BRO CHEAT SHEET

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Download: https://github.com/broids/cheat-sheet

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Startup

Language

Lowercase letters represent instance variables and uppercase letters represent types. In general, x is an instance of type T and T an instance of type T. Argument names and record fields begin with T, T, and T represents a default instance variable which takes on the type of the right-hand side expression. For notational convenience, T can often be replaced with an expression of type T.

Variables

Constant qualifiercons	st
Constant redefinitionredef x op exp	r
Scope qualifierlocal, globa	al
Declarationscope x:	T
Declaration & Definitionscope z = exp	r

Declarations

Type type	name:	T
Function function f(a: T,):	R
Eventevent e(a:	T,)

Modules

Statements

Basic statementstmt; or expr; Code block
Assignment $z = expr$
Function assignmentz = function(): R {}
Event queuing event e()
Event schedulingschedule 10 secs { e() }
Print expression to stdoutprint expr

!	Branching	ITERATION	CONTROL	Decla
	if (expr) { }	for (i in x) { }	break continue	Const
	else if (<i>expr</i>) { }	Asynchronous	next return	Acces Field
	else { }	when (expr) { when (local x =		Deleti

Expressions

OPERATORS

!
\$, ?\$ Dereference, record field existence
+, -, *, /, %Arithmetic
++,
+=, $-=$, $*=$, $/=$ Arithmetic and assignment
==, != Equality, inequality
<, $<=$, $>=$, $>$ Less/greater than (or equal)
&&,
in, !inMembership or pattern matching
[x] Index strings and containers
x Cardinality/size for strings and containers
f()Function call
expr ? expr : expr

Types

Basic	
addr IP a	ddress (127.0.0.1)

bool
Enumerables

Declaration enum { F00, BAR } Assignment scope x = F00

Records
Declaration record { a: T, b: U, }
Constructorrecord(\$a=x, \$b=y,)
Assignment scope r = [\$a=x, \$b=y,]
Accessz = r\$a
Field assignmentr\$b = y
Deletiondelete r\$a

Declaration set[T]
Constructor set(x,)
Assignmentscope $s = \{ x, \}$
Access $z = s[x]$
Insertionadd s[x]
Deletion

Tables	
Declarationtable[T]	of (
Constructor table([x] = y,)
Assignmentscope $t = \{ [x] = y, \}$]
Access z = 1	t [x]
Insertiont[x]	= 2
Deletion delete	t [x]

VECTORS
Declaration vector of T
Constructor vector(x,)
Assignmentscope $v = \{ x, \}$
Accessz = v[0]
Insertion $v[42] = x$

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Attributes

Attributes occur at the end of type/event declarations and change their behavior. The syntax is &key or &key=val, e.g., type T: set[count] &read_expire=5min or event foo() &priority=-3.

 &optional
 Allow record field to be missing

 &default=x
 Use default value x for record fields and container elements

 &redef
 Allow for redefinition of initial object value

 &expire_func=f
 Call f right before container element expires

 &read_expire=x
 Remove element after not reading it for time x

 &write_expire=x
 Remove element after not writing it for time x

 &create_expire=x
 Remove element after time x from insertion

 &persistent
 Write state to disk (per default on shutdown)

 &synchronized
 Synchronize variable across nodes

 &raw_output
 Do not escape non-ASCII characters when writing to a file

 &mergeable
 Prefer set union to assignment for synchronized state

 &priority=x
 Execution priority of event handler, higher values first, default 0

 &group="x"
 Events in the same group can be jointly activated/deactivated

 &log
 Write record field to log

Built-In Functions (BIFs)

Core

- getenv(var: string): string
 Returns the system environment variable identified by var, or an empty string
 if it is not defined.
- setenv(var: string, val: string): bool Sets the system environment variable var to val.
- syslog(s: string)
 Send the string s to syslog.
- system(s: string): int

Invokes a command via the system function. Returns true if the return value of system was non-zero. Returns the return value from the system() call. Note that this corresponds to the status of backgrounding the given command, not to the exit status of the command itself. A value of 127 corresponds to a failure to execute sh, and -1 to an internal system failure. Furthermore, the command is run in the background with stdout redirected to stderr. Here is a usage example: system(fmt("rm \"%s\"", str_shell_escape(sniffed_data)));

- system_env(s: string, env: any): int
 Same as system, but prepare the environment before invoking the command s with the set/table env.
 example.
 identify_data(data: string, return_mime: bool): string Invokes libmagic on data to determine its MIME type. If return
- piped_exec(program: string, to_write: string): bool

Opens the application program with popen and writes the string to_write to stdin of the opened program.

• srand(seed: count)

Set the seed for subsequent rand calls.

