

# Server Login Activity Summary Report

The Server Login Activity Summary Report lists user activities performed on a specific SQL Server instance with details per login. Use this report to audit user behavior and login management.

The screenshot displays the IDERA SQL Compliance Manager interface. On the left, a sidebar contains a tree view under the 'Audit Reports' section, listing various reports such as 'Agent History', 'Alert Activity - Data', 'Application Activity', 'Audit Control Changes', 'Backup and DBCC Activity', 'Change History (by object)', 'Change History (by user)', 'Daily Audit Activity Statistics', 'Database Schema Change History', 'DML Activity (Before-After)', 'Host Activity', 'Integrity Check', 'Login Creation History', 'Login Deletion History', 'Object Activity', 'Permission Denied Activity', 'Sensitive Column Activity', 'Server Activity Report Card', 'Server Login Activity Summary', 'Table-Data Access by Rowcount', and 'User Activity History'. The 'Server Login Activity Summary' report is highlighted with a green border. The main content area, titled 'Alerts / History', displays a grid of report thumbnails and descriptions. The 'Server Login Activity Summary' report is highlighted in a green box. The bottom section, titled 'Reporting Services', contains links for 'Deploy Reports' and 'View Deployed Reports'.

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.

### 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.

**Application**

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

**Login Status**

Allows you to define the login status you want this report to filter on. Select between the following options; Both, Login or Login Failed.

**Run Report**

Click this button to Run the report.

## Default columns

**Login**

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

**Application**

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

**Count**

The Count column displays count value.

Server Login Activity Summary

Server Instance:

<ALL>

Login:

<ALL>

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

Application:

\*


Login Status:

Both

Run Report

1 of 1

100%

 SQL Compliance Manager™

Server Login Activity

From 10/8/2019 to 10/15/2019

From 12:00 AM to 11:59 PM

Server Instance:

<ALL>

Login:

<ALL>

Application:

All Applications

Login Status:

Both

Login	Application	Count
-------	-------------	-------