



Socrata was acquired by Tyler Technologies in 2018 and is now the Data and Insights division of Tyler. The platform is still powered by the same software formerly known as Socrata but you will see references to Data & Insights going forward.

[Learn more...](https://www.tylertech.com/solutions/transformational-technology/data-insights)

(<https://www.tylertech.com/solutions/transformational-technology/data-insights>)

Simple Filtering

Overview

[API Endpoints \(/docs/endpoints\)](/docs/endpoints)
[Row Identifiers \(/docs/row-identifiers\)](/docs/row-identifiers)
[RESTful Verbs \(/docs/verbs\)](/docs/verbs)
[Application Tokens \(/docs/app-tokens\)](/docs/app-tokens)
[Authentication \(/docs/authentication\)](/docs/authentication)
[Response Codes & Headers \(/docs/response-codes\)](/docs/response-codes)
[System Fields \(/docs/system-fields\)](/docs/system-fields)
[CORS & JSONP \(/docs/cors-and-jsonp\)](/docs/cors-and-jsonp)

Filtering & Querying

[Simple Filters \(/docs/filtering\)](/docs/filtering)
[SoQL Queries \(/docs/queries/\)](/docs/queries/)
[Paging Through Data \(/docs/paging\)](/docs/paging)
[SoQL Function and Keyword Listing \(/docs/functions/\)](/docs/functions/)
[Data Transform Functions \(/docs/transforms/\)](/docs/transforms/)

Data Formats (/docs/formats/)

[JSON \(/docs/formats/json\)](/docs/formats/json)
[GeoJSON \(/docs/formats/geojson\)](/docs/formats/geojson)
[CSV \(/docs/formats/csv\)](/docs/formats/csv)
[RDF-XML \(/docs/formats/rdf-xml\)](/docs/formats/rdf-xml)

Datatypes (/docs/datatypes/)


[Checkbox \(/docs/datatypes/checkbox\)](/docs/datatypes/checkbox)
[Fixed Timestamp \(/docs/datatypes/fixed_timestamp\)](/docs/datatypes/fixed_timestamp)
[Floating Timestamp \(/docs/datatypes/floating_timestamp\)](/docs/datatypes/floating_timestamp)
[Line \(/docs/datatypes/line\)](/docs/datatypes/line)
[Location \(/docs/datatypes/location\)](/docs/datatypes/location)
[MultiLine \(/docs/datatypes/multiline\)](/docs/datatypes/multiline)
[MultiPoint \(/docs/datatypes/multipoint\)](/docs/datatypes/multipoint)
[MultiPolygon \(/docs/datatypes/multipolygon\)](/docs/datatypes/multipolygon)
[Number \(/docs/datatypes/number\)](/docs/datatypes/number)
[Point \(/docs/datatypes/point\)](/docs/datatypes/point)
[Polygon \(/docs/datatypes/polygon\)](/docs/datatypes/polygon)
[Text \(/docs/datatypes/text\)](/docs/datatypes/text)
[URL \(/docs/datatypes/url\)](/docs/datatypes/url)

Other APIs (/docs/other/)

Querying datasets with simple equality filters is very easy with the SODA Consumer API. Simply use the column's field name as your parameter and the content you want to filter for as its value.


For example, to query for only earthquakes that have a source of “nn”:


[▶ try it \(https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=nn\)](#) [📄 docs \(/foundry/soda.demo.socrata.com/6yvf-kk3n\)](#) [📄 copy](#) [</> json ▼](#)

 <https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=nn> (<https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=nn>)

If you include additional filter parameters, the filters will be combined using a boolean AND . For example, the following filters for a source of “pr” and a region of “Virgin Islands region”:

[▶ try it \(https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=pr®ion=Virgin%20Islands%20region\)](#) [📄 docs \(/foundry/soda.demo.socrata.com/6yvf-kk3n\)](#) [📄 copy](#) [</> json ▼](#)

 [https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=pr®ion=Virgin Islands region](https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=pr®ion=Virgin%20Islands%20region)
(<https://soda.demo.socrata.com/resource/6yvf-kk3n.json?source=pr®ion=Virgin%20Islands%20region>)

 (http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en_US) Licensed by Tyler Technologies (<https://www.tylertech.com/solutions/transformational-technology/data-insights>) under CC BY-NC-SA 3.0 (http://creativecommons.org/licenses/by-nc-sa/3.0/deed.en_US). Learn how you can contribute! (/contributing)