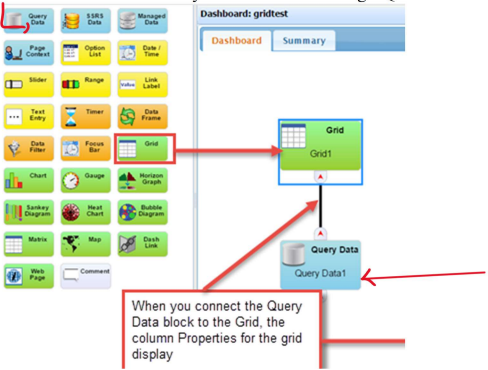
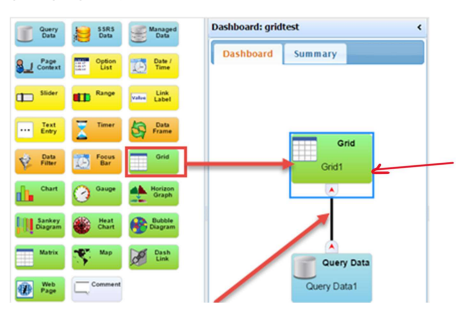
Building a Basic Dashboard

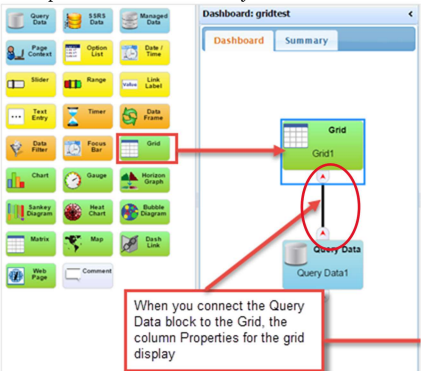
Step 1: Drag a "Query Data" block into your dashboard workspace. This block will fetch data from the SysTrack database using SQL



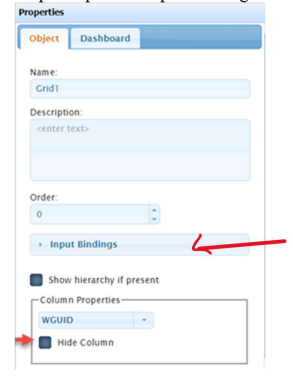
Step 2: Drag a visualization object block to the workspace (for example, a grid, gauge etc).



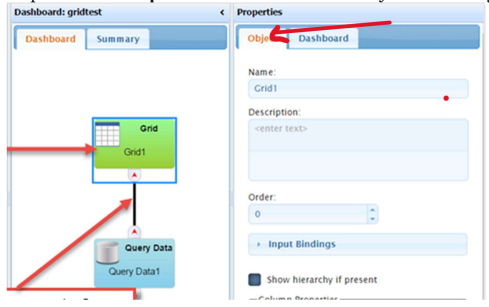
Step 3: Connect the Query Data Block to the visualization object to supply data input to the visualization object



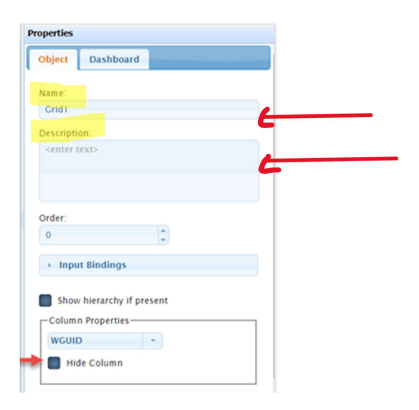
Step 4: Open the Input Bindings section, and if necessary select an input



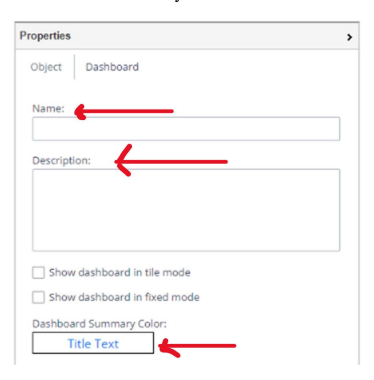
Step 5: Set the Properties for the visualization object on the Object tab



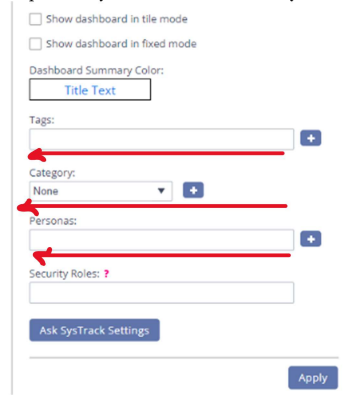
Step 6: Rename the visualization object block in the **Name** field, and provide a **Description**. The name will appear in the visualization object's title bar when the dashboard is viewed.



