

PI3.0中的問題 — 顯示各個站點的Netflow資料

目錄

[簡介](#)

[背景資訊](#)

[程式](#)

簡介

本文檔介紹如何解決netflow資料的問題，該資料不會針對單個站點顯示，而是針對未分配的裝置顯示。

背景資訊

如果在**服務>應用可視性與可控性>端點關聯**中未正確宣告規則，則會面臨此問題。

在宣告相同之後，我們可以看到被歸類到相應站點的流量。

對於Netflow資料未顯示為站點。

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

程式

請按照圖中所示的程式操作：

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").
