

Rialto Advanced Search

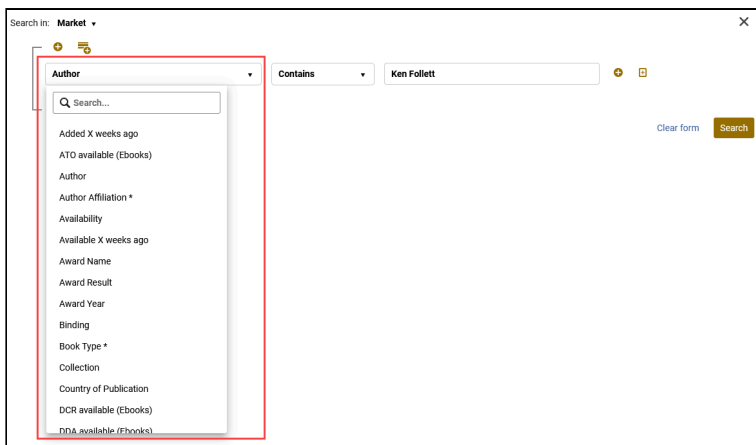
Advanced search allows you to create detailed marketplace queries by combining multiple parameters, conditions, and logical operators. Using the Query Builder, you can refine results with precise criteria, group conditions, and control how parameters relate to one another, enabling highly targeted searches.

Advanced search is available from the side navigation panel (**Collection Development > Market > Advanced Search**) or by selecting the spyglass icon next to the persistent search box (the persistent search box must be set to **Market** to perform an advanced search).



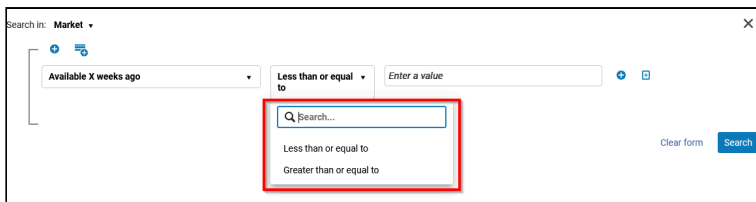
Advanced search button

When the advanced search panel opens, you can build a search query using any of the parameters in the Query Builder (first dropdown). For a detailed explanation of all available parameters, see [Advanced Search Parameters](#) below.



Parameters in the Query Builder

When you select a parameter in the first dropdown, the options in the second dropdown automatically adjust based on the selected parameter. For example, choosing **Available X weeks ago** enables you to choose between **Less than or equal to** and **Greater than or equal to** to build your query.



Second dropdown in advanced search

After selecting the desired condition in the second dropdown, enter the required value. When your criteria are set, select **Search** to run the advanced search and view the results.

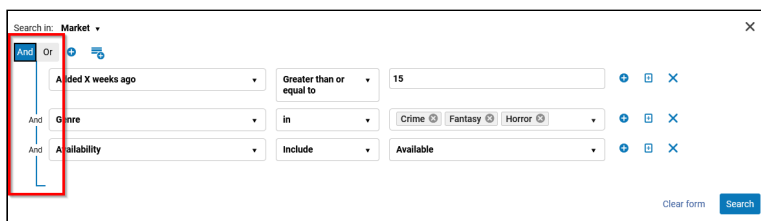
You can refine your query further by selecting **Add rule**, which adds another parameter to the same advanced search. The

Duplicate rule option creates a copy of the selected parameter row and reduces manual entries when working with parameters you wish to apply multiple times.



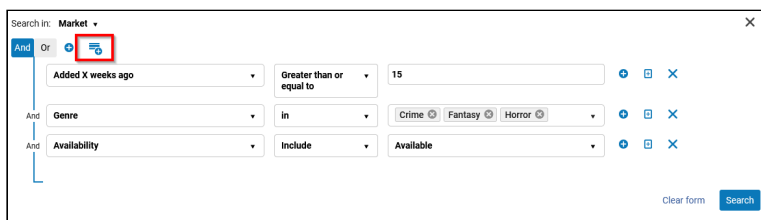
Add rule and Duplicate rule buttons

When building a query with multiple parameters in advanced search, you can control how those parameters relate to one another. There's a condition selector on the left side of the Query Builder that enables you to choose **And** or **Or**. Selecting **And** means that a title must meet all of the selected criteria to appear in the results; selecting **Or** means that a title only needs to meet one of the listed criteria to be included.



Query conditionals

For more complex searches, you can select **Add group** to create a separate group of parameters. Groups allow you to combine multiple conditions together and then apply **And** or **Or** logic between groups. This enables highly customized queries—for example, finding titles that match all conditions in one primary group but any condition from another.



Add group button

To start over, select **Clear form** to reset the advanced search fields.

For step-by-step guidance on performing an advanced search in the Rialto marketplace, watch the [Advanced Search](#) video.

Advanced Search Parameters

The table below describes the parameters available in the Advanced Search Query Builder and explains what each parameter represents.

