

PI3.0中的问题 — 单个站点的Netflow数据显示

目录

[简介](#)

[背景信息](#)

[步骤](#)

简介

本文档介绍如何克服网络流数据问题，网络流数据不是针对单个站点而是针对未分配的设备显示的。

背景信息

如果在Services > Application Visibility & Control > Endpoint Association中未**正确声明规则**，则您将面临此问题。

声明相同后，我们可以看到分类到相应站点的流量。

对于站点未显示的Netflow数据。

http://www.cisco.com/c/en/us/td/docs/net_mgmt/prime/infrastructure/3-0/administrator/guide/PIAdminBook/metrics.html

步骤

按照图中所示的步骤操作：

Step 1 Create a site structure for your organization and assign your principal routers to the appropriate sites:

- a. Choose **Maps > Site Maps**.
- b. Add one or more campuses, buildings, and floors (for details, see "Working With Maps").

Step 2 Associate your sites with authorized data sources:

- a. Choose **Services > Application Visibility & Control > Data Deduplication**.
- b. Click **Enable Data Deduplication**, then click **Apply**. You can then assign authoritative sources for ART, Traffic Analysis and Voice/Video data (see "Enabling Data Deduplication").

Step 3 Associate your sites with endpoint subnets:

- a. Choose **Services > Application Visibility & Control > Endpoint Association**.
- b. Associate subnets with your sites (see "Associating Endpoints With Sites").

If you fail to do this, by default the data collected for these endpoints will have their sites set to "Unassigned".

Step 4 Configure your compatible routers for Cisco Medianet Performance Monitor (see "Configuring Mediatrace on Routers and Switches").

Step 5 Configure your routers for Mediatrace and WSMA (see "Using Mediatrace").
