Elasticsearch presentation

University Stuttgart — IMS Course: Texttechnology

Superviser: Andre Blessing

Students: Brandon Sorensen, Haywood Shannon,

Johannes Krämer, King DeLaney

WS 2018/19

Elasticsearch

Schema-less example

The rea

Logstash

Kibana

Conclusio

• it's a database

Elasticsearch

Schema-less example

The rea

Logstash

Kibana

Conclusio

- it's a database
- it's also a search engine (optimized for text)

Elasticsearch

Schema-less example

The rea

Logstash

Conclusion

- it's a database
- it's also a search engine (optimized for text)
 - boolean search
 - phrase search / proximity search
 - wildcard queries
 - term weighting
 - aggregation

Elasticsearch

Schema-less example

The real

Logstas

...

Conclusion

- it's a database
- it's also a search engine (optimized for text)
 - boolean search
 - phrase search / proximity search
 - wildcard queries
 - term weighting
 - aggregation
- implemented in java, on top of lucene
- incredibly fast
- RESTful (libraries are available e.g. for Python)
- ullet no-sql o schema-less o example

Elasticsearch

Schema-less example

The rea

Logstash

Kibana

Conclusion

```
1 {¬
2     "name": "Charmander",¬
3     "type": "Fire",¬
4     "height": "0.6",¬
5     "region": "Kanto",¬
6     "generation": "1"¬
7 }
```

(a) Charmander pokedex entry

Elasticsearch

Schema-less example

The rea

Logstash

Kibana

Conclusion

```
1 {¬
2     "name": "Charmander",¬
3     "type": "Fire",¬
4     "height": "0.6",¬
5     "region": "Kanto",¬
6     "generation": "1"¬
7 }
```



(a) Charmander pokedex entry

Elasticsearch

Schema-less example

The real

Logstash

Kihana

Conclusion

```
2345
6789
10112
1314
16
          "name": "Zigzagoon", 
"pokedex number": "#
          "region": "Hoenn"
"generation": "3"
          "štats":
              "Total":
17
18 }
```

(a) Zigzagoon pokedex entry

Schema-less example

The real

Logstash

Kibana

Conclusion

```
"name": "Zigzagoon", 
"pokedex number<u>": "</u>#
"region": "Hoenn"
"generation": "3"
 'štats":
   "Total":
```



(a) Zigzagoon pokedex entry

ELK Stack

Elasticsearch

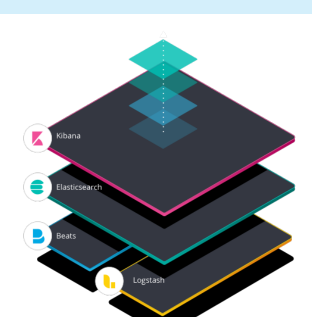
Schema-less

The rea

Logstash

Kibana

Conclusio



Logstash

Elasticsearch

Schema-less example

power

ogstash

Kibana

Conclusion

- Logstash is a preprocessing tool
- I need to insert parts of my config file here and compare it to the python code

Kibana

Elasticsearch

Schema-less example

The reapower

Logstasr

Kibana

Conclusio

Kibana demo

Conclusion

Elasticsearch

Schema-less example

power

Logetas

Kibana

Conclusio

- don't confuse it with a NLP tool, it's not
- ullet fast changes (e.g. deprecations) with releases o careful with old tutorials
- lacktriangledown remarkable o get insights into data in not time