



# Cloud Data Architect (<http://www.dataarchitect.cloud>)

Professional Blog Aggregation & Knowledge Database

[Home \(http://www.dataarchitect.cloud\)](http://www.dataarchitect.cloud) / [Players \(http://www.dataarchitect.cloud/topic/players/\)](http://www.dataarchitect.cloud/topic/players/) /

[Vendors \(http://www.dataarchitect.cloud/topic/players/vendors/\)](http://www.dataarchitect.cloud/topic/players/vendors/) / [Oracle](#)

## Category: Oracle

### Tracking Down the Big Bang: CERN and Oracle Extend Research and Development Partnership

Feed: All Oracle Press Releases. The European Organization for Nuclear Research (CERN) is extending its partnership with Oracle for another three years. This partnership is through a research-and-development program set up by the laboratory, called CERN openlab; it provides a unique research framework in which scientists and leading IT companies can work together. One of the aims of the partnership with Oracle is to develop a high-performance cloud infrastructure capable of storing and analyzing vast quantities of controls data, such as that generated by the gigantic research infrastructures used at the laboratory to probe the origin of the universe. Oracle ... [Read More](#)

Oracle 2018-08-15

### Bioscience Companies Deliver Life-Changing Products to Patients Faster with Help from NetSuite

Feed: All Oracle Press Releases. To accelerate the commercialization of life-changing products, bioscience companies are selecting Oracle NetSuite. Two cutting-edge bioscience companies, Selecta Biosciences and BioMonde, are leveraging NetSuite to bring life-changing products to market faster and allow them to focus on the continued treatment and prevention of serious diseases. Selecta Biosciences Seeks to Counter Unwanted Immune Responses Selecta

Biosciences, a clinical-stage biopharmaceutical company, is focused on unlocking the full potential of biologic therapies by mitigating unwanted immune responses. Selecta Bioscience's current pipeline includes enzyme, oncology and gene therapy product candidates enabled by its proprietary Synthetic Vaccine Particles (SVP™) technology ... [Read More](#)

 Oracle  2018-08-15

## **Federal Court Rules that Oracle Is Entitled to a Permanent Injunction Against Rimini Street and Awards Attorneys' Fees in Copyright Suit**

Feed: All Oracle Press Releases. Today, for the second time, a Federal Court in Nevada granted Oracle's motion for a permanent injunction against Rimini Street for years of infringement of Oracle's copyrights. In an opinion notable for its strong language condemning Rimini Street's actions, the Court made clear that since its inception, Rimini's business "was built entirely on its infringement of Oracle's copyrighted software." The Court also highlighted Rimini's "conscious disregard" for Oracle's copyrights and Rimini's "significant litigation misconduct" in granting Oracle's motion for its attorneys' fees to be paid. "As the Court's Order today makes clear, Rimini Street's business ... [Read More](#)

 Oracle  2018-08-14

## **Start-up Uses Oracle Cloud to Launch AI-Powered Hub for Social Networks**

Feed: All Oracle Press Releases. Oracle today announced Virtual Artifacts has launched its mobile application network, Hibe, with Oracle Cloud. The company has developed Hibe as a new social network for mobile applications that lets consumers communicate with each other from their social platform of choice. To prepare for rapid growth, Virtual Artifacts invested in Oracle Cloud, including Oracle Autonomous Database, Oracle Cloud Platform, and Oracle Cloud Infrastructure. Hibe helps different mobile applications to seamlessly communicate with each other without fear of data or privacy spillage. Built on an AI-driven proprietary privacy engine, users are able to easily connect, interact, ... [Read More](#)

 Oracle  2018-08-14

## **Oracle Recognized as a Leader in the 2018 Gartner Magic Quadrant for Web Content Management**

Feed: All Oracle Press Releases. Oracle today announced that it has been named a Leader in Gartner's 2018 "Magic Quadrant for Web Content Management" report<sup>1</sup> for the second consecutive year. The recognition is further validation of Oracle's continued leadership in this category and unique approach to helping enterprises streamline content management and build

immersive digital experiences for users. “As the world increasingly adopts internet and mobile-first strategies, the ability to create a cohesive, seamless experience across an enterprise’s properties is critical,” said Amit Zavery, executive vice president, Oracle Cloud Platform. “Customers recognize the importance of their content and the benefits ... [Read More](#)

 Oracle  2018-08-14

## Oracle Helps Organizations Manage International Trade More Efficiently

Feed: All Oracle Press Releases. To help customers succeed in an increasingly complex global economy, Oracle today introduced new releases of Oracle Transportation Management Cloud and Oracle Global Trade Management Cloud. The new releases enable customers who seek to reduce costs, streamline compliance with global trade regulations, and accelerate customer fulfillment, to manage these significant needs on a single, integrated platform. The latest releases of Oracle Transportation Management Cloud and Oracle Global Trade Management Cloud provide real-time, data-driven insights into shipment routes and automated event handling. They also offer expanded regulatory support for fast, accurate screening and customs declarations. For ... [Read More](#)

