



DeepSeek - Into the Unknown | localhost:8080/actuator/ | +

localhost:8080 localhost:8080/actuator/metrics

Автодополнить

```
[
  "executor.active",
  "executor.completed",
  "executor.pool.core",
  "executor.pool.max",
  "executor.pool.size",
  "executor.queue.remaining",
  "executor.queued",
  "hikaricp.connections",
  "hikaricp.connections.acquire",
  "hikaricp.connections.active",
  "hikaricp.connections.creation",
  "hikaricp.connections.idle",
  "hikaricp.connections.max",
  "hikaricp.connections.min",
  "hikaricp.connections.pending",
  "hikaricp.connections.timeout",
  "hikaricp.connections.usage",
  "http.server.requests",
  "http.server.requests.active",
  "jdbc.connections.active",
  "jdbc.connections.idle",
  "jdbc.connections.max",
  "jdbc.connections.min",
  "jvm.buffer.count",
  "jvm.buffer.memory.used",
  "jvm.buffer.total.capacity",
  "jvm.classes.loaded",
  "jvm.classes.unloaded",
  "jvm.compilation.time",
  "jvm.gc.concurrent.phase.time",
  "jvm.gc.live.data.size",
  "jvm.gc.max.data.size",
  "jvm.gc.memory.allocated",
  "jvm.gc.memory.promoted",
  "jvm.gc.overhead",
  "jvm.gc.pause",
  "jvm.info",
  "jvm.memory.committed",
  "jvm.memory.max",
  "jvm.memory.usage.after.gc",
  "jvm.memory.used",
  "jvm.threads.daemon",
  "jvm.threads.live",
  "jvm.threads.peak",
  "jvm.threads.started",
  "jvm.threads.stated",
  "logback.events",
  "orders.avg.amount",
  "orders.count",
  "process.cpu.time",
  "process.cpu.usage",
  "process.start.time",
  "process.uptime",
  "system.cpu.count",
  "system.cpu.usage",
  "tomcat.sessions.active.current",
  "tomcat.sessions.active.max",
  "tomcat.sessions.alive.max",
  "tomcat.sessions.created",
  "tomcat.sessions.expired",
  "tomcat.sessions.refected"
]
```

-5°C
Облачно

Поиск

ENG 8:30
24.01.2025

DeepSeek - Into the Unknown | localhost:8080/actuator/

localhost:8080 | localhost:8080/actuator/prometheus

```
# HELP application_ready_time_seconds Time taken for the application to be ready to service requests
# TYPE application_ready_time_seconds gauge
application_ready_time_seconds(main_application_class="ru.natali.orders.OrdersApplication") 1.705
# HELP application_started_time_seconds Time taken to start the application
# TYPE application_started_time_seconds gauge
application_started_time_seconds(main_application_class="ru.natali.orders.OrdersApplication") 1.7
# HELP disk_free_bytes Usable space for path
# TYPE disk_free_bytes gauge
disk_free_bytes(path="F:\\Innoprospects\\Zapasnoe\\Orders\\Order2\\Orders\\") 2.38059577344E11
# HELP disk_total_bytes Total space for path
# TYPE disk_total_bytes gauge
disk_total_bytes(path="F:\\Innoprospects\\Zapasnoe\\Orders\\Order2\\Orders\\") 2.40855742464E11
# HELP executor_active_threads The approximate number of threads that are actively executing tasks
# TYPE executor_active_threads gauge
executor_active_threads(name="applicationTaskExecutor") 0.0
# HELP executor_completed_tasks_total The approximate total number of tasks that have completed execution
# TYPE executor_completed_tasks_total counter
executor_completed_tasks_total(name="applicationTaskExecutor") 0.0
# HELP executor_pool_core_threads The core number of threads for the pool
# TYPE executor_pool_core_threads gauge
executor_pool_core_threads(name="applicationTaskExecutor") 8.0
# HELP executor_pool_max_threads The maximum allowed number of threads in the pool
# TYPE executor_pool_max_threads gauge
executor_pool_max_threads(name="applicationTaskExecutor") 2.147483647E9
# HELP executor_pool_size_threads The current number of threads in the pool
# TYPE executor_pool_size_threads gauge
executor_pool_size_threads(name="applicationTaskExecutor") 0.0
# HELP executor_queue_remaining_tasks The number of additional elements that this queue can ideally accept without blocking
# TYPE executor_queue_remaining_tasks gauge
executor_queue_remaining_tasks(name="applicationTaskExecutor") 2.147483647E9
# HELP executor_queued_tasks The approximate number of tasks that are queued for execution
# TYPE executor_queued_tasks gauge
executor_queued_tasks(name="applicationTaskExecutor") 0.0
# HELP hikaricp_connections Total connections
# TYPE hikaricp_connections gauge
hikaricp_connections(pool="HikariPool-1") 10.0
# HELP hikaricp_connections_acquire_seconds Connection acquire time
# TYPE hikaricp_connections_acquire_seconds summary
hikaricp_connections_acquire_seconds_count(pool="HikariPool-1") 2
hikaricp_connections_acquire_seconds_sum(pool="HikariPool-1") 2.2E-5
# HELP hikaricp_connections_acquire_seconds_max Connection acquire time
# TYPE hikaricp_connections_acquire_seconds_max gauge
hikaricp_connections_acquire_seconds_max(pool="HikariPool-1") 0.0
# HELP hikaricp_connections_active Active connections
# TYPE hikaricp_connections_active gauge
hikaricp_connections_active(pool="HikariPool-1") 0.0
# HELP hikaricp_connections_creation_seconds Connection creation time
# TYPE hikaricp_connections_creation_seconds summary
hikaricp_connections_creation_seconds_count(pool="HikariPool-1") 9
hikaricp_connections_creation_seconds_sum(pool="HikariPool-1") 0.434
# HELP hikaricp_connections_creation_seconds_max Connection creation time
# TYPE hikaricp_connections_creation_seconds_max gauge
hikaricp_connections_creation_seconds_max(pool="HikariPool-1") 0.0
# HELP hikaricp_connections_idle Idle connections
# TYPE hikaricp_connections_idle gauge
hikaricp_connections_idle(pool="HikariPool-1") 10.0
# HELP hikaricp_connections_max Max connections
# TYPE hikaricp_connections_max gauge
hikaricp_connections_max(pool="HikariPool-1") 10.0
# HELP hikaricp_connections_min Min connections
# TYPE hikaricp_connections_min gauge
hikaricp_connections_min(pool="HikariPool-1") 0.0
```

-5°C
Одесса

Поиск

ENG 8:31
24.01.2025

DeepSeek - Into the Unknown
localhost:8080/actuator/

localhost:8080
localhost:8080/actuator/metrics/hikaricp.connections.active

Андрей Поповичев

```
{
  "name": "hikaricp.connections.active",
  "description": "Active connections",
  "measurements": [
    {
      "statistic": "VALUE",
      "value": 0
    }
  ],
  "availableTags": [
    {
      "tag": "pool",
      "values": [
        "hikariPool-1"
      ]
    }
  ]
}
```

DeepSeek - Into the Unknown
localhost:8080/actuator/

localhost:8080
localhost:8080/actuator/metrics/disk.free

Андрей Поповичев

```
[{"name": "disk.free", "description": "Usable space for path", "baseUnit": "bytes", "measurements": [{"statistic": "VALUE", "value": 2.30059339776E11}], "availableTags": [{"tag": "path", "values": ["F:\\InnoProjects\\Zapasnoe\\Orders\\Order2\\Orders\\"]}]}]
```

DeepSeek - Into the Unknown
localhost:8080/actuator/

localhost:8080
localhost:8080/actuator/metrics/orders.count

Андрей Поповичев

```
{
  "name": "orders.count",
  "description": "Total number of orders",
  "measurements": [
    {
      "statistic": "VALUE",
      "value": 0
    }
  ],
  "availableTags": []
}
```