Parameter	Description
Accessibility Information	Filters offers based on whether accessibility details are available.
Added X weeks ago	Enter the number of weeks relative to the current date to filter offers that were recently added to the Rialto

Parameter	Description
	catalog.
ATO Available	Use to include or exclude e-books that are available as Access to Own (ATO) under a DDA plan.
Author	Use this parameter to search by author name.
Author Affiliation *	Use this field to search for titles written by authors affiliated with your institution.
Availability	<p>Select a value to display titles that are not yet published, out of print, in stock, or available to purchase. The In Stock value helps identify items with multiple quantities currently held in warehouses (currently available for North America only).</p> <hr/> <p>Note</p> <p>Available to purchase indicates that the item can be ordered, but does not necessarily mean it is in stock with the supplier, as it may need to be sourced from the publisher.</p> <hr/>
Available X weeks ago	Enter the desired number of weeks from the current date. This field captures offers that became available for purchase within the specified timeframe, including newly added marketplace offers and titles that were previously cataloged but have since become available. For example, an offer previously marked as Not Yet Published is included when it becomes available according to the publisher or platform.
Award Name	<p>Use to narrow offers in feeds and Selection Plans down to those that have ever been nominated for and/or received a specified award.</p> <p>Award information is acquired by Rialto from Proquest Syndetics.</p>
Award Result	<p>Use to narrow offers in feeds and Selection Plans down to those having award recipients or to those having award nominees.</p> <p>Award information is acquired by Rialto from Proquest Syndetics.</p>
Award Year	<p>Use to narrow offers in feeds and Selection Plans down to those having award recipients and/or nominees in a specified year (or NOT in a specific year).</p> <p>Award information is acquired by Rialto from Proquest Syndetics.</p>
Binding	Enter the type of binding of the offer. Rialto supports over one 120 binding options, any of which could display here, regardless of the format selected.
Book Type *	Use to search for unique titles that fall under a specific type of publication, such as dissertation or textbook. These values are manually assigned to offers by the New Titles team when treating titles. For a complete list of available values, see Book Type Values .
Collection	Search for a specific collection name, or select a platform to then view the first set of results.
Country of Publication	Enter the country of publication of the offer. If needed, the city of publication can be viewed in the offer details.
DCR available (Ebooks)	Use this field to show or hide ebooks that are available to be added to the DCR pool.
DDA available (Ebooks)	Use this field to show or hide ebooks that are available to be added to the DDA pool.

Parameter	Description
	<hr/> <p>Note</p> <p>On DDA profiles page, this does not appear because this is already configured as selected.</p> <hr/>
Dewey	Enter a three-digit number to begin searching for the level of the classification you want to include or exclude.
Downloadable (Ebooks)	Use to show or hide ebooks that can be downloaded by patrons.
DRM free	Use to show or hide ebooks that have no digital rights-management assignment.
Ebook offerings for print holdings	This unique filter pulls in your institution's print holdings and matches them to the corresponding ebooks available in the marketplace.
Edition Type *	Select edition types to include ("in") or exclude ("not in") from the list.
Format	Enter the format of the offer: print, e-book, or other, which includes all the alternative formats, such as various audio and video formats, and offers that include CD-ROMs, maps, music scores, video games, etc.
Genre *	Enter genre to include or exclude offers that are part of a listed category. These are manually assigned to offers by the New Titles team.
Held in my institution	<p>Use to include or exclude your institution's holdings from feed results. The holdings data is pulled directly from what is available in Alma, helping to prevent duplicate purchases, or facilitating the purchase of additional copies of highly-used materials.</p> <p>Holdings includes print and electronic titles that are owned by the institution, as well as electronic titles that are included in an active subscription.</p> <p>By default, Rialto is configured to show holdings that are suppressed. Administrators can configure the system to hide suppressed holdings by changing the value of the <code>rialto_prevent_publish_and_display_suppressed_holdings</code> parameter. For additional information, see Configuring Rialto Settings.</p>
Interdisciplinary Studies *	Select this option to focus on offers under an area of study that crosses multiple disciplines. These values are manually assigned to offers by the New Titles team. For a list of offers, see Interdisciplinary Studies Subject Areas .
ISBN	Search by full ISBN (10 or 13 digit). You can search for multiple ISBNs at one time (the amount of ISBNs that you can search for is limited to 256 characters in total). To do so, enter the ISBN's into "ISBN" marketplace search with a comma placed between number sets.
ISSN	Search by full ISSN to retrieve offers that fall under a specific serial publication.
Keyword	Enter a keyword, or several keywords separated by comma (.). Rialto finds any titles with the keywords in the title, author name, publication year, and series title. For example, searching for "Harry Potter Rowling 2020" finds all works with "Harry Potter" in the title and with Rowling as the author released in 2020.
Language	Enter the language in which the offer is available to purchase.
Last Sold X years ago	This allows for filtering by materials sold during the past eleven years by ProQuest, enabling users to focus on items with verified sales to reduce potential noise when performing a broader search.
LC Classification	Select one of the main classes of the Library of Congress classifications, or drill down to the next level in the hierarchy.
LC Subject	Enter the LC enter the subject name to refine feed output by Library of Congress Subject Headings.