 Oracle  2018-08-14

## MASH Continues European Expansion with Oracle Food and Beverage Cloud

Feed: All Oracle Press Releases. Modern American Steak House (MASH), a high-end Danish restaurant chain, has chosen Oracle Symphony Cloud to power its steak house restaurants across Europe. With 13 restaurant locations across Denmark, Germany and the UK, and plans for additional international growth, MASH needed a technology platform that could support the strategic expansion of its business at scale. In addition, the restaurant needed a solution that would help reduce the complexity of its IT infrastructure and streamline both front and back-office operations across all of its restaurant locations. “Our biggest challenge was scalability—since opening MASH in 2009, our ... [Read More](#)

 Oracle  2018-08-08

## Larry Ellison Announces Availability of Oracle Autonomous Transaction Processing

Feed: All Oracle Press Releases. Oracle Executive Chairman and CTO Larry Ellison today marked a major milestone in the company’s autonomous strategy with the availability of the latest Oracle Autonomous Database Cloud Service, Oracle Autonomous Transaction Processing. Leveraging innovative machine learning and automation capabilities, Oracle Autonomous Transaction Processing delivers unprecedented cost savings, security, availability, and

productivity. Oracle's new self-driving database cloud service is built to run the world's most demanding finance, retail, manufacturing, and government applications, supporting a complex mix of high-performance transaction processing, reporting, batch, and analytic workloads. Oracle's Autonomous Database portfolio provides organizations with the most complete and ...  
[Read More](#)

 Oracle  2018-08-07

## Drop Tank Fuels Customer Loyalty Programs with Oracle Autonomous Database

Feed: All Oracle Press Releases. Drop Tank, a leading loyalty technology and rewards company, is using Oracle Autonomous Data Warehouse to fuel its loyalty solutions for gas station operators. Removing the time consuming process to provision, secure, monitor and tune its databases, Drop Tank is able to automate data management with high-availability, performance and security features, enabling IT staff to innovate in more business-critical areas that drive growth and create powerful partnerships with gas station operators. Partnering with major fuel providers such as Marathon Petroleum, as well as gas station and convenience store brands, Drop Tank deploys loyalty systems that ... [Read More](#)

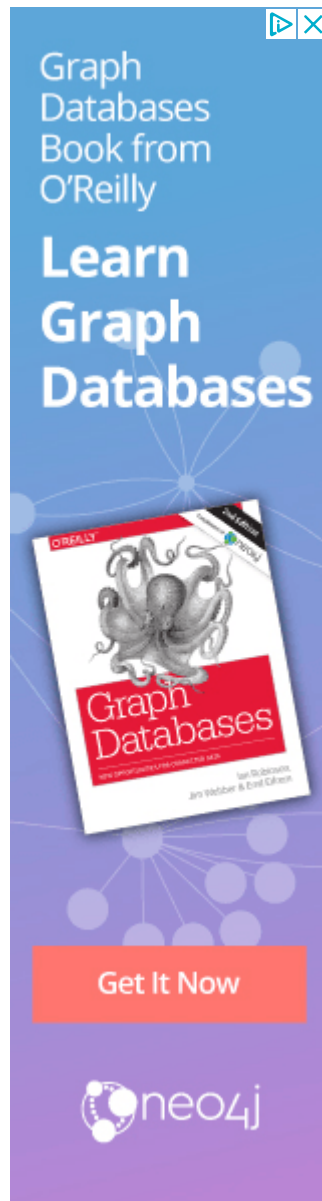
 Oracle  2018-08-07

## OceanX Data Platform Helps Power the Subscription Economy with Oracle Cloud

Feed: All Oracle Press Releases. Helping brands build lifelong relationships with consumers, OceanX LLC, a subscription commerce platform provider, has adopted Oracle Cloud for its business intelligence and analytics segment of the OceanX subscription commerce solution. In order to enable its clients to gain real-time access into the customer journey, OceanX moved its business intelligence and analytics systems from AWS to Oracle Cloud Infrastructure and Oracle Database Exadata Cloud Service. With Oracle Cloud, the company has increased performance and saved on costs, while helping ensure its clients have 24/7 access to subscription performance metrics and consumer data that allows them ... [Read More](#)

 Oracle  2018-08-06





Graph  
Databases  
Book from  
O'Reilly

Learn  
Graph  
Databases

Get It Now

neo4j

## Recent Articles

- › Data safety and backup tips for small businesses (<http://bigdata-madesimple.com/data-safety-and-backup-tips-for-small-businesses/>)
- › Best VPN for Mac 2018: The Apple of Our Eye (<https://www.cloudwards.net/best-vpn-for-mac/>)
- › AI intervenes to bring down suicide rates (<https://www.datasciencecentral.com/xn/detail/6448529:BlogPost:751543>)
- › How Can You Find The Best Machine Learning Frameworks?  
(<https://www.datasciencecentral.com/xn/detail/6448529:BlogPost:751607>)
- › A Little College Sports Analysis, but First a Little Data Wrangling  
(<https://www.datasciencecentral.com/xn/detail/6448529:BlogPost:751339>)
- › Going Deeper: More Insight Into How and What Convolutional Neural Networks Learn  
(<https://www.datasciencecentral.com/xn/detail/6448529:BlogPost:750178>)
- › Leveraging Agent-based Models (ABM) and Digital Twins to Prevent Injuries  
(<https://www.datasciencecentral.com/xn/detail/6448529:BlogPost:749633>)

- › [Making Data Simple: IBM Cloud Private for Data \(http://www.ibmbigdatahub.com/podcast/making-data-simple-ibm-cloud-private-data?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+ibm-big-data-hub+%28IBM+Big+Data+%26+Analytics+Hub+-+All+Content%29\)](http://www.ibmbigdatahub.com/podcast/making-data-simple-ibm-cloud-private-data?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+ibm-big-data-hub+%28IBM+Big+Data+%26+Analytics+Hub+-+All+Content%29)
- › [How Data Innovators Lead Data Transformation Forward \(https://www.linkedin.com/pulse/how-data-innovators-lead-transformation-forward-ronald-van-loon/\)](https://www.linkedin.com/pulse/how-data-innovators-lead-transformation-forward-ronald-van-loon/)
- › [Big Data Posing Challenges? Data Governance Offers Solutions \(https://erwin.com/blog/data-governance-big-data/\)](https://erwin.com/blog/data-governance-big-data/)
- › [Best VPN for Snapchat 2018: Send Snaps Safely \(https://www.cloudwards.net/best-vpn-for-snapchat/\)](https://www.cloudwards.net/best-vpn-for-snapchat/)
- › [Make R speak \(http://blog.revolutionanalytics.com/2018/08/make-r-speak.html\)](http://blog.revolutionanalytics.com/2018/08/make-r-speak.html)
- › [Joshua Drake: Postgres Silicon Valley: Patch review workshop summary \(https://blog.pgconf.us/2018/08/postgres-silicon-valley-patch-review.html\)](https://blog.pgconf.us/2018/08/postgres-silicon-valley-patch-review.html)
- › [Deploy Corda Enterprise on AWS with New Quick Start \(https://aws.amazon.com/about-aws/whats-new/2018/08/deploy-corda-enterprise-on-aws-with-new-quick-start/\)](https://aws.amazon.com/about-aws/whats-new/2018/08/deploy-corda-enterprise-on-aws-with-new-quick-start/)
- › [Know Before You Go: VMware Cloud on AWS at VMworld 2018 US \(https://aws.amazon.com/blogs/apn/know-before-you-go-vmware-cloud-on-aws-at-vmworld-2018-us/\)](https://aws.amazon.com/blogs/apn/know-before-you-go-vmware-cloud-on-aws-at-vmworld-2018-us/)
- › [“Llegó un cliente ¿Qué le digo?!” \(https://blogs.sas.com/content/sasla/2018/08/16/llego-un-cliente-que-le-digo/?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+sasblogs+%28SAS+Blogs%29\)](https://blogs.sas.com/content/sasla/2018/08/16/llego-un-cliente-que-le-digo/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+sasblogs+%28SAS+Blogs%29)
- › [Pandora Repost: Using MemSQL to Query Hundreds of Billions of Rows in a Dashboard \(http://blog.memsql.com/pandora/\)](http://blog.memsql.com/pandora/)
- › [AWS CloudFormation Supports AWS Systems Manager Secure String Parameters in CloudFormation Templates \(https://aws.amazon.com/about-aws/whats-new/2018/08/aws-cloudformation-introduces-dynamic-references-to-support-aws-/\)](https://aws.amazon.com/about-aws/whats-new/2018/08/aws-cloudformation-introduces-dynamic-references-to-support-aws-/)
- › [Amazon SNS Message Filtering Adds Support for AWS CloudFormation \(https://aws.amazon.com/about-aws/whats-new/2018/08/amazon-sns-message-filtering-adds-support-for-aws-cloudformation/\)](https://aws.amazon.com/about-aws/whats-new/2018/08/amazon-sns-message-filtering-adds-support-for-aws-cloudformation/)
- › [Managing Amazon SNS Subscription Attributes with AWS CloudFormation \(https://aws.amazon.com/blogs/compute/managing-amazon-sns-subscription-attributes-with-aws-cloudformation/\)](https://aws.amazon.com/blogs/compute/managing-amazon-sns-subscription-attributes-with-aws-cloudformation/)
- › [Amazon Quicksight Launches Support for Email Reports and Data Labels \(https://aws.amazon.com/about-aws/whats-new/2018/08/amazon-quicksight-launches-support-for-email-reports-and-data-labels/\)](https://aws.amazon.com/about-aws/whats-new/2018/08/amazon-quicksight-launches-support-for-email-reports-and-data-labels/)
- › [Amazon Data Lifecycle Manager Regional Expansion \(https://aws.amazon.com/about-aws/whats-new/2018/08/amazon-data-lifecycle-manager-regional-expansion/\)](https://aws.amazon.com/about-aws/whats-new/2018/08/amazon-data-lifecycle-manager-regional-expansion/)
- › [AWS Elemental MediaPackage Now Available in US West \(N. California\) Region \(https://aws.amazon.com/about-aws/whats-new/2018/08/aws-elemental-mediapackage-now-available-in-us-west-n-california-region/\)](https://aws.amazon.com/about-aws/whats-new/2018/08/aws-elemental-mediapackage-now-available-in-us-west-n-california-region/)
- › [Blog Post: SQL Diagnostic Manager 10.3 General Availability \(http://community.idera.com/blog/b/community\\_blog/posts/sql-diagnostic-manager-10-3-general-availability\)](http://community.idera.com/blog/b/community_blog/posts/sql-diagnostic-manager-10-3-general-availability)
- › [How to Make Your On-Prem and Cloud Apps Work in Harmony \(https://blog.workato.com/2018/08/workato-on-premise-integration/\)](https://blog.workato.com/2018/08/workato-on-premise-integration/)
- › [Azure #HDInsight Interactive Query: simplifying big data analytics architecture \(https://azure.microsoft.com/en-us/blog/azure-hdinsight-interactive-query-simplifying-big-data-analytics-architecture-and-operations/\)](https://azure.microsoft.com/en-us/blog/azure-hdinsight-interactive-query-simplifying-big-data-analytics-architecture-and-operations/)
- › [Advanced Analytics is coming into Azure Portal \(https://azure.microsoft.com/en-us/blog/advanced-analytics-is-coming-into-azure-portal/\)](https://azure.microsoft.com/en-us/blog/advanced-analytics-is-coming-into-azure-portal/)
- › [For the 11th time, Liquid Web is Honored as an Inc. 5000 Fastest-Growing U.S. Company \(https://www.liquidweb.com/blog/11th-time-honored-as-an-inc-5000/\)](https://www.liquidweb.com/blog/11th-time-honored-as-an-inc-5000/)
- › [Using Crio to Support Professional Learning Communities \(https://blogs.sas.com/content/sascp/2018/08/16/using-crio-to-support-professional-learning-communities/?utm\\_source=feedburner&utm\\_medium=feed&utm\\_campaign=Feed%3A+sasblogs+%28SAS+Blogs%29\)](https://blogs.sas.com/content/sascp/2018/08/16/using-crio-to-support-professional-learning-communities/?utm_source=feedburner&utm_medium=feed&utm_campaign=Feed%3A+sasblogs+%28SAS+Blogs%29)
- › [Haroon .: PostgreSQL and IoT Data Localization, Integration, and Write Scalability \(https://blog.2ndquadrant.com/postgresql-iot-data-localization-integration-write-scalability/\)](https://blog.2ndquadrant.com/postgresql-iot-data-localization-integration-write-scalability/)

