

NuclearIQ_v1.3.0.4 Release Notes

Issues Resolved within NuclearIQ

ID	Title
47907	Resolved the issue of the Batch scheduler generating an error when a batch type is non-schedule, and it has shift associated.
47903	Resolved the issue of the application not creating a new sample when a sample is created with a Sample Date/Time that already exists. The application warns the user that they need to change the Sample Date/Time but instead changes the Sample Date/Time of the sample that was first identified as having the same Sample Date/Time of the new sample.
47889	Resolved the issue of the application evaluating a sample using the default subs of the unit to evaluate values, when no sub is assigned to a sample and when multiple subs are allowed.
47743	Resolved the issue of the System Definition form allowing duplicates.
47720	Resolved the issue of the Fetch Analysis Limits view not retrieving CAGs correctly for plant condition subs.
47464	Resolved the issue of the 'InstrumentOutOfSpecHoursDetails' and 'InstrumentOutOfSpecHoursSummary' views populating as NULL should be populated from the Test Stand Names form in the application.
47443	Resolved the issue of the application throwing an "Column 'ReturnFromOOS'" error message when attempting to log a QC Input for sites transferring data to LabStats.
47439	Resolved the issue of the application throwing an "Cannot set Column 'LabNotebookListItemID' to be null. Please use DBNull instead." error when attempting to work in the Lab Notebook form.
47418	Resolved issue associated with generating a schedule for sites that use the Multiple Plant Sub Condition option.
47405	Resolved the issue of the application throwing an ""This analysis will be scheduled on the 0 Wednesday of January of every year."" error when attempting to work with annual requirements in the Requirement Manager form using a Canadian date format.
47378	Resolved the issue of the application throwing an "Visual Styles-related" error when attempting to generate a schedule in the Schedule Generator form.
47377	Resolved the issue of the application throwing an error when there is only one row available in the Requirement manager.
47371	Resolved the issue of the application duplicating the time and info for entries within the Lab Notebook form.
47309	Resolved the issue of the application throwing a "object reference no set to an instance of an object" error when printing a report for the transaction log.
47083	Resolved the issue of the application throwing a "no row at position 0" error when entry any kind of text entry within the Input Test form.
46718	Resolved the issue of the application not showing validate analysis value on Input Test unless the user cannot validate their own value.
44673	Resolved the issue of the application jumping to another open form while user enters data when a user right clicks and hits Select Method.
<i>Updated Features within NuclearIQ</i>	
ID	Title
47915	Updated the application so that the requirements that are neither fixed nor rolling are not seen in the requirements manager form.
47906	Updated the application so that the items from Active Schedule that have no requirement associated are removed.

47467	Updated the Mobile Analysis Setup form, so that the "Show All Group Analysis" checkbox is auto-checked when a user clicks on a new group name.
47028	Updated the "Print Missed Items" and "Print Carry Over Items" menus only show the report that contain items from units to which the user has write access too.
46107	Updated the Test Stand Names form so that the Instrument Type column is moved to the 5th position. This resulted in the form column order being as follows - Site, Unit, Test Stand Name, System, Instrument Type, Location, Include in Logbook. This enhancement makes it more intuitive to the user that only the Site, Unit and Test Stand Name are required to be populated on this form.
40815	Updated the application so that the "Unit Plant Condition Subs" menu regenerates schedules when 'clearing' a Sub Mode.
<i>New Features added to NuclearIQ</i>	
ID	Title
47591	Added a Site-Specific Admin Option called 'Anomaly Report Filter' which included options for "All Systems" and "QC Systems Only". The new option is defaulted to "QC Systems Only"
47545	Added Plant Condition Deactivated and Plant Condition Sub Deactivated To fields into the [CustomReporting].[AnalysisLimits] report view.
47210	Added the ability to 'Right Click' on the Plant Condition column within Input Test so that it displays the sample Mode/Sub-Mode.
46748	Restored the time component to the 'Display Plots' calendar.
45881	Added new Views into the application to track OOS time for each site.