



difference between widgets and dbutils in a tabular formats representations

< 7/7 >



Here's a tabular representation highlighting the key differences between widgets and dbutils:

	Widgets	Dbutils
Purpose	User interface components	Utility functions for working with data in Databricks
Usage	Display and interact with data	Perform data manipulation and access operations
Programming Language	Primarily used in notebooks in Databricks environment	Primarily used in notebooks in Databricks environment
Functionality	Input or output components for notebook parameters	Data manipulation, access, and configuration
Interactivity	Allow user input and output interaction	Primarily used for data operations and management
Examples	Dropdowns, text boxes, sliders, checkboxes	Reading and writing data, managing file systems, configuring clusters
Scope	Limited to the user interface of a notebook	Available for broader data operations and management
Dependencies	Relies on front-end notebook environment	Built-in Databricks utility library

Please note that the specific functionalities and usage may vary depending on the context and the tools or frameworks used.



Send a message.

