

Bro Logs: a selection



These cheat sheets document a subset of the most important logs from Bro release version 2.5. To learn about enterprise solutions from the creators of Bro, visit corelight.com.

conn.log | IP, TCP, UDP, ICMP connection details

| FIELD | TYPE | DESCRIPTION |
|----------------|----------|---|
| ts | time | Timestamp of the first packet |
| uid | string | Unique ID of the connection |
| id.orig_h | addr | Originating endpoint's IP address (Orig) |
| id.orig_p | port | Originating endpoint's TCP/UDP port (or ICMP code) |
| id.resp_h | addr | Responding endpoint's IP address (Resp) |
| id.resp_p | port | Responding endpoint's TCP/UDP port (or ICMP code) |
| proto | proto | Transport layer protocol of connection |
| service | string | Detected application protocol, if any |
| duration | interval | Connection length |
| orig_bytes | count | Orig payload bytes; from sequence numbers if TCP |
| resp_bytes | count | Resp payload bytes; from sequence numbers if TCP |
| conn_state | string | Connection state (see conn.log > conn_state) |
| local_orig | bool | Is Orig in Site::local_nets? |
| local_resp | bool | Is Resp in Site::local_nets? |
| missed_bytes | count | Number of bytes missing due to content gaps |
| history | string | Connection state history (see conn.log > history) |
| orig_pkts | count | Number of Orig packets |
| orig_ip_bytes | count | Number of Orig IP bytes (via IP total_length header field) |
| resp_pkts | count | Number of Resp packets |
| resp_ip_bytes | count | Number of Resp IP bytes (via IP total_length header field) |
| tunnel_parents | set | If tunneled, connection UID of encapsulating parent(s) |
| orig_l2_addr | string | Link-layer address of the originator |
| resp_l2_addr | string | Link-layer address of the responder |
| vlan | int | The outer VLAN for this connection |
| inner_vlan | int | The inner VLAN for this connection |

→ conn_state

A summarized state for each connection

| | |
|--------|--|
| S0 | Connection attempt seen, no reply |
| S1 | Connection established, not terminated (0 byte counts) |
| SF | Normal establish & termination (>0 byte counts) |
| REJ | Connection attempt rejected |
| S2 | Established, Orig attempts close, no reply from Resp |
| S3 | Established, Resp attempts close, no reply from Orig |
| RSTO | Established, Orig aborted (RST) |
| RSTR | Established, Resp aborted (RST) |
| RSTOSO | Orig sent SYN then RST; no Resp SYN-ACK |
| RSTRH | Resp sent SYN-ACK then RST; no Orig SYN |
| SH | Orig sent SYN then FIN; no Resp SYN-ACK ("half-open") |
| SHR | Resp sent SYN-ACK then FIN; no Orig SYN |
| OTH | No SYN, not closed. Midstream traffic. Partial connection. |

→ history

Orig UPPERCASE, Resp lowercase, uniq-ed

| | |
|---|--|
| S | A SYN without the ACK bit set |
| H | A SYN-ACK ("handshake") |
| A | A pure ACK |
| D | Packet with payload ("data") |
| F | Packet with FIN bit set |
| R | Packet with RST bit set |
| C | Packet with a bad checksum |
| I | Inconsistent packet (Both SYN & RST) |
| Q | Multi-flag packet (SYN & FIN or SYN + RST) |
| T | Retransmitted packet |
| ^ | Flipped connection |

dhcp.log | DHCP lease activity

| FIELD | TYPE | DESCRIPTION |
|-------------|----------|---|
| ts | time | Timestamp of the DHCP lease request |
| uid & id | | Underlying connection info > See conn.log |
| mac | string | Client's hardware address |
| assigned_ip | addr | Client's actual assigned IP address |
| lease_time | interval | IP address lease time |
| trans_id | count | Identifier assigned by client; responses match |

Corelight Sensor

Designed by the creators of open source Bro, the Corelight Sensor is a turn-key appliance optimized for performance and integration.



