

## Configuring Service Class Name Actions (SRC CLI)

---

You can configure service class name actions for PCMM policy rules. The type of action that you can create depends on the type of policy rule. See Policy Information Model.

Use the following configuration statements to configure service class name actions:

```
policies group name list name rule name service-class-name name {  
    service-class-name service-class-name ;  
    description description ;  
}
```

To configure a service class name action:

1. From configuration mode, enter the service class name action configuration. For example, in this procedure, *scna* is the name of the service class name action.

```
user@host# edit policies group pcmm list serviceClass rule pr service-class-name  
scna
```

2. (Optional) Configure the name of a service class on the CMTS device that specifies QoS parameters for a service flow.

```
[edit policies group pcmm list serviceClass rule pr service-class-name scna]  
user@host# set service-class-name service-class-name
```

3. (Optional) Enter a description for the service class name action.

```
[edit policies group pcmm list serviceClass rule pr service-class-name scna]  
user@host# set description description
```

4. (Optional) Verify the service class name action configuration.

```
[edit policies group pcmm list serviceClass rule pr service-class-name  
scna]  
user@host# show configuration policies group pcmm list serviceClass rule  
pr  
service-class-name scna  
service-class-name scn_up;  
description "Service class name action for pcmm service class policy.";
```

- Related Topics**
- Before You Configure SRC Policies
  - Configuring Service Class Name Actions (C-Web Interface)
  - Example: Providing Premium Services

