

---

# ElasticSearch Kibana Dashboard TSVB

TOP, Bottom 순위 뽑아내기

Create visualization



All types ▾

Add from library

### News Control

date

Select...

Apply changes

Cancel changes

Lens

Maps

Log stream

TSVB

Custom visualization

Aggregation based >

Controls

Text

category.keyword

Select...

Perform advanced analysis of your time series data.

### News Table

제목

기사에 이의 쿼리어 받아 태시 후추

url

http



D

Dashboard

Create

Inspect

Share

Cancel

Save to library

 Save and return

Last 15 years

Show dates

 Refresh

Time Series

Metric

Top N

Gauge

Markdown

Table

- AWS 20
- cloud 20
- 네이버 20
- 마이데이터 20
- 빅데이터 20
- 삼성sds 20
- 카카오 20
- Migration 13
- 가트너 12
- 메가존클라우드 12
- GCP 9
- DW 8
- lgcs 7
- 데이터웨어하우스 7
- cloudera 4
- 이지팩 4

☒ Auto apply

The changes will be automatically applied.

Markdown Data

Panel options

## Data

Data timerange mode ?

Entire time range



Index pattern

newsletter\*



Time field

date



Interval

auto

Examples: auto, 1m, 1d, 7d, 1y, &gt;=1m

Drop last bucket?

☐ Yes☒ No


Panel filter

Search

KQL

Ignore global filter?

☐ Yes☒ No



Search Elastic

Dashboard

Create

InspectShareCancelSave to librarySave and return

Last 15 years

Show dates

Refresh

Time SeriesMetricTop NGaugeMarkdownTable

- AWS 20

- cloud 20

- 데이터 20

- 마이데이터 20

- 빅데이터 20

- aws sds 20

- 카카오 20

- Migration 13

- 가트너 12

- 메가존클라우드 12

- GCP 9

- DW 8

- igcns 7

- 데이터웨어하우스 7

- cloudera 4

- 이지 4

- splunk 3

☒ Auto apply

The changes will be automatically applied.

MarkdownDataPanel options

Label

Variable name

+

MetricsOptions

Aggregation

Count

Group by

Terms

Include

Top

50

By

keyword.keyword

Exclude

Order by

Doc Count (default)

Direction

Descending



Dashboard


Create

Inspect

Share

Cancel

Save to library

 Save and return

Time Series

Metric

Top N

Gauge

Markdown

Table

- AWS 28
- cloud 28
- 클라우드 28
- 마이그레이션 28
- 리마이더 28
- aws 28
- 클라우드 28
- Migration 13
- 가트너 12
- 데이터클라우드 12
- GCP 9
- DW 8
- Igcns 7
- 데이터웨어하우스 7
- cloudera 4
- 이즈 4
- splunk 3

☒ Auto apply

The changes will be automatically applied.

Markdown Data Panel options

```
1 {{#each _all}}
2 - {{ label }} {{ last.formatted }}
3 {{/each}}
```

{{ 디리아.last.raw }}	"1"
{{ 디리아.last.formatted }}	"1"
{{ 디리아.data.raw }}	[ [ "1637798400000", "1" ], ... ]
{{ 디리아.data.formatted }}	[ [ "Nov 25, 2021 @ 09:00:00.000", "1" ], ... ]
{{ 디리아.label }}	"디리아"

There is also a special variable named `_all` which you can use to access the entire tree. This is useful for creating lists with data from a group by:


# All servers:

```
{{#each _all}}
- {{ label }} {{ last.formatted }}
{{/each}}
```



Last 15 years

Show dates

 Refresh

Time Series

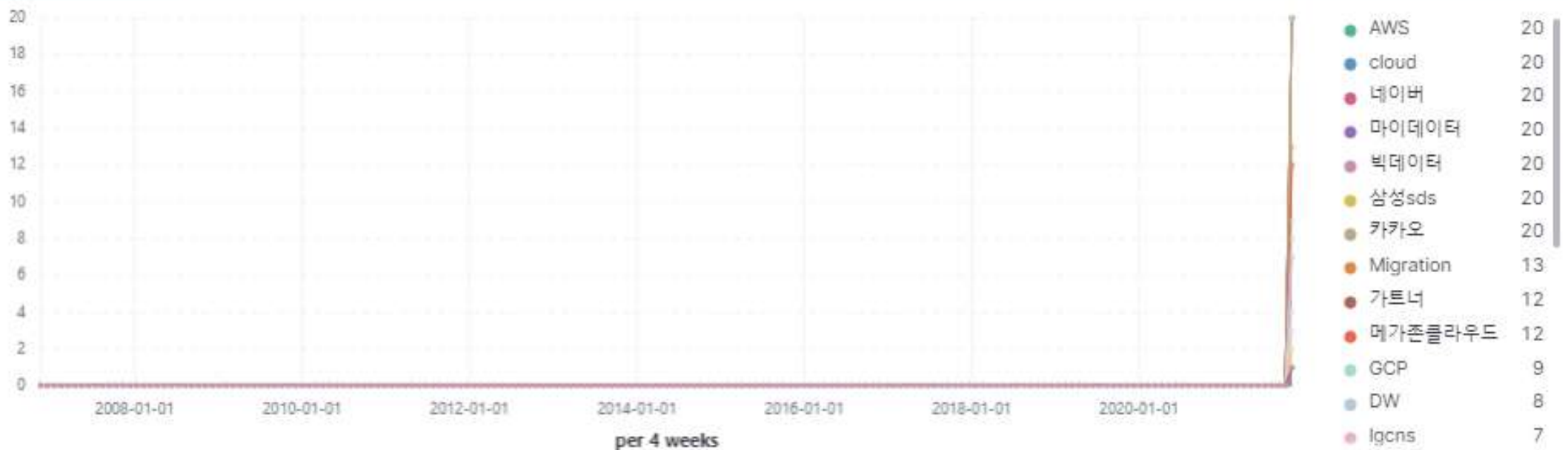
Metric

Top N

Gauge

Markdown

Table



Auto apply

The changes will be automatically applied.



Dashboard

Create

Inspect

Share

Cancel

Save to library



Save and return



Last 15 years

Show dates



Refresh

Time Series

Metric

Top N

Gauge

Markdown

Table

Count

**20**

AWS

Count

**20**

cloud

Count

**20**

네이버

Count

**20**

마이데이터

Count

**20**

빅데이터

Count

**20**

삼성sds

Count

**20**

카카오

Count

**13**

Migration



Auto apply

The changes will be automatically applied.



Last 15 years

Show dates

↻ Refresh

Time Series

Metric

Top N

Gauge

Markdown

Table

카카오	<div></div>	20
삼성sds	<div></div>	20
빅데이터	<div></div>	20
마이데이터	<div></div>	20
네이버	<div></div>	20
cloud	<div></div>	20
AWS	<div></div>	20
Migration	<div></div>	13
메가존클라우드	<div></div>	12
가트너	<div></div>	12
GCP	<div></div>	9



Auto apply

The changes will be automatically applied.





Last 15 years

Show dates

Refresh

Time Series

Metric

Top N

Gauge

Markdown

Table

☒ Auto apply

The changes will be automatically applied.