IBM Cognos Business Intelligence 10.2.0
Reporting on IMS

Overview

The IBM IMS™ database stores data using a hierarchical model that differs from the relational databases like IBM DB2. A typical IMS database stores the data using blocks called segments and each segment can contain several pieces of data called fields. Most organizations have their operational databases stored in the IMS databases; now they can use IBM Cognos® to make informed decisions over the IMS database.

This IBM Redpaper™ provides guidance for consuming IMS databases through the IBM Cognos Business Intelligence tool.

IBM Cognos BI integration with IMS

IMS is a database and transaction management system introduced by IBM in 1968. An IMS database contains high-volume transactional data from different industry domains like banking, finance, manufacturing, retailing, insurance, refinance, healthcare, aerospace, government, communications, and others.

The IMS data contains useful information about customer and business trends that are hidden in the huge volume of data. And in today's competitive business market prompt decision making is a key factor for any organizations BI requirements.
IBM Cognos connects to the IMS database using IMS JDBC drivers. Figure 1 shows the high-level architecture.

**Figure 1  High-level architecture**

**IMS data source connection within IBM Cognos Administration**

The first step, before you can do anything with IMS in Cognos, is to copy IMS JDBC driver to IBM Cognos Business Intelligence Server and then create a new data source connection in the IBM Cognos Administration.

**Procedure**

Complete the following steps to create an IMS data source in Cognos; these steps can be repeated as many times as needed for as many connections as required:

1. To create a new data source in the IBM Cognos Administration, select JDBC in connection type and then click **Next**.
2. In the Type field, select **IBM IMS** (Figure 2 on page 3).
3. In the JDBC URL field, enter the IBM IMS server URL in the following format:

//<host>:<port>/<DBName>

User ID and Password are optional fields (Figure 3) used for authorization. They can be specified either in the connection URL or in the Cognos Authorization box. The authorization parameters here correspond to the RACF permissions:

//<host>:<port>/<DBName>:user=<username>;password=<password>

The following line is an example:

//localhost:10000/default:user=admin;password=pwd123;

4. To generate the trace file that can be used to debug issues, add details to the connection properties, described in the next section.
Connection properties

Add these connection properties:

- **traceFile**
  Optional: Specifies the name that the trace should be stored in.

- **traceFileAppend**
  Optional: Set this property to `true` to append the log data to the end of an existing trace; if set to `false`, the existing trace file is overwritten.

- **traceDirectory**
  Optional: Specifies the directory where the trace file is located.

- **traceLevel**
  Optional: Specifies the trace level to be recorded. A value of `-1` enables all trace.

- **Connection string**

  ```plaintext
  ;LOCAL;JDBC;URL=JDBC:ims://<host>:<portno>/<DBName>;DRIVER_NAME=com.ibm.ims.JDBC.IMSDriver;traceFile=myTrace.log;traceFileAppend=true;traceLevel=-1
  ```

How hierarchical IMS database is converted to relational

The hierarchical model in IMS is implemented using blocks of data known as **segments**. Each segment can contain several pieces of data, which are called **fields**.

The IMS database segment defines the fields for a set of segment instances in the same way a relational table defines columns for a set of rows in a table. Therefore, segments relate to relational tables and fields in a segment relate to columns in a relational table. The name of an IMS segment becomes the table name in an SQL query and the name of a field becomes the column name in the SQL query. For details, see the “Comparison of hierarchical and relational databases” topic:


Key feedback area (KFBA) contains the concatenated keys of the segments in a logical database record; sequence is from top to bottom. The KFBA is how IMS positions its cursor to the correct record that you are trying to retrieve or update. It provides the referential integrity you need to properly point to the correct resource.

An example of the three tables is shown in Figure 4 on page 5.
To find a specific instance of C, the user must specify the primary key CKEY=CK1 and the foreign keys BKEY=BK1 and AKEY=AK1. The primary and foreign key values are used for referential integrity.

At the completion of a retrieval call, IMS identifies the location of the record by concatenating the primary and foreign keys in the key feedback area. For insert calls, IMS builds out the KFBA to position the inserted record.

**IBM Cognos metadata modeling over IMS**

IMS provides a Java Database Connectivity (JDBC) driver for SQL-based database connectivity to access IMS databases over TCP/IP, with the IMS Universal JDBC driver that is included in the IMS Universal drivers. The IMS Universal JDBC driver is based on the JDBC 3.0 standard.

Although IBM Cognos BI query engine is aware of the SQL syntax that is supported by the IMS Universal JDBC driver, restrictions are imposed by the IMS Universal JDBC driver related to the context of an expression or column references, which cannot be detected and can cause parsing errors. For details, see the “IBM Business Analytics Proven Practices: Best Practices for Using IMS Data in IBM Cognos BI Reports” topic:


For example, see the restriction of portable SQL keywords by the classic IMS JDBC drivers as described in the “SQL keywords supported by the IMS JDBC driver” topic:


In that topic, and to read more about metadata modeling, see the “Configuring IBM Cognos BI for IMS data sources” subtopic.
Performance considerations for IMS reporting

Cognos can access all of the various IMS data types through the JDBC driver, with the exception of MSDB, which has been functionally stabilized.