- rand(max: count): count Returns a random value from the interval [0, max).
- md5_hash(...): string
 Computes the MD5 hash value of the provided list of arguments.
- md5_hash_init(index: any): bool
 Initializes MD5 state for index to allow for computing hash values incrementally via the function md5_hash_update. For example, when computing incremental MD5 values of transferred files in multiple concurrent HTTP connections, it is necessary to call md5_hash_init(c\$id) once before invoking md5_hash_update(c\$id, some_more_data) in the http_entity_data event handler.
- function md5_hash_update(index: any, data: string): bool Update the MD5 value associated with index. Note that it is necessary to call md5_hash_init(index) once before calling this function to initialize the MD5 state.
- md5_hash_finish(index: any): string
 Returns the final MD5 digest associated with the internal state identified by
 index.
- md5_hmac(...): string
 Computes an HMAC-MD5 hash value of the provided list of arguments. The
 HMAC secret key is generated from available entropy when Bro starts up, or it
 can be specified for repeatability using the -K flag.
- file_size(f: string): double
 Returns the file size in bytes of the file identified by f.
- strftime(fmt: string, d: time): string
 Formats the time value d according to the format string fmt. See man strftime
 for the format of fmt.
- lookup_addr(host: addr): string
 Issues an asynchronous reverse DNS lookup and delays the function result. Therefore, it can only be called inside a when-condition, e.g., when (local host = lookup_addr(10.0.0.1)) { f(host); }. Returns the DNS name of host.
- lookup_hostname(host: string): set[addr]
 Issues an asynchronous DNS lookup and delays the function result. Returns a set containing the addresses that host resolves to. See lookup_addr for a usage example.
- identify_data(data: string, return_mime: bool): string
 Invokes libmagic on data to determine its MIME type. If return_mime is true,
 the function returns a MIME type string instead of a textual description.

- unique_id(prefix: string): string

 Creates an identifier that is unique with high probability, with prefix prepended to the result.
- unique_id_from(pool: int, prefix: string): string

 Same as unique_id, except that the additional argument pool specifies a seed for determinism.
- terminate(): bool Gracefully shut down Bro by terminating outstanding processing. Returns true after successful termination and false when Bro is still in the process of shutting down.
- exit() Shuts down the Bro process immediately.

Packet Filtering

- precompile_pcap_filter(id: PcapFilterID, s: string): bool Precompiles the PCAP filter s and binds it to the identifier id in libpcap. Returns true if the filter expression is valid. See install_pcap_filter.
- install_pcap_filter(id: PcapFilterID): bool
 Installs a PCAP filter precompiled via precompile_pcap_filter. Returns true
 if the installation succeeds.
- install_src_addr_filter(ip: addr, flags: count, p double): bool Installs a filter to drop packets from the IP source address ip with probability $p \in [0,1]$ if none of the TCP flags given by flags are set.
- install_src_net_filter(s: subnet, flags: count, p: double): bool Same as install_src_addr_filter but for subnets instead of IP addresses.
- uninstall_src_addr_filter(ip: addr): bool Removes an IP source address filter for ip installed with install_src_addr_filter.
- uninstall_src_net_filter(snet: subnet): bool Removes an IP source subnet filter for snet installed with install_src_net_filter.
- install_dst_addr_filter(ip: addr, flags: count, p: double): bool Same as install_src_addr_filter but for IP destination addresses.
- install_dst_net_filter(s: snet, flags: count, p: double): bool Same as install_dst_addr_filter but for subnets instead of IP addresses.
- uninstall_dst_addr_filter(ip: addr): bool Removes an IP destination address filter for ip installed with install_dst_addr_filter.
- uninstall_dst_net_filter(snet: subnet): bool
 Removes an IP destination subnet filter for snet installed with
 install_dst_net_filter.
- pcap_error(): string Returns a descriptive error message if the last PCAP function failed.

Introspection

- bro_version(): string
 Returns the Bro version string.
- getpid(): count Returns Bro's process ID.
- do_profiling()

Enable detailed collections of statistics about CPU/memory usage, connections, TCP states/reassembler, DNS lookups, timers, and script-level state. The script variable profiling_file holds the name of the log file.

- gethostname(): string
 Get the value of the hostname of the machine Bro runs on.
- current_time(): time
 Returns the current wall-clock time.
- network_time(): time

Returns the timestamp of the last packet processed. Returns the timestamp of the most recently read packet, whether read from a live network interface or from a save file. Compare against current_time. In general, you should use network_time unless you're using Bro for non-networking uses (such as general scripting; not particularly recommended), because otherwise your script may behave very differently on live traffic versus played-back traffic from a save file.

• reading_live_traffic(): bool

Checks whether Bro reads traffic from one or more network interfaces (as opposed to from a network trace in a file). Note that this function returns true even after Bro has stopped reading network traffic, for example due to receiving a termination signal.

