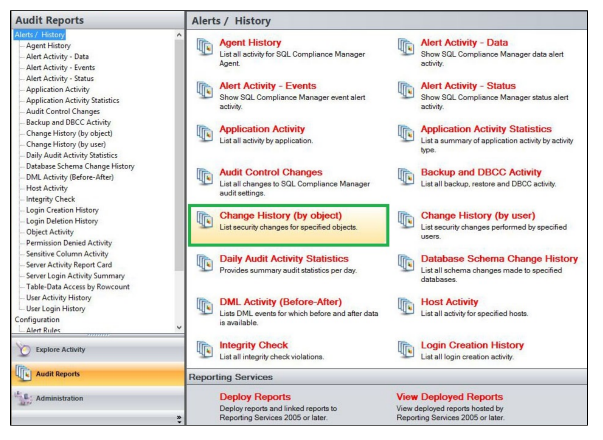
# **Change History (by Object) Report**

The Change History by Object Report lists all security changes for specified objects. Use this report to audit your SQL Server security settings and identify any misconduct.



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.

#### 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.

#### **Target Object**

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

#### Application

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

#### Host

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

#### Event

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

#### **Privileged Users Only**

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

#### **Run Report**

Click this button to Run the report.

### **Default columns**

#### Database

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

#### Event

The Event column provides a description of the event captured.

#### Schema

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

#### **Target Object**

The Target Object column displays the name of the target object for the event captured.

#### Details

The Details column provides details of the captured event.

#### Login

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

#### Host

The Host column displays the name of the host.

#### Application

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

#### Time

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

Change Histor	<pre><all></all></pre>								_
Database:									
Login:									
Start Date:	10/ 8/2019		End Date:		10/15/201	9 🔍 🗸			
Start Time for Each Da			End Time for E	ach Day	ch Day				
Start Time - Hour:	12 00 AM	~	<ul> <li>End Time - Mir</li> </ul>	n: 59	11	~			
Start Time - Min: Start Time - AM/PM:		~			59 ~ PM ~				
		~							
Schema:	*						1		
Application: Event:	*				*				
	*		Privileged User	s Only:	False V				
					Run Report				
SQL	♦ ا • ⊗ © ا Complianc			-					
				<b>listory (</b> /8/2019 to 10 2:00 AM to 1	/15/2019				_
Server Instance: Database: Login: Schema: Application: Event:	<all> All Databases <all> All Schemas All Applications All Events</all></all>			Target C Host: User Typ	-	All Target Objects All Hosts All Users			
Database	Event Schema	a	Farget Object	Details		Login	Host	Application	Time

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal