

set protocols pimsm4 switch-to-spt-threshold disable

The **set protocols pimsm4 switch-to-spt-threshold disable** command is used to enable or disable the SPT switchover function.

Command Syntax

set protocols pimsm4 switch-to-spt-threshold disable <true | false >

Parameter

Parameter	Description
disable <true false >	Enables or disables the SPT switchover function. The value could be true or false . <ul style="list-style-type: none">• true: disables the SPT switchover function.• false: enables the SPT switchover function. The default is false.

Usage Guidelines

When SPT switchover function is enabled, the receiver-side DR initiates SPT switchover to the source when receiving the first multicast packet. Further operation after SPT switchover function is enabled: you can also use **set protocols pimsm4 switch-to-spt-threshold bytes** and **set protocols pimsm4 switch-to-spt-threshold interval** commands to set the rate threshold of the multicast packets in a measurement interval to initiate SPT switchover.

Example

- Enable the SPT switchover function.

```
admin@Xorplus# set protocols pimsm4 switch-to-spt-threshold disable false
admin@Xorplus# commit
```