

HOW TO GET STARTED WITH SELECTSTAR

The more databases and infrastructure you connect to SelectStar, the more we can help you do. See new instances the instant your developers spin them up. Know which databases have critical issues before your application owner notices. Understand which queries are impacting your application. Create dashboards, customize alerts, and get expert advice. Here's how to start seeing better database performance in as little as 20 minutes.

1

INSTALL THE COLLECTOR & MONITOR YOUR FIRST DATABASE

- Click **Add Database**
- Select your database type
- Copy the command of your OS or deploy an EC2 collector
- Paste the command to install the collector
- Once the collector is installed, select it in the SelectStar UI
- Enter your credentials and run **Test Connection**
- Click **Save**

2

ENSURE YOUR QUERIES ARE RUNNING EFFICIENTLY

- Select your database
- Click **Queries**
- Check which queries are running the longest and click them on the graph
- Check the logical query text to see if it prime for indexing or other optimizations

3

CREATE CUSTOM ALERTS & RECOMMENDATIONS

- Click **Management**
- Click **Alerts**
- Select your database type
- Click **Add Alert Rule**
- Choose your object and metric and start customizing alerts

Read our database requirements at www.selectstar.io/reqs