

IMS Data Replicator for z/OS Version 2.1.0



Features

- Ability to capture changed IMS data in real-time and replicate into DB2 z/OS
- Flexible replication with point in time
- Synchronous replication of changed IMS data
- Data extraction from IMS DB unload utility backup
- Enable to audit and recover with before image of changed IMS data
- Detail dataset report by dataset level
- Optional MQ interface to replicate to distributed DBMS

Fast and flexible replication

Since IMS Data Replicator is based on IMS unload utility backup and IMS Log archives, you can replicate and redo anytime as long as you have the backup and IMS Log archives.

With selection control statements on time stamps, databases and Segment names, it is possible to replicate partially and reduce the elapse time.

Users can develop their own replication program using data that IMS Data Replicator provides.

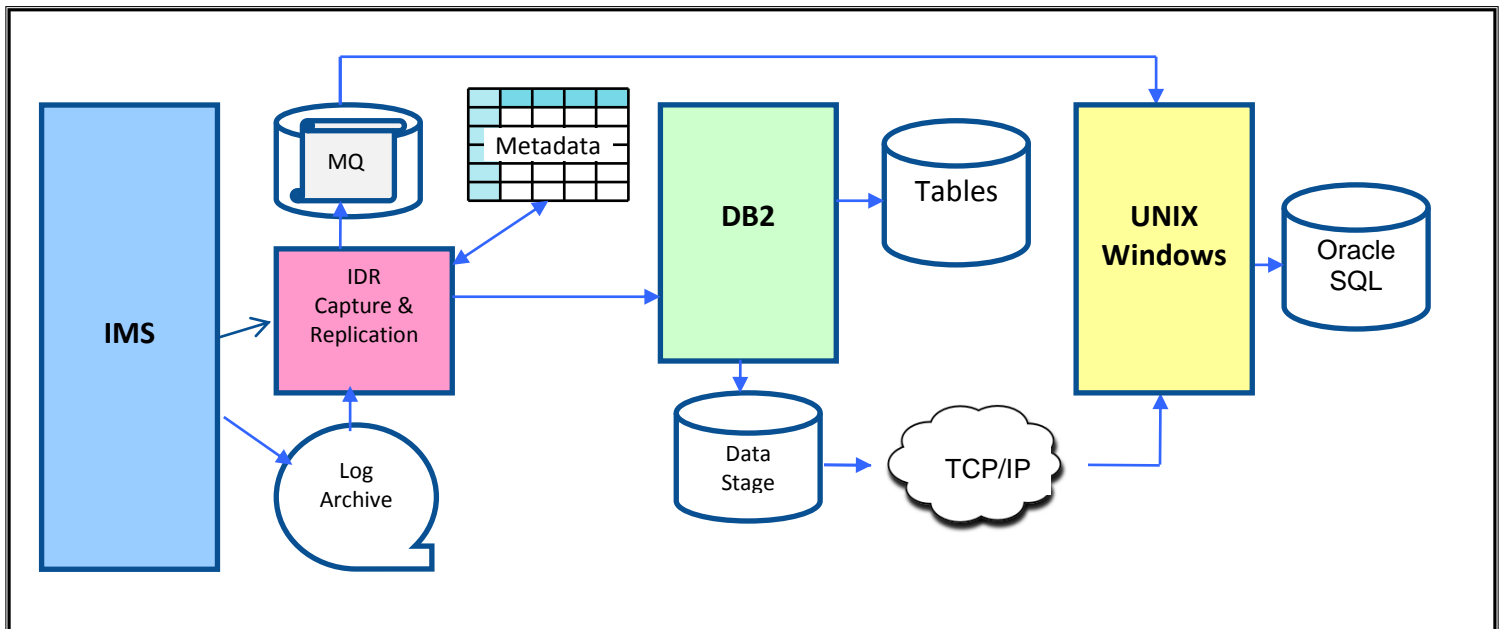
The captured data can be replicated to relational databases such as, DB2, Oracle or SQL Server.

Expert consultations

Provide consultations on design, implementation and maintenance.

Systems Considerations

IMS Data Replicator Version 2.1.0 runs on z/OS and supports IMS Version 10 or later.



IDR Changed IMS Data Capture and Replication