


# ADDING CONTENT WIDGETS TO A JOB REPORT

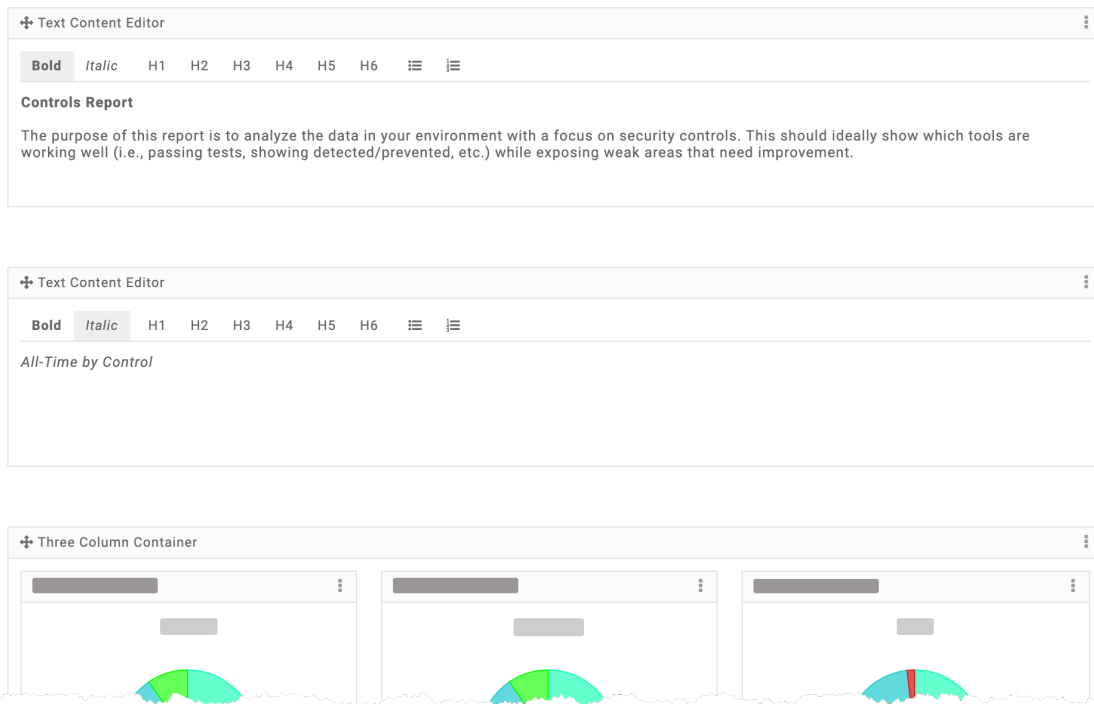
## To Configure Text Content Editor Widgets

1. In the **Analyze > Reports** page, create a new report or use the Actions menu  to edit an existing report.
2. Click **Add Component +**.



If there are components already in the report, you may need to hover the cursor above or below a component to see this option.


3. In the **Panel Library**, add a **Text Content Editor** to your report.
4. Enter your text content.
5. (Optional) Use the text formatting toolbar to customize the text.



Two Text Content Editors - one being used to summarize the report and the other to introduce the Pie/Donut charts that follow

## To Configure Data Table Widgets

Data Tables can only be added as individual components, not inside column containers.

1. In the **Analyze > Reports** page, create a new report or use the Actions menu  to edit an existing report.
2. Click **Add Component +**.



If there are components already in the report, you may need to hover the cursor above or below a component to see this option.

3. In the **Panel Library**, add a **Data Table** to your report.  
The **Edit Widget** window appears.
4. Configure the **Details** tab.
  - a. (Optional) Enter the table's title.
  - b. (Optional) Select a category to group data by.





Grouping categories organize table data by either Action, Stage of Attack, or Behavior. For example, a table that shows the pass/fail rates of Actions based on ATT&CK Tactics can be further grouped by Stage of Attack. In this example, you would be able to compare the pass/fail performance of your security controls against each Stage of Attack while also viewing which ATT&CK Tactics fall into each category.



Selecting a grouping category does not add a matching column to the table. By default, a message will display below the table title with an explanation of the data's grouping, but the grouping selection will not be visible in the table. It is recommended that you add a column that matches the grouping category you select.

- c. Select **Add Column +** and select what information to include in the column.



Some columns can be used to sort the Data Table's contents and appear with  and  buttons. For example, you can add an Action Name column to your table, then sort the table based on Action Name (ascending or descending). Grouping selections may impact which columns can be used to sort.





You can add Action characteristics or Job results details (Job Action) as Data Table columns. See **Report Data Table Column Options** (<https://docs.mandiant.com/home/report-data-table-column-options>) for the full list of options.



5. Configure how the Data Table contents are sorted. Sorting organizes the table based on columns, while grouping sorts the table based on rows. You can either:



If you grouped your table, sorting based on columns with Job Action Results' start/end times is not supported. Grouping selections may also impact which other columns can be used to sort.

- Leave **Sort results by Job Action run date/time** selected.
  1. Choose whether to sort by ascending or descending.
- Deselect **Sort results by Job Action run date/time**.
  1. (Optional) Select either  or  next to a column to sort by ascending or descending.



Selections you make using the  and  buttons can be changed while editing the Data Table or Job Report and while viewing the Job Report.

6. (Optional) Click and drag the columns to determine their order in the table.  
7. (Optional) Configure the **Data Filter** tab.



See **Configuring the Report Data Source** (<https://docs.mandiant.com/home/configuring-the-report-data-source#To2>) for more information.

8. Click **Apply**.

+ Data Table

**By Stage**

▲ Column selections too wide for PDF rendering; will be included with report as CSV.

Result rows grouped by **Stage of Attack**.

Showing 6 rows from 919 Job Actions.

Attacker Behavior	Stage of Attack	Prevented	Blocking Technologies	Detected	Detecting Technologies	Missed	Alerted
Upload-Exfil, General-Remote Access, Download-MFT, Web Shell, Fingerprinting, General-MFT, Reverse Shell, Impersonation, General-Behavior, General-Scanning & Enumeration	Action on Target	48.4%		70.4%			
Command Injection, Vulnerability Scanners, Brute Force, General-Behavior, CSRF, DoS, General-Web Attack, SQL Injection, General-Remote Access, Privilege Escalation, Download-MFT	Exploitation			77.2%			

A Data Table that displays Job Action data, grouped by Stage of Attack