## Archives

Archives  ▼



## Categories

- › Automation (<http://www.dataarchitect.cloud/topic/automation/>) (635)
- › Big Data (<http://www.dataarchitect.cloud/topic/big-data/>) (4,812)
  - › Big Data Applications (<http://www.dataarchitect.cloud/topic/big-data/big-data-applications/>) (184)
  - › Hadoop (<http://www.dataarchitect.cloud/topic/big-data/hadoop/>) (1,705)
    - › IBM BigInsights (<http://www.dataarchitect.cloud/topic/big-data/hadoop/ibm-biginsights/>) (2)
  - › Internet of Things (<http://www.dataarchitect.cloud/topic/big-data/internet-of-things/>) (122)
- › Business Intelligence (<http://www.dataarchitect.cloud/topic/business-intelligence/>) (3,432)
  - › CRM (<http://www.dataarchitect.cloud/topic/business-intelligence/crm/>) (185)
  - › Machine Learning (<http://www.dataarchitect.cloud/topic/business-intelligence/machine-learning/>) (372)
  - › Microsoft Power BI (<http://www.dataarchitect.cloud/topic/business-intelligence/microsoft-power-bi/>) (353)
  - › SAP (<http://www.dataarchitect.cloud/topic/business-intelligence/sap/>) (33)
  - › SAS (<http://www.dataarchitect.cloud/topic/business-intelligence/sas/>) (1,623)
  - › Tableau (<http://www.dataarchitect.cloud/topic/business-intelligence/tableau/>) (227)

