

elastic Search : Download Elasticsearch and Run the bat file  
Once you install, just confirm the installation : http://localhost:9200/

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download Kibana : download Kibana change the elasticsearch.host file :run kibana.bat file  
Check the installation via navigating to : http://localhost:5601/

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Run the suite once how we are sending the data

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need to create Index

Navigate to this : http://localhost:5601/app/management/kibana/indexPatterns/create

The screenshot shows the Kibana interface for creating an index pattern. The left sidebar contains navigation links for Ingest, Data, Alerts and Insights, and Kibana. The main content area is titled 'Create index pattern' and includes a description of index patterns. The current step is 'Step 1 of 2: Define an index pattern'. A text input field contains 'app\*'. Below it, a message states 'Your index pattern matches 1 source.' with a green checkmark. A 'Next step >' button is visible on the right.

Click on Next Step

The screenshot shows the Kibana interface for configuring settings for the index pattern. The left sidebar is the same as the previous screenshot. The main content area is titled 'Create index pattern' and shows 'Step 2 of 2: Configure settings'. It prompts the user to 'Specify settings for your app\* index pattern.' and to 'Select a primary time field for use with the global time filter.' A dropdown menu for 'Time field' is shown, with a 'Refresh' button next to it. A 'Show advanced settings' link is at the bottom.

Select executionTime from this

