

# ACS Service Scheme Trigger Configuration Mode Commands

The ACS Service Scheme Trigger Configuration Mode is used to configure the set of triggers to be handled under the associated service-scheme.

#### **Command Modes**

Exec > ACS Configuration > ACS Service Scheme Configuration > ACS Service Scheme Trigger Configuration

active-charging service service\_name > service-scheme service\_scheme\_name > trigger { flow-create |
loc-update | sess-setup }

Entering the above command sequence results in the following prompt:

[local]host name(config-servscheme-trigger) #



#### **Important**

The commands or keywords/variables that are available are dependent on platform type, product version, and installed license(s).

- end, on page 1
- exit, on page 2
- priority, on page 2

## end

Exits the current configuration mode and returns to the Exec mode.

Product

All

**Privilege** 

Security Administrator, Administrator

**Syntax Description** 

end

**Usage Guidelines** 

Use this command to return to the Exec mode.

## exit

Exits the current mode and returns to the parent configuration mode.

**Product** 

All

**Privilege** 

Security Administrator, Administrator

**Syntax Description** 

exit

**Usage Guidelines** 

Use this command to return to the parent configuration mode.

# priority

This command allows you to assign priority to the trigger events in service-scheme.

**Product** 

**ACS** 

**Privilege** 

Security Administrator, Administrator

**Command Modes** 

Exec > ACS Configuration > ACS Service Scheme Configuration > ACS Service Scheme Trigger Configuration

active-charging service service\_name > service-scheme service\_scheme\_name > trigger { flow-create |
loc-update | sess-setup }

Entering the above command sequence results in the following prompt:

[local]host\_name(config-servscheme-trigger) #

#### **Syntax Description**

priority priority trigger-condition trigger\_condn\_name trigger-action
trigger\_action\_name
no priority priority

#### no

If previously configured, deletes the specified configuration.

#### priority

Specifies the priority to be assigned to the trigger events.

priority must be an integer from 1 through 127.

#### trigger-condition trigger\_condn\_name

Specifies the trigger condition definition.

trigger\_condn\_name must be an alphanumeric string of 1 through 63 characters.

#### trigger-action trigger\_action\_name

Specifies the trigger action definition.

trigger\_action\_name must be an alphanumeric string of 1 through 63 characters.

#### **Usage Guidelines**

Use this command to assign priority to the trigger events configured in service-scheme. The priority must be unique within a trigger.

#### **Example**

The following command is configured to set priority as 10 with respective trigger condition tc1 and trigger action ta1:

priority 10 trigger-condition tc1 trigger-action ta1

priority