The Supporting Document Status report was timing out. Changes have been made to improve performance.
- The CCO Log CCO Summary report was not populating COs. Performance has been optimized and some columns have been correct to address the issues.
- Some users were unable to view their own subscriptions. Changes have been made to the users' subscription process to correct the issue.
- The Portfolio dashboard was not showing forecast data for all projects. The logic has been modified to bring all projects into Project Health Summary query.
- The PSR Lookahead report was incorrectly showing completed milestones on the report. The logic has been modified to show only the first milestone that is not completed.
- The Contract Procurement report was showing gain amount when there was no contract associated with a package. The logic has been modified to not show any gain/loss if a contract is not tied to a package.
- The Change Issue dashboard was not showing all CCOs. Changes have been made to the backend data process to correct this.
- The Project Performance dashboard was showing blank values for cost items in the project. Now, cost items for all parent cost items and projects are brought in to correct this.
- The Daily plan report page formatting for the print to PDF function was not showing sections correctly. The fixed page size has been corrected to fix. Customers