Hillstone SNMP 配置指南

**CLI**

*interface + 接口*

*manage snmp*

*snmp-server manager*

*snmp-server port 161*

*snmp-server engineID “string”*

*snmp-server group group-name v3 { noauth | auth | auth-enc} [ read-view  
read-view] [ write-view writeview]*

*snmp-server user user-name group group-name v3 remote remote-ip  
[ auth-protocol { md5 | sha} auth-pass [ enc-protocol { des | aes} enc-pass]]*

*snmp-server host “host-name” version 1 community “string” ro*

*snmp-server host“host-name” version 2c community “string” ro*

*snmp-server host “host-name” version 3*

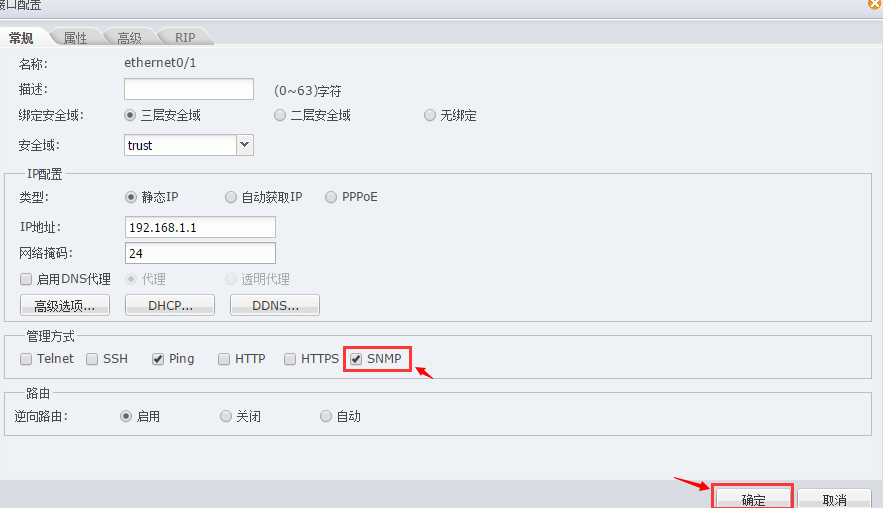
*snmp-server trap-host “host-name” version 1 community “string” port 162*

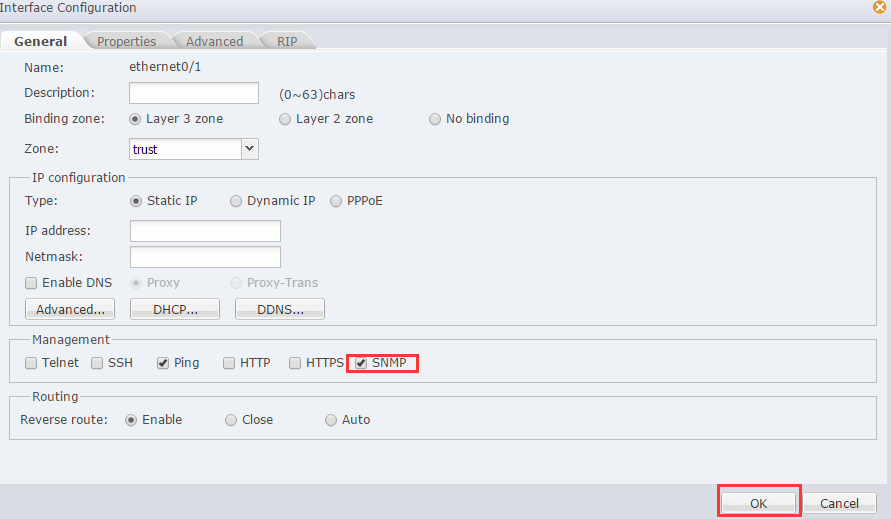
*snmp-server trap-host “host-name” version 2c community “string” port 162*

*snmp-server trap-host “host-name” version 3 user “string” engineID “string” port 162*

