IBM Content Collector Version 4.0.1.8 Interim Fix 004

Readme



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Part 1. IBM Content Collector Version 4.0.1.8 Interim Fix 004 Readme

Readme documentation for IBM[®] Content Collector Version 4.0.1.8 Interim Fix 004 includes installation-related instructions, prerequisites and co-requisites, and information about fixes, changes, and limitations for IBM Content Collector for File Systems, and IBM Content Collector for Microsoft SharePoint.

Readme file for:

IBM Content Collector

Product/Component Release: Version

4.0.1.8

Update Name:

Interim Fix 004

Fix ID:

4.0.1.8-IBM-ICC-IF004

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Contents

- "Download location" on page 1
- "Prerequisites and co-requisites" on page 2
- "Known issues" on page 2
- "Installation information" on page 2
- "Fixes and changes made in version 4.0.1.8 Interim Fix 004" on page 3
- "Documentation" on page 3
- "Notices" on page 4
- "Document change history" on page 6

Download location

Download IBM Content Collector, Version 4.0.1.8 Interim Fix 004, from the following location:

http://www-01.ibm.com/support/docview.wss?uid=ibm10716843

The following deliverables are available for download.

Product/Component name	Platform	File name
IBM Content Collector V4.0.1.8 IF004 readme	N/A	4.0.1.8-IBM-ICC-IF004.pdf
IBM Content Collector V4.0.1.8 IF004 Server	Windows	4.0.1.8-IBM-ICC-Server-IF004.zip

Prerequisites and co-requisites

The server package of IBM Content Collector V4.0.1.8 Interim Fix 004 requires the IBM Content Collector V4.0.1.8 server package as a prerequisite.

For information about hardware and software compatibility, see the detailed system requirements document at http://www-01.ibm.com/support/docview.wss?uid=swg27042658

Known issues

NA

Installation information

Steps to install this fix:

- 1. Extract the file 4.0.1.8-IBM-ICC-Server-IF004.zip to a temporary folder.
- 2. Stop the following ICC services in the given sequence:
 - IBM Content Collector Task Routing Engine Service
 - IBM Content Collector Web Application Service
 - IBM Content Collector Cluster Management Service
 - IBM Content Collector Configuration Store Service (this automatically stops IBM Content Collector Configuration Store Manager Service and IBM Content Collector Configuration Access Service)
- 3. Make a backup copy of the following files and folder located in ICC installation directory:
 - a. <ICC Installation Folder>\ctms\Core.dll
 - b. <ICC Installation Folder>\ctms\Core.pdb
 - c. <ICC Installation Folder>\ctms\gsk8iccs.dll
 - d. <ICC Installation Folder>\ctms\c
- 4. Delete the files and folder listed in Step #3 from ICC installation directory.
- 5. Copy the following files and folder provided with this fix (extracted in Step #1) to ICC installation directory:
 - a. <ICC Installation Folder>\ctms\Core.dll
 - b. <ICC Installation Folder>\ctms\Core.pdb
 - c. <ICC Installation Folder>\ctms\gsk8iccs.dll
 - d. <ICC Installation Folder>\ctms\c

After copy, the new "c" folder content will be as follows:

- $\dots \c\icc\icc\ib\ICCSIG.txt$
- ...\c\icc\icclib\icclib084.dll
- 6. Start the following ICC services in the given sequence:

-IBM Content Collector Cluster Management Service

-IBM Content Collector Configuration Access Service (this automatically starts IBM Content Collector Configuration Store Service and IBM Content Collector Configuration Store Manager Service)

-IBM Content Collector Web Application Service

-IBM Content Collector Task Routing Engine Service

Removing the Interim Fix:

- 1. Stop the following ICC services in the given sequence:
 - IBM Content Collector Task Routing Engine Service
 - IBM Content Collector Web Application Service
 - IBM Content Collector Cluster Management Service
 - IBM Content Collector Configuration Store Service (this automatically stops IBM Content Collector Configuration Store Manager Service and IBM Content Collector Configuration Access Service)
- 2. Delete the following files and folder located in ICC installation directory.
 - a. <ICC Installation Folder>\ctms\Core.dll
 - b. <ICC Installation Folder>\ctms\Core.pdb
 - c. <ICC Installation Folder>\ctms\gsk8iccs.dll
 - d. <ICC Installation Folder>\ctms\c
- 3. Copy the following files and folder from the backup folder to ICC installation directory:
 - a. <ICC Installation Folder>\ctms\Core.dll
 - b. <ICC Installation Folder>\ctms\Core.pdb
 - c. <ICC Installation Folder>\ctms\gsk8iccs.dll
 - d. <ICC Installation Folder>\ctms\c
- 4. Start the following ICC services in the given sequence:
 - IBM Content Collector Cluster Management Service
 - IBM Content Collector Configuration Access Service (this automatically starts IBM Content Collector Configuration Store Service and IBM Content Collector Configuration Store Manager Service)
 - IBM Content Collector Web Application Service
 - IBM Content Collector Task Routing Engine Service

Fixes and changes made in version 4.0.1.8 Interim Fix 004

GSKIT Security fix: Upgraded to GSK 8.0.50.87 from GSK 8.0.14.27

This interim fix addresses the following vulnerability in current GSKit library used by IBM Content Collector: **CVE-2017-3732**.

Affected components of IBM Content Collector are updated to support the new GSKit.

Documentation

NA

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Document change history

Date	Description of change
11 July 2018	Original version publish