





| Pointer     | Array   |
|-------------|---------|
| *(*p)       | p[0][0] |
| *(*p+1)     | p[0][1] |
| *(*(p + 1)) | p[1][0] |







### (http://www.sanfoundry.com)

#### 1000 Linux MCQs | Quiz

Linux Environment - 1

(http://www.sanfoundry.com/linu

x-environment-mcq-1/)

Linux Environment - 2

(http://www.sanfoundry.com/linu

x-environment-mcq-2/)

Linux Environment - 3

(http://www.sanfoundry.com/unix

-administration-interview-

questions/)

Linux Commands - 1

(http://www.sanfoundry.com/linu

x-command-mcq-1/)

Linux Commands - 2

(http://www.sanfoundry.com/linu

x-administration-questions-

answers/)

Linux Commands - 3

(http://www.sanfoundry.com/linu

x-command-mcq-3/)

Linux Commands - 4

(http://www.sanfoundry.com/linu

x-placement-paper-questions-

answers/)

Linux File Management - 1

(http://www.sanfoundry.com/linu

x-administration-multiple-choice-

questions-2/)

Linux File Management - 2

(http://www.sanfoundry.com/linu

x-administration-questions-

freshers/)

Linux File Types

(http://www.sanfoundry.com/linu

x-administration-quiz-file-types/)

Linux File Permissions - 1

(http://www.sanfoundry.com/linu

x-questions-file-modes-

permissions/)

Linux File Permissions - 2

(http://www.sanfoundry.com/linu

x-dumps-redhat-ubuntu-suse/)

Linux File System Overview (http://www.sanfoundry.com/linu x-questions-file-systems/) Linux Startup and Shutdown (http://www.sanfoundry.com/linu x-administration-questionsstartup-shutdown/) Linux Process Management (http://www.sanfoundry.com/linu x-administration-questionsprocess-mgmt/) Linux User Account Management (http://www.sanfoundry.com/linu x-administration-questionsaccount-mgmt/) Linux Shell Programming (http://www.sanfoundry.com/linu x-shell-programming-mcq-1/) Linux Shell Environment - 1 (http://www.sanfoundry.com/linu x-administration-questions-bashshell/) Linux Shell Environment - 2 (http://www.sanfoundry.com/linu x-shell-environment-mcq-2/) Linux Shell Redirection (http://www.sanfoundry.com/linu x-administration-interviewquestions-shell/) Linux Shell Special Symbols (http://www.sanfoundry.com/unix -administration-interviewquestions-shell/) Linux Search Pattern (http://www.sanfoundry.com/linu x-questions-search-patternmatching/) Linux Shell Functions (http://www.sanfoundry.com/linu x-shell-programming-questionsanswers-functions/) Linux Shell Variables (http://www.sanfoundry.com/linu x-shell-programming-questionsanswers-variables/) Linux Bash Arithmetic Expressions (http://www.sanfoundry.com/linu x-bash-shell-questions-answersarithmetic-expression/)

Linux Bash Command History & Job Control (http://www.sanfoundry.com/linu x-bash-shell-questions-answerscommand-history/) Linux Bash Built-in Commands -(http://www.sanfoundry.com/bas h-questions-answers-built-incommand-1/) Linux Bash Built-in Commands -(http://www.sanfoundry.com/bas h-questions-answers-built-incommand-2/) Linux Bash Built-in Commands -3 (http://www.sanfoundry.com/bas h-questions-answers-built-incommand-3/) Linux vi Editor (http://www.sanfoundry.com/linu x-questions-answers-vi-editor/) Linux sed Editor (http://www.sanfoundry.com/linu x-questions-answers-sed-editor/) Awk Programming Basics (http://www.sanfoundry.com/awk -programming-questionsanswers-basics/) Awk Programming Expressions (http://www.sanfoundry.com/awk -programming-questionsanswers-expressions/) Awk Programming Control Statements (http://www.sanfoundry.com/awk -programming-questionsanswers-control-statements/) Awk Programming Varaibles and arrays (http://www.sanfoundry.com/awk -programming-questionsanswers-variables-array/) Linux Filesystem Hierarchy - 1 (http://www.sanfoundry.com/linu x-filesystem-hierarchy-questionsanswers-1/) Linux Filesystem Hierarchy - 2 (http://www.sanfoundry.com/linu

