

Text Wrapping Feature Demo

1. Auto Text Wrapping (Default Behavior)

| Column A | Column B (Long Text) | Column C |
|----------|--|------------|
| Short | This is a very long piece of text that demonstrates the automatic text wrapping feature. The cell height will automatically adjust to fit all the content, and all cells in the same row will stretch to match the tallest cell. | Also short |
| Item 2 | Medium length text that wraps to two lines for demonstration purposes. | Value |

2. Disabling Wrap for Specific Cells

| Wrap ON (default) | Wrap OFF | Wrap ON (default) |
|---|---|--|
| This long text will wrap automatically because wrap is enabled by default. Notice how the row height adjusts. | This text has wrap disabled so it will be clipped if too long for the cell width. | Another cell with wrapping enabled by default showing multiline content. |

3. Various Column Widths with Wrapping

| ID | Description | Status | Notes |
|-----|--|-------------|---------------------------|
| 001 | Implement automatic text wrapping feature for PDF table cells with dynamic row height calculation based on content length. | Complete | Released in v2.0 |
| 002 | Add frontend preview support for wrapped text in the visual editor. | Complete | Editor shows live preview |
| 003 | Performance optimization for large tables with many wrapped cells. | In Progress | Benchmarking required |

4. Text Alignment with Wrapping

| Left Aligned | Center Aligned | Right Aligned |
|---|---|---|
| This is left-aligned wrapped text. Each line starts from the left edge of the cell. | This is center-aligned wrapped text. Each line is centered within the cell. | This is right-aligned wrapped text. Each line ends at the right edge. |