dns.log | DNS query/response details

| FIELD | TYPE | DESCRIPTION |
|-------------------|----------|---|
| ts | time | Timestamp of the DNS request |
| uid & id | | Underlying connection info > See conn.log |
| proto | proto | Protocol of DNS transaction—TCP or UDP |
| trans_id | count | 16 bit identifier assigned by DNS client; responses match |
| rtt | interval | Round trip time for the query and response |
| query | string | Domain name subject of the query |
| qclass | count | Value specifying the query class |
| qclass_name | string | Descriptive name of the query class (e.g., C_INTERNET) |
| qtype | count | Value specifying the query type |
| qtype_name | string | Descriptive name of the query type (e.g., A, AAAA, PTR) |
| rcode | count | Response code value in the DNS response |
| rcode_name | string | Descriptive name of response code (e.g., NXDOMAIN, NODATA) |
| AA | bool | Authoritative answer: T = server is authoritative for the query |
| TC | bool | Truncation: T = the message was truncated |
| RD | bool | Recursion desired: T = recursive lookup of query requested |
| RA | bool | Recursion available: T = server supports recursive queries |
| Z | count | Reserved field, should be zero in all queries and responses |
| answers | vector | List of resource descriptions in answer to the query |
| TTLs | vector | Caching intervals of the answers |
| rejected | bool | Whether DNS query was rejected by server |
| auth ¹ | set | Authoritative responses for the query |
| addl ¹ | set | Additional responses for the query |

¹If policy/protocols/dns/auth-addl.bro is loaded

files.log | File analysis results

| FIELD | TYPE | DESCRIPTION |
|---------------|----------|--|
| ts | time | Timestamp when file was first seen |
| fuid | string | Unique identifier for a single file |
| tx_hosts | set | Host(s) that sourced the data |
| rx_hosts | set | Host(s) that received the data |
| conn_uids | set | Connection UID(s) over which file transferred |
| source | string | An identification of the source of the file data |
| depth | count | Depth of file related to source (e.g., HTTP request depth) |
| analyzers | set | Set of analyzers attached during file analysis |
| mime_type | string | File type, as determined by Bro's signatures |
| filename | string | Filename, if available from source analyzer |
| duration | interval | The duration that the file was analyzed for |
| local_orig | bool | Did the data originate locally? |
| is_orig | bool | Was the file sent by the Originator? |
| seen_bytes | count | Number of bytes provided to file analysis engine |
| total_bytes | count | Total number of bytes that should comprise the file |
| missing_bytes | count | Number of bytes in file stream missed |

| | | |
|------------------------------|--------|---|
| overflow_bytes | count | Out-of-sequence bytes in the stream due to overflow |
| timedout | bool | If the file analysis timed out at least once |
| parent_fuid | string | Container file ID this was extracted from |
| md5/sha1/sha256 ¹ | string | MD5/SHA1/SHA256 hash of the file |
| extracted ² | string | Local filename of extracted files, if enabled |
| entropy | double | Information density of the file contents |

¹If base/files/hash/main.bro is loaded

²If base/files/extract/main.bro is loaded

ftp.log | FTP request/reply details

| FIELD | TYPE | DESCRIPTION |
|-------------------|--------|---|
| ts | time | Timestamp of the FTP command |
| uid & id | | Underlying connection info > See conn.log |
| user | string | Username for the FTP session |
| password | string | Password for the FTP session |
| command | string | Command issued by the client |
| arg | string | Any command arguments |
| mime_type | string | File type if there's a file transfer |
| file_size | count | Size of transferred file |
| reply_code | count | Reply code from server in response to the command |
| reply_msg | string | Reply message from server in response to the command |
| data_channel | record | Information about the data channel (orig, resp, is passive) |
| fuid ¹ | string | File unique ID |

