



Database Benchmarking for the Real World

"Performance under Adversity" Benchmarking Guide

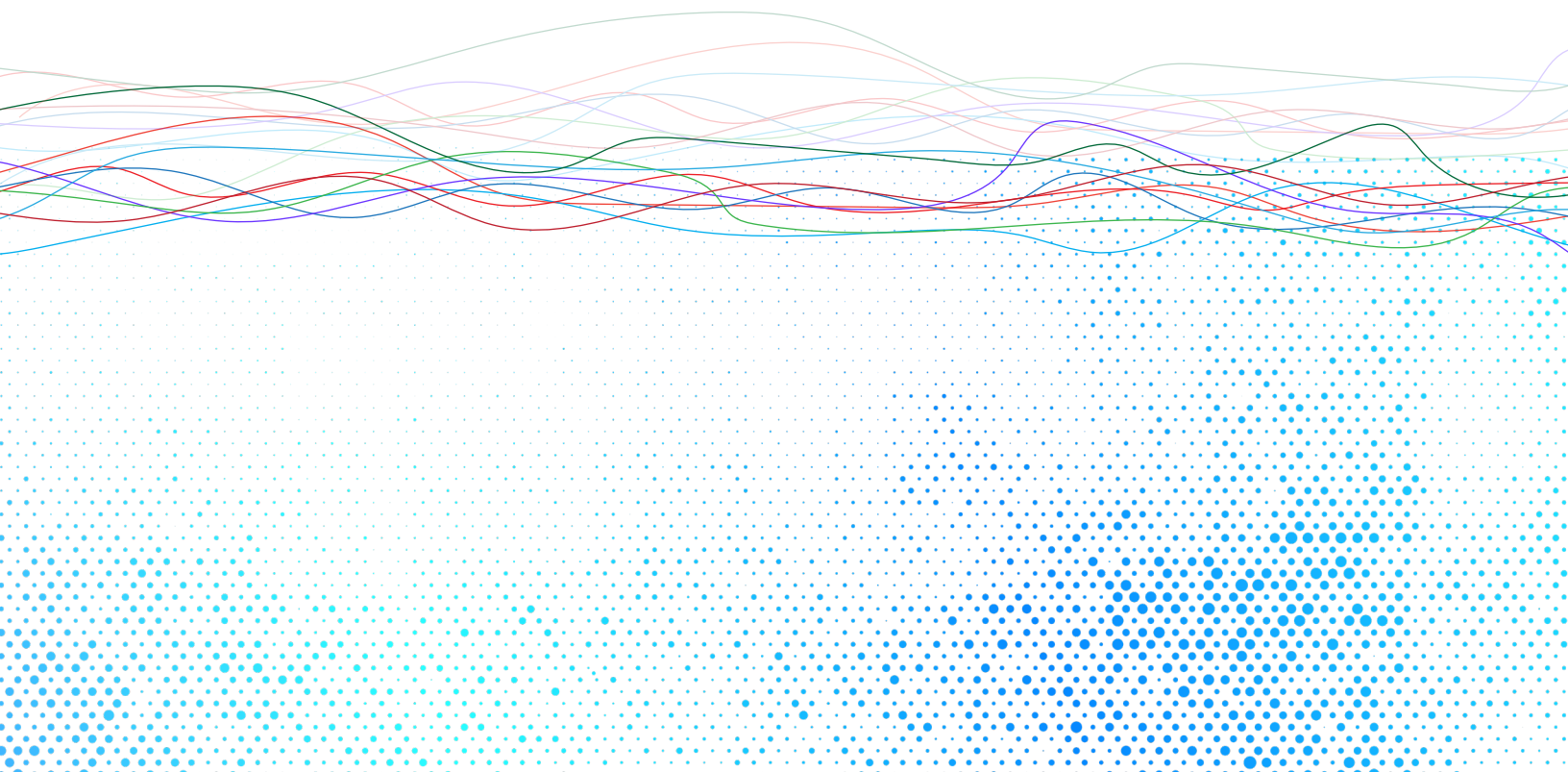


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“Performance under Adversity” Benchmarking Guide

Unlike traditional databases that highlight performance in ideal conditions, organizations are looking for databases that adapt to changing, real-world conditions to support their modern database infrastructure requirements. With this user guide, organizations can meet their performance and efficiency goals by shifting benchmarking from measuring peak performance to simulating real-world conditions without sacrificing highly available and consistent data using CockroachDB.

Typical database OLTP benchmarks such as TPC-C usually require a minimum runtime of 1-2 hours to ensure the system’s stability and peak performance under heavy load. These benchmarks might typically simulate a company’s order processing system which may include order entry, payment processing, and status checks. The primary metric often used is throughput measured in transactions per minute (tpmC) and price/performance. Latency might be recorded for compliance but not heavily emphasized when used in a comparable configuration. While these benchmarks include durability tests, they often do not explicitly measure performance during failures or under maintenance. Once the steady-state run is disrupted (for example by a power pull) the test is considered over.

Often organizations rely on application engineering teams and developers to supplement database benchmarking tools with chaos engineering tools to ensure applications are resilient in the face of changing, real-world conditions. Chaos tools such as Chaos Monkey can be used to test how a system responds to failure conditions and identify and fix failures before they become outages. Teams can schedule terminations during a given time period each day, based on a configurable mean number of days. However, most chaos engineering tools only target a single instance and do not simulate more complex failures such as loss of an entire availability zone (AZ) or region. They focus on a single point of failure and do not address the broader impact of cascading failures. Knowing how to deal with the broader real-life conditions on a given infrastructure is critical to assess the impact of resilience on sustained performance:

- Complexities of global applications and geo-distribution of data
- Planned administrative operations, such as rolling upgrades, online schema changes, or backup processes
- Recovery time after failures
- Inconsistent storage access
- Complex networking issues

The goal of this document is twofold: first, to enable readers using this guide to learn the details of a new, modern database benchmark methodology called “Performance under Adversity” and how it can help simulate real-world conditions and the impact to sustained performance. Second, to learn the results of applying this framework to CockroachDB, distributed across several geographically separate regions using a TPC-C workload over the course of ten hours under various real-world conditions. Additional details on how to set up and reproduce this benchmark using CockroachDB are outlined in a separate document.

Methodology

The “Performance under Adversity” methodology extends traditional TPC-C benchmarking to include resilience metrics and failure scenarios within the performance measurement period. The failure scenarios include both hard and soft failures.

This benchmark uses a single continuous run composed of up to seven progressively harsher failure conditions. Failures are deliberately injected during the workload, and the performance during and after the fault is measured. Metrics comprehensively capture performance and resilience.

- 1. Baseline Performance:** Measure steady-state throughput under normal conditions.
- 2. Internal Operational Stress:** Simulate database-intensive operations such as CDC, full backups, schema changes, and rolling upgrades.
- 3. Disk Stalls:** randomly inject I/O freezes to evaluate storage resilience.
- 4. Network Failures:** Simulate partial and full network failures preventing one partition from communicating with nodes in another partition.
- 5. Node Restarts:** Unpredictably reboot database nodes (1 at a time) to test recovery time.
- 6. Zone Outages:** Take down an entire Availability Zone (AZ).
- 7. Regional Outages:** Take down an entire geographic region.

Through all these phases, we measure throughput in transactions per minute (tpmC), latency (90th and 95th percentile), and recovery time to baseline. For each phase, the following is measured:

- **Transactions per minute (tpmC):** Calculated over the entire testing period, including adverse phases. The goal is to achieve consistent high throughput.
- **Latency Metrics:** 90th, and 95th percentile commit times in milliseconds, captured as a detailed time series. The goal is to achieve consistent low latency.

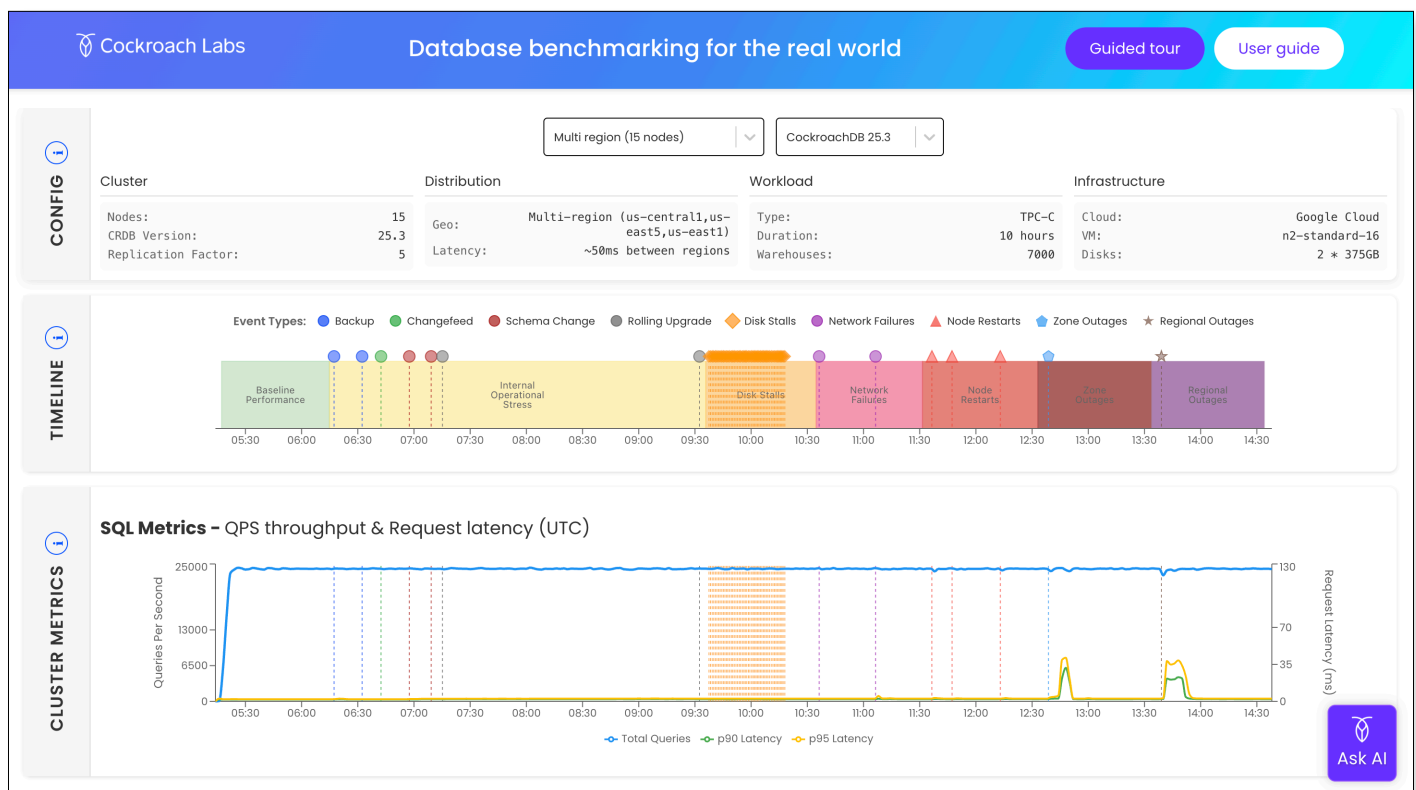
Configuration

The test included two CockroachDB cluster setups:

- A 15-node, multi-region cluster (each node: 16 vCPUs, 64 GiB RAM, dual 375 GiB data storage disks), distributed across three regions running TPC-C 7K warehouses workload using 14000 connections. External proxy NLB routes traffic to the closest node via a single global IP. Warehouse data is divided across three partitions. Tables are regional by row, with each region owning one partition.
- A 9-node, single region cluster (same node specs), distributed across three zones, running TPC-C 5K warehouses workload using 1800 connections. External proxy NLB routes traffic to the closest node via single global IP. Warehouse data is divided across three partitions.

