

IMS Log Analyzer for z/OS Version 2.1.0



Fast and Flexible Analysis on IMS Log

Interpreting and analyzing IMS Log are time consuming, complex and error prone.

IMS Log Analyzer provides utilities to reformat and load IMS Log records into DB2 and RDBMS on distributed environments in near real time for auditing and problem investigation.

Features

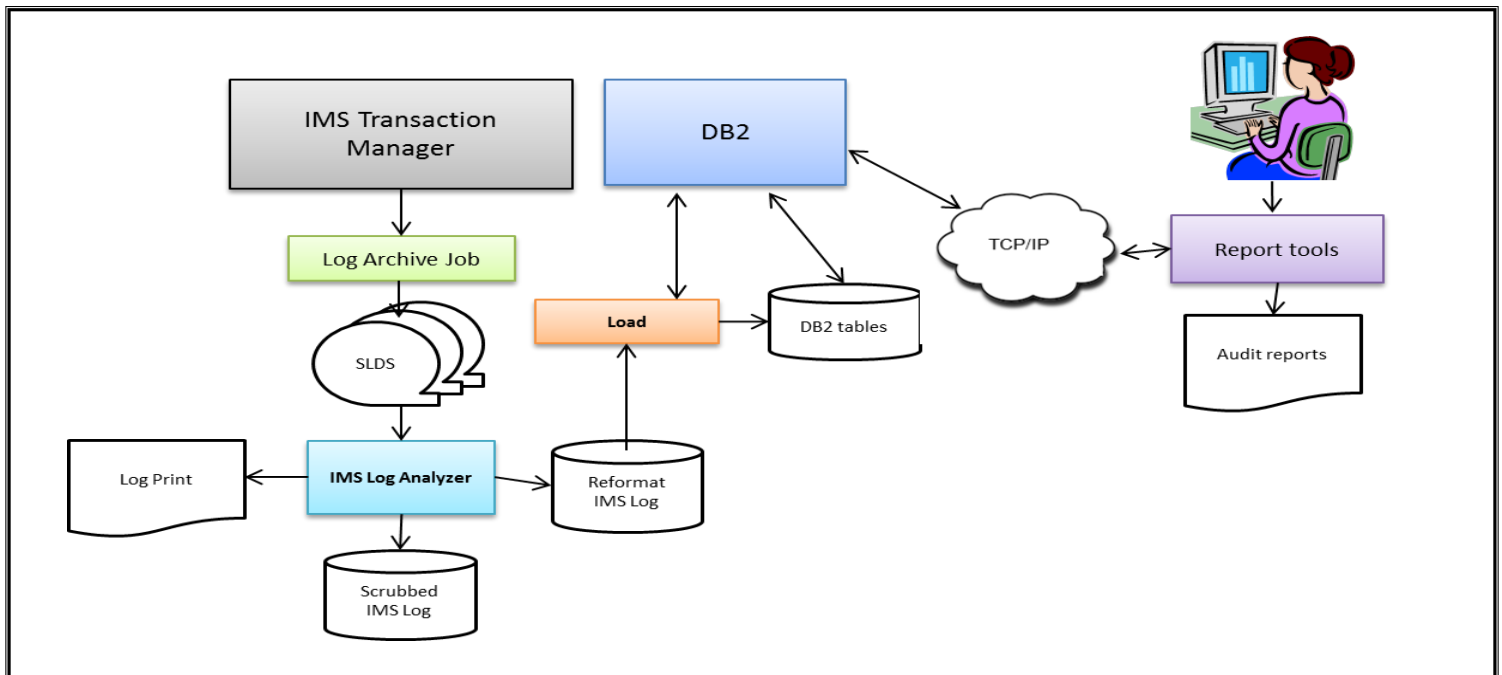
- Reformat IMS input and output Log record types to load into DB2 for audit user activities and problem investigation.
- Load reformatted IMS Log records into DB2 or any RDBMS in distributed environments.
- Near real time IMS Log replication into RDBMS.
- Scrub user data in IMS Log records.
- Print all IMS Log records with detail or summary option for trace and program debugging.
- UTC (Coordinated Universal Time) or local time for Log reformatting.
- Option to filter Log records with a time period.
- Provide data search function on IMS Log.

Search option on every column and time period on IMS Log can reduce the efforts and time to audit and problem investigation.

Scrubbing user data in IMS Log is mandatory when a user sends the Log to outside for analysis. IMS Log Analyzer provides the scrub utility with detail reports

Systems Considerations

IMS Log Analyzer Version 2.1.0 runs on z/OS and supports IMS Version 8 or later.



IMS Log Analyzer Architecture Overview