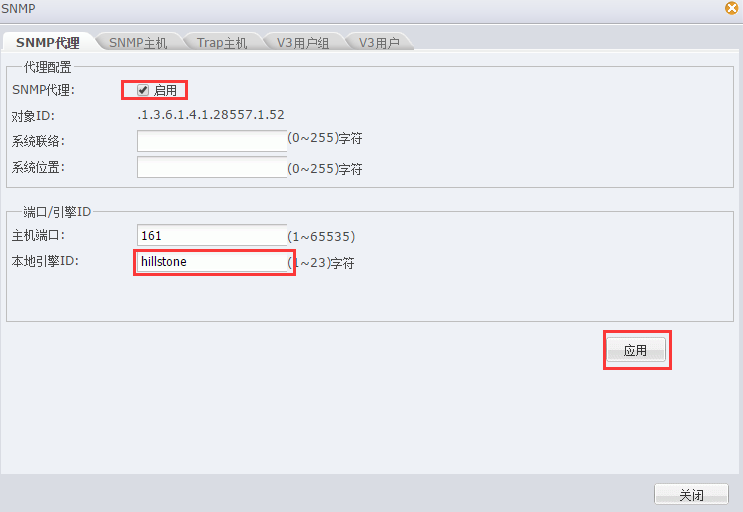
**WEB**

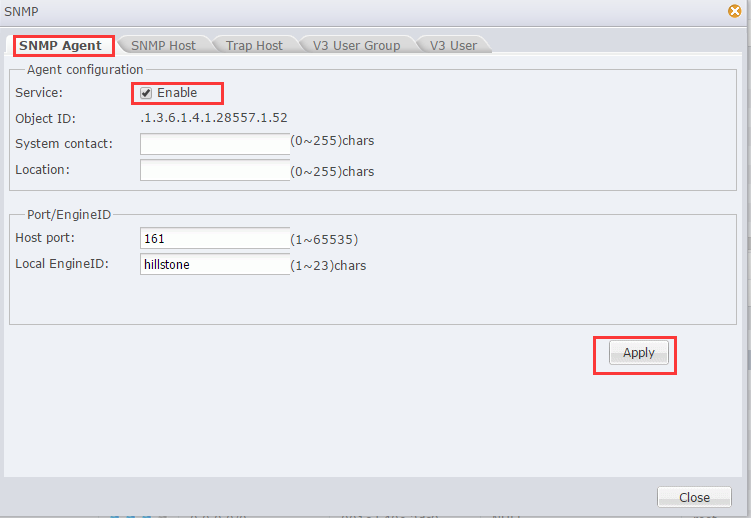
在接口下开启SNMP功能



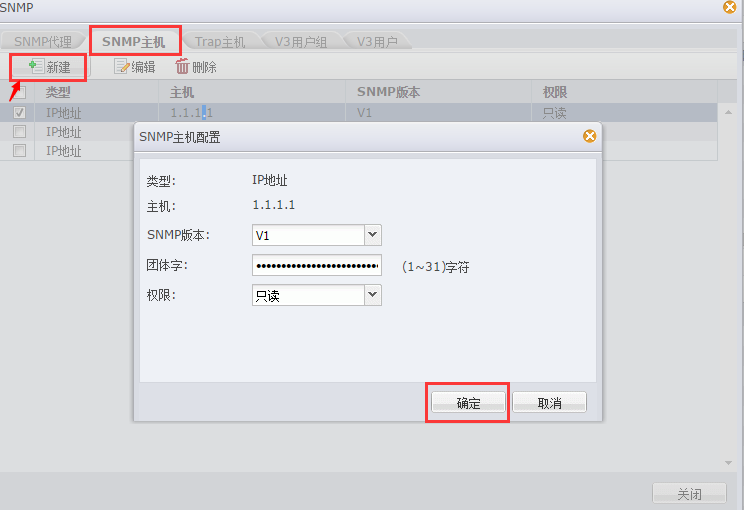


