



# Cheatsheet

## Server\* (NATS Ser\*ver or NATS Core)

- The central system that manages message routing between clients. A very long text that will certainly not fit.
- Written in **Go** for simplicity, performance, and scalability.
  - ACME
  - ABCDEFG
    - ACME
    - ABCDEFG
  - Written in **Go** for simplicity, performance, and scalability.
  - Written in **Go** for simplicity, performance, and scalability.
- Supports **publish/subscribe, requests/reply, and point-to-point (Queueing) messaging patterns.**

## Server 1

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 2

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 3

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 4

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 5

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 6

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 7

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.

## Server 8

- The central system that manages message routing between clients.
- Written in **Go** for simplicity, performance, and scalability.