Package 'ipaddress'

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```
Description Classes and functions for working with IP (Internet
      Protocol) addresses and networks, inspired by the Python 'ipaddress'
      module. Offers full support for both IPv4 and IPv6 (Internet Protocol
      versions 4 and 6) address spaces. It is specifically designed to work
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 $address_in_network$

Network membership of addresses

Description

These functions check whether an address falls within a network.

is_within() performs a one-to-one matching between addresses and networks.

is_within_any() checks if each address falls within any of the networks.

Usage

```
is_within(address, network)
is_within_any(address, network)
```

Arguments

address An ip_address vector network An ip_network vector

Value

A logical vector

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See Also

Use is_subnet() to check if an ip_network is within another ip_network.

Examples

```
is_within(ip_address("192.168.2.6"), ip_network("192.168.2.0/28"))
is_within(ip_address("192.168.3.6"), ip_network("192.168.2.0/28"))
is_within_any(ip_address("192.168.3.6"), ip_network(c("192.168.2.0/28", "192.168.3.0/28")))
```

common_network

Find the common network of two addresses

Description

Returns the smallest network that contains both addresses.

This can construct a network from its first and last addresses. However, if the address range does not match the network boundaries, then the result extends beyond the original address range. Use summarize_address_range() to receive a list of networks that exactly match the address range.

Usage

```
common_network(address1, address2)
```

Arguments

address1 An ip_address vector address2 An ip_address vector

Value

An ip_network vector

See Also

```
summarize_address_range()
```

```
# address range matches network boundaries
common_network(ip_address("192.168.0.0"), ip_address("192.168.0.15"))
# address range does not match network boundaries
common_network(ip_address("192.167.255.255"), ip_address("192.168.0.16"))
```

ipv6-transition

ipv6-transition

IPv6 transition mechanisms

Description

There are multiple mechanisms designed to help with the transition from IPv4 to IPv6. These functions make it possible to extract the embedded IPv4 address from an IPv6 address.

Usage

```
is_ipv4_mapped(x)
is_6to4(x)
is_teredo(x)
extract_ipv4_mapped(x)
extract_6to4(x)
extract_teredo_server(x)
extract_teredo_client(x)
```

Arguments

Х

An ip_address vector

Details

The IPv6 transition mechanisms are described in the IETF memos:

```
IPv4-mapped: RFC 42916to4: RFC 3056Teredo: RFC 4380
```

Value

- is_xxx() functions return a logical vector
- extract_xxx() functions return an ip_address vector.

```
# these examples show the reserved networks
is_ipv4_mapped(ip_network("::ffff:0.0.0.0/96"))
is_6to4(ip_network("2002::/16"))
```

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```
is_teredo(ip_network("2001::/32"))
# these examples show embedded IPv4 addresses
extract_ipv4_mapped(ip_address("::ffff:192.168.0.1"))
extract_6to4(ip_address("2002:c000:0204::"))
extract_teredo_server(ip_address("2001:0000:4136:e378:8000:63bf:3fff:fdd2"))
extract_teredo_client(ip_address("2001:0000:4136:e378:8000:63bf:3fff:fdd2"))
```

ip_address

Vector of IP addresses

Description

```
ip_address() constructs a vector of IP addresses.
is_ip_address() checks if an object is of class ip_address.
as_ip_address() casts an object to ip_address.
```

Usage

```
ip_address(x = character())
is_ip_address(x)
as_ip_address(x)
## S3 method for class 'character'
as_ip_address(x)
## S3 method for class 'ip_interface'
as_ip_address(x)
## S3 method for class 'ip_address'
as.character(x, ...)
## S3 method for class 'ip_address'
format(x, ...)
```

Arguments

Х

- For ip_address(): A character vector of IP addresses, in dot-decimal notation (IPv4) or hexadecimal notation (IPv6)
- For is_ip_address(): An object to test
- For as_ip_address(): An object to cast

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• For as.character(): An ip_address vector Included for S3 generic consistency

Details

An address in IPv4 space uses 32-bits. It is usually represented as 4 groups of 8 bits, each shown as decimal digits (e.g. 192.168.0.1). This is known as dot-decimal notation.

An address in IPv6 space uses 128-bits. It is usually represented as 8 groups of 16 bits, each shown as hexadecimal digits (e.g. 2001:0db8:85a3:0000:0000:8a2e:0370:7334). This representation can also be compressed by removing leading zeros and replacing consecutive groups of zeros with double-colon (e.g. 2001:db8:85a3::8a2e:370:7334). Finally, there is also the dual representation. This expresses the final two groups as an IPv4 address (e.g. 2001:db8:85a3::8a2e:3.112.115.52).

The ip_address() constructor accepts a character vector of IP addresses in these two formats. It checks whether each string is a valid IPv4 or IPv6 address, and converts it to an ip_address object. If the input is invalid, a warning is emitted and NA is stored instead.

When casting an ip_address object back to a character vector using as.character(), IPv6 addresses are reduced to their compressed representation. A special case is IPv4-mapped IPv6 addresses (see is_ipv4_mapped()), which are returned in the dual representation (e.g. ::ffff:192.168.0.1).

Integers can be added to or subtracted from ip_address vectors. This class also supports bitwise operations: ! (NOT), & (AND), | (OR) and ^ (XOR).

Value

An S3 vector of class ip_address

See Also

