
Exam : 117-199

Title : Ubuntu Level 1 Exam

Version: DEMO

1. What is file system journaling?

A. a feature implemented in some file system drivers that provides a snapshot journal entry of a file system's entire state

- B. a logging facility, implemented by the fsjournald daemon, that records all file system configuration changes to /var/log/filesystems
- C. a feature of some file system drivers that makes file system operations atomic across reboots
- D. a feature of some file system drivers that makes all disk I/O operations atomic Answer: C
- 2. What sound daemon is used in a standard Ubuntu desktop installation?
- A. alsa
- B. arts
- C. esd
- D. jack
- E. oss

Answer: C

- 3. You manually changed the network configuration for eth2 in the configuration files. How would you change the current settings for this network device only?
- A. ifrestart eth2
- B. ifdown eth2; ifup eth2
- C. /etc/init.d/networking restart
- D. /etc/network/interfaces

Answer: B

- 4. What command is used to search repositories for packages whose name contains the string "ubuntu"?
- A. apt-get -n search ubuntu
- B. apt-cache -n search ubuntu
- C. apt-cache -p search ubuntu

- D. apt-file -n search ubuntu
- E. apt-file -p search ubuntu

Answer: B

- 5. What text file is used to configure, among other things, the source databases used for resolving host names, domain names, logins, and passwords?
- A. /etc/shadow
- B. /etc/resolv.conf
- C. /etc/exports
- D. /etc/services
- E. /etc/nsswitch.conf

Answer: E

- 6. You have installed a new window manager on an Ubuntu system, and find that it is not listed in the "Session" menu on the graphical login screen. Which of the options below will fix this?
- A. Create a file called ~/.Xsession and add a line which starts the window manager.
- B. Add a suitable line to /etc/gdm/Xsession which starts the window manager.
- C. Add an exec statement to /etc/X11/xinit/xinitrc which starts the window manager.
- D. Create a .desktop file and place it in /usr/share/xsessions.

Answer: D

- 7. Which tool may be used to obtain a list of currently attached bluetooth devices?
- A. Isbluetooth
- B. hal-device-manager
- C. hcidump
- D. bluez-devices

Answer: B

- 8. hald is
- A. a daemon that populates /dev with device nodes for system hardware.

- B. a system-independent abstraction layer to hardware registers.
- C. a daemon that sends events about changes in the system's hardware to applications.
- D. a kernel subsystem that provides hardware access to all userspace applications. Answer: C
- 9. You need to pause the CUPS printer HPLaserjet4, and you want to cancel all print jobs with a message, "hello". Which command will do this?
- A. cupsreject -c -r hello HPLaserjet4
- B. cupsreject -p -m hello HPLaserjet4
- C. cupsdisable -c -r hello HPLaserjet4
- D. cupsdisable -p -m hello HPLaserjet4 Answer: C

NWN

- 10. You want Nautilus to run in spatial-mode instead of browser-mode. What will accomplish this?
- A. Edit the appropriate XML file in ~/.gconfd/*, locate the "always_use_browser" entry and set the value to false.
- B. Set the "always_use_browser" key at the appropriate location in the gconf database to false.
- C. Create an environment variable called NAUTILUS_ALWAYS_USE_BROWSER and set its value to "true"
- D. Edit ~/.nautilus/nautilus.conf and set the "always_use_browser" entry to false. Answer: B

This document was created with Win2PDF available at http://www.win2pdf.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only. This page will not be added after purchasing Win2PDF.

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.