



A Node.js-MongoDB-Minio image upload app.

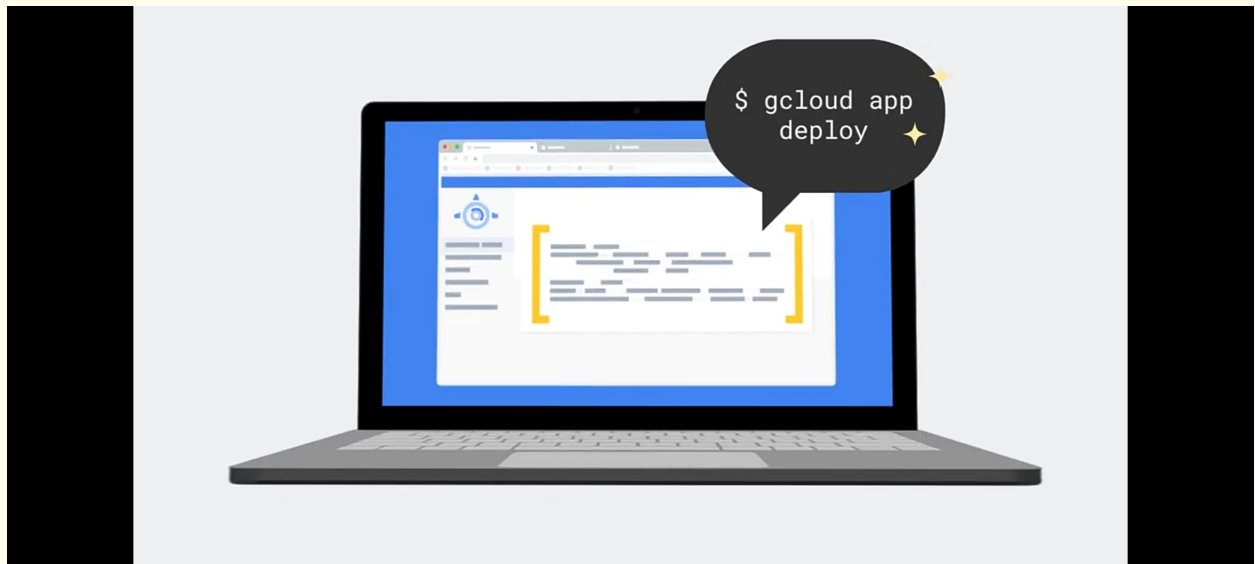
### Upload an image

No file chosen



























### Write your content here

### Notes

gcloud app deploy



Apache Hadoop Ecosystem O'Reilly

<div>Security</div> <div> Apache Ranger</div>	<div>Meta Data Management</div> <div>Apache Atlas</div>								<div>Data Format</div> <div>Parquet, Avro, ORC, Arrow</div>
<div>Coordinate &amp; Management</div> <div> Zookeeper</div> <div> Ambari</div>	<div>In-Memory Processing</div> <div> Ignite</div> <div> Spark</div>	<div>Stream Processing</div> <div> Flink</div> <div> Storm</div> <div> kafka</div>	<div>SQL Over Hadoop</div> <div> HIVE</div> <div> DRILL</div> <div> Impala</div>	<div>NoSQL Database</div> <div> HBASE</div>	<div>Search Engine</div> <div> Solr</div>	<div>Data Piping</div> <div> nifi</div> <div> FLUME</div> <div> sqoop</div>	<div>Machine Learning</div> <div> MADLib</div> <div> mahout</div> <div> Spark MLlib</div>	<div>Scripting</div> <div></div>	<div>Scheduler</div> <div></div> <div> Airflow</div>
<div>Resource Management</div> <div> hadoop YARN</div> <div> MESOS</div>		<div>Storage</div> <div> hadoop HDFS</div> <div> ALLUXIO</div>							