

Collect Business Data From SQL Calls

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Transaction snapshots capture SQL database calls. The SQL calls can contain useful business data. Analytics SQL data collectors are a way to collect the business data from SQL parameters for use in transaction analytics.

To configure an Analytics SQL data collector you need to know the following:

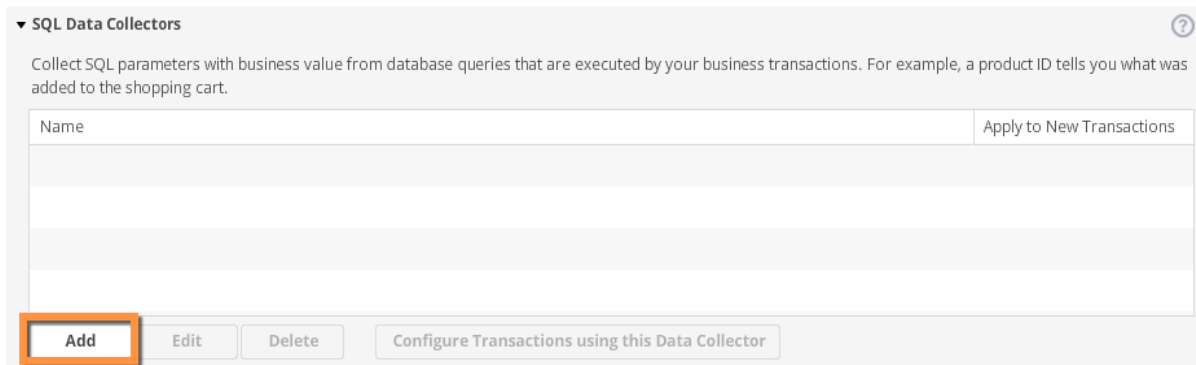
- Analytics-enabled application where the SQL call is executed.
- Database target of the SQL call.
- Specific SQL parameterized statement that contains the data of interest as a query parameter.
- Analytics-enabled business transactions making the database call.
- Parameters to be collected.

This feature is supported as follows:

- The SQL data collector list shows the slowest database calls over the last 30 days. You can also create a SQL data collector directly from the **DB & Remote Service Calls** tab of a snapshot.
- Requires 4.3 Java Agent or 4.3 .NET Agent.
- Only prepared statements containing data of interest as binding variables can be used. Literal strings that are passed in can not be collected.
- There is a 500-character limit on the length of the SQL statement. Do not use any truncated queries that might appear in the SQL Statements list or a snapshot.
- The overall number of executions of SQL queries configured to collect Analytics data is limited to 10K. This is configurable using the `analytics-sql-cpm-limit` node property. See [App Agent Node Properties Reference1](#).

Configure SQL Data Collectors From Analytics

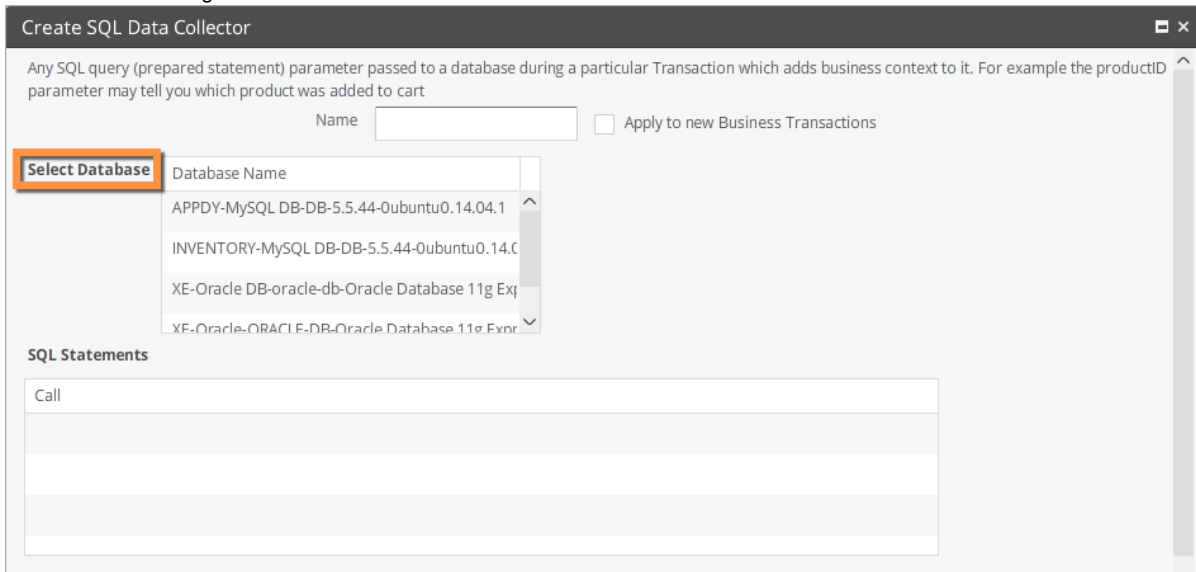
1. In the Controller UI, from the top navigation bar, select **Analytics > Configuration**.
2. From the **Transaction Analytics** tab, select the application from the **Configure Analytics for Application** drop-down list and confirm that analytics data collection is enabled.
3. Scroll down to expand the **SQL Data Collectors** section, and click **Add**.



