**DATASHEET** 



# Cloud Readiness Review

# | Compared | Compared

# **Overview**

Before launching your project using Couchbase Capella, ensure its success by engaging Couchbase experts to review your application architecture and public cloud account to confirm their readiness for a Capella DBaaS deployment.

The Cloud Readiness Review is intended for projects where there is an understood and well-defined use case with ongoing design and architecture phases, or to review and validate an existing after a use case has been deployed.

The engagement includes a review of existing and planned architectures, applications, data modeling, and operations. Our consultants will work with your architects, developers, and DevOps team to assess your Couchbase environment and determine, according to Couchbase best practices and NoSQL design principles, the changes required to successfully meet your business and technical requirements.

# Additional Services Available

- **Migration Services**: We can help migrate existing clusters into the Capella.
- Development and test environment configuration

# How to Contact the Professional Services Team:

<u>Contact Services</u>

Email us at: services@couchbase.com

# Specifically, this engagement includes

# Use case analysis

A review of the application
use case and overall system
requirements. This allows the
Couchbase team to understand
the use case in much greater
detail and to provide targeted
architectural recommendations.

# Data and document modeling

- A review of the planned document modeling approach is followed by a document modeling exercise based on the application data access requirements (key/value, index query, search, eventing, analytics).
- Best practices for JSON document management strategies (embed vs. non-embed, schema versioning).

# Operational practices and topology review

- Couchbase experts review your
   Capella deployment, including
   settings, system resources and
   tunables, bucket configurations,
   indexes (GSI and views), NIQL and
   analytics queries, eventing
   functions, and XDCR
   configurations.
- Review the connected public cloud in the Capella and the stack resources it has created.
- How to back up data in Capella.
- How maintenance activities and version upgrades are approached in Capella.
- How to secure your Capella
  cluster
- Review the organization users and the project users in Capella.

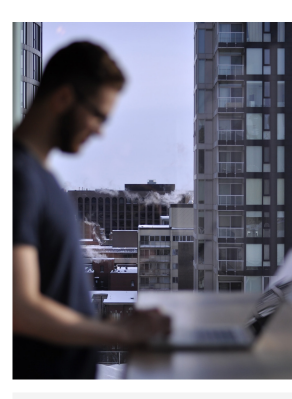
## Sizing exercise

- We use the information gathered in prior sessions to ensure that your throughput and latency requirements are met for all your Couchbase clusters.
- Map recommended sizing to the different node types in Capella.
- Review the Multi-Dimensional Scaling (MDS) deployments approach in Capella.
- Review server groups and setup for resiliency and high availability.
- Review the namespaces and Couchbase clusters created for the project.

# **Engagement Approach**

A typical Cloud Readiness Review engagement follows these steps:

- We hold an initial meeting remotely to gain an understanding of your application and discuss the desired focus of the engagement.
- Based on the focus of the engagement and the public cloud being used (AWS, Azure, GCP), we request prerequisites such as architecture diagrams and configurations that will prepare us for the on-site engagement.
- Together, we plan on-site engagement dates and discuss logistics.
- The on-site engagement begins.
   All discussions are confidential, and information is collected only to help with architecture, data design, and sizing recommendations.



# **Deliverable**

We'll provide a written report that includes all recommendations we reviewed with you onsite, plus any additional recommendations.

## Scope

The engagement will be restricted to one Couchbase use case or project deployment.

# **Expenses**

Reasonable travel and expense costs incurred in conducting on-site activities at your site shall be billable to and paid by you upon receiving an invoice with an expense report and receipts.

### **Learn More**

To learn more, contact your Couchbase sales representative today or visit:

couchbase.com



Unlike other NoSQL databases, Couchbase provides an enterprise-class, multicloud to edge database that offers the robust capabilities required for business-critical applications on a highly scalable and available platform. As a distributed cloud-native database, Couchbase runs in modern dynamic environments and on any cloud, either customer-managed or fully managed as-a-service. Couchbase is built on open standards, combining the best of NoSQL with the power and familiarity of SQL, to simplify the transition from mainframe and relational databases. Couchbase has become pervasive in our everyday lives; our customers include industry leaders Amadeus, American Express, Carrefour, Cisco, Comcast/Sky, Disney, eBay, LinkedIn, Marriott, Tesco, Tommy Hilfiger, United, Verizon, as well as hundreds of other household names. For more information, visit couchbase.com.



