

Your Name:

1. Choose the correct option:

- a) opensuse
- b) openSuSE
- c) Open, SUSE!
- d) openSUSE

2. How does a chameleon change color?

- a) According to the mood
- b) According to the Pantone color chart
- c) By order
- d) According to the color of your t-shirt

3. What are the names of the two main openSUSE distributions?

- a) openSUSE and closedSUSE
- b) openSUSE Leap and openSUSE Tumbleweed
- c) openSUSE Pat and openSUSE Mat
- d) openSUSE Geeko and openSUSE Leap

4. What does the acronym YaST mean?

- a) Yet another Timetracking Service
- b) You are So Tired
- c) Yet another Setup Tool
- d) Yetti and The Snowman

5. What cannot be tested in openQA?

- a) ASCII art
- b) Displaying websites in Mozilla Firefox
- c) Installing Debian
- d) Covid-19

6. Which of the following has the highest compression?

- a) tar
- b) echo
- c) mkfile
- d) steam roller

7. What is the current version of openSUSE Leap?

- a) 15.1
- b) 15.4
- c) 15.2
- d) 42

8. What is the name of the package manager in openSUSE?

- a) zypper
- b) pacman
- c) apt-get
- d) brew



9. Which command will list the contents of the current directory?

- a) rm rf /
- b) ls -a
- c) listing --fcil
- d) cat --all

10. What will you use to increase the security of the operating system?

- a) Army Tank
- b) Respirator FFP3
- c) AppArmor
- d) AppHelmet

11. What is the name of the SUSE mascot?

- a) Gecko
- b) Geek
- c) Geckon
- d) Geeko

12. What is Open Build Service (OBS)

- a) system for construction companies
- b) system for generating documentation
- c) software testing system
- d) system for building software and distribution packages

13. One of the most widely used programming languages in openSUSE is Python. It is named after:

- a) anacondas
- b) a BBC comedy show
- c) a camel
- d) ruby

14. Who is the father of Linux?

- a) Torwald Linuksson
- b) Linus Torvalds
- c) Linux Tyrnux
- d) Sinus Urvaald

15. The default shell in openSUSE is

- a) ash
- b) bash
- c) zshpicture
- d) dash

16. What does GNOME do?

- a) mine gold and diamonds
- b) creates a desktop environment for Linux
- c) installs Linux programs and applications
- d) fixes MacOS drivers