

show_config_acl.show
_running_ipv4_acl_table_cb

show_config_acl.show
_running_ipv6_acl_table_cb

show_config_acl.show
_running_mac_acl_table_cb

show_config_acl.__show
_running_acl

```
graph LR; A[show_config_acl.show_running_ipv4_acl_table_cb] --> D[show_config_acl.__show_running_acl]; B[show_config_acl.show_running_ipv6_acl_table_cb] --> D; C[show_config_acl.show_running_mac_acl_table_cb] --> D;
```

The diagram illustrates a central function, `show_config_acl.__show_running_acl`, which is the target of three separate callback functions. These callbacks are `show_config_acl.show_running_ipv4_acl_table_cb`, `show_config_acl.show_running_ipv6_acl_table_cb`, and `show_config_acl.show_running_mac_acl_table_cb`. Arrows from each of these three boxes point towards the central box, indicating that they all interact with or are managed by the central function.