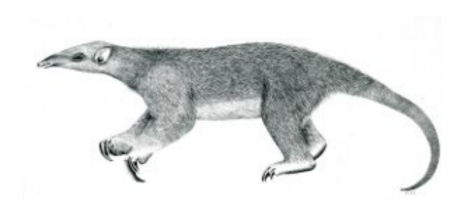
Tranalyzer2

icmpDecode



Internet Control Message Protocol (ICMP)



Tranalyzer Development Team

CONTENTS

Contents

L	icm	pDecode
	1.1	Description
	1.2	Configuration Flags
	1.3	Flow File Output
	1.4	Packet File Output
	1.5	Additional Output
	1.6	Post-Processing

1 ICMPDECODE 1.3 Flow File Output

1 icmpDecode

1.1 Description

The icmpDecode plugin analyzes ICMP and ICMPv6 traffic. It generates global and flow based statistics.

1.2 Configuration Flags

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

Name	Default	Description	Flags
ICMP_TC_MD	0	0: Type/code as bitfield	
		1: Type/code as explicit array	
ICMP_NUM	10	Number of type and code information	ICMP_TC_MD=1
ICMP_FDCORR	1	Flow direction correction	
ICMP_PARENT	0	Whether (1) or not (0) to resolve the parent flow	
ICMP_STATFILE	0	Whether (1) or not (0) to print ICMP statistics in a file	

1.3 Flow File Output

The icmpDecode plugin outputs the following columns:

Column	Type	Description	Flags
icmpStat	Н8	Status	
icmpTCcnt	U8	type code count	
icmpBFType_Code	H32_H16	Aggregated type (<32) and code bitfield	ICMP_TC_MD=0&&
			IPV6_ACTIVATE=0
icmpBFTypH_TypL_Code	H32_H32_H16	Aggr. type (H>128), L(<32) and code bitfield	ICMP_TC_MD=0&&
			IPV6_ACTIVATE=1
icmpType_Code	R(U8_U8)	Type and code fields	ICMP_TC_MD=1
icmpTmGtw	H32	Time/gateway	
icmpEchoSuccRatio	F	Echo reply/request success ratio	
icmpPFindex	U64	Parent flowIndex	ICMP_PARENT=1

1.3.1 icmpStat

The icmpStat column is to be interpreted as follows:

icmpStat	Description
	Flow is ICMP
$2^1 (=0 \times 0^2)$	_
$2^2 (=0 \times 04)$	_
$2^3 (=0 \times 08)$	_
$2^4 (=0 \times 10)$	WANG2 Microsoft bandwidth test
$2^5 (=0 \times 20)$	_
$2^6 (=0 \times 40)$	_

1.3 Flow File Output 1 ICMPDECODE

icmpStat	Description
$2^7 (=0 \times 80)$	_

1.3.2 icmpBFType_Code

For ICMP (IPv4), the <code>icmpBFType_Code</code> column is to be interpreted as follows:

icmpBFType	Description	icmpBFType	Description
$2^0 = 0 \times 00000001$	Echo Reply	$2^{16} (=0 \times 00010000)$	Information Reply
$2^1 = 0 \times 000000002$	_	$2^{17} (=0 \times 00020000)$	Address Mask Request
$2^2 = 0 \times 000000004$	_	$2^{18} (=0 \times 00040000)$	Address Mask Reply
$2^3 = 0 \times 000000008$	Destination Unreachable	$2^{19} (=0 \times 00080000)$	_
$2^4 (=0 \times 00000010)$	Source Quench	$2^{20} (=0 \times 00100000)$	_
$2^5 = 0 \times 000000020$	Redirect (change route)	$2^{21} (=0 \times 00200000)$	_
$2^6 = 0 \times 00000040$	_	$2^{22} (=0 \times 00400000)$	_
$2^7 (=0 \times 000000080)$	Echo Request	$2^{23} = 0 \times 00800000$	_
$2^8 = 0 \times 00000100$	_	$2^{24} (=0 \times 01000000)$	_
$2^9 = 0 \times 00000200$	_	$2^{25} (=0 \times 02000000)$	_
$2^{10} (=0 \times 00000400)$	_	$2^{26} (=0 \times 04000000)$	_
$2^{11} (=0 \times 00000800)$	Time Exceeded	$2^{27} = 0 \times 080000000$	_
$2^{12} (=0 \times 00001000)$	Parameter Problem	$2^{28} = 0 \times 100000000$	_
$2^{13} = 0 \times 00002000$	Timestamp Request	$2^{29} = (-0 \times 20000000)$	_
$2^{14} = 0 \times 00004000)$	Timestamp Reply	$2^{30} (=0 \times 40000000)$	Traceroute
$2^{15} = 0 \times 00008000$	Information Request	$2^{31} = 0 \times 800000000$	_

