Quick Reference Guide



Network Logs

Kibana Field	Description
@meta.event_type	The type of this event, (Network, Diagnostic, Misc)
@meta.stream	The log stream that created this event
@meta.orig_host	Originating host IP address
@meta.orig_port	Originating Port
@meta.resp_host	Responding host IP address
@meta.resp_port	Responding Port
@meta.geoip_orig	Originating GEOIP
@meta.geoip_resp	Responding GEOIP
@meta.related_ids	Array of other related IDs

The **@meta** fields are utilized by RockNSM to enrich logs so that you can use these fields to search across multiple logs with out the need to create complex filters in Kibana.

Conn Log	:
Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	conn.id_resp_hIP address of the Responding host
id_resp_p	Port of the Responding Host
proto	Transport Layer Protocol
service	Identified Application Protocol
duration	Duration of the connection
orig_bytes	Originator Payload starting from TCP Sequence
resp_bytes	Responder Payload starting from TCP Sequence
conn_state	State of the Connection
local_orig	Connection Originated from local net
local_resp	Connection Responded from local net
missed_bytes	Number of bytes missed, due to packet loss
history	Records the connections history
orig_pkts	Number of packets the originator sent
orig_ip_bytes	Number of bytes from IP total length header
resp_pkts	Number of packets the responder sent
resp_ip_bytes	Number of bytes from IP total length header
tunnel_parents	If using tunnel, Provides the UID of parent Conn

This log is enabled by loading:

- scripts/base/protocols/conn/main.bro It can also be enhanced by loading:
- policy/protocols/conn/mac-logging.bro
 misc/conn-add-geoip

Bro Field Changes	•
RockNSM by default executes a script that changeriod in a field name to an underscore. Fields normally would be id.orig_host become id_orig.	that

Searching Bro fields in Kibana

RockNSM appends the bro log name followed by a period to the bro field in elasticsearch. With the exception of the ts field, which is always renamed to @timestamp

Example: looking at the bro conn log: uid becomes conn.uid in kibana

Connection State

state	Description
50	Connection attempt seen, no reply
51	Connection established, not terminated
SF	Normal establishment and termination
REJ	Connection attempt rejected
52	Connection established and close attempt by originator seen, but no reply from originator
S3	Connection established and close attempt by responder seen, but no reply from originator
RSTO	Connection established, originator aborted (sent RST)
RSTR	Responder sent a RST
RSTOSO	Originator sent a SYN followed by a RST, no SYN-ACK from the responder
RSTRH	Responder sent a SYN ACK followed by a RST, no SYN from the originator
SH	Half Open, originator sent a SYN followed by a FIN, no SYN ACK from the responder
SHR	Responder sent a SYN ACK followed by a FIN, no SYN from the originator
OTH	No SYN seen, just midstream traffic

Field Description

Connection History

h SYN+ACK (handshake)
a ACK
d data (payload)
f FIN
r RST
c bad checksum

re-transmitted payload FIN+RST (inconsistent packet)

SYN+FIN or SYN+RST (multi-flag packet)
Connection direction flipped by Bro

Bro's history field is UNIQed which means that it only logs each flag once when it shows up. There could be more of the same flag sent but it is not recorded.

DNP3 Log	'
Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
fc_request	Function Message in request
fc_reply	Function Message in reply
iin	Response's Internal indication number

This log is enabled by loading:
- scripts/base/protocols/dnp3/main.bro

Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
rtt	Round Trip Time
named_pipe	Remote pipe name
endpoint	Endpoint name looked up from uuid
operation	Operation seen in call

Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
proto	Transport layer protocol
trans_id	16-bit identifier generated by program
rtt	Round Trip Time
query	Domain name submitted
qclass	QCLASS value
qclass_name	QCLASS descriptive name
qtype	QTYPE value
qtype_name	QTYPE descriptive name
rcode	Response code value
rcode_name	Response code descriptive name
AA	Authoritative Answer bit set
TC	Truncation bit set
RD	Recursion Desired bit set
RA	Recursion Available bit set
Z	Reserved field that is normally zero
answers	Answers for the query
TTLs	Caching intervals of the answers
rejected	Query was rejected by server

