

Table of Contents

Taxonomy	3
List of list of lists	5
Taxonomy of	5
Information Architecture	5
Software Categories	5
SharePoint Termstore	5
Why Taxonomy?	6

Taxonomy

Taxonomy is the process and science of categorizing things or concepts, as well as the principles that underpin such categorization.

What is Taxonomy?

Taxonomy is a way of organizing and classifying things based on their similarities and differences. In the digital and information technology space, taxonomy can help to create a logical structure for information systems, websites, databases, software applications and other digital products.

For example, a website can have a taxonomy that defines its main categories, subcategories and topics. A database can have a taxonomy that specifies its tables, fields and relationships. A software application can have a taxonomy that outlines its features, functions and modules.

Taxonomy can make it easier to find, access and manage information.

- Generic Taxonomies
 - [World Regions](#)
- [Folksonomy](#)
- Categorization
- Taxonomy for search engines
- Corporate taxonomy
- Taxonomy Strategies
- [Collective intelligence](#)
- Records management taxonomy - [Metadata](#)
- XBRL Taxonomy
- SRK taxonomy
- ACM Computing Classification System
- [Ontology](#) (information science)
- https://en.wikipedia.org/wiki/Automatic_taxonomy_construction
- Second brain

What is taxonomy?

Taxonomy is the practice and science of classifying and organizing things or concepts into a hierarchical system. It is commonly used in biology to classify living organisms, but it is also used in many other fields, including information management, library science, and e-commerce.

Why is taxonomy important?

Taxonomy is important because it helps to organize and classify information in a way that is logical, consistent, and easily understood. This makes it easier to find and access information, and to make

accurate comparisons and analyses.

What are some common types of taxonomy?

Some common types of taxonomy include biological taxonomy, library classification systems, e-commerce product categorization, and website navigation structures.

What is a taxonomy tree?

A taxonomy tree is a hierarchical structure that represents the classification of a set of items or concepts. It typically starts with a broad category at the top, with increasingly specific subcategories as you move down the tree.

What is a taxonomy term?

A taxonomy term is a specific label or name that is used to classify an item or concept within a taxonomy. For example, in a biological taxonomy, a taxonomy term might be “Mammalia” for the class of mammals.

What is a taxonomy schema?

A taxonomy schema is a framework or structure that defines the categories, subcategories, and relationships within a taxonomy. It helps to ensure that the taxonomy is consistent, comprehensive, and easy to use.

What is a controlled vocabulary?

A controlled vocabulary is a specific set of terms or words that are used to describe and classify information in a consistent and standardized way. It is often used in conjunction with taxonomy to ensure that information is organized and accessed in a meaningful way.

What is folksonomy?

Folksonomy is a method of classification and organization that is based on user-generated tags or keywords. It is often used in social media and other online communities to help users find and share content.

What is a taxonomy manager?

A taxonomy manager is a person or team responsible for designing, implementing, and maintaining a taxonomy. They are typically responsible for ensuring that the taxonomy is consistent, accurate, and

up-to-date. What are some best practices for creating a taxonomy? Best practices for creating a taxonomy include defining clear objectives and scope, involving stakeholders in the design process, using a consistent and comprehensive schema, testing and refining the taxonomy over time, and providing training and support for users.

List of list of lists

- [List of lists of lists](#)

Taxonomy of ...

- [Taxonomy of Software Components](#)
- [Taxonomy of Requirements](#)
- [Taxonomy of Software Copyrights](#)
- [Taxonomy of Software Testing](#)
- [Taxonomy of DevOps](#)
- [Taxonomy of Agile](#)
- [Taxonomy of Lean Quality](#)
- [Taxonomy of Project Management](#)
- [Taxonomy of Risk Management](#)
- [Taxonomy of Application Security](#)
- [Taxonomy of Application Services](#)
- [Taxonomy of Application Software](#)
- [Taxonomy of Document Object Model](#)
- [Taxonomy of Information Management](#)
- [Taxonomy of Knowledge Management](#)
- [Taxonomy of Continuous...](#)
- [Taxonomy of Records Management](#)
- [Taxonomy of SharePoint](#)
- [Taxonomy of No-code Low-code development \(LCNC\)](#)
- [Taxonomy of vulnerabilities](#)
- [AI Taxonomy](#)

Information Architecture

- [Information Architecture](#)

Software Categories

- [ERP](#)
- [HCM](#)

SharePoint Termstore

- [SharePoint Development](#)
- [Project Cortex](#)

- WAND
 - <https://www.wandinc.com/managed-metadata-101>
 - <https://www.wandinc.com/wand-taxonomy-library-portal-for-sharepoint>

Why Taxonomy?

