



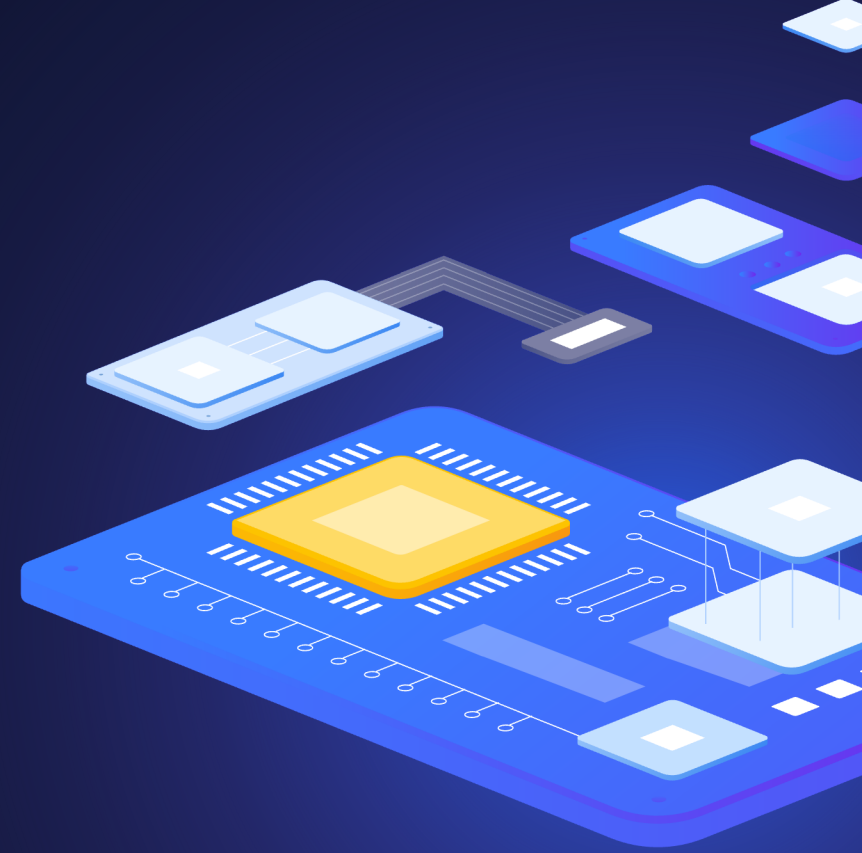
Webinar

Zabbix and advanced database monitoring

all your microphones are muted

ask your questions in Q&A, not in the Chat

use Chat for discussion, networking or applause



1

Why Database Monitoring

Why Database Monitoring

› **Business continuity**

- › Proactive monitoring helps prevent downtime and data loss

› **Critical infrastructure component**

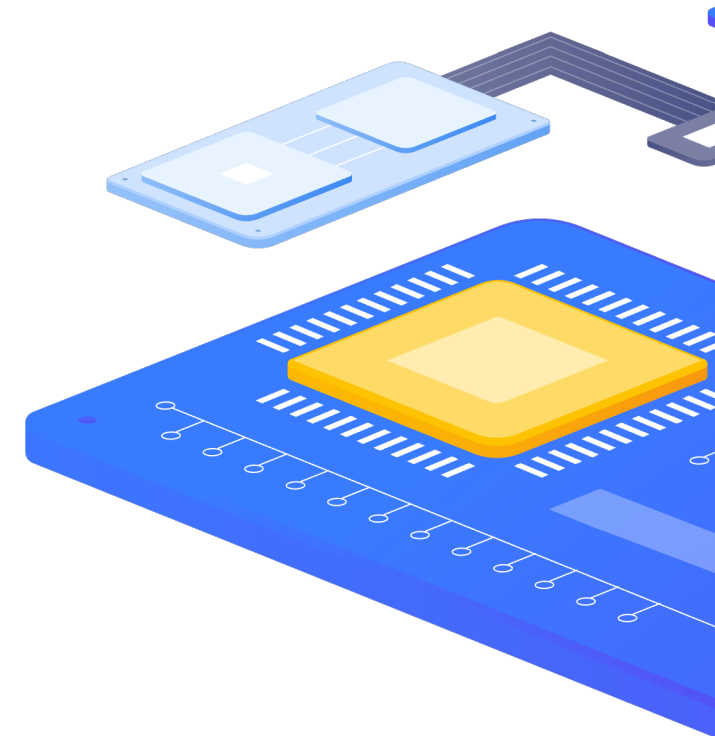
- › Databases form the backbone of most business applications

› **Bottleneck identification and performance Impact**

- › Database issues directly affect application performance and user experience

› **Resource utilization and capacity planning**

- › Databases consume significant system resources (CPU, memory, disk I/O)



Why Database Monitoring



2

Monitoring Methods and Technologies



Monitoring Methods and Technologies

› **Agent-based monitoring**

- › Agent2 plugins for major databases
- › Custom scripts and user parameters

› **Direct database querying**

- › ODBC for SQL-based monitoring
- › Native database connections

› **Application interfaces**

- › JMX for Java-based databases
- › HTTP API monitoring

› **Network-level monitoring**

- › TCP/IP checks for availability

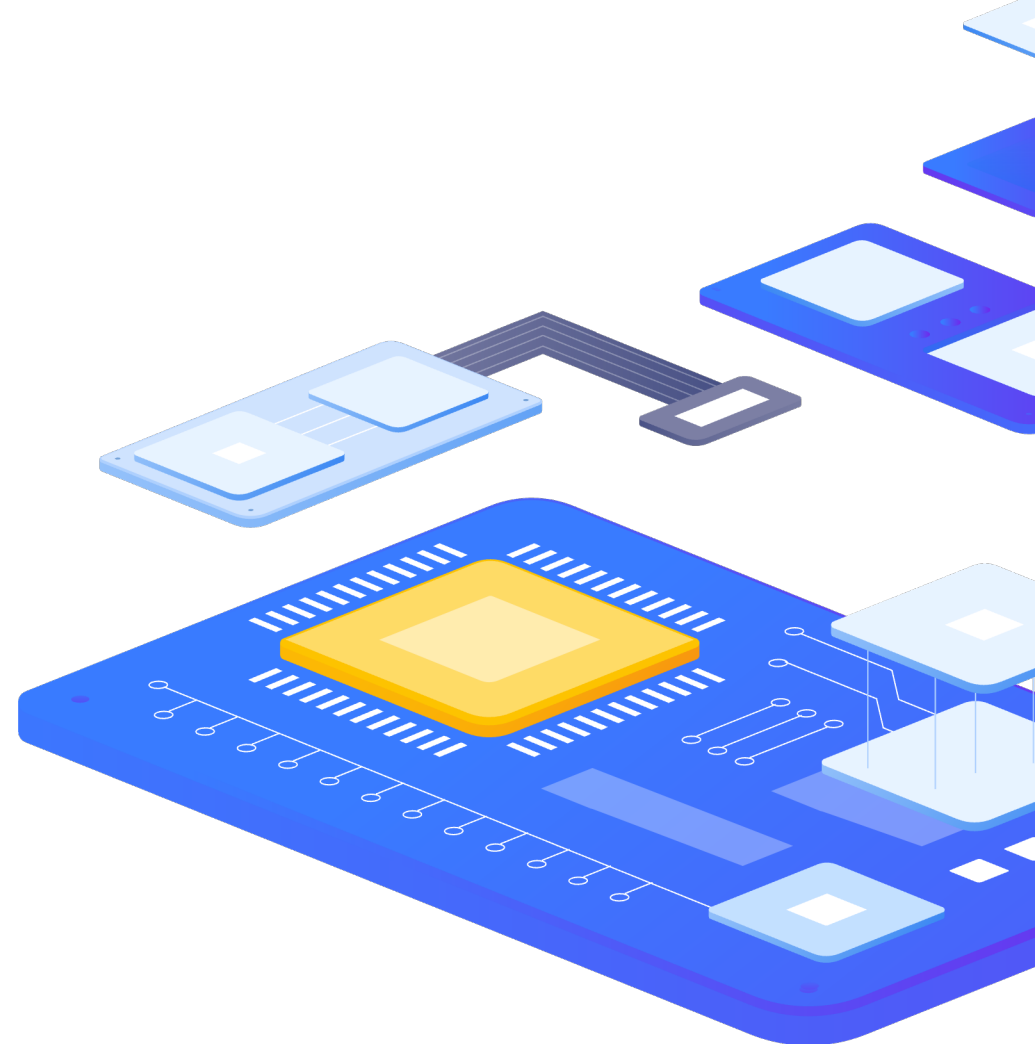


Agent2 Plugins

- ▶ Plugins for Zabbix Agent 2 database monitoring
 - ▶ Some of them are included in installation package

- ▶ **Available plugins**

- ▶ PostgreSQL (requires separate installation)
- ▶ MySQL/MariaDB/Percona
- ▶ MSSQL (requires separate installation)
- ▶ Oracle
- ▶ MongoDB (requires separate installation)
- ▶ Redis