¹If base/protocols/ftp/files.bro is loaded

http.log | HTTP request/reply details

| FIELD | TYPE | DESCRIPTION |
|------------------------------|--------|---|
| ts | time | Timestamp of the HTTP request |
| uid & id | | Underlying connection info > See conn.log |
| trans_depth | count | Pipelined depth into the connection |
| method | string | HTTP Request verb: GET, POST, HEAD, etc |
| host | string | Value of the Host header |
| uri | string | URI used in the request |
| referrer | string | Value of the "Referer" header |
| user_agent | string | Value of the User-Agent header |
| request_body_len | count | Uncompressed content size of Orig data |
| response_body_len | count | Uncompressed content size of Resp data |
| status_code | count | Status code returned by the server |
| status_msg | string | Status message returned by the server |
| info_code | count | Last seen 1xx info reply code by server |
| info_msg | string | Last seen 1xx info reply message by server |
| tags | set | Indicators of various attributes discovered |
| username | string | Username if basic-auth is performed |
| password | string | Password if basic-auth is performed |
| proxied | set | Headers indicative of a proxied request |
| orig_fuids ¹ | vector | File unique IDs from Orig |
| orig_filenames | vector | File names from Orig |
| orig_mime_types ¹ | vector | File types from Orig |
| resp_fuids ¹ | vector | File unique IDs from Resp |

| | | |
|----------------------------------|--------|--|
| resp_filenames | vector | File names from Resp |
| resp_mime_types ¹ | vector | File types from Resp |
| client_header_names ² | vector | The names of HTTP headers sent by Orig |
| server_header_names ² | vector | The names of HTTP headers sent by Resp |
| cookie_vars ³ | vector | Variable names extracted from cookies |
| uri_vars ³ | vector | Variable names extracted from the URI |

¹If base/protocols/http/entities.bro is loaded

²If policy/protocols/http/header-names.bro is loaded

³If policy/protocols/http/var-extraction-uri.bro is loaded

irc.log | IRC communication details

| FIELD | TYPE | DESCRIPTION |
|-------------------|--------|---|
| ts | time | Timestamp of the IRC command |
| uid & id | | Underlying connection info > See conn.log |
| nick | string | Nickname given for this connection |
| user | string | Username given for this connection |
| command | string | Command given by the client |
| value | string | Value for the command given by the client |
| addl | string | Any additional data for the command |
| fuid ¹ | string | File unique ID |

¹If base/protocols/irc/files.bro is loaded

Note: base/protocols/irc/dcc-send.bro adds several DCC-related fields

kerberos.log | Kerberos authentication

| FIELD | TYPE | DESCRIPTION |
|---------------------|--------|--|
| ts | time | Timestamp for when activity occurred |
| uid & id | | Underlying connection info > See conn.log |
| request_type | string | Authentication Service or Ticket Granting Service |
| client | string | Client |
| service | string | Service |
| success | bool | Request result |
| error_code | count | Error code |
| error_msg | string | Error message |
| from | time | Ticket valid from |
| till | time | Ticket valid until |
| cipher | string | Ticket encryption type |
| forwardable | bool | Forwardable ticket requested |
| renewable | bool | Renewable ticket requested |
| client_cert_subject | string | Subject of X.509 cert offered by client for PKINIT |
| client_cert_fuid | string | File UID for X.509 client cert for PKINIT auth |
| server_cert_subject | string | Subject of X.509 cert offered by server for PKINIT |
| server_cert_fuid | string | File UID for X.509 server cert for PKINIT auth |



BRO

Bro is the world's most powerful framework for transforming network traffic into actionable data. Thousands of organizations rely on Bro every day for incident response, forensics, threat hunting, and network traffic analysis.

