

Acuo Admin Portal Release Notes

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Overview

Acuo Admin Portal is a web-based program that provides administrators with tools to centrally manage medical information and all Acuo VNA systems across the enterprise.

Acuo Admin Portal 1.6.53 (January 2019)

Updates

This release provides the following updates.

- Updated documentation and permission references to used Start Advanced QC to launch Advanced QC.
- The system no longer displays the Nil QC logo and toolbar when launching Advanced QC.
- Resolved an issue that caused TCP Port values above 32767 to display incorrectly for external destinations.
- Resolved an issue that caused the DICOM UID label for a series to incorrectly wrap onto the Move screen in Patient Explorer.
- Resolved an issue that prevented the patient's date of birth from saving correctly in the date control.
- Resolved an issue that caused the case of the patient name to switch to upper after making changes to the patient in Patient Explorer.
- Resolved an issue that caused the system to not add servers back to the load balancer once application services were restarted.
- Resolved an issue that caused the installer to fail when AcuoMed was not installed on the machine.

Acuo Admin Portal 1.6.36 (December 2018)

Updates

This release provides the following updates.

- Updated the product name to Acuo Admin Portal.
- Resolved an issue with the Resolve permission missing for Store Queue.
- Resolved an issue that allowed the user to toggle system permissions on and off but prevented them from deleting the system permissions.
- Resolved an issue that prevented the user from switching between systems in Store Manager.
- Resolved an issue that prevented the user from viewing systems they have permission to access.
- When installing Acuo Admin Portal, the service user is now used for all services (VnaSts, VnaSystem, and VnaWeb). Previously, the service user was only used for VnaSystem.
- For upgrades with remote SQL servers, you must first uninstall and then reinstall Acuo Admin Portal. This will allow the installer to re-prompt you to enter your service credentials.

Web VNA 1.6.27 (November 2018)

Enhancements

This release provides the following enhancements.

- The Worklist module now allows you to search worklist events by a scheduled accession number.
- The Storage Management module now supports duplicate archive writers of the same type.

Web VNA 1.6.12 (October 2018)

New Features

This release provides the following new features.

- Includes a Worklist module for managing HIS and RIS data. For more information, see the Worklist section in the Web VNA User Help.
- Includes a System Management module for viewing and managing application servers, viewing and managing Acuo services, and monitoring application server and database performance. For more information, see the System Management section in the Web VNA User Help.
- Includes a System Configuration module for managing and configuring batch processing options, IPID domains and SOPs. For more information, see the System Configuration section in the Web VNA User Help.
- Includes a System Diagnostics module for monitoring real-time server activity, viewing server event logs, searching and managing traces, and searching Acuo logger traces. For more information, see the System Diagnostics section in the Web VNA User Help.

Enhancements

This release provides the following enhancements.

- Added a new User Information page that allows you to view the following information: your name, username, the roles and group memberships to which you belong and the time you logged into Web VNA. You can access this information from your user profile menu.
- · You can now configure user LDAP credentials.
- Acuo services and application server restarts are now staggered instead of restarting at the same time.
- You can now configure web-based and system group permissions directly from the Group tab.
- You can now configure your policy type with an SQL statement when creating a new pruner policy.
- You now have the option to send compressed images to an ILM database when creating a new pruner policy.
- You can now perform Series and Image level moves.
- Added a new sub-module, Study Usage, that allows you to view a graph of study usage.
- You can now configure the granularity of the displayed sized used for output in Archive Analysis.
- Route Analysis and Volume Analysis now support dynamic sizing for large configurations.
- The VNA Patient Search box no longer displays when an Acuo eMPI is configured.
- You can now resolve Study UID conflicts by changing the patient ID in the job or database to match the source or destination.
- You can now resolve Series UID conflicts by opting to generating a new Study UID.
- The system now displays the total number of patient and study counts for a query, studies for a patient, and images for a study.

Updates

This release provides the following updates.

- The Acuo VNA About page now displays the correct product version number.
- Resolved an issue that prevented Internet Explorer from loading the login screen from a desktop or virtual machine.
- Resolved an issue that caused pruner policies to not work with AcuoMed 6.0.2.
- Resolved an issue that caused SQL servers to not display on the Performance page.
- Resolved an issue that prevented the system from returning the correct results when using explicit
 matches when performing demographic queries. The user must now use the appropriate wildcard
 characters to return non-explicit matches.
- Resolved an issue that caused an image instance to incorrectly display for an entire result set.
- Resolved an issue that prevented the user from changing the patient ID if that same patient existed in another DICOM database in the same domain.
- Resolved an issue in Store Manager that caused the details of the direct mode job to not display.
- Resolved an issue in Store Manager that caused the Canceled column on the Summary page to always display zero.
- Resolved an issue in Store Manager that caused all jobs pointing to the same destination to incorrectly resume when the user would only resume a paused job for a single patient.
- Resolved an issue in Store Manager that caused jobs for recently completed patients to not display in the search results.
- Resolved an issue in Move Manager that incorrectly identified Study Date as a required field.
- Resolved an issue that prevented the user from downloading CSV for reports in Internet Explorer. This issue affected Workflow Analysis, Archiving Analysis, and Standard Reports.
- Resolved an issue in Volume Analysis that prevented the Systems menu from displaying.
- Resolved an issue in Standard Reports that caused the Report filter to incorrectly reset to Job Summary after clicking a different system.
- Resolved an issue in Enterprise Reporting that caused selected dates ranges to not save when the user clicked between different time groupings.
- Resolved an issue in Archiving Analysis that caused incorrect chart data to display.
- Resolved an issue in Workflow Analysis that caused the data to load slower than expected.
- Resolved an issue in Workflow Analysis that caused the search progress indicator to not work correctly.
- Resolved an issue that incorrectly allowed negative and non-numeric values in XDS Configuration Search Limit fields.
- Resolved an issue that prevented the search progress indicator from working when registry searches were performed in XDS Explorer.
- Resolved an issue that caused error messages to display when navigating in and out of XDS Explorer.
- Resolved an issue that could cause the return of incorrect search results when searching for a patient in MPI.
- Resolved an issue that could cause the return of unreadable text after an XDS Registry Search.
- Resolved an issue when performing a Registry Search that caused the system to incorrectly return a set
 of general results instead of results related to a specific patient ID.
- Updated the eMPI and Registry searches to allow the user to configure a results limit for returning results. Now, if the number of results matches the maximum set by the user, the system will prompt the user to add more criteria to their search.
- Resolved an issue when performing a Registry Search the system would always highlight the first system listed in the menu, regardless from which system the results were being returned.