

Explore Activity - Instance View

The Explore Activity Instance view displays the status of audit activity for a particular SQL Server instance in your environment. Use the statistics and graphs from the Summary tab to identify server-level issues, or to configure your desired server-level settings. Use the Event Alerts and Data Alerts tabs to drill on your on specific details of your previously generated Event and Data Alerts. In addition, you can also visit the Audit Events tab to analyze the collected database events, or the Archived Events tab to view your archived databases.

The screenshot displays the IDERA SQL Compliance Manager application window. The left sidebar shows a tree view of audited SQL servers, with 'DATABASE-' selected. The main pane is titled 'WIN-N2' and contains several tabs: Summary, Event Alerts, Data Alerts, Audit Events, and Archived Events. The 'Summary' tab is active, showing a green checkmark and 'OK' status. Below this, it lists 'Last Heartbeat' as 3/11/2019 5:27 PM, 'Last Archived' as Never, 'Processed Events' as 0, and 'Recent Alerts' as 0. The 'Audit Configuration' section shows 'Server - Failed Logins', 'Privileged Users - None', 'Trusted Users - None', 'Databases - 12 of 12', and 'Event Filters (2) - Category, Database, Login Name, Session Login'. The 'Server Activity Report Card' section shows 'Event Alerts' with a list of Logins, Logouts, Failed Logins, and Security. A graph shows 'Event Alert Activity' with a note that 'threshold' is not enabled. The 'Recent Audit Events' table is empty, showing 'No audit events within the selected span.'

For more information, visit the different tabs for the Explore Activity Instance view below:

- [Explore Activity Instance view - Summary tab](#)
- [Explore Activity Instance view - Event Alerts tab](#)
- [Explore Activity Instance view - Data Alerts tab](#)
- [Explore Activity Instance view - Audit Events tab](#)
- [Explore Activity Instance view - Archived Events tab](#)