 Organizations

Organizations Collection Resource

Search for organizations.

Query Form

https://www.sciencebase.gov/directory/organizations/queryForm

Query Parameters

<table>
<thead>
<tr>
<th>name</th>
<th>values</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>(text)</td>
<td>an exact match on person.name (the record name).</td>
</tr>
<tr>
<td>q</td>
<td>(text)</td>
<td>full text search on all fields</td>
</tr>
<tr>
<td>active</td>
<td>true, false (boolean)</td>
<td>limit results to only parties with the active flag set to true or false</td>
</tr>
<tr>
<td>email</td>
<td>email address</td>
<td>search by email address</td>
</tr>
<tr>
<td>max</td>
<td>(integer)</td>
<td>maximum number of records to return</td>
</tr>
<tr>
<td>offset</td>
<td>(integer)</td>
<td>skip the first N records, use this in combination with max page through results</td>
</tr>
<tr>
<td>format</td>
<td>json, html, ...</td>
<td>specify the output format to be JSON or HTML. This can also be accomplished with an 'Accepts' header.</td>
</tr>
<tr>
<td>sort</td>
<td>name, displayName, ...</td>
<td>the name of the field to sort by. When not specified, the results are sort by search score. Sorting by fields other than search score can negatively impact performance.</td>
</tr>
<tr>
<td>order</td>
<td>asc, desc</td>
<td>sort in ascending or descending order</td>
</tr>
</tbody>
</table>

Query Examples

- Find all organizations with the words ‘water’ and ‘science’
  https://www.sciencebase.gov/directory/organizations?q=water+science
- Search for organizations with the words ‘water’ and ‘science’ where organization.active is true, return records 21-30
  https://www.sciencebase.gov/directory/organizations?q=water+science&active=true&max=10&offset=20

GET: Search for Organizations

https://www.sciencebase.gov/directory/organizations?q=<keywords>

Request

GET directory/organizations?q=bio HTTP/1.1
HOST: www.sciencebase.gov
Accept: application/json

Response
[  "total":6,
  "selflink":{
    "rel":"self",
    "url":"https://www.sciencebase.gov/directory/organizations?q=bio&format=json&max=10"
  },
  "organizations":[
    {
      "type":"organization",
      "id":59605,
      "name":"Biological Carbon Sequestration",
      "displayText":"Biological Carbon Sequestration",
      ...
    },
    {
      "type":"organization",
      "id":17042,
      "name":"Office of the Chief Scientist for Ecosystems",
      "displayText":"Office of the Chief Scientist for Ecosystems",
      ...
    },
    ....
  ]}