• reading_traces(): bool

Checks whether Bro reads traffic from a trace file (as opposed to from a network interface).

- bro_is_terminating(): bool
 Returns true if Bro is in the process of shutting down.
- net_stats(): NetStats
 Returns statistics about the number of packets (i) received by Bro, (ii) dropped, and (iii) seen on the link (not always available).
- resource_usage(): bro_resources
 Returns Bro process statistics, such as real/user/sys CPU time, memory usage, page faults, number of TCP/UDP/ICMP connections, timers, and events queued/dispatched.
- get_matcher_stats(): matcher_stats
 Returns statistics about the regular expression engine, such as the number of
 distinct matchers, DFA states, DFA state transitions, memory usage of DFA
 states, cache hits/misses, and average number of NFA states across all matchers.

• dump_rule_stats(f: file): bool

Write rule matcher statistics (DFA states, transitions, memory usage, cache • suspend_state_updates() hits/misses) to the file f. Returns true on success.

• get_gap_summary(): gap_info

Returns statistics about TCP gaps.

• global_sizes(): table[string] of count

Returns a table containing the size of all global variables, where the index is the • enable_event_group(group: string) variable name and the value the variable size in bytes.

• global_ids(): table[string] of script_id

Returns a table with information about all global identifiers. The table value is a record containing the type name of the identifier, whether it is exported, a constant, an enum constant, redefinable, and its value (if it has one).

• lookup_ID(id: string): any

Returns the value of associated with the global identifier id. If id does not describe a valid identifier, the function returns the string "<unknown id>" or "<no ID value>".

• record_fields(r: any): table[string] of record_field

Returns meta data about a record instance r, which includes the type name, whether the field is logged, its value (if it has one), and its default value (if specified).

• is_local_interface(ip: addr): bool

Returns true if the address ip is a valid DNS entry for localhost.

• is_external_connection(c: connection): bool

Returns true if the connection c has been received externally. Broccoli or the Time Machine can send packets to Bro via a mechanism that one step lower than sending events. This function returns true if the c stems from one of these other packet sources.

• disable_print_hook(f: file)

Function equivalent to the &disable_print_hook attribute. In a distributed setup, communicating Bro instances generate the event print_hook for each print statement and send it to the remote side. When disabled for a particular file, these events will not be propagated to the peer.

• enable_raw_output(f: file)

Function equivalent to the &raw_output attribute, which prevents escaping of non-ASCII characters when writing to f.

• enable_communication()

Enables the communication system. By default, communication is off until explicitly enabled and all other calls to communication-related BiF's will be ignored until done so.

• suspend_processing()

Stop Bro's packet processing. Used to synchronize distributed trace processing with communication (pseudo-realtime mode).

• continue_processing()

Resume Bro's packet processing; the counterpart to suspend_processing.

Stop propagating &synchronized accesses.

resume_state_updates()

Resume propagating &synchronized accesses; the counterpart to suspend_state_udpates.

Enables all event handlers in the group group. This affects all handlers that have been tagged with the attribute &group="group".

disable_event_group(group: string)

Disables all event handlers in the group group. This affects all handlers that have been tagged with the attribute &group="group".

Independent State

• checkpoint_state(): bool

Flushes in-memory state with the &persistence attribute to the state file .state/state.bst.

• dump_config(): bool

Flushes all global identifiers into the file .state/config.bst.

• rescan state(): bool

Reads persistent configuration and state from the .state directory.

• capture_events(filename: string): bool

Writes the event stream generated by the core to filename. Use the -x command line switch to replay the saved events.

• capture_state_updates(filename: string): bool

Writes state updates generated by &synchronized variables to the file filename.

• connect(ip: addr, p: port, our_class: string, retry: interval, ssl: bool): count

Establishes a connection to a remote Bro instance or Broccoli application at IP address ip and port p. If the connection fails, Bro tries to reconnect with the peer after the time interval retry. If ssl is true, the connection uses uses SSL to encrypt the session. If our_class is a non-empty string, the remote (listening) peer checks it against its class name in its peer table and terminates the connection if they don't match. Returns the locally unique ID of the new

• disconnect(p: event_peer): bool Disconnects the peer identified by p.

• listen(ip: addr, p: port, ssl: bool): bool Listens on address ip and port p for remote connections. If ssl is true, the Bro uses SSL to encrypt the session. Returns true on success.

• request_remote_events(p: event_peer, handlers: pattern): bool Subscribes to all events from remote peer p whose names match the pattern handlers.