x-filesystem-hierarchy-questionsanswers-2/) Linux Proc Filesystem - 1 (http://www.sanfoundry.com/linu x-proc-filesystem-questionsanswers-1/) Linux Proc Filesystem - 2 (http://www.sanfoundry.com/linu x-proc-filesystem-questionsanswers-2/) Linux Proc Filesystem - 3 (http://www.sanfoundry.com/linu x-proc-filesystem-questionsanswers-3/) Linux Proc Filesystem - 4 (http://www.sanfoundry.com/linu x-proc-filesystem-questionsanswers-4/) Linux Proc Filesystem - 5 (http://www.sanfoundry.com/linu x-proc-filesystem-questionsanswers-5/) Makefile Questions & Answers -1 (http://www.sanfoundry.com/mak efile-questions-answers-1/) Makefile Questions & Answers -2 (http://www.sanfoundry.com/mak efile-questions-answers-2/) GCC Compiler Various Options -1 (http://www.sanfoundry.com/gcccompiler-questions-answersvarious-options-1/) GCC Compiler Various Options -(http://www.sanfoundry.com/gcccompiler-questions-answersvarious-options-2/) GCC Compiler Various Options -3 (http://www.sanfoundry.com/gcccompiler-questions-answersvarious-options-3/) GCC Compiler - Stages of Compilation - 1 (http://www.sanfoundry.com/gcccompiler-questions-answersstages-of-compilation-1/)

GCC Compiler - Stages of Compilation - 2 (http://www.sanfoundry.com/gcccompiler-questions-answersstages-of-compilation-2/) Static Libraries Questions & **Answers** (http://www.sanfoundry.com/stati c-libraries-questions-answers/) Shared Libraries Questions & **Answers** (http://www.sanfoundry.com/shar ed-libraries-questions-answers/) GDB Debugger Questions & Answers - 1 (http://www.sanfoundry.com/gdb -debugger-questions-answers-1/) GDB Debugger Questions & Answers - 2 (http://www.sanfoundry.com/gdb -debugger-questions-answers-2/) GDB Debugger Questions & Answers - 3 (http://www.sanfoundry.com/gdb -debugger-questions-answers-3/) GDB Debugger Questions & Answers - 4 (http://www.sanfoundry.com/gdb -debugger-questions-answers-4/) **GDB Debugger Questions &** Answers - 5 (http://www.sanfoundry.com/gdb -debugger-questions-answers-5/) Linux Sysfs Questions & Answers - 1 (http://www.sanfoundry.com/linu x-sysfs-questions-answers-1/) Linux Sysfs Questions & Answers - 2 (http://www.sanfoundry.com/linu x-sysfs-questions-answers-2/) Linux Sysfs Questions & Answers - 3 (http://www.sanfoundry.com/linu x-sysfs-questions-answers-3/) Linux Sysfs Qusetions & Answers - 4 (http://www.sanfoundry.com/linu x-sysfs-questions-answers-4/) Linux Sysfs Questions &

Answers - 5 (http://www.sanfoundry.com/linu x-sysfs-questions-answers-5/) Device Drivers Major-Minor **Numbers Questions** (http://www.sanfoundry.com/linu x-device-drivers-major-minornumbers-questions-answers/) **Linux Process Management** (http://www.sanfoundry.com/unix -internals-interview-questions/) Linux Memory Management (http://www.sanfoundry.com/linu x-kernel-interview-questions/) Linux File Management - 1 (http://www.sanfoundry.com/unix -interview-questions-freshers/) Linux File Management - 2 (http://www.sanfoundry.com/linu x-internals-interview-questions/) Linux Signal Handling (http://www.sanfoundry.com/unix -interview-questions-answers/) Linux IPCs - 1 (http://www.sanfoundry.com/linu x-interview-questionsanswers 29/) Linux IPCs - 2 (http://www.sanfoundry.com/linu x-interview-questions-answers/) Linux Systems (http://www.sanfoundry.com/linu x-interview-questionsexperienced/) Memory Allocator Debugging Questions - malloc, calloc, free and realloc Calls - 1 (http://www.sanfoundry.com/trick y-buggy-questions-answersmalloc-free/) Memory Allocator Debugging Questions - malloc, calloc, free and realloc Calls - 2 (http://www.sanfoundry.com/linu x-debugging-questions-answersmalloc-free/) File Handling Debugging Questions - dup, fcntl, Iseek and read System Calls (http://www.sanfoundry.com/linu

