

#### Overview

**Download:** https://github.com/nats-io/natscli **One stop command line utility** to interact with and manage NATS.

#### Independent from NATS server version.

Uses only public Golang API. Please update regularly or compile the GitHub main branch.

## **Getting started**

Built-in cheat sheet
nats cheat
Always check help for additional options
nats server info --help
Quick system status
nats server list
Show raw nats cli messages. No secret sauce
nats server list --trace

#### Publish/Subscribe

Listen to a subject
nats sub foo
Publish to a subject
nats pub foo Hello
Listen to wildcards
nats sub '>'
nats sub 'orders.emea.\*'
nats sub 'orders.\*.o1234'

#### **Context and credentials**

List local connectioncontexts
nats context list
Store credentials and server URL for cloud
nats context add --server
nats://mycloud.io --user
admin --password admin cloud
Select context
nats context select cloud

## Request/Reply

Simple reply mockup
nats reply bar World
Send a request
nats request bar Hello

#### **JetStream**

List streams
nats stream list
Create stream interactively and with defaults
nats stream add <stream>
nats stream add <stream>
--replicas 3 --defaults
Stream view content
nats stream view <stream>
Publish JetStream message with ack
nats pub --jetstream foo Hello

# **Key-Value Store**

List Key-Value buckets
nats kv list
Create a KV bucket
nats kv add <bucket>
Put and get a key
nats kv put <bucket> foo Hello
nats kv gut <bucket> foo Hello
Watch for changes
nats kv watch <bucket> '>'

## **Distributed security**

Create an operator
nats auth operator add
my-system
Generate a sample config
nats server generate
server.conf
Walkthrough with accounts and users
nats auth cheat

#### **Measure roundtrip and latency**

Roundtrip time client to server
nats --server srv1:4222 rtt
Measure latency between clients connected to distinct
servers in the mesh
nats latency --server srv1:4222
--server-b srv2:4222

## **Server Health and Monitoring**

Show system health (SYS)
nats server list
Detailed server information (SYS)
nats server info <server>
Check account traffic
nats traffic
Gather and analyze for debugging (SYS)
nats audit gather
nats audit analyze <audit zip>

#### JetStream Monitoring

Show JetStream and meta status (SYS)
nats server report jetstream
List all streams
nats stream report
Stream details
nats stream info <stream>

# JetStream backup and purge

Backup a stream with consumer state
nats stream backup <stream> <dir>
Restore stream from backup
nats stream restore <file>
Backup just messages
nats stream backup --no-consumers
<stream> <dir>
Backup all streams in current account
nats account backup <dir>
Purge a stream
nats stream purge <stream>
Purge a subject in a stream
nats stream purge --subject foo <stream>

# Trace and debug message flow

Trace message without delivering to clients
nats trace foo Hello
Trace with delivery and timestamps
nats trace --timestamp --deliver
foo

### Benchmarking

Subscribe core NATS for 5 clients nats bench sub foo --clients 5 --msgs 10000 Publish core NATS with 10 publishers nats bench pub foo --clients 10 --msgs 10000 --size 512 Request-reply server for core nats nats bench service serve --clients 5 testservice Benchmark core nats subscribe for 5 clients nats bench service request --clients 5 testservice --msgs 10000 JetStream async acknowledged publishing of batches of 100 nats bench is pub foo --create --batch 100 JetStream sync publishing using 10 clients purge stream nats bench js pub foo --purge

# 10000 JetStream delivery from a stream through a durable consumer with 4 instances

--batch=1 --clients=10 --msgs

nats bench js consume --clients
4 --msgs 10000

# Dashboards - top style

Watch all servers (SYS)

nats server watch servers

Watch a single server with statistics (SYS)

nats server top <server>