

Header
First Template FlowSet
Template Record
First Record FlowSet (Template ID 256)
First Data Record
Second Data Record
Second Template FlowSet
Template Record
Template Record
Second Record FlowSet (Template ID 257)
Data Record
Data Record
Data Record
Data Record

← NetFlow Version 9 Header: 32 bits →	
Version 9	Count = 4 (FlowSets)
System Uptime	
Unix Seconds	
Package Sequence	
Source ID	

← Template FlowSet: 16 bits →
FlowSet ID = 0
Length = 28 bytes
Template ID = 256
Field Count = 5
IPv4_SRCADDR (0x0008) Length = 4
IPv4_DSTADDR (0x000C) Length = 4
IPv4_NEXT_HOP (0x000E) Length = 4
PKTS_32 (0x0002) Length = 4
BYTES_32 (0x0001) Length = 4

← Data FlowSet: 32 bits →	
FlowSet ID = 256	Length = 64 bytes
192.168.1.12	
10.5.12.254	
192.168.1.1	
5009	
5344365	
192.168.1.27	
10.5.12.23	
748	
388934	
192.168.1.56	
10.5.12.65	
192.168.1.1	
5	
6534	