x-debugging-questions-answersdup-fcntl-lseek-read/) Process Management Debugging Questions - fork, exec and wait System Calls (http://www.sanfoundry.com/linu x-debugging-questions-answersfork-exec-wait/) **Debugging Questions - Signal** Handling System Calls (http://www.sanfoundry.com/linu x-debugging-questions-answerssignal-handling/) System Resource Debugging Questions - Timer, User & Resource Limit System Calls (http://www.sanfoundry.com/linu x-debugging-questions-answerstimer-user-resource-limit/) **Debugging Questions - Posix** Threads (http://www.sanfoundry.com/linu x-debugging-questions-answersposix-threads/) **Debugging Questions -**PThreads Handling (http://www.sanfoundry.com/trick y-buggy-questions-answersthreads-handling/) **Debugging Questions - Named** and Un-named Pipe Calls (http://www.sanfoundry.com/linu x-debugging-questions-answerspipe-calls/) Debugging Questions - System-V IPCs - Message Queues, Shared Memory and Semaphores (http://www.sanfoundry.com/linu x-debugging-questions-answerssystem-v-ipcs/) **Debugging Questions - POSIX** IPCs - Message Queues, Shared Memory and Semaphores (http://www.sanfoundry.com/linu x-debugging-questions-answersposix-ipcs/) **Debugging Questions - Unix Domain Sockets** (http://www.sanfoundry.com/linu

x-debugging-questions-answersunix-domain-sockets/)
Debugging Questions - Internet
Domain Socket System Calls
(http://www.sanfoundry.com/linu
x-debugging-questions-answersinternet-domain-socket/)

#### advertisements

### Cognizant Hiring May'15

562+ New Jobs For Exp: 5-15 Years Apply Now & get Multiple Interviews





### Linux Interview Questions and Answers – Linux Systems

Here is a listing of Linux / Unix Technical Interview Questions & Answers for experienced IT professionals as well as fresh engineering graduates. These questions can be attempted by anyone focusing on Linux Development and Systems programming. If you liked any question, please endorse it by liking it or share it with your friends.

- 1. UNIX/Linux kernel is?
- a) Monolithic
- b) micro
- c) Exo
- d) nano

### View Answer

- 2. Monolithic kernel
- a) is highly extensiblity
- b) has less run time overhead
- c) smaller than micro level
- d) Suitable for real time system View Answer
- 3. Runlevel system command is used for?
- a) getting the present and previous runlevel of the system
- b) setting the runlevel attribute of the system in the inittab file
- c) can be used to restart or reboot the system
- d) all of the above

View Answer

- 4. Pick the run level to run Linux in multi user mode with networking?
- a) 0
- b) 3
- c) 5
- d) 6

View Answer

| <ul><li>5. Section 2 of manpage describes</li><li>a) Commands</li><li>b) System calls</li><li>c) Function calls</li><li>d) Drivers</li><li>View Answer</li></ul>                                                                                                 |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| 6. System call can be implemented using which assembly instruction(s) on x86 processors? a) int 0×80 b) sysenter c) both a & b d) None View Answer                                                                                                               |  |
| <ul> <li>7. Which of the following exec call is a system call?</li> <li>a) execl</li> <li>b) execlp</li> <li>c) execve</li> <li>d) execvp</li> <li>View Answer</li> </ul> 8. x86 architecture uses big endian or little endian addressing mechanism? View Answer |  |
| 9 timer is decremented only when the process is executing a) ITIMER_REAL b) ITIMER_VIRTUAL c) ITIMER_PROF d) None of the above View Answer                                                                                                                       |  |
| 10. Daemon process is a? a) group leader b) session leader c) orphan process d) all the above View Answer                                                                                                                                                        |  |
| <ul><li>11. The terminal used by a Daemon process is:</li><li>a) any terminal</li><li>b) no terminal</li><li>b) root terminal</li><li>d) system console</li><li>View Answer</li></ul>                                                                            |  |
|                                                                                                                                                                                                                                                                  |  |

- 12. shared memory can be used for?
- a) read only operations
- b) append
- c) read or read write operations
- d) write only View Answer
- 13. Sysconf(\_SC\_PAGE\_SIZE) returns?
- a) size of the page
- b) max size of the page
- c) min size of the page
- d) PAGING ALLOWED OR NOT View Answer

# Sanfoundry Global Education & Learning Series – Linux Administration & Programming.

Learn detailed answer of these interview questions and an in-depth coverage on Linux Systems Programming by our popular training program titled <u>Linux Systems</u>

Programming (http://www.sanfoundry.com/training-on-linux-internals-systems/) delivered by our Founder & CTO (http://www.sanfoundry.com/about/).

Read here to know more about the skills required to become a Linux Systems Developer (http://www.sanfoundry.com/linux-developer-training-courses-jobs/).

Here's the list of Best Reference Books in Linux Commands & Shell Programming (http://www.sanfoundry.com/best-reference-books-linux-commands-shell-programming/).

Here's the list of Best Reference Books in Linux Kernel, Device-Drivers & System Programming (http://www.sanfoundry.com/best-books-linux-kernel-drivers/).

To practice all questions on Linux Administration & Programming, <a href="here">here is complete</a>
<a href="mailto:set">set of 1000+ Multiple Choice Questions and Answers on Linux</a>
<a href="mailto:(http://www.sanfoundry.com/technical-interview-questions/">http://www.sanfoundry.com/technical-interview-questions/</a>). These questions focuses on Process Management, Memory Management, File Management, <a href="mailto:lnterview-questions/">lnter</a>
<a href="mailto:Process Communications">Process Communications</a>, Signal Handling, etc.



<u>The Page</u> <u>Interview questions & answers</u> <u>Calls</u> <u>Describes</u>

Mobile Interview questions and answer Teacher Education infolinks

advertisements



### Read Next:

- 1. Linux Interview Questions and Answers File Management 1 (http://www.sanfoundry.com/unix-interview-questions-freshers/)
- 2. Linux Interview Questions and Answers Memory Management (http://www.sanfoundry.com/linux-kernel-interview-questions/)
- 3. Linux Interview Questions and Answers IPC 1 (http://www.sanfoundry.com/linux-interview-questions-answers\_29/)
- 4. Linux Interview Questions and Answers IPC 2 (http://www.sanfoundry.com/linux-interview-questions-answers/)
- 5. Linux Interview Questions and Answers Signal Handling (http://www.sanfoundry.com/unix-interview-questions-answers/)

# m=bytaboola&taboola\_utm\_content=thumbnails-b:Below Article Thumbnails:) m=bytaboola&taboola\_utm\_content=thumbnails-b:Below Article Thumbnails:) You May Like

(http://www.huffingtonpost.in/amitangshu-acharya/corporate-social-responsi\_8\_b\_6915892.html?

NCID=inblnkinhpmg00000001&utm\_source=taboola&utm\_medium=cpc&utm\_campaign=traffic\_huffpost&utm\_content=sanf oundry)

### Setting The Compass For CSR In India: 5 Key Directions The Huffington Post

(http://www.huffingtonpost.in/amitangshu-acharya/corporate-social-responsi\_8\_b\_6915892.html?

NCID=inblnkinhpmg00000001&utm\_source=taboola&utm\_medium=cpc&utm\_campaign=traffic\_huffpost&utm\_content=sanfoundry)

(http://www.in.techradar.com/news/car-tech/Tesla-Model-3-will-be-the-first-electric-car-you-can-remotely-afford/articleshow/47193556.cms?

utm\_source=taboola&utm\_medium=cpc&utm\_campaign=techradar\_traffic&utm\_term=sanfoundry)

### Tesla Model 3 will be the first electric car you can remotely afford Techradar

(http://www.in.techradar.com/news/car-tech/Tesla-Model-3-will-be-the-first-electric-car-you-can-remotely-afford/articleshow/47193556.cms?

utm\_source=taboola&utm\_medium=cpc&utm\_campaign=techradar\_traffic&utm\_term=sanfoundry)

(http://wmnlife.com/beauty-fashion/10-habits-that-affect-your-looks? utm\_source=taboola&utm\_medium=sanfoundry&utm\_campaign=taboola-int&utm\_term=10+Habits+That+Affect+Your+Looks&utm\_content=http%3A%2F%2Fwmnlife.com%2Fmedia%2Fk2%2Fitem s%2Fcache%2F938a195f8810cb9b31c6503221891897 M.jpg)

#### 10 Habits That Affect Your Looks

WmnLife.com

(http://wmnlife.com/beauty-fashion/10-habits-that-affect-your-looks?

