1 Ruby CheatSheet

LANGUAGES

• PDF Link: cheatsheet-ruby-A4.pdf

 $\bullet \ \mathrm{Blog} \ \mathrm{URL} \text{:} \ \text{https://cheatsheet.dennyzhang.com/cheatsheet-ruby}$

• Category: languages

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

1.1 Summary

Name	Comment
Check syntax	ruby -c my.rb
Generate random key	r = Random.new, r.rand(1042)
Install package with specific version	gem install rubocop -v "0.44.1"
Get RubyGem env	gem env
Check whether variable is nil	if value.nil?
Run system command	<pre>system("commandhere")</pre>
Run bash command	stdin, stdout, stderr = Open3.popen3('ls .')

1.2 List

Name	Comment
Check existence	['Cat', 'Dog', 'Bird'].include? 'Dog'
Find item	<pre>11.find_index(x)</pre>
Remove item from list	<pre>11.delete_at(2)</pre>
Remove duplicate entries	[1,2,2,1,4,4,5,6,7,8,5,6].uniq
Deep copy a list	11=1.dup

1.3 String

Name	Comment
Substring	string[13]
Search substring	"option=name=bob".index("name")
Replace	"Welcome to PHP Essentials!".gsub("PHP", "Ruby")
Remove trailing comma	"ab;123;".chomp(";")
Strip whitespace	<pre>host = host.strip()</pre>

1.4 Integer

Name Comment

1.5 Conversion

Name	Comment
Convert string to int	"14".to _i , "1,112".delete(',').to _i
Round float to 2 digits	(5.65235534).round(2)
Format datetime	<pre>puts time.strftime("%Y-%m-%d %H:%M:%S")</pre>

1.6 Dict & Set

Name Comment

1.7 File

Name	Comment
Check whether directory exist	File.directory?('xxx")
Check whether files exist	<pre>File.file?('hello.rb')</pre>
Read file to string	<pre>contents = File.read('filename')</pre>

• Write to file

```
# append
File.open('/tmp/test.txt', 'a') { |file| file.write("your text\n") }
# overwrite
File.open('/tmp/test.txt', 'w') { |file| file.write("your text\n") }
```

1.8 Code Snippets

• Get ip from eth0

```
ruby -rsocket -e 'p IPSocket.getaddress(Socket.gethostname)'
require 'socket'
Socket::getaddrinfo(Socket.gethostname, "echo", Socket::AF_INET)[0][3]
```

• Get hostname

```
require 'socket'
hostname = Socket.gethostbyname(Socket.gethostname).first
   • Get hostname from ip
  def get_hostname_by_ip(ip_address)
    require 'resolv'
    dns = Resolv.new
    hostname = ip_address
    begin
      hostname = dns.getname(ip_address)
    rescue
      # TODO: show error message
      puts "ERROR: Exception"
    end
    return hostname
  end
end
```

1.9 More Resources

License: Code is licensed under MIT License.