Interactive dashboard

To provide insight into cluster behavior during the test run, we've built an [interactive dashboard](#) that brings these benchmark results to life. This dashboard allows you to explore performance trends for each test phase and interact with the data directly, offering deeper insights into how CockroachDB behaves under stress.



Key features

- **Performance Graphs & Trends:** Dynamic charts for throughput and latency, captured during test runs. Users can zoom into specific time windows and hover to see exact metric values captured as the benchmark progressed.
- **Failure Simulations:** The ability to review each failure scenario (node restart, disk stall, data center outage, etc.) and analyse how the system responded at the time of testing.
- **Resilience Metrics:** Visual metrics highlighting recovery time, throughput variations, and availability during different failure events. These metrics quantify how quickly CockroachDB self-healed and the extent of any performance impact, providing a clear picture of overall resilience.

Want to explore the data yourself? Visit the [interactive dashboard](#) on our website to explore detailed graphs and failure scenarios. Our tool allows you to analyze how CockroachDB performed under stress and gain valuable insights from real-world benchmarking.

Benchmark summary CockroachDB 25.4

	15 node multi-region cluster 7K Warehouses 14000 connections	9 node single-region cluster 5K Warehouses 1800 connections
Baseline performance	~40% CPU; ~88K tpmC; Workload p95 latency: ~95 ms; SQL p95 latency: ~2 ms	~30% CPU; ~63K tpmC; Workload p95 latency: ~85 ms; SQL p95 latency: ~2 ms
Internal Operational Stress: Rolling upgrades, backups, index creation, and continuous CDC	<p>tpmC remained unaffected during internal operational stress without destabilizing the cluster.</p> <p>Rolling upgrade over 136 minutes with no impact on latency.</p> <p>Backup over 15 minutes with no impact on latency.</p> <p>Changefeed has no impact.</p> <p>No impact on latency during index creation.</p>	<p>Workload p95 latency remained unaffected during internal operational stress without destabilizing the cluster.</p> <p>Rolling upgrade over 100 minutes with no impact on latency.</p> <p>Backup over 15 minutes with no impact on latency.</p> <p>Changefeed has no impact.</p> <p>No impact on latency during index creation.</p>
Disk stalls: 50 random disk stalls, 10 seconds each	No latency impact and stable throughput without noticeable drops.	No latency impact and stable throughput without noticeable drops.
Network Failures: Partial and full network partitions	No latency or throughput impact during partial network partition. A minor workload latency spike of 1.7s and minimal throughput impacts during full network partition.	No latency or throughput impact during partial network partition. A minor p95 workload latency spike to 3.1s and p95 SQL latency spike to 7.7ms with minimal throughput impacts.
Node Restarts: 3 node-restarts in an hour at random intervals	Minor SQL p95 latency spike to 5ms, p95 workload latency spike to 158ms and negligible throughput impacts.	Minor SQL p95 latency spike to 2ms with negligible impact on p95 workload latency and throughput.
Zone Outages: Nodes in an entire availability zone (AZ) taken offline for 5 minutes	<p>Minor SQL p95 latency spike to 7.6ms, p95 workload latency spike to 322ms and negligible throughput impacts during outage of a 2-node zone.</p> <p>The cluster maintained overall availability and stable throughput this event</p>	<p>Minor SQL p95 latency spike to 8.1ms, p95 workload latency spike to 1.9s and negligible throughput impacts during outage of a 3-node zone.</p> <p>The cluster maintained overall availability and stability throughout this event.</p>
Region Outages: Nodes in an entire geographic region taken offline for 5 minutes	<p>Minor SQL p95 latency spike to 46ms, p95 workload latency spike to 649ms and negligible throughput impacts</p> <p>Recovery to baseline took around 14 minutes. The cluster remained stable and available throughout this event</p>	N/A

