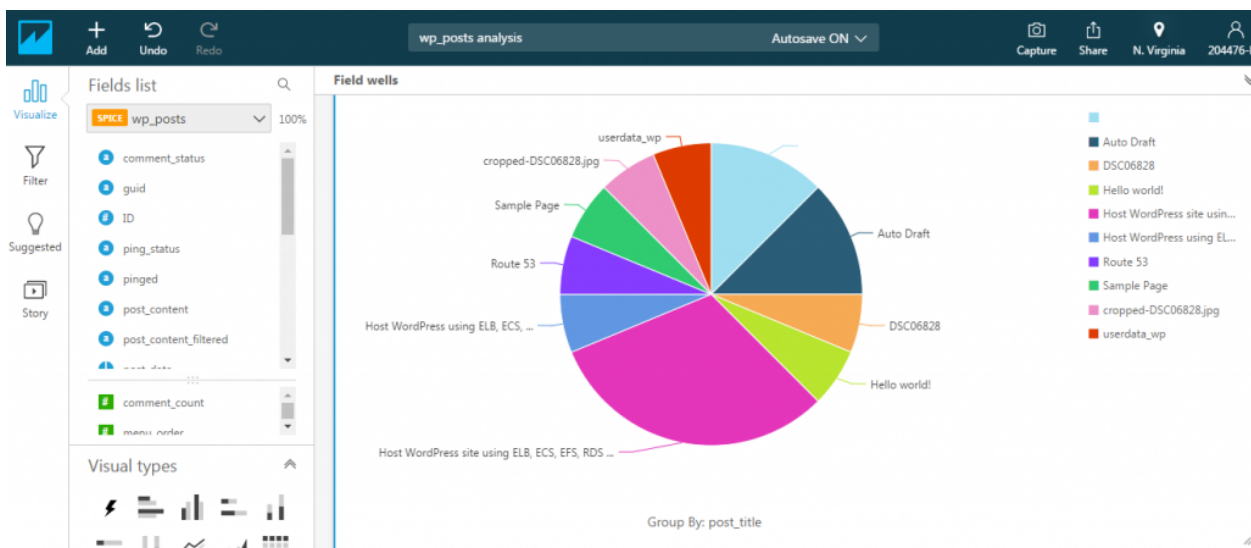


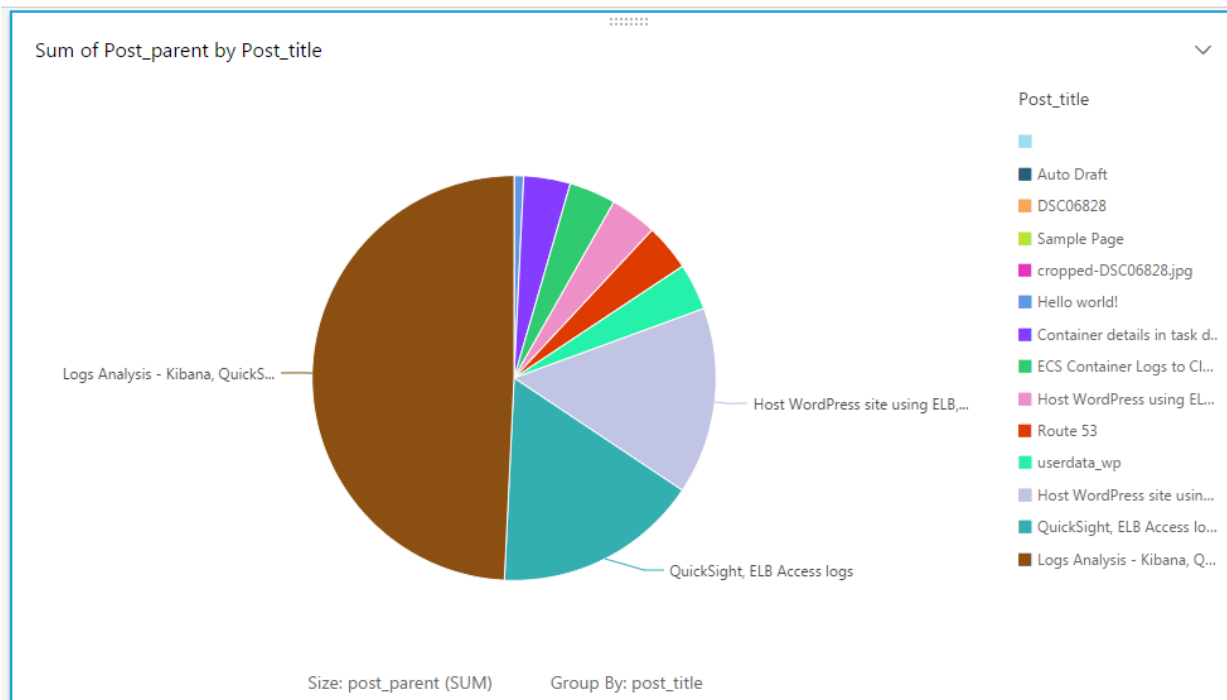
POWERED BY  
CLOUDCRAFT.CO

**Amazon QuickSight** : Fast business analytics service to build visualization.

Access data from multiple sources – Upload files or connect to AWS data sources or external databases.