The icmpCode for **Destination Unreachable** (0x00000008) is to be interpreted as follows:

icmpBFCode	Description	icmpBFCode	Description
$2^0 = 0 \times 0001$	Network Unreachable	$2^8 (=0 \times 0100)$	_
$2^1 (=0 \times 0002)$	Host Unreachable	$2^9 (=0 \times 0200)$	_
$2^2 (=0 \times 0004)$	Protocol Unreachable	$2^{10} (=0 \times 0400)$	_
$2^3 (=0 \times 0008)$	Port Unreachable	$2^{11} (=0 \times 0800)$	_
$2^4 (=0 \times 0.010)$	Fragmentation Needed/DF set	$2^{12} (=0 \times 1000)$	_
$2^5 (=0 \times 0020)$	Source Route failed	$2^{13} (=0 \times 2000)$	Packet filtered
$2^6 (=0 \times 0.040)$	_	$2^{14} (=0 \times 4000)$	Precedence violation
$2^7 (=0 \times 0080)$	_	$2^{15} (=0 \times 8000)$	Precedence cut off

1 ICMPDECODE 1.3 Flow File Output

For ICMPv6 (IPv6), the <code>icmpBFType_Code</code> column is to be interpreted as follows:

істрТуре	Description	icmpType	Description
0	Reserved	142	Inverse Neighbor Discovery Advertisement
1	Destination Unreachable	143	Version 2 Multicast Listener Report
2	Packet Too Big	144	Home Agent Address Discovery Request
3	Time Exceeded	145	Home Agent Address Discovery Reply
4	Parameter Problem	146	Mobile Prefix Solicitation
100	Private experimentation	147	Mobile Prefix Advertisement
101	Private experimentation	148	Certification Path Solicitation
102-126	Unassigned	149	Certification Path Advertisement
127	Reserved for expansion of ICMPv6	150	ICMP messages utilized by experimental
	error messages		mobility protocols such as Seamoby
128	Echo Request	151	Multicast Router Advertisement
129	Echo Reply	152	Multicast Router Solicitation
130	Multicast Listener Query	153	Multicast Router Termination
131	Multicast Listener Report	154	FMIPv6 Messages
132	Multicast Listener Done	155	RPL Control Message
133	Router Solicitation	156	ILNPv6 Locator Update Message
134	Router Advertisement	157	Duplicate Address Request
135	Neighbor Solicitation	158	Duplicate Address Confirmation
136	Neighbor Advertisement	159	MPL Control Message
137	Redirect Message	160-199	Unassigned
138	Router Renumbering	200	Private experimentation
139	ICMP Node Information Query	201	Private experimentation
140	ICMP Node Information Response	255	Reserved for expansion of ICMPv6
141	Inverse Neighbor Discovery Solicitation		informational messages

The icmpCode for **Destination Unreachable (1)** are:

icmpCode	Description
$2^0 (=0 \times 0001)$	No route to destination
$2^1 (=0 \times 0002)$	Communication with destination administratively prohibited
$2^2 = 0 \times 0004$	Beyond scope of source address
$2^3 (=0 \times 0008)$	Address unreachable
$2^4 (=0 \times 0.010)$	Port unreachable
$2^5 = 0 \times 0020$	Source address failed ingress/egress policy
$2^6 (=0 \times 0.040)$	Reject route to destination
$2^7 (=0 \times 0.080)$	Error in Source Routing Header

The icmpCode for Time Exceeded (3) are:

icmpCode	Description	
2^0 (=0x0001)	Hop limit exceeded in transit	
$2^1 = 0 \times 0002$	Fragment reassembly time exceeded	

1.4 Packet File Output 1 ICMPDECODE

The icmpCode for Parameter Problem (4) are:

icmpCode	Description
2^0 (=0x0001)	Erroneous header field encountered
$2^1 = 0 \times 0002$	Unrecognized Next Header type encountered
	Unrecognized IPv6 option encountered
$2^3 (=0 \times 0008)$	IPv6 First Fragment has incomplete IPv6 Header Chain

The icmpCode for Router Renumbering (138) are:

icmpCode	Description
2^0 (=0x0001)	Router Renumbering Command
$2^1 = 0 \times 0002$	Router Renumbering Result
255	Sequence Number Reset