```
vignette("ipaddress-classes")
```

```
# supports IPv4 and IPv6 simultaneously
ip_address(c("192.168.0.1", "2001:db8::8a2e:370:7334"))
# validates inputs and replaces with NA
ip_address(c("255.255.255.256", "192.168.0.1/32"))
# addition of integers
ip_address("192.168.0.1") + -2:2
# bitwise NOT
!ip_address("192.168.0.1")
# bitwise AND
ip_address("192.168.0.1") & ip_address("255.0.0.255")
# bitwise OR
ip_address("192.168.0.0") | ip_address("255.0.0.255")
```

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```
# bitwise XOR
ip_address("192.168.0.0") ^ ip_address("255.0.0.255")
```

ip_interface

Vector of IP interfaces

Description

```
This hybrid class stores both the host address and the network it is on.
```

```
ip_interface() constructs a vector of IP interfaces.
is_ip_interface() checks if an object is of class ip_interface.
as_ip_interface() casts an object to ip_interface.
```

Usage

```
ip_interface(...)
## Default S3 method:
ip_interface(x = character(), ...)
## S3 method for class 'ip_address'
ip_interface(address, prefix_length, ...)
is_ip_interface(x)

as_ip_interface(x)
## S3 method for class 'character'
as_ip_interface(x)
## S3 method for class 'ip_interface'
as.character(x, ...)
## S3 method for class 'ip_interface'
format(x, ...)
```

Arguments

```
    Included for S3 generic consistency
    For ip_interface(): A character vector of IP interfaces, in CIDR notation (IPv4 or IPv6)
    For is_ip_interface(): An object to test
    For as_ip_interface(): An object to cast
    For as_character(): An ip_interface vector

address

    An ip_address vector

An integer vector
An integer vector
```

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Details

Constructing an ip_interface vector is conceptually like constructing an ip_network vector, except the host bits are retained.

The ip_interface class inherits from the ip_address class. This means it can generally be used in places where an ip_address vector is expected. A few exceptions to this rule are:

- It does not support addition and subtraction of integers
- It does not support bitwise operations
- It cannot be compared to ip_address vectors

The ip_interface class additionally supports a few functions typically reserved for ip_network vectors: prefix_length(), netmask() and hostmask().

For other purposes, you can extract the address and network components using as_ip_address() and as_ip_network().

Value

An S3 vector of class ip_interface

See Also

```
vignette("ipaddress-classes")
```

Examples

```
# construct from character vector
ip_interface(c("192.168.0.1/10", "2001:db8:c3::abcd/45"))

# construct from address + prefix length objects
ip_interface(ip_address(c("192.168.0.1", "2001:db8:c3::abcd")), c(10L, 45L))

# extract IP address
x <- ip_interface(c("192.168.0.1/10", "2001:db8:c3::abcd/45"))
as_ip_address(x)

# extract IP network (with host bits masked)
as_ip_network(x)</pre>
```

ip_network

Vector of IP networks

Description

```
ip_network() constructs a vector of IP networks.
is_ip_network() checks if an object is of class ip_network.
as_ip_network() casts an object to ip_network.
```

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Usage

```
ip_network(...)
## Default S3 method:
ip_network(x = character(), strict = TRUE, ...)
## S3 method for class 'ip_address'
ip_network(address, prefix_length, strict = TRUE, ...)
is_ip_network(x)

as_ip_network(x)

## S3 method for class 'character'
as_ip_network(x)

## S3 method for class 'ip_interface'
as_ip_network(x)

## S3 method for class 'ip_network'
as.character(x, ...)

## S3 method for class 'ip_network'
format(x, ...)
```

