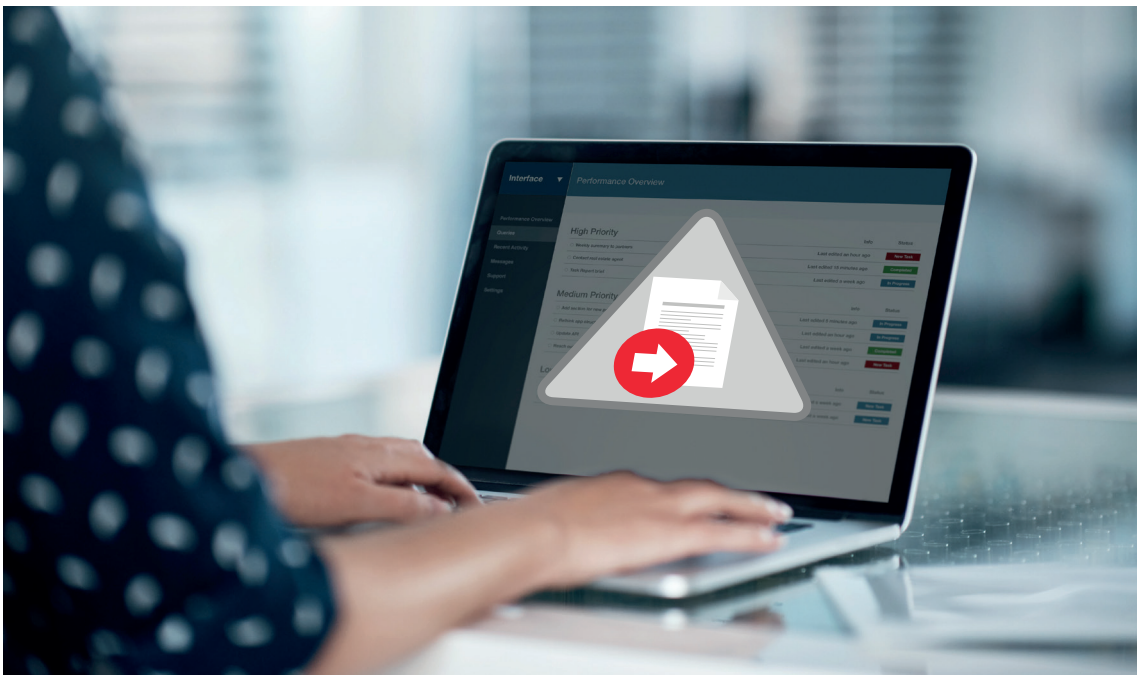


DOCUCHECK

BY FYB PTY LTD

The FYB DocUCheck add-in for Micro Focus Content Manager provides users with a proactive notification and reminder service to advise that documents are currently checked-out and may be suitable for being checked-in



Taking advantage of the FYB DocUCheck functionality for your users will provide the following benefits:



- ▶ Ensures users are regularly checking-in revisions of documents, reducing the risk of losing valuable document revisions / edits
- ▶ Provides a user-friendly check-in window, making it easier for users to immediately check-in new document revisions
- ▶ Ensures users are proactively notified of checked-out documents, reducing the number of documents inadvertently left checked-out and unavailable for other users to view the latest revision and edit
- ▶ Provides Content Manager systems administrators with an easy to use administration console to manage the frequency and timing of checked-out document email notifications to users

Version 1.0.1 Features

- ▶ Intuitive interface notifying users that they have documents checked-out
- ▶ Ability for users to quickly and easily check-in a document revision
- ▶ Ability for users to quickly and easily check-in a document revision but leave the document checked-out for further editing
- ▶ Proactive email notifications advising users they have documents checked-out
- ▶ Intuitive administration console enabling Content Manager System Administrators to:
 - Configure when the pop-up window notification will appear for users
 - Configure custom email notifications
 - Configure frequency of email notifications
 - Configure log file creation and automatic capture in Content Manager

Prerequisites

- ▶ Micro Focus Content Manager 9.3x, 9.4x
- ▶ Supports a 32bit or 64bit Content Manager client environment

Terms and Conditions

- ▶ Subscription pricing

Discover how the FYB DocUCheck can ensure documents are being checked-in to your Content Manager. Contact us today to organise a demonstration and subscription pricing.