

SPARQL Endpoint

PoolParty offers a full fledged [SPARQL](#) endpoint to query your thesauri. This is particularly useful for distributed queries, where you can incorporate data from various sources.

You can find the SPARQL Endpoint in the **SPARQL** tab of the [PoolParty Browser](#).

The SPARQL endpoint is available via basic authentication for users having access to the project or publicly available for 'Public' projects.

- You can select the format of the results of a query, add namespace definitions to your queries selecting one of the checkboxes in the **Add Namespace** section.
- Alternative you can start with one of the sample queries provided. Once you defined your query, click the **Run Query** button to get the results.

The following result formats are available:

- Table (Default)
- xml/text
- xml/application
- json/text
- json/application

poolparty

All About Cocktails

Wiki SPARQL

SPARQL Endpoint

```
PREFIX skos:<http://www.w3.org/2004/02/skos/core#>
SELECT DISTINCT ?Concept ?prefLabel
WHERE
{
  ?Concept ?x skos:Concept .
  { ?Concept skos:prefLabel ?prefLabel . FILTER (regex(str(?prefLabel), '^a.*', 'i')) }
} ORDER BY ?prefLabel LIMIT 50 OFFSET 0
```

Query valid!

Format:

Add Namespace

SKOS [Sample Query 1](#)
Returns all URIs and preferred labels of concepts that start with the letter "A" and sorts them alphabetically. A maximum of 50 concepts are displayed.

DC [Sample Query 2](#)
Returns 50 Triples of any kind.

DCTERMS [Sample Query 3](#)
Returns preferred and alternative label and the definition of a maximum of 50 concepts where these values are defined.

OWL

RDF

RDFS

SWC

[contact](#) [about](#) [skos](#)



Find more information about the [SPARQL Endpoint](#) in the PoolParty - Developer Guide.

