BRO CHEAT SHEET

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



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Startup

bro [options] [file]
fileBro policy script or stdin
-e codeAugment policies by given code
-h Display command line options
-i <i>iface</i> Read from given interface
-p pfxAdd given prefix to policy resolution
-r fileRead from given PCAP file

-w fileWrite to given file in PCAP format -x filePrint contents of state file -CIgnore invalid checksum

-Z Generate documentation for all loaded scripts

Language

In this document, lowercase letters represent instance variables and uppercase letters represent types. In general, x is an instance of type T and y and instance of type U. Argument names and record fields begin begin with a, b, ..., and z represents a default instance variable which takes on the type of the right-hand side expression. Parenthesis after a type, e.g., T(), denote constructor invocation.

Expressions

!
\$, ?\$ 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
:: Access module or enum namespace
expr ? expr : expr

Statements

Basic statementstmt	;
Code block	}
Script import@load pat	h
Type declaration type name:	T
Print expression to stdoutprint exp	r

Variables

Scope qualifierlocal, global
Declarationscope x: T
Declaration & Definitionscope x = T()
Assignment $x = T()$

Constants

Constant qualifier		c	onst
Redefinitionredef	x	op	T()

Namespaces

module ns Set current namespace to ns export { ... } .. Export global symbols of this file

Functions

Declaration	.function	f(a:	Τ,)	: R
Invocation			f(x, .)
Anonymousz =	function():	R {		}

Events

Signature event e(a: T,	.)
Queuingevent e(x,	.)
Scheduling schedule 10 secs { e(x,)	}

Branching	Iteration	Control
if $(expr)$	for (i in x)	break
else if (expr)	 Conditional	continue next return
else	when $(x = y)$	reduin
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TD.		

Types

Basic	
addr IP address (127.0.0.	1
boolBoolean flag (T,	F
count	2

doubleDouble-precision floating point (99.9)
int
<pre>intervalTime interval (8 sec/min/hr/day[s])</pre>
<pre>pattern Regular expression (/^br[o0])\$/)</pre>
port Transport-layer port (22/tcp, 53/udp)
stringString of bytes ("foo")
subnet
time Absolute epoch time (1320977325)

Enumerables

Declaration .	 . enum	. {	F00,	BI	ΙR	}
${\bf Construction}$	 	sc	оре х	=	FC	0

Records

Declaration record { a: T, b: U,	}
Constructionscope r = [\$a=x, \$b=y,]
Access z =	r\$a
Assignmentr\$b	= y
Deletiondelete	r\$a

Sets

Declaration set[T]
Constructor set()
Constructionscope $s = \{x,\}$
Access $z = s[x]$
Additionadd s[x]
Deletion delete s[x]

Tables

Declarationtable[T] of U
Constructortable()
Constructionscope $t = \{ [x] = y, \}$
Access $z = t[x]$
Assignment
Deletiondelete t[x]

Vectors

Declaration vector of
Constructor vector()
Constructionscope v = { x,
Access z = v[0]
Assignmentv[42] = 2

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 when element is not in container
&redef	Make constants redefinable
&add_func=f	Call f TODO: after? adding element to container
&delete_func=f	. Call ${\tt f}$ right before deleting element from container
&expire_func=f	Call f right before container element expires
&read_expire=x	\ldots . Remove element after not reading it for time x
&write_expire=x	Remove element after not writing it for time x
&create_expire=x	
&persistent	Write state to disk (per default on shutdown)
&synchronized	Synchronize variable across nodes
&raw_output Do no	t escape non-ASCII characters when writing to a file
&mergeableI	Prefer set union to assignment for synchronized state
&priority=x	Execution priority of event handler
&group="x" Events in the	ne same group can be activated/deactivated together
&log	Write record field to log

Built-In Functions (BIFs)

Core

- length(v: any): count
 Returns the number of elements in the container v.
- same_object(o1: any, o2: any): bool Check whether o1 and o2 reference the same internal object.
- clear_table(v: any): any
 Remove all elements from the set or table v.

String Processing

- byte_len(s: string): count Returns the number of characters (i.e., bytes) of s.
- sub_bytes(s: string, start: count, n: int): string
 Get a substring of s, starting at position start and having length n.
- split(s string, re: pattern): table[count] of string Split s into an array using re to separate the elements.
- 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.,

 split_all("a-b--cd", /(\-)+/) returns {"a", "-", "b", "--", "cd"}.

 Odd-indexed elements do not match the pattern and even-indexed ones do.
- 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 compare s1 and 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 Locate the first occurence of litle in big. Returns 0 if little is not found in big.
- subst_string(s: string, from: string, to: string): string
 Substitute each (non-overlapping) appearance of from in s to to, and return
 the resulting string.
- to_lower(s: string): string
 Returns a copy of s with each letter converted to lower case.
- to_upper(s: string): string
 Returns a copy of s with each letter converted to upper case.
- clean(s: string): string Replace non-printable characters in s with escaped sequences, with the mappings $0 \to 0$, DEL $\to ?$, values $\le 26 \to [A-Z]$, and values not in $[32, 126] \to \%XX$.
- is_ascii(s: string): bool

 Returns false if any byte value of s is greater than 127, and true otherwise.
- 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.
- 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 can have multiple entries. Out-of-bounds indices are ignored.

- 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
 calls.
- find_all(s: string, re: pattern) : string_set 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.
- hexdump(data: string): 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.