This log is enabled by loading:

scripts/base/protocols/dns/main.bro

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Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
mac	Client's Hardware Address
assigned_ip	Client's actual assigned IP address
lease_time	IP address lease interval
trans_id	A random number chosen by the client

IRC log		1
Bro Field	Description	
ts	Time of the First Packet	
uid	Unique Identifier of the Connection	
id_orig_h	IP address of the Originating host	
id_orig_p	Port of the Originating Host	
id_resp_h	IP address of the Responding host	
id_resp_p	Port of the Responding Host	
nick	Nickname given for connection	
user	Username given for the connection	
command	Client Command Name	
value	Client Command Value	
addl	Any additional Command data	

- scripts/base/protocols/irc/main.bro
It can also be enhanced by loading:
- base/protocols/irc/dcc-send.bro
- base/protocols/irc/files.bro

MODBUS log		1
Bro Field	Description	
ts	Time of the First Packet	
uid	Unique Identifier of the Connection	
id_orig_h	IP address of the Originating host	
id_orig_p	Port of the Originating Host	
id_resp_h	IP address of the Responding host	
id_resp_p	Port of the Responding Host	
func	Function Message sent	
exception	Exception if response failed	

This log is enabled by loading:
- scripts/base/protocols/modbus/main.bro

Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
username	Username given by the client
hostname	Hostname given by the Client
domainname	Domain name given by the client
success	Authentication was successful
status	Status code returned as a string

FTP Log	
Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
user	User name for current FTP session
password	Password for current FTP session if captured
command	Command given by the client
arg	Argument of the command if given
mime_type	Libmagic "sniffed" file type of file transferred
file_size	Size of the file transferred
reply_code	Reply code from the server
reply_msg	Reply Message from the server
data_channel	Expected FTP data channel
- scripts/ba It can also b - policy/pro To capture p	nabled by loading: use/protocols/ftp/info.bro e enhanced by loading: otocols/conn/mac-logging.bro passwords: ::default_capture_password=T;
Kerberos (kı	rb) Log
Bro Field	Description
ts	Time of the First Packet
id_orig_h	IP address of the Originating host

Bro Field	Description
ts	Time of the First Packet
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
request_type	Authentication or Ticket Granting Service (AS/TGS)
client	Client
service	Service
success	Request result
error_msg	Error message
from	Ticket valid from
till	Ticket valid till
cipher	Ticket encryption type
forwardable	Forwardable ticket requested
renewable	Renewable ticket requested

scripts/base/protocols/krb/main.bro

It can also be enhanced by loading:

base/protocols/krb/files.bro

- base/protocols/krb/ticket-logging.bro

uid	Unique Identifier of the Connection	
id_orig_h	IP address of the Originating host	
id_orig_p	Port of the Originating Host	
id_resp_h	IP address of the Responding host	
id_resp_p	Port of the Responding Host	
trans_depth	Pipelined depth of transaction	
method	Verb used in the HTTP request	
uri	URI of request	
referrer	Value of the referrer	
version	Version Value	
user_agent	User-Agent header from client	
request_body_len	Actual uncompressed content size from client	
response_body_len	Actual uncompressed content six from server	
status_code	Status code from server	
status_msg	Status message from server	
info_code	Last seen 1xx informational code from server	
info_msg	Last seen 1xx informational message from server	
tags	Attributes discovered and related to session	
username	Username if basic-auth is used	
password	Password if basic-auth is used	
proxied	Headers that may indicate request was proxied	
It can also be enha - base/protocols - policy/protocol	otocols/http/main.bro anced by loading:	

Description

Time of the First Packet

HTTP log Bro Field

ts

ro
- policy/protocols/http/var-extraction-uri.bro
To capture passwords:

To capture passwords: - redef HTTP::default_capture_password=T;