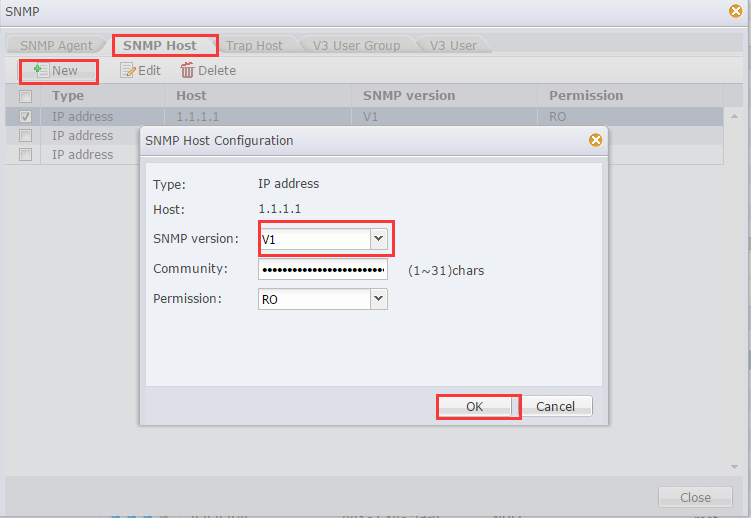
开启SNMP代理功能



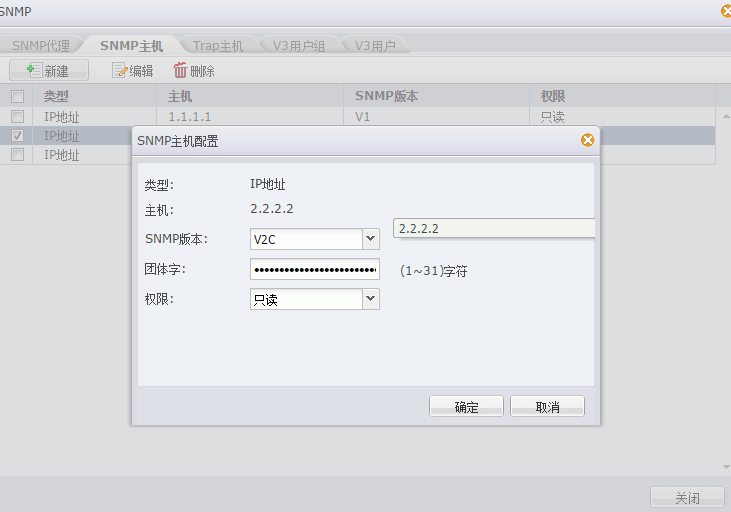


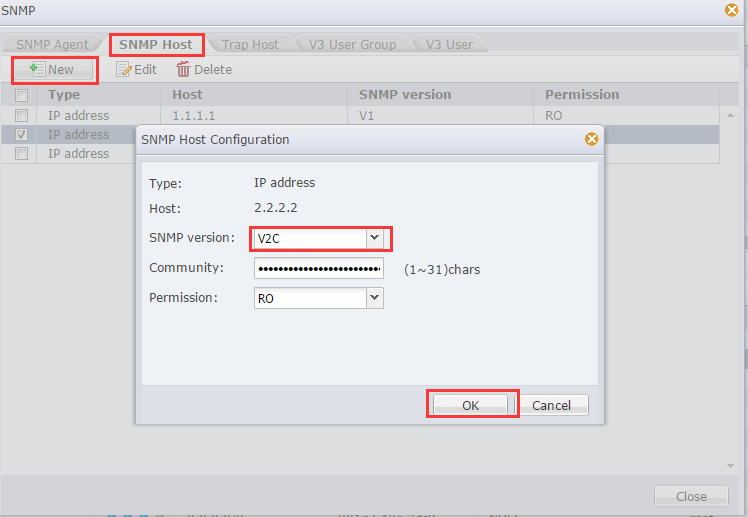
添加SNMP V1主机



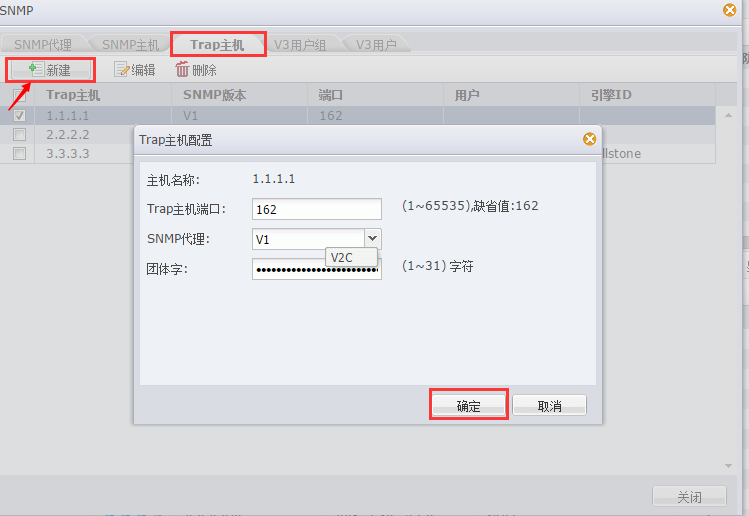