Arguments

... Included for S3 generic consistency

Х

- For ip_network(): A character vector of IP networks, in CIDR notation (IPv4 or IPv6)
- For is_ip_network(): An object to testFor as_ip_network(): An object to cast
- For as.character(): An ip_network vector

strict

If TRUE (the default) and the input has host bits set, then a warning is emitted and NA is returned. If FALSE, the host bits are set to zero and a valid IP network is returned. If you need to retain the host bits, consider using ip_interface() instead.

address An ip_address vector
prefix_length An integer vector

Details

An IP network corresponds to a contiguous range of IP addresses (also known as an IP block). CIDR notation represents an IP network as the routing prefix address (which denotes the start of the range) and the prefix length (which indicates the size of the range) separated by a forward slash. For example, 192.168.0.0/24 represents addresses from 192.168.0.0 to 192.168.0.255.

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The prefix length indicates the number of bits reserved by the routing prefix. This means that larger prefix lengths indicate smaller networks. The maximum prefix length is 32 for IPv4 and 128 for IPv6. These would correspond to an IP network of a single IP address.

The ip_network() constructor accepts a character vector of IP networks in CIDR notation. It checks whether each string is a valid IPv4 or IPv6 network, and converts it to an ip_network object. If the input is invalid, a warning is emitted and NA is stored instead.

An alternative constructor accepts an ip_address vector and an integer vector containing the network address and prefix length, respectively.

When casting an ip_network object back to a character vector using as.character(), IPv6 addresses are reduced to their compressed representation.

Value

An S3 vector of class ip_network

See Also

```
prefix_length(), network_address(), netmask(), hostmask()
vignette("ipaddress-classes")
```

```
# construct from character vector
ip_network(c("192.168.0.0/24", "2001:db8::/48"))
# validates inputs and replaces with NA
ip_network(c("192.168.0.0/33", "192.168.0.0"))
# IP networks should not have any host bits set
ip_network("192.168.0.1/22")
# but we can mask the host bits if desired
ip_network("192.168.0.1/22", strict = FALSE)
# construct from address + prefix length
ip_network(ip_address("192.168.0.0"), 24L)
# construct from address + netmask
ip_network(ip_address("192.168.0.0"), prefix_length(ip_address("255.255.255.0")))
# construct from address + hostmask
ip_network(ip_address("192.168.0.0"), prefix_length(ip_address("0.0.0.255")))
```

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ip_to_binary

Represent address as binary

Description

Encode or decode an ip_address as a binary bit string.

Usage

```
ip_to_binary(x)
binary_to_ip(x)
```

Arguments

Х

- For ip_to_binary(): An ip_address vector
- For binary_to_ip(): A character vector containing only 0 and 1 characters

Details

The bits are stored in network order (also known as big-endian order), which is part of the IP standard.

IPv4 addresses use 32 bits, IPv6 addresses use 128 bits, and missing values are encoded as NA.

Value

- For ip_to_binary(): A character vector
- For binary_to_ip(): An ip_address vector

See Also

- ip_to_integer() and integer_to_ip()
- ip_to_bytes() and bytes_to_ip()

```
x <- ip_address(c("192.168.0.1", "2001:db8::8a2e:370:7334", NA))
ip_to_binary(x)
binary_to_ip(ip_to_binary(x))</pre>
```

ip_to_bytes

ip_to_bytes

Represent address as raw bytes

Description

Encode or decode an ip_address as a vector of raw bytes.

Usage

```
ip_to_bytes(x)
bytes_to_ip(x)
```

Arguments

Х

- For ip_to_bytes(): An ip_address vector
- For bytes_to_ip(): A blob::blob vector

Details

The bytes are stored in network order (also known as big-endian order), which is part of the IP standard.

IPv4 addresses use 4 bytes, IPv6 addresses use 16 bytes, and missing values are encoded as NULL.

Value

- For ip_to_bytes(): A blob::blob vector
- For bytes_to_ip(): An ip_address vector

See Also

- ip_to_integer() and integer_to_ip()
- ip_to_binary() and binary_to_ip()

```
x <- ip_address(c("192.168.0.1", "2001:db8::8a2e:370:7334", NA))
ip_to_bytes(x)
bytes_to_ip(ip_to_bytes(x))</pre>
```

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ip_to_hostname	Translate address to/from hostname
----------------	------------------------------------

Description

Perform reverse and forward DNS resolution

Usage

```
ip_to_hostname(x, multiple = FALSE)
hostname_to_ip(x, multiple = FALSE)
```

Arguments

Х

- For ip_to_hostname(): An ip_address vector
- For hostname_to_ip(): A character vector of hostnames

multiple

A logical scalar indicating if *all* resolved endpoints are returned, or just the first endpoint (the default). This determines whether a vector or list of vectors is returned.