- request_remote_sync(p: event_peer, auth: bool): bool
 Requests synchronization of IDs with remote peer p. If auth is true, the local
 Bro instance considers its current state authoritative and sends it to p right
 after the handshake.
- request_remote_logs(p: event_peer): bool Requests logs from remote peer p. Returns true on success.
- set_accept_state(p: event_peer, accept: bool): bool
 Sets a boolean flag whether Bro accept state from the remote peer p. Returns
 true on success.
- set_compression_level(p: event_peer, level: count): bool
 Sets the compression level of the session with remote peer p. values for level
 are in [0,9], where 0 is the default and means no compression) Returns true on
 success.
- is_remote_event(): bool

 Returns true if the last raised event stemmed from a remote peer.
- send_state(p: event_peer): bool
 Sends all persistent state to the remote peer p. Returns true on success.
- send_id(p: event_peer, id: string): bool
 Send the value of the global identifier id to the remote peer p, which might then
 install it locally.
- terminate_communication(): bool
 Gracefully finishes communication by first making sure that all remaining data
 from parent and child has been sent out. Returns true if the termination process
 has been started successfully.
- complete_handshake(p: event_peer): bool
 Signals the remote peer p that the local Bro instance finished the initial handshake. Returns true on success.
- send_ping(p: event_peer, seq: count): bool
 Sends a ping with a sequence number seq to the remote peer p. In combination
 with an event handler for remote_pong, this function can be used to measure
 latency between two peers. Returns true on success.
- send_current_packet(p: event_peer): bool
 Sends the currently processed packet to the remote peer p. Returns true on success.
- get_event_peer(): event_peer
 Returns the peer who generated that last raised event.
- get_local_event_peer(): event_peer Returns the local peer.
- send_capture_filter(p: event_peer, s: string): bool Sends the capture filter s to the remote peer p. Returns true on success.
- make_connection_persistent(c: connection)

Makes the connection c persistent.

Analyzer Behavior

- current_analyzer(): count
 Returns the ID of the analyzer which raised the current event, or 0 if no analyzer
 has been instantiated.
- analyzer_name(aid: count): string
 Translates the analyzer ID aid to a string representation.
- expect_connection(orig: addr, resp: addr, resp_p: port, analyzer: count, tout: interval): bool

Schedules the analyzer identified by the ID analyzer for a future connection from IP address orig to resp at port resp_p. The function ignores the scheduling request if the connection did not occur within the specified time interval tout.

- disable_analyzer(id: conn_id, aid: count): bool
 Disables the analyzer aid which raised the current event if it belongs to connection identified by id.
- skip_further_processing(id: conn_id): bool
 Informs Bro that it should skip any further processing of the contents of the connection identified by id. In particular, Bro will refrain from reassembling the TCP byte stream and from generating events relating to any analyzers that have been processing the connection. Bro will still generate connection-oriented events such as connection_finished. Returns false if id does not point to an active connection and true otherwise. Note that this does not in itself imply that packets from this connection will not be recorded, which is controlled separately by set_record_packets.
- set_record_packets(id: conn_id, do_record: bool): bool
 Controls whether packet contents belonging to the connection identified by id
 should be recorded (when -w out.pcap is provided on the command line). Note
 that this is independent of whether Bro processes the packets of this connection,
 which is controlled separately by skip_further_processing.
- set_contents_file(id: conn_id, direction: count, f: file): bool
 Associates the file handle f with the connection identified by id for writing
 TCP byte stream contents. The argument direction controls what sides of the
 connection contents are recorded; it can take on four values:
- CONTENTS_NONE: Stop recording the connection's content.
- ${\tt CONTENTS_ORIG:}$ Record the data sent by the connection originator (often the client).
- CONTENTS_RESP: Record the data sent by the connection responder (often the server).
- CONTENTS_BOTH: Record the data sent in both directions. Results in the two
 directions being intermixed in the file, in the order the data was seen by Bro.
 Returns false if id does not point to an active connection and true otherwise.

Note that the data recorded to the file reflects the byte stream, not the contents of individual packets. Reordering and duplicates are removed. If any data is missing, the recording stops at the missing data; this can happen, e.g., due to an ack above hole event.

