# **Search Strings**

## Search

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## Search Strings

Last Updated: \$action.dateFormatter.formatDateTime(\$content.getLastModificationDate())

### About

(1) This information (all tabs) has been moved to https://support.goalexandria.com/researcher/search/search-strings/

## What is a Search String?

A search string is a line of plain-text comprised of types, values, and operators that are easily combined to form a search query. For example, ((smart:: cat)&&(smart::dog)) would search for items in your collection that contain both cats and dogs. Alexandria uses predefined syntax to interpret such strings, allowing you to compose your own search strings capable of performing complex queries against your database. These can be used directly in the search interface or as the basis for Explore buttons, slideshows, links and more.

Search strings must be enclosed within double-parentheses ((queryType::searchValue)). Alexandria will locate the first and last parentheses and evaluate everything between from left-to-right. If there are "nested" parentheses, they will be evaluated first. Use parentheses within the string to differentiate multiple expressions, like this:((queryType::searchValue) && (queryType::searchValue))

### Create a Search String

You can build a search string from scratch by manually combining various queries. However, we recommend starting with a pre-built string created in Search:

1. In Search, set up your search. This could include defining a Search Type; typing a term into the search bar; adding Study Programs, Medium, or Genre filters; or using Advanced Search for more complex searches.

You can use the Study Programs, Medium, or Genre search filters in conjunction with Advanced Search. However, Alexandria will filter results by those selectors first before filtering results by the Advanced Search selections.

- 2. Press Enter on your keyboard.
- 3. Click on the **Share** button in the control bar.
- 4. Click on the search string to copy it to your clipboard.

If necessary, you can then paste the string into a text editor and modify or add to the queries manually (see Query Types & Values and Separators & Operators).

Once you're done customizing your search string, add it to an Explore button, slideshow, bulletin, or more for others to view or use.

### Query Types & Values

This information (all tabs) has been moved to https://support.goalexandria.com/researcher/search/search-strings/

# Query Types & Values

Query Type	Search Value	Example	Usage Notes
accession	Accession Date (DateTime)	(accession::201611170000) (accession::201611170000 201612170000) (accession::#201611150000)	Searches by Accession Date in YYYYMMDDHHMM. Use "::#" as the separator to make this a begins with search.

author	Author Names	((author::rowling))	Searches fields:
	(Text)	((author::#rowling) && (author::	Personal Name—100a, 100q, 700a, 700q.
		#j k))	Corporate Names—110a, 710a.
			Meeting name—111a, 711a.
			Use "::#" as the separator to make this an exact phrase search.
awards	Awards Notes	((awards::ala) && (awards::	Searches field 586a.
awarus	(Text)	notable) && (awards::books))	Use "::#" as the separator to make this a near term search.
		((awards::#caldecott) && (awards::#honor) && (awards:: #book))	
bibliograph ic	Bibliographic Term	((bibliographic::whitestone) && (bibliographic::publishers))	Searches field 653a.
	(Text)		Use "::#" as the separator to make this a near term search.
curriculum	Curriculum	((curriculum::geography) &&	Searches field 658a.
	Term	(curriculum::212))	Use"::#"as the separator to make this a near term search.
	(Text)		
electronic	Title Policy	((electronic::1))	Setting ((electronic::1)) searches for items with an electronic resource policy only.
	(Numeric Value, 0 or 1)		
genre	Genre Term	((genre::science) && (genre:: fiction))	Searches field 655a.
	(Text)	((genre::war) && (genre::	Ignores the "#" (if used) in the separator.
		stories))	
		((genre::dystopians))	
hidetitle	Title Attribute	((hidetitle::1))	Setting ((hidetitle::1)) overrides the "Hide Title" settings and causes all titles to be displayed.
	(Numeric Value, 0 or 1)		
interest	Interest Term	((interest::mg))	Searches field 521a.
	(Text)		Use"::#"as the separator to make this an exact match search.
ISBN	ISBN	((isbn::0760712107))	Searches field 020a.
	(Numeric Value)	((isbn::0439064864))	Ignores the "#" (if used) in the separator.
ISSN	ISSN	((issn::0689849974))	Searches field 022a.
	(Numeric Value)		Ignores the "#" (if used) in the separator.
language	Language	((language::eng))	Searches subfields:
	(Text)	((language::german))	Language Code—41a
			Uniform Title—130I, 730I
			Language Note—546a.
			Use"::#"as the separator to make this an exact match search.
LCCN	LCCN	((lccn::2003002086))	Searches field 010a.
	(Numeric Value)		Ignores the "#" (if used) in the separator.
link	Link Description	((link::mackinvia))	Searches field 856_y.
	(Text)		
medium	Medium Type	((medium::book))	Searches fields:
moulain			
modulin	(Text)	((medium::textunmediated	Title Statement—245h
inculari	(Text)	((medium::textunmediated volume))	Title Statement—245h Content, Media, Carrier Type—336a, 337a, 338a

