

# Comment Transform

**i NOTE:** Transforms are a part of the underlying language, which is not directly accessible to users. This content is maintained for reference purposes only. For more information on the user-accessible equivalent to transforms, see *Transformation Reference*.

Inserts a non-functional comment as a recipe step. Commented steps are ignored during job execution.

Multi-line comments are not supported.

## Basic Usage

Depending on how the comment is inserted, the format of the step may vary.

### Manually inserted comments:

In the Search panel, enter the following text in the Transformation textbox:

```
comment
```

Then, specify a value in the comment textbox.

### Pasted comments:

Text values of the following formats can be pasted into the Transformation textbox. These steps are converted to comment transforms:

```
// This is a comment.
```

```
/* This is also a comment. */
```

**Output:** Output is unaffected by the comment. Comments are highlighted in a different color in the recipe panel.

### Exported comments:

When comments are exported in scripts from the Recipe panel, they are in the following format:

```
// This is a comment.
```

## Syntax and Parameters

```
comment comment: 'This is a comment.'
```

Token	Required?	Data Type	Description
comment	Y	transform	Name of the transform
comment	Y	String	Text of the comment to include.


### comment

A text value that represents the comment that will appear in the recipe panel and in all exported scripts.

Required?	Data Type
-----------	-----------

Yes	String
-----	--------

## Examples

 **Tip:** For additional examples, see *Common Tasks*.