

show\_config\_interface.show  
\_dhcp\_relay

```
graph LR; A[show_config_interface.show_dhcp_relay] --> B[show_config_interface.show_ipv4_dhcp_relay_options]; A --> C[show_config_interface.show_ipv6_dhcp_relay_options];
```

The diagram illustrates a hierarchical structure of network configuration commands. A parent command, 'show\_config\_interface.show\_dhcp\_relay', is shown in a grey box on the left. Two blue arrows point from this parent command to two child commands on the right. The top child command is 'show\_config\_interface.show\_ipv4\_dhcp\_relay\_options' and the bottom child command is 'show\_config\_interface.show\_ipv6\_dhcp\_relay\_options'. Both child commands are in white boxes with black borders.

show\_config\_interface.show  
\_ipv4\_dhcp\_relay\_options

show\_config\_interface.show  
\_ipv6\_dhcp\_relay\_options