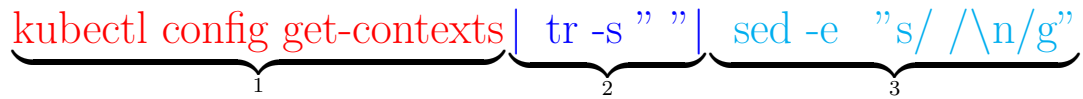


`kubectl config get-contexts` | `tr -s " "` | `sed -e "s/ /\n/g"`

The diagram shows a shell command pipeline: `kubectl config get-contexts` | `tr -s " "` | `sed -e "s/ /\n/g"`. Each part of the pipeline is grouped by a horizontal curly brace underneath. The first brace is labeled with a subscript '1' below it. The second brace is labeled with a subscript '2' below it. The third brace is labeled with a subscript '3' below it.

Section 1: Program specific shell command

Section 2: Turns multiple spaces into one

Section 3: Stream string context into regex expression, replacing spaces
with newlines