









New Add Settings Distant Start

General

Name: Windows 10

Operating System: Windows 10 (64-bit)

System

Base Memory: 4096 MB

Boot Order: Hard Disk, Optical

Acceleration: Nested Paging, Hyper-V Paravirtualization

Display

Video Memory: 128 MB
Graphics Controller: VBoxSVGA
Remote Desktop Server: Disabled
Recording: Disabled

Storage

Controller: SATA

SATA Port 0: [Optical Drive] VBoxGuestAdditions.iso (50.97 MB)

SATA Port 1: Windows 10.vdi (Normal, 100.00 GB)

Audio

Host Driver: Windows DirectSound

Controller: Intel HD Audio

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

🥟 USB

USB Controller: OHCI

Device Filters: 0 (0 active)

Shared folders

None

Description

```
Sep 15:53 ...
0. Sep 2015 bin -> usr/bin
19. Sep 09:31 boot
21. Sep 15:50 dev
19. Sep θ9:32 etc
21. Sep 15:52 home
7 3θ. Sep 2015 lib -> usr/lib
7 30. Sep 2015 lib64 -> usr/lib
34 23. Jul 10:01 lost+found
96 1. Aug 22:45 mnt
396 30. Sep 2015
16 21. Sep 15:52 private -> /home/encrypted
560 21. Sep 15:50 run
   7 30. Sep 2015
 4096 30. Sep 2015
                  sbin
    0 21. Sep 15:51 sys
                      -> usr/bin
  300 21. Sep 15:45 Emp
  4096 12. Aug 15:39 usr
  4096 23. Jul 10:25 Var
   4006 31. Sep 15:8
```

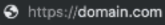
```
git [-v | --version] [-h | --help] [-C <path>] [-c <name>=<value>]
    [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
    [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--no-lazy-
fetch1
    [--no-optional-locks] [--no-advice] [--bare] [--git-dir=<path>]
    [--work-tree=<path>] [--namespace=<name>] [--config-env=<name>=
<envvar>
```

<command> [<arqs>]

```
npm ERR! code ERESOLVE
npm ERR! ERESOLVE unable to resolve dependency tree
npm ERR!
    ERR! While resolving: gf-kautomata-pipeline-ui@0.0.0
npm ERR! Found: @angular/core@9.1.12
npm ERR! node_modules/@angular/core
npm ERR! @angular/core@"^9.1.4" from the root project
npm ERR!
npm ERR! Could not resolve dependency:
npm ERR! peer @angular/core@"7.2.16" from @angular/http@7.2.16
npm ERR! node_modules/@angular/http
npm ERR! @angular/http@"^7.2.11" from the root project
npm ERR!
    ERR! Fix the upstream dependency conflict, or retry
    ERR! this command with --force, or --legacy-peer-deps
         to accept an incorrect (and potentially broken) dependency resolution.
```









## This site can't be reached

domain.com took too long to respond.

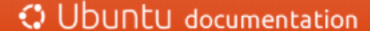
#### Try:

- · Checking the connection
- · Checking the proxy and the firewall

ERR\_CONNECTION\_TIMED\_OUT

Details

Reload



Page History Login to edit

Search

#### UFW

## Introduction

For an introduction to firewalls, please see Firewall.

## UFW - Uncomplicated Firewall

The default firewall configuration tool for Ubuntu is ufw. Developed to ease iptables firewall configuration, ufw provides a user friendly way to create an IPv4 or IPv6 host-based firewall. By default UFW is disabled.

Gufw is a GUI that is available as a frontend.

# Basic Syntax and Examples

## Default rules are fine for the average home user

When you turn UFW on, it uses a default set of rules (profile) that should be fine for the average home user. That's at least the goal of the Ubuntu developers. In short, all 'incoming' is being denied, with some exceptions to make things easier for home users.

#### Contents

- Introduction
  - UFW Uncomplicated Firewall
- Basic Syntax and Examples
  - Default rules are fine for the average home user
  - 2. Enable and Disable
  - Allow and Deny (specific rules)
  - Delete Existing Rule
  - Services
  - Status
  - Logging

#### 3. Advanced Syntax

- 1. Allow Access
- Deny Access
- Working with numbered rules
- Editing numbered rules
- Advanced Example
- 4. Interpreting Log Entries
- IP Blocklist for UFW
- 6. Other Resources

#### Enable and Disable

#### Enable UFW

To turn UFW on with the default set of rules:

sudo ufw enable

To check the status of UFW:

sudo ufw status verbose

The output should be like this:

youruser@yourcomputer:~\$ sudo ufw status verbose [sudo] password for youruser: Status: active Logging: on (low) Default: deny (incoming), allow (outgoing) New profiles: skip youruser@yourcomputer:~\$

Note that by default, deny is being applied to incoming. There are exceptions, which can be found in the output of this command:

Access to XMLHttpRequest at ' 66ef1754-61a8-800d-aac6-8639314317d3:1 https://files.oaiusercontent.com/file- To the content of the conte ' from origin '<a href="https://chatgpt.com">https://chatgpt.com</a>' has been blocked by CORS policy: Response to preflight request doesn't pass access control check: It does not have HTTP ok

status.

# MAY HAVEASUCCESSFULLDEPLOYPLEASE



