



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 Email, 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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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:

```

... \c\icc\icclib\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