The icmpCode for ICMP Node Information Query (139) are:

icmpCode	Description
2^0 (=0x0001)	The Data field contains an IPv6 address which is the Subject of this Query
$2^1 = 0 \times 0002$	The Data field contains a name which is the Subject of this Query, or is empty,
	as in the case of a NOOP
$2^3 (=0 \times 0004)$	The Data field contains an IPv4 address which is the Subject of this Query

The icmpCode for ICMP Node Information Response (140) are:

icmpCode	Description
$2^0 (=0 \times 0001)$	A successful reply. The Reply Data field may or may not be empty
$2^1 (=0 \times 0002)$	The Responder refuses to supply the answer. The Reply Data field will be empty
$2^2 (=0 \times 0004)$	The Qtype of the Query is unknown to the Responder. The Reply Data field will be empty

1.4 Packet File Output

In packet mode (-s option), the icmpDecode plugin outputs the following columns:

Column	Type	Description	Flags
icmpType	U8	Message type	
icmpCode	U8	Message code	
icmpPFindex	U64	Parent flowIndex	ICMP_PARENT=1

1 ICMPDECODE 1.5 Additional Output

1.5 Additional Output

The icmpDecode plugin outputs absolute and relative statistics in the PREFIX_icmpStats.txt file. Note that the default suffix of "_icmpStats.txt" can be changed by editing the ICMP_SUFFIX flag.

The output is as follows (IPV6_ACTIVATE=0||IPV6_ACTIVATE=2):

Туре	Code	Description
ICMP_ECHOREQUEST	_	Echo request
ICMP_ECHOREPLY	_	Echo reply to an echo request
ICMP_SOURCE_QUENCH		Source quenches
ICMP_TRACEROUTE		Traceroute packets
ICMP_DEST_UNREACH	ICMP_NET_UNREACH	Network unreachable
ICMP_DEST_UNREACH	ICMP_HOST_UNREACH	Host unreachable
<pre>ICMP_DEST_UNREACH</pre>	ICMP_PROT_UNREACH	Protocol unreachable
<pre>ICMP_DEST_UNREACH</pre>	ICMP_PORT_UNREACH	Port unreachable
<pre>ICMP_DEST_UNREACH</pre>	ICMP_FRAG_NEEDED	Fragmentation needed
<pre>ICMP_DEST_UNREACH</pre>	ICMP_SR_FAILED	Source route failed
ICMP_DEST_UNREACH	ICMP_NET_UNKNOWN	Network unknown
<pre>ICMP_DEST_UNREACH</pre>	ICMP_HOST_UNKNOWN	Host unknown
<pre>ICMP_DEST_UNREACH</pre>	ICMP_HOST_ISOLATED	Host is isolated
<pre>ICMP_DEST_UNREACH</pre>	ICMP_NET_ANO	Network annotation
ICMP_DEST_UNREACH	ICMP_HOST_ANO	Host annotation
ICMP_DEST_UNREACH	ICMP_NET_UNR_TOS	Unreachable type of network service
ICMP_DEST_UNREACH	ICMP_HOST_UNR_TOS	Unreachable type of host service
<pre>ICMP_DEST_UNREACH</pre>	ICMP_PKT_FILTERED	Dropped by a filtering device
ICMP_DEST_UNREACH	ICMP_PREC_VIOLATION	Precedence violation
<pre>ICMP_DEST_UNREACH</pre>	ICMP_PREC_CUTOFF	Precedence cut off
ICMP_REDIRECT	ICMP_REDIR_NET	Network redirection
ICMP_REDIRECT	ICMP_REDIR_HOST	Host redirection
ICMP_REDIRECT	<pre>ICMP_REDIR_NETTOS</pre>	Network type of service
ICMP_REDIRECT	<pre>ICMP_REDIR_HOSTTOS</pre>	Host type of service
ICMP_TIME_EXCEEDED	ICMP_EXC_TTL	TTL exceeded in Transit
<pre>ICMP_TIME_EXCEEDED</pre>	ICMP_EXC_FRAGTIME	Fragment Reassembly Time Exceeded

If $IPV6_ACTIVATE>0$, then the output becomes:

Туре	Code	Description
ICMP6_ECHOREQUEST	_	Echo request
ICMP6_ECHOREPLY		Echo reply to an echo request
ICMP6_PKT_TOO_BIG		Packet too big
ICMP6_DEST_UNREACH	ICMP6_NO_ROUTE	No route to destination
ICMP6_DEST_UNREACH	ICMP6_COMM_PROHIBIT	Communication with destination prohibited
ICMP6_DEST_UNREACH	ICMP6_BEYOND_SCOPE	Beyond scope of source address
ICMP6_DEST_UNREACH	ICMP6_ADDR_UNREACH	Address unreachable
ICMP6_DEST_UNREACH	ICMP6_PORT_UNREACH	Port unreachable
ICMP6_DEST_UNREACH	ICMP6_SR_FAILED	Source route failed