Benchmark summary CockroachDB 25.3

	15 node multi-region cluster 7K Warehouses 14000 connections	9 node single-region cluster 5K Warehouses 1800 connections
Baseline performance	~60% CPU; ~87K tpmC; Workload p95 latency: ~85 ms; SQL p95 latency: ~2 ms	~50% CPU; ~62K tpmC; Workload p95 latency: ~35 ms; SQL p95 latency: ~1.28 ms
Internal Operational Stress: Rolling upgrades, backups, index creation, and continuous CDC	<p>tpmC remained unaffected during internal operational stress without destabilizing the cluster.</p> <p>Rolling upgrade over 165 minutes with no impact on latency.</p> <p>Backup over 20 minutes. Slight spike in workload p95 latency to 96 ms and SQL p95 latency to 2.5 ms.</p> <p>Changefeed has no impact.</p> <p>During index creation, a brief spike in workload p95 latency to 102 ms, and SQL p95 latency to 2.2 ms.</p>	<p>Workload p95 latency remained unaffected during internal operational stress without destabilizing the cluster.</p> <p>Rolling upgrade over 102 minutes with no impact on latency.</p> <p>Backup over 8 minutes with no impact on latency.</p> <p>Changefeed has no impact.</p> <p>No impact on latency during index creation.</p>
Disk stalls: 50 random disk stalls, 10 seconds each	Minimal latency impact and stable throughput without noticeable drops.	No impact on tpmC, workload p95 latency and SQL p95 latency during this phase.
Network Failures: Partial and full network partitions	No latency or throughput impact during partial network partition. A minor latency spike of 960ms and minimal throughput impacts during full network partition.	No latency or throughput impact during partial network partition. A minor p95 workload latency spike to 3.1s and p95 SQL latency spike to 7.7ms with minimal throughput impacts.
Node Restarts: 3 node-restarts in an hour at random intervals	Minor SQL p95 latency spike to 3.2ms, p95 workload latency spike to 129ms and negligible throughput impacts.	Minor SQL p95 latency spike to 1.69ms, p95 workload latency spike to 269ms and negligible throughput impacts.
Zone Outages: Nodes in an entire availability zone (AZ) taken offline for 5 minutes	<p>Minor SQL p95 latency spike to 41ms, p95 workload latency spike to 628ms and negligible throughput impacts during outage of a 2-node zone.</p> <p>The cluster maintained overall availability and stable throughput this event</p>	<p>Minor SQL p95 latency spike to 4.2ms, p95 workload latency spike to 940ms and negligible throughput impacts during outage of a 3-node zone.</p> <p>The cluster maintained overall availability and stability throughout this event.</p>
Region Outages: Nodes in an entire geographic region taken offline for 5 minutes	<p>Minor SQL p95 latency spike to 38ms, p95 workload latency spike to 745ms and negligible throughput impacts</p> <p>Latency increased to approximately 2 seconds, without client errors or throughput drops, and recovery to baseline took around 14 minutes. The cluster remained stable and available throughout this event.</p>	N/A