MYSQL Io	g	
Bro Field	Description	
ts	Time of the First Packet	
uid	Unique Identifier of the Connection	
id_orig_h	IP address of the Originating host	
id_orig_p	Port of the Originating Host	
id_resp_h	IP address of the Responding host	
id_resp_p	Port of the Responding Host	
cmd	Command issued	
arg	Arguments used in command	
success	Command Succeeded	
rows	Number of affected rows	
response	Server message if any	

This log is enabled by loading:

- scripts/base/protocols/mysql/main.bro

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RADIUS Log		Session Initiatio	n Protocol (SIP) log	SMB_CMD log	1
Bro Field Des	cription	Bro Field	Description	Bro Field	Description
ts Time	e of the First Packet	ts	Time of the First Packet	ts	Time of the First
uid Unio	que Identifier of the Connection	uid	Unique Identifier of the Connection		Packet
id_orig_h IP ad	ddress of the Originating host	id_orig_h	IP address of the Originating host	uid	Unique Identifier of the Connection
id_orig_p Port	of the Originating Host	id_orig_p	Port of the Originating Host	id_orig_h	IP address of the
id_resp_h IP ad	ddress of the Responding host	id_resp_h	IP address of the Responding host	la_orig_n	Originating host
id_resp_p Port	of the Responding Host	id_resp_p	Port of the Responding Host	id_orig_p	Port of the Originating
username User	rname detected	trans_depth	Pipelined depth into connection		Host
mac Hard	dware address	method	SIP request verb	id_resp_h	IP address of the
framed_addr Add	ress from Network Access Server	uri	URI used in request		Responding host
remote_ip Rem	note IP address	date	Date header from client	id_resp_p	Port of the Responding Host
connect_info Con	nect information	request_from	Request From header	command	Command sent by
reply_msg Serv	er reply message	request_to	Request To header		client
result Auth	hentication result	response_from	Response From header	sub_command	Subcommand sent by
ttl Dura	ation between request and response	response_to	Response To header		client
This log is enable	ed by loading:	reply_to	Reply-To header	argument	Argument sent by
- scripts/base/p	orotocols/radius/main.bro	call_id	Call-ID header		client
Romoto Dockton	Protocol (RDP) log	seq	CSeq header	status	Status sent by server
Kemote Desktop	Protocol (KDP) log	subject	Subject header	rtt	Round trip time from request to response
Bro Field	Description	request_path	Client transmission path	version	SMB version for
ts	Time of the First Packet	response_path	Server transmission path		command
uid	Unique Identifier of the	user_agent	User-Agent header	username	Authenticated
	Connection	status_code	Server status code		username
id_orig_h	IP address of the Originating	status_msg	Server status message	tree	Tree used for current command
id origin	host	warning	Warning header	tree_service	Type of tree (disk or
id_orig_p id_resp_h	Port of the Originating Host IP address of the Responding	request_body_len		tree_service	printer share, named
Iu_iesp_ii	host	response_body_le	n Total Server Content-Length		pipe)
id_resp_p	Port of the Responding Host	content_type	Content-Type header	referenced_file_ts	Time of the First
cookie	Cookie Value used by client. Typically username	used by client. This log is enabled by loading:		referenced_file_uid	Packet Unique Identifier of the Connection
result	Connection status result			referenced_file_id_orig_h	IP address of the
security_protocol	Security protocol chosen by the	SMB_FILES Log		referenced_file_ld_ong_fi	Originating host
	server	Bro Field	Description	referenced_file_id_orig_p	Port of the Originating
keyboard_layout	Language of the client machine	ts	Time of the First Packet		Host
client_build	RDP client version	uid	Unique Identifier of the Connection	referenced_file_id_resp_h	IP address of the
client_dig_product		id_orig_h	IP address of the Originating host	referenced_file_id_resp_p	Responding host
desktop_width	Desktop width of client	id_orig_p	Port of the Originating Host	referenced_file_ld_resp_p	Port of the Responding Host
desktop_height	Desktop height of client	id_resp_h	IP address of the Responding host	referenced_file_fuid	Unique Identifier of the
requested_color_d	lepth Color depth requested by client	id_resp_p	Port of the Responding Host		file
cert_type	Type of certificate being used	fuid	Unique Identifier of the file	referenced_file_action	Action recorded
cort count	for encryption	action	Action recorded	referenced_file_path	Path file was transf-
cert_count	Number of certs seen	path	Path file was transferred to or from		erred to or from
cert_permanent	Cert is permanent or temporary	name	Filename if seen	referenced_file_name	Filename if seen
encryption_level	Level of encryption for the connection	size	Total file size	referenced_file_size	Total file size
encryption_method		· Control - Cont	Filename before the rename action Last time file was written to	referenced_file_prev_name	Filename before the rename action
This log is enable	400 0 0		Last time file was read	referenced_file_times_modified	Last time file was written to
	orotocols/rdp/main.bro		Time file was created	referenced_file_times_accessed	A33123741A3754
It can also be enh	hanced by loading:		Time file was last modified	referenced_file_times_created	
- policy/protoco	ols/rdp/indicate_ssl.bro	This log is enabl	ed by loading:	referenced_file_times_changed	
		- scripts/policy/	/protocols/smb/main.bro	This last is said to the last	
				This log is enabled by loading - scripts/policy/protocols/sr	