utm\_source=taboola&utm\_medium=sanfoundry&utm\_campaign=taboola-

int&utm\_term=10+Habits+That+Affect+Your+Looks&utm\_content=http%3A%2F%2Fwmnlife.com%2Fmedia%2Fk2%2Fitem s%2Fcache%2F938a195f8810cb9b31c6503221891897\_M.jpg)

(http://www.allmyfaves.com/blog/viral/to-infinity-and-beyond-13-out-of-this-world-pictures-from-space/?utm\_source=taboola&utm\_medium=referral&utm\_campaign=worldspace)

### To infinity... and Beyond! 13 Out-of-this-World Pictures from Space All My Faves

(http://www.allmyfaves.com/blog/viral/to-infinity-and-beyond-13-out-of-this-world-pictures-from-space/?utm\_source=taboola&utm\_medium=referral&utm\_campaign=worldspace)
(https://www.instamojo.com/?ref=taboola&utm\_source=taboola&utm\_medium=sanfoundry)

## Collect Payments Online. Net-Banking and Credit Cards Allowed. Instamojo

(https://www.instamojo.com/?ref=taboola&utm\_source=taboola&utm\_medium=sanfoundry) (http://www.talkmarkets.com/content/global-markets/is-greeces-debt-odious? post=61920&utm\_source=taboola&utm\_medium=referral&utm\_term=sanfoundry)

#### Is Greece's Debt Odious?

**TalkMarkets** 

(http://www.talkmarkets.com/content/global-markets/is-greeces-debt-odious? post=61920&utm\_source=taboola&utm\_medium=referral&utm\_term=sanfoundry) (http://www.bhaskar.com/news-fli/GAD-SPE-most-expensive-gadgets-in-the-world-4974100-PHO.html? utm\_source=taboola&utm\_medium=referral)

### इस एक स्मार्टफोन की कीमत है 2 करोड़ 30 लाख वाली 41 BMW के बराबर Dainik Bhaskar

(http://www.bhaskar.com/news-fli/GAD-SPE-most-expensive-gadgets-in-the-world-4974100-PHO.html? utm\_source=taboola&utm\_medium=referral)

(http://www.carophile.com/things-you-should-know-about-driverless-cars/?utm\_source=taboola&utm\_medium=referral)

### 14 Things You Should Know About Driverless Cars Carophile

(http://www.carophile.com/things-you-should-know-about-driverless-cars/?utm\_source=taboola&utm\_medium=referral)

Manish Bhojasia (http://www.sanfoundry.com/about/), a technology veteran with 18+ years @ Cisco & Wipro, is Founder and CTO at Sanfoundry. He is Linux Kernel Developer and SAN Architect and is passionate about competency developments in these areas. He lives in Bangalore and delivers focused training sessions to IT professionals in Linux Kernel, Linux Debugging, Linux Device Drivers, Linux Networking, Linux Storage & Cluster Administration, Advanced C Programming, SAN Storage Technologies, SCSI Internals and Storage Protocols such as iSCSI & Fiber Channel. Stay connected with him below:

Google+ (http://google.com/+ManishBhojasia) | Facebook (http://www.facebook.com/sanfoundry) | Twitter (http://www.twitter.com/sanfoundry) | LinkedIn (http://www.linkedin.com/in/manishbhojasia)

| Subscribe Newsletter & Posts                                                                                                                                      |      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|
| Name                                                                                                                                                              | *    |
|                                                                                                                                                                   |      |
| Email Address                                                                                                                                                     | *    |
|                                                                                                                                                                   |      |
| Subscribe                                                                                                                                                         |      |
| Systematic Learning Join Focused Groups for Programs, Algorithms, Tutorials, Quizzes and Interview Questions on "C, C++, C#, Java, Linux, SAN & Computer Science" | f in |

(http://www.sanfoundry.com/technology-focussed-groups/)

### **Best Training Courses**

SAN Training I
(http://www.sanfoundry.co
m/san-storage-areanetworks-training/)
SAN Administration II
(http://www.sanfoundry.co
m/san-administrationtraining-course/)
Linux Administration
(http://www.sanfoundry.co
m/linux-administrationtraining/)
Advanced C Programming