4. Name your data collector and indicate if the collector should apply to new business transactions.

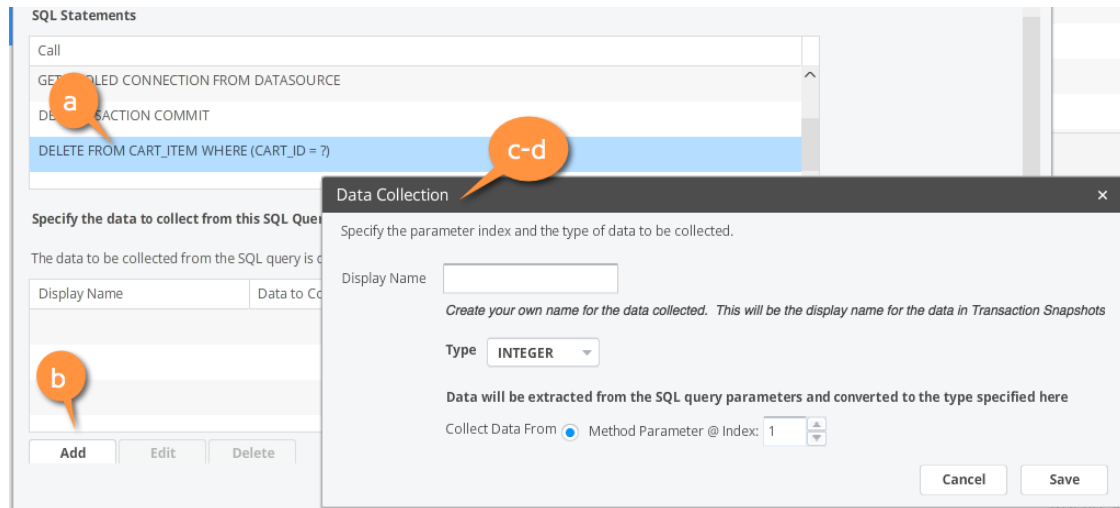
5. Select the appropriate database.

Once you do this, a list of available SQL statements is displayed showing the slowest database calls over the last 30 days. This timeframe is not configurable.

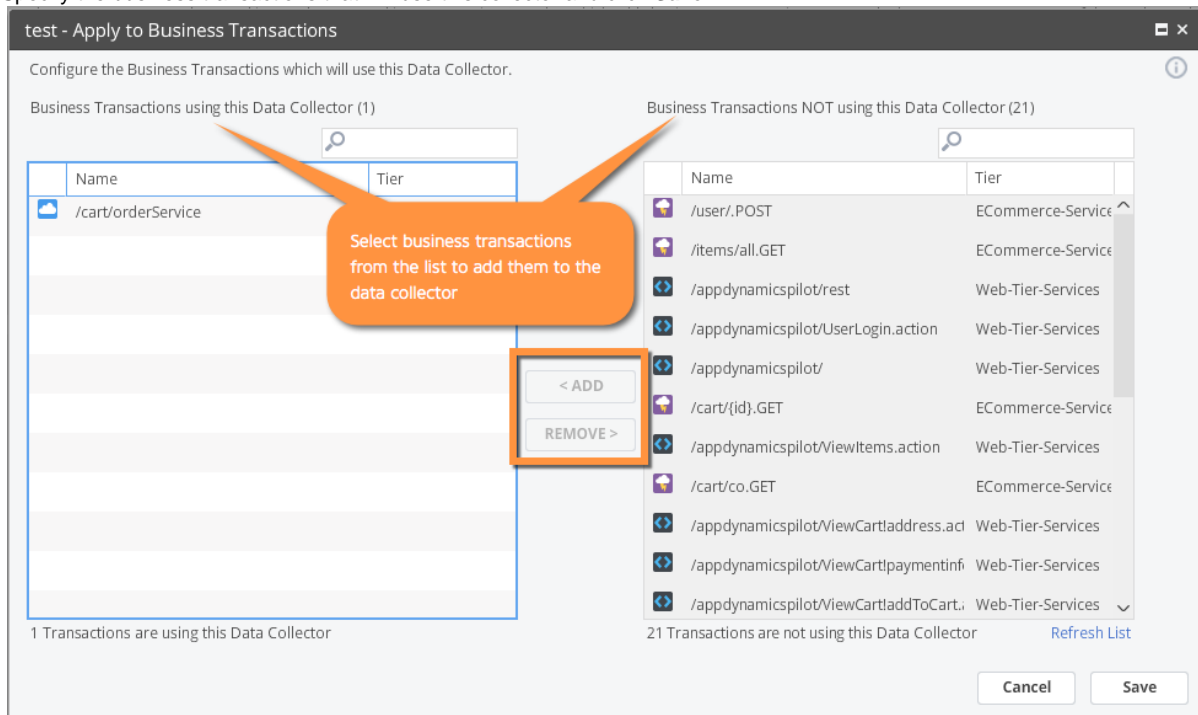


6. Define the data to collect.

- Select the SQL prepared statement containing the parameter that you want to capture for analytics.
- Click **Add** to specify the data to be collected.
- Type a display name for the data you are collecting.
This name appears in the Analytics UI Fields list when the data is collected and passed to Analytics.
- Specify the data type and method parameter index.



- e. Click **Save**.
- f. Click **Create SQL Data Collector**.
- 7. Specify the business transactions that will use this collector and click **Save**.



Configure SQL Data Collectors From Snapshots

This procedure provides a shortcut way to set up the configuration for an Analytics SQL data collector for a database call captured in an application transaction snapshot. You need to find the transaction snapshot of interest and drill down to the node that contains the database call of interest.

1. From the **DB & Remote Service Calls** tab of a snapshot containing the SQL call of interest, select the prepared statement that contains the data you want to collect for analytics.
2. Right-click the query and select **Configure Data Collector** from the context menu. You see the Data Collection window.

Transaction: b98d69eb-d75c-4e23-86c4-87222741e6ae 628,284 ms - ECommerce...

Overview Slow Calls & Errors **DB & Remote Service Calls** Server Data Collectors More

SQL Calls Remote Service Calls

SQL Calls Summary for ECommerce-Services

Query Type	Query	Avg. Time(ms)	Count
Query	SELECT ID, user_id FROM cart WHERE (user_id = ?)	10	1

Data Collection

Specify the parameter index and the type of data to be collected.

Display Name

Create your own name for the data collected. This will be the display name for the data in Transaction Snapshots

Type **INTEGER**

Data will be extracted from the SQL query parameters and converted to the type specified here

Collect Data From Method Parameter @ Index: 1

Cancel Save

3. Type a display name for the data you are collecting.
4. Specify the type and the parameter to collect and click **Save**.
5. Select the business transactions from which to collect the data and click **Save**.

View SQL Data in Analytics

After the data is successfully collected for analytics, you see the fields in the Fields list in a section labeled SQL Data. This can take a few minutes depending on your application and the frequency of transactions executing the relevant SQL query.

Fields Relevant Fields ←

🔍

- 🕒 Timestamp
- 📄 User Experience

Custom HTTP Request Data (8) ⚙️

- {} cookies
- {} headers
- {} parameters
- 📄 principal
- 📄 sessionId
- {} sessionObjects
- {} uriPathSegments
- 📄 URL

SQL Data (1) ⚙️

- 📄 f4