Authorizing connection from QuickSight to RDS and then add datasource into QuickSight





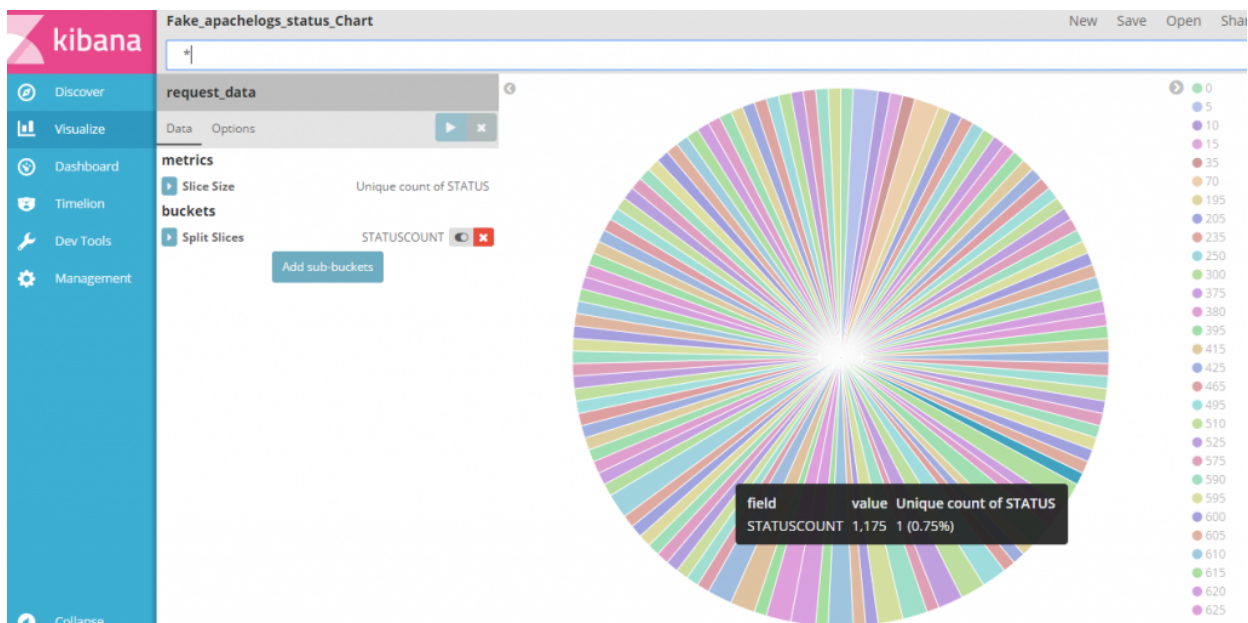
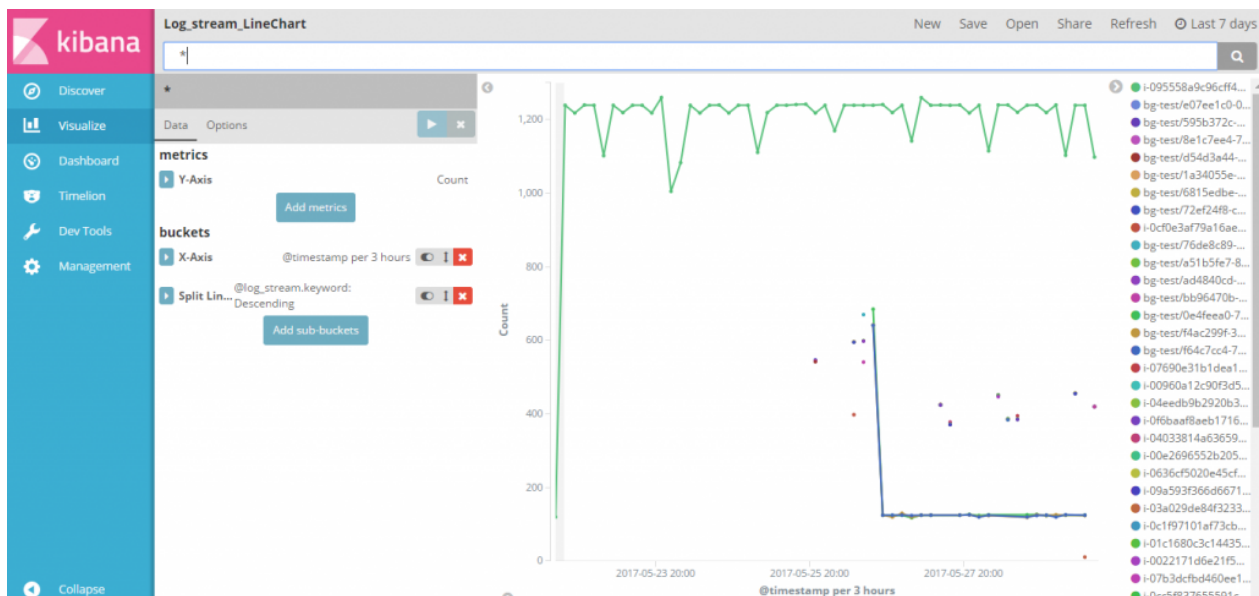
## Amazon ES and Kibana:

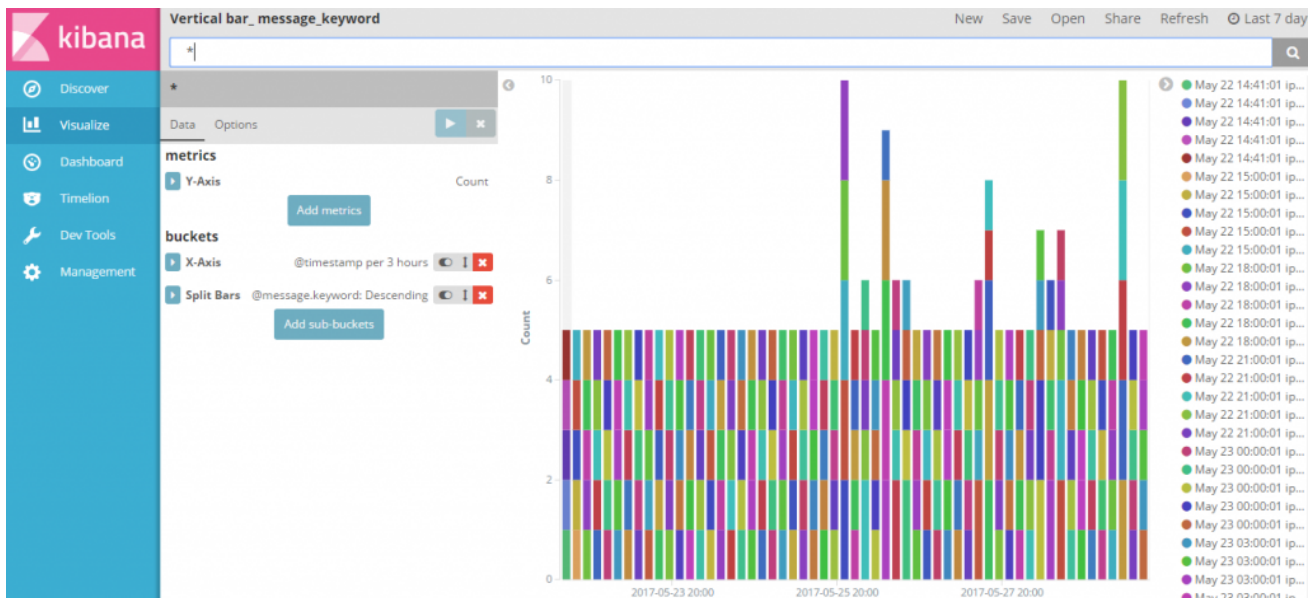
### Streaming CloudWatch Logs Data to Amazon Elasticsearch Service

### CloudWatch Logs Subscription Consumer + Elasticsearch + Kibana Dashboards

### Creating and Configuring Amazon Elasticsearch Service Domains

Amazon Elasticsearch Service dashboard						
<a href="#">Create a new domain</a>						
My Elasticsearch domains						
Domain	Elasticsearch version	Searchable documents	Cluster health ⓘ	Free storage space ⓘ	Minimum free storage space ⓘ	Configuration state
<a href="#">bg-ecs-wp-log-summary</a>	5.1	210	Yellow	7.24 GB	7.24 GB	Active
<a href="#">bg-log-summary</a>	5.1	242,762	Yellow	7.04 GB	7.04 GB	Active
<a href="#">ecsid-elastic-01</a>	2.3	1,481,068	Green	13.05 GB	6.52 GB	Active
<a href="#">ecsid-elastic-02</a>	5.1	30,344	Yellow	2.86 GB	2.86 GB	Active





## ELB Access Logs to S3 :

Enable Access Logs for Your Classic Load Balancer.

### Edit load balancer attributes

**Enable deletion protection** ☐

**Idle timeout**  The number of seconds to wait before an idle connection is closed.

**Enable access logs** ☒

**S3 location**  Example: S3Bucket/prefix

**Create this location for me** ☐ This location must exist in the same region as the load balancer.

**Cancel** **Save**

**Idle timeout:** 60 seconds

**Access logs:** S3 location bg-ecs-wordpress-lb-logs / bg-ecs-wp

**Edit attributes**