- get_contents_file(id: conn_id, direction: count): file Returns the file handle associated with the connection identified by id and direction. If the connection exists but no contents file for direction, the function returns a handle to new file. If not active connection for id exists, it returns an error.
- skip_http_entity_data(c: connection, is_orig: bool) Skips the data of the HTTP entity in the connection c. If is_orig is true, the • resize(v: any, newsize: count): count. Resizes the vector v to the size client data is skipped and the server data otherwise.
- skip_smtp_data(c: connection) Skips SMTP data until the next email in c.
- dump_current_packet(file_name: string): bool Writes the current packet to the file identified by file_name. Returns true on • all_set(v: any): bool success.
- get_current_packet(): pcap_packet Returns the currently processed PCAP packet, which is a record containing a • sort(v: any, ...): any timestamp, the "snaplen," and the packet data.
- dump_packet(pkt: pcap_packet, file_name: string): bool Writes the packet pkt to the file identified by file_name. Returns true on success.
- set_inactivity_timeout(id: conn_id, t: interval): interval Sets an individual inactivity timeout for the connection identified by id (overrides the global inactivity timeout). Returns the previous timeout interval.
- get_login_state(id: conn_id): count Returns the state of the given login (Telnet or Rlogin) connection identified by id. Returns false if the connection is not active or is not tagged as a login analyzer. Otherwise the function returns the state, which can be one of:
 - LOGIN STATE AUTHENTICATE: The connection is in its initial authentication dialog.
 - OGIN_STATE_LOGGED_IN: The analyzer believes the user has successfully au- sub_bytes(s: string, start: count, n: int): string thenticated.
 - LOGIN_STATE_SKIP: The analyzer has skipped any further processing of the split(s: string, re: pattern): table[count] of string
 - LOGIN_STATE_CONFUSED: The analyzer has concluded that it does not correctly know the state of the connection, and/or the username associated with it.
- set_login_state(id: conn_id, new_state: count): bool Sets the login state of the connection identified by id to new_state. See get_login_state for potential values of new_state. Returns false if id is not an active connection or does not tagged as login analyzer, and true otherwise.

Generic Programming

- same_object(o1: any, o2: any): bool Checks whether o1 and o2 reference the same internal object.
- length(v: any): count Returns the number of elements in the container v.
- val_size(v: any): count Returns the number bytes that v occupies in memory.
- clear_table(v: any) Removes all elements from the set or table v.
- newsize. Returns the old size of v and 0 if v is not a vector type.
- any_set(v: any): bool Test whether the boolean vector (vector of bool) has any true element, i.e., checks whether $\exists x \in \mathbf{v} : x = \mathbf{T}$.
- Test whether all elements of the boolean vector (vector of bool) are true, i.e., checks whether $\forall x \in v : x = T$. Missing elements count as false.
- Sorts the vector v in place and returns the original vector. The second argument is a comparison function that takes two arguments: if the type of v is vector of T, then the comparison function is function(a: T, b: T): bool that returns a < b for some type-specific notion of the less-than operator.
- order(v: any, ...): vector of count Returns the order of the elements in the vector v according to some comparison function. See sort.

String Processing

- byte_len(s: string): count Returns the number of characters (i.e., bytes) in s. This includes any embedded NULs, and also a trailing NUL, if any (which is why the function isn't called
- Extracts a substring of s, starting at position start and having length n.

strlen; to remind the user that Bro strings can include NULs).

- Splits s into an array using re to separate the elements. The returned table starts at index 1. Note that conceptually the return value is meant to be a vector and this might change in the future.
- split1(s: string, re: pattern): table[count] of string Same as split, but s is only split once (if possible) at the earliest position and an array of two strings is returned. An array of one string is returned when s cannot be split.
- split_all(s: string, re: pattern): table[count] of string

Same as split, but also include the matching separators, e.g., • to_upper(s: string): string split_all("a-b--cd", /(\-)+/) returns {"a", "-", "b", "--", "cd"}. Odd-indexed elements do not match the pattern and even-indexed ones do.

- split_n(s: string, re: pattern, incl_sep: bool, max_num_sep: count): table[count] of string Similar to split1 and split_all, but incl_sep indicates whether to include matching separators and max_num_sep the number of times to split s.
- str_split(s: string, idx: vector of count): vector of string Splits s into substrings, taking all the indices in idx as cutting points; idx does not need to be sorted and out-of-bounds indices are ignored.
- string_cat(...): string Concatenes a variable number of string arguments into a single string.
- cat_string_array(a: table[count] of string): string Same as string_cat, except that it takes an array of strings as argument and concatenates its values into a single string.
- cat_string_array_n(a: table[count] of string, start: count, end: count): string Same as cat_string_array, but only concatenates the strings from index start to end.
- join_string_array(sep: string, a: table[count] of string): string Concatenates all elements in a into a single string, with sep placed between each element.
- join_string_vec(v: vector of string, sep: string): string Concatenates all elements in v into a single string, with sep placed between each element.
- sort_string_array(a: table[count] of string): string Sorts the string array a and returns a sorted copy.
- sub(s: string, re: pattern, repl: string): string Substitutes repl for the first occurrence of re in s.
- gsub(s: string, re: pattern, repl: string): string Same as sub except that all occurrences of re are replaced.
- strcmp(s1: string, s2: string): int Lexicographically compares s1 and find_all(s: string, re: pattern): set of string s2. Returns an integer greater than, equal to, or less than 0 according as s1 is greater than, equal to, or less than s2.
- strstr(big: string, little: string): count Locates the first occurrence of little in big. Returns 0 if little is not found in big.
- subst_string(s: string, from: string, to: string): string Substitutes each (non-overlapping) appearance of from in s to to, and return • hexdump(data: string): string the resulting string.
- to_lower(s: string): string Returns a copy of the given string with the uppercase letters (as indicated by isascii and isupper) folded to lowercase (via tolower).

