

Using hosted Elasticsearch with Deskpro

Ben Henley - 2017-11-09 - Comments (0) - Deskpro Legacy

Deskpro supports the use of [Elasticsearch](#) technology to power faster, full-text search from the agent interface.

If you don't want to maintain your own local Elasticsearch server, or you want to quickly try out the improved search before installing Elasticsearch on your own server, you can use an external Elasticsearch service.

A hosted service reduces your maintenance burden, but has these disadvantages:

- it requires making helpdesk data accessible to a third party.
- search will not be quite as fast (expect a small but noticeable delay instead of near-instant results).

IMPORTANT: ElasticSearch 2.0 is now required.

Setting up hosted Elasticsearch

This article explains how to enable improved search on your helpdesk using a hosted Elasticsearch service (Found from elastic), which offers a 14-day free trial (at the time of writing).

1. Go to <https://www.elastic.co/found>, click **Start Now** and follow the instructions to create a Found account.
2. When you have completed the sign-up process, click **New Cluster. We recommend selecting a 2.0 cluster**
3. Select the geographical region where your Deskpro Download installation is located.
4. Leave the other settings on their defaults (you can enter a **Name** for your cluster at the bottom of the page if you want).
5. Click **Create Cluster**.
6. On the next screen, copy the URL of the HTTPS endpoint.

New Cluster

Endpoints

- HTTPS: <https://081e5a1998e0b78>
- HTTP: <http://081e5a1998e0b78dc>

See also: [Using the transport protocol](#)

▾ **DeskPRO Cluster** (us-west-1) ✎

[Overview](#)
[Configuration](#)

7. In the Deskpro admin interface, go to **Server > Elasticsearch**.
8. Click **Enable Elasticsearch**.
9. Enter the endpoint URL and click **Save Settings**.

Elastic Search

Enable Elastic Search

Elastic Search URL:

<https://081f5a1998f0b1930e070549e1f2-us-west-1.foundcluster.com:9243/>

Enter the URL to your Elastic Search service. Here are a few examples: <http://localhost/>, <https://search:9200/> or <http://user:pass@host:9200/>.

↕ Test Settings
Save Settings

Note that the **Test Settings** button currently falsely reports an error with Found.

10. Elasticsearch will now index your helpdesk. You should see a "**Status: Waiting**" message, then after a minute (when your next cron job/Scheduled Task runs) a "**Status:Running**" message. When indexing is complete you will see an Index Status like this at the bottom of the page.

Index Status

The Elastic Search index was initialized on: 2014-08-28 15:56:18. ↻ Reset the search index

Index Size:	207.31 KB
Indexed Documents:	189
Log	📄 View full log of initial indexing process

Full-text search should now be available from the agent interface. Test it by searching for a term that's in a ticket message, but *not* in the ticket subject. The ticket should be returned in the search results.

Access control

By default, anybody knowing your cluster's ID can access it. You should now visit your cluster's **Access Control** page and limit access using an Access Control List (ACL).

Use the "**Allowed IP-ranges over SSL**" sample ACL and enter the public IP address(es) of your Deskpro server(s), then click **Save**. (If you're not using an HTTPS endpoint, delete the `- ssl: require: true` rule).

Note that if your Deskpro installation is spread over multiple servers, it's the web servers, not the database servers, that require access to Elasticsearch.

Cluster resources

Note that the Found trial service offers a single Elasticsearch cluster with limited resources (256MB memory and 2GB disk space) unless you supply credit card details. For a larger helpdesk, this may not be adequate.

You can see the resource usage for your cluster on its Overview page on the Found site (the same page where you got the endpoint URL).

Nodes

Node Name	Status	Capacity	Zone	Master	Version	Mem. pressure	Disk usage
instance-0000000000	running	256	zone-0	5TD2...LI-Q	1.3.1	43%	0.0%

For production use, you should ensure that you select a service plan with adequate resources and fault tolerance to cope with the needs of your helpdesk.