# **Using Wiki Markup in Comments**

Wiki markup is an effective way to make your comments expressive and structured. Talk Inline Comments supports wiki markup with several restrictions. On this page you will find most useful markup syntax that is compatible with Talk:

- Text Effects
- Lists
- Quoting
- Emoticons

For a complete description of wiki markup in Confluence, please, refer to Atlassian's documentation.

# **Text Effects**

You can use bold, italics and strikethrough text in your comments.

Markup	Syntax	
Text in bold	*Text in bold*	
Text in italics	_Text in italics_	
Strikethrough text	-Strikethrough text-	

#### Enter this:

# Enter comment \* See Documentation

This is an example of \*bold\*, \_italics\_ and strikethrough- text.

Get this (see the comment on the sidebar):

### Lists

You can use numbered and bulleted lists with as many levels as you want. If a list is followed by some text, it may be a good idea to add a blank line after it.

Markup	Syntax	Syntax for nested lists
Numbered List	# a # numbered # list	# a ## numbered ### list
Bulleted List	* a * bulleted * list	* a ** bulleted *** list

#### Enter this:

### Enter comment \*

### See Documentation

```
* This
* is
** a
** nested
** bulleted
*** list.
```

### Get this (see the comment on the sidebar):

# Quoting

There're two ways of quoting text:

- by typing bq. before the quoted textby using the {quote} macro.

The former is better for short quotations and the latter is preferable for lengthy ones.

Markup	Syntax
Single line quote	bq.
Multiple lines quote	{quote}Lines of quoted text{quote}

#### Enter this:

#### Enter comment \*

#### See Documentation

This is how a short text bq. is quoted with bq Multiple lines are quoted {quote} with \_quote\_ inside curly brackets.{quote}

## Get this (see the comment on the sidebar):

# **Emoticons**

You can add various emoticons in your comments.

Markup	Syntax
·	:)
~	:(
<u> </u>	(!)
•	(/)

•	(+)
	(-)
?	(?)
0	(i)

### Enter this:

Enter comment \* See Documentation

```
(i) Attract attention with (!) and use other emoticons :)
```

Get this (see the comment on the sidebar):