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For Clickstream data analysis (subscribers' http requests) and SIP (VOIP unciphered data) on external systems IPFIX export is available.

Clickstream export is configured by following parameters:

```
ipfix_dev=em1
ipfix_udp_collectors=1.2.3.4:1500,1.2.3.5:1501
ipfix_tcp_collectors=1.2.3.6:9418
dbg_log_mask=0x80
```

where em1 NIC is used for export

ipfix_udp_collectors IP of udp collectors

ipfix_tcp_collectors IP of tcp collectors

dbg_log_mask=0x80 logging statistics about export

IPFIX format template for Clickstream

Nº	Size in bytes	Type	IANA	Description
1001	4	int32	43823	TIMESTAMP
1002	-	string	43823	LOGIN
1003	4	ipv4	43823	IP SOURCE
1004	4	ipv4	43823	IP DESTINATION
1005	-	string	43823	HOSTNAME/CNAME
1006	-	string	43823	PATH
1007	-	string	43823	REFER
1008	-	string	43823	USER AGENT
1009	-	string	43823	COOKIE
2000	8	int64	43823	SESSION ID

Clickstream is useful not only for local authorities but ISP also for subscriber interest profiles, top of sites, ads targeting, prevent outflow of subscribers etc.

SIP metadata export is configured by following parameters:

```
ipfix_dev=em1
ipfix_meta_udp_collectors=1.2.3.4:1500,1.2.3.5:1501
ipfix_meta_tcp_collectors=1.2.3.6:9418
dbg_log_mask=0x80
```

here em1 NIC for data export

ipfix_meta_udp_collectors IP of udp collectors

ipfix_meta_tcp_collectors IP of tcp collectors

dbg_log_mask=0x80 logging statistics about export

IPFIX format template for export SIP metadata

Nº	Size in Bytes	Type	IANA	Description
0	4	int32	1001	timestamp
1	-	string	1002	Login
2	4	ipv4	1003	ip_src

Nº	Size in Bytes	Type	IANA	Description
3	4	ipv4	1004	ip_dst
4	8	int64	2000	session_id
5	-	string	3000	msg code
6	2	int16	3001	status code
7	-	string	3002	uri
8	-	string	3003	from
9	-	string	3004	to
10	-	string	3005	callid
11	-	string	3006	uagent
12	-	string	3007	ctype

IPFIX template for FTP metadata export

Nº	size	type	IANA	description
1001	4	int32	43823	timestamp
1002	-	string	43823	Login
1003	4	ipv4	43823	ip_src
1004	4	ipv4	43823	ip_dst
2000	8	int64	43823	session_id
3050	-	string	43823	server name
3051	-	string	43823	user
3052	-	string	43823	password
3053	1	int8	43823	mode

! the mode field contains the type of ftp connection 0 - active, 1 - passive

IPFIX template for short messages metadata protocols (XMPP)

Nº	size	type	IANA	description
1001	4	int32	43823	timestamp
1002	-	string	43823	Login
1003	4	ipv4	43823	ip_src
1004	4	ipv4	43823	ip_dst
2000	8	int64	43823	session_id
3100	-	string	43823	im_login
3101	-	string	43823	im_passw
3102	-	string	43823	im_screen_name
3103	-	string	43823	im_uin
3104	1	int8	43823	im_protocol
3105	-	string	43823	im_receivers

! the im_protocol field contains the type of used protocol: 7 - XMPP

IPFIX template for export EMAIL metadata protocols (POP,IMAP,SMTP)

Nº	size	type	IANA	description
1001	4	int32	43823	timestamp

№	size	type	IANA	description
1002	-	string	43823	Login
1003	4	ipv4	43823	ip_src
1004	4	ipv4	43823	ip_dst
2000	8	int64	43823	session_id
3150	-	string	43823	mail_sender
3151	-	string	43823	mail_receiver
3152	-	string	43823	mail_cc
3153	-	string	43823	mail_subject
3154	-	string	43823	mail_servers
3155	-	string	43823	mail_reply
3156	1	int8	43823	event
3157	1	int8	43823	attachment
3158	1	int8	43823	mail_protocol

ⓘ the event field contains the type of event 1 - send, 2 - receive, ⓘ the attachment field contains the attachment mark ⓘ mail_protocol = 0 - smtp, 1 - pop3, 2 - imap

For receiving export with IPFIX protocol can be used any universal IPFIX collector, for instance - [CESNET ipfixcol](#) or our utility [IPFIX Receiver](#)