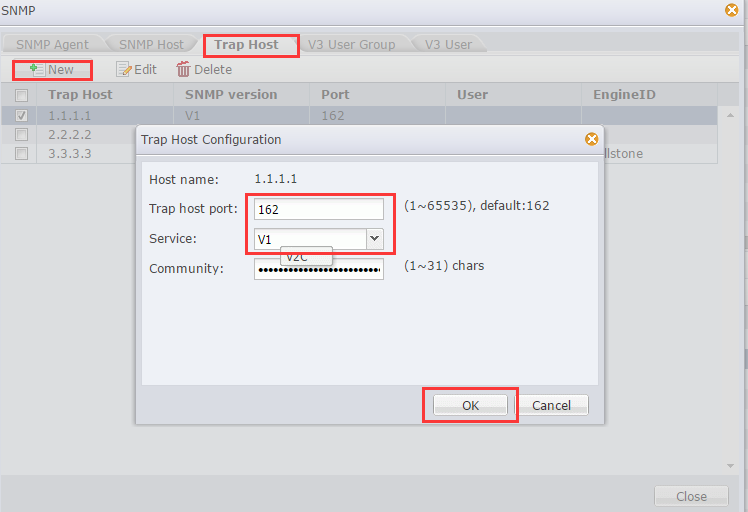
添加SNMP V2主机



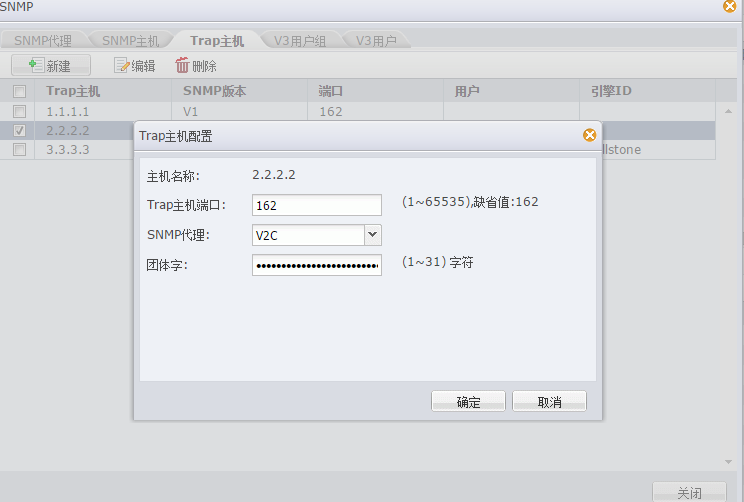


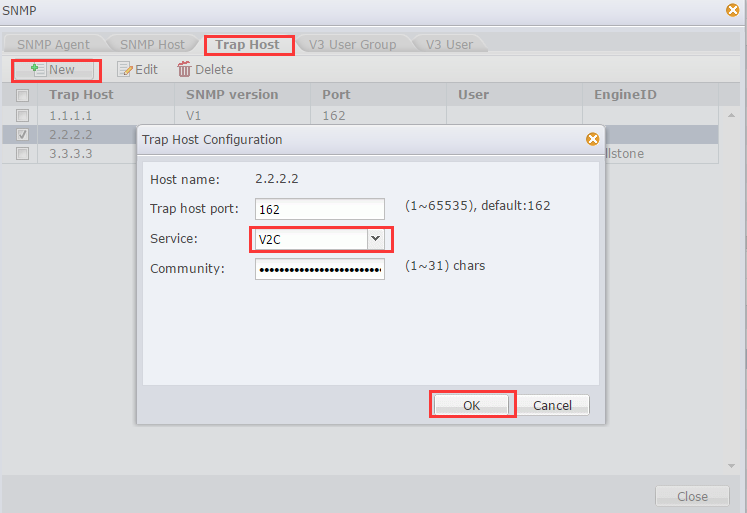
添加 SNMP V1 trap主机