Parameter	Description
License	Enter the available e-book license types offered by the platforms: Single User, Three User, Concurrent, Unlimited, Non Linear Lending.
Newest edition for held titles	Match owned titles with the most recent editions published and available in the market.
NLM Classification	Select one of the main classes of the NLM (National Library of Medicine) classification, or drill down to the next level in the hierarchy. For details, see NLM Classification .
Platform	Select the electronic platform on which the title is made available. Rialto holds all available platforms in ProQuest, and will continue to grow to provide a vendor-neutral marketplace.
Predicted to be treated	<p>Use this to focus on materials that have not yet been reviewed by our New Titles team, but are expected to be reviewed by them. The New Titles team locates and evaluates newly published content and provides enhanced metadata to enable optimal collection management activities.</p> <p>This criterion can be used to limit the list of offers to a certain number of offers that are expected to be ranked most likely to be reviewed by the New Titles team: 500,000; 1,000,000; and so on. The larger the quantity selected, the lower the chances that any particular offer in the list will be reviewed.</p> <p>The ranking of titles for this feature is based on the analysis of a range of data about each work:</p> <ul style="list-style-type: none"> • Metadata fields of the work, including LCC and Dewey subjects, binding, country of publication, readership level, language, author, publisher, publication date, and price • Data derived from the workgroup to which the work belongs: <ul style="list-style-type: none"> ◦ Historical sales information ◦ Age of the work compared to those of other works in the workgroup ◦ Edition of the work compared to other editions in the workgroup ◦ Size of the workgroup
Price	Select this option to refine your feed output by list price. Choose your operator to include or exclude offers above or below a given list price.
Publication Type	Select the category of titles that you would like to include or exclude. Present categories are reprints and self published.
Published X years ago	Enter the numerical amount of years from the current year. Rialto finds any titles published in the range from the current year to the indicated number of years.
Publisher (contains)	This option allows for you to enter free text within name field, and when used in a search will either include or exclude all related values that contain the text entered. For example, using the phrase "university press" will search for all publishers that contain the text "university" and "press" within their name.
Publisher (exact)	This option allows for you to enter text within the name field, however, you are required to select an exact publisher name after entering text, and when used in a search will either include or exclude all the values that fall within the exact name selected. For example, after entering the phrase "university press," you must select a publisher name before performing the search. If no name is selected the page will display an error (within the query builder) or return no results (advanced search).
Publisher lists	Enables administrators to create a list of publishers for other staff to include or exclude from queries. For more information, see Publishers Lists .
Publisher Type	Use this filter to exclude or include titles that are known to be offered by publishers that focus primarily on reprinted or self published materials.
Readership level *	Enter the readership level of the offer. Some offers may have multiple readership levels, so when you apply a filter for one level you might see other levels returned in your results. These values are manually assigned to offers by the New Titles team.

Parameter	Description
Reading List Course Dates	<p>This parameter allows you to filter recommendations based on the course date range of the Leganto reading lists associated with a title.</p> <p>It supports the following values:</p> <ul style="list-style-type: none"> • Current – restricts results to titles that appear on reading lists for courses that are active today • Future – restricts results to titles that appear on reading lists for courses with upcoming start dates
Reading List Tags	This parameter filters recommendations according to institution-specific tags applied to reading lists in Leganto.
Regional Focus *	Select a region to find offers with content that is about or features specific geographic areas. You can select the areas in the drop down or search. These values are manually assigned to offers by the New Titles team.
Review Source	Use to refine offers by review source.
Screen Reader Friendly	Use to include or exclude offers that support screen reader functionality.
Series title *	Use to refine by offers that fall under a specific series title.
Series Type *	Use to refine by offers that have a specific series type.
Short Term Loan (Ebooks)	Use to show or hide ebooks that are available as Short Term Loan under a DDA plan.
Subject	Use to refine searches by normalized subject values, eliminating the need to navigate through specific LCC and DDC trees to find books under broad categories. The Subject field follows the same pattern as the existing “Binding” field, supporting the “in/not in” operators and enabling search and multi-select of newly indexed subject values.
Title	Search by a full title or a part of title.
Treated Titles *	Use this to focus on materials that have been reviewed by our New Titles team. The New Titles team locates and evaluates newly published content and provides enhanced metadata to enable optimal collection management activities.
Treated X weeks ago *	Enter the numerical amount of weeks from the current date. This allows you to focus on offers that have been recently treated by the New Titles team.
Year of publication	Enter the publication year for the title(s) you are targeting.

Note

Values marked with an asterisk (*) apply only to content treated by the New Titles team. These fields will not retrieve newly added content as of June 2026 and the volume retrieved will decrease gradually over time from now until June 2026. For now, they remain available to support back-runs and historical queries.