mysql.log | MySQL

| FIELD | TYPE | DESCRIPTION |
|----------|--------|---|
| ts | time | Timestamp for when the event happened |
| uid & id | | Underlying connection info > See conn.log |
| cmd | string | The command that was issued |
| arg | string | The argument issued to the command |
| success | bool | Server replies command succeeded? |
| rows | count | The number of affected rows, if any |
| response | string | Server message, if any |

radius.log | RADIUS authentication attempts

| FIELD | TYPE | DESCRIPTION |
|--------------|--------|---|
| ts | time | Timestamp of the authentication attempt |
| uid & id | | Underlying connection info > See conn.log |
| username | string | The username of the user attempting to authenticate |
| mac | string | The MAC address of the client (e.g., for wireless) |
| remote_ip | addr | The IP address of the client (e.g., for VPN) |
| connect_info | string | Additional connect information, if available |
| result | string | Whether the attempt succeeded or failed |

sip.log | SIP analysis

| FIELD | TYPE | DESCRIPTION |
|-------------------|--------|--|
| ts | time | Timestamp when the request happened |
| uid & id | | Underlying connection info > See conn.log |
| trans_depth | count | Pipelined depth into request/response transaction connection |
| method | string | Verb used in the SIP request (INVITE, etc) |
| uri | string | URI used in the request |
| date | string | Contents of Date: header from client |
| request_from | string | Contents of request From: header ¹ |
| request_to | string | Contents of To: header |
| response_from | string | Contents of response From: header ¹ |
| response_to | string | Contents of response To: header |
| reply_to | string | Contents of Reply-To: header |
| call_id | string | Contents of Call-ID: header from client |
| seq | string | Contents of CSeq: header from client |
| subject | string | Contents of Subject: header from client |
| request_path | vector | Client message transmission path, extracted from headers |
| response_path | vector | Server message transmission path, extracted from headers |
| user_agent | string | Contents of User-Agent: header from client |
| status_code | count | Status code returned by the server |
| status_msg | string | Status message returned by the server |
| warning | string | Contents of Warning: header |
| request_body_len | count | Content-Length: header from client |
| response_body_len | count | Content-Length: header from server |
| content_type | string | Content-Type: header from server |

¹The tag=value that's usually appended to the sender is stripped off and not logged

smtp.log | SMTP transactions

| FIELD | TYPE | DESCRIPTION |
|-------------------------|--------|--|
| ts | time | Timestamp when message was first seen |
| uid & id | | Underlying connection info > See conn.log |
| trans_depth | count | Transaction depth if there are multiple msgs |
| helo | string | Contents of the HELO header |
| mailfrom | string | Contents of the MAIL FROM header |
| rcptto | set | Contents of the RCPT TO header |
| date | string | Contents of the DATE header |
| from | string | Contents of the FROM header |
| to | set | Contents of the TO header |
| cc | set | Contents of the CC header |
| reply_to | string | Contents of the ReplyTo header |
| msg_id | string | Contents of the MsgID header |
| in_reply_to | string | Contents of the In-Reply-To header |
| subject | string | Contents of the Subject header |
| x_originating_ip | addr | Contents of the X-Originating-IP header |
| first_received | string | Contents of the first Received header |
| second_received | string | Contents of the second Received header |
| last_reply | string | Last server to client message |
| path | vector | Message transmission path, from headers |
| user_agent | string | Value of the client User-Agent header |
| tls | bool | Indicates the connection switched to TLS |
| fuids ¹ | vector | File unique IDs seen attached to message |
| is_webmail ² | bool | If the message was sent via webmail |

¹If base/protocols/smtp/files.bro is loaded

²If policy/protocols/smtp/software.bro is loaded

ssh.log | SSH handshakes

| FIELD | TYPE | DESCRIPTION |
|------------------------------|--------------|---|
| ts | time | Timestamp when SSH conn was detected |
| uid & id | | Underlying connection info > See conn.log |
| version | count | SSH major version (1 or 2) |
| auth_success | bool | Did the auth succeed? Unset if undetermined |
| direction | direction | Inbound or outbound connection |
| client | string | Software string from the client |
| server | string | Software string from the server |
| cipher_alg | string | The negotiated encryption algorithm |
| mac_alg | string | The negotiated MAC (signing) algorithm |
| compression_alg | string | The negotiated compression algorithm |
| kex_alg | string | The negotiated key exchange algorithm |
| host_key_alg | string | The server's host key algorithm |
| host_key | string | The server's host key fingerprint |
| remote_location ¹ | geo_location | GeoIP data for the "remote" endpoint |

