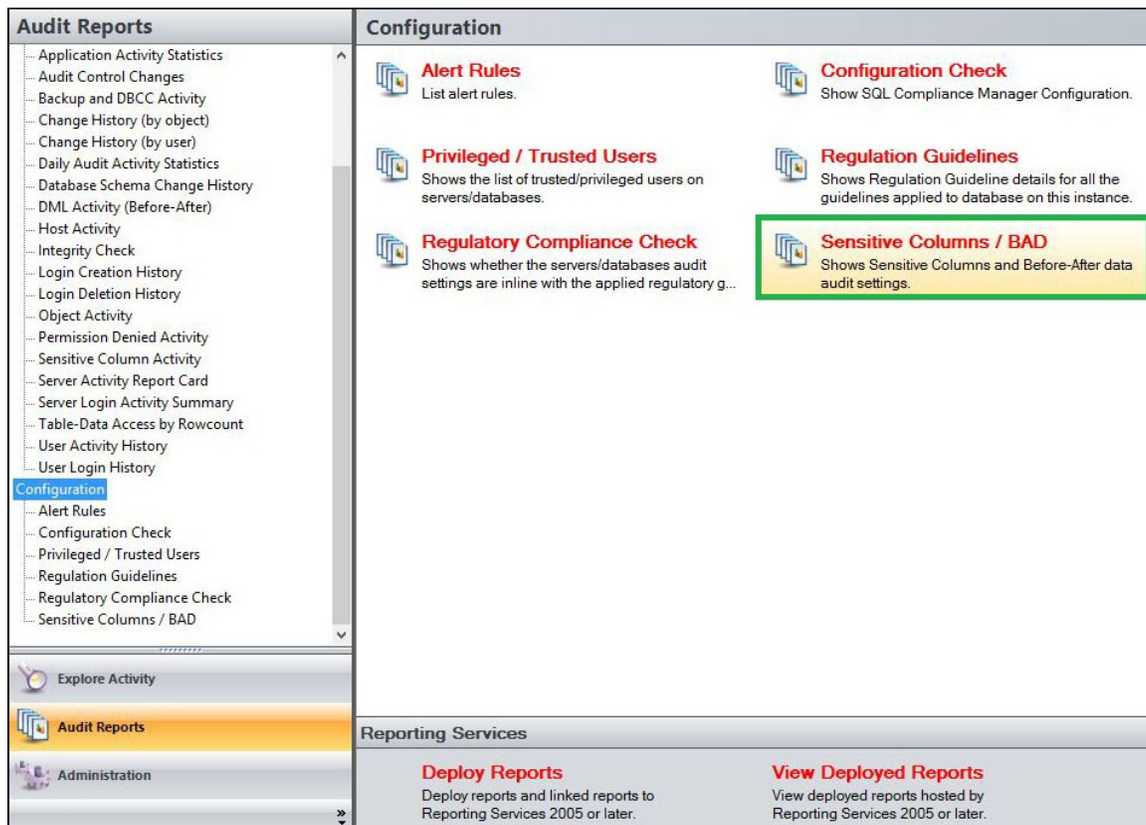


# Sensitive Column and Before-After Activity Report

The Sensitive Column/BAD report lists Sensitive Column and Before-After data audit settings applied to your servers and databases. Use this report to monitor what Sensitive Columns and Before-After data auditing were set to during a snapshot in time.



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.

### 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.

### Data Type

Allows you to select the data type for which you want this report to filter on. Select between the following options; Both, Sensitive Column or Before After.

### Run Report

Click this button to Run the report.

## Default columns

### Table Name

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

### Columns

The Columns column displays the name of the columns where sensitive data was accessed or altered.

### Type

The Type column displays the whether the data was collected as part of a Dataset or from an Individual column.

### Maximum Rows

The Maximum Rows column displays the maximum amount of rows altered.

**Sensitive Columns / BAD**

Server Instance: <ALL> ▼

Database: \*

Table Name: \*

Schema: \*  Column Name: \*

Data Type: Both ▼

---

⏪ ⏴ 1 of 1 ⏵ ⏩ 🔄 🖨️ 📄 📖 📁 📄 100% ▼


SQL Compliance Manager™

Sensitive Columns / BAD Report

Server Instance: <ALL>

Database: All Databases

Table Name: All Tables

Schema: All Schemas Column Name: All Columns

Data Type: Both

Table Name	Columns	Type	Maximum Rows
------------	---------	------	--------------