

# Create index pattern

Create index pattern

Kibana uses index patterns to retrieve data from Elasticsearch indices for things like visualizations.

☐ Include system indices

Step 1 of 2: Define index pattern

Index pattern

tomcat\*

You can use a \* as a wildcard in your index pattern.  
You can't use spaces or the characters \, /, ?, ", <, >, |.

> Next step

✓ Success! Your index pattern matches 1 index.

tomcat

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← → ↺ 🏠

192.168.46.30:9200/\_cat/indices

yellow	open	tomcat	0eA_CVclRvKsX1MpmnYW9w	1	1	47	0	40.5kb	40.5kb
green	open	.kibana_task_manager	9eiKiImCSKiiHvBzeVYfFg	1	0	2	0	12.8kb	12.8kb
green	open	.kibana_1	LL5PryfATmST07zi_6chnw	1	0	9	1	68.7kb	68.7kb

192.168.46.30:5601/app/kibana#/management/kibana/index\_pattern?\_g=(refreshInterval:(pause:lt,value:0),time:(from:now-15h,to:now))

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Create index pattern

Kibana uses index patterns to retrieve data from Elasticsearch indices for things like visualizations.

Step 2 of 2: Configure settings

You've defined **tomcat\*** as your index pattern. Now you can specify some settings before we create it.

Time Filter field name Refresh

@timestamp

The Time Filter will use this field to filter your data by time.  
You can choose not to have a time field, but you will not be able to narrow down your data by a time range.

Show advanced options

Back

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192.168.46.30:5601/app/kibana#/management/kibana/index\_patterns/bcc5bf30-a1a6-11e9-b74f-61948dc5cdf?\_g=(refreshInterval:(pause:lt,value:0),time:(from:now-15h,to:now))

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tomcat

Time Filter field name: @timestamp

This page lists every field in the **tomcat** index and the field's associated core type as recorded by Elasticsearch. To change a field type, use the Elasticsearch [Mapping API](#).

Fields (14)

Scripted fields (0)

Source filters (0)

Filter

All field types

Name	Type	Format	Searchable	Aggregatable	Excluded
@timestamp	date		•	•	
@version	string		•		
@version.keyword	string		•	•	
_id	string		•	•	
_index	string		•	•	
_score	number				
_source	_source				
_type	string		•	•	
host	string		•		
host.keyword	string		•	•	

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## Simple health-checking using Kibana

## Index Management

Update your Elasticsearch indices individually or in bulk.



Include rollup indices



Include system indices

Search

Reload indices

<input type="checkbox"/>	Name	Health	Status	Primaries	Replicas	Docs count	Storage size
<input type="checkbox"/>	tomcat	● yellow	open	1	1	47	40.5kb

Rows per page: 10

## Health

● yellow

## Pie Visualisation of processes deployment/undeployment

### Legend:

● deployment  
● undeploying

### Visualisation:

