Reversing with Radare2

Starting Radare

The basic usage is radare2 executable (on some systems you can use r2 instead of radare2); if you want to run radare2 without opening any file, you can use -- instead of an executable name.

Some command-line options are:

-d file debug executable file

Warning: if there exists a script named file.r2,

then it gets executed after the others rc-files

-d pid debug process pid

-A analyze all referenced code (aaa command)

-R profile.rr2 specifies rarun2 profile (same as
-e dbg.profile=profile.rr2)
-w open file in write mode

-p [prj] list projects / use project prj

-h show help message (-hh the verbose one)

Example: r2 -dA /bin/ls

General information

The command? prints the help. Command names are hierarchically defined; for instance, all printing commands start with p. So, to understand what a command does, you can append? to a prefix of such a command; e.g., to learn what pdf does, you can first try pd?, then the more general p?. You can get recursive help with ?*; e.g.: p?* Single-line comments can be entered using #; e.g. s # where R we?. Command? can also be used to evaluate an expression and print its result in various format; e.g.? 5 * 8+2 (note the space after?). Commands?v/?vi print result only in hex/decimal. There are also some special \$-variables (list them all with: ?\$?); e.g.:

\$\$ current virtual seek

\$b block size

Where an address addx is expected, you can provide any expression that evaluates to an address, e.g. a function name or a register name. In this cheatsheet we sometimes use fn-name, instead of addx, to emphasize that the argument is supposed to be a function starting address. As default address is (usually?) used the current seek: \$\$. All commands that:

- accept an optional size (e.g. pd), use the current block size by default (see: b)
- accept an optional address (e.g., pdf), use the current position by default (see: s)

Commands can be chained by using; as separator; e.g. s fun; pd 2

Internal grep-like filtering

You can filter command output by appending ~[!]str, to display only rows [not] containing string str; e.g. pdf~rdx and pdf~!rdx. You can further filter by appending

to display row r $(0 \le r < \#rows \text{ or, backwards}$ with: $-\#rows \le r \le -1)$ $[c_1[, c_2, \ldots]]$ to display columns c_1, c_2, \ldots $(0 \le c_i < \#cols)$ $: \mathbf{r}[c_1, \ldots, c_n]$ to display columns c_1, \ldots, c_n of row r... to pipe the output into less-like viewer to pipe the output into HUD viewer

Examples: afl~[0], afl~malloc[0], pdf~:2 and pdf~mov:2

There is much more (sorting, counting, ...); see: ~?

Shell interaction

Command output can be redirected to a file by appending *>filename* or piped to an external command with | progname [args]. Examples: afl > all functions and afl | wc -1.

External commands can be run with !! progname [args].

Moreover, backticks can be used to send the output of r2-commands as arguments; e.g. !!echo '? 42'. Vice versa output of external programs can be used as arguments for internal commands; e.g. pdf 'echo 3' @ 'echo entry0'.

Some common Unix-like commands are implemented as built-ins; e.g. ls, cd, pwd, mkdir and rm.

Radare scripting

 $. \ \, \textit{filename} \quad \quad \text{interpret r2 script } \textit{filename}$

.! command interpret output of command as r2 commands

Python scripting (via r2pipe)

You can script Radare2 with Python, by leveraging *r2pipe*, that can be easily installed (inside any Python 2 virtual environment) with: pip install r2pipe.

Then, you can spawn a Python interpreter, from inside r2, with: #!pipe python [python-file]

or simply:

#. python-file

Once you are in Python-world, you can connect to r2 by importing r2pipe and inizializing some variable, say r2, with r2pipe.open("#!pipe"), or simply r2pipe.open().

Then you can interact with Radare by invoking method cmd; e.g. print(r2.cmd('pdf @ entry0')).

You can make most Radare2 commands output in JSON format by appending a j; e.g. pdfj (instead of pdf).

Method cmdj can de-serialize JSON output into Python objects; e.g. f = r2.cmdj('pdfj @ entry0')

print f['name'], f['addr'], f['ops'][0]['opcode']

r2pipe: connecting to other r2 instances

You can connect to any web-listening instance of r2 by passing r2pipe.open a string of the form 'http://host:port'. By using this approach you get your own seek-cursor: your seek commands won't affect others.

To open a background web-service in r2 use command =h&. You may also want to take a look at configuration variable http.sandbox.

Configuration

e?? list all variable names and descriptions
e?[?] var-name show description of var-name
e var-name show the value of var-name
e var-name =?[?] print valid values of var-name [with descript.]
E.g. e asm.arch=??
e show the value of all variables

eco theme-name select theme; eg. eco solarized list available themes

b display current block size
b size set block size

 $\verb"env" [name [=value]] \qquad \verb"get/set" environment variables$

Some variables

asm.pseudo

asm.demangle

••		(in visual mode, toggle with: \$)
	asm.bytes	display bytes of each instruction
	asm.describe	show opcode description
\mathbf{s}	asm.cmtright	comments at right of disassembly if they fit
ıl	asm.emu	run ESIL emulation analysis on disasm

enable pseudo-code syntax

Show demangled symbols in disasm

bin.demangle Import demangled symbols from RBin

cmd.stack command to display the stack in visual

debug mode (Eg: px 32)

dbg.follow.child continue tracing the child process on fork

io.cache enable cache for IO changes (AKA non-persistent write-mode)

scr.utf8 show nice UTF-8 chars instead of ANSI

(Windows: switch code-page with chcp 65001)

scr.nkey select seek mode (fun, hit, flag); affects commands

 ${\tt n}$ and ${\tt N}$ during visual mode

scr.wheel enables mouse-wheel in visual mode

scr.breaklines break lines in Visual instead of truncating them

Example: my ~/.radare2rc

e asm.bytes=0
e scr.utf8=true
e asm.cmtright=true
e cmd.stack=px 32
e scr.wheel=false
eco solarized

Searching: /

/ str search for string str /x hstr search for hex-string hstr

redo seek

/a asm-instr assemble instruction and search for its bytes find ROP gadgets containing opcode;

see: http://radare.today/posts/ropnroll/

It seems you need to be in *debug* mode to use this (?!?)

/A type find instructions of type type (/A? for the listof types)

Also: e??search for options

Seeking: s

s+

Writing: w

wa $asm\text{-}instr$	assemble and write opcodes; for more instruction	
	the whole command must be quoted:	
	"wa $asm\text{-}instr_1$; $asm\text{-}instr_2$;"	
wao	replace current instruction; see wao? for details	
w[z] str	write string str [and append byte $\x00$]	
wx hex-pairs	write hex-pairs	
WC	list pending changes (see variable io.cache)	
wc*	list pending changes in Radare commands	
wtf [file] [size]	write to file	

Analysis (functions and syscalls): a

aaa	analyze (aa) and auto-name all functions
af1[1]	list functions [with details]
afi fn - $name$	show verbose info for fn-name
$\verb"afn" new-name" addx"$	(re)name function at address addx
asl	list syscalls
asl name	display syscall-number for name
$\verb"asl" n$	display name of syscall number n
afvd var - $name$	output r2 command for displaying the
	address and value of arg/local var-name
.afvd $var ext{-}name$	display address and value of var-name
afvn name new-name	rename argument/local variable
afvt name type	change type for given argument/local
$\mathtt{axt}\ addx$	find data/code references to $addx$

Graphviz/graph code: ag

```
ag addr output graphviz code (BB at addr and children)
E.g. view the function graph with: ag $$ | xdot -
agc addr callgraph of function at addx
gC full program callgraph
```

Information: i (and S)

show info of current file

ie	entrypoint
iz[z]	strings in data sections [whole binary]
il	libraries
ii	imports
iS	sections
S	list segments (confusingly called sections?!?)

Printing: p

Printing: p	
ps [@ addx]	print C-string at addx (or current position)
$\mathtt{pxr}\ [n]\ [\mathtt{0}\ addx]$	print with references to flags/code (telescoping)
px [n] [@ addx]	hexdump — note: x is an alias for px
$px\{h w q\}$	hexdump in $16/32/64$ bit words
$px\{H W Q\}$	as the previous one, but one per line
$\mathtt{pxl}\ [n]\ [\mathtt{0}\ addx]$	display n rows of hexdump
px/fmt [@ addx]	gdb-style printing fmt (in gdb see: help x
	from r2: !!gdb -q -ex 'help x' -ex quit)
pd[n][@addx]	disassemble n instructions
p8 [n] [@ addx]	print bytes
pD[n][@addx]	disassemble n bytes
pd - n [0 $addx$]	disassemble n instructions backwards
pdf [@ fn-name]	disassemble function fn -name
pc[p][n][@addx]	dumps in C [Python] format
* addx [=value]	shortcut for reading/writing at addx

