

ФайлПравкаВидЖурналЗакладкиИнструментыСправка

Idap_npipellMy PUPSAUPSAJenkinData EncyШелэTelescfluentЦентрКворуgooglgooglgooglКак "сЧастыcentosExplorср сэКопииInstallУстанInd X

35.238.13.131:5601/app/management/data/index_management/indices

Закладки

ash

Использование хеш т...
Bash-скрипты, часть 2...
How do I parse comm...
Dashboard | HackerRank

elastic

Search Elastic

Stack ManagementIndex Management

Ingest

Ingest Node Pipelines

Data

Index Management

Index Lifecycle Policies
Snapshot and Restore
Rollup Jobs
Transforms
Remote Clusters

Alerts and Insights

Alerts and Actions
Reporting

Kibana

Index Patterns
Saved Objects
Tags
Search Sessions
Spaces
Advanced Settings

Stack

License Management
8.0 Upgrade Assistant

Index Management

Index Management docs

IndicesData StreamsIndex TemplatesComponent Templates

Update your Elasticsearch indices individually or in bulk. [Learn more.](#)

Search

Lifecycle statusLifecycle phase

Reload indices

<input type="checkbox"/>	Name	Health	Status	Primaries	Replicas	Docs count	Storage size	Data stream
<input type="checkbox"/>	logstash-2021.03.31-000001	yellow	open	1	1	0	208b	

Rows per page: 10

<1>

6:47 PM
3/31/2021

Dismiss

Search

KQL

🕒 Last 15 minutes

[Show dates](#) Refresh + Add filter

logstash* ▾

133 hits

Mar 31, 2021 @ 19:39:58.143 - Mar 31, 2021 @ 19:54:58.143

Auto

 Hide chart

Q Search field names

Filter by type 0

Available fields

9

t_id

t_index

#_score

_t_type

 @timestamp

@version

```
t host
```

 message

t path

The histogram displays the frequency of timestamps per 30-second interval. The x-axis represents the timestamp, ranging from 19:40:00 to 19:54:00. The y-axis represents the count, ranging from 0 to 120. The data is highly concentrated at the end of the time range, with a single bar at 19:54:00 showing a count of approximately 120. All other time intervals have counts near zero.

Time ▾

Document

```
> Mar 31, 2021 @ 19:54:24.134 @timestamp: Mar 31, 2021 @ 19:54:24.134 @version: 1 host: tomcat-server host.keyword: tomcat-server message: INFO: Deployment of web application archive
/var/lib/tomcat/webapps/clusterjsp.war has finished in 1,532 ms path: /var/log/tomcat/catalina.2021-03-31.log path.keyword: /var/log/tomcat/catalina.2021-03-31.log
_id: l501iXgBdDAYyjR8JwLH _index: logstash-2021.03.31-000001 _score: - _type: _doc

> Mar 31, 2021 @ 19:54:24.134 @timestamp: Mar 31, 2021 @ 19:54:24.134 @version: 1 host: tomcat-server host.keyword: tomcat-server message: Mar 31, 2021 4:53:37 PM org.apache.catalina.startup.HostConfig
deployWAR path: /var/log/tomcat/catalina.2021-03-31.log path.keyword: /var/log/tomcat/catalina.2021-03-31.log _id: lp01iXgBdDAYyjR8JwLH _index: logstash-2021.03.31-000001
_score: - _type: _doc

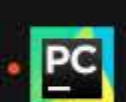
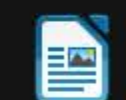
> Mar 31, 2021 @ 19:54:24.134 @timestamp: Mar 31, 2021 @ 19:54:24.134 @version: 1 host: tomcat-server host.keyword: tomcat-server message: INFO: At least one JAR was scanned for TLDs yet contained no TLDs.
Enable debug logging for this logger for a complete list of JARs that were scanned but no TLDs were found in them. Skipping unneeded JARs during scanning can improve startup time
and JSP compilation time. path: /var/log/tomcat/catalina.2021-03-31.log path.keyword: /var/log/tomcat/catalina.2021-03-31.log _id: lZ01iXgBdDAYyjR8JwLH _index: logstash-
2021.03.31-000001 _score: - _type: _doc

> Mar 31, 2021 @ 19:54:24.134 @timestamp: Mar 31, 2021 @ 19:54:24.134 @version: 1 host: tomcat-server host.keyword: tomcat-server message: Mar 31, 2021 4:53:36 PM org.apache.catalina.startup.TldConfig
execute path: /var/log/tomcat/catalina.2021-03-31.log path.keyword: /var/log/tomcat/catalina.2021-03-31.log _id: lJ01iXgBdDAYyjR8JwLH _index: logstash-2021.03.31-000001 _score:
- _type: _doc

> Mar 31, 2021 @ 19:54:24.133 @timestamp: Mar 31, 2021 @ 19:54:24.133 @version: 1 host: tomcat-server host.keyword: tomcat-server message: INFO: Deploying web application archive
```




