

sonic\_cli\_fbs.set\_acl  
\_copp\_policer\_action

sonic\_cli\_fbs.set\_policer  
\_action

sonic\_cli\_fbs.set\_policer  
\_action\_internal

```
graph LR; A[sonic_cli_fbs.set_acl_copp_policer_action] --> C[sonic_cli_fbs.set_policer_action_internal]; B[sonic_cli_fbs.set_policer_action] --> C;
```

The diagram illustrates a mapping or transformation process. On the left, there are two source actions: 'sonic\_cli\_fbs.set\_acl\_copp\_policer\_action' and 'sonic\_cli\_fbs.set\_policer\_action'. Both of these actions are represented by white boxes with black borders. Arrows from these two boxes point towards a single target action on the right, 'sonic\_cli\_fbs.set\_policer\_action\_internal', which is represented by a gray box with a black border. This suggests that the two source actions are being consolidated or mapped to a single internal action.