## Server

## How many IP addresses can be used in an IPv6 address block?

The number of maximum usable IPs in an IPv6 address block results of the network prefix.

For example:

/128 = 1 IPv6 address

**/64** = 1 IPv6 subnet = 
$$2^{64}$$
 possible IP addresses

Further information can be found directly under:

http://www.ripe.net/internet-coordination/press-centre/understanding-ip-addressing.

Unique solution ID: #1506 Author: EUserv Kundensupport Last update: 2013-05-15 12:46