user@us-vb: ~/ldap_monitoring/folder2



user@us-vb: ~/ldap_monitoring/folder2

user@us-vb: ~/ldap_monitoring

```
google_compute_instance.tomcat-server (remote-exec): logstash-7.12. 94% | 333 MB 00:00 ETA
google_compute_instance.tomcat-server (remote-exec): logstash-7.12.0-x8 | 353 MB 00:07
google_compute_instance.tomcat-server (remote-exec): Running transaction check
google_compute_instance.tomcat-server (remote-exec): Running transaction test
google_compute_instance.tomcat-server (remote-exec): Transaction test succeeded
google_compute_instance.tomcat-server (remote-exec): Running transaction
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [ ] 1/1
google_compute_instance.tomcat-server: Still creating... [2m0s elapsed]
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [# ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [## ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [### ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [#### ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [##### ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [##### ] 1/1
google_compute_instance.tomcat-server: Still creating... [2m10s elapsed]
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [##### ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logsta [##### ] 1/1
google_compute_instance.tomcat-server (remote-exec): Installing : 1:logstash-7.12.0- 1/1
google_compute_instance.tomcat-server: Still creating... [2m20s elapsed]
google_compute_instance.tomcat-server (remote-exec): Using bundled JDK: /usr/share/logstash/jdk
google_compute_instance.tomcat-server (remote-exec): Using provided startup.options file: /etc/logstash/startup.options
google_compute_instance.tomcat-server (remote-exec): OpenJDK 64-Bit Server VM warning: Option UseConcMarkSweepGC was deprecated in version 9.0 and will likely be removed in a future release.
google_compute_instance.tomcat-server (remote-exec): /usr/share/logstash/vendor/bundle/jruby/2.5.0/gems/pleaserun-0.0.31/lib/pleaserun/platform/base.rb:112: warning: constant ::Fixnum is deprecated
google_compute_instance.tomcat-server (remote-exec): Successfully created system startup script for Logstash
google_compute_instance.tomcat-server (remote-exec): Verifying : 1:logstash-7.12.0- 1/1

google_compute_instance.tomcat-server (remote-exec): Installed:
google_compute_instance.tomcat-server (remote-exec): logstash.x86_64 1:7.12.0-1

google_compute_instance.tomcat-server (remote-exec): Complete!
google_compute_instance.tomcat-server (remote-exec): Created symlink from /etc/systemd/system/multi-user.target.wants/logstash.service to /etc/systemd/system/logstash.service.
google_compute_instance.tomcat-server (remote-exec): ● logstash.service - logstash
google_compute_instance.tomcat-server (remote-exec): Loaded: loaded (/etc/systemd/system/logstash.service; enabled; vendor preset: disabled)
google_compute_instance.tomcat-server (remote-exec): Active: active (running) since Wed 2021-03-31 16:53:34 UTC; 139ms ago
google_compute_instance.tomcat-server (remote-exec): Main PID: 1842 (logstash)
google_compute_instance.tomcat-server (remote-exec): CGroup: /system.slice/logstash.service

google_compute_instance.tomcat-server (remote-exec): Mar 31 16:53:34 tomcat-server systemd[1]: ...
google_compute_instance.tomcat-server (remote-exec): Hint: Some lines were ellipsized, use -l to show in full.
google_compute_instance.tomcat-server: Creation complete after 2m22s [id=projects/my-12345-project/zones/us-central1-c/instances/tomcat-server]
```

Apply complete! Resources: 2 added, 0 changed, 0 destroyed.

Outputs:

URL = "http://35.232.153.42:5601"

user@us-vb: ~/ldap_monitoring/folder2\$