- › Cloud Offerings (<http://www.dataarchitect.cloud/topic/cloud-database-offerings/>) (5,830)
  - › AWS (<http://www.dataarchitect.cloud/topic/cloud-database-offerings/aws/>) (2,983)
  - › Azure (<http://www.dataarchitect.cloud/topic/cloud-database-offerings/azure/>) (1,852)
  - › Google Cloud (<http://www.dataarchitect.cloud/topic/cloud-database-offerings/google-cloud/>) (843)
  - › Migration to Cloud (<http://www.dataarchitect.cloud/topic/cloud-database-offerings/migration-to-cloud/>) (68)
- › Data Science (<http://www.dataarchitect.cloud/topic/data-science/>) (5,964)
  - › Data Science Techniques (<http://www.dataarchitect.cloud/topic/data-science/data-science-techniques/>) (13)
  - › Data Science Use Cases (<http://www.dataarchitect.cloud/topic/data-science/data-science-use-cases/>) (33)
  - › Data Vizualisation (<http://www.dataarchitect.cloud/topic/data-science/data-vizualisation/>) (72)
  - › Python (<http://www.dataarchitect.cloud/topic/data-science/python/>) (249)
  - › R (<http://www.dataarchitect.cloud/topic/data-science/r/>) (2,436)
- › Datawarehousing (<http://www.dataarchitect.cloud/topic/datawarehousing/>) (301)
  - › Actian (<http://www.dataarchitect.cloud/topic/datawarehousing/actian/>) (65)
  - › Amazon Redshift (<http://www.dataarchitect.cloud/topic/datawarehousing/amazon-redshift/>) (10)
  - › Polybase (<http://www.dataarchitect.cloud/topic/datawarehousing/polybase/>) (20)
  - › Teradata (<http://www.dataarchitect.cloud/topic/datawarehousing/teradata/>) (20)
- › Education (<http://www.dataarchitect.cloud/topic/education/>) (505)
  - › Books (<http://www.dataarchitect.cloud/topic/education/books/>) (346)
  - › Online Training (<http://www.dataarchitect.cloud/topic/education/online-training/>) (28)
  - › Tips and Tricks (<http://www.dataarchitect.cloud/topic/education/tips-and-tricks/>) (122)
  - › Training & Certifications (<http://www.dataarchitect.cloud/topic/education/training-certifications/>) (9)
  - › Tutorials (<http://www.dataarchitect.cloud/topic/education/tutorials/>) (17)
- › Events (<http://www.dataarchitect.cloud/topic/events/>) (793)
- › Featured (<http://www.dataarchitect.cloud/topic/featured/>) (1,127)
- › Hardware (<http://www.dataarchitect.cloud/topic/hardware/>) (1)
- › Industry Trends (<http://www.dataarchitect.cloud/topic/industry-trends/>) (410)
  - › Distributed (<http://www.dataarchitect.cloud/topic/industry-trends/distributed/>) (66)
  - › In-Memory (<http://www.dataarchitect.cloud/topic/industry-trends/in-memory/>) (251)
    - › Hazelcast (<http://www.dataarchitect.cloud/topic/industry-trends/in-memory/hazelcast/>) (49)
    - › MapD (<http://www.dataarchitect.cloud/topic/industry-trends/in-memory/mapd/>) (33)
    - › MemSQL (<http://www.dataarchitect.cloud/topic/industry-trends/in-memory/memsql/>) (78)
    - › Redis (<http://www.dataarchitect.cloud/topic/industry-trends/in-memory/redis/>) (91)
  - › Multi-Model Databases (<http://www.dataarchitect.cloud/topic/industry-trends/multi-model-databases/>) (126)
    - › ArangoDB (<http://www.dataarchitect.cloud/topic/industry-trends/multi-model-databases/arangodb/>) (63)
    - › OrientDB (<http://www.dataarchitect.cloud/topic/industry-trends/multi-model-databases/orientdb/>) (63)
- › NoSQL Databases (<http://www.dataarchitect.cloud/topic/nosql/>) (986)
  - › Column Stores (<http://www.dataarchitect.cloud/topic/nosql/column-stores/>) (97)
    - › HBASE (<http://www.dataarchitect.cloud/topic/nosql/column-stores/hbase/>) (19)
  - › Document Stores (<http://www.dataarchitect.cloud/topic/nosql/document-stores/>) (63)
  - › DynamoDB (<http://www.dataarchitect.cloud/topic/nosql/dynamodb/>) (43)
  - › Graph Databases (<http://www.dataarchitect.cloud/topic/nosql/graph-databases/>) (402)
    - › AllegroGraph (<http://www.dataarchitect.cloud/topic/nosql/graph-databases/allegrograph/>) (54)
    - › Neo4j (<http://www.dataarchitect.cloud/topic/nosql/graph-databases/neo4j/>) (214)
  - › Key/Value Stores (<http://www.dataarchitect.cloud/topic/nosql/keyvalue-stores/>) (297)
    - › Cassandra (<http://www.dataarchitect.cloud/topic/nosql/keyvalue-stores/cassandra/>) (143)
    - › MongoDB (<http://www.dataarchitect.cloud/topic/nosql/mongodb-nosql/>) (48)
- › Players (<http://www.dataarchitect.cloud/topic/players/>) (5,382)
  - › Integrators (<http://www.dataarchitect.cloud/topic/players/integrators/>) (717)
    - › Arisant (<http://www.dataarchitect.cloud/topic/players/integrators/arisant/>) (7)
    - › IDERA (<http://www.dataarchitect.cloud/topic/players/integrators/idera/>) (334)
    - › Liquid Web (<http://www.dataarchitect.cloud/topic/players/integrators/liquid-web/>) (162)



- › Veriflow (<http://www.dataarchitect.cloud/topic/players/integrators/veriflow/>) (21)
- › Workato (<http://www.dataarchitect.cloud/topic/players/integrators/workato/>) (70)
- › Vendors (<http://www.dataarchitect.cloud/topic/players/vendors/>) (4,691)
  - › Cloudera (<http://www.dataarchitect.cloud/topic/players/vendors/cloudera/>) (664)
  - › DataStax (<http://www.dataarchitect.cloud/topic/players/vendors/datastax/>) (136)
  - › Hortonworks (<http://www.dataarchitect.cloud/topic/players/vendors/hortonworks/>) (518)
  - › IBM (<http://www.dataarchitect.cloud/topic/players/vendors/ibm/>) (217)
  - › MapR (<http://www.dataarchitect.cloud/topic/players/vendors/mapr/>) (80)
  - › Microsoft (<http://www.dataarchitect.cloud/topic/players/vendors/microsoft/>) (2,003)
  - › Oracle (<http://www.dataarchitect.cloud/topic/players/vendors/oracle/>) (598)
- › Relational Databases (<http://www.dataarchitect.cloud/topic/relational-databases/>) (5,940)
  - › CLUSTRIX (<http://www.dataarchitect.cloud/topic/relational-databases/clustrix/>) (33)
  - › DB2 (<http://www.dataarchitect.cloud/topic/relational-databases/db2/>) (56)
  - › Microsoft SQL Server (<http://www.dataarchitect.cloud/topic/relational-databases/microsoft-sql-server/>) (654)
  - › MySQL & MariaDB (<http://www.dataarchitect.cloud/topic/relational-databases/mysql-mariadb/>) (3,192)
  - › NuoDB (<http://www.dataarchitect.cloud/topic/relational-databases/nuodb/>) (65)
  - › Oracle Database (<http://www.dataarchitect.cloud/topic/relational-databases/oracle-database/>) (692)
  - › PostgreSQL (<http://www.dataarchitect.cloud/topic/relational-databases/postgresql/>) (1,187)
- › Tools (<http://www.dataarchitect.cloud/topic/tools/>) (731)
  - › erwin (<http://www.dataarchitect.cloud/topic/tools/erwin/>) (10)
- › Uncategorized (<http://www.dataarchitect.cloud/topic/uncategorized/>) (1)





