Flow日志 李可可 2019-04-08 发表

## 组网及说明

将系统的日志信息发送到日志主机; 将信息等级高于等于debug的日志信息将会发送到日志主机上; 允许输出日志信息的模块为PING的模块日志信息。





SW1:192.168.0.233/24

## 配置步骤

- 1. 首先保证日志主机和设备能够路由可达。
- 2. #在SW1上创建vlan 10并配置虚接口IP地址 <SW1> system-view [SW1]vlan 10 [SW1-vlan10]interface vlan 10 [SW1-vlan-interface10]ip address 192.168.0.233 [SW1-Vlan-interface10]quit 1. 配置日志主机 #开启信息中心 [SW1]info-center enable #配置发送日志信息到IP地址为192.168.0.232的日志主机 [SW1]info-center loghost 129.168.0.232 #关闭loghost通道所有模块log、trap、debug信息的输出开关 [SW1]info-center loghost 192.168.0.232 channel loghost debug state off trap state off #配置输出规则:允许PING模块、等级高于等于debug的日志信息输出到日志主机。

[SW1]info-center source PING channel loghost debug level debugging state on

## 三. 日志主机上的配置

#在日志主机上安装并配置syslog server,这里应用3CDaemon软件为例,操作界面如下图所示,log messages可以根据priority、facility以及ip address将信息记录到不同的文档。



#设备上的日志信息就会被记录下来:

	Time	IP Address	Msg Type	Message
	Feb 27 20:18:36	192.168.0.233	local7.info	Apr 26 12:15:00 2000 H3C %%10SHELL/6/SHELL_CMD(): -Task=au0-IPAddr=**-User=**; Command is dis th
	Feb 27 20:18:18	192.168.0.233	local7.info	Apr 26 12:14:43 2000 H3C %%10PING/6/PING_LOG(): 192.168.0.232 ping statistics: 5 packet(s) transmitted; 5 packet(s) received; packet
	Feb 27 20:18:17	192.168.0.233	local7.info	Apr 26 12:14:41 2000 H3C %%10SHELL/6/SHELL_CMD(l): -Task=au0-IPAddr=**-User=**; Command is ping 192.168.0.232
	Feb 27 20:18:06	192.168.0.233	local7.info	Apr 26 12:14:31 2000 H3C %%10SHELL/6/SHELL_CMD(l): -Task=au0-IPAddr=**-User=**; Command is dis th
	Feb 27 20:18:03	192.168.0.233	local7.info	Apr 26 12:14:28 2000 H3C %%10SHELL/6/SHELL_CMD(I): -Task=au0-IPAddr=**-User=**; Command is un info-center loghost 192.168.0.
	Feb 27 20:17:56	192.168.0.233	local7.info	Apr 26 12:14:20 2000 H3C %%10SHELL/6/SHELL_CMD(I): -Task=au0-IPAddr=**-User=**; Command is dis th
	Feb 27 20:17:51	192.168.0.233	local7.info	Apr 26 12:14:16 2000 H3C %%10SHELL/6/SHELL_CMD(I): -Task=au0-IPAddr=**-User=**; Command is info-center loghost 192.168.0.232
	Feb 27 20:12:29	local	user.info	Listening for Syslog messages on IP address: 192.168.0.232
1				

#日志主机上会生成相应的日志文件:

名称	▼ 修改日期	类型	大小
📄 alert.log	2019/2/27 20:06	Text Document	0 KB
📋 crit.log	2019/2/27 20:06	Text Document	0 KB
📄 debug.log	2019/2/27 20:06	Text Document	0 KB
📄 emerg.log	2019/2/27 20:06	Text Document	0 KB
📄 err.log	2019/2/27 20:06	Text Document	0 KB
📄 error.log	2019/2/27 20:06	Text Document	0 KB
📋 info.log	2019/2/27 20:12	Text Document	1 KB
none.log	2019/2/27 20:06	Text Document	0 KB
📄 notice.log	2019/2/27 20:06	Text Document	0 KB
📄 panic.log	2019/2/27 20:06	Text Document	0 KB
📋 warn.log	2019/2/27 20:06	Text Document	0 KB
📄 warning.log	2019/2/27 20:06	Text Document	0 KB

🧾 info.log - 记事本	10		-	
文件(F) 编辑(E) 格式	代(O) 查看(V) 帮助(H	H)		
Feb 27 20:06:49 27   Feb 27 20:12:29 20:17:51   Feb 27 20:17:56 20:17:56   Feb 27 20:18:03 Feb   Feb 27 20:18:16 Feb   Feb 27 20:18:17 Feb   Feb 27 20:18:18 Feb   Feb 27 20:18:36 Feb	local Listening local Listening 192.168.0.233 Ar 192.168.0.233 Ar 192.168.0.233 Ar 192.168.0.233 Ar 192.168.0.233 Ar 192.168.0.233 Ar 192.168.0.233 Ar 192.168.0.233 Ar	for Syslog me for Syslog me or 26 12:14:16 or 26 12:14:20 or 26 12:14:28 or 26 12:14:31 or 26 12:14:43 or 26 12:14:43 or 26 12:15:00	ssages on 2000 H3C 2000 H3C 2000 H3C 2000 H3C 2000 H3C 2000 H3C 2000 H3C 2000 H3C	IP address: 192.168.0.232 IP address: 192.168.0.232 %%10SHELL/6/SHELL_CMD(1): -Tasl %%10SHELL/6/SHELL_CMD(1): -Tasl %%10SHELL/6/SHELL_CMD(1): -Tasl %%10SHELL/6/SHELL_CMD(1): -Tasl %%10SHELL/6/SHELL_CMD(1): -Tasl %%10SHELL/6/SHELL_CMD(1): -Tasl %%10SHELL/6/SHELL_CMD(1): -Tasl

配置关键点