Static routing

From Wikipedia, the free encyclopedia

[Jump to navigation](https://en.wikipedia.org/wiki/Static_routing#mw-head)[Jump to search](https://en.wikipedia.org/wiki/Static_routing#searchInput)

**Static routing** is a form of [routing](https://en.wikipedia.org/wiki/Routing) that occurs when a router uses a manually-configured routing entry, rather than information from a dynamic routing traffic.[[1]](https://en.wikipedia.org/wiki/Static_routing#cite_note-1) In many cases, static routes are manually configured by a [network administrator](https://en.wikipedia.org/wiki/Network_administrator) by adding in entries into a [routing table](https://en.wikipedia.org/wiki/Routing_table), though this may not always be the case.[[2]](https://en.wikipedia.org/wiki/Static_routing#cite_note-SLA-2) Unlike [dynamic routing](https://en.wikipedia.org/wiki/Dynamic_routing), static routes are fixed and do not change if the network is changed or reconfigured. Static routing and [dynamic routing](https://en.wikipedia.org/wiki/Dynamic_routing) are not mutually exclusive. Both dynamic routing and static routing are usually used on a router to maximise routing efficiency and to provide backups in the event that dynamic routing information fails to be exchanged. Static routing can also be used in [stub networks](https://en.wikipedia.org/wiki/Stub_network), or to provide a [gateway of last resort](https://en.wikipedia.org/wiki/Default_route).



**Contents**

* [1Uses](https://en.wikipedia.org/wiki/Static_routing#Uses)
* [2Advantages](https://en.wikipedia.org/wiki/Static_routing#Advantages)
* [3Disadvantages](https://en.wikipedia.org/wiki/Static_routing#Disadvantages)
* [4Example](https://en.wikipedia.org/wiki/Static_routing#Example)
  + [4.1Linux](https://en.wikipedia.org/wiki/Static_routing#Linux)
  + [4.2Cisco](https://en.wikipedia.org/wiki/Static_routing#Cisco)
    - [4.2.1Add a static route](https://en.wikipedia.org/wiki/Static_routing#Add_a_static_route)
    - [4.2.2Configuring administrative distance](https://en.wikipedia.org/wiki/Static_routing#Configuring_administrative_distance)
* [5See also](https://en.wikipedia.org/wiki/Static_routing#See_also)
* [6References](https://en.wikipedia.org/wiki/Static_routing#References)

Uses[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=1)]

Static routing may have the following uses:

* Static routing can be used to define an exit point from a router when no other routes are available or necessary. This is called a [default route](https://en.wikipedia.org/wiki/Default_route).
* Static routing can be used for small networks that require only one or two routes. This is often more efficient since a link is not being wasted by exchanging dynamic routing information.
* Static routing is often used as a complement to dynamic routing to provide a failsafe backup in the event that a dynamic route is unavailable.
* Static routing is often used to help transfer routing information from one routing protocol to another (routing redistribution).

Advantages[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=2)]

Static routing, if used without dynamic routing, has the following advantages:[[*citation needed*](https://en.wikipedia.org/wiki/Wikipedia:Citation_needed)]

* Static routing causes very little load on the [CPU](https://en.wikipedia.org/wiki/CPU) of the router, and produces no traffic to other routers.
* Static routing leaves the network administrator with full control over the routing behavior of the network.
* Static Routing Is very easy to configure on small networks.

Disadvantages[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=3)]

Static routing can have some potential disadvantages:[[3]](https://en.wikipedia.org/wiki/Static_routing#cite_note-3)

* **Human error:** In many cases, static routes are manually configured. This increases the potential for input mistakes. Administrators can make mistakes and mistype in network information, or configure incorrect routing paths by mistake.
* **Fault tolerance:** Static routing is not fault tolerant. This means that when there is a change in the network or a failure occurs between two statically defined devices, traffic will not be re-routed. As a result, the network is unusable until the failure is repaired or the static route is manually reconfigured by an administrator.
* **Administrative distance:** Static routes typically take precedence over routes configured with a dynamic routing protocol. This means that static routes may prevent [routing protocols](https://en.wikipedia.org/wiki/Routing_protocols) from working as intended. A solution is to manually modify the [administrative distance](https://en.wikipedia.org/wiki/Administrative_distance).[[4]](https://en.wikipedia.org/wiki/Static_routing#cite_note-4)
* **Administrative overhead:** Static routes must be configured on each [router](https://en.wikipedia.org/wiki/Router_(computing)) in the network(s). This configuration can take a long time if there are many routers. It also means that reconfiguration can be slow and inefficient. Dynamic routing on the other hand automatically propagates routing changes, reducing the need for manual reconfiguration.

Example[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=4)]

To route IP traffic destined for the network *10.10.20.0/24* via the next-hop router with the IPv4 address of *192.168.100.1*, the following configuration commands or steps can be used:

**Linux**[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=5)]

In most Linux distributions, a static route can be added using the [iproute2](https://en.wikipedia.org/wiki/Iproute2) command. The following is typed at a terminal:-[[5]](https://en.wikipedia.org/wiki/Static_routing#cite_note-Linux-5)

**root@router:~#** ip route add 10.10.20.0 via 192.168.100.1

**Cisco**[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=6)]

Enterprise-level [Cisco routers](https://en.wikipedia.org/wiki/Cisco_Systems) are configurable using the Cisco IOS command line, rather than a web management interface.

**Add a static route**[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=7)]

The commands to add a static route are as follows:[[6]](https://en.wikipedia.org/wiki/Static_routing#cite_note-ip_route-6)

**Router>** enable

**Router#** configure terminal

**Router(config)#** ip route 10.10.20.0 255.255.255.0 192.168.100.1

Network configurations are not restricted to a single static route per destination:[[6]](https://en.wikipedia.org/wiki/Static_routing#cite_note-ip_route-6)

**Router>** enable

**Router#** configure terminal

**Router(config)#** ip route 197.164.73.0 255.255.255.0 197.164.72.2

**Router(config)#** ip route 197.164.74.0 255.255.255.0 197.164.72.2

**Configuring administrative distance**[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=8)]

The administrative distance can be manually (re)configured so that the static route can be configured as a backup route, to be used only if the dynamic route is unavailable.[[7]](https://en.wikipedia.org/wiki/Static_routing#cite_note-distance-7)

**Router(config)#** ip route 10.10.20.0 255.255.255.0 exampleRoute 1 254

Setting the administrative distance to 254 will result in the route being used only as a backup.

See also[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=9)]

* [Routing](https://en.wikipedia.org/wiki/Routing)
* [Dynamic routing](https://en.wikipedia.org/wiki/Dynamic_routing)
* [Routing protocol](https://en.wikipedia.org/wiki/Routing_protocol)
* [Routing table](https://en.wikipedia.org/wiki/Routing_table)
* [Router](https://en.wikipedia.org/wiki/Router_(computing))
* [Route](https://en.wikipedia.org/wiki/Route_(disambiguation))
* [Metrics](https://en.wikipedia.org/wiki/Routing#Path_selection)

References[[edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit&section=10)]

* 1. [**^**](https://en.wikipedia.org/wiki/Static_routing#cite_ref-1) [TCP/IP Tutorial and Technical Overview (IBM RedBooks Series)](http://www.redbooks.ibm.com/redbooks/pdfs/gg243376.pdf)
  2. [**^**](https://en.wikipedia.org/wiki/Static_routing#cite_ref-SLA_2-0) <http://www.cisco.com/c/en/us/td/docs/ios/dial/configuration/guide/12_2sr/dia_12_2sr_book/dia_rel_stc_rtg_bckup.html>
  3. [**^**](https://en.wikipedia.org/wiki/Static_routing#cite_ref-3) Tetz E (n.d), [Pros and Cons of Static Routing](http://www.dummies.com/how-to/content/pros-and-cons-of-static-routing.html) www.dummies.com, accessed 5 November 2013
  4. [**^**](https://en.wikipedia.org/wiki/Static_routing#cite_ref-4) Cisco Systems (n.d), [Configuring Static Routing](http://www.cisco.com/en/US/docs/switches/datacenter/sw/5_x/nx-os/unicast/configuration/guide/l3_route.html), accessed 5 November 2013
  5. [**^**](https://en.wikipedia.org/wiki/Static_routing#cite_ref-Linux_5-0) <https://access.redhat.com/site/documentation/en-US/Red_Hat_Enterprise_Linux/5/html/Deployment_Guide/s1-networkscripts-static-routes.html>
  6. ^ [Jump up to:***a***](https://en.wikipedia.org/wiki/Static_routing#cite_ref-ip_route_6-0) [***b***](https://en.wikipedia.org/wiki/Static_routing#cite_ref-ip_route_6-1) [ip route](http://www.cisco.com/en/US/docs/ios/12_3t/ip_route/command/reference/ip2_i2gt.html#wp1106404)
  7. [**^**](https://en.wikipedia.org/wiki/Static_routing#cite_ref-distance_7-0) Cisco Systems (2013), [What is Administrative Distance?](http://www.cisco.com/en/US/tech/tk365/technologies_tech_note09186a0080094195.shtml), retrieved 12 June 2014

[Categories](https://en.wikipedia.org/wiki/Help:Category):

* [Routing](https://en.wikipedia.org/wiki/Category:Routing)

Navigation menu

* Not logged in
* [Talk](https://en.wikipedia.org/wiki/Special:MyTalk)
* [Contributions](https://en.wikipedia.org/wiki/Special:MyContributions)
* [Create account](https://en.wikipedia.org/w/index.php?title=Special:CreateAccount&returnto=Static+routing)
* [Log in](https://en.wikipedia.org/w/index.php?title=Special:UserLogin&returnto=Static+routing)
* [Article](https://en.wikipedia.org/wiki/Static_routing)
* [Talk](https://en.wikipedia.org/wiki/Talk:Static_routing)
* [Read](https://en.wikipedia.org/wiki/Static_routing)
* [Edit](https://en.wikipedia.org/w/index.php?title=Static_routing&action=edit)
* [View history](https://en.wikipedia.org/w/index.php?title=Static_routing&action=history)

**Search**

Top of Form



Bottom of Form

* [Main page](https://en.wikipedia.org/wiki/Main_Page)
* [Contents](https://en.wikipedia.org/wiki/Wikipedia:Contents)
* [Current events](https://en.wikipedia.org/wiki/Portal:Current_events)
* [Random article](https://en.wikipedia.org/wiki/Special:Random)
* [About Wikipedia](https://en.wikipedia.org/wiki/Wikipedia:About)
* [Contact us](https://en.wikipedia.org/wiki/Wikipedia:Contact_us)
* [Donate](https://donate.wikimedia.org/wiki/Special:FundraiserRedirector?utm_source=donate&utm_medium=sidebar&utm_campaign=C13_en.wikipedia.org&uselang=en)

Contribute

* [Help](https://en.wikipedia.org/wiki/Help:Contents)
* [Community portal](https://en.wikipedia.org/wiki/Wikipedia:Community_portal)
* [Recent changes](https://en.wikipedia.org/wiki/Special:RecentChanges)
* [Upload file](https://en.wikipedia.org/wiki/Wikipedia:File_Upload_Wizard)

Tools

* [What links here](https://en.wikipedia.org/wiki/Special:WhatLinksHere/Static_routing)
* [Related changes](https://en.wikipedia.org/wiki/Special:RecentChangesLinked/Static_routing)
* [Special pages](https://en.wikipedia.org/wiki/Special:SpecialPages)
* [Permanent link](https://en.wikipedia.org/w/index.php?title=Static_routing&oldid=969434307)
* [Page information](https://en.wikipedia.org/w/index.php?title=Static_routing&action=info)
* [Cite this page](https://en.wikipedia.org/w/index.php?title=Special:CiteThisPage&page=Static_routing&id=969434307&wpFormIdentifier=titleform)
* [Wikidata item](https://www.wikidata.org/wiki/Special:EntityPage/Q1119410)

Print/export

* [Download as PDF](https://en.wikipedia.org/w/index.php?title=Special:DownloadAsPdf&page=Static_routing&action=show-download-screen)
* [Printable version](https://en.wikipedia.org/w/index.php?title=Static_routing&printable=yes)

Languages

* [Bahasa Indonesia](https://id.wikipedia.org/wiki/Perutean_statis)
* [Italiano](https://it.wikipedia.org/wiki/Instradamento_statico)
* [עברית](https://he.wikipedia.org/wiki/%D7%A0%D7%99%D7%AA%D7%95%D7%91_%D7%A1%D7%98%D7%98%D7%99)
* [Română](https://ro.wikipedia.org/wiki/Rutare_static%C4%83)
* [Русский](https://ru.wikipedia.org/wiki/%D0%A1%D1%82%D0%B0%D1%82%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B0%D1%8F_%D0%BC%D0%B0%D1%80%D1%88%D1%80%D1%83%D1%82%D0%B8%D0%B7%D0%B0%D1%86%D0%B8%D1%8F)
* [Türkçe](https://tr.wikipedia.org/wiki/Statik_y%C3%B6nlendirme)
* [中文](https://zh.wikipedia.org/wiki/%E9%9D%9C%E6%85%8B%E8%B7%AF%E7%94%B1)

[Edit links](https://www.wikidata.org/wiki/Special:EntityPage/Q1119410#sitelinks-wikipedia)

* This page was last edited on 25 July 2020, at 11:50 (UTC).