## Tags

**Access** (<http://www.dataarchitect.cloud/tag/access/>) <sup>AD</sup>

(<http://www.dataarchitect.cloud/tag/ad/>) **AI** (<http://www.dataarchitect.cloud/tag/ai/>) **Amazon**

(<http://www.dataarchitect.cloud/tag/amazon/>) **Amazon S3** (<http://www.dataarchitect.cloud/tag/amazon-s3/>)

**Amazon Web Services** (<http://www.dataarchitect.cloud/tag/amazon-web-services/>) **analytics**

(<http://www.dataarchitect.cloud/tag/analytics/>) **Apache**

(<http://www.dataarchitect.cloud/tag/apache/>) **apache hadoop** (<http://www.dataarchitect.cloud/tag/apache-hadoop/>)

**API** (<http://www.dataarchitect.cloud/tag/api/>) **Architecture**

(<http://www.dataarchitect.cloud/tag/architecture/>) **Artificial intelligence**

(<http://www.dataarchitect.cloud/tag/artificial-intelligence/>) automation

(<http://www.dataarchitect.cloud/tag/automation/>) Availability

(<http://www.dataarchitect.cloud/tag/availability/>) aws

(<http://www.dataarchitect.cloud/tag/aws/>) Azure

(<http://www.dataarchitect.cloud/tag/azure/>) backup (<http://www.dataarchitect.cloud/tag/backup/>)

BI (<http://www.dataarchitect.cloud/tag/bi/>) **Big Data**

(<http://www.dataarchitect.cloud/tag/big-data/>) **Business**

(<http://www.dataarchitect.cloud/tag/business/>) business intelligence

(<http://www.dataarchitect.cloud/tag/business-intelligence/>) Cache (<http://www.dataarchitect.cloud/tag/cache/>) CEO

(<http://www.dataarchitect.cloud/tag/ceo/>) Classification (<http://www.dataarchitect.cloud/tag/classification/>) Cloudera

(<http://www.dataarchitect.cloud/tag/cloudera/>) cluster (<http://www.dataarchitect.cloud/tag/cluster/>)

collaboration (<http://www.dataarchitect.cloud/tag/collaboration/>) column

(<http://www.dataarchitect.cloud/tag/column/>) compliance

(<http://www.dataarchitect.cloud/tag/compliance/>) compute

(<http://www.dataarchitect.cloud/tag/compute/>) conference

(<http://www.dataarchitect.cloud/tag/conference/>) Container (<http://www.dataarchitect.cloud/tag/container/>)

Containers (<http://www.dataarchitect.cloud/tag/containers/>) customer experience (<http://www.dataarchitect.cloud/tag/customer-experience/>) data analysis (<http://www.dataarchitect.cloud/tag/data-analysis/>) data analytics

(<http://www.dataarchitect.cloud/tag/data-analytics/>) **Database**

(<http://www.dataarchitect.cloud/tag/database/>) **Databases**

(<http://www.dataarchitect.cloud/tag/databases/>) Data Management (<http://www.dataarchitect.cloud/tag/data-management/>) data processing (<http://www.dataarchitect.cloud/tag/data-processing/>) **data science**

(<http://www.dataarchitect.cloud/tag/data-science/>) data scientist

(<http://www.dataarchitect.cloud/tag/data-scientist/>) datasets (<http://www.dataarchitect.cloud/tag/datasets/>) data warehouse (<http://www.dataarchitect.cloud/tag/data-warehouse/>) **DATE**

(<http://www.dataarchitect.cloud/tag/date/>) Deep Learning (<http://www.dataarchitect.cloud/tag/deep-learning/>) **Development** (<http://www.dataarchitect.cloud/tag/development/>) Docker

(<http://www.dataarchitect.cloud/tag/docker/>) EC2 (<http://www.dataarchitect.cloud/tag/ec2/>) education

(<http://www.dataarchitect.cloud/tag/education/>) email (<http://www.dataarchitect.cloud/tag/email/>) Encryption

