

Big Data In The Cloud

AWS EMR and Splunk Analytics for Hadoop

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splunk

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Who Are We?

The two dudes on the stage, of course...



whoami

Patrick Shumate

- AWS solutions architect
- Beer drinker
- BBQ cooker
- Virginia based
- Simon O'Brien
 - Splunk staff sales engineer
 - Beer drinker
 - BBQ eater
 - From Brisbane, Australia









Who You Are?

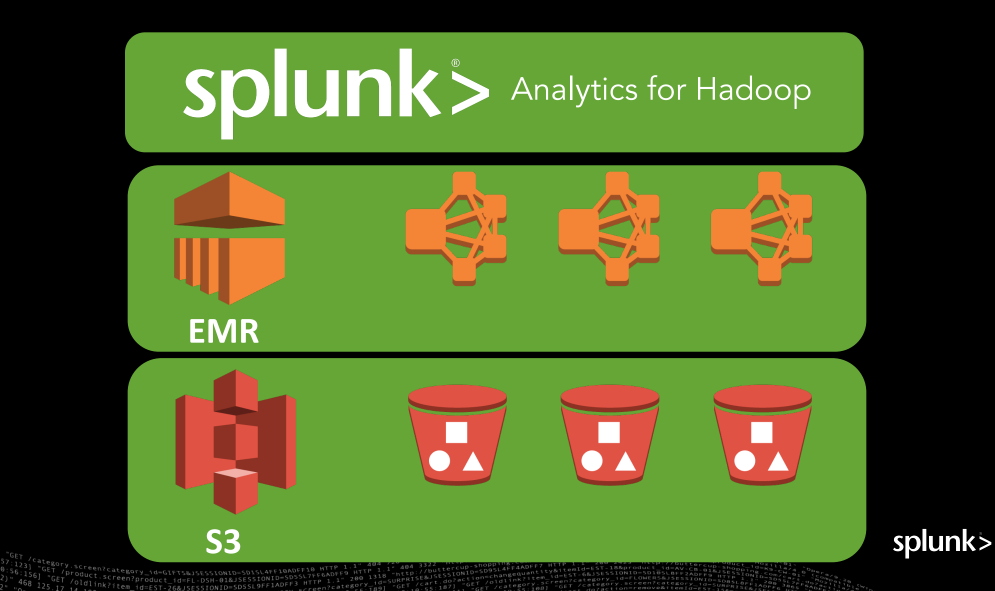
And what you (hopefully) already know...



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Why Are We Here?

Because AWS and Splunk make big data analysis easy...



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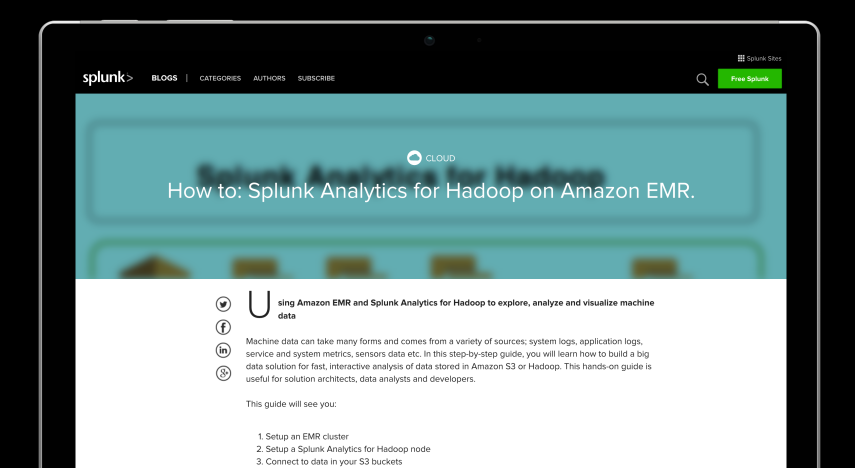
"I never thought big data analytics could be so easy. I can deploy this whole platform in minutes!"

Plato



Further Reading And Content

Some other assets to help you...



Start with the blog post:

- https://www.splunk.com/blog/2016/ 10/30/how-to-splunk-analytics-forhadoop-on-amazon-web-serviceselastic-map-reduce.html
- Just google it!
- Check out Splunk docs
- Check out AWS docs
- Practice with open data sets
- Link to VIDEO tinyurl?



You will need:

4. Explore, visualize and report on your data



Demo Time



Thank You

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