
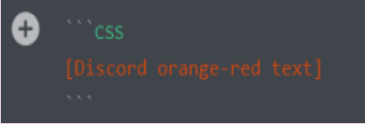




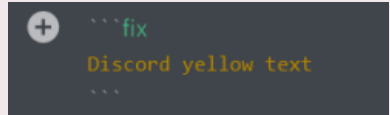
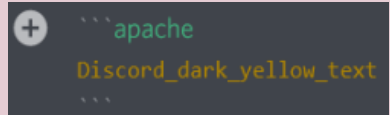
# DISCORD TEXT FORMATTING CHEAT SHEET (COLORS)

ADVANCED – COLORS [CHEATSHEET 2]

## ADVANCED: COLORING

Formatting	Syntax	Code	Output	Picture
Red	diff	<code>```diff - Discord red text ```</code>	- Discord red text	
Orange-red	CSS	<code>```css [Discord orange-red text] ```</code>	[Discord orange-red text]	

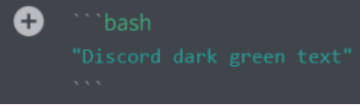
## ADVANCED: COLORING

Formatting	Syntax	Code	Output	Picture
Yellow	fix	<code>```fix Discord yellow text ```</code>	Discord yellow text	 A screenshot of a Discord chat window with a dark background. It shows a message with a plus sign icon on the left. The text of the message is: '```fix' in green, 'Discord yellow text' in yellow, and '```' in green.
Dark yellow	Apache	<code>```apache Discord_dark_yel low_text ```</code>	Discord_dark_yello w_text	 A screenshot of a Discord chat window with a dark background. It shows a message with a plus sign icon on the left. The text of the message is: '```apache' in green, 'Discord_dark_yellow_text' in dark yellow, and '```' in green.

## ADVANCED: COLORING

Formatting	Syntax	Code	Output	Picture
Blue	CSS	<pre>```css .Discord_blue_text ```</pre>	<code>.Discord_blue_text</code>	 A screenshot of a code editor showing CSS code. The text ".Discord_blue_text" is highlighted in blue. The code is enclosed in triple backticks with "css" on the first line.
Blue	INI	<pre>```ini [Discord blue text] ```</pre>	<code>[Discord blue text]</code>	 A screenshot of a code editor showing INI code. The text "[Discord blue text]" is highlighted in blue. The code is enclosed in triple backticks with "ini" on the first line.

## ADVANCED: COLORING

Formatting	Syntax	Code	Output	Picture
Dark green	Bash	<pre>```bash "Discord dark green text" ```</pre>	"Discord dark green text"	
Dark green	JSON	<pre>```json "Discord dark green text" ```</pre>	"Discord dark green text"	