

CumuloLogic Announces Database Service Broker for Cloud Foundry™ Delivering Production-Ready Database-as-a-Service to Cloud Foundry-Powered Applications

Supported engines include MySQL, Percona XtraDB, MongoDB and Couchbase with additional ones coming soon.

Santa Clara, Calif. – May 8, 2014 – CumuloLogic, the leading innovator in private Database-as-a-Service (DBaaS), is pleased to announce a technical preview release of the CumuloLogic Database Service Broker for Cloud Foundry™. With this integration in place, Cloud Foundry users can now rely on CumuloLogic's platform to deliver production-ready database services to their applications in private, public and hybrid cloud environments. With the combination of CumuloLogic and Cloud Foundry, enterprises will be empowering their application teams with agility and operational integrity.

Supported engines in the CumuloLogic Database Service Broker for Cloud Foundry include MySQL, Percona, MongoDB and Couchbase. CumuloLogic's Broker for Cloud Foundry provides maximum flexibility so platform administrators can define service subscription configurations for each of these database engines, starting at single node database services and scaling up to advanced replication topologies. Once subscription options are created, the Cloud Foundry administrator can selectively expose these new service options to developers.

The CumuloLogic Database Service Broker for Cloud Foundry can help Fortune 500 customers speed time-to-market, empowering Cloud Foundry application developers to provision production-ready databases on-demand in just minutes, hence improving developer productivity. The CumuloLogic platform can manage thousands of databases to perform ongoing maintenance tasks, such as taking scheduled database backups, executing point-in-time recovery tasks, and monitoring performance and capacity of deployed instances.

The CumuloLogic Database Service Broker for Cloud Foundry is being made available to users of the CumuloLogic platform as an [open source project on GitHub](#), licensed via the Apache Software License Version 2, <https://github.com/cumuloLogic>.

"We are excited to see the CumuloLogic Database Service Broker for Cloud Foundry. Database services are a key component of any application's architecture, and the potential to offer production quality backend data services within a private cloud environment will benefit Cloud Foundry users." – James Watters, VP Product, Marketing, and Ecosystem, Pivotal Software, Inc.

"Combining the power of CumuloLogic's DBaaS orchestration software with the frictionless development experience of the Cloud Foundry PaaS gives users the best of both worlds: operational integrity for critical data and deployment agility for application teams." – Chip Childers, VP Product Strategy, CumuloLogic.

PRESS RELEASE

About CumuLogic

CumuLogic is a software provider that enables enterprises and Cloud Providers to deploy Database-as-a-Service (DBaaS) functionality on *any infrastructure* – cloud environments, VM pools and bare metal. The CumuLogic DBaaS platform empowers developers and DBAs with self-service database deployment and operations, while enabling IT Ops to retain control of the underlying infrastructure for data governance and security. For more information, visit cumulogic.com.

Cloud Foundry and the Cloud Foundry logo are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries.

Media Contact:

Laura Ventura

+1 650 208 0718

laura.ventura@cumulogic.com