

# Step 1 Setup Elasticsearch

## Download Elasticsearch

To download elasticsearch we recommend the official website.

1. Open the link <https://www.elastic.co/downloads/elasticsearch>.
2. Choose the version for your OS. in my case is windows.

## Download Elasticsearch

Want it hosted? Deploy on Elastic Cloud. [Get Started »](#)

Version: 7.9.0

Release date: August 18, 2020

License: [Elastic License](#)

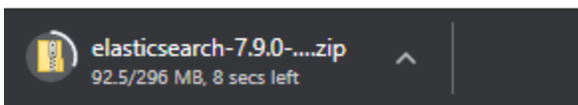
Downloads: [WINDOWS](#) sha asc    [MACOS](#) sha asc  
[LINUX X86\\_64](#) sha asc    [LINUX AARCH64](#) sha asc  
[DEB X86\\_64](#) sha asc    [DEB AARCH64](#) sha asc  
[RPM X86\\_64](#) sha asc    [RPM AARCH64](#) sha asc  
[MSI \(BETA\)](#) sha asc

Package Managers: Install with [yum, dnf, or zypper](#)

Install with [apt-get](#)

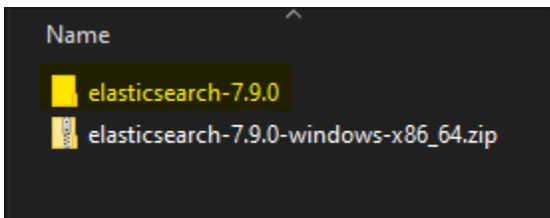
Install with [homebrew](#)

3. A zip file will be downloaded.

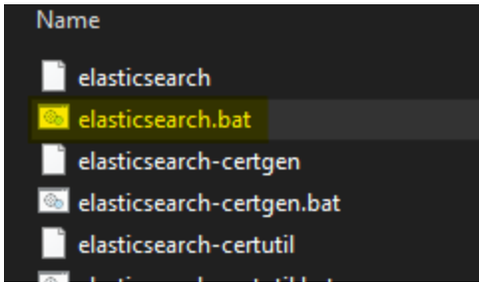


## Run Elasticsearch

1. After it finishes, Go to the download folder then extract the zip.



2. Move the downloaded file into c:\ folder.
3. Go to the bin folder and run the elasticsearch.bat (on windows).



4. Now elasticsearch is running, go to <http://localhost:9200>, you should see a response similar to this one.

```
{
  "name": "ADIL-PC",
  "cluster_name": "elasticsearch",
  "cluster_uuid": "8yZ2MD2iToeIo794g3wpoA",
  "version": {
    "number": "7.9.0",
    "build_flavor": "default",
    "build_type": "zip",
    "build_hash": "a479a2a7fce0389512d6a9361301708b92dff667",
    "build_date": "2020-08-11T21:36:48.204330Z",
    "build_snapshot": false,
    "lucene_version": "8.6.0",
    "minimum_wire_compatibility_version": "6.8.0",
    "minimum_index_compatibility_version": "6.0.0-beta1"
  },
  "tagline": "You Know, for Search"
}
```

## Next

[Step 2 Setup the elasticsearch timeseries connector](#)