



Exa[®] PACS|RIS

34.0.1

Customer Release Notes

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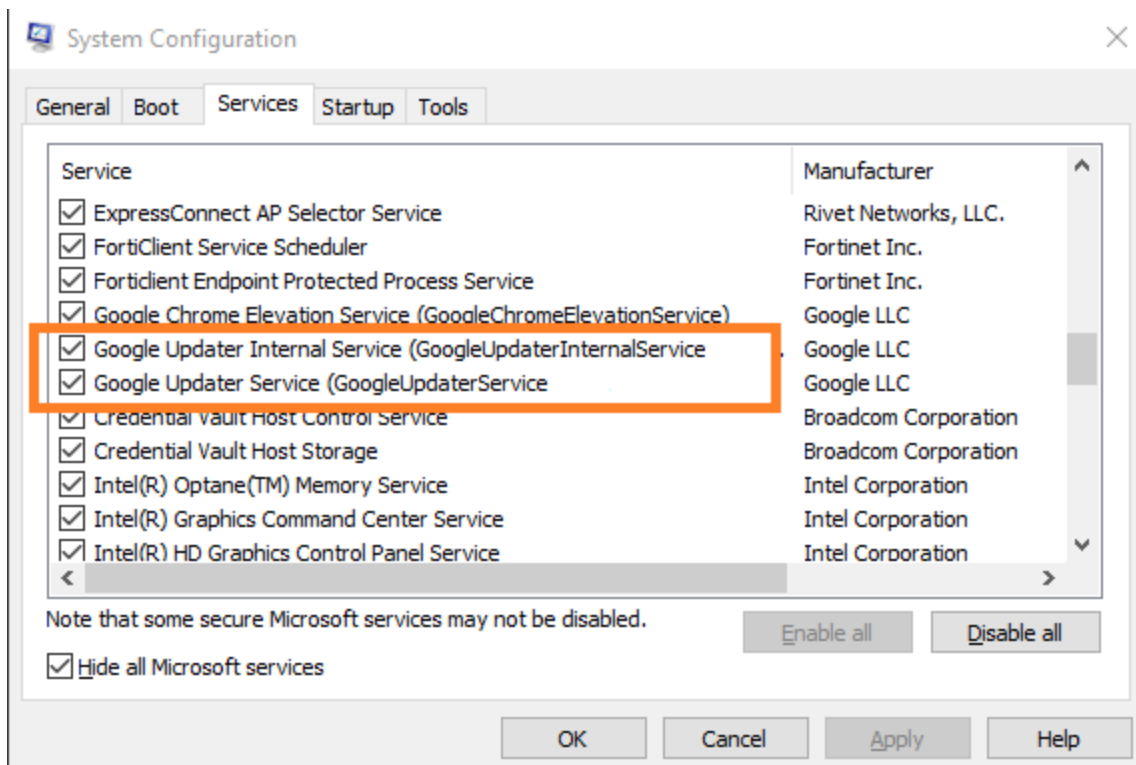
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Browser recommendations

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 135.0.7049.115 (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

- You can now DICOM-send and import studies to a file store AE whose path is configured using forward slashes.
- When viewing PT studies with BQML units for SUV in 3DAV, measurements now consistently appear.
- When sending a study to OpalForwarder from an Exa platform server AE configured with a transfer syntax of HT2JK, OpalForwarder now consistently receives the study without error.
- When opening the Notes dialog from a worklist study row, the Select Study Date field now shows the correct date.
- When closing a study or marking it as Read, the multi-panel now consistently closes.
- When certain combinations of viewer settings are enabled and studies are open in certain MG DMs, scrolling now works correctly in both directions and in all views.
- When a study is open in the viewer, uploading a document to the patient or performing a document full scan no longer clears the study lock.
- When a patient cancels an appointment through a text message reminder from Updox, the study status in Exa PACS/RIS now consistently updates to Canceled.
- Restored the ability to sort the Claims screen by eligibility.
- Restored the ability to open certain Cardio SRs in the Cardio report viewer.
- Restored the ability to launch viewers on demand from QC.
- Restored the ability for KM staff to modify back-end session management tools in deployed installations.
- On the schedule book, when scheduling an appointment for a copied pre-order, the patient's DOB no longer appears as invalid.

Summary

- In the viewer, when opening studies with unread DICOMs, the unread images can now be viewed without having to select the viewer's refresh button.
- In the viewer, after certain combinations of changing views and layouts, changing to MIP no longer resets the zoom to Fit to Window.
- In the AHI screen, restored the ability to delete queued studies.
- In the 3D Advanced viewer, when the W/L dropdown menu is open, moving the cursor outside of the menu no longer closes it.
- In multi-monitor workstations, after combinations of resizing and closing the multi-panel, the multi-panel now continues to open in the correct monitor.
- In certain BTO studies with burned-in annotations, resolved the Cannot read properties of null (reading cMeasure) error.
- In Billing, in the Claims screen, after adding an overpayment to a claim and then selecting to Pay in Full in the Payments screen, the Claim status now remains as Paid in Full.
- In Billing, changes made to insurance are now reflected in the Edit Study screen.
- In Billing, after adding an overpayment to an existing payment in Paid In Full status, the claim status now consistently changes to Over Payment.
- In a schedule filter of the schedule book, after dragging an appointment to reschedule it, the schedule book now updates automatically.
- Importing to AHI no longer fails when duplicate files are present.
- Imported AHI studies now appear in the worklist and in log entries without errors.
- For studies that are received under transfer syntax HTJ2K, restored the ability to burn those studies using the Create Annotation as Overlay option.
- Fixed a problem in which, in certain studies, cutlines appeared correctly in Exa Client viewer but not in the Exa PACS viewer.
- Configuration changes made to the HA HL7 service by KM staff now remain effective after restarting the service.
- After upgrading OpalForwarder to version 4.1.0.1, images with certain SOP class UIDs are no longer rejected.
- After combinations of importing, merging, and moving studies, their study IDs no longer become 0 thus interfering with prefetch operations.