

## Screenshot

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Session Servers Tools Games Sessions View Split MultiExec Tunneling Packages Settings Help
Quick connect...
2 ubuntu@ip-172-31-20-141: ~ELK
Step 33/44 : RUN chown -R logstash:logstash ${LOGSTASH_HOME}/patterns
--> Running in f7b808df1d98
Removing intermediate container f7b808df1d98
Step 34/44 : RUN chown -R +r ${LOGSTASH_PATH_CONF} ${LOGSTASH_PATH_SETTINGS} && chown -R logstash:logstash ${LOGSTASH_PATH_SETTINGS}
--> Running in 3a66c408199c
Removing intermediate container 3a66c408199c
Step 35/44 : ADD ./elasticsearch-logrotate /etc/logrotate.d/elasticsearch
--> b1af77638e4c
Step 36/44 : ADD ./logstash-logrotate /etc/logrotate.d/logstash
--> 82ce59174497
Step 37/44 : ADD ./kibana-logrotate /etc/logrotate.d/kibana
--> a3d4fda76d52
Step 38/44 : RUN chmod 644 /etc/logrotate.d/elasticsearch && chmod 644 /etc/logrotate.d/logstash && chmod 644 /etc/logrotate.d/kibana
--> Running in 012b6fa92952
Removing intermediate container 012b6fa92952
Step 39/44 : ADD ./kibana.yml ${KIBANA_HOME}/config/kibana.yml
--> 850d27e3c59e
Step 40/44 : ADD ./start.sh /usr/local/bin/start.sh
--> 419c3e9fc979
Step 41/44 : RUN chmod +x /usr/local/bin/start.sh
--> Running in 93dbf3f5f690
Removing intermediate container 93dbf3f5f690
Step 42/44 : EXPOSE 5601 9200 9300 9600 5844
--> Running in c54391a5ae16
Removing intermediate container c54391a5ae16
Step 43/44 : VOLUME /var/lib/elasticsearch
--> Running in 74aec4a29737
Removing intermediate container 74aec4a29737
Step 44/44 : CMD [ "/usr/local/bin/start.sh" ]
--> Running in 624b38a08c47
Removing intermediate container 624b38a08c47
Successfully built d29d6052accd
Successfully tagged elk-docker:latest
ubuntu@ip-172-31-20-141:~/ELK$ sudo docker run -p 5601:5601 -p 9200:9200 -p 5044:5044 -it --name elk sebp/elk
* Starting periodic command scheduler cron [ OK ]
* Starting Elasticsearch Server [ fail ]
low terminal fol
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Quick connect...
2 ubuntu@ip-172-31-20-141: ~Spring
k8s.gcr.io/kube-proxy v1.22.15 8f9e316d565d 2 weeks ago 1
k8s.gcr.io/etcd 3.5.0-0 004811815584 16 months ago 2
k8s.gcr.io/coredns/coredns v1.8.4 8d147537fb7d 16 months ago 4
k8s.gcr.io/pause 3.5 ed210e3e4a5b 19 months ago 6
83kB
ubuntu@ip-172-31-20-141:~/SpringBootDockerApp$ kubectl run springbootapp --image=springbootapp --port=8082
pod/springbootapp created
ubuntu@ip-172-31-20-141:~/SpringBootDockerApp$ kubectl get pods
NAME READY STATUS RESTARTS AGE
springbootapp 0/1 Pending 0 9s
ubuntu@ip-172-31-20-141:~/SpringBootDockerApp$ kubectl expose pod/springbootapp --port=8082 --target-port=8082 --type=LoadBalancer
service/springbootapp exposed
ubuntu@ip-172-31-20-141:~/SpringBootDockerApp$ kubectl get service
NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE
springbootapp LoadBalancer 10.102.104.123 <pending> 8082:32061/TCP 8s
ubuntu@ip-172-31-20-141:~/SpringBootDockerApp$ kubectl describe svc springbootapp
Name: springbootapp
Namespace: default
Labels: run=springbootapp
Annotations: <none>
Selector: run=springbootapp
Type: LoadBalancer
IP Family Policy: SingleStack
IP Families: IPv4
IP: 10.102.104.123
IPs: 10.102.104.123
Port: <unset> 8082/TCP
TargetPort: 8082/TCP
NodePort: <unset> 32061/TCP
Endpoints: <none>
Session Affinity: None
External Traffic Policy: Cluster
Events: <none>
ubuntu@ip-172-31-20-141:~/SpringBootDockerApp$
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