

Document Server

VERSION: 7.10.0.3

RELEASE DATE: AUGUST 25, 2020

Document Server is a back-end server application that provides search, retrieval, processing and maintenance functions for documents via the 2020eDOC (Member Document Portal), 2020iDOC and idocVAULT web sites. For hosted idocVAULT users, this application is managed by eDOC Innovations.

PRODUCT UPDATES

- Checks that progress from submitted and/or review status and have been included in forward collection batches are now temporarily stored in their original (single item) format in the “Rejected” checks table, so if a problem occurs during batch processing and submission, the item can be quickly recovered from. This requires special processing to “hide” these items from normal display and reporting functions:
 - Items in “Imported” status in the rejected checks table are now ignored during a check search in the Summary For All Accounts and Daily Totals report pages.
 - Items in “Imported” status in the RChecks Table are not included in.
- Fixed logic that handles different statement output types which was causing an error during statement retrieval using DocLib.
- Made changes to speed up commands that were using the SQL database.

SYSTEM REQUIREMENTS

This version of Document Server requires MySQL Configurator 8.8.0.0 or later, ISAPI Web Portal 7.10.0.1 or later, ISAPI Gateway 7.10.0.1 or later, and Security Manager 7.10.0.2 or later, in order to enable all functionality. This version should be used with the PHP 2020eDoc and 2020idoc 8.10.0.1 or later web pages.

eDOC Innovations officially supports:

- Windows OS 8.1 and Windows 10
- Windows Server 2012, 2016, and 2019 Standard R2
- Internet Explorer 11.x, Chrome 46.0.2490.86 and Firefox 42.0

Also, Other OS and third-party applications may or may not be 100% compatible and are not officially supported. For more information on hardware requirements click [here](#).

For information on licensing and setup of compatible applications contact eDOC’s Client Development team by [clicking here](#).