Benchmark summary CockroachDB 25.2

	25.2 – 15 node multi-region cluster 7K Warehouses 14000 connections	25.2 – 9 node single-region cluster 5K Warehouses 1800 connections
Improvements over 25.1	SQL latencies improved by ~10x and workload latencies by ~2x over 25.1. QPS and tpmC remained unaffected	SQL latencies improved by ~10x and workload latencies by ~2x over 25.1. QPS and tpmC remained unaffected
Baseline performance	~40% to ~60% CPU; ~88.1K tpmC; Workload p95 latency: ~88 ms; ~24.1K SQL QPS SQL p95 latency: ~2.24 ms.	~50% CPU; ~63.1K tpmC; Workload p95 latency: ~32 ms; ~17.2K SQL QPS SQL p95 latency: ~1.32 ms.
Internal operational stress: Rolling upgrades, backups, index creation, and continuous CDC	<p>tpmC remained unaffected during internal operational stress without destabilizing the cluster. Brief latency spikes during some of the events. Operation took shorter duration and latency improved by ~10x compared to 25.1.</p> <p>Rolling upgrades: Duration 144 min – (11 minute shorter than 25.1) and SQL QPS and Workload tpmc remained unaffected. Brief spike in SQL p95 Latency to 4.22ms and in Workload p95 Latency to 123ms for 4 min.</p> <p>Backups: Duration 15 min – During backup, SQL QPS and Workload tpmc remained unaffected. There was a brief spike in SQL p95 Latency to 10.3ms and Workload p95 Latency to 264ms for 4 min.</p> <p>CDC – No impact during start of changefeed.</p> <p>Index creation: Duration 12 min – During index creation no impact on SQL QPS and Workload tpmc, Minor rise in SQL p95 Latency rise to ~2.8 ms and Workload p95 Latency to ~107ms.</p>	<p>tpmC remained unaffected during internal operational stress without destabilizing the cluster. Brief latency spikes during some of the events. Operation took shorter duration and latency improved by ~10x compared to 25.1.</p> <p>Rolling upgrades: Duration 144 min – During the rolling upgrade SQL QPS and Workload tpmc remained unaffected. There was a negligible spike in SQL p95 Latency spike to 1.64 ms and Workload p95 Latency to 34 ms for 2 min.</p> <p>Backups: Duration 15 min – During backup, SQL QPS and Workload tpmc remained unaffected. There was a brief spike in SQL p95 Latency to 1.59 ms and Workload p95 Latency to 36ms for 4 min.</p> <p>CDC – No impact during start of changefeed.</p> <p>Index creation: Duration 12 min – During index creation no impact on SQL QPS and Workload tpmc, Negligible rise in SQL p95 Latency to ~1.47 ms and Workload p95 Latency to ~35ms for 1 min.</p>
Disk stalls: 50 random disk stalls, 10 seconds each	SQL QPS and Workload tpmc remained unaffected. SQL p95 Latency remained consistent at 3.19 ms. Workload p95 Latency remained consistent at ~102ms.	SQL QPS and Workload tpmc remained unaffected. SQL p95 Latency remained consistent at 1.69 ms. Brief Workload p95 Latency spike to 51ms.
Network failures: Partial and full network partitions	<p>Partial network partitions: No latency or throughput impact during partial network partition.</p> <p>Full network partitions: SQL QPS and Workload tpmc remained unaffected. A minor spike in SQL p95 Latency to ~25.12ms and Workload p95 Latency to ~3735ms, for a 2 min duration.</p>	<p>Partial network partitions: No latency or throughput impact during partial network partition.</p> <p>Full network partitions: SQL QPS and Workload tpmc remained unaffected. A minor spike in SQL p95 Latency to ~2.96ms and Workload p95 Latency to ~3199ms, for a 3 min duration.</p>

Benchmark summary CockroachDB 25.2

	25.2 – 15 node multi-region cluster 7K Warehouses 14000 connections	25.2 – 9 node single-region cluster 5K Warehouses 1800 connections
Node restarts: 3 node-restarts in an hour at random intervals	SQL QPS and Workload tpmc remained unaffected. There was brief spike in SQL p95 Latency to ~3.97 to 4.7ms and Workload p95 Latency spike to ~130ms for 2 min. Node recovery time was ~30sec.	SQL QPS and Workload tpmc remained unaffected. Brief SQL p95 Latency spike ~2.13 to 3.85ms for 2 min. Brief Workload p95 Latency spike 52ms to ~856ms for 2 min. Node recovery time was ~30sec.
Zone outages: Nodes in an entire availability zone (AZ) taken offline for 5 minutes	SQL QPS and Workload tpmc remained unaffected. There was a minor SQL p95 Latency spike to 33.2ms for 3 minutes and 42.55ms for 4 minutes. Minor Workload p95 Latency spike to 2040ms for 3 minutes and 638ms for 4 minutes.	SQL QPS and Workload tpmc remained unaffected. There was a minor SQL p95 Latency rise to 5.19ms for 3 minutes and 2.57ms for 4 minutes. Minor Workload p95 Latency rise to 2615ms for 3 minutes.
Region outages: Nodes in an entire geographic region taken offline for 5 minutes	SQL QPS and Workload tpmc remained unaffected. There was a minor SQL p95 Latency spike to 43.2 ms for 6 minutes. Minor Workload p95 Latency spike to 829ms for 6 minutes.	N/A

Benchmark summary CockroachDB 25.1

	25.1 – 15 node multi-region cluster 7K Warehouses 14000 connections	25.1 – 9 node single-region cluster 5K Warehouses 1800 connections
Baseline performance	~60% CPU; ~87K tpmC; Workload p95 latency: 180-200 ms; SQL p95 latency: ~20 ms	~50% CPU; ~62K tpmC; Workload p95 latency: ~25-40 ms; SQL p95 latency: ~3 ms
Internal operational stress: Rolling upgrades, backups, index creation, and continuous CDC	<p>tpmC remained unaffected during internal operational stress without destabilizing the cluster. Brief latency spikes during some of the events.</p> <p>Rolling upgrade over 165 minutes. Brief spike in latency: Workload p95 latency to 1.6 seconds and SQL p95 latency to 50 ms.</p> <p>Backup over 20 minutes. For 3-6 minutes, spike in SQL request p95 latency to 25 ms.</p> <p>Changefeed has no impact.</p> <p>During index creation, a brief spike in SQL request p95 latency to 40 ms.</p>	<p>Workload p95 latency remained unaffected during internal operational stress without destabilizing the cluster. Brief tpmC spikes during some of the events.</p> <p>Rolling upgrade over 102 minutes with no impact on latency. Brief spike in tpmC and SQL QPS for 10 seconds.</p> <p>Backup over 8 minutes. For 5 minutes, spike in SQL request p95 latency to 7 ms.</p> <p>Changefeed has no impact.</p> <p>No impact on latency during index creation.</p>
Disk stalls: 50 random disk stalls, 10 seconds each	Minimal latency impact and stable throughput without noticeable drops.	No impact on tpmC, workload p95 latency and SQL p95 latency during this phase.
Network failures: Partial and full network partitions	No latency or throughput impact during partial network partition. A minor SQL request latency spike to 44 ms for 30 seconds and minimal throughput impacts during full network partition.	No latency or throughput impact during partial network partition. A minor latency spike to 5 seconds for 30 seconds and minimal throughput impacts.
Node restarts: 3 node-restarts in an hour at random intervals	A minor SQL request latency spike up to 122 ms for 2 minutes and negligible throughput impacts.	Minor SQL latency spike to 6.32 ms for 30 seconds and negligible throughput impacts.
Zone outages: Nodes in an entire availability zone (AZ) taken offline for 5 minutes	Minor SQL request latency spike to 4 seconds for 3 minutes and a temporary negligible drop in throughput during outage of a 2-node zone. The cluster maintained overall availability and stability throughout this event	Minor SQL latency spike to 7.15 ms and temporarily a drop in throughput tpmC from 62K to 42K for 5 minutes; during outage of a 3-node zone. The cluster maintained overall availability and stability throughout this event.
Region outages: Nodes in an entire geographic region taken offline for 5 minutes	Minor SQL latency spike to 71 ms, without client errors or throughput drops, and recovery to baseline took around 26 minutes. The cluster remained stable and available throughout this event.	N/A

Conclusion

This user guide outlines a new benchmark methodology, “Performance under Adversity,” using a single continuous run composed of up to seven progressively harsher failure conditions. Failures are deliberately injected during the workload, and the performance during and after the fault is measured. Metrics comprehensively capture resilience and impact to performance. The test environment includes two CockroachDB cluster setups. We provide an interactive dashboard where users can explore each test phase and interact with the data directly.

In each of the operational stress and failure scenarios, CockroachDB performed exceedingly well, with negligible impact on throughput, and brief and minor latency spikes and the cluster maintained overall availability during the entire 10-hour run. The outcome of this benchmark demonstrates CockroachDB’s state-of-the-art resilience while delivering highly consistent performance for a standard transactional workload.

Disclaimer: This guide and the results provided herein are solely for informational purposes to illustrate the performance of CockroachDB under specified stress test conditions, without any warranties of any kind. They do not constitute official product documentation or guarantee of future performance. Actual performance may vary based on system configurations, network conditions, workload, and other factors. Users are encouraged to perform their own independent evaluations of CockroachDB to ensure accuracy and suitability for their specific environment and requirements.