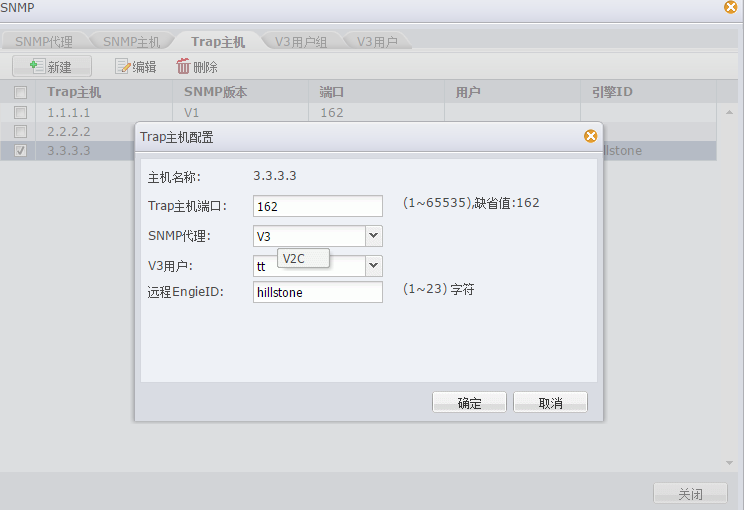


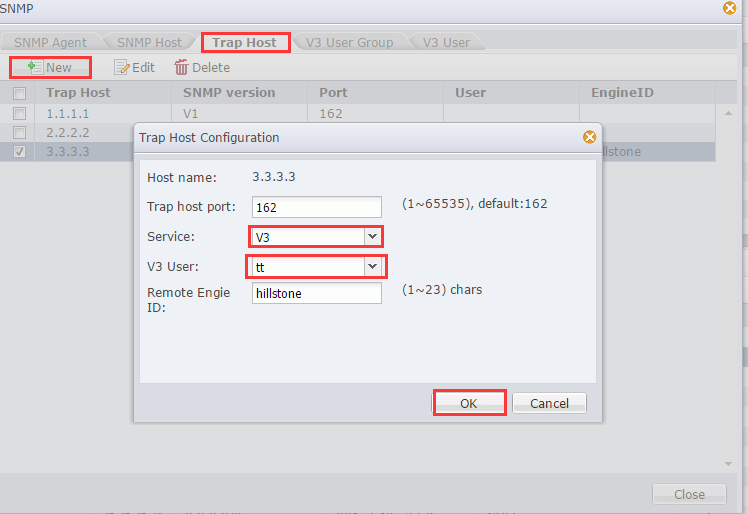
添加 SNMP V2 trap主机



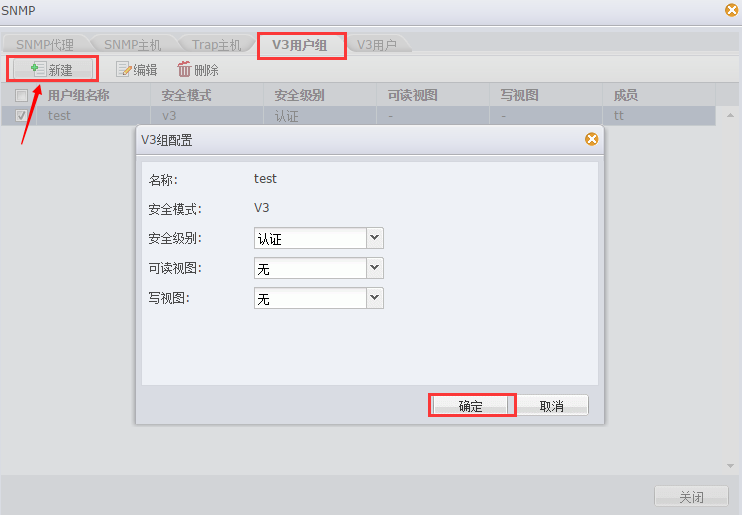


