Header	← NetFlow Version 9 Header: 32 bits →				
First Template FlowSet	Version 9 Count = 4 (FlowSets)				
Template Record	System Uptime				
First Record FlowSet (Template ID 256)	Unix Seconds				
	Package Sequence				
First Data Record	Source ID				
Second Data Record			_		
Second Template FlowSet	← Template FlowSet: 16 bits →		← Data FlowSet: 32 bits →		
Template Record	FlowSet ID = 0			FlowSet	Length =
Template Record	Length = 28 bytes			ID = 256	64 bytes
Second Record FlowSet (Template ID 257)	Template ID = 256		192.168.1.12		
	Field Count = 5		→ 10.5.12.254		
Data Record	IPv4_SRCADDR (0x0008) Length = 4		/ / [→ 192.168.1.1	
Data Record			$\Gamma / / r$	→ 5009	
Data Record	IPv4_DSTADDR (0x000C) Length = 4			→ 5344365	
Data Record				192.168.1.27	
	IPv4_NEXT_HOP (0x000E) Length = 4			10.5.12.23	
			$\Gamma / / -$	748	
	PKTS_32 (0x0002) Length = 4			388934	
			$\Gamma /$	192.168.1.56	
	BYTES_32 (0x0001) Length = 4] /	10.5.12.65	
			Γ	192.168.1.1	
			_	5	
			6534		