

show\_config\_qos.show  
\_wred\_policy\_green

show\_config\_qos.show  
\_wred\_policy\_red

show\_config\_qos.show  
\_wred\_policy\_yellow

show\_config\_qos.show  
\_wred\_policy

```
graph LR; A[show_config_qos.show_wred_policy_green] --> D[show_config_qos.show_wred_policy]; B[show_config_qos.show_wred_policy_red] --> D; C[show_config_qos.show_wred_policy_yellow] --> D;
```

The diagram illustrates a hierarchical relationship between network configuration commands. On the left, three white rectangular boxes are stacked vertically, each containing a specific WRED (Weighted Random Early Detection) policy command: 'show\_config\_qos.show\_wred\_policy\_green', 'show\_config\_qos.show\_wred\_policy\_red', and 'show\_config\_qos.show\_wred\_policy\_yellow'. Blue arrows originate from the right side of each of these three boxes and point towards a single gray rectangular box on the right. This gray box contains the command 'show\_config\_qos.show\_wred\_policy'. The arrows indicate that the three specific policies are sub-commands or components of the general 'show\_wred\_policy' command.