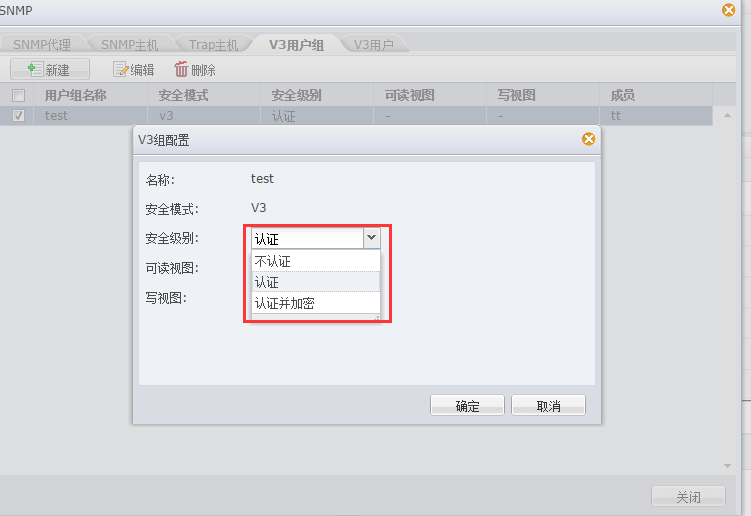
添加 SNMP V3 trap 主机

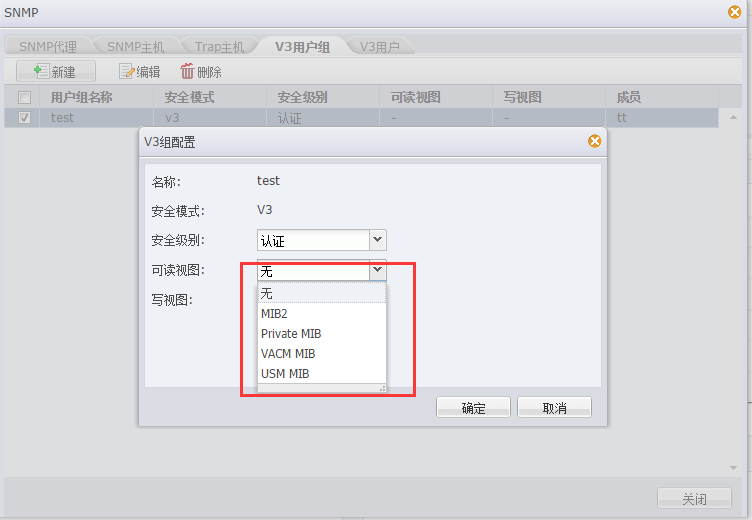


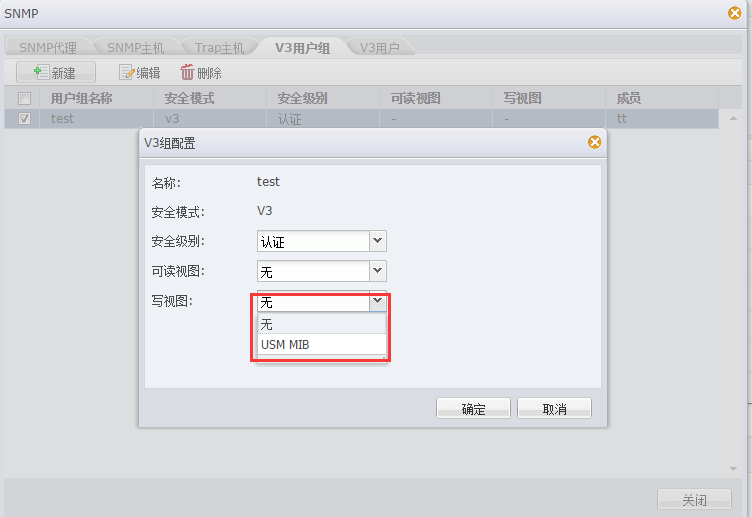


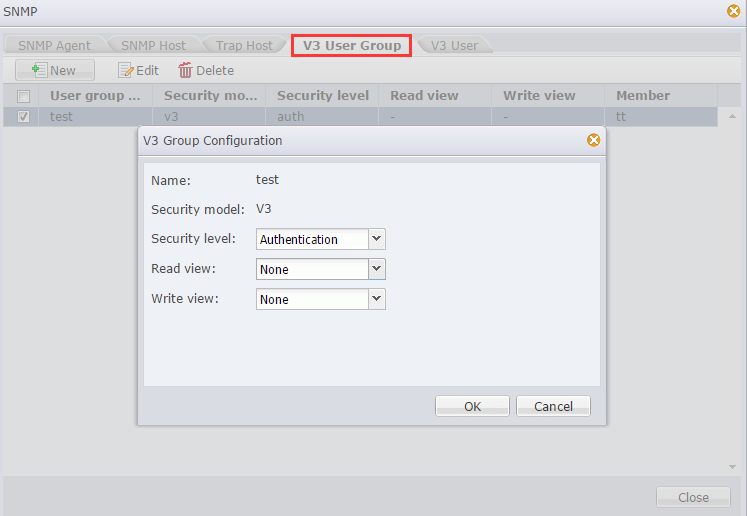
