# **Overview**

This document will provide a detailed overview of the tooltip component. The following sections will cover the key data fields, types, their respective descriptions, example, and use case.

# **Fields Description**

Details of used props in the tooltip component

### 1. Trigger Type (Array, Selectable)

- a. **Description**: Whether to act as button or text.
- b. Example: Text or Button
- c. Rules: Must be an array of objects with label, value properties.

### 2. Popover text (Text)

- a. **Description**: It will show as tooltip text.
- b. **Example**: Corporate Synergy Solution
- c. Rules: Any value in text format.

### 3. Trigger Text (Text)

- a. **Description**: It will show as a placeholder, on which you need to hover.
- b. **Example**: Hover Me.
- c. Rules: Any value in text format.

#### 4. Trigger (Array, Selectable)

- a. **Description**: It will define how the tooltip will show based on this action.
- b. **Example**: Click, Focus, Hover or Manual
- c. Rules: Must be an array of objects with label, value properties.

### 5. Placement (Array, Selectable)

- a. **Description**: Where you want to show the tooltip, which place of your desktop window.
- b. Example: Top, Bottom, Left and etc
- c. **Rules**: Must be an array of objects with label, value properties.

### 6. Delay (Number)

- a. **Description**: It will set the amount of time it will delay before showing.
- b. **Example**: 100.
- c. Rules: Must be a number

### 7. Duration (Number)

- a. **Description**: It will set the amount of time to vanish the tooltip after you hover off.
- b. **Example**: 100.
- c. Rules: Must be a numeric value.

### 8. Content Class (Text)

- a. **Description**: It could change the tooltip appearance .
- b. **Example**: my-custom-class.
- c. Rules: Must be a class name

#### 9. Content Style (Text)

- a. **Description**: It will change the tooltip content appearance.
- b. **Example**: width: 50px; height: 40px; border-radius: 3px;.
- c. Rules: Styles in text format

### 10. Arrow point to center (Number)

- a. **Description**: Whether the arrow points to the center of the trigger element.
- b. **Example**: True or false.
- c. Rules: Must be a boolean value

### 11. Arrow Class (Text)

- a. **Description**: It will change the arrow design.
- b. **Example**: my-custom-arrow-class.
- c. Rules: Must be a class name

### 12. Arrow Style (Text)

- a. **Description**: It will change the arrow style.
- b. **Example**: width: 50px; height: 40px; border-radius: 3px;.
- c. **Rules**: Styles in text format

## 13. Arrow wrapper class (Text)

- a. **Description**: It could change the arrow wrapper appearance .
- b. **Example**: my-custom-wrapper-class.
- c. Rules: Must be a class name

### 14. Arrow wrapper style (Text)

a. **Description**: It will change the arrow wrapper style.

b. **Example**: width: 50px; height: 40px; border-radius: 3px;.

c. **Rules**: Styles in text format

### 15. Header Text (Text)

a. **Description**: It will set tooltip header text.

b. **Example**: Header text

c. Rules: Text content, optional

#### 16. Header Class (Text)

a. **Description**: It will change the header appearance .

b. **Example**: my-custom-header-class.

c. Rules: Must be a class name

### 17. Header Style (Text)

a. **Description**: It will change the header style.

b. **Example**: width: 50px; height: 40px; border-radius: 3px;.

c. **Rules**: Styles in text format

### 18. Footer Text (Text)

a. **Description**: It will set tooltip footer text.

b. **Example**: Footer text

c. Rules: Text content, optional

### 19. Footer Class (Text)

a. **Description**: It will change the footer appearance .

b. **Example**: my-custom-footer-class.

c. Rules: Must be a class name

## 20. Footer Style (Text)

a. **Description**: It will change the footer style.

b. **Example**: width: 50px; height: 40px; border-radius: 3px;.

c. **Rules**: Styles in text format

### 21. Disabled (Boolean)

- a. **Description**: Whether the tooltip can't be activated.
- b. **Example**: True or False.
- c. **Rules**: Must be boolean value.

### 22. Flip (Boolean)

- a. **Description**: Whether to flip the popover when there is no space for current placement.
- b. **Example**: True or False.
- c. Rules: Must be boolean value.

#### 23. Keep alive on hover (Boolean)

- a. **Description**: Whether to keep tooltip shown when hover on tooltip itself with trigger="hover".
- b. **Example**: True or False.
- c. Rules: Must be boolean value.

### 24. Overlap (Boolean)

- a. **Description**: Whether to overlap the trigger element.
- b. **Example**: True or False.
- c. Rules: Must be boolean value.

### 25. Overlap (Boolean)

- a. **Description**: Whether the tooltip can't be activated.
- b. **Example**: True or False.
- c. Rules: Must be boolean value.

### 26. Raw (Boolean)

- a. **Description**: Whether to use default style.
- b. **Example**: True or False.
- c. **Rules**: Must be boolean value.

#### 27. Scrollable (Boolean)

- a. **Description**: Whether the tooltip content is scrollable or not.
- b. **Example**: True or False.
- c. Rules: Must be boolean value.

# 28. Show Arrow (Boolean)

a. **Description**: Whether to show the arrow.

b. **Example**: True or False.

c. **Rules**: Must be boolean value.

# 29. Width (Number)

a. **Description**: It will set tooltip width.

b. **Example**: 100 (without unit).

c. Rules: Must be a number.

### 30. Z-index (Number)

a. **Description**: The z-index of tooltip.

b. Example: 10

c. Rules: Can be positive number

# **Use Case**

You can use the tooltip component anywhere where you need to show some extra information.