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Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
path	Tree path
service	Type of tree (disk or printer share, named pipe)
	ystem File system of tree
share_type	Share type (SMB1 is deduced)
	enabled by loading: oolicy/protocols/smb/main.bro
SOCKS Log	:
Bro Field D	Description
	ime of the First Packet
	Inique ID for Tunnel, ConnUID or non-ex- stent
_	address of the Originating host
3-1	ort of the Originating Host
	address of the Responding host
AND DESCRIPTION OF THE PERSON NAMED IN COLUMN	ort of the Responding Host
	OCKS protocol version
	roxy login user
The state of the s	roxy login password
	erver status
200	OCKS address and/or name lient request port
NAME OF TAXABLE PARTY.	erver bound address and/or name
	erver bound address and/or name
01	enabled by loading:
	pase/protocols/socks/main.bro
SSL Log	:
Bro Field	Description
ts	Time of the First Packet
uid id orig b	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p id_resp_h	Port of the Originating Host IP address of the Responding host
id_resp_n	Port of the Responding Host
version	SSL/TLS version server chose
cipher	SSL/TLS cipher suite server chose
curve	Elliptical curve the server chose (ECDH/- ECDHE)
server_name	Name of server client is requesting
resumed	Session was resumed
last_alert	Last alert that was seen during the connection
next_protoc	ol Next application layer protocol the server chose
established	SSL session established successfully
- scripts/b	enabled by loading: lase/protocols/ssl/main.bro be enhanced by loading: lotocols/ssl/files.bro

SMTP Log	:			
Bro Field	Description			
ts	Time of the First Packet			
uid	Unique Identifier of the Connection			
id_orig_h	IP address of the Originating host			
id_orig_p	Port of the Originating Host			
id_resp_h	IP address of the Responding host			
id_resp_p	Port of the Responding Host			
trans_depth	Count to represent depth of message			
helo	Helo header			
mailfrom	Email addresses found in From header			
rcptto	Email addresses found in the Rcpt header			
date	Date header			
from	From header			
to	To header			
СС	CC header			
reply_to	ReplyTo header			
msg_id	MsgID header			
in_reply_to	In-Reply-To header			
subject	Subject header			
x_originating_ip	X-Originating-IP header			
first_received	First Received header			
second_received	Second Received header			
last_reply	Last message from server to client			
path	Message transmission path			
user_agent	User-Agent header from client			
tls	Connection switched to TLS			
It can also be er - base/protoco	led by loading: protocols/smtp/main.bro nhanced by loading: ols/smtp/files.bro cols/smtp/software.bro			
SYSLOG Log				

Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
proto	Transport Layer Protocol
facility	Syslog facility for message
severity	Syslog severity for message
message	Plain text message

ro Field	Description
S	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
tunnel_type	Type of tunnel used
action	Type of activity that occurred