¹If policy/protocols/ssh/geo-data.bro is loaded

For the most recent version of this document, visit:

<https://github.com/corelight/bro-cheatsheets>

ssl.log | SSL handshakes

| FIELD | TYPE | DESCRIPTION |
|--------------------------------------|-----------------------|---|
| ts | time | Timestamp when SSL connection detected |
| uid & id | | Underlying connection info > See conn.log |
| version | string | SSL version that the server offered |
| cipher | string | SSL cipher suite that the server chose |
| curve | string | Elliptic curve server chose if using ECDH/ECDHE |
| server_name | string | Value of Server Name Indicator SSL extension |
| session_id | string | Session ID offered by client for session resumption |
| resumed | bool | Flag that indicates the session was resumed |
| last_alert | string | Last alert that was seen during the connection |
| next_protocol | string | Next protocol server chose using application layer next protocol extension, if seen |
| established | bool | Was this connection established successfully? |
| cert_chain ¹ | vector | Chain of certificates offered by server |
| cert_chain_fuids ¹ | vector | File UUIDs for certs in cert_chain |
| client_cert_chain ¹ | vector | Chain of certificates offered by client |
| client_cert_chain_fuids ¹ | vector | File UUIDs for certs in client_cert_chain |
| subject ¹ | string | Subject of the X.509 cert offered by server |
| issuer ¹ | string | Subject of the signer of the server cert |
| client_subject ¹ | string | Subject of the X.509 cert offered by client |
| client_issuer ¹ | string | Subject of the signer of the client cert |
| validation_status ² | string | Certificate validation result for this handshake |
| ocsp_status ² | string | OCSP validation result for this handshake |
| ocsp_response ² | string | OCSP response as a string |
| notary ³ | Cert Notary::Response | A response from the ICSI certificate notary |

¹If base/protocols/ssl/files.bro is loaded

²If policy/protocols/ssl/validate-certs.bro is loaded

³If policy/protocols/ssl/notary.bro is loaded

syslog.log | Syslog messages

| FIELD | TYPE | DESCRIPTION |
|----------|-----------------|---|
| ts | time | Timestamp when syslog message was seen |
| uid & id | | Underlying connection info > See conn.log |
| proto | transport_proto | Protocol over which the message was seen |
| facility | string | Syslog facility for the message |
| severity | string | Syslog severity for the message |
| message | string | The plain text message |

tunnel.log | Details of encapsulating tunnels

| FIELD | TYPE | DESCRIPTION |
|-------------|--------|---|
| ts | time | Timestamp tunnel was detected |
| uid & id | | Underlying connection info > See conn.log |
| tunnel_type | string | The type of tunnel (e.g., Teredo, IP) |
| action | string | The activity that occurred (discovered, closed) |

Microsoft Logs

Bro version 2.5



Critical business depends on Microsoft protocols, and now you can finally have **visibility** into what's happening at the network layer for these connections.

In version 2.5, Bro has a completely rewritten analyzer for SMB and related protocols. This page collects the most critical Microsoft and SMB related logs for quick reference.

DCE RPC

Distributed Computing Environment/Remote Procedure Calls: this log shows Windows systems using other Windows systems to perform tasks such as user management, remote task execution, and general system management.

NTLM

NT Lan Manager: this log shows authentication attempts over SMB and several other protocols.

RDP

Remote Desktop Protocol: this log shows information about RDP connections. If the session is over an unencrypted connection, you will see more detailed information like keyboard layout and screen resolution.

SMB FILES

This log indicates that Bro saw the presence of a file in a SMB connection and contains metadata about the file such as timestamps and size. Transferred files will be recorded in **files.log**.

