# Server Activity Report Card Report

The Server Activity Report Card report allows you to review the activity status and recent audit event history on your SQL Server instance. Use this report to display a particular server's activity status to help determine whether you are effectively auditing events in your environment.

Audit Reports	Alerts / History					
Alerts / History	^					
Agent Fistory Alert Activity - Data Alert Activity - Events Alert Activity - Status	DML Activity (Before-After) Lists DML events for which before and after data is available.	Host Activity List all activity for specified hosts.				
Application Activity Application Activity Statistics Audit Control Changes Backup and DBCC Activity	List all integrity check violations.	Login Creation History List all login creation activity.				
<ul> <li>Change History (by object)</li> <li>Change History (by user)</li> <li>Daily Audit Activity Statistics</li> <li>Database Schema Change History</li> <li>DML Activity (Before-After)</li> <li>Host Activity</li> <li>Integrity Check</li> <li>Login Creation History</li> </ul>	Login Deletion History List all login deletion activity.	Object Activity     List all activity for specified objects.				
	Permission Denied Activity Lists all activity for which permission was denied.	Sensitive Column Activity Lists every time a sensitive column was accessed.				
Login Deletion History Object Activity Permission Denied Activity Sensitive Column Activity	Server Activity Report Card Shows Server Activity Report Card.	Server Login Activity Summary Lists login statistics per server with per login details.				
– Server Activity Report Card – Server Login Activity Summary – Table-Data Access by Rowcount – User Activity History	Table-Data Access by Rowcount Shows details of Table/Data Access by Rowcount.	User Activity History List all activity for specified users.				
Explore Activity	User Login History List all login activity for specified users.					
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.

### 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.

#### Server Activity

Allows you to filter the report by a specific server activity. Select a server activity from the drop down menu to filter the report on.

### Category

Allows you to select the category type on which you want to report. Select a category type from the drop down menu to filter the report on.

#### Event

Allows you to type the name of one or more events 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.

## Category

The Category column indicates the category type of the event captured.

## Event

The Event column indicates the type of event captured.

## Time

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

## Details

The Details column provides details of the captured event.

Server Activity F	Report Card					
Server Instance:	<all> ~ *</all>					
Database:						
Start Date:	10/ 8/2019		End Date:	10/15/2019		
Start Time for Each Day			End Time for Each Day			
Start Time - Hour:	12	~	End Time - Hour:	11	~	
Start Time - Min:	00	~	End Time - Min:	59	~	
Start Time - AM/PM:	AM	~	End Time - AM/PM:	PM	~	
Server Activity:	Overall Activity	~	Category:	<all></all>	~	
Event:	*					
				Run Report		
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💙 SQL C	Compliance Serv	Ver Acti From 10/8	ager™ ivity Report Ca /2019 to 10/15/2019 00 AM to 11:59 PM	ard		
Server Instance: Database:	<all></all>					
Database: Server Activity:	All Databases Overall Activity					
Category:	All Categories		Ev	vent:	All Events	
		Catego	ry Event	ŝ.	Time	Details

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