

Debian einrichten und Plesk installieren

```
Debian GNU/Linux 10 dcss tty1
dcss login: root
Password:
Linux dcss 4.19.0-14-amd64 #1 SMP Debian 4.19.171-2 (2021-01-30) x86_64

The programs included with the Debian GNU/Linux system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.

Debian GNU/Linux comes with ABSOLUTELY NO WARRANTY, to the extent
permitted by applicable law.
root@dcss:~# apt update_
```

apt update

```
Statusinformationen werden eingelesen.... Fertig
Alle Pakete sind aktuell.
root@dcss:~# ping google.at
PING google.at (216.58.207.131) 56(84) bytes of data.
64 bytes from muc11s03-in-f3.1e100.net (216.58.207.131): icmp_seq=1 ttl=118 time=7.62 ms
64 bytes from muc11s03-in-f3.1e100.net (216.58.207.131): icmp_seq=2 ttl=118 time=7.17 ms
64 bytes from muc11s03-in-f3.1e100.net (216.58.207.131): icmp_seq=3 ttl=118 time=7.24 ms
^C
```

Netzwerkzugriff einrichten

nano /etc/network/interfaces

```
GNU nano 3.2 /etc/network/interfaces

# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug ens18
iface ens18 inet dhcp
```

DHCP ist default.

Statische IP konfigurieren (besser bei Serverbetrieb):

```
GNU nano 3.2 /etc/network/interfaces

# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
allow-hotplug ens18
iface ens18 inet static
    address 192.168.101.115
    netmask 255.255.255.0
    gateway 192.168.101.1_
```

mit strg-x beenden und mit shift y änderungen bestätigen

```
root@dess:~# systemctl restart networking
root@dess:~# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: ens18: <BROADCAST,MULTICAST> mtu 1500 qdisc pfifo_fast state DOWN group default qlen 1000
    link/ether 36:3e:34:2f:2b:ed brd ff:ff:ff:ff:ff:ff
root@dess:~# ifup ens18
root@dess:~# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: ens18: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000
    link/ether 36:3e:34:2f:2b:ed brd ff:ff:ff:ff:ff:ff
    inet 192.168.101.115/24 brd 192.168.101.255 scope global ens18
        valid_lft forever preferred_lft forever
    inet6 fe80::343e:34ff:fe2f:2bed/64 scope link
        valid_lft forever preferred_lft forever
root@dess:~#
```

danach den Netzwerk-Stack neu starten

```
systemctl restart networking
```

Plesk installieren

<https://docs.plesk.com/en-US/obsidian/deployment-guide/plesk-installation-and-upgrade-on-single-server/installing-plesk-using-installer-console/installing-plesk-for-linux-using-installer-console.76445/>

Installing Plesk for Linux Using Installer Console

If you want to select specific Plesk components for installation, you can install Plesk using the interactive console. Follow these steps to begin:

1. Obtain the installer script

Download the installer script:

```
# wget https://autoinstall.plesk.com/plesk-installer
```

Enable execution mode for the downloaded installer script:

```
# chmod +x ./plesk-installer
```

```
valid_lft forever preferred_lft forever
root@dess:~# wget https://autoinstall.plesk.com/plesk-installer
--2021-02-11 16:30:08-- https://autoinstall.plesk.com/plesk-installer
Auflösen des Hostnamens autoinstall.plesk.com (autoinstall.plesk.com)... 143.244.58.236, 185.152.65.42, 185.152.65.123, ...
Verbindungsaufbau zu autoinstall.plesk.com (autoinstall.plesk.com)[143.244.58.236]:443 ... verbunden.
HTTP-Anforderung gesendet, auf Antwort wird gewartet ... 200 OK
Länge: 15729 (15K) [application/octet-stream]
Wird in »plesk-installer« gespeichert.

plesk-installer 100%[=====] 15,36K --.-KB/s in 0s

2021-02-11 16:30:09 (291 MB/s) - »plesk-installer« gespeichert [15729/15729]

root@dess:~#
```

```
root@dess:~# chmod +x ./plesk-installer
root@dess:~# sh ./plesk-installer
```

```

The Plesk Installation and Upgrade Wizard will guide you through
the installation or upgrade process.
=====

----- IMPORTANT -----

* New installation of product(s) should be performed on clean servers only.

* Before upgrading Plesk, be sure to back up your data.

* By using this Wizard you agree to the terms and conditions described at
  http://www.plesk.com/legal/terms/ and those of the Plesk End User
  License Agreement.

Available actions:
(F) Go forward
(Q) Cancel installation

Select an action [F/q]: F

```

```

Select the installation type for Plesk Obsidian
=====

Installation types for the product:

1. (*) Recommended
   Install typically used components. Recommended for general use.

2. ( ) Full
   Install all available components.

3. ( ) Custom
   Custom components selection. Recommended only for experienced users.

Available actions:
(F) Go forward
(B) Go back
(Q) Cancel installation

Select an action or a number [F/b/q/1-3]: 1

```

```

Preparing Your System for Product Installation
=====

There are 331 packages required for the product to function properly which
were not found in your system.

There are 0 packages that need to be upgraded
in order to install the product.

Available actions:
(F) Go forward
(B) Go back
(Q) Cancel installation
(S) Show the list of packages

Select an action [F/b/q/s]: F_

```

```

Components and product check results:
Installation is finished

                                Congratulations!

The installation has been finished. Plesk is now running on your server.

To complete the configuration process, browse either of URLs:
  * https://adonings-johnson.81-223-24-88.plesk.page/login?secret=Guxh3_akuQ-MhRtN68s9qVCKY5N1DeR-HDCAnk7mbxuMFGMJ
  * https://192.168.101.115/login?secret=Guxh3_akuQ-MhRtN68s9qVCKY5N1DeR-HDCAnk7mbxuMFGMJ

Use the username 'admin' to log in. To log in as 'admin', use the 'plesk login' command.
You can also log in as 'root' using your 'root' password.

Use the 'plesk' command to manage the server. Run 'plesk help' for more info.

Use the following commands to start and stop the Plesk web interface:
'service psa start' and 'service psa stop' respectively.

If you would like to migrate your subscriptions from other hosting panel
or older Plesk version to this server, please check out our assistance
options: https://www.plesk.com/professional-services/

The changes were applied successfully.

Sie haben Post in /var/mail/root.
root@dess:~#

```

develop websites and apps. Complete the setup process to begin using Plesk (it will only take a minute).

Contact Information

Enter your name and email address to identify yourself as the owner of the server and receive important notifications about the server. If you are a corporate server administrator, do not enter your personal name or email address. Use your job title and corporate email address instead to avoid possible violation of data protection law.

Your Contact Name *

Administrator

Email *

administrator@bab.gv.at

Password

Next time you log in to Plesk, use the 'admin' username and the password entered below.

Password *

Dietrichgasse#27



Generate

! Your password is not complex enough. According to the server policy, the minimal password strength is Strong. To improve the password strength, use numbers, upper and lower-case characters, and special characters like !, @, #, \$, %, ^, &, *, ?, _ ~

License

You need to install a license to start using Plesk.

Select your license type

☐ Proceed with a paid license

If you have already purchased a Plesk license, paste the activation code you received here. If not, you can buy a new license in our [Online Store](#).

☒ Proceed with a full-featured trial license

To issue a trial license, Plesk International GmbH will use and process the provided information in its internal systems according to the [Plesk Privacy Policy](#).

☒ I confirm that I've read and accepted the [End-User License Agreement](#) *

Enter Plesk >>

🔄 Version #1

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