

Configuring Template Activation Actions (SRC CLI)

Use this action to activate templates for RADIUS-enabled devices. You can configure template activation actions for AAA policy rules.

The template name and parameters are listed in the custom router template on the IMS AAA Server.

Use the following configuration statements to configure template activation actions:

```
policies group name list name rule name template-activation name {  
    template-name template-name;  
    description description;  
}  
  
policies group name list name rule name template-activation name variables name {  
    value value;  
    type type;  
}
```

To configure a template activation action:

1. From configuration mode, enter the template activation action configuration.
For example, in this procedure, *ta* is the name of the template activation action.

```
user@host# edit policies group tiered_aaa list l1 rule r1 template-activation ta
```

2. Enter the template name to activate.

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta]  
user@host# set template-name template-name
```

3. (Optional) Enter a description for the template activation action.

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta]  
user@host# set description description
```

4. From configuration mode, enter the parameters used by the template.

```
user@host# edit policies group tiered_aaa list l1 rule r1 template-activation ta  
variables name
```

For example:

```
user@host# edit policies group tiered_aaa list l1 rule r1 template-activation ta  
variables upstreamBandwidth
```

5. (Optional) Configure the value for the variable.

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta variables name]  
user@host# set value value
```

For example:

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta variables
upstreamBandwidth]
user@host# set value rateParameter
```

6. (Optional) Configure the variable type. Variable types are mapped to parameter types.

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta variables name]
user@host# set type type
```

For example:

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta variables
upstreamBandwidth]
user@host# set type rate
```

7. (Optional) Verify the template activation action configuration.

```
[edit policies group tiered_aaa list l1 rule r1 template-activation ta]
user@host# show
```

- Related Topics**
- Before You Configure SRC Policies
 - Policy Information Model
 - Overview of Global and Local Parameters