notes	Note	((notes::ships))	Searches fields:
notes		((notessnips))	Content Notes—505a
	(Text)		
			General Notes-500a
			Summary Notes—520a
			Use"::#"as the separator to make this a near term search.
popularity	Popularity	((popularity::90))	((popularity::90)) will search for all items with a popularity score of 90% or above
	(Text)	((popularity::7090))	Use "::#" as the separator to search below the popularity number for weeding purposes.
pubyear	Pubyear	((pubyear::1996))	Searches fields:
	(Text)	((pubyear::19501955))	Publication Year-264c
			Use"::#"as the separator to make this a begins with search.
rating	Ratings, x' 10	((rating::40))	Exactly 4 Stars
	(Numeric Value)	((rating::50))	Exactly 5 Stars
		((rating::4050))	Range, 4 through 5 Stars
savedlist	GUID	((savedlist:: 5C8E874133AF4058B5527AC	Returns all titles in a specified saved list.
	(GUID)	5F6B57E63))	Do not combine with other types or used with multiple operators.
		((savedlist::	Ignores the "#" (if used) in the separator.
		0D4E6E52E1444A74BAE4A3 E792AA4527))	Saved List GUIDs are found in URLs generated when clicking Share ("").
series	Series Title /Statement	((series::harry) && (series:: potter))	Searches fields:
	(Text)	((series::boxcar) && (series::	Series Statement—490a
	(Text)	children) && (series:: mysteries))	Series Uniform Title-830a.
		((series::hunger) && (series::	Use"::#"as the separator to make this an exact match search.
		games) && (series::trilogy))	
smart	Ranked	((smart::harry potter))	Searches on a multitude of fields and orders the results based on a proprietary weighting algorithm. A Smart Search should be used wherever you would normally specify a "keyword" type
	Algorithm	((smart::suzanne collins))	search.
	(Text)	((smart::mystery))	
studyintere stlevel	Study Program Interest Level	((studyinterestlevel::mg))	Searches fields:
	(Text)	((studyinterestlevel::ad))	Study Program Interest Level—526b
	(,		Target Audience Note—521a, for Lexile Codes
studypoint count	Study Program Point Value, x's	((studypointcount::15))	Searches field 526d.
ooun	10	((studypointcount::1015))	Applies to Accelerated Reader and Reading Counts Only.
	(Numeric Value)		
studyprogr	Study Program	((studyprogramnamecode::1))	Searches by StudyProgram.
amnameco de	Name Code		Each Study Program is assigned a number:
	(Numeric Value)		1=Accelerated Reader
			2=Reading Counts
			3=Fountas and Pinnell
			4=Guided Reading
			5=Lexile.
studyreadi	Study Program	(studyreadinglevel::01.10) (studyreadinglevel::00200) (studyreadinglevel::a) (studyreadinglevel::00500 02000)	Searches fields:
nglevel	Reading Level		Study Program Reading Level—526c, for Accelerated Reader and Reading Counts
	(Text)		Target Audience Note—521a for all others.
			For AR/RC format as: 00.00
			For Lexile format as: 00000
			For others, format as: x