(<http://www.dataarchitect.cloud/tag/encryption/>) **Enterprise**

(<http://www.dataarchitect.cloud/tag/enterprise/>) event

(<http://www.dataarchitect.cloud/tag/event/>) events  
(<http://www.dataarchitect.cloud/tag/events/>) Facebook  
(<http://www.dataarchitect.cloud/tag/facebook/>) fun (<http://www.dataarchitect.cloud/tag/fun/>) Git  
(<http://www.dataarchitect.cloud/tag/git/>) GitHub  
(<http://www.dataarchitect.cloud/tag/github/>) Google  
(<http://www.dataarchitect.cloud/tag/google/>) Google Cloud (<http://www.dataarchitect.cloud/tag/google-cloud/>)  
governance (<http://www.dataarchitect.cloud/tag/governance/>) government (<http://www.dataarchitect.cloud/tag/government/>)  
Graph (<http://www.dataarchitect.cloud/tag/graph/>) **Hadoop**  
(<http://www.dataarchitect.cloud/tag/hadoop/>) Hardware  
(<http://www.dataarchitect.cloud/tag/hardware/>) HDFS (<http://www.dataarchitect.cloud/tag/hdfs/>) health  
(<http://www.dataarchitect.cloud/tag/health/>) high availability (<http://www.dataarchitect.cloud/tag/high-availability/>) Hive  
(<http://www.dataarchitect.cloud/tag/hive/>) HTML (<http://www.dataarchitect.cloud/tag/html/>) IBM  
(<http://www.dataarchitect.cloud/tag/ibm/>) identity (<http://www.dataarchitect.cloud/tag/identity/>) **INDEX**  
(<http://www.dataarchitect.cloud/tag/index/>) Industries (<http://www.dataarchitect.cloud/tag/industries/>)  
**Infrastructure** (<http://www.dataarchitect.cloud/tag/infrastructure/>) InnoDB  
(<http://www.dataarchitect.cloud/tag/innodb/>) innovation (<http://www.dataarchitect.cloud/tag/innovation/>)  
INSERT (<http://www.dataarchitect.cloud/tag/insert/>) Internet of Things (<http://www.dataarchitect.cloud/tag/internet-of-things/>)  
IOT (<http://www.dataarchitect.cloud/tag/iot/>) Java (<http://www.dataarchitect.cloud/tag/java/>) JSON  
(<http://www.dataarchitect.cloud/tag/json/>) Lambda (<http://www.dataarchitect.cloud/tag/lambda/>) **LINUX**  
(<http://www.dataarchitect.cloud/tag/linux/>) **machine learning**  
(<http://www.dataarchitect.cloud/tag/machine-learning/>) MariaDB  
(<http://www.dataarchitect.cloud/tag/mariadb/>) Marketplace (<http://www.dataarchitect.cloud/tag/marketplace/>) metadata  
(<http://www.dataarchitect.cloud/tag/metadata/>) metrics (<http://www.dataarchitect.cloud/tag/metrics/>)  
**Microsoft** (<http://www.dataarchitect.cloud/tag/microsoft/>) Microsoft Azure  
(<http://www.dataarchitect.cloud/tag/microsoft-azure/>) Migration  
(<http://www.dataarchitect.cloud/tag/migration/>) Mobile (<http://www.dataarchitect.cloud/tag/mobile/>) **monitoring**  
(<http://www.dataarchitect.cloud/tag/monitoring/>) **MySQL**  
(<http://www.dataarchitect.cloud/tag/mysql/>) **News**  
(<http://www.dataarchitect.cloud/tag/news/>) NoSQL (<http://www.dataarchitect.cloud/tag/nosql/>) NULL  
(<http://www.dataarchitect.cloud/tag/null/>) Office (<http://www.dataarchitect.cloud/tag/office/>) **Open Source**  
(<http://www.dataarchitect.cloud/tag/open-source/>) optimization  
(<http://www.dataarchitect.cloud/tag/optimization/>) **Oracle** (<http://www.dataarchitect.cloud/tag/oracle/>)

packages (<http://www.dataarchitect.cloud/tag/packages/>) Partner  
(<http://www.dataarchitect.cloud/tag/partner/>) Partners (<http://www.dataarchitect.cloud/tag/partners/>)  
Patterns (<http://www.dataarchitect.cloud/tag/patterns/>) Percona (<http://www.dataarchitect.cloud/tag/percona/>)  
**performance** (<http://www.dataarchitect.cloud/tag/performance/>)  
PostgreSQL (<http://www.dataarchitect.cloud/tag/postgresql/>) **Power**  
(<http://www.dataarchitect.cloud/tag/power/>) Pricing (<http://www.dataarchitect.cloud/tag/pricing/>) **Project**  
(<http://www.dataarchitect.cloud/tag/project/>) python  
(<http://www.dataarchitect.cloud/tag/python/>) query  
(<http://www.dataarchitect.cloud/tag/query/>) **R**  
(<http://www.dataarchitect.cloud/tag/r/>) recommend  
(<http://www.dataarchitect.cloud/tag/recommend/>) region (<http://www.dataarchitect.cloud/tag/region/>)  
**regression** (<http://www.dataarchitect.cloud/tag/regression/>) replication  
(<http://www.dataarchitect.cloud/tag/replication/>) reporting  
(<http://www.dataarchitect.cloud/tag/reporting/>) Retail (<http://www.dataarchitect.cloud/tag/retail/>) **review**  
(<http://www.dataarchitect.cloud/tag/review/>) row (<http://www.dataarchitect.cloud/tag/row/>) S3  
(<http://www.dataarchitect.cloud/tag/s3/>) SaaS (<http://www.dataarchitect.cloud/tag/saas/>) SAN  
(<http://www.dataarchitect.cloud/tag/san/>) SAS (<http://www.dataarchitect.cloud/tag/sas/>) scaling  
(<http://www.dataarchitect.cloud/tag/scaling/>) **Security**  
(<http://www.dataarchitect.cloud/tag/security/>) social media  
(<http://www.dataarchitect.cloud/tag/social-media/>) Spark (<http://www.dataarchitect.cloud/tag/spark/>) **SQL**  
(<http://www.dataarchitect.cloud/tag/sql/>) SQL Server  
(<http://www.dataarchitect.cloud/tag/sql-server/>) statistics  
(<http://www.dataarchitect.cloud/tag/statistics/>) storage  
(<http://www.dataarchitect.cloud/tag/storage/>) streaming  
(<http://www.dataarchitect.cloud/tag/streaming/>) Streams (<http://www.dataarchitect.cloud/tag/streams/>) **Technical**  
(<http://www.dataarchitect.cloud/tag/technical/>) testing (<http://www.dataarchitect.cloud/tag/testing/>)  
transactions (<http://www.dataarchitect.cloud/tag/transactions/>) Trends (<http://www.dataarchitect.cloud/tag/trends/>)  
tutorial (<http://www.dataarchitect.cloud/tag/tutorial/>) **Twitter**  
(<http://www.dataarchitect.cloud/tag/twitter/>) university  
(<http://www.dataarchitect.cloud/tag/university/>) **Updates**

