Splainer

Splainer is an open-source, third-party tool from OpenSource Connections. It has been integrated with the Kibo Composable Commerce Platform in order to provide insight into search relevancy and results.

1. To access, click the **Splainer.io** button. A unique URL is generated with parameters from the search configuration.

2. Clicking the button will open Splainer with those parameters in a new browser tab. Since this is generated from a configuration, no search term is populated. To enter and see the results of a specific term, click **Tweak** in the top right of the screen.

3. Enter the desired search term after `query=` and then click **Rerun Query**.
4. The results on the left will refresh based on the search term. Click **Details** to see an explanation of what makes the relevancy score.

5. Within the Detailed modal, click **Full Explain** to see what exactly causes an item to have a particular relevancy score.
Quepid

Quepid is an open-source, third-party application from OpenSource Connections. It has been integrated with KCCP in order to help merchandisers and search relevancy engineers view search results without changing settings and checking results on a live retail site. Quepid provides visibility into how changes affect the site globally, while Splainer provides deeper details about individual relevancy scores.
You must create a free account with Quepid in order to use it.

1. Visit the Quepid application.
2. Copy the URL generated when clicking the Splainer.io button.
3. On the initial screen, choose SOLR, insert the copied URL, and click **Continue**.

**Solr or Elasticsearch?**

Paste the URL to the endpoint of your search engine for Quepid to search (you can also just experiment with the demo servers):

Tip: Your URL should look like this http(s)://yourdomain.com:8983/<index>/select.

4. Enter the fields to display. The list of available options for each field is generated by your uploaded catalog schema.
5. Add one or more search terms, then click **Continue**.

6. Click **Finish** to close the modal and view the results.

7. By default, the results will contain all products instead of those specific to your search terms. To adjust the accuracy of the results by restricting them to your search terms, click **Tune Relevance** and then change `q=#$query##` to `query=#$query##`.

---

**How Should We Display Your Results?**

- **Title Field**
  - What field should we treat as the 'title' when displaying results?

- **ID Field**
  - Begin typing to show suggestions
  - What field is the unique identifier for your search results?

- **Additional Display Fields**
  - Add a field
  - Would any extra fields be handy to display?

---

**Add Your Search Queries**

Start out tuning a couple important search queries:

- pants
- pant

---

**That's It!**

Go to "Tune Relevance" to iterate on your relevance and manipulate searches

---

**Welcome** | **Name** | **Engine** | **Fields** | **Query** | **Finish**
---|---|---|---|---|---

---

Current case

**test** — Try 1 — AP@10

- Select scorer
- Create snapshot
- Compare snapshots
- Import
- Share case
- Clone
- Export
- Tune Relevance

---
8. Then, you can further expand a query by clicking the down arrow on the results page.

9. For each result, click the drop-down option to the left and select a relevance score. In this example for the search term *pants*, the deck bag has been scored as Irrelevant, while the cargo crop pants have been scored as Relevant.

10. As each item is scored, the overall score for the query is automatically adjusted. This provides the ability to see if various search configuration changes improve search results or not.

More information about using Quepid may be found on the Quepid Knowledge Base.