

Plesk auf Hetzer Server installieren

<https://nissel.it/index.php/2020/02/29/plesk-auf-hetzer-server-installieren/>

Installation von Plesk

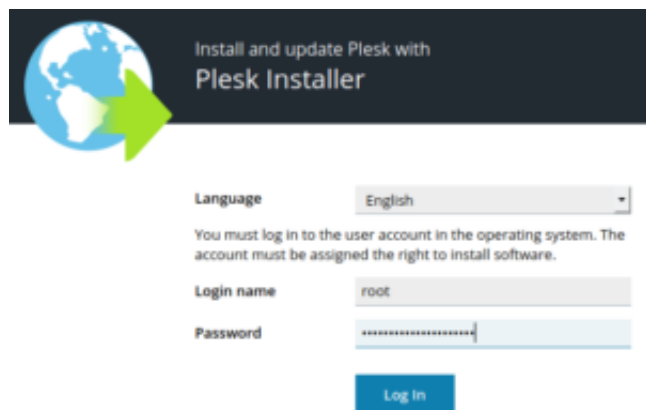
```
mkdir /tmp/plesk
cd /tmp/plesk
wget https://installer.plesk.com/plesk-installer && chmod +x plesk-
installer && ./plesk-installer --web-interface
```

...

Web interface is now started.

Please visit <https://x.x.x.x:8447/> in your browser.

Im Browser die URL aufrufen



Install or Upgrade Produkt auswählen.

Im nächsten Dialog sollte man die neueste Plesk version auswählen. Dies ist auch der default.

Die Auswahl der Komponenten kann auch später noch verändert werden.

Add and Remove Product Components plesk

Select the components that you want to install or remove. To cancel the installation or removal of a component, select its original state.

Status of components: installed, not installed

- Plesk
 - Plesk
 - BIND DNS server
 - PostgreSQL server
 - Fail2Ban
 - All language localization for Plesk
 - Git
 - Resource Controller (Cgroups)
 - Plesk Migrator
 - Web Presence Builder
 - MySQL server
- Webmail services (0 of 2 selected)
- Mail hosting (2 of 6 selected)
 - Kaspersky Anti-Virus
 - Plesk Premium Antivirus
 - SpamAssassin
 - Mailman
 - SMTP servers
 - Postfix
 - Qmail
 - MSMTMP (relay only)
 - IMAP/POP3 servers
 - Dovecot
 - Courier
- Web hosting (7 of 16 selected)
 - ProFTPD
 - Webalizer
 - AWStats
 - ModSecurity
 - Phusion Passenger server
 - Ruby support
 - NodeJS support
 - Tools required for building Ruby gems
- Apache (2 of 3 selected)
 - mod_fcgid
 - mod_bw
 - Apache
- PHP interpreter versions (2 of 6 selected)
 - PHP 7.4
 - PHP 7.3
 - PHP 7.2
 - PHP 7.1
 - PHP 7.0
 - PHP from OS vendor
- Nginx web server and reverse proxy server (1 of 1 selected)
- Plesk extensions (8 of 16 selected)
 - Plesk Web Server Configuration Troubleshooter
 - Plesk Firewall
 - Watchdog system monitoring
 - Cloudflare ServerShield
 - Skins and Color Schemes
 - WordPress Toolkit
 - Advisor
 - Let's Encrypt
 - Social Login
 - Domain Connect
 - SEO Toolkit
 - ImmunifyAV
 - SSL IT
 - Repair Kit
 - PHP Composer
 - Advanced Monitoring

[Continue](#)

[Cancel modifying](#)

Danach ist plesk unter <https://IP:8443> erreichbar.
Der erste login ist mit dem Benutzer root.

Linux: Ubuntu 18.04.4
Plesk: Obsidian 18.0.24

Quelle: <https://docs.plesk.com/de-DE/onyx/deployment-guide/installation-und-upgrade-von-plesk-auf-einem-einzelnem-server/installieren-von-plesk-mithilfe-der-installationskonsole/installieren-von-plesk-f%C3%BCr-linux-mithilfe-der-installationskonsole.76445/>