



Dashboards

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What is a Dashboard?

A dashboard is a centralized display of essential information tailored to your specific needs. Whether designed for analysts or customers, dashboards offer a variety of information. If you consistently require the same data and use identical queries, creating a dashboard becomes a practical solution.

****Exercise:****

Employ the same command as previously used and save it as a new dashboard titled "SOC L1." Given that it is intended for all personnel in the SOC, ensure to share it.

A screenshot of the "Save Panel to New Dashboard" dialog box in Splunk. The dialog is titled "Save Panel to New Dashboard" with a close button (X) in the top right corner. It contains several sections: 1. "Dashboard Title" with a text input field containing "SOC L1" and a small "Edit ID" link below it. 2. "Description" with a text input field containing "Dashboard for SOC level 1". 3. "Permissions" with a dropdown menu showing "Shared in App". 4. "How do you want to build your dashboard?" with two options: "Classic Dashboards" (The traditional Splunk dashboard builder) and "Dashboard Studio" (A new builder to create visually-rich, customizable dashboards, marked with a "NEW" badge). 5. "Select layout mode" with two options: "Absolute" (Full layout control) and "Grid" (Quick organization, highlighted with a pink box). 6. "Panel Title" with a text input field containing "Admin Connection Failed", also highlighted with a pink box. 7. "Visualization Type" with a dropdown menu showing "Events". 8. A link to "> Advanced Panel Settings". At the bottom, there are two buttons: "Cancel" and "Save to Dashboard".