- Returns a copy of s with the lowercase letters (as indicated by isascii and islower) folded to lowercase (via toupper).
- is_ascii(s: string): bool Returns false if any byte value of s is greater than 127, and true otherwise.
- edit(s: string, edit_char: string): string Returns a version of s assuming that edit_char is the "backspace character" (usually \x08 for backspace or \x7f for DEL). For example, edit("hello there", "e") returns "llo t". The argument edit_char must be a string of exactly one character, or Bro generates a run-time error and uses the first character in the string.
- clean(s: string): string Replaces non-printable characters in s with escaped sequences, with the mappings NUL \rightarrow \0, DEL \rightarrow ^?, values \leq 26 \rightarrow ^[A-Z], and values not in $[32, 126] \rightarrow \%XX$. If the string does not yet have a trailing NUL, one is added.
- to_string_literal(s: string): string Same as clean, but with different mappings: values not in $[32,126] \rightarrow \%XX$, $\rightarrow \$ $\rightarrow \$
- escape_string(s: string): string Returns a printable version of s. Same as clean except that non-printable characters are removed.
- string_to_ascii_hex(s: string): string Returns an ASCII hexadecimal representation of a string.
- strip(s: string): string Strips whitespace at both ends of s.
- string_fill(len: int, source: string): string Generates a string of size len and fills it with repetitions of source.
- str_shell_escape(source: string): string Takes a string and escapes characters that would allow execution of commands at the shell level. Must be used before including strings in system or similar
- Returns all occurrences of re in s (or an empty empty set if none).
- find_last(s: string, re: pattern): string Returns the last occurrence of re in s. If not found, returns an empty string. Note that this function returns the match that starts at the largest index in the string, which is not necessarily the longest match. For example, a pattern of /.*/ will return the final character in the string.
- Returns a hex dump for data. The hex dump renders 16 bytes per line, with hex on the left and ASCII (where printable) on the right. Based on Netdude's hex editor code.

- find_entropy(data: string): entropy_test_result
 Performs an entropy test on data. The result is a record with the following
 fields:
- entropy: The information density expressed as a number of bits per character.
- chi_square: The χ^2 test value expressed as an absolute number and a percentage which indicates how frequently a truly random sequence would exceed the value calculated, i.e., the degree to which the sequence tested is suspected of being non-random.
- mean: The arithmetic mean of all the bytes. If the data are close to random, it should be around 127.5. If the percentage is greater than 99% or less than 1%, the sequence is almost certainly not random. If the percentage is between 99% and 95% or between 1% and 5%, the sequence is suspect. Percentages between 90% and 95% and 5% and 10% indicate the sequence is "almost suspect".
- monte_carlo_pi: Each successive sequence of six bytes is used as 24-bit x and y co-ordinates within a square. If the distance of the randomly-generated point is less than the radius of a circle inscribed within the square, the six-byte sequence is considered a "hit." The percentage of hits can be used to calculate the value of π . For very large streams the value will approach the correct value of π if the sequence is close to random.
- serial_correlation: This quantity measures the extent to which each byte
 in the file depends upon the previous byte. For random sequences this value
 will be close to zero. Also known as autocorrelation.
- entropy_test_init(index: any): bool
 Initializes data structures for incremental entropy calculation. The index argument is an arbitrary unique value per distinct computation. Returns true on success. See entropy_test_add and entropy_test_finish.
- entropy_test_add(index: any, data: string): bool
 Add data to the incremental entropy calculation identified by index. Returns
 true on success.
- entropy_test_finish(index: any): entropy_test_result Finalizes the incremental entropy calculation identified by index. When all data has been added, this function returns the result record which is described above in find_entropy.

Math

- floor(x: double): double Chops off any decimal digits of x, i.e., computes |x|.
- sqrt(x: double): double Returns the square root of x, i.e., computes \sqrt{x} .
- exp(x: double): double

Raises e to the power of x, i.e., computes e^{x} .

• ln(x: double): double

Returns the natural logarithm of x, i.e., computes ln x.

• log10(x: double): double

Returns the common logarithm of x, i.e., computes log₁₀ x.

Conversion

• cat(...): string

Returns the concatenation of the string representation of its arguments, which can be of any type. For example, cat("foo", 3, T) returns "foo3T".

