

Maiores detalhes em: <https://docs.ckan.org/en/latest/maintaining/datastore.html>

Consulta:

`http://dadosabertos.bndes.gov.br/api/3/action/datastore_search`

Exemplo de consulta (primeiros 5 resultados)

`http://dadosabertos.bndes.gov.br/api/3/action/datastore_search?resource_id=516e41b5-cee3-4f14-886c-383508f1e560&limit=5`

Exemplo de consulta (resultados contendo 'jones')

`http://dadosabertos.bndes.gov.br/api/3/action/datastore_search?q=jones&resource_id=516e41b5-cee3-4f14-886c-383508f1e560`

Exemplo de consulta (via SQL statement)

`http://dadosabertos.bndes.gov.br/api/3/action/datastore_search_sql?sql=SELECT * from "516e41b5-cee3-4f14-886c-383508f1e560" WHERE title LIKE 'jones'`

Exemplo em Python (fictício):

```
import urllib.request
import pandas as pd

resource_name='xxxxx'

url='http://dadosabertos.bndes.gov.br/api/3/action/resource_search?query=name:' + resource_name
with urllib.request.urlopen(url) as url:
    s = url.read()

response = json.loads(s)
df = pd.DataFrame(response['result']['results'])
resource_id = df['id'].values[0]

url='http://dadosabertos.bndes.gov.br/api/3/action/datastore_search?resource_id=' + resource_id
with urllib.request.urlopen(url) as url:
    s = url.read()
response = json.loads(s)
pd.DataFrame(response['result']['records'])
```