



OpsCompass + House of Brick - Enabling Cloud Adoption for Enterprise Applications

by Nathan Biggs ([@nathanbiggs](#)), CEO

The announcement of the acquisition of House of Brick by OpsCompass is one that I could barely wait to share. This is an incredibly exciting opportunity for House of Brick's employees, clients, and partners. The combination of leadership by OpsCompass in the Cloud Security Posture Management (CSPM) space, and the thought leadership of House of Brick regarding virtualization and cloud computing for enterprise applications will be unparalleled in the industry.

Anyone who has followed the House of Brick blogs, webinars, and conference presentations, in addition to the thousands of organizations we have spoken with directly, will know how focused we are on managing risk for enterprise applications. Managing this risk comes in the form of vendor license compliance (like Oracle, VMware, and Microsoft), organizational education and preparation for audit activity, and designing and implementing the best private and public cloud infrastructures possible for performance, scalability, and operations.

Our new relationship with OpsCompass allows House of Brick to integrate our risk management intellectual property into a leading innovative CSPM platform. OpsCompass will now provide the industry with the tools and services that remove roadblocks to leveraging the cloud for enterprise applications.

[Read Nathan's Full Blog](#)

[Read the Acquisition Press Release](#)

LEARN MORE

Live Webinar

Oracle Databases in a DevOps World

Presented by: Nick Walter, Principal Architect - House of Brick Technologies

Have you automated your entire CI/CD pipeline except for the manual DBA actions? Are untested SQL scripts your main source of deployment issues? You aren't alone. Many shops that embrace DevOps principles realize improvements in almost all areas... except for databases. In this talk, we will explore both methods for bringing Oracle DBA teams into a DevOps mindset, and practices for leveraging the benefits of DevOps automation for Oracle database operations.

SAVE YOUR SEAT

[AWS RDS MySQL vs. Aurora MySQL](#)

by Cam Cameron , Senior Consultant

AWS Relational Database Service (RDS) is a managed database platform-as-a-service (PaaS) by AWS that offers customers the option of running one of several database products such as Oracle, PostgreSQL, MySQL, Microsoft SQL Server, or MariaDB without having to worry about OS administration or database administration. Any of these database products could also be provisioned manually in an Elastic Compute Cloud (EC2) instance, but the RDS platform offers greatly simplified provisioning, administration, and operation for a small cost premium over EC2.

READ MORE

[Amazon EC2 Host Memory Conundrum](#)

by Jeff Stonacek , Principal Architect

I recently completed an engagement where the client was interested in moving from on-premises hardware to the public cloud. The main application is an ERP with multiple large Oracle databases for the backend. The Oracle databases consume very high amounts of I/O and memory... Under normal circumstances, we would break each workload into component parts and fit the pieces onto Amazon EC2 instances. However, due to licensing concerns, we had to use Oracle core-based licensing, which required us to size the workload onto EC2 dedicated hosts.

READ MORE

[Business Continuity and COVID-19](#)

OpsCompass + House of Brick's Plan to Support You

Throughout the course of our distinct and combined organizational histories, OpsCompass + House of Brick has taken a leading position on business continuity planning for ourselves and for our clients, in order to ensure that our vital operations and client commitments are maintained without disruption. The uncertainty surrounding the COVID-19 pandemic has certainly been a disruption throughout the world, but to provide assurance to our clients, partners, employees, and the industry at large, we have now invoked our business continuity plans and will continue our operations in a transparent and seamless manner.

SEE THE PLAN



Why there will be no 'winner take all' in the cloud

Alphabet Inc.'s decision to break out revenue numbers for Google LLC's cloud business for the first time has put the cloud computing industry back into the spotlight. Google is still way behind market leader Amazon Web Services Inc. in terms of...

[Read more](#)
siliconangle.com



Can Enterprises Benefit From Adopting Database DevOps?

Treating databases like code for deployment might be another step toward transformation, but these are still the early days in the process. Applying DevOps practices to advance digital transformation is top of mind for many enterprises, but there ...

[Read more](#)
www.informationweek.com



[HOME](#) | [BLOG](#) | [ABOUT](#) | [CONTACT](#)

[AWS Services](#) | [Oracle Services](#) | [SQL Server Services](#) | [Newsletter Archive](#) | [Resources](#)