- cat_sep(sep: string, default: string, ...): string
 Similar to cat, but places sep between each given argument. If any of the variable arguments is an empty string it is replaced by default instead.
- fmt(...): string

Produces a formatted string. The first argument is the *format string* and specifies how subsequent arguments are converted for output. It is composed of zero or more directives: ordinary characters (not %), which are copied unchanged to the output, and conversion specifications, each of which fetches zero or more subsequent arguments. Conversion specifications begin with % and the arguments must properly correspond to the specifier. After the %, the following characters may appear in sequence:

Literal %

 Left-align field

 [0-9]+ The field width (< 128)
 Precision of floating point specifiers [efg] (< 128)
 A Escape NUL bytes, i.e., replace 0 with \0
 [DTdxsefg] Format specifier

 [DT] ISO timestamp with microsecond precision

d Signed/Unsigned integer (using C-style %11d/%11u for int/count)

x Unsigned hexadecimal (using C-style %11x); addresses/ports are converted to host-byte order

s Escaped string

[efg] Double

Given no arguments, fmt returns an empty string. Given a non-string first argument, fmt returns the concatenation of all its arguments, per cat. Finally, given the wrong number of additional arguments for the given format specifier, fmt generates a run-time error.

- type_name(t: any): string Returns the type name of t.
- record_type_to_vector(rt: string): vector of string

 Converts the record type name rt into a vector of strings, where each element
 is the name of a record field. Nested records are flattened.

- to_int(s: string): int Converts a string into a (signed) integer.
- int_to_count(n: int): count

 Converts a positive integer into a count or returns 0 if n < 0.
- double_to_count(d: double): count Converts a positive double into a count or returns 0 if d < 0.0.
- to_count(s: string): count Converts a string into a count.
- interval_to_double(i: interval): double Converts an interval time span into a double.
- double_to_interval(d: double): interval Converts a double into an interval.
- time_to_double(t: time): double Converts a time value into a double.
- double_to_time(d: double): time Converts a double into a time value.
- double_to_time(d: double): time Converts a double into a time value.
- port_to_count(p: port): count Returns the port number of p as count.
- count_to_port(num: count, t: transport_proto): port Creates a port with number num and transport protocol t.
- to_port(s: string): port
 Converts a string into a port.
- addr_to_count(a: addr): count Converts an IP address into a 32-bit unsigned integer.
- count_to_v4_addr(ip: count): addr Converts an unsigned integer into an IP address.
- to_addr(ip: string): addr Converts a string into an IP address.
- raw_bytes_to_v4_addr(b: string): addr Converts a string of bytes into an IP address. It interprets the first 4 bytes of b as an IPv4 address in network order.
- ptr_name_to_addr(s: string): addr Converts a reverse pointer name to an address, e.g., 1.0.168.192.in-addr.arpa to 192.168.0.1.
- addr_to_ptr_name(a: addr): string
 Converts an IP address to a reverse pointer name, e.g., 192.168.0.1 to
 1.0.168.192.in-addr.arpa.
- parse_dotted_addr(s: string): addr Converts a decimal dotted IP address in a string to an address type.

- parse_ftp_port(s: string): ftp_port
 Converts a string representation of the FTP PORT command to an ftp_port,
 e.g., "10,0,0,1,4,31" to [h=10.0.0.1, p=1055/tcp, valid=T]
- parse_eftp_port(s: string): ftp_port
 Same as as parse_ftp_port, but instead for EPRT (see RFC 2428) whose
 format is EPRT<space><d><net-prt><d><net-addr><d><tcp-port><d>, where
 <d> is a delimiter in the ASCII range 33-126 (usually |).
- parse_ftp_pasv(s: string): ftp_port
 Converts the result of the FTP PASV command to an ftp_port.
- parse_ftp_epsv(s: string): ftp_port
 Same as parse_ftp_pasv, but instead for the EPSV (see RFC 2428) whose
 format is <text> (<d><d><d><d><d><d><d>), where <d> is a delimiter in the
 ASCII range 33-126 (usually |).
- fmt_ftp_port(a: addr, p: port): string
 Formats the IP address a and TCP port p as an FTP PORT command, e.g.,
 10.0.0.1 and 1055/tcp to "10,0,0,1,4,31".
- decode_netbios_name(name: string): string
 Decode a NetBIOS name, e.g., "FEEIEFCAEOEFFEECEJEPFDCAEOEBENEF" to
 "THE NETBIOS NAME".
- decode_netbios_name_type(name: string): count Converts the NetBIOS name type to the corresponding numeric value.
- bytestring_to_hexstr(bytestring: string): string Converts a string of bytes into its hexadecimal representation, e.g., "04" to "3034".
- decode_base64(s: string): string Decodes the Base64-encoded string s.
- decode_base64_custom(s: string, a: string): string Decodes the Base64-encoded string s with alphabet a.
- uuid_to_string(uuid: string): string
 Converts a bytes representation of a UUID to its string form, e.g., to
 550e8400-e29b-41d4-a716-446655440000.
- merge_pattern(p1: pattern, p2: pattern): pattern
 Merges and compiles the regular expressions p1 and p2 at initialization time
 (e.g., in the event bro_init()).
- convert_for_pattern(s: string): string
 Escapes s so that it is a valid pattern and can be used with
 the string_to_pattern. Concretly, any character from the set
 ^\$-:"\/|*+?.(){}[] is prefixed with \.
- string_to_pattern(s: string, convert: bool): pattern
 Converts s into a pattern. If convert is true, s is first passed through the
 function convert_for_pattern to escape special characters of patterns.
- NFS3::mode2string(mode: count): string

