

Overflow: "truncate"

The string

! " # \$ % & ' ()

The string overflowing
from the area will be

Overflow: "fit"

The string overflowing from the area will be reduced

! " # \$ % & ' () * + , - . / & 0 1 2

9 : ; < = > ? @ + A B
C D & ' (! " # \$ E /
O 1 2 F G 5 ' H I J K
L M N 5 ' 6 7 8

Overflow: "expand"

If a string was

overflowed, a box will
be expanded
automatically

! " # \$ % & ' ()
* + , - . # % / O
1 2 3 4 5 ' 6 7 8

If a string was

overflowed, a box
will be expanded
automatically