Debugging: d

?d $opcode$	description of opcode (eg. ?d jle)
dc	continue (or start) execution
$\mathtt{dcu}\ addx$	continue until $addx$ is reached
dcs [name]	continue until the next syscall (named name,
	if specified)
dcr	continue until ret (uses step over)
dr=	show general-purpose regs and their values
dro	show previous (old) values of registers
drr	show register references (telescoping)
dr reg-name = value	set register value
drt	list register types
$\mathtt{drt}\ type$	list registers of type type and their values
db	list breakpoints
db[-] $addx$	add [remove] breakpoint
doo <i>args</i>	(re)start debugging
ood	synonym for doo
ds	step into
dso	step over
dbt	display backtrace
drx	hardware breakpoints
dm	list memory maps; the asterisk shows where
	the current offset is
dmp	change page permissions (see: dmp?)

Types: t

"td $C ext{-}type ext{-}def$ "	define a new type
t t - $name$	show type t-name in pf syntax
.t t -name \mathbf{Q} $addx$	display the value (of type t -name) at $addx$
t	list (base?) types
te / ts / tu	list enums/structs/unions
to file	parse type information from C header file
tl t-name	link t-name to current address
t1 t-name = addx	link t -name to address $addx$
tl	list all links in readable format
$\texttt{tp} \ \textit{t-name} = addx$	cast data at $addx$ to type t -name, and prints it

Visual mode: V (q exits)

	(1
С	cursor-mode, tab switches among stack/regs/disassen
	+/- increment/decrement current byte
:	execute a normal-mode command; e.g. :dm
p and P	rotate forward/backward print modes
/str	highlight occurrences of string str
\$	toggle pseudo-syntax
0	toggle ESIL-asm
;	add/remove comments (to current offset)
x	browse xrefs-to current offset
X	browse xrefs-from current function
_	browse flags
d	define function, end-function, rename,
$di\{b o d h s\}$	define immediate bin/oct/dec/hex or str
V	enter block-graph viewer
A	enter visual-assembler (preview must be confirmed)
n / N	seek next/previous function/flag/hit (see scr.nkey)
i	enter insert mode
е	configures internal variables

Seeking (in Visual Mode)

	•	seeks to program counter
	Enter	on jump/call instructions, follow target address
	u	undo
,	U	redo
	0	go/seek to given offset
	0	seek to beginning of current function
	d (a non-zero digit)	jump to the target marked $[d]$
	ml (a letter)	mark the spot with letter l
	, [jump to mark l
	$\mathtt{n} \ / \ \mathtt{N}$	jump to next/previous function

Debugging (in Visual Mode)

b or F2	toggle breakpoint
F4	run to cursor
s or F7	step-into
S or F8	step-over
F9	continue

Flags (AKA "bookmarks"): f

Note: in order to get your defined names appear in disassembly, you must include a prefix (fun, sub, obj, ...); e.g. f obj.foo @ 0x1234

f name @ addx or

 $\begin{array}{ll} \texttt{f} \ name = addx & \text{associate name } name \text{ to address } addx \\ \texttt{f-Q} \ addx & \text{remove the association at address } addx \\ \texttt{f-name} & \text{remove the association with name } name \end{array}$

Comments: C

CC	list all comments in human friendly form
CCu $text$ [@ $addx$]	set (update?) comment text at addx
CC text [@ addx]	append comment text at addx
CC-[@addx]	remove comment at addx
CC. $\begin{bmatrix} 0 & addx \end{bmatrix}$	show comment at $addx$
CC! [@ addx]	edit comment using cfg.editor (vim,)

Projects: P [unstable feature]

Pl	list all projects
Ps $[prj\text{-}name]$	save project prj-name
Po prj - $name$	open project <i>prj-name</i>
Pd prj-name	delete project <i>prj-name</i>
embly Pd <i>prj-name</i> Pc <i>prj-name</i>	show project script to consc

Running in different environments: rarun2

rarun2 is used as a launcher for running programs with different environment, arguments, permissions, directories and overridden default file-descriptors. Usage:

```
rarun2 [-t|script-name.rr2] [directives] [--] [prog-name] [args] rarun2 -t shows the terminal name, say \alpha, and wait for a connection from another process. For instance, from another terminal, you can execute rarun2 stdio=\alpha program=/bin/sh (use stdin/stdout to redirect one stream only).
```

rarun2 supports a lot of directives, see the man page.

Copyright ©2017 by zxgio; cheat-sheet built on October 27, 2017 This cheat-sheet may be freely distributed under the terms of the GNU General Public License; the latest version can be found at: https://github.com/zxgio/r2-cheatsheet/