Convert UNIX file permissions given by mode to a string representation of the form rw[xsS]rw[xsS]rw[xtT].

• lookup_asn(a: addr): count
Performs a AS number lookup.

Network Type Processing

- mask_addr(a: addr, top_bits_to_keep: count): subnet
 Returns the address a masked down to the number of upper bits indicated by
 top_bits_to_keep, which must be greater than 0 and less than 33. For example,
 mask_addr(1.2.3.4, 18) returns 1.2.0.0, and mask_addr(1.2.255.4, 18)
 returns 1.2.192.0.
- remask_addr(a1: addr, a2: addr, top_bits_from_a1: count): count Takes some top bits (e.g., subnet address) from a1 and the other bits (intrasubnet part) from a2 and merge them to get a new address. This is useful for anonymizing at subnet level while preserving serial scans.
- is_tcp_port(p: port): bool Checks whether p is a TCP port.
- is_udp_port(p: port): bool Checks whether p is a UDP port.
- is_icmp_port(p: port): bool Checks whether p is an ICMP port.
- connection_exists(id: conn_id): bool
 Checks whether the connection identified by id is (still) active.
- lookup_connection(id: conn_id): connection Returns the connection record for id. If id does not point to an existing connection, the function returns a run-time error and returns a dummy value.
- get_conn_transport_proto(id: conn_id): transport_proto
 Returns the transport protocol of the connection identified by id. As with
 connection_record, id must point to an active connection.
- get_port_transport_proto(p: port): transport_proto Returns the transport protocol of p.
- get_orig_seq(id: conn_id): count
 Returns the highest sequence number sent by a connection's originator, or 0 if
 id does not point to an active TCP connection. Sequence numbers are absolute
 (i.e., they reflect the values seen directly in packet headers; they are not relative
 to the beginning of the connection).
- get_resp_seq(id: conn_id): count
 Returns the highest sequence number sent by a connection's responder, or 0 if
 id does not point to an active TCP connection.
- unescape_URI(URI: string): string Unescapes all characters in URI, i.e., decodes every %xx group.
- lookup_location(a: addr) : geo_location Performs a geo-lookup of the IP address a. Returns city, region, and country. Needs libgeoip.

- lookup_asn(a: addr): count
 Performs a AS number lookup of the IP address a. Needs libgeoip.
- x509_verify(der_cert: string, cert_stack: vector of string, root_certs: table[string] of string): count

Verifies the X.509 certificate in DER format given by der_cert. The argument cert_stack specifies a certificate chain to validate against, with index 0 typically being the root CA. Bro uses the Mozilla root CA list by default; root_certs extends that list with additional root certificates.

• x509_err2str(err_num: count): string Converts the X.509 certificate verification error code err_num into a string representation.

Files and Directories

- open(f: string): file

 Opens the file identified by f for writing. Returns a handle for subsequent file
 operations.
- open_for_append(f: string): file

 Same as open, except that f is not overwritten and content is appended at the
 end of the file.
- close(f: file): bool

 Closes the file handle f and flushes buffered content. Returns true on success.
- active_file(f: file): bool Checks whether f is open.
- write_file(f: file, data: string): bool Writes data to f. Returns true on success.
- get_file_name(f: file): string Returns the filename associated with f.
- set_buf(f: file, buffered: bool)
 Alters the buffering behavior of f. When buffered is true, the file is fully buffered, i.e., bytes are saved in a buffered until the block size has been reached. When buffered is false, the file is line buffered, i.e., bytes are saved up until a newline occurs.
- flush_all(): bool Flushes all open files to disk. Returns true when the operations(s) succeeded.
- mkdir(f: string): bool
 Creates a new directory identified by f. Returns true if the operation succeeds and f does not exist already.