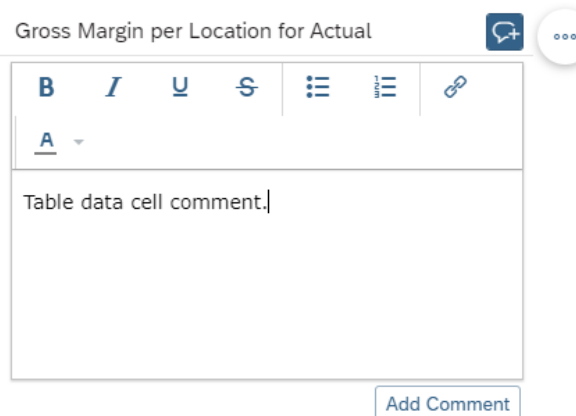


- *Actions*
 - *Show this item at view time*
 - *Always initialize on startup*
 - *Order*

5.36.2.3 Using a Comment Widget

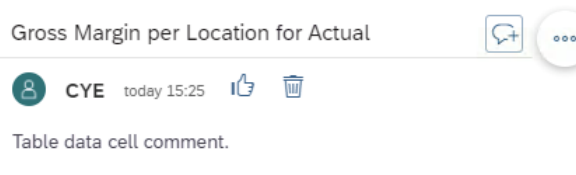
Adding a Comment

At runtime, end users can add comments in the following dialog:



Liking and Deleting a Comment

At runtime, end users can like or delete a comment by clicking the respective icon at the top of each comment:



5.36.2.4 Script API

The Comment widget provides a script API that's common to all widgets:

Returns the layout of the widget:

```
Commenting.getLayout(): Layout
```

Returns whether the widget is visible:

```
Commenting.isVisible(): boolean
```

Shows or hides the widget:

```
Commenting.setVisible(visible: boolean): void
```

Sets the Cascading Styling Sheet (CSS) class name of the component:

```
Commenting.setCssClass(className: string): void
```

Returns the Cascading Styling Sheet (CSS) class name of the component:

```
Commenting.getCssClass(): string
```