	(Numeric Value)		Has a max limit of 1000 no matter what number is entered.
numrecords	Numrecords	((numrecords::10))	Limits the number of items returned in a query.
		1	Non-Index Query Parameters
	(Text)		
KNOCOPY	KNOCOPY	((smart::oz) && (sitersn::1)    (site::KNOCOPY))	When used, KNOCOPY will return electronic items that have no copies. In other words, items that belong to the entire catalog rather than a specific site.
	(Numeric Value)	((sitersn::35))	
sitersn	RSN	((sitersn::5))	The sitersn is the location of a site within the database.
	(Text)		
sitecode	Site Code	((sitecode::ams))	The site code assigned by the librarian.
Additional Centralized Catalog Query Types and Values			
40	(Text)	((copybarcode::1045610457))	
copybarco de	Copy Barcode	((copybarcode::10456))	Searches field 852p
	(Text)	((copycalInumber::FIC EVE))	Use "::#" as the separator to make this a begins with search.
copycallnu mber	Copy Call Number	((copycallnumber::FIC))	Searches field 852h
			Copy Query Types & Values
	(Numeric Value)		
titlersns	RSN	((titlersns::nn,nn,nn))	A comma delimited list of title rsns (e.g. from temp lists).
	(Numeric Value)		
titlersn	RSN	((titlersn::4139))	Searches for a specific titlersn.
	(Text)	((titlecallnumber::#793.7 tan))	
mber	Number	((titlecallnumber::793.7 ta))	Use"::#"as the separator to make this a begins with search.
itlecallnu	Title Call	((titlecallnumber::793.7))	Searches field 991a
			Uniform title 130a
			Use "::#" as the separator to make this an exact phrase search.
			Varying Form of Title—246a, 246b Former Title—247a, 247b
		((title::#holes))	Title Statement—245a, 245b
	(Text)	(title::the) && (title::stolen) && (title::boxcar))	Translation of Title—242a, 242b
title	Title	((title::the) && (title::mystery) && (title::of) &&	Searches fields:
			Use"::#"as the separator to make this a near term search.
			Geographic Name—651z, 651x, 651y, 651z
			Uniform Title—630z, 630x, 650y, 650z
			Meeting Name—611a, 611x, 611y, 611z
		((subjectwords::navy))	Corporate Name—610z, 610x, 610y, 610z
us	(Text)		Personal Name—Fields 600a, 600x, 600y, 600z
ds		((subjectwords::united) && (subjectwords::states))	

# Separators & Operators Separators & Operators

Separators	Function	
:: Use a double colon (::) as the separator between query types and search values.		

::#	To perform a special "variant" for search values, use the separator of "::#". For example, ((series::#Harry Potter)) searches for an exact series match of "Harry Potter". The way that special variants are handled depends on the individual query type. Although it's
	always valid to include the #, it may be ignored in many cases.

Operators	Function
&& Performs the Boolean operator AND.	
Performs the Boolean operator OR.	
&-	Performs the Boolean operator AND NOT.
	Separate terms using two hyphens without spaces () to search for a range of results such as dates, ratings, or call numbers. For example: ((copycallnumber::FIC EVAFIC EVE)).
н н	Enclosing words in quotation marks ("") tells Alexandria to interpret the character sequence literally, and not as part of the normal search string syntax. For example, double-hyphens () in search strings are interpreted as a range. However, two hyphens also separate subfields in subject headings. Therefore, you must contain certain search phrases in quotations in order to get relevant results, such as ((subject::"Basketball Tournaments United States")).

## Examples Examples of Combined Types and/or Multiple Operators

Alexandria only accepts a maximum of ten expressions in a single search string.

#### **General Title**

((author::rowling) &- (title::harry)) ((subjectwords::civil) && (subjectwords::war) && (medium::book))

#### Smart Search

((smart::harry potter) && (medium::book)) ((smart::oz) && (medium::electronic) && (medium::resource))

#### Accession

((accession::#201501010000)) ((accession::201501010000--201601010000))

#### Combined and Boolean Searches

((smart::animals) &- (smart::birds) || (smart::reptiles)) ((series::graphic) && (series::novels) && (medium::electronic) || (medium::ebook))

#### Rating

((rating::40) && (medium::book)) ((rating::30--50) && (author::king))

#### Study Programs

### Accelerated Reader

((studyprogramnamecode::1)) ((studyprogramnamecode::1) && (studyreadinglevel::03.00--03.50)) ((studyprogramnamecode::1) && (studyreadinglevel::03.00--03.50) && (studypointcount::15--20))

#### **Reading Counts**

((studyprogramnamecode::2)) ((studyprogramnamecode::2) && (studyreadinglevel::03.00--05.50)) ((studyprogramnamecode::2) && (studyreadinglevel::03.00--05.50) && (studyinterestlevel::mg) && (studypointcount::15--20))

#### Fountas and Pinnell

((studyprogramnamecode::3)) ((studyprogramnamecode::3) && (studyreadinglevel::D))

#### **Guided Reading**

((studyprogramnamecode::4)) ((studyprogramnamecode::4) && (studyreadinglevel::D))

### Lexile

((studyprogramnamecode::5)) ((studyprogramnamecode::5) && (studyreadinglevel::00300–00500)) ((studyprogramnamecode::5) && (studyreadinglevel::00100--00200) && (studyinterestlevel::ad))