IBM Knowledge Accelerators

Accelerate the implementation of data governance, enterprise vocabularies, and compliance with regulatory and industry standards to create comprehensive industry content for catalog-generated management



Highlights

- Accelerate use of open and intelligent data cataloging with comprehensive industry and regulatory content for catalog-generated management
- IBM Knowledge Accelerators are available for IBM Watson[®] Knowledge Catalog on IBM Cloud Pak[®] for Data platform — an open, extensible data and AI platform that runs on any cloud.
- IBM Knowledge Accelerators offer pre-created, extensive, curated glossaries to improve data classification, regulatory compliance, self-service analytics, and other governance operations.

Data governance analysts have come to rely on people and manual processes to provision, manage, and govern data. Organizations are discovering that this simply does not scale to make it efficient.

IBM Knowledge Accelerators help organize data along a common and known business vocabulary, in addition to automatically providing business context and definitions during the on-boarding of regulatory and industry data content within IBM Watson Knowledge Catalog. An extensive business vocabulary accelerates making data understandable and elevates your data catalog investment.

Building a business vocabulary is more than creating a word list. It takes time to create a usable business vocabulary with definitions and business context. And it requires in-depth industry experience and a breadth of operational business knowledge that usually is beyond a single person's capability. With IBM Knowledge Accelerators, scaling a business vocabulary quickly and comprehensively is possible out-of-the-box for the following industries:

- IBM Knowledge Accelerator for Healthcare
- IBM Knowledge Accelerator for Energy and Utilities
- IBM Knowledge Accelerator for Insurance
- IBM Knowledge Accelerator for Financial Services

Benefits

Speed up time to value. Saves your organization time across planning, creation, research, and analysis workflows to establish enterprise-wide common vocabulary.

Help reduce data risk and oversight. With thousands of pre-defined terms and KPIs customized for your industry, manual process error is decreased.

Elevate your DataOps investments. Works within Watson Knowledge Catalog, an intelligent enterprise data catalog, to ensure a strong foundation for data quality, governance, and self-service analytics.

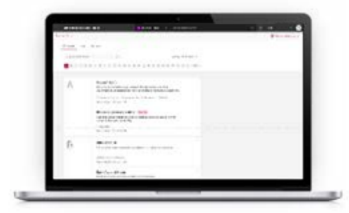


Figure 1: Global search in Watson Knowledge Catalog allows for quick discovery and edits of business vocabulary added with Knowledge Accelerators.

Explore Watson Knowledge Catalog on Cloud Pak for Data. This free trial provides a hands-on look at the power of Watson Knowledge Catalog services. See for yourself how Knowledge Accelerators can enhance productivity.

Product highlights

IBM Knowledge Accelerators are represented as a category of business terms made up of the following components:

Business Core Vocabulary

Defining industry concepts in plain business language. These terms include a term hierarchy and are organized by logical business categories. Clearly defined business terms help standardization and communication within a company and are a foundation for governance of enterprise information assets.

Business Performance Indicators

Terms that describe industry KPIs (business measures). The business measures are grouped by the Performance Analysis areas. These measure terms are also related to terms in the Business Core Vocabulary and allow business users to fully articulate the requirements for analysis by using their own business terminology. Business Performance indicators can be used for defining and meeting reporting requirements for the organization.

Business Scopes

Provide groupings of related Business Core Vocabulary terms that address a specific business use case. These are typically at a finer grain than the core vocabulary categories and will help business users to focus on the terms required to support a particular business need.

Industry Alignment Vocabularies

Terms that align key elements from industry regulations and standards to the terms within the Business Core Vocabulary for assisting with regulatory coverage and compliance for the healthcare organization. The alignment vocabularies supported include FHIR, HIPAA, IFRS, SII, GDPR, CCPA, and more.

Ready to see how it impacts your bottom line? Forrester's Total Economic Impact of IBM Cloud Pak for Data provides a deep dive into how Cloud Pak for Data and Watson Knowledge Catalog services are contributing ROI of up to 158 percent for your peers in the market.

Why IBM

As organizations accelerate their digital transformations to better predict and shape future outcomes, empower higher value work and automate experiences, the need to embrace AI is growing ever more critical. But to implement AI successfully, companies need to overcome three major challenges: data complexity, skills and trust. This process starts with good, clean and secure data.

IBM is committed to helping clients drive digital transformation by leading with IBM Cloud Pak for Data, an open, Kubernetes-based, data and AI platform that integrates with an array of technology solutions that enhance organizations' ability to make their data ready for AI. Among those core to the platform are DataOps capabilities, like Watson Knowledge Catalog enhanced with Knowledge Accelerators, that help operationalize data protection, data quality and findability, and governing rules in order to provide a self-service data pipeline to the right people at the right time from any source.

For more information

To learn more about IBM Knowledge Accelerators, visit: ibm.com/ cloud/knowledge-accelerators

To explore the benefits deployment with IBM Watson Knowledge Catalog on Cloud Pak for Data, visit: ibm.com/cloud/watson-knowledge-catalog

Learn more about IBM DataOps at ibm.com/dataops. Follow us on Twitter at @IBMData, on our blog at ibm.com/blogs/journey-to-ai and join the conversation #DataOps.



© Copyright IBM Corporation 2020

IBM Corporation New Orchard Road, Armonk, NY 10504 Produced in the United States of America September 2020

IBM, the IBM logo, ibm.com, IBM Watson, IBM Cloud Pak, and IBM Cloud are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml

Red Hat[®], JBoss[®], OpenShift[®], Fedora[®], Hibernate[®], Ansible[®], CloudForms[®], RHCA[®], RHCE[®], RHCSA[®], Ceph[®], and Gluster[®] are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries.

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

It is the user's responsibility to evaluate and verify the operation of any other products or programs with IBM products and programs. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

The client is responsible for ensuring compliance with laws and regulations applicable to it. IBM does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation.

Statement of Good Security Practices: IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM DOES NOT WARRANT THAT ANY SYSTEMS, PRODUCTS OR SERVICES ARE IMMUNE FROM. OR WILL MAKE YOUR ENTERPRISE IMMUNE FROM, THE MALICIOUS OR ILLEGAL CONDUCT OF ANY PARTY.