text-char = content-char / s / "." / "@" / "|"

text-escape = backslash ( backslash / "{" / "}" )

quoted-char = content-char / s / "." / "@" / "{" / "}"

quoted-escape = backslash ( backslash / "|" )

reserved-char = content-char / "."

reserved-escape = backslash ( backslash / "{" / "|" / "}" )

===

This is a simple message, escaping **\{** and **\}** because of the {placeholders}

{{ And this **\{** escapes **\}** the same}}

.match ….. {:foo bar=3 @rtl}

1 \* {{ And this **\{** escapes **\}** the same}}

\* \* {{ And this **\{** escapes **\}** the same}}

Placeholders example: {|2024-02-27| :datetime skeleton=|yMd| @esc=|some **\|** and **{** **}** are OK|}

Placeholder with reserved, for example {$foo &bar}

Placeholder with reserved, for example {$foo &bar **some \{ and \| and \} and |wtf {fuck} it| reserved** }

.customDeclaration **some \{ and \| and \} and |wtf {fuck} it| reserved** {$bar :f1}

.customDeclaration **some \{ and \| and \} and |wtf {fuck} it| reserved** {$bar :f1} {$bar :f2} {$bar :f3}