



# DeliverHealth

## **eSOne InQuiry Workflow Folders Infinite Scroll Release Notes**

## What's New?

DeliverHealth is pleased to announce several key improvements to the InQuiry workflow folders aimed at enhancing user experience and workflow efficiency. With the implementation of infinite scrolling in workflow folders, users can now navigate large datasets more seamlessly. We've also focused on maintaining an Advanced Search state consistency across different workflow folders and sessions, ensuring a more intuitive and reliable search experience. Additionally, we've expanded grid column customization options, giving users greater control over their data views. Below are the detailed changes included in this release.

### Infinite Scrolling

**Endless Pagination:** Implemented infinite scrolling within the InQuiry Workflow Folders. Users can now scroll through large sets of data without manually navigating through pages.

**Updated Results Display:** The "Results: xx" label has been replaced with a dynamic display showing "Fetched xx of xxx results" to better reflect the ongoing data retrieval process.

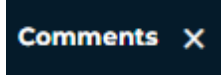
**Batch Data Fetching:** Each scroll to the end of the currently loaded records triggers a fetch of 50 additional records, ensuring a smooth and responsive user experience while navigating through large datasets.

### Consistent Search State Across Workflow Folders

**Search State Persistence:** The system now maintains the user's selected search state (Basic or Advanced Search) when switching between workflow folders. This state consistency is also preserved across sessions, so the selected mode remains active even after logging out and logging back in.

### Enhanced Grid Column Customization

**Comments Column Removal Option:** Added the **X** button to the Comments column header to allow easier removal from the grid. Users can now remove the Comments column directly from the grid or the "Choose Columns" window, allowing for a more personalized and streamlined view.



Comments X

### Minimum Application Requirements

- Operating system: Windows 10
- Web Browser: Chrome, Edge, Firefox
- RAM: 1 GB or higher
- Processor: 1 GHz or faster (32 or 64-bit Architecture)
- Hard Drive Free Space: 1 GB or higher