

Explore Activity - Audited SQL Servers View

The Explore Activity Audited SQL Servers view displays the status of audit activity across your SQL Server environment. Use Summary tab to view the statistics and graphs to quickly identify issues so you can continue to ensure the correct level of compliance in your environment. View in detail your previously generated alerts by selecting the respective alert tab.

The screenshot displays the IDERA SQL Compliance Manager application window. The title bar reads "IDERA SQL Compliance Manager". The menu bar includes "File", "Edit", "View", "Auditing", "Alerting", "Agent", "Tools", and "Help". Below the menu bar is a toolbar with icons for "New", "Launch Web Console", and others. The left sidebar shows a tree view under "Explore Activity" with "Audited SQL Servers" selected. The main content area is titled "Audited SQL Servers" and has four tabs: "Summary", "Event Alerts", "Data Alerts", and "Status Alerts". The "Summary" tab is active, showing a "System Status" section with a green checkmark and the text "All servers are OK". Below this is a table with the following data:

Category	Count
Registered SQL Servers	1
Audited SQL Servers	1
Audited Databases	12
Processed Events	0

Below the table is a "Recent Alerts" section with a list of alerts categorized by severity: Severe (0), High (0), Medium (0), and Low (0). To the right of the "System Status" section is an "Enterprise Activity Report Card" section. It includes a "Logins" section with a message "Logins is not currently audited for all servers." and a "Login Activity Per Server" table. The table has columns for "Server", "Max", and "Threshold". The data row shows "WIN-N" with "0/day" for Max and "None" for Threshold. The bottom status bar features a green checkmark icon and the text "SQL Compliance Manager™".

For more information, visit the different tabs for the Explore Activity Audited SQL Servers view below:

- Explore Activity - Audited SQL Servers Summary tab
- Event Alerts tab
- Data Alerts Tab
- Status Alerts tab