添加SNMP V3用户组

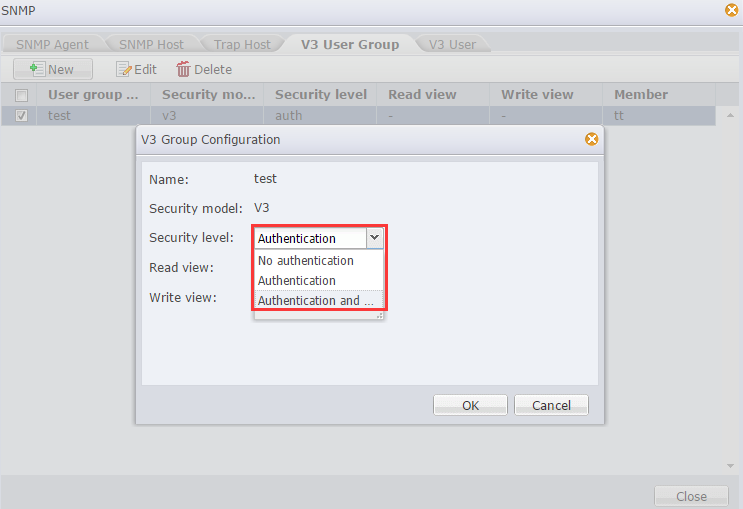


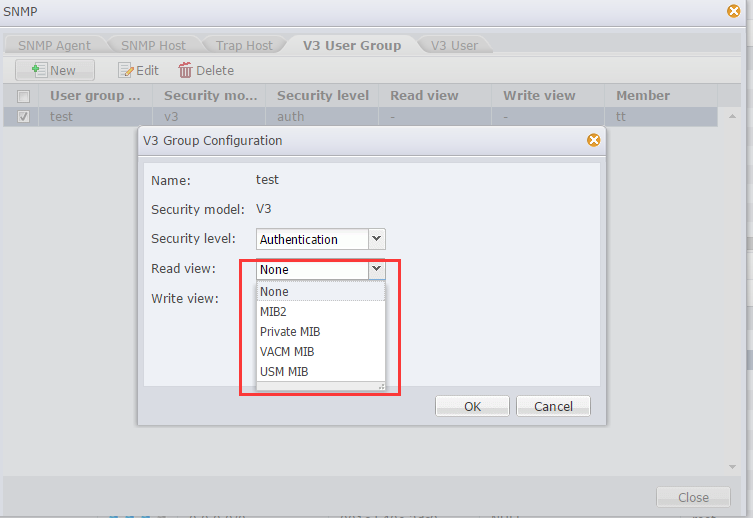


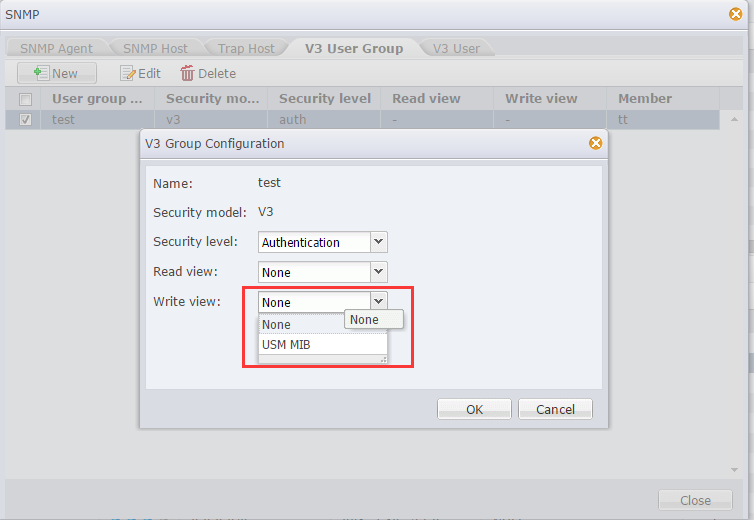












添加 SNMP V3用户

