

## 知 V7平台IRF状态的OID值

镜像 SNMP 程咪 2019-11-24 发表

## 问题描述

## V7平台IRF状态的OID值

## 解决方法

可以通过监控如下节点：

irf member数

hh3cStackMemberNum (1.3.6.1.4.1.25506.2.91.1.2)	read-only	No	The number of members currently in a stack.
---	-----------	----	---

Irf逻辑端口状态

hh3cStackPortStatus (1.3.6.1.4.1.25506.2.91.4.1.3)	read-only	No	The link status of the stack port of the device in a stack. up: The link status of a stack port with reasonable physical connection is up. down: The link status of a stack port without physical connection is down. silent: The link status of a stack port which can not be used normally is silent. disabled: The link status of a stack port in disabled status is disabled.
--	-----------	----	---

如下

```

-----> <H3C> dis irf
MemberID      Role     Priority   CPU-Mac          Description
*+1           Master    10        741f-4a94-8f26   ---
2             Standby   1         741f-4a94-8e22   ---
* indicates the device is the master.
+ indicates the device through which the user logs in.

The bridge MAC of the IRF is: 741f-4a94-8f24
Auto upgrade : yes
Mac persistent : 6 min
Domain ID : 0
<H3C> dis irf topology
                                         Topology Info
-----> <H3C> show irf topology
IRF-Port1          IRF-Port2          Belong To
MemberID      Link    neighbor      Link    neighbor      Belong To
1             DIS     DIS          1         UP      neighbor  741f-4a94-8f26
2             DIS     UP          2         DIS     neighbor  741f-4a94-8f26
-----> <H3C> 

```