Details

These functions require an internet connection. Before processing the input vector, we first check that a known hostname can be resolved. If this fails, an error is raised.

If DNS lookup cannot resolve an input, then NA is returned for that input. If an error occurs during DNS lookup, then a warning is emitted and NA is returned for that input.

DNS resolution performs a many-to-many mapping between IP addresses and hostnames. For this reason, these two functions can potentially return multiple values for each element of the input vector. The multiple argument control whether *all* values are returned (a vector for each input), or just the first value (a scalar for each input).

Value

- For ip_to_hostname(): A character vector (multiple = FALSE) or a list of character vectors (multiple = TRUE)
- For hostname_to_ip(): A ip_address vector (multiple = FALSE) or a list of ip_address vectors (multiple = TRUE)

See Also

The base function nsl() provides forward DNS resolution to IPv4 addresses, but only on Unix-like systems.

ip_to_integer

Examples

```
## Not run:
hostname_to_ip("r-project.org")
ip_to_hostname(hostname_to_ip("r-project.org"))
## End(Not run)
```

ip_to_integer

Represent address as integer

Description

Encode or decode an ip_address as an integer.

Note: The result is a character vector (see below for why). This can be converted using as.numeric() for IPv4 addresses.

Usage

```
ip_to_integer(x)
integer_to_ip(x, is_ipv6 = NULL)
```

Arguments

Х

- For ip_to_integer(): An ip_address vector
- For integer_to_ip(): A character vector

is_ipv6

A logical vector indicating whether to construct an IPv4 or IPv6 address. If NULL (the default), then integers less than 2^32 will construct an IPv4 address and anything larger will construct an IPv6 address.

Details

It is common to represent an IP address as an integer, by reinterpreting the bit sequence as a bigendian unsigned integer. This means IPv4 and IPv6 addresses can be represented by 32-bit and 128-bit unsigned integers. In this way, the IPv4 addresses 0.0.0.0 and 255.255.255.255 would be represented as 0 and 4,294,967,295.

Value

- For ip_to_integer(): A character vector
- For integer_to_ip(): An ip_address vector

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Why is a character vector returned?

Base R provides two data types that can store integers: integer and double (also known as numeric). The former is a fixed-point data format (32-bit) and the latter is a floating-point data format (64-bit). Both types are signed, and R does not offer unsigned variants.

For the purpose of storing IP addresses as integers, we need to be able to store a large range of positive integers without losing integer precision. Under these circumstances, the integer type can store integers up to 2^31 - 1 and the double type can store integers up to 2^53. However, for IPv4 and IPv6 addresses we need to store integers up to 2^32 - 1 and 2^128 - 1, respectively. This means an IPv4 address can be stored in a double, but an IPv6 address cannot be stored in either R data type.

Although the integer representation of an IPv6 address cannot be stored in a numeric R data type, it can be stored as a character string instead. This allows the integer to be written to disk or used by other software that *does* support 128-bit unsigned integers. To treat IPv4 and IPv6 equally, ip_to_integer() will always return a character vector. With IPv4 addresses, this output can be converted to a double vector using as.double() or as.numeric(). With IPv6 addresses, this conversion loses the distinction between individual addresses because integer precision is lost.

See Also

- ip_to_bytes() and bytes_to_ip()
- ip_to_binary() and binary_to_ip()

Examples

```
x <- ip_address(c("192.168.0.1", "2001:db8::8a2e:370:7334", NA))
ip_to_integer(x)
integer_to_ip(ip_to_integer(x))

# with IPv4 only, we can use numeric data type
as.numeric(ip_to_integer(ip_address("192.168.0.1")))
integer_to_ip(as.character(3232235521))</pre>
```

is_ipv6

Version of the address space

Description

Version of the address space

Usage

```
is_ipv4(x)
is_ipv6(x)
```

is_reserved

Arguments

Х

An ip_address or ip_network vector

Value

A logical vector

See Also

```
max_prefix_length()
```

Examples

```
ip <- ip_address(c("192.168.0.1", "2001:db8::7334"))
is_ipv4(ip)
is_ipv6(ip)</pre>
```

is_reserved

Reserved addresses

Description

Check if an address or network is reserved for special use. A network is considered reserved if both the network_address() and broadcast_address() are reserved.

Usage

```
is_multicast(x)
is_unspecified(x)
is_loopback(x)
is_link_local(x)
```

Arguments

Х

An ip_address or ip_network vector

Details

These special use addresses are documented in IETF documents RFC 5735 (for IPv4) and RFC 4291 (for IPv6).

Value

A logical vector

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See Also

Addresses reserved by IPv6 transition mechanisms can be identified by functions described in ipv6-transition.

Examples

```
# these examples show the reserved networks
is_multicast(ip_network(c("224.0.0.0/4", "ff00::/8")))
is_unspecified(ip_network(c("0.0.0.0/32", "::/128")))
is_loopback(ip_network(c("127.0.0.0/8", "::1/128")))
is_link_local(ip_network(c("169.254.0.0/16", "fe80::/10")))
```

max_prefix_length

Size of the address space

Description

The total number of bits available in the address space. IPv4 uses 32-bit addresses and IPv6 uses 128-bit addresses.

Usage

```
max_prefix_length(x)
```

Arguments

Х

An ip_address or ip_network vector

Value

An integer vector

See Also

```
is_ipv4(), is_ipv6(), prefix_length()
```

```
x <- ip_address(c("192.168.0.1", "2001:db8::7334"))
max_prefix_length(x)</pre>
```

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netmask

Network mask

Description

prefix_length(), netmask() and hostmask() extract different (but equivalent) representations of the network mask. They accept an ip_network or ip_interface vector.

The functions can also convert between these alternative representations. For example, prefix_length() can infer the prefix length from an ip_address vector of netmasks and/or hostmasks, while netmask() and hostmask() can accept a vector of prefix lengths.

Usage

```
prefix_length(...)
netmask(...)
hostmask(...)
## S3 method for class 'ip_network'
prefix_length(x, ...)
## S3 method for class 'ip_network'
netmask(x, ...)
## S3 method for class 'ip_network'
hostmask(x, ...)
## S3 method for class 'ip_interface'
prefix_length(x, ...)
## S3 method for class 'ip_interface'
netmask(x, ...)
## S3 method for class 'ip_interface'
hostmask(x, ...)
## Default S3 method:
prefix_length(mask, ...)
## Default S3 method:
netmask(prefix_length, is_ipv6, ...)
## Default S3 method:
hostmask(prefix_length, is_ipv6, ...)
```

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Arguments

... Arguments to be passed to other methods

x An ip_network or ip_interface vector

mask An ip_address vector of netmasks and/or hostmasks. Ambiguous cases (all zeros, all ones) are treated as netmasks.

prefix_length An integer vector

is_ipv6 A logical vector

Value

- prefix_length() returns an integer vector
- netmask() and hostmask() return an ip_address vector

See Also

```
max_prefix_length()
```

Examples

```
x <- ip_network(c("192.168.0.0/22", "2001:db00::0/26"))
prefix_length(x)
netmask(x)
hostmask(x)
# construct netmask/hostmask from prefix length
netmask(c(22L, 26L), c(FALSE, TRUE))
hostmask(c(22L, 26L), c(FALSE, TRUE))
# extract prefix length from netmask/hostmask
prefix_length(ip_address(c("255.255.255.0", "0.255.255.255")))
# invalid netmask/hostmask raise a warning and return NA
prefix_length(ip_address("255.255.255.1"))</pre>
```

network_in_network

Network membership of other networks

Description

is_supernet() and is_subnet() check if one network is a true supernet or subnet of another network; overlaps() checks for any overlap between two networks.

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Usage

```
is_supernet(network, other)
is_subnet(network, other)
overlaps(network, other)
```

Arguments

network An ip_network vector
other An ip_network vector

Value

A logical vector

See Also

```
Use is_within() to check if an ip_address is within an ip_network.

Use supernet() and subnets() to traverse the network hierarchy.
```

Examples

```
net1 <- ip_network("192.168.1.128/30")
net2 <- ip_network("192.168.1.0/24")
is_supernet(net1, net2)
is_subnet(net1, net2)
overlaps(net1, net2)</pre>
```

network_size

Network size

Description

network_address() and broadcast_address() yield the first and last addresses of the network; num_addresses() gives the total number of addresses in the network.

Usage

```
network_address(x)
broadcast_address(x)
num_addresses(x)
```

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Arguments

Х

An ip_network vector

Details

The broadcast address is a special address at which any host connected to the network can receive messages. That is, packets sent to this address are received by all hosts on the network. In IPv4, the last address of a network is the broadcast address. Although IPv6 does not follow this approach to broadcast addresses, the broadcast_address() function still returns the last address of the network.

Value

- network_address() and broadcast_address() return an ip_address vector
- num_addresses() returns a numeric vector

See Also

Use seq.ip_network() to generate all addresses in a network.

Examples

```
x <- ip_network(c("192.168.0.0/22", "2001:db8::/33"))
network_address(x)
broadcast_address(x)
num_addresses(x)</pre>
```

sample

Sample random addresses

Description

sample_ipv4() and sample_ipv6() sample from the entire address space; sample_network()
samples from a specific network.

Usage

```
sample_ipv4(size, replace = FALSE)
sample_ipv6(size, replace = FALSE)
sample_network(x, size, replace = FALSE)
```

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Arguments

size Integer specifying the number of addresses to return replace Should sampling be with replacement?

x An ip_network scalar

Value

```
An ip_address vector
```

See Also

Use seq.ip_network() to generate *all* addresses in a network.

Examples

```
sample_ipv4(5)
sample_ipv6(5)
sample_network(ip_network("192.168.0.0/16"), 5)
sample_network(ip_network("2001:db8::/48"), 5)
```

sequence

List addresses within a network

Description

```
seq() returns all hosts
hosts() returns only usable hosts
```

Usage

```
## $3 method for class 'ip_network'
seq(x, ...)
hosts(x)
```

Arguments

```
x An ip_network scalar
... Included for generic consistency
```

Details

In IPv4, the unusable hosts are the network address and the broadcast address (i.e. the first and last addresses in the network). In IPv6, the only unusable host is the subnet router anycast address (i.e. the first address in the network).

For networks with a prefix length of 31 (for IPv4) or 127 (for IPv6), the unusable hosts are included in the results of hosts().

The ipaddress package does not support long vectors (i.e. vectors with more than 2^31 - 1 elements). As a result, these two functions do not support networks larger than this size. This corresponds to prefix lengths less than 2 (for IPv4) or 98 (for IPv6). However, you might find that machine memory imposes stricter limitations.

Value

```
An ip_address vector
```

See Also

Use network_address() and broadcast_address() to get the first and last address of a network.

Use sample_network() to randomly sample addresses from a network.

Use subnets() to list the subnetworks within a network.

Examples

```
seq(ip_network("192.168.0.0/30"))
seq(ip_network("2001:db8::/126"))
hosts(ip_network("192.168.0.0/30"))
hosts(ip_network("2001:db8::/126"))
```

```
summarize_address_range
```

List constituent networks of an address range

Description

Given an address range, this returns the list of constituent networks.

If you know the address range matches the boundaries of a single network, it might be preferable to use common_network(). This returns an ip_network vector instead of a list of ip_network vectors.

Usage

```
summarize_address_range(address1, address2)
```

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Arguments

address1 An ip_address vector address2 An ip_address vector

Value

A list of ip_network vectors

See Also

```
common_network()
```

Examples

```
# address range matches network boundaries
summarize_address_range(ip_address("192.168.0.0"), ip_address("192.168.0.15"))
# address range does not match network boundaries
summarize_address_range(ip_address("192.167.255.255"), ip_address("192.168.0.16"))
```

traverse_hierarchy

Traverse the network hierarchy

Description

These functions step up and down the network hierarchy. supernet() returns the supernetwork containing the given network. subnets() returns the list of subnetworks which join to make the given network.

Usage

```
supernet(x, new_prefix = prefix_length(x) - 1L)
subnets(x, new_prefix = prefix_length(x) + 1L)
```

Arguments

For supernet(): An ip_network vectorFor subnets(): An ip_network scalar

new_prefix

An integer vector indicating the desired prefix length. By default, this steps a single level through the hierarchy.

Details

The ipaddress package does not support long vectors (i.e. vectors with more than 2^31 - 1 elements). The limits the number of subnetworks that subnets() can return. However, you might find that machine memory imposes stricter limitations.

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Value

An ip_network vector

See Also

```
Use seq.ip_network() to list the addresses within a network.

Use is_supernet() and is_subnet() to check if one network is contained within another.
```

```
supernet(ip_network("192.168.0.0/24"))
supernet(ip_network("192.168.0.0/24"), new_prefix = 10L)
subnets(ip_network("192.168.0.0/24"))
subnets(ip_network("192.168.0.0/24"), new_prefix = 27L)
```

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