

# Word Match

Match the keyword to its definition

Cluster	Dynamic Object	Batching	Agents	Conceptual Searching	Scripts	Propagation	Layout
Category Index	Markup Sets	Extracted Text	dtSearch	Keyword Search	History	System Administrator	View
Inline Tagging	File Icon	Control Number	Artifact ID	Production Sets	Append Only	Data Focus	Overlay Only
Summary Reports	Transform Sets	Relativity Compare	Domain Parsing	Search Term Report	Document	Related Items Pane	Choice
Console	Field	Group	User	Matter	Clients	Workspace	Mass Operation

- Provides the ability to perform an action on multiple items.
- Allows you to use an existing Relativity Analytics index to identify conceptual groups within an entire workspace or subset of data.
- Provides admins and users the ability to structure and manage a large-scale document review with multiple reviewers.
- An index used to categorize large groups of documents based on a few examples that represent that concept.
- Allows you to perform proximity searches, stemming, and other advanced searching operations.
- Allows for the creation and execution of flexible SQL-based scripts that can be used to customize and augment Relativity functionality.
- Allows you to produce your case workspace documents.
- A document count generated for each search term hit.
- Securable sets of annotations, redactions, and persistent word highlighting.
- Reads through selected fields in a Relativity case, performs a defined process, and writes the output of the process to other fields.
- Loads new records to Relativity.
- Stores any FullText or OCR you load into Relativity.
- Allows users to evaluate the text of one document to another.
- Displays groups of related documents in your workspace.
- A user with rights to see every item within a Relativity environment.
- A record within a Relativity workspace.

17. Customizable lists of items within Relativity. Essentially, anytime you see a list of items in Relativity, it is one of these.
18. Stores document metadata or coding within Relativity.
19. Relativity users are organized by these and may be associated with more than one at a time. These are added to Relativity workspaces where their permissions are set on a workspace-by-workspace basis.
20. Used to define different cases, disputes, or consulting instances that a firm may encounter with a client. Within Relativity, this can be associated with one or more workspace. Clients in Relativity may also be associated with one or more of these (mirroring the billing structure of most law firms).
21. Securable, custom, non-document object within your workspace.
22. Process managers that run in the background of Relativity.
23. Indexing based on how and where ideas and concepts intercept with similar ideas and search engines.
24. Automatically populated search index, and Relativity's default search engine.
25. Relativity's audit system which allows for tracking a user's action's throughout the workspace.
26. Aggregate tallies of field values.
27. Allows users to tag highlighted sections of the text within a document, which can be referenced through hyperlinks.
28. A Relativity-defined handler that extracts email domains from email addresses in a document set.
29. Loads updated existing records only. This also requires you to include the workspace identifier.
30. An icon that represents a document's native file type.
31. This is used as Relativity's workspace identifier.
32. Relativity's unique identifier for all database objects.
33. Automatically forces coding values on a specific group of related items.
34. A display option that removes the workspace name and white space from the main header.
35. A web-based coding form that allow users to view and edit document fields.
36. Predetermined values that are applied to single and multi-choice list fields.
37. Data repositories used to store, display, search, organize, and categorize documents or information related to a specific client.
38. Individuals who have access to the Relativity environment.
39. Companies or organizations linked with associated users and matters.
40. A series of buttons that activate as you move through a defined process.