(<http://www.dataarchitect.cloud/tag/updates/>) use case

(<http://www.dataarchitect.cloud/tag/use-case/>) visualization

(<http://www.dataarchitect.cloud/tag/visualization/>) webinar

(<http://www.dataarchitect.cloud/tag/webinar/>) workflow (<http://www.dataarchitect.cloud/tag/workflow/>)

## Recent Comments

- › online pharmacies (<http://cialisvi.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-149>)
- › Google (<http://www.google.com/ghbuisv>) on This Month in the Ecosystem (January 2015) (<http://blog.cloudera.com/blog/2015/02/this-month-in-the-ecosystem-january-2015/#comment-147>)
- › URL (<http://www.gbGHu.net>) on Shinguz: First Docker steps with MySQL and MariaDB (<http://www.fromdual.com/first-docker-steps-with-mysql-and-mariadb/#comment-145>)
- › Cialis coupon (<http://cialisiv.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-143>)
- › Buy cialis (<http://cialisky.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-142>)
- › Cialis generic (<http://cialisees.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-140>)
- › Generic cialis (<http://cialisonl.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-138>)
- › Cialis prices (<http://cialisbuys.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-137>)
- › Low cost cialis 20mg (<http://cialisvus.com/>) on Try Apache Spark 2.1 & Zeppelin in Hortonworks Data Cloud – Hortonworks (<http://hortonworks.com/blog/try-apache-spark-2-1-zeppelin-hortonworks-data-cloud/#comment-135>)
- › Misconceptions and Facts: Lies and Truth About the Business of Modeling (<http://www.showbusinessnews.nl/misconceptions-and-facts-lies-and-truth-about-the-business-of-modeling/>) on Microsoft Azure Announces Industry's First Cloud Bot-as-a-Service (/en-us/blog/microsoft-azure-announces-industry-s-first-cloud-bot-as-a-service/#comment-120)
- › Kevin Bluck (<https://www.linkedin.com/in/kevinbluck>) on Powering Secondary DNS in a VPC using AWS Lambda and Amazon Route 53 Private Hosted Zones (<https://aws.amazon.com/blogs/compute/powering-secondary-dns-in-a-vpc-using-aws-lambda-and-amazon-route-53-private-hosted-zones/#comment-118>)
- › Natasha Mary (<https://plus.google.com/101520629002380717215>) on Upcoming changes to Tableau Desktop operating system requirements (<https://www.tableau.com/about/blog/2017/7/upcoming-updates-operating-system-requirements-73427/#comment-117>)
- › Thomas Santindriya Voss ([https://www.facebook.com/app\\_scoped\\_user\\_id/10212130262323708/](https://www.facebook.com/app_scoped_user_id/10212130262323708/)) on How to Bridge Mosquitto MQTT Broker to AWS IoT (<https://aws.amazon.com/blogs/iot/how-to-bridge-mosquitto-mqtt-broker-to-aws-iot/#comment-75>)
- › Poornachander Soma (<https://plus.google.com/103591480841916885351>) on Simplifying creation of SQL Credentials with Shared Access Signature ( SAS ) tokens on Azure Storage with Powershell (<https://blogs.msdn.microsoft.com/sqlcat/2015/03/21/simplifying-creation-of-sql-credentials-with-shared-access-signature-sas-tokens-on-azure-storage-with-powershell/#comment-18665/#comment-63>)
- › Akram Sayadi ([https://www.facebook.com/app\\_scoped\\_user\\_id/1422917347763823/](https://www.facebook.com/app_scoped_user_id/1422917347763823/)) on Announcing the Campaign & Brand Management for Facebook Pages (<https://powerbi.microsoft.com/en-us/blog/announcing-the-campaign-brand-management-for-facebook-pages/#comment-62>)

Sponsored by WebProfit Consulting, Inc. (<http://webprofit.consulting>)