Step 7: Select the Dashboard tab, then add a Name and Description and select a Dashboard Summary Color



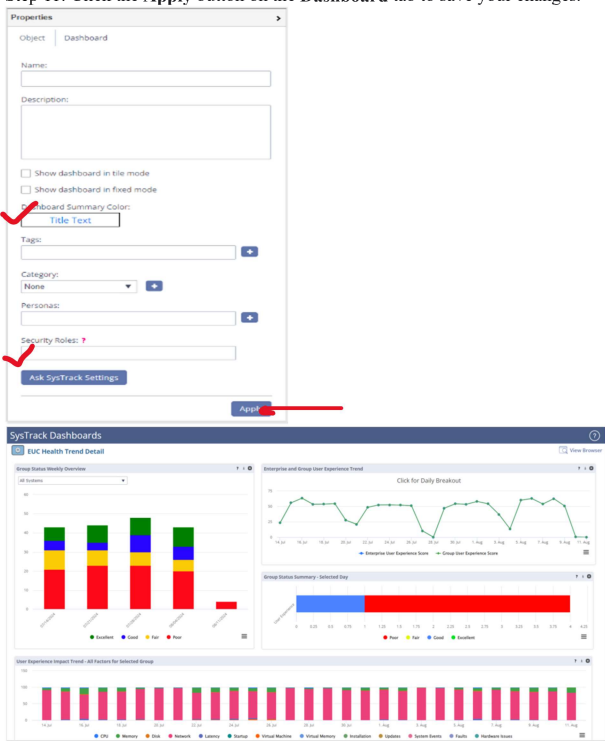
Step 8: you can optionally select or define any search tags, categories, or personas you want to include with your dashboard.



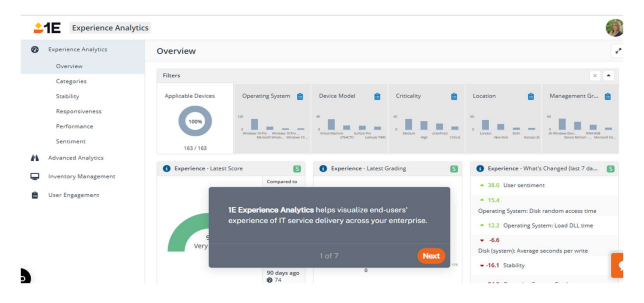
Step 9: If you wish to display your dashboard in Tile mode (suitable for mobile devices), select the **Show dashboard in tile mode** check box.

Step 10: If you wish to restrict access to this Dashboard in the Dashboard Viewer select a security role (group or user) from the drop-down list in the **Security Roles** field.

Step 11: Click the **Apply** button on the **Dashboard** tab to save your changes.



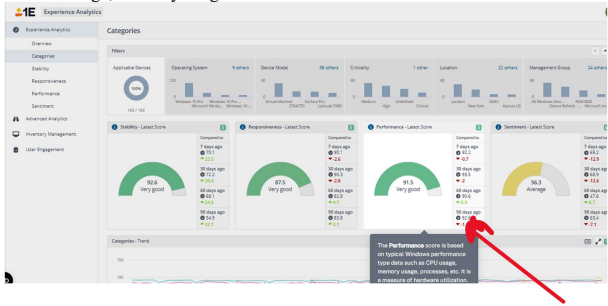
1E Experience Analytics helps visualize end users experience of IT service delivery across your enterprise



The stability score is based on the frequency of operating system and software crashes, hangs and service failures



The performance score is based on typical windows performance type data such as CPU usage, memory usage



The performance dashboard gives visibility into disk, CPU, and memory percentages as well as bandwidth