SNMP Log	:
Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
duration	Time from first packet to last packet
version	SNMP version used
community	Community string of the sirst SNMP packet
get_requests	GetRequest/GetNextRequest PDUs seen
get_bulk_requests	GetBulkRequest PDUs seen
get_responses	GetResponse/Response PDUs seen
set_requests	SetRequest PDUs seen
disply_string	System description of the responder endpoint
up_since	Time which the responder claims to be up

scripts/base/protocols/snmp/main.bro

Bro Field	Description
ts	Time of the First Packet
uid	Unique Identifier of the Connection
id_orig_h	IP address of the Originating host
id_orig_p	Port of the Originating Host
id_resp_h	IP address of the Responding host
id_resp_p	Port of the Responding Host
version	SSH major version 1 or 2
auth_success	Result (T=Success, F=Failure, unset=unknown)
auth_attempts	Number of attempts observed
direction	Connection direction
client	Client version
server	Server version
cipher_alg	Encryption algorithm to use
mac_alg	Signing MAC algorithm to use
compression_alg	Compression algorithm to use
kex_alg	Key exchange algorithm to use
host_key_alg	Server host key's algorithm
host_key	Servers host key fingerprint

- scripts/base/protocols/ssh/main.bro
 It can also be enhanced by loading:
 policy/protocols/ssh/geo-data.bro

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Files Log Portable Executables (PE) log x509 log

Files Log		Portable Executa	ibles (PE) log	x509 log	
Bro Field	Description	Bro Field	Description	Bro Field	Description
ts	Time of the First Packet	ts	Time of the First Packet	ts	Time of the First Packet
fuid	Unique File ID	id	Unique File ID	id	Unique File ID
tx_hosts	Hosts that sent the file	machine	Target machine file was compiled for	certificate_version	Certificate version number
rx_hosts	Hosts that received the file	compile_ts	File creation time	certificate_serial	Certificate serial number
conn_uids	List of connection UIDs that relate to the file	os	Required operating system	certificate_subject	Certificate subject
source	Source of the file. (network, file path, Etc)	subsystem	Subsystem required to run this file	certificate_issuer	Certificate issuer
depth	Depth of file in relation to source	is_exe	File is executable	certificate_not_valid_befor	e Certificate not valid before date
analyzers	Analyzers used during analysis	is_64bit	File is 64 bit executable	certificate_not_valid_after	Certificate not valid after date
mime_type	Mime Type Strongest or best match	uses_aslr	Supports Address Space Layout Random-	certificate_key_alg	Certificate key algorithm
filename	Filename if available from source		ization	certificate_sig_alg	Certificate signature algorithm
duration	Duration of file analysis	uses_dep	Supports Data Execution Prevention	certificate_key_type	Certificate key type
local_orig	Source of file is in local nets	uses_code_integrit	ty Enforces Code Integrity Checks	certificate_key_length	Certificate key length in bits
is_orig	File is from the originator	uses_seh	Uses Structured Exception Handling	certificate_exponent	Certificate exponent if RSA-certi
seen_bytes	Number of bytes analyzed	has_import_table	Has an import table		ficate
total_bytes	Total number of bytes expected to see	has_export_table	Has an export table	certificate_curve	Certificate Curve if EC-certificate
missing_bytes	Total number of bytes missed durring collection	has_cert_table has_debug_data	Has attribute certificate table Has a debug table	san_dns	DNS entries for Subject Altern- itive Name
overflow_bytes	overlapping or non-reassembled bytes	section_names	Ordered Section Names	san_uri	URI entries for Subject Alternitiv
timedout	Analysis timed out atleast once	This log is enable	ad by loading:		Name
parent_fuid Container file unique ID		- scripts/base/files/pe/main_bro		san_email	Email entries for Subject Altern- itive Name
- scripts/bas	nabled by loading: se/frameworks/files/main_bro			san_ip	IP entries for Subject Alternitive Name
It can also be enhanced by loading: - base/files/hash/main.bro - base/files/x509/main.bro - base/files/extract/main.bro - policy/frameworks/files/entropy-test-all-files.bro				basic_constraings_ca	CA flag set
				basic_constraings_path_lei	n Maximum path length
				This log is enabled by loa - scripts/base/files/x50	