


# Activity History

This report shows all SQL Secure **Activity History** for specific or all SQL Servers.


The **Activity History** report allows you to choose the type of activity ( Success Audit, Failure Audit, Information, Warning, and Error), the user, and the dates you want to review the activity history.

 To display all users, enter "\*" (without the quotes). If no data is displayed, try widening your start and end dates.

## Getting Started

Follow these steps to create a report:

1. Select a target instance.
2. Choose a start and end date and time for the report (in UTC).
3. Select the activity type you want the report to cover.
4. Type or browse for the User name.
5. Click the **View Report** button to generate your report.


SQL Secure™

Assess and audit security risks and access rights

Activity History

Tuesday, September 13, 2022 at 12:00:00 AM\* through Monday, September 26, 2022 at 11:59:59 PM\*

Server:

All servers in policy

User:

All Users

Status:

All Statuses

About:

This report shows all SQL Secure activity history based on the values you choose above.

You may enter "" (without the quotes) for all users.

If you are not receiving any records, try widening your start and end dates.

Server	Type	Date*	Time*	Login	Description
<div> <div>Server 1</div> <div> <div>Error</div> <div> <div> <div>9/15/2022</div> <div>21:38:41</div> <div></div> <div>Processing database principalsDatabase 'SQLsafeRepository_SQLSAFE-14726' cannot be opened because it is offline.</div> </div> <div> <div>9/15/2022</div> <div>21:41:46</div> <div></div> <div>Processing database principalsDatabase 'SQLSafeRepository_NOTTDE_TEST14_VDB' cannot be opened due to inaccessible files or insufficient memory or disk space. See the SQL Server errorlog for details.</div> </div> </div> </div> <div> <div>Information</div> <div> <div> <div>9/15/2022</div> <div>21:34:51</div> <div></div> <div>Starting manual All server snapshot collection for</div> </div> <div> <div>9/15/2022</div> <div>21:34:53</div> <div></div> <div>Starting snapshot collection for SRCDESKTOP\SQL2019</div> </div> <div> <div>9/15/2022</div> <div>21:34:54</div> <div></div> <div>Collecting snapshot ID 1</div> </div> <div> <div>9/15/2022</div> <div>21:41:08</div> <div></div> <div>Starting manual All server snapshot collection for</div> </div> </div> </div> <div> <div>Success Audit</div> <div> <div> <div>9/15/2022</div> <div>21:34:40</div> <div>sa</div> <div>Registered SQL Server instance SRCDESKTOP\SQL2019</div> </div> <div> <div>9/15/2022</div> <div>21:34:45</div> <div>sa</div> <div>Added filter Default rule for SQL Server instance SRCDESKTOP\SQL2019</div> </div> <div> <div>9/15/2022</div> <div>21:34:45</div> <div>sa</div> <div>Added filter rule for SQL Server instance SRCDESKTOP\SQL2019, Scope: AMatch String: (ruleheaderid=1)</div> </div> </div> </div> <div> <div>Warning</div> <div> <div> <div>9/15/2022</div> <div>21:51:46</div> <div>sa</div> <div>The Agent Job for server T-SQL17AG-N1 has been disabled and automatic auditing is not active for this server.</div> </div> <div> <div>9/15/2022</div> <div>22:05:12</div> <div></div> <div>Some databases were unavailable for auditing</div> </div> </div> </div> </div>					



## Note

Consider that the screenshot above is the view for only one SQL Server and some of its activity. You can find a complete report view on SQL Secure console.