- <https://www.dataversity.net/what-is-taxonomy/>
 - Achieve better Data Quality.
 - Organize metadata in an easy grasp format (e.g. a Website map).
 - Manage data assets through Data Governance.
 - Make it easier for a data steward to curate information.
 - Guide machine learning and data experiences towards identifying trends and patterns.
- <https://www.earley.com/knowledge/white-paper/business-value-taxonomy>
- <https://taxonomystrategies.com/library/bibliography/#ia>

External links:

- <https://www.kmworld.com/Articles/Editorial/What-Is/Taxonomy-101-The-Basics-and-Getting-Started-with-Taxonomies-98787.aspx>
- <https://www.sciencedirect.com/science/article/pii/S0950584917300472>
- <http://www.taxonomywarehouse.com/>
- <https://medium.com/agile-outside-the-box/an-agile-learning-taxonomy-a532a48c13ca>
- https://www.wandinc.com/Data/Sites/1/pdf_documents/white-papers/wand-white-paper---building-the-business-case-for-taxonomy.pdf
- <https://blog.bynder.com/en/digital-asset-management-taxonomy-5-steps/>
- <https://www.cmswire.com/cms/information-management/information-management-5-taxonomy-must-haves-for-your-organization-012415.php>
- <https://www.kmworld.com/Articles/Editorial/What-Is/Taxonomy-101-The-Basics-and-Getting-Started-with-Taxonomies-98787.aspx>
- <http://www0.cs.ucl.ac.uk/staff/a.hunter/tradepress/tax.html>
- <http://strategiccontent.com/introduction-to-taxonomy-governance>

Related:

• AI Categories	ai, taxonomy
• AI Taxonomy	ai, taxonomy
• AWS	tool, architecture, projects, cloud, devopsrelease, list, taxonomy
• Azure	azure, list, taxonomy, overview, cloud
• Continuous...	taxonomy, continuous
• Data Structures	list, taxonomy, datastruct, data
• Google Cloud	tool, list, taxonomy, cloud
• Low-code development	kb, requirements, architecture, taxonomy, skill, release, dx, devx, compare

• Microsoft Copilot	taxonomy, ebook, hot
• Non-functional requirement (NFR)	kb, acronym, architecture, projects, taxonomy, devopsplan, list
• Operating system	kb, list, taxonomy
• Software design pattern	kb, architecture, programming, devopscreate, devopsverify, taxonomy, pattern
• Taxonomy	taxonomy
• Taxonomy of Application Security	taxonomy, software, security
• Taxonomy of Application Services	taxonomy, software, services
• Taxonomy of Application Software	taxonomy, software
• Taxonomy of Document Object Model	taxonomy, web
• Taxonomy of Information Management	taxonomy, information, management
• Taxonomy of Records Management	taxonomy, records
• Taxonomy of Requirements	taxonomy, requirements
• Taxonomy of Risk Management	taxonomy, software, risk
• Taxonomy of SharePoint	taxonomy, sharepoint
• Taxonomy of Software Components	taxonomy, software
• Taxonomy of Software Copyrights	taxonomy, copyright

taxonomy

ToDo

-  **Fix Me!** - Support Us... →
 - Classification
 - Categorization
 - Knowledge Management
 - Metadata
 - Ontology
 - Controlled Vocabulary
 - Information Architecture
 - Taxonomy Development
 - Taxonomy Management
 - Thesaurus
 - Data Governance
 - Search Engine Optimization
 - Semantic Web
 - Content Management Systems

From:
[https://almbok.com/ - ALMBoK.com](https://almbok.com/)

Permanent link:
<https://almbok.com/taxonomy/taxonomy>

Last update: 2023/08/17 12:12