1.5 Additional Output 1 ICMPDECODE

Туре	Code	Description
ICMP6_DEST_UNREACH	ICMP6_REJECT	Reject source to destination
ICMP6_DEST_UNREACH	ICMP6_ERROR_HDR	Error in Source Routing Header
ICMP6_TIME_EXCEEDED	ICMP6_EXC_HOPS	Hop limit exceeded in transit
ICMP6_TIME_EXCEEDED	ICMP6_EXC_FRAGTIME	Fragment reassembly time exceeded
ICMP6_PARAM_PROBLEM	ICMP6_ERR_HDR	Erroneous header field
ICMP6_PARAM_PROBLEM	ICMP6_UNRECO_NEXT_HDR	Unrecognized Next Header type
ICMP6_PARAM_PROBLEM	ICMP6_UNRECO_IP6_OPT	Unrecognized IPv6 option
ICMP6_MCAST_QUERY	_	Multicast Listener Query
ICMP6_MCAST_REP	_	Multicast Listener Report
ICMP6_MCAST_DONE	_	Multicast Listener Done
ICMP6_RTER_SOLICIT	_	Router Solicitation
ICMP6_RTER_ADVERT	_	Router Advertisement
ICMP6_NBOR_SOLICIT	_	Neighbor Solicitation
ICMP6_NBOR_ADVERT	_	Neighbor Advertisement
<pre>ICMP6_REDIRECT_MSG</pre>	_	Redirect Message
ICMP6_RTER_RENUM	ICMP6_RR_CMD (0)	Router Renumbering Command
ICMP6_RTER_RENUM	ICMP6_RR_RES (1)	Router Renumbering Result
ICMP6_RTER_RENUM	ICMP6_RR_RST (255)	Router Renum.: Sequence Number Reset
<pre>ICMP6_NODE_INFO_QUERY</pre>	<pre>ICMP6_NIQ_IP6 (0)</pre>	Node Info. Query: contains an IPv6 address
<pre>ICMP6_NODE_INFO_QUERY</pre>	<pre>ICMP6_NIQ_NAME (1)</pre>	Contains a name or is empty (NOOP)
<pre>ICMP6_NODE_INFO_QUERY</pre>	<pre>ICMP6_NIQ_IP4 (2)</pre>	Contains an IPv4 address
ICMP6_NODE_INFO_RESP	<pre>ICMP6_NIR_SUCC (0)</pre>	Node Info. Response: Successful reply
ICMP6_NODE_INFO_RESP	<pre>ICMP6_NIR_DENIED (1)</pre>	Responder refuses to answer
ICMP6_NODE_INFO_RESP	ICMP6_NIR_UNKN (2)	Qtype of the query unknown
ICMP6_INV_NBOR_DSM	_	Inverse Neighbor Discovery Solicitation Msg
ICMP6_INV_NBOR_DAM	_	Inverse Neighbor Disc. Advertisement Msg
ICMP6_MLD2	_	Version 2 Multicast Listener Report
ICMP6_ADDR_DISC_REQ	_	Home Agent Address Discovery Request Msg
ICMP6_ADDR_DISC_REP	_	Home Agent Address Discovery Reply Msg
ICMP6_MOB_PREF_SOL	_	Mobile Prefix Solicitation
ICMP6_MOB_PREF_ADV	_	Mobile Prefix Advertisement
ICMP6_CERT_PATH_SOL	_	Certification Path Solicitation Message
ICMP6_CERT_PATH_ADV	_	Certification Path Advertisement Message
ICMP6_EXP_MOBI	_	Experimental mobility protocols
ICMP6_MRD_ADV	_	Multicast Router Advertisement
ICMP6_MRD_SOL	_	Multicast Router Solicitation
ICMP6_MRD_TERM	_	Multicast Router Termination
ICMP6_FMIPV6	_	FMIPv6 Messages
ICMP6_RPL_CTRL	_	RPL Control Message
ICMP6_ILNP_LOC_UP	_	ILNPv6 Locator Update Message
ICMP6_DUP_ADDR_REQ		Duplicate Address Request
ICMP6_DUP_ADDR_CONF		Duplicate Address Confirmation

1 ICMPDECODE 1.6 Post-Processing

1.6 Post-Processing

1.6.1 icmpX

The icmpX script extracts all ICMP flows and their parents (flows which caused the ICMP message) from a flow file. Run ./icmpX --help for more information.