

## **Highlights**

Enables IBM Content Analytics with Enterprise Search to search data from IBM Content Manager OnDemand

Displays found documents using *IBM* Content Manager OnDemand format e.g. AFP

## **Service Offering**

Runtime Version per *IBM Content Manager OnDemand* System

Support for Installation and Configuration

# IBM® Content Analytics Crawler for Content Manager OnDemand

Enables analytics and full text search in data retrieved from IBM Content Manager OnDemand

*IBM Content Analytics with Enterprise Search* provides scalable, secure, high-quality enterprise search and analytics and includes pre-built integrations for indexing data and content from file shares, databases, collaboration tools, blogs, wikis and forums.

The IBM Content Analytics Crawler for IBM Content Manager OnDemand enlarges IBM Content Analytics search and analytics scenarios for content which is manage by IBM Content Manager OnDemand repositories.

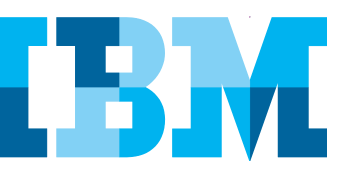
Especially customers who use the strengths of *IBM Content Manager OnDemand* like high performance, high-volume report management can benefit from searching and retrieving those data through *IBM Content Analytics* and the *IBM Content Analytics Crawler for IBM Content Manager OnDemand*.

## **Solution Description**

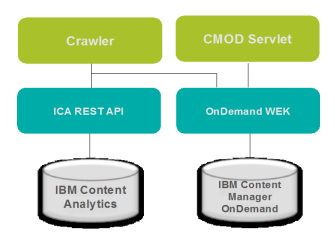
The IBM Content Analytics Crawler for IBM Content Manager OnDemand connects IBM Content Manager OnDemand and IBM Content Analytics with Enterprise Search. It crawls through a specified set of data in IBM Content Manager OnDemand and loads those documents into the full text index of IBM Content Analytics. It enables the users of the search engine to find, to retrieval and to view IBM Content Manager OnDemand documents.

The *IBM Content Analytics Crawler for IBM Content Manager OnDemand* consists of the following components:

- Standalone console Java<sup>™</sup> application, which crawls through *IBM Content Manager OnDemand* and loads the documents into the full text index.
- IBM Content Manager OnDemand servlet (Java<sup>TM</sup> Servlet), retrieves and displays the documents found in IBM Content Manager OnDemand.
- Additional components / configurations.



The following drawing illustrates the parts of the solution:



#### **Technical Information**

IBM Content Analytics Crawler for IBM Content Manager OnDemand consists of several components described above.

IBM Content Analytics with Enterprise Search 3.0, IBM Content Analytics 2.2 or IBM OmniFind Enterprise Edition 9.1 are required.

IBM Content Manager OnDemand Web Enablement Kit (aka. ODWEK) version 8.4 or higher is required to run IBM Content Analytics Crawler for IBM Content Manager OnDemand and the IBM Content Manager OnDemand servlet components. ODWEK needs to be natively installed on the systems which run the IBM Content Analytics Crawler for IBM Content Manager OnDemand components.

*IBM Content Manager OnDemand* server version 7.1.2 or 8.3 (or any other *IBM Content Manager OnDemand servers* which can be accessed through *ODWEK* Java<sup>TM</sup> APIs) is required. The servlet components need to be deployed on an *IBM WebSphere Application Server*.

#### **Supported Versions**

Currently tested versions

- IBM Watson Content Analytics 3.0 and 3.5
- *IBM Watson Explorer Advanced Edition* 10.0 (Analytical Components).

For support of non listed versions please contact the Germany Asset Support Center of the ECM SWG Services team, reachable via email: gerasc@de.ibm.com

#### **Use Cases**

- Full text search within IBM Content Manager OnDemand documents with IBM Content Analytics with Enterprise Search.
- Text analysis from IBM Content Manager OnDemand documents with IBM Content Analytics with Enterprise Search.

Solution Letter



IBM Deutschland GmbH IBM-Allee 1 71139 Ehningen ibm.com/de

IBM Homepage is reachable below: ibm.com

IBM, the IBM logo and ibm.com are trademarks of International Business Machines Corporation in the United States, other countries or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (@or TM), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

Other company, product or service names may be trademarks or servicemarks of others.

 $\ \, {\mathbb O}$  Copyright IBM Corporation 2015