

# Reporting Extracted Fields Through Flexible NetFlow

The Reporting Extracted Fields Through Flexible NetFlow feature allows Network-Based Application Recognition (NBAR) to send subapplication table fields to the collector through Flexible NetFlow.

- Information About Reporting Extracted Fields Through Flexible NetFlow, on page 1
- How to Report Extracted Fields Through Flexible NetFlow, on page 1
- Configuration Examples for Reporting Extracted Fields Through Flexible NetFlow, on page 2
- Additional References, on page 3
- Feature Information for Reporting Extracted Fields Through Flexible NetFlow, on page 4

# Information About Reporting Extracted Fields Through Flexible NetFlow

### **Subapplication Table Fields**

Use the **option sub-application-table** command to send an options table periodically to the collector, thereby enabling the collector to map NBAR subapplication tags, subapplication names, and subapplication descriptions provided in the flow records to application IDs.

## **How to Report Extracted Fields Through Flexible NetFlow**

### **Reporting Subapplication Table Fields**

#### **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. flow exporter exporter-name
- 4. option sub-application-table

#### 5. exit

#### **DETAILED STEPS**

r Action	Purpose
	Enables privileged EXEC mode.
	• Enter your password if prompted.
nable	
erminal	Enters global configuration mode.
onfigure terminal	
ter exporter-name	Enters Flexible NetFlow flow exporter configuration mode.
fig)# flow exporter EXPORTER-1	
application-table	Enables periodic sending of an options table that allows the
	collector to map NBAR subapplication tags, subapplication names, and subapplication descriptions provided in flow
nfig-flow-exporter)# option cation-table	records to application IDs.
	Exits Flexible NetFlow flow exporter configuration mode
	and returns to global configuration mode.
nfig-flow-exporter)# exit	
nfiç	g-flow-exporter)# exit

# Configuration Examples for Reporting Extracted Fields Through Flexible NetFlow

### **Example: Reporting Subapplication Fields**

The following example shows how to enable the periodic sending of an options table, which allows the collector to map NBAR subapplication tags, subapplication names, and subapplication descriptions provided in the flow records to application IDs:

```
Device(config) # flow exporter FLOW-EXPORTER-1
Device(config-flow-exporter) # option sub-application-table
```

## **Additional References**

The following sections provide references related to configuring NBAR using the MQC.

#### **Related Documents**

Related Topic	Document Title
QoS commands: complete command syntax, command modes, command history, defaults, usage guidelines, and examples	Cisco IOS Quality of Service Solutions Command Reference
QoS features and functionality on the Catalyst 6500 series switch	"Configuring PFC QoS" chapter of the Catalyst Supervisor Engine 32 PISA Cisco IOS Software Configuration Guide, Release 12.2ZY
MQC, traffic policies (policy maps), and traffic classes	"Applying QoS Features Using the MQC" module
CBWFQ	"Configuring Weighted Fair Queueing" module
Concepts and information about NBAR	"Classifying Network Traffic Using NBAR" module
Information about enabling Protocol Discovery	"Enabling Protocol Discovery" module
Information about adding application recognition modules (also known as PDLMs)	"Adding Application Recognition Modules" module
Creating a custom protocol	"Creating a Custom Protocol" module

#### **Technical Assistance**

Description	Link
The Cisco Support website provides extensive online resources, including documentation and tools for troubleshooting and resolving technical issues with Cisco products and technologies.	1 1
To receive security and technical information about your products, you can subscribe to various services, such as the Product Alert Tool (accessed from Field Notices), the Cisco Technical Services Newsletter, and Really Simple Syndication (RSS) Feeds.	
Access to most tools on the Cisco Support website requires a Cisco.com user ID and password.	

# Feature Information for Reporting Extracted Fields Through Flexible NetFlow

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to <a href="https://www.cisco.com/go/cfn">www.cisco.com/go/cfn</a>. An account on Cisco.com is not required.

Table 1: Feature Information for Reporting Extracted Fields Through Flexible NetFlow

Feature Name	Releases	Feature Information
Reporting Extracted Fields Through Flexible NetFlow	Cisco IOS XE Release 3.7	The Reporting Extracted Fields Through Flexible NetFlow feature allows NBAR to send subapplication table fields to the collector through Flexible NetFlow. The following command was introduced or modified: option (Flexible NetFlow).