IMS is a popular online transaction processing (OLTP) systems in the world, with more than 50 billion transactions run through IMS databases each day.

IMS databases have hierarchical structure with optimized storage and retrieval, and with a high level of data integrity and recovery. The hierarchical data structure relationships are predefined, having access paths distinct and ready to use by the application. IMS offers ultimate data access speed because of its existing mapped-out roadway to navigate data structures.

IMS 13 can deliver unprecedented performance gains:

- 117,000 transactions per second on a single IMS Fast Path system.
- CPU time reductions of up to 62% in some Java applications, leveraging IMS 13 Universal Database Type-2 access.
- CPU reductions of up to 15% for certain zIIP-enabled general-purpose processing workloads. For details, see Developing a blueprint for IBM IMS application modernization: http://public.dhe.ibm.com/common/ssi/ecm/en/imw14726use/IMW14726USEN.PDF

Sample reports created using IMS database

The following figures are Cognos sample reports, created using the IMS database. Figure 5 shows a sales commissions report for the central Europe branches in the year 2005.
The report in Figure 6 shows how satisfied employees are with their jobs. The report is built using data present in IMS database.

Figure 6   Employee survey score

The report in Figure 7 uses colored symbols to show an aggregation of how happy employees are by department for different metrics.

Figure 7   Department survey score
Troubleshooting considerations

Cognos can be installed on multiple Java EE servers.

WebSphere Application Server configuration

For IBM WebSphere® Application Server, certain settings are required.

First, set the JVM environment variable (javax.xml.bind.JAXBContext) in the IBM Websphere administrative console, as shown in Figure 8.

![IBM WebSphere custom properties](image)

For IBM Cognos® z/OS® deploying on WebSphere Application Server for z/OS, Cognos z/OS V10.2.1 is required in order to properly retrieve metadata from the IMS catalog.

Two methods enable tracing the IMS database:

- Using JRE logging.properties
- Configuring J2EE tracing

**Method 1: Using JRE logging.properties**

The trace can be enabled by setting the trace level for the IMS Universal drivers loggers in logging.properties file in the JRE lib folder. For example, in a WebSphere Application Server environment, the logging.properties is in the following locations.

- For 32 Java: `<WAS base> /java/Java version/lib`
- For 64 Java: `<WAS base> /java64/java version_64/lib`

Figure 9 on page 9 shows the setting of the log detail level for tracing.
The recommended trace level is FINEST.

To set the trace for all IMS Universal drivers loggers, add the following line to the logging.properties file:

```
com.ibm.ims.db.opendb.level = FINEST
```

To send the trace output to a file, add the following lines to your logging.properties file:

```
java.util.logging.FileHandler.level = FINEST
java.util.logging.FileHandler.pattern = <C10>/logs/UniversalDriverTrace.txt
java.util.logging.FileHandler.formatter = java.util.logging.SimpleFormatter
```

**Method 2: Configuring J2EE tracing**

Tracing can be enabled in the WebSphere Application Server from the administrative console. The IMS Universal DB resource adapter must be deployed on the WebSphere Application Server before tracing can be configured.

To get the most detailed trace from the IMS Universal DB resource adapter, use the following steps:

1. Start the WebSphere Application Server administration console.
2. Select Troubleshooting.
3. Select Logs and Trace.
4. Select your application server from the table.
5. Select Change log detail levels.
6. Select the Runtime tab. Complete the following steps:
   a. Make sure that the Save runtime changes to configuration check box is selected.
   b. Under the Change Log Details Levels section, select the com.ibm.ims.db.opendb.* component. This Message and Trace levels menu opens. Do the following steps:
      i. Select the message level FINEST.
      ii. Click Apply.
   c. To save these changes for the next time the application server is started, click Save at the top of the page. IBM WebSphere Application Server does not need to be restarted.

Enabling trace for the IMS Universal JDBC driver

The IMS Universal JDBC driver runs as a separate component from Cognos, and additional configurations beyond the standard Cognos logging settings are needed to generate JDBC trace.

Conclusions

This paper highlights the importance of IBM Cognos reporting on the IMS database. The IMS database is built on IBM System z® and delivers the lowest cost transaction and hierarchical database management system for mission-critical OLTP. Over 90% of the fortune 500 companies are using IMS to run their daily business operations. For business intelligence (BI) reporting using IBM Cognos, the data present in an operational database should be warehoused first. The BI reporting over IMS database can be a key enabler and crucial factor in the organizational success.

References

For additional information, see the following publications:

- **IMS Integration and Connectivity Across the Enterprise**, SG24-8174
- **IMS Cognos Dynamic Query**, SG24-8121
- Comparison of hierarchical and relational databases:
- IBM Business Analytics Proven Practices: Best Practices for Using IMS Data in IBM Cognos BI Reports:
- SQL keywords supported by the IMS JDBC drivers:
- Developing a blueprint for IBM IMS application modernization:
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