SMB MAPPING

This log contains details of shares that are mapped over SMB. This can include user drive or other administrative share mapping and includes details like share type and service.

dce_rpc.log | Details on DCE/RPC messages

| FIELD | TYPE | DESCRIPTION |
|------------|----------|---|
| ts | time | Timestamp for when the event happened |
| uid | string | Unique ID for the connection |
| id | conn_id | The connection's 4-tuple of endpoint addresses/ports |
| rtt | interval | Round trip time from the request to the response (if either the request or response wasn't seen, this will be null) |
| named_pipe | string | Remote pipe name |
| endpoint | string | Endpoint name looked up from the uuid |
| operation | string | Operation seen in the call |

ntlm.log | NT LAN Manager (NTLM)

| FIELD | TYPE | DESCRIPTION |
|------------|---------|---|
| ts | time | Timestamp for when the event happened |
| uid | string | Unique ID for the connection |
| id | conn_id | The connection's 4-tuple of endpoint addresses/ports |
| username | string | Username given by the client |
| hostname | string | Hostname given by the client |
| domainname | string | Domainname given by the client |
| success | bool | Indicate whether or not the authentication was successful |
| status | string | String representation of status code returned in response to authentication attempt |
| done | bool | Internally used field to indicate if the login attempt has already been logged |

rdp.log | Remote Desktop Protocol (RDP)

| FIELD | TYPE | DESCRIPTION |
|-------------------|---------|--|
| ts | time | Timestamp for when the event happened |
| uid | string | Unique ID for the connection |
| id | conn_id | The connection's 4-tuple of endpoint addresses/ports |
| cookie | string | Cookie value used by client machine (username) |
| result | string | Status result for the connection. It's a mix between RDP negotiation failure messages and GCC server create response messages. |
| security_protocol | string | Security protocol chosen by server |
| keyboard_layout | string | Keyboard layout (language) of client machine |
| client_build | string | RDP client version used by client machine |
| client_name | string | Name of client machine |

| | | |
|-----------------------|--------|--|
| client_dig_product_id | string | Product ID of client machine |
| desktop_width | count | Desktop width of client machine |
| desktop_height | count | Desktop height of client machine |
| requested_color_depth | string | The color depth requested by the client |
| cert_type | string | If the connection is being encrypted with native RDP encryption, this is the type of cert being used |
| cert_count | count | The number of certs seen: X.509 can transfer an entire certificate chain |
| cert_permanent | bool | Indicates if the provided certificate or certificate chain is permanent or temporary |
| encryption_level | string | Encryption level of the connection |
| encryption_method | string | Encryption method of the connection |
| analyzer_id | count | The analyzer ID used for the analyzer instance attached to each connection. Not used for logging since it's an arbitrary number. |
| done | bool | Track status of logging RDP connections |
| ssl ¹ | bool | Flag the connection if it was seen over SSL |

¹Present if policy/protocols/rdp/indicate_ssl.bro is loaded

smb_files.log | Details on SMB files

| FIELD | TYPE | DESCRIPTION |
|-----------|---------------|--|
| ts | time | Time when the file was first discovered |
| uid | string | Unique ID of the connection the file was sent over |
| id | conn_id | ID of the connection the file was sent over |
| fuid | string | Unique ID of the file |
| action | SMB::Action | Action this log record represents |
| path | string | Path pulled from the tree this file was transferred to or from |
| name | string | Filename if one was seen |
| size | count | Total size of the file |
| prev_name | string | If the rename action was seen, this will be the file's previous name |
| times | SMB::MACTimes | Last time this file was modified |
| fid | count | ID referencing this file |
| uuid | string | UUID referencing this file if DCE/RPC |

smb_mapping.log | SMB mappings

| FIELD | TYPE | DESCRIPTION |
|--------------------|---------|---|
| ts | time | Time when the tree was mapped |
| uid | string | Unique ID of the connection the tree was mapped over |
| id | conn_id | ID of the connection the tree was mapped over |
| path | string | Name of the tree path |
| service | string | The type of resource of the tree (disk share, printer share, named pipe, etc) |
| native_file_system | string | File system of the tree |
| share_type | string | If this is SMB2, a share type will be included. For SMB1, the type of share will be deduced and included as well. |

ILLUMINATE YOUR NETWORK

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