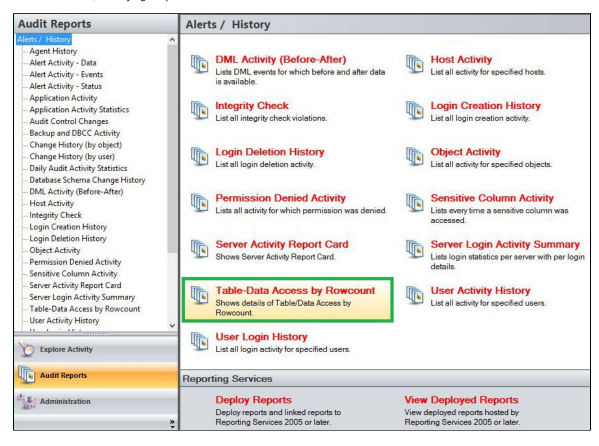
# **Table-Data Access by Rowcount Report**

The Table-Data Access by Row count lists all information about table/data accessed by Rowcount. Use this report to audit the frequency in which data is accessed, identifying suspicious behavior.



A filter can include a list of wildcards, separated by commas, where a wildcard is a string, which may contain asterisks. The following parameters are specific to the selected report and enable you to filter the data to include in the report.

## Available actions

## **Server Instance**

Allows you to select a registered instance on which you want to report. Select ALL to report on all instances.

## **Databases**

Allows you to select or type the name of one or more databases on which you want to report.

## Table Name

Allows you to select or type the name of one or more table names on which you want to report.

## Login

Allows you to select the login from the drop down list of available logins. Select ALL to report on all logins.

#### **Start Date**

Allows you to select the start date for the range from which you want to report.

#### **End Date**

Allows you to select the end date for the range from which you want to report.

## Start Time - Hour

Allows you to select the exact starting hour of the day for the range from which you want to report.

#### Start Time - Min

Allows you to select the exact starting minute of the day for the range from which you want to report.

#### Start Time - AM/PM

Select between AM or PM from the drop down list to configure the Start Time for Each Day range from which you want to report.

#### **End Time - Hour**

Allows you to select the exact ending hour of the day for the range from which you want to report.

#### **End Time - Min**

Allows you to select the exact ending minute of the day for the range from which you want to report.

#### End Time - AM/PM

Select between AM or PM from the drop down list to configure the End Time for Each Day range from which you want to report.

#### **Schema**

Allows you to type the name of the schema on which you want to report.

#### Column Name

Allows you to type the column names of one or more columns on which you want to report.

#### Application

Allows you to type the name of one or more applications on which you want to report.

#### **Event**

Allows you to type the name of one or more events on which you want to report.

#### Show SQL

Select between True or False from the drop down menu to filter the report by SQL Text.

## **Privileged User**

Select between True or False from the drop down list to report on Privileged Users only or to report on All User types.

#### **Default Status**

Allows you to define the default status you want this report to filter on. Select between the following options; All, Same or Different.

#### **Row Count Threshold**

Allows you to type the number of Row count Threshold on which you want to report.

#### **Run Report**

Click this button to Run the report.

## **Default columns**

#### Server Instance

The Server Instance column displays the name of the Instance Server where the event was captured.

#### **Database**

The Database column displays the name of the database where the event was captured.

#### **Schema**

The Schema column displays the name of the event's schema.

## **Table Name**

The Table Name column displays the name of the table where the event was captured.

#### **Column Name**

The Column Name column displays the name of the column where event was captured.

#### Login

The Login column displays the login name of the user who performed the event.

#### Role

The Role column displays whether the users login role is a Privileged or a Trusted user.

#### **Number of Rows**

The Number of Rows column displays the number of rows affected.

#### Application

The Application column displays the name of the application used to capture the event.

#### **Event**

The Event column displays a description of the event captured.

## Date/Time

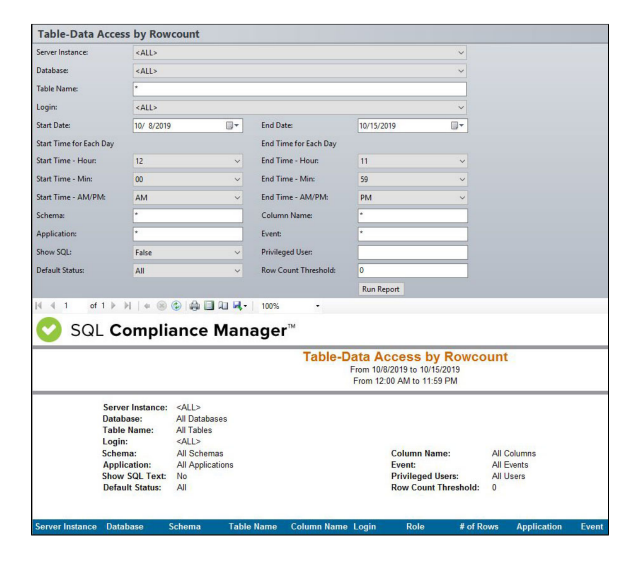
The Date/Time column displays the date and time the event was captured.

## **SPID**

The SPID column displays the server process ID.

## SQL

The SQL column when set to True, provides the SQL Statement for the captured event.



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