Agent2 Plugins - installation

- ▶ Built-in plugins (MySQL, Oracle, Redis)
 - ▶ No additional installation needed
- ▶ **External plugins (PostgreSQL, MSSQL, MongoDB)**
 - ▶ Linux: Install via package manager or build from source

```
dnf install zabbix-agent2-plugin-mongodb.x86_64 \  
           zabbix-agent2-plugin-mssql.x86_64 \  
           zabbix-agent2-plugin-postgresql.x86_64
```

- ▶ Windows: Download corresponding plugin package
 - ▶ <https://cdn.zabbix.com/zabbix/binaries/stable/7.2/7.2.3>
 - ▶ zabbix_agent2_plugins-7.2.3-windows-amd64.msi
 - ▶ zabbix_agent2_plugins-7.2.3-windows-amd64.zip

Agent2 Plugins – configuration

› Configuration

- › Check Include directive in zabbix_agent2.conf

```
#Linux
Include=/etc/zabbix/zabbix_agent2.d/plugins.d/*.conf
#Windows
Include=.\zabbix_agent2.d\plugins.d\*.conf
```

- › Set connection parameters
 - › either in individual plugin config files or directly in zabbix_agent2.conf
 - › or configure in frontend macro and pass with item key call
- › Set custom SQL queries path

```
Plugins.<PluginName>.CustomQueriesPath=<path>
```

- › Restart agent after configuration changes

Agent2 Plugins – custom SQL queries

› Create custom queries

- › create .sql files in the custom queries path
- › insert SQL query content into file
- › can use parameters using "\$1" syntax

```
#chunks_size.sql  
SELECT SUM(total_bytes) FROM chunks_detailed_size($1);
```

- › must restart agent after adding new .sql files

› Using custom queries

- › Item key

```
<plugin>.custom.query[uri,<username>,<password>,queryName,<args...>]
```

ODBC Monitoring

› **Direct SQL-based monitoring**

- › Open Database Connectivity standard
- › C language middle-ware API for accessing database management systems (DBMS)
- › Execute custom queries for precise metrics

› **Wide database compatibility**

- › Zabbix may query any database, which is supported by ODBC
- › MySQL, PostgreSQL, Microsoft SQL Server, Oracle, and others

› **Implementation requirements**

- › ODBC drivers on Zabbix server/proxy
- › DSN configuration and proper permissions
- › Items keys using `db.odbc.select[]` syntax

ODBC Monitoring - installation

- ▶ First install unixODBC, then specific DB driver

```
dnf install unixODBC unixODBC-devel postgresql-odbc
```

- ▶ Configure installed ODBC drivers in /etc/odbcinst.ini

```
[PostgreSQL_driver]  
Description = PostgreSQL ODBC driver  
Driver = /usr/lib/odbc/psqlodbc.so  
Setup = /usr/lib/odbc/libodbcpsqlS.so
```

- ▶ Configure DSN in /etc/odbc.ini

```
[PostgreSQL-Zabbix]  
Description = PostgreSQL connection  
Driver = PostgreSQL_driver  
Database = Zabbix  
Servername = localhost  
Username = Zabbix  
Password = password  
Port = 5432
```

ODBC Monitoring – usage example

- ▶ Item type
 - ▶ Database monitor
- ▶ Item key

```
#db.odbc.select[<unique short description>,<dsn>,<connection string>]  
db.odbc.select[pgsql_active,PostgreSQL-Zabbix]
```

- ▶ SQL query

```
SELECT count(*) FROM pg_stat_activity;
```

- ▶ Detailed guide
 - ▶ https://www.zabbix.com/documentation/7.2/en/manual/config/items/itemtypes/odbc_checks

Alternative Monitoring Methods

› JMX Agent

- › For Java-based DBs (Cassandra, Neo4j)
- › Requires Zabbix Java Gateway
- › Items using `jmx[]` key format

› HTTP Agent

- › REST API monitoring (Elasticsearch, CouchDB)
- › No agent needed, monitored by server/proxy
- › JSON/XML data processing

› Simple Checks

- › Basic availability monitoring
- › Standard port checks
 - › MySQL (3306), PostgreSQL (5432) › MS SQL (1433), Oracle (1521), MongoDB (27017)
- › Item keys: `net.tcp.service[]`, `net.tcp.port[]`

Custom Monitoring Approaches

› User Parameters

- › Defined in agent configuration files
- › Agent restart required after changes

› External Checks

- › Scripts executed by Zabbix server/proxy
- › No agent required on monitored host

› Example: SQLite monitoring

- › File-based database without client-server architecture
- › Advanced approach - create shell script in /etc/zabbix/scripts/
- › Make scripts executable (chmod +x)
- › Reference in UserParameters

```
UserParameter=sqlite.stats[*],/etc/zabbix/scripts/sqlite_stats.sh "$1"
```

3

Native Database Monitoring in Zabbix



Native Database Monitoring in Zabbix

- ▶ **Zabbix database integrations**

- ▶ <https://www.zabbix.com/integrations?cat=databases>

- ▶ **PostgreSQL (+TimescaleDB)**

- ▶ Agent2 plugin (requires installation)

- ▶ PostgreSQL by Zabbix agent 2 (active)

- ▶ Agent (requires user parameters)

- ▶ PostgreSQL by Zabbix agent

- ▶ ODBC monitoring

- ▶ PostgreSQL by ODBC

- ▶ Metrics: Discovers databases, monitors size, replication, checkpoints, WAL logs, etc.

Native Database Monitoring in Zabbix

› **MySQL/MariaDB/Percona**

- › Agent2 plugin (built-in)
 - › MySQL by Zabbix agent 2
- › Zabbix Agent (agentd)
 - › MySQL by Zabbix agent
- › ODBC monitoring
 - › MySQL by ODBC
- › Metrics: Connections, queries/sec, buffer usage, InnoDB metrics, etc.

Native Database Monitoring in Zabbix

› **Oracle Database**

- › Agent2 plugin (built-in), ODBC monitoring
- › Tablespace usage, sessions, cache ratios, locks, etc.

› **Microsoft SQL Server**

- › Agent2 plugin (requires installation), ODBC monitoring
- › Buffer cache, page life expectancy, lock waits

› **MongoDB**

- › Agent2 plugin (requires installation), HTTP Agent
- › Operations count, connections, memory usage, replication

› **Redis**

- › Agent2 plugin (built-in)
- › Commands processed, memory usage, connections, persistence, etc.