(http://www.sanfoundry.co

m/advanced-cprogramming-training/) Linux Debugging (http://www.sanfoundry.co m/training-on-linuxdebugging-techniques/) **Linux Programming** (http://www.sanfoundry.co m/training-on-linuxinternals-systems/) Linux IPCs Programming (http://www.sanfoundry.co m/training-interprocesscommunication/) **Network Programming** (http://www.sanfoundry.co m/training-socket-networkprogramming/) Linux Multithreading (http://www.sanfoundry.co m/training-multithreadedparallel/) Linux Kernel Programming (http://www.sanfoundry.co m/linux-kernel-internalstraining/) Linux Kernel Debugging (http://www.sanfoundry.co m/linux-kernel-debuggingtraining/) **Device Drivers Basics** (http://www.sanfoundry.co m/training-on-linux-devicedrivers/) Linux Block Drivers (http://www.sanfoundry.co m/linux-block-devicedrivers-training/) Linux Network Drivers (http://www.sanfoundry.co m/linux-network-devicedrivers-training/) Linux PCI Drivers (http://www.sanfoundry.co m/linux-pci-device-driverstraining/) Linux USB Drivers (http://www.sanfoundry.co m/linux-usb-devicedrivers-training/)

Linux Video Drivers
(http://www.sanfoundry.co
m/linux-video-devicedrivers-training/)
Linux Audio Drivers
(http://www.sanfoundry.co
m/linux-audio-devicedrivers-training/)
I2C Driver Training
(http://www.sanfoundry.co
m/linux-i2c-device-driverstraining/)



#### **Technical Career**

Developer Tracks (http://www.sanfoundry.co m/salary-50l/) SAN Developer

(http://www.sanfoundry.co m/san-storage-developertraining-courses/) Linux System Developer (http://www.sanfoundry.co m/linux-developertraining-courses-jobs/) Linux Kernel/Driver Developer (http://www.sanfoundry.co m/linux-device-driverdeveloper-training/) Linux Network Developer (http://www.sanfoundry.co m/linux-networkdeveloper-training/) Mentoring (http://www.sanfoundry.co m/professional-mentoringcoaching-career-guidancecto/) Productivity (http://www.sanfoundry.co m/programming-disciplineand-software/) Coding-Style (http://www.sanfoundry.co m/c-coding-guidelinesdevelopers/) **GDB** Assignment (http://www.sanfoundry.co m/gdb-example-tutorial/) Feedback (http://www.sanfoundry.co

#### From The Web

m/feedback/)

(http://thesqeez.com/10-celebsthat-have-a-phd/? utm\_source=taboola&utm\_medium =referral&utm\_campaign=phdt2&ut m\_term=sanfoundry)

### 10 Stars Who Have a PhD

#### TheSqeez

(http://thesqeez.com/10-celebsthat-have-a-phd/? utm\_source=taboola&utm\_medium =referral&utm\_campaign=phdt2&ut m\_term=sanfoundry)
(http://www.skyscanner.co.in/new s/duminy-needs-souvenir-experts-help-him-and-win-return-flight-tickets?
utm\_source=affinity&utm\_medium =display&utm\_campaign=in-travel-ipl-rest+of+india&utm\_content=smart ster-160x600&utm\_term=63679)

### Duminy Needs Souvenir Experts! Help Him and Win Return Flight...

Skyscanner

(http://www.skyscanner.co.in/new s/duminy-needs-souvenir-experts-help-him-and-win-return-flight-tickets? utm\_source=affinity&utm\_medium =display&utm\_campaign=in-travel-ipl-rest+of+india&utm\_content=smart ster-160x600&utm\_term=63679) (http://www.talkmarkets.com/cont ent/global-markets/stratfor-canputin-survive? post=60982&utm\_source=taboola &utm\_medium=referral&utm\_term =sanfoundry)

# Can Putin Survive? TalkMarkets

(http://www.talkmarkets.com/cont ent/global-markets/stratfor-can-putin-survive? post=60982&utm\_source=taboola &utm\_medium=referral&utm\_term =sanfoundry) (http://www.allmyfaves.com/blog/a nimals/animals-that-blend-so-well-you-didnt-know-they-were-there/? utm\_source=taboola&utm\_medium =referral&utm\_campaign=worldani malsblend2)

### These Photos Prove that Animals are Masters of Camouflage All My Faves

(http://www.allmyfaves.com/blog/a

nimals/animals-that-blend-so-well-you-didnt-know-they-were-there/?
utm\_source=taboola&utm\_medium
=referral&utm\_campaign=worldani
malsblend2)
ent=thumbnails-a:Right Rail Thumbnails:)
ent=thumbnails-a:Right Rail Thumbnails:)

