



Exa[®] PACS | RIS

34.1.6

Customer Release Notes

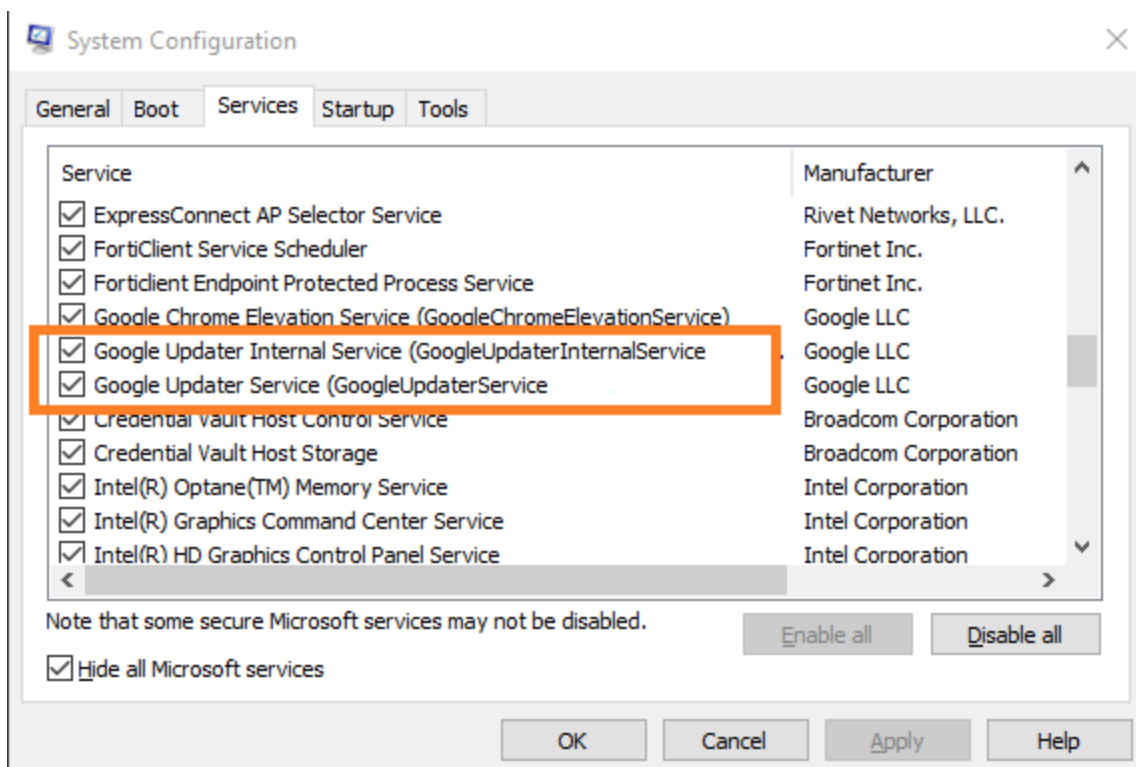
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Browser recommendations

To ensure uninterrupted functioning of your Exa platform product, we strongly recommend the following:

- Manage and deploy updates to Chromium in a test environment prior to full deployment.
- On all clients, turn off automatic updates in Google Chrome by following these steps:
 1. In Windows, press Windows + R.
 2. In the Run dialog, type `msconfig` and press Enter.
 3. In System Configuration, on the Services tab, select the Hide all Microsoft services checkbox.
 4. Clear the following checkboxes as shown in the figure below:
 - Google Updater Internal Service
 - Google Updater Service



5. Select Apply, OK.
6. If prompted, restart your computer.

Specifications in this release

This version of your Exa platform product was validated using the product versions listed below.

Application	Version
Google Chrome (client browser)	Version 147.0.7727.102 (Official Build) (64-bit)
Windows Server	Windows Server 2022 Standard
Windows Client	Windows 10 Pro (19045.5011,19045.4651) Windows 11 Pro (22631.4391,22631.4317)

For system requirements, see the dedicated system requirements document.

New Features

Summary

- No new features in this release.

Customer Requested Improvements

Summary

- No customer improvements in this release.

Other Improvements

Summary

- Various improvements to performance and the UI.

Bug Fixes

Summary

- When an HL7 inbound profile uses a folder instead of TCP/IP, the files are now consistently moved into that folder.
- Fixed a problem in which not all applicable HL7 outbound triggers were activated even though the audit log indicated that they were.
- Studies without insurance no longer match authorization rules that require insurance, and the program now correctly sets the authorization status to None.
- On the worklist, after moving imported studies to All Studies, restored the ability to DICOM-send them without errors.
- Restored the ability to open burned MR studies in the Exa Client viewer.
- In the status validation window, after using the search tool to add a referring physician to a study and then checking in the patient, the status now changes to Check In without requiring a refresh.
- After creating a preorder by using the PACS Actions menu, if you schedule it by using the Recent Schedules screen, the duration of the appointment is now matches the one configured for the appointment type instead of the default duration.
- When no monitors are configured in Viewer Settings, opening a study no longer causes the Chrome window to automatically minimize.
- When scheduling a study that matches an authorization rule that has no insurance policy criterion, the authorization status is now correctly set as Needs Authorization.
- On a user worklist filter, after selecting to change the authorization status of a study, the study now updates to the new status immediately without requiring a refresh.
- In the Prior Reports window, after copying text from a report, restored the ability to paste the text into Exa Trans using the Ctrl + V keyboard shortcut.

Summary

- In Exa Trans, correct medical terms are no longer labeled as spelling errors.
- In PET series from certain modalities, the units of ROIs correctly appear as SUV instead of BQML.
- Restored functionality of the referring physician button in worklist filters.
- Fixed a problem in which fax send jobs failed initially and then succeeded after multiple reload attempts.
- When SMTP uses an incorrect port number and 2FA is enabled, signing in and selecting the email token option now causes the system to send the token until the max retry is reached (rather than timing out).
- With Exa Clear, when the system receives authorization information for a CPT that already exists, duplicate authorization entries are no longer created.
- In the viewer, restored the ability to load certain studies without timing out.
- Restored the ability to filter the worklist by facility.
- The Fax button is no longer hidden in screens such as Study Forms, Custom Forms, and Documents.
- Restored the ability to convert system providers.
- Restored the ability to DICOM-send studies without an erroneous No Images to Move error.
- After rescheduling an appointment, Updax appointment reminders now contain the date and time of the new appointment rather than the original appointment.
- After approving a linked study, resultant outbound HL7 messages now contain both accession numbers instead of only that of the main study.
- Fixed a problem in which, for certain studies, the image server became unresponsive.
- When the Assured All Viewed modality setting is enabled, opening a series in the viewer no longer causes the unread DICOM indicator (green bell) to erroneously turn on.
- When DICOM-sending, studies no longer remain in the DICOM transfer queue indefinitely with status In Progress.
- When opening an MG study in the viewer, the Unknown CAD Present No Markings message no longer appears when no CAD is present.
- In the viewer, when certain US studies are open, CT priors now consistently appear correctly without pixelation.
- While the Always Show Validation Window option is selected, when updating a study to Reschedule status and then subsequently scheduling, rescheduling, and scheduling again from the reschedule bucket, the Edit Study screen no longer erroneously prompts to select a modality.
- When two users open the same study, the study lock of the first user now remains active, and continues to be active after the second user closes the study.
- Fixed a problem in which the Study By Radiologist report could not be generated when certain CPT codes were included.
- From Epic MyChart, after opening and closing a study from the Exa Patient Portal in the OHIF viewer, you can now reopen the study without clearing cookies.
- Fixed a problem in which approval of certain studies failed to create an outbound ORU when triggered to do so.
- Restored the ability to remove access for an authorized representative to Patient Portal.

Summary

- On the worklist, when assigning multiple studies to a radiologist at once, corresponding entries in the audit log no longer reference the wrong patient.
- On the worklist, when assigning multiple patients to No Show status at the same time, corresponding entries in the audit log no longer reference the wrong patient.
- When filtering by AE title, Exa Forwarder no longer becomes unresponsive when receiving images from modalities using certain transfer syntaxes.
- Fixed a problem in which studies sent through on study flag change routing rules did not include approved reports.
- When an AE script updates the patient ID tag while receiving a study, after performing MPR on that study, restored the ability to save the MPR from the shortcut menu.
- Fixed a problem related to study caching that resulted in a Cannot Load Images error.
- In Exa Trans, the spell checker no longer flags correctly spelled words as unknown or misspelled.
- When closing Exa Trans prior to saving or auto-saving, the user is now prompted to confirm.
- When adding an addendum to an approved study, HL7 messages now trigger successfully without error.
- In Symmetry-Sync, images no longer fail to open or appear all black.
- In the Edit Study screen, in the dialog for searching for a referring provider, search results no longer erroneously include attorneys and tech users.
- Fixed a problem in which image servers unexpectedly rebooted due to overflow of virtual memory.
- On the dispatching dashboard, resolved a server side error occurring when assigning orders.
- When adding an LCM rule, the Study Age field no longer accepts a value greater than 999.
- On Patient Portal, when a patient representative uploads a document, the representative name now appears in the list of documents instead of the patient name.