



G7 CR Technologies Your Digital Innovation Partner





OMP

(Ordered Multiple Personality Tool)

OMPD

Migrate from DynamoDB to Cosmos DB

(or)

Keep them in sync to meet DR requirements

(Supported API – SQL & Mongo)

Dyno-kill

Migrate from DynamoDB to any of your favorite Cassandra Managed Services Engine

(Supported API – Cassandra)

G7 CR-Confidential



OMP Intent

Technology Leaders across the Globe are embracing Cloud technologies and platforms. Choosing two or Cloud Service providers to effectively address the business requirements based on the strengths of each of the Cloud Service Provider. With Multi-Cloud Strategy catching up, the technology leaders are having to re-imagine Data replication Strategy. OMP helps you in journey of planning Multi-Cloud Strategy for your Dynamo DB investments or simply Business Continuity Plan for regions that do not support geographically disparate deployment.



Multi-Cloud Strategy

Empower your vision of Muti-Cloud Strategy by replicating your Data from Dynamo DB to Azure Cosmos DB or Cassandra Engine in real-time. OMP handles most of the transformation for you.



Migration

Migrating your Dynamo DB to Cosmos or Cassandra Engine. OMP can handle the initial data load, differential data load and also keep both Databases in sync until you are ready for Cut-off.



Business Continuity

Unable to use Dynamo DB's inbuilt Disaster recovery strategy as AWS does not have a secondary DC in your Country? You can leverage OMP to keep your data in sync on Azure Cosmos DB in the same region.



OMP Features

Fully SaaS – The OMP engine is build to handle the replication & transformation requirement. Multi-tenant application with option to choose the region for deployment.

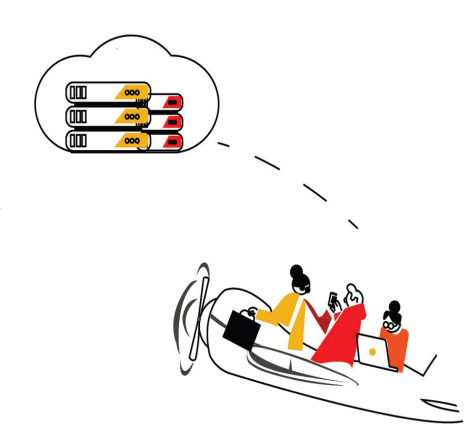
Highly reliable- Build on CDC that provides highly automated and consistent mechanism for replicating incremental data updates while minimizing production workload impact.

Multiple choice for Replication – Full load, In-Sync or Schedule replication.

In-built transformation - Tool is capable of handling transformation of data from source to destination.

Collaboration – Invite team members for collaborating data migration validation and test failovers.

Data privacy and sovereignty – Archive projects to clean up database credentials & other sensitive information.



Get started today!



Contact us for more information

1800-572-3617



G7 CR-Confidential