

IBM Content Collector
Version 4.0.1.8 Interim Fix 006

Readme

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Part 1. IBM Content Collector Version 4.0.1.8 Interim Fix 006

Readme documentation for IBM® Content Collector Version 4.0.1.8 Interim Fix 006 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.

This fix must also be applied to Version 4.0 of IBM Content Collector.

Readme file for:

IBM Content Collector

Product/Component Release: Version

4.0.1.8

Update Name:

Interim Fix 006

Fix ID:

4.0.1.8-IBM-ICC-IF006

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Download location

Download IBM Content Collector, Version 4.0.1.8 Interim Fix 006, from the following location:

<https://www-01.ibm.com/support/docview.wss?uid=ibm10738327>

The following deliverables are available for download. It includes upgrade packages for Java Runtime Environment (1.6.16.70) of IBM Content Collector.

File/Name	Platform
4.0.1.8-IBM-ICC-IF006.pdf	(N/A)
4.0.1.8-IBM-ICC-WIN-IF006.zip	Windows

File/Name	Platform
4.0.1.8-IBM-ICC-AIX-IF006.zip	AIX
4.0.1.8-IBM-ICC-Linux32-IF006.zip	Linux
4.0.1.8-IBM-ICC-Linuxz-IF006.zip	Linux for zSeries
4.0.1.8-IBM-ICC-Solaris-IF006.zip	Solaris

Prerequisites and co-requisites

The server package of IBM Content Collector V4.0.1.8 Interim Fix 006 requires one of the following IBM Content Collector products installed on your operating system:

- IBM Content Collector V4.0.0.1
- IBM Content Collector V4.0.0.2
- IBM Content Collector V4.0.0.3
- IBM Content Collector V4.0.0.4
- IBM Content Collector V4.0.1.0
- IBM Content Collector V4.0.1.1
- IBM Content Collector V4.0.1.2
- IBM Content Collector V4.0.1.3
- IBM Content Collector V4.0.1.4
- IBM Content Collector V4.0.1.5
- IBM Content Collector V4.0.1.6
- IBM Content Collector V4.0.1.7
- IBM Content Collector V4.0.1.8

For information about hardware and software compatibility, see the detailed system requirements document at:

For 4.0.1 - <http://www-01.ibm.com/support/docview.wss?uid=swg27042658>

For 4.0 - <http://www-01.ibm.com/support/docview.wss?uid=swg27039384>

Known issues

NA

Installation information

A. Step to install new version of Java/JRE

1. Close the ICC Configuration Manager application and stop the following services before applying the fix:
 - a. All the services on IBM Content Collector Server.
 - b. CSS Service on P8 Server
 - c. DB2EXT Service on CM8 Server.
2. Make a backup copy of the respective Java/JRE directory underneath the IBM Content Collector product directory. If you used the default location for installation, the paths are as follows:

Component	Platform	Default Location
Server	Windows	C:/Program Files (x86)/IBM/ContentCollector/java
CM8 Text Search Support	Windows	C:/Program Files (x86)/IBM/ICCIndexer/java
CM8 Text Search Support	Unix	/opt/IBM/ICCIndexer/java
P8 content search Support	Windows	C:/Program Files (x86)/IBM/ContentCollector_CSS_Support/java/jre
P8 content Search Support	Unix	/opt/IBM/ContentSearchService/jre

3. Replace the contents of the above Java/JRE directory by the contents of the corresponding fix file (4.0.1.8-IBM-ICC-<PLATFORM>-IF006) depending on the platform.

For Solaris, extract 4.0.1.8-IBM-ICC-Solaris-IF006.tar.Z zip content into existing JRE/Java folder.

4. Start the affected services stopped in step A (1).

B. Removing the Interim Fix:

1. Close the ICC Configuration Manager application and stop the following services before applying the fix:
 - a. All the services on IBM Content Collector Server.
 - b. CSS Service on P8 Server.
 - c. DB2EXT Service on CM8 Server.
2. Navigate to the respective Java/JRE directory and replace the files provided with this fix by the backup copies you made before applying the fix in installation step A (2).
3. Start the affected services stopped in step B (1).

Fixes and changes made in version 4.0.1.8 Interim Fix 006

There are multiple vulnerabilities in IBM Runtime Environment Java Technology Edition, Version 6 that is used by IBM Content Collector. This interim fix addresses the following vulnerabilities:

CVE-2018-2964, CVE-2018-2973, CVE-2018-2940, CVE-2018-2952, CVE-2018-1656, CVE-2018-12539, CVE-2018-1517

Documentation

NA

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Document change history

Date	Description of change
12 November 2018	Original version publish