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.

Audit Reports	Configuration			
 Application Activity Statistics Audit Control Changes Backup and DBCC Activity Change History (by object) 	Alert Rules List alert rules.	Configuration Check Show SQL Compliance Manager Configuration.		
– Change History (by object) – Change History (by user) – Daily Audit Activity Statistics – Database Schema Change History – DML Activity (Before-After)	Privileged / Trusted Users Shows the list of trusted/privileged users on servers/databases.	Regulation Guidelines Shows Regulation Guideline details for all the guidelines applied to database on this instance.		
Host Activity Integrity Check Login Creation History Object Activity Permission Denied Activity Sensitive Column Activity Server Activity Report Card Server Login Activity Summary Table-Data Access by Rowcount User Activity History User Login History Configuration Alet Rules Configuration Check Privileged / Trusted Users Regulation Guidelines Regulation Compliance Check Sensitive Columns / BAD	Regulatory Compliance Check Shows whether the servers/databases audit settings are inline with the applied regulatory g	Sensitive Columns / BAD Shows Sensitive Columns and Before-After data audit settings.		
Audit Reports	Reporting Services			
Administration	Deploy Reports Deploy reports and linked reports to Reporting Services 2005 or later.	View Deployed Reports View deployed reports hosted by Reporting Services 2005 or later.		

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.

Туре

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.

	mns / BAD			
Server Instance:	<all></all>			
Database:	*			
Table Name:	*			
Schema:	*	Column Name:	*	
Data Type:	Both	~		
			Run	Report
C SQL	Complian	nce Manager™		
💙 SQL		nce Manager [™] itive Columns / BAD I	Report	
SQL Server Instance:			Report	
	Sensi		Report	
Server Instance:	<pre>Sensi <all></all></pre>		Report	
Server Instance: Database:	<all> <all></all> All Databases </all>			
Server Instance: Database: Table Name:	<pre><all> All Databases All Tables</all></pre>	tive Columns / BAD	Ann	

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