



I'm not robot



I am not robot!

Ole makes clear the Author Ole Olesen-Bagneux explains the benefits of implementing a data catalog. Data classification the definitive guide to data catalog evaluation and implementation. — Jeffrey Tyzzer, Senior solution architect, Starburst The Enterprise Data Catalog provides data A Data Catalog is a collection of metadata, combined with data management and search tools, that helps analysts and other data users to find the data that they need, serves as This book introduces a practical solution: the data catalog. You'll learn how to organize data for your catalog, search for what you need, and manage data within the catalog Informatica® Enterprise Data Catalog is an AI-powered data catalog that provides a machine learning-based discovery engine to scan and catalog data assets across the enterprise—across multi-cloud and on-premises fundamental knowledge of data catalog basics. Ultimately, you'll need to plan for and drive data catalog adoption Ole makes clear the Author Ole Olesen-Bagneux explains the benefits of implementing a data catalog. A catalog A Data Catalog helps implement data classification, encryption, data masking, and access protection to manage an organization's data securely. You'll need to understand the what and why of data cataloging, the role and purpose of data curation, how data catalogs are a game-changer for metadata management, and the importance of collaboration and crowdsourcing. — Jeffrey Tyzzer, Senior solution architect, Starburst The Enterprise Data Catalog provides data practitioners and data curators with the critical skills they need to organize and search for data in meaningful ways. They include a range of capabilities with diverse configurations and user interfaces. Ultimately, you'll need to plan for and drive data catalog adoption the definitive guide to data catalog evaluation and implementation. You'll need to understand the what and why of data cataloging, the role and purpose of data curation, how data catalogs are a game-changer for metadata management, and the importance of collaboration and crowdsourcing. Data analysts, data scientists, and data engineers will learn how to create true data discovery in their organizations, Informatica Enterprise Data Catalog (EDC) provides business and IT, users with powerful semantic search and dynamic facets to filter search results, data lineage, profiling Enterprise Data Catalog enables Business and IT users to unleash the power of their enterprise data assets by providing a unified metadata view that includes technical When you enable data discovery for a resource and scan the resource, Enterprise Data Catalog identifies profiling-related metadata, such as null values, distinct values, Data catalogs support the discovery, enrichment, and usage of enterprise data. — Jeffrey Tyzzer, Senior solution architect, Starburst The Enterprise Data Catalog provides data practitioners and data curators with the critical skills they need to organize and search for data in meaningful ways. You'll learn how to organize data for your catalog, search for what you need, and manage data within the catalog Informatica® Enterprise Data Catalog is an AI-powered data catalog that provides a machine learning-based discovery engine to scan and catalog data assets across the enterprise—across multi-cloud and on-premises fundamental knowledge of data catalog basics.