4

Case study



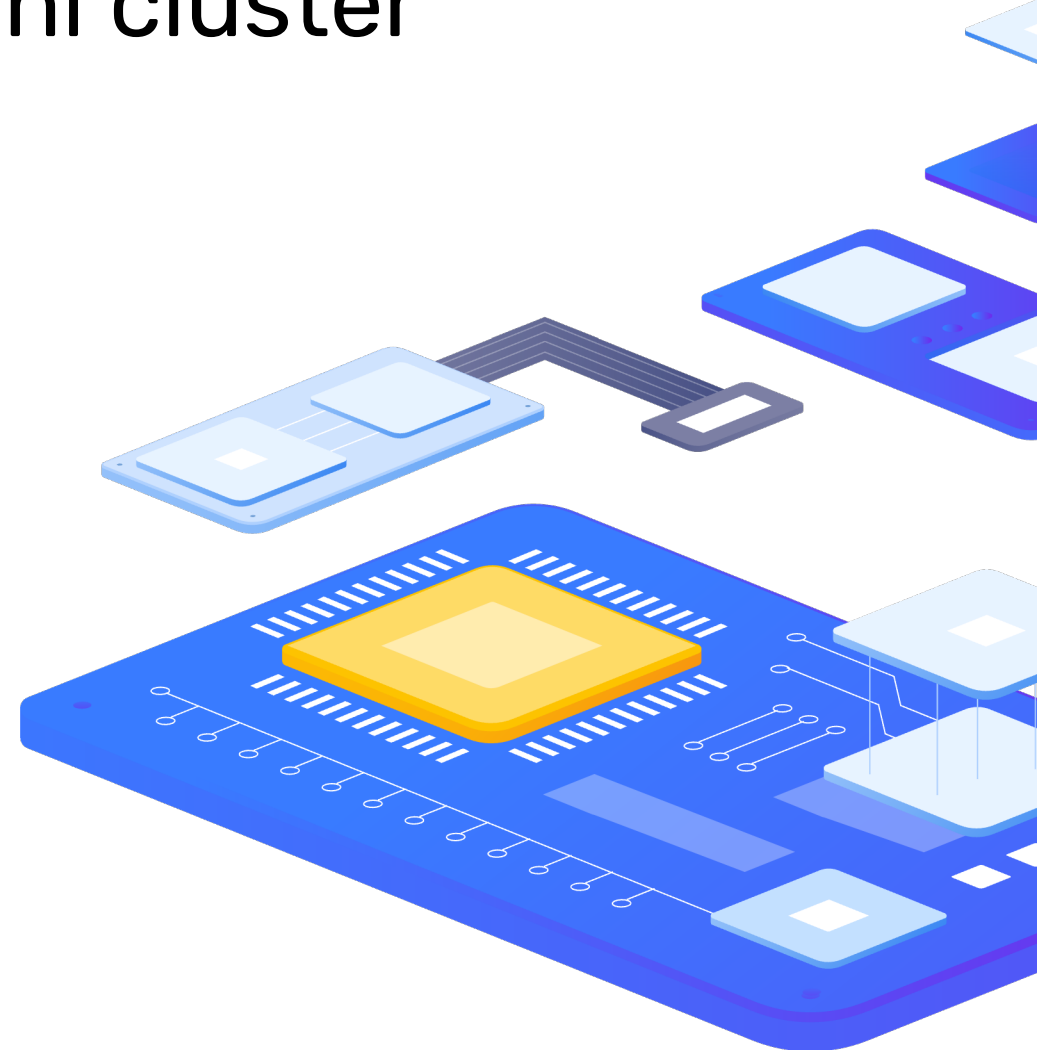
Case Study - PostgreSQL Patroni cluster

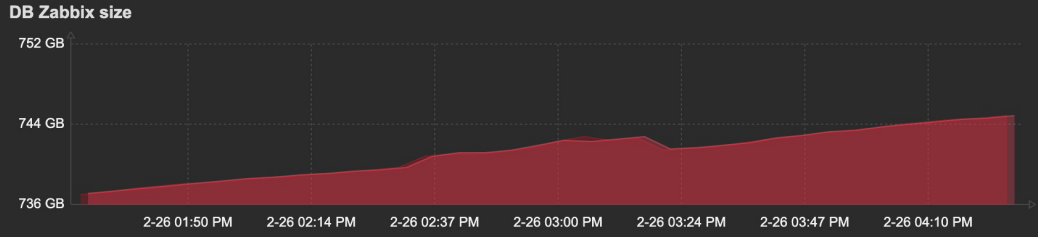
› Infrastructure

- › PostgreSQL on Patroni (2-node + witness)
- › High-availability cluster with etcd
- › F5 loadbalancer
 - › Patroni API integration
 - › Automated failover testing

› Scale

- › ~6.7K hosts monitored (6.6K enabled)
- › ~1.2M items, ~530K triggers
- › ~15K values per second throughput





Problems

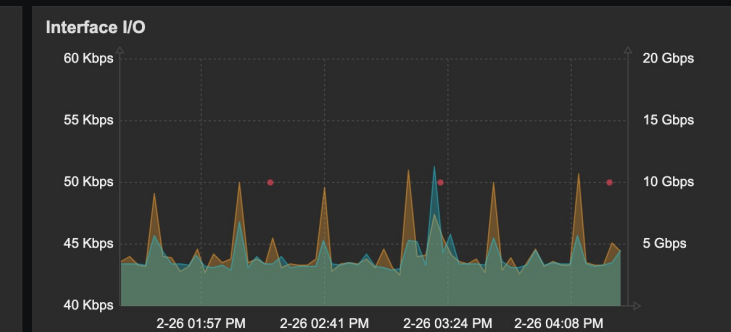
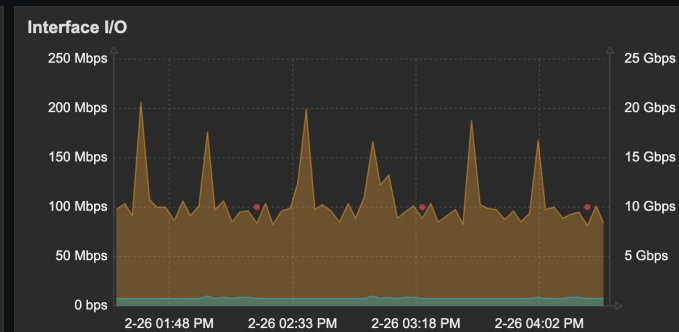
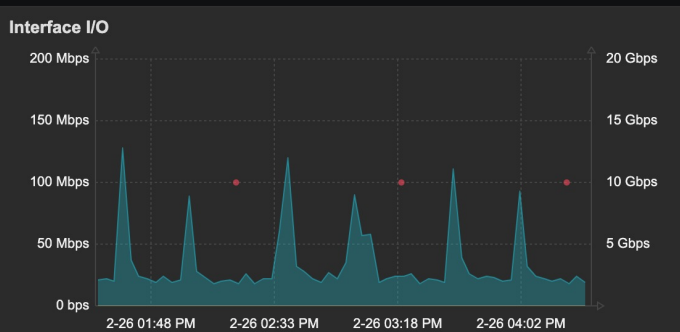
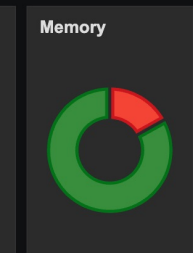
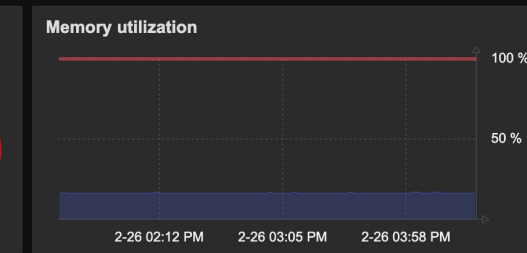
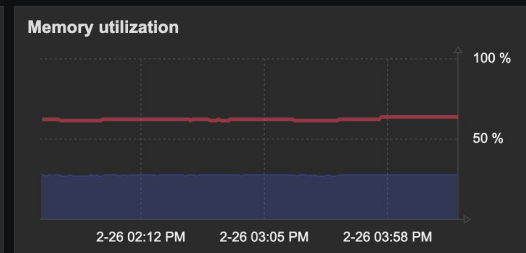
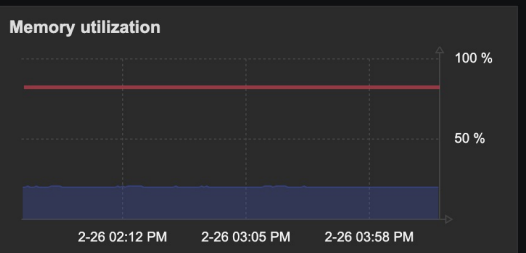
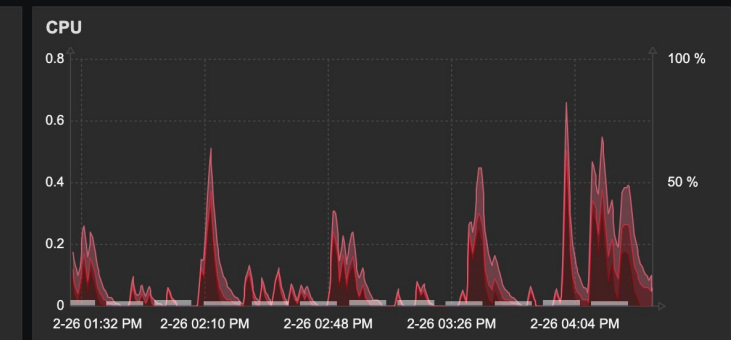
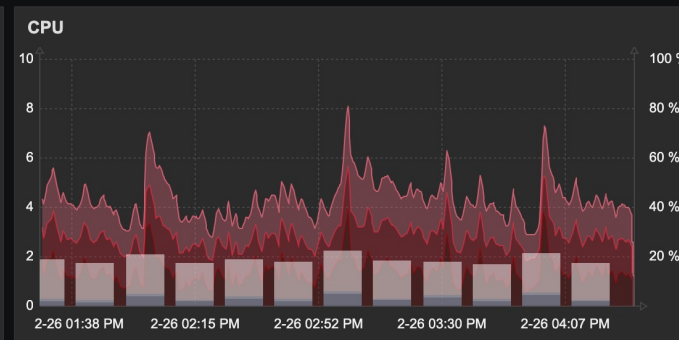
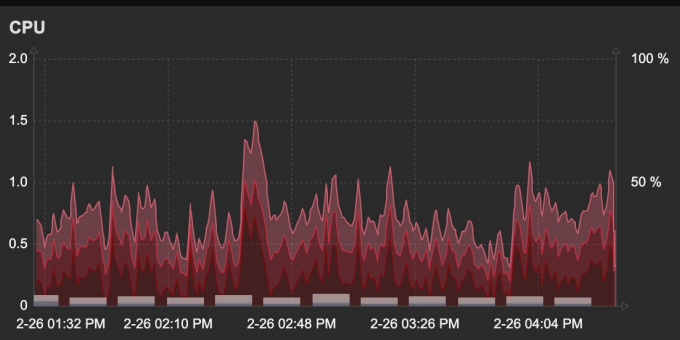
Time Recovery time Status Info Host Problem • Severity Duration Update Actions

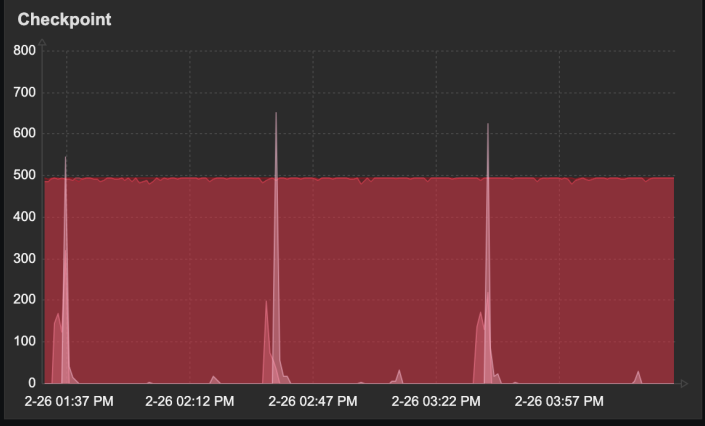
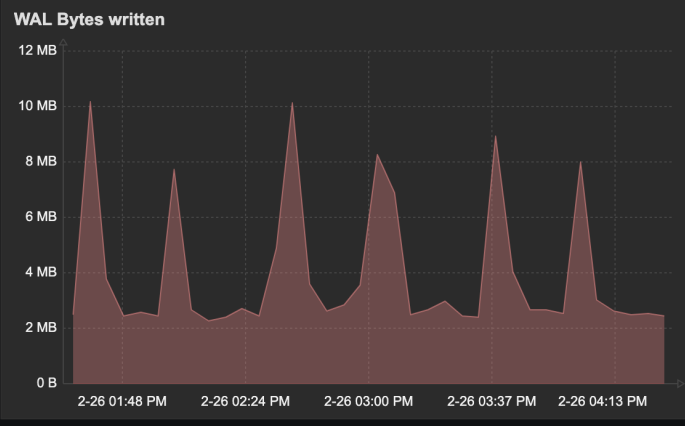
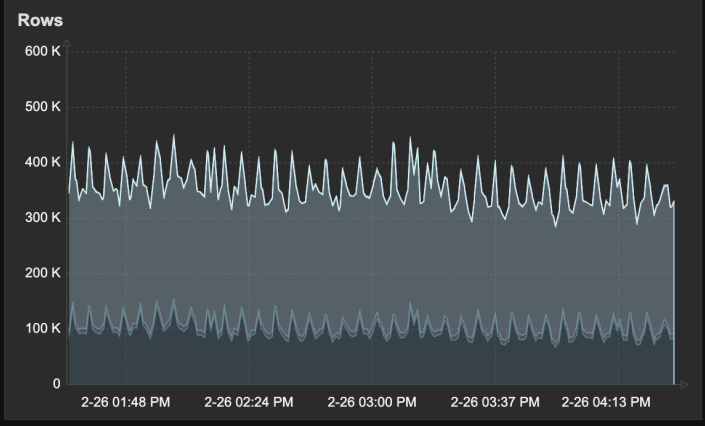
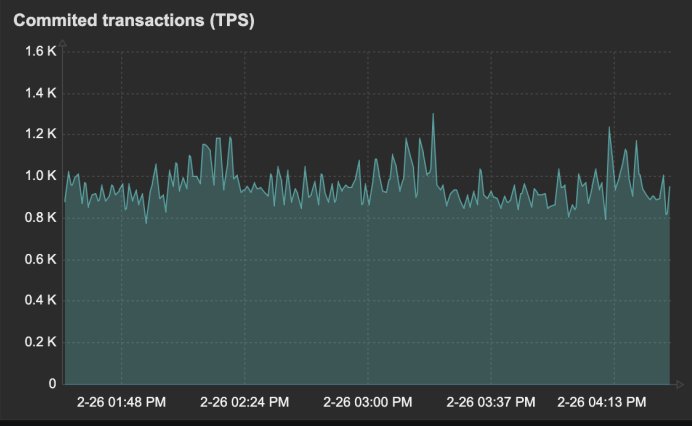
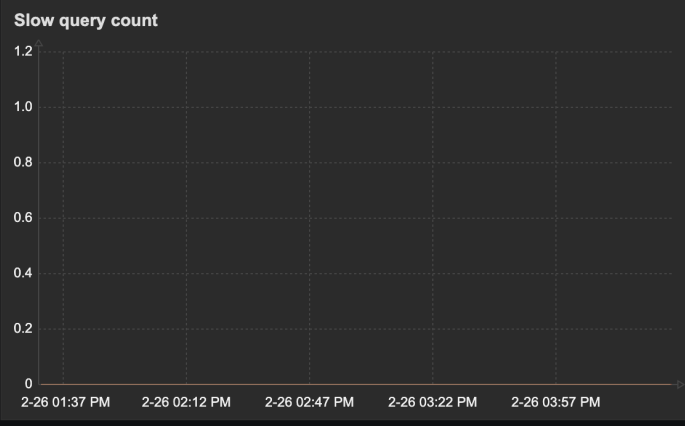
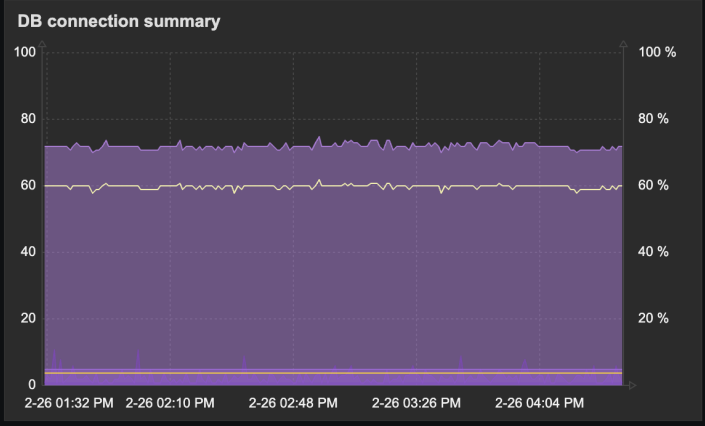
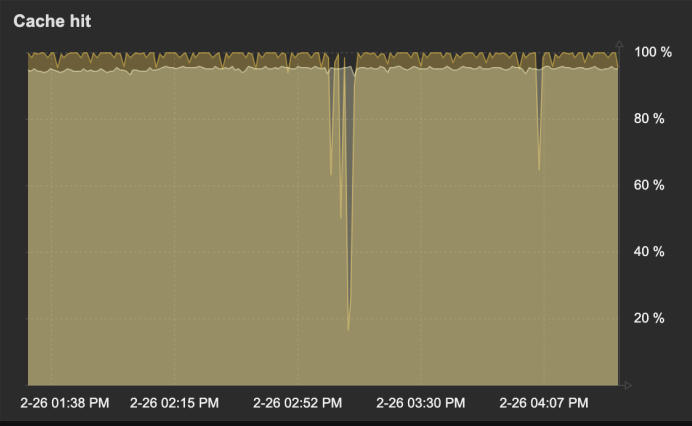
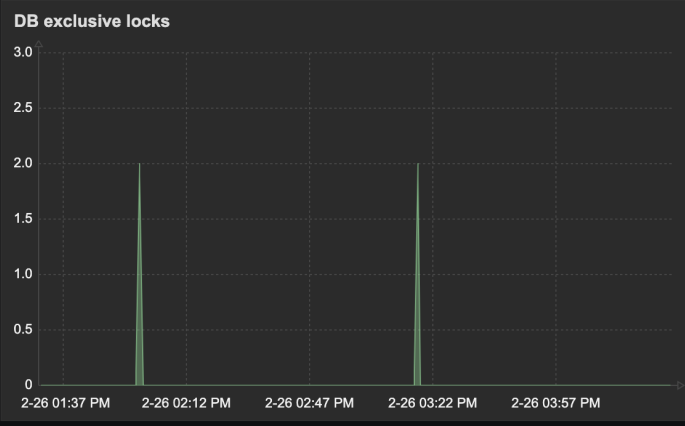
No data found

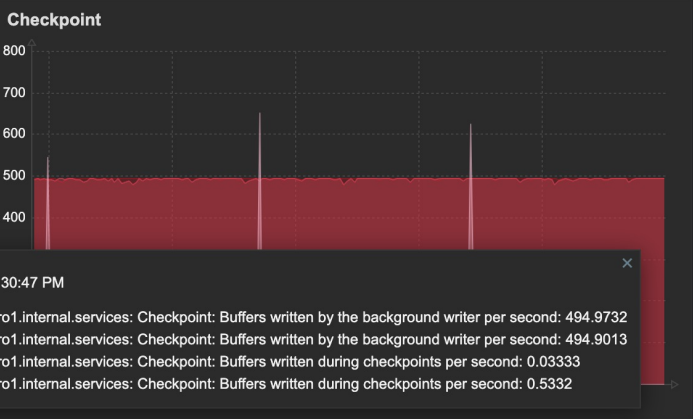
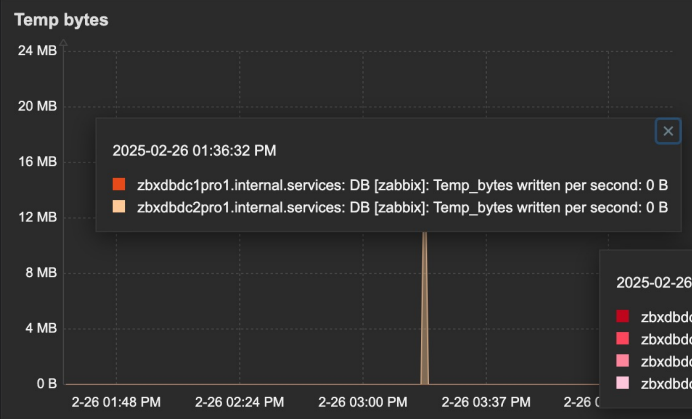
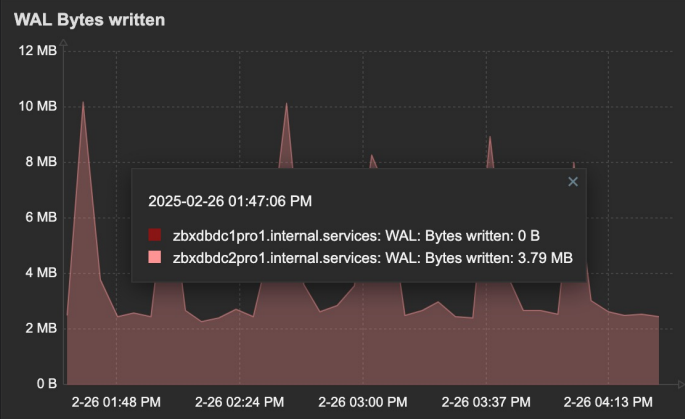
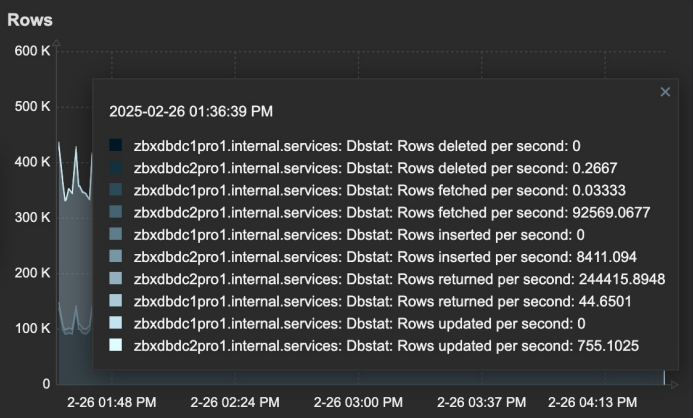
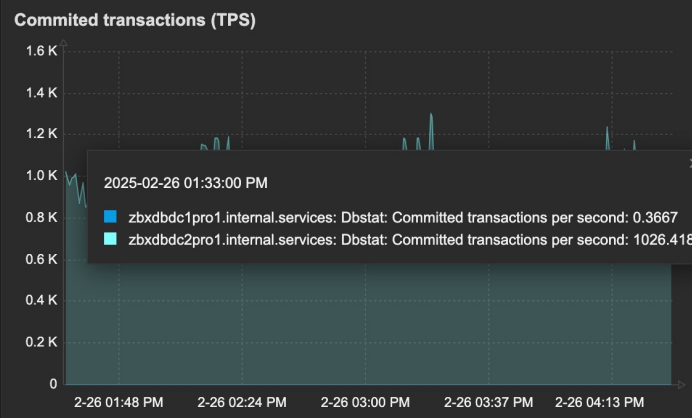
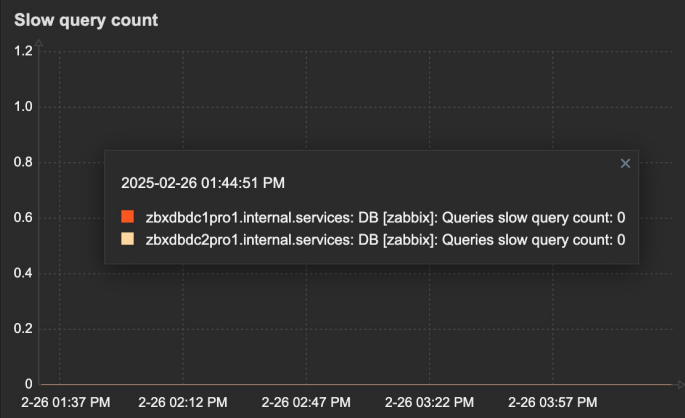
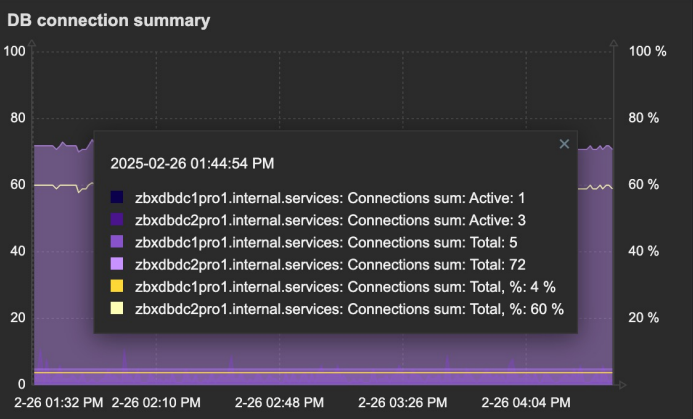
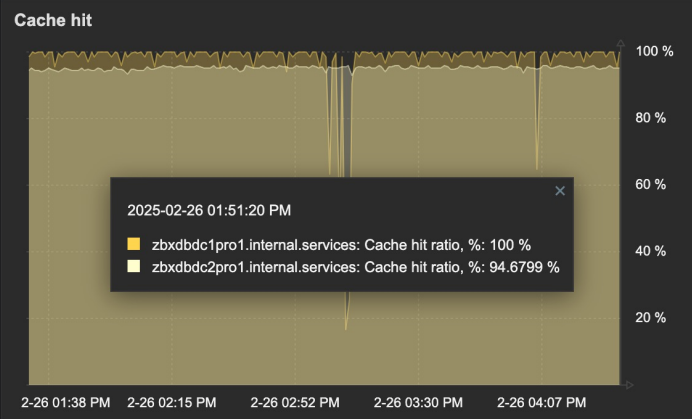
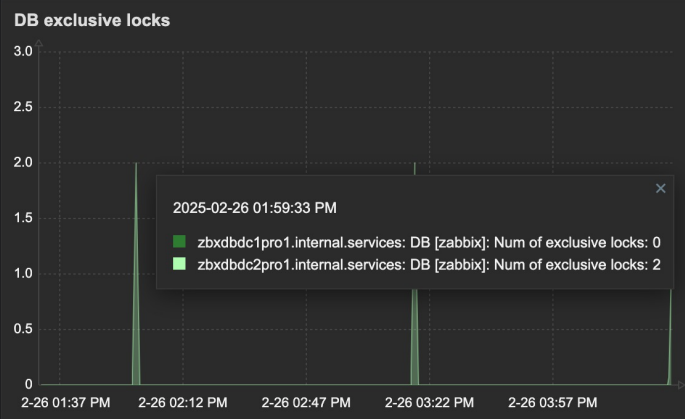
dc1pro1	Total CPU 8 vCPU	Total memory 31.14 GB	Total DB space 1023.88 GB	dc2pro1	Total CPU 8 vCPU	Total memory 31.14 GB	Total DB space 1023.88 GB	dc3pro1	Total CPU 2 vCPU	Total memory 7.52 GB	Total DB space 31.98 GB
---------	----------------------------	---------------------------------	-------------------------------------	---------	----------------------------	---------------------------------	-------------------------------------	---------	----------------------------	--------------------------------	-----------------------------------

DB cluster replication status Up (1)	Lag in bytes 0.00 B	DB cluster replication status Master (2)	Lag in bytes 0.00 B	Witness			
--	-------------------------------	--	-------------------------------	---------	--	--	--

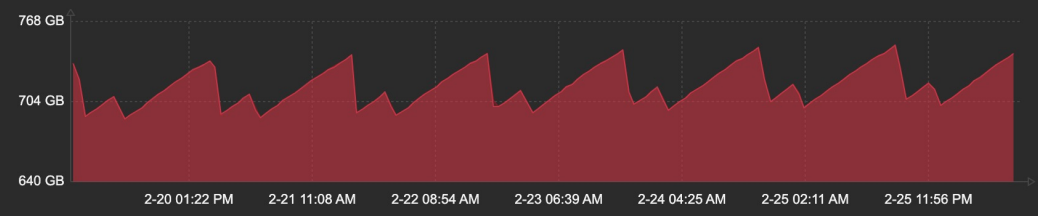
ETCD leader No (0)	DB size 1.96 MB	Node health Ok (1)	ETCD leader Yes (1)	DB size 1.96 MB	Node health Ok (1)	ETCD leader No (0)	DB size 1.96 MB	Node health Ok (1)
------------------------------	---------------------------	------------------------------	-------------------------------	---------------------------	------------------------------	------------------------------	---------------------------	------------------------------







DB Zabbix size



Problems

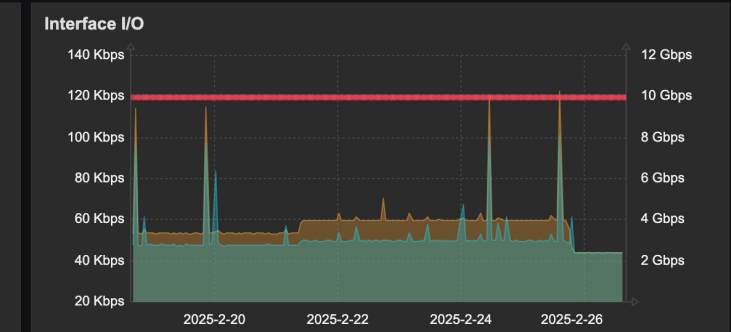
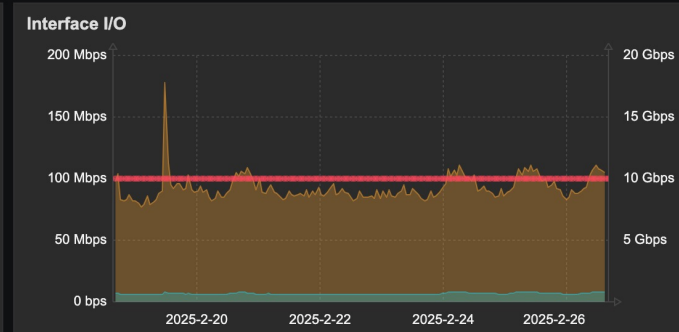
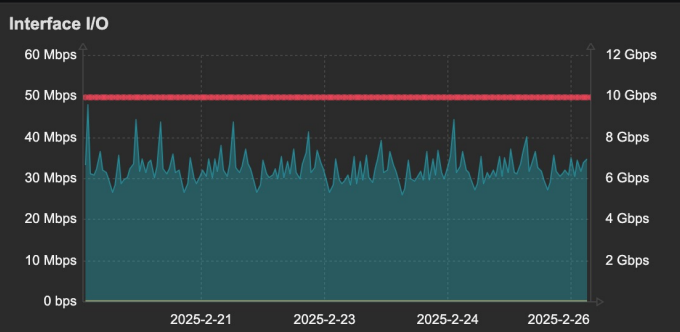
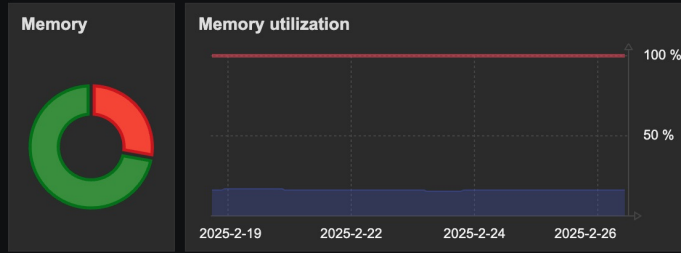
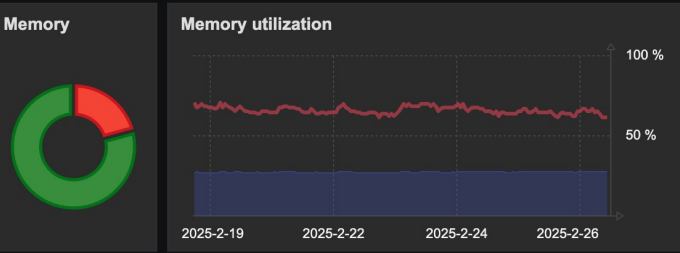
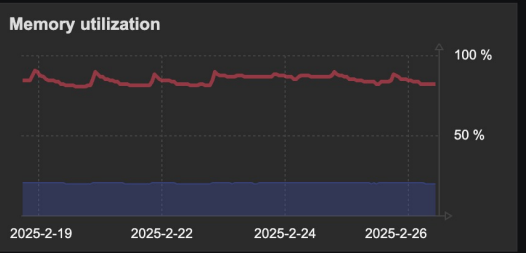
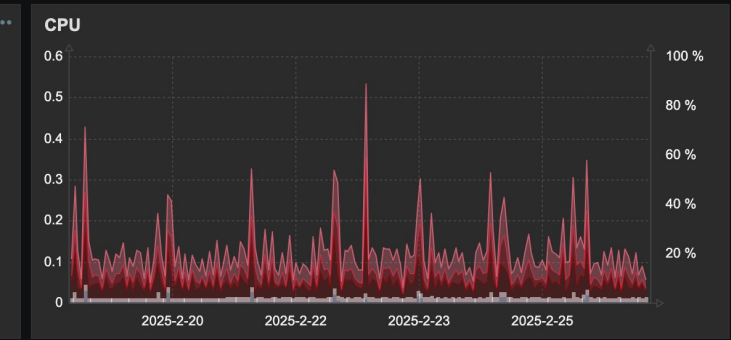
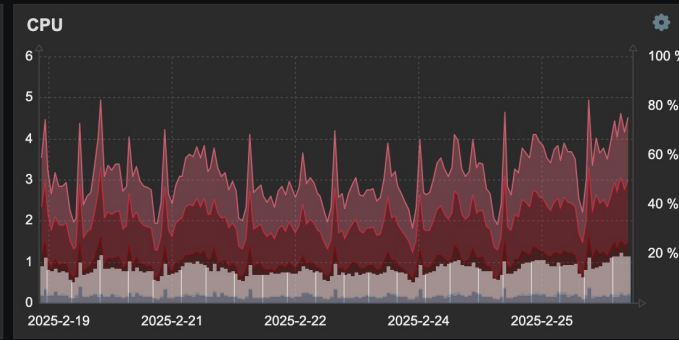
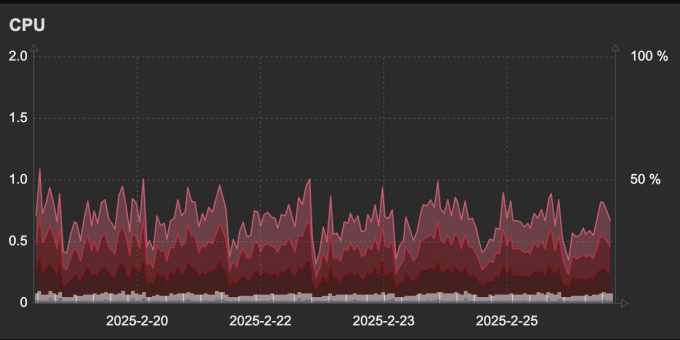
Time Recovery time Status Info Host Problem • Severity Duration Update Actions

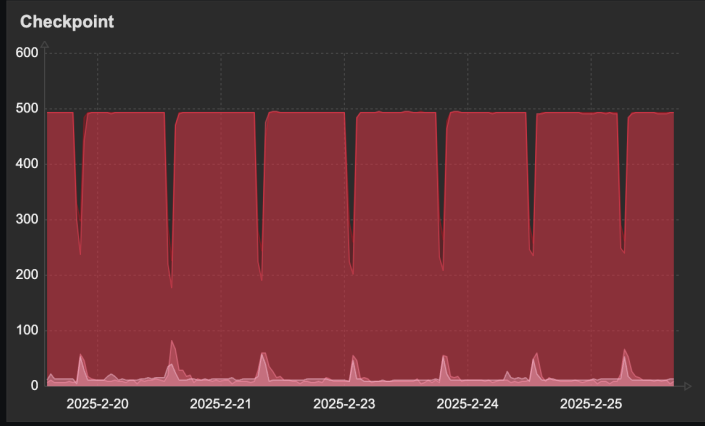
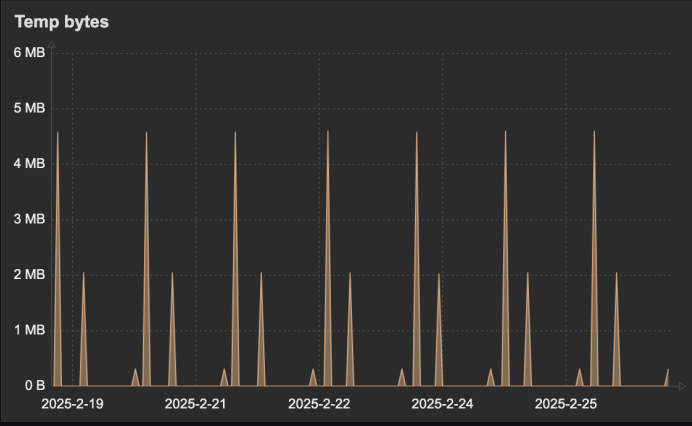
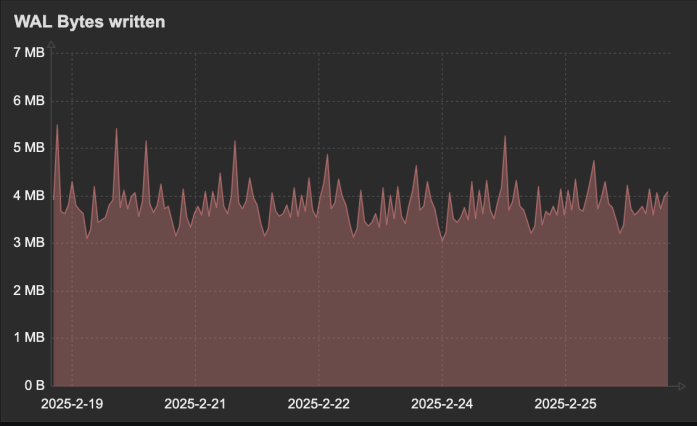
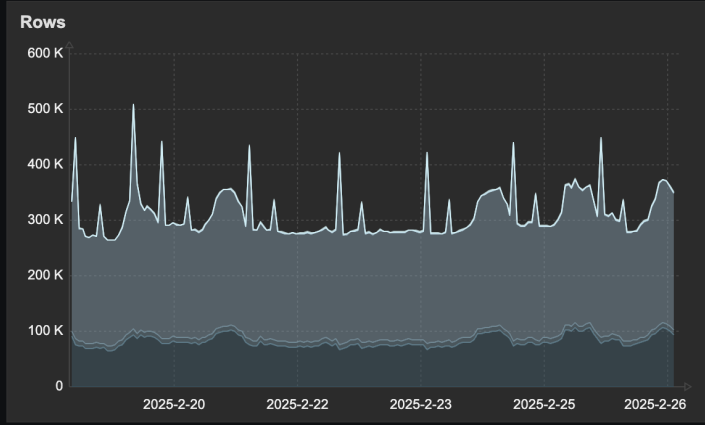
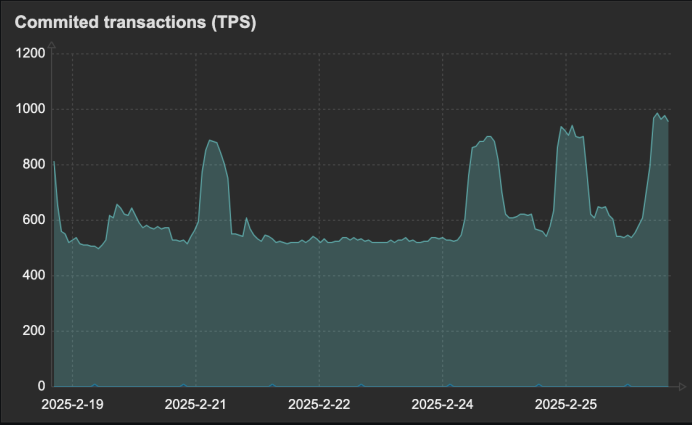
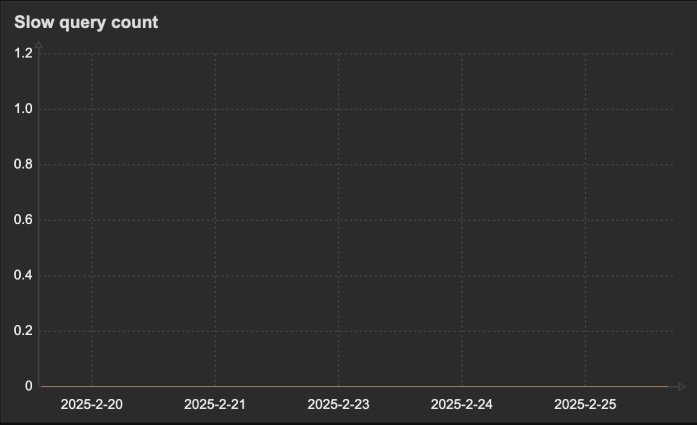
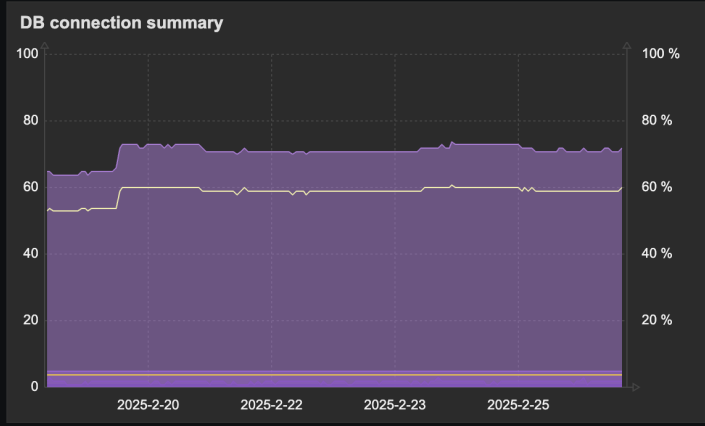
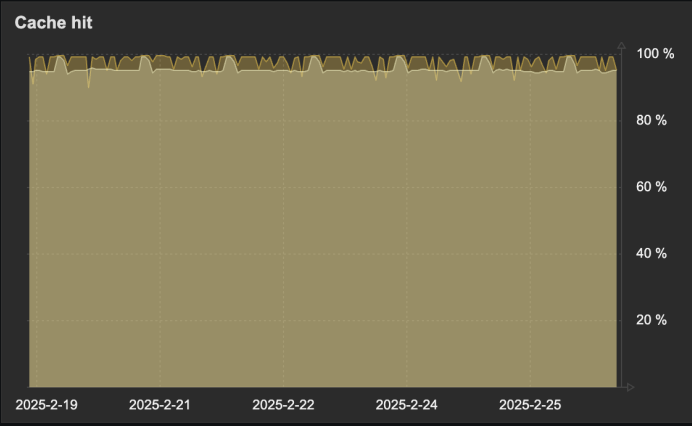
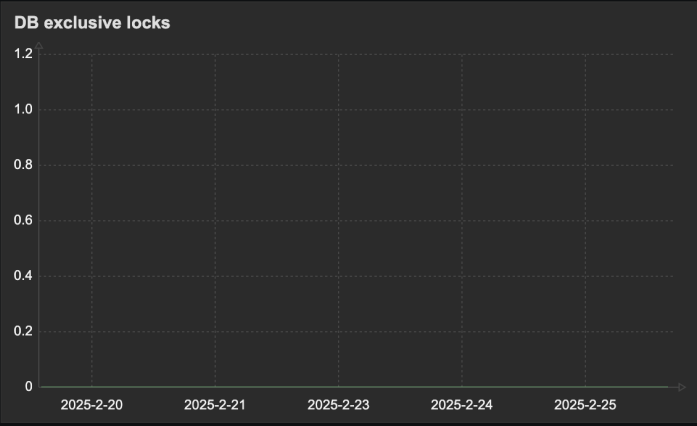
No data found

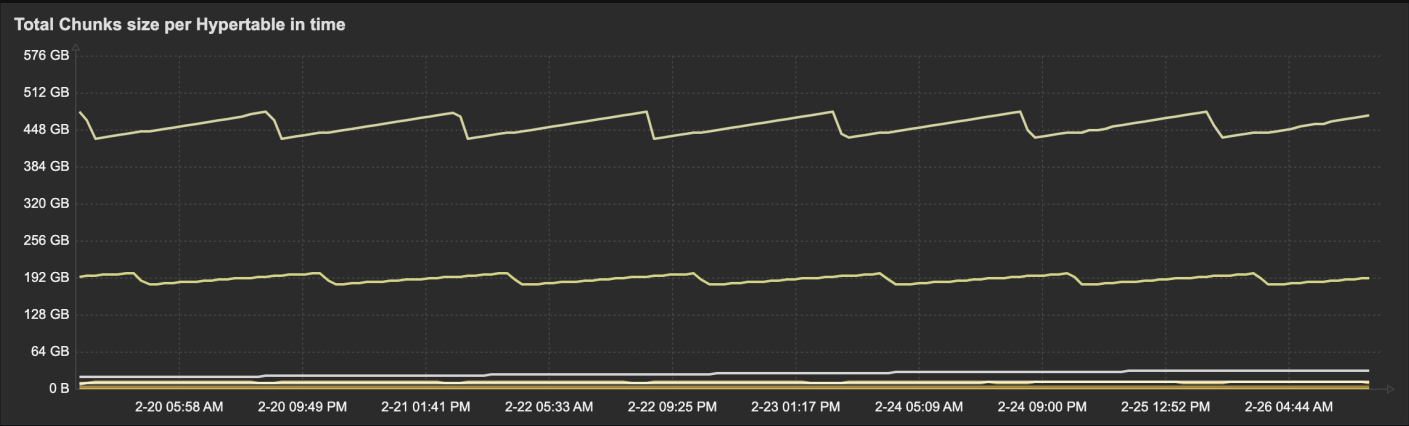
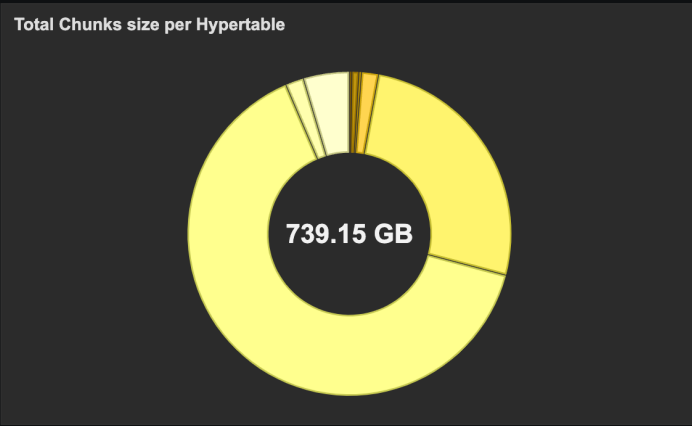
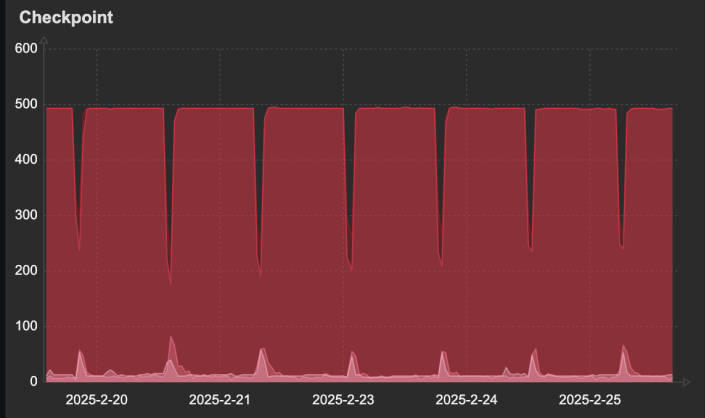
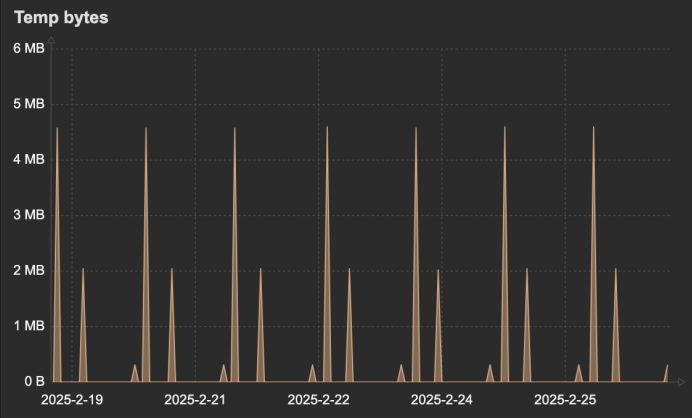
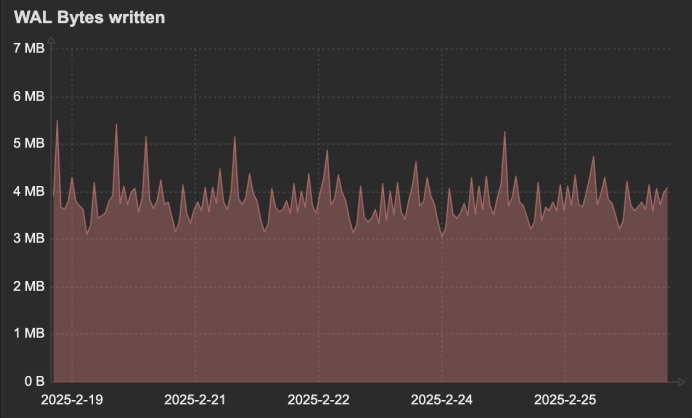
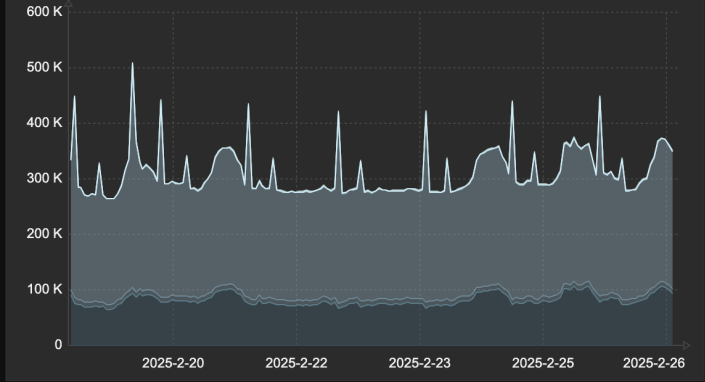
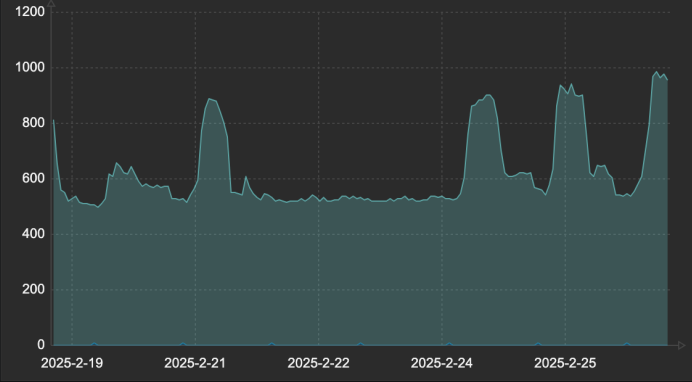
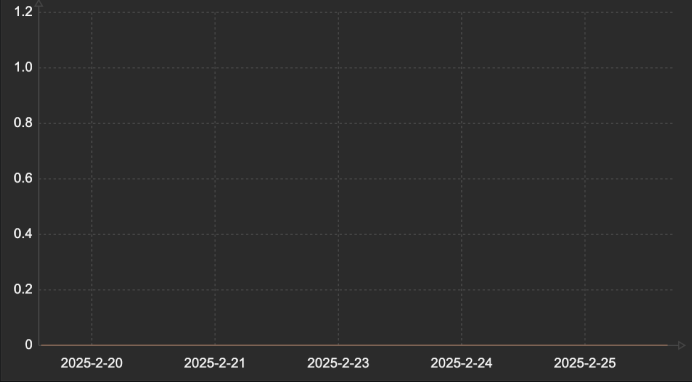
Node	Total CPU	Total memory	Total DB space	Node	Total CPU	Total memory	Total DB space	Node	Total CPU	Total memory	Total DB space
dc1pro1	8 vCPU	31.14 GB	1023.86 GB	dc2pro1	8 vCPU	31.14 GB	1023.86 GB	dc3pro1	2 vCPU	7.82 GB	31.96 GB

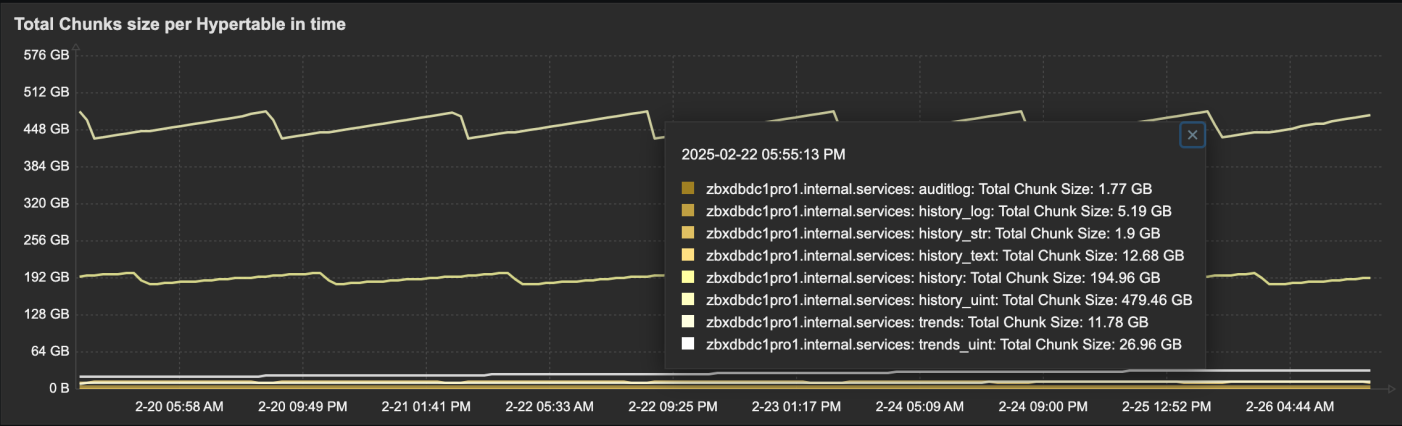
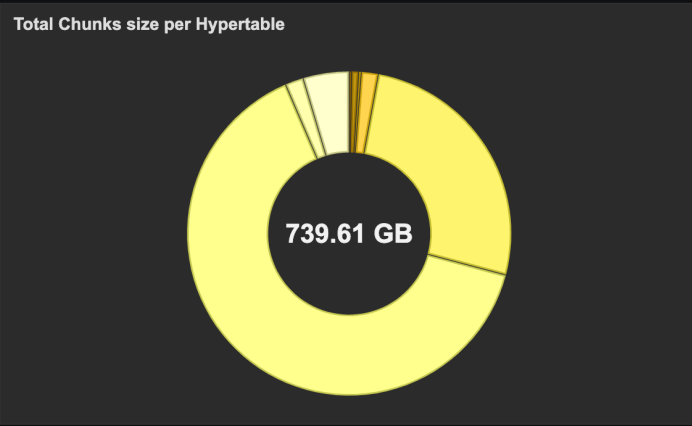
