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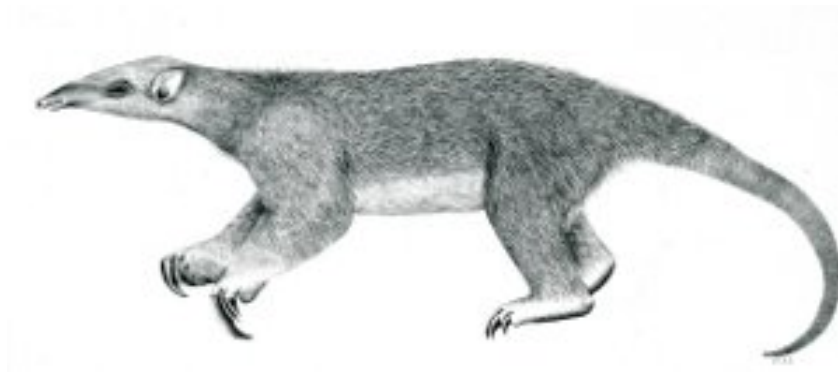
# Tranalyzer2

**netflowSink**



Output to any netflow collector

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Tranalyzer Development Team

## Contents

<b>1</b>	<b>netflowSink</b>	<b>1</b>
1.1	Description . . . . .	1
1.2	Dependencies . . . . .	1
1.3	Configuration Flags . . . . .	1
1.4	Example . . . . .	1

## 1 netflowSink

### 1.1 Description

This plugin is an interface of Tranalyzer to a netflow collector.

### 1.2 Dependencies

#### 1.2.1 Other Plugins

This plugin requires the `basicFlow`, `basicStats` and `tcpFlags` plugins. In addition, the `macRecorder` plugin is recommended, but optional.

### 1.3 Configuration Flags

The following flags can be used to control the output of the plugin:

Name	Default	Description
NF_SERVADD	"127.0.0.1"	Destination address
NF_DPORT	9995	Destination port
NF_SOCKETYP	0	Socket type: 0: UDP; 1: TCP
NF_VER	9	Netflow version 9 or 10
NF_NUM4FLWS	200	Max # of IPv4 flows in one message
NF_NUM6FLWS	100	Max # of IPv6 flows in one message

### 1.4 Example

To collect T2 flow data with `nfcapd`, use the following command:

```
nfcapd -T all -B 1000000 -n wurst,127.0.0.1,.
```