

知 iMC V7如何增加设备特定接口相关监视指标

PLAT 824_zj 2023-11-15 发表

问题描述

iMC V7如何增加想要关注的接口相关监视指标，而不是批量显示接口的相关监视指标？

解决方法

【资源】【监视设置】页面做如下配置

The screenshot shows the 'Add Monitoring' (添加监视) dialog box in a web browser. The 'Monitoring Instance' (监视实例) radio button is selected and highlighted with a red box. Below it, the 'Select Interface' (选择接口) section is expanded, showing a tree view of interfaces for the device 'hp123(192.168.113.251)'. The 'Interface Rate' (接口接收速率) is selected, and its sub-items, including '接口GigabitEthernet1/0/1' through '接口GigabitEthernet1/0/5', are listed. A red box highlights this list, with the text '选择需要添加的接口' (Select the interface to be added) written in red. The background shows the main monitoring configuration page with a table of devices and a 'Add Monitoring' button highlighted in red.

The screenshot shows the monitoring data visualization page. A line graph titled '最近一小时' (Last Hour) displays the '接口接收速率 (bps)' (Interface Receive Rate) for the device 'hp123(192.168.113.251)'. The graph shows a peak in the rate around 01:25. Below the graph, a table provides summary statistics: '平均速率494.94', '最大值283.810', and '最小值234.260'. A red box highlights the device name and the graph title. On the right side of the page, a table lists monitoring instances, with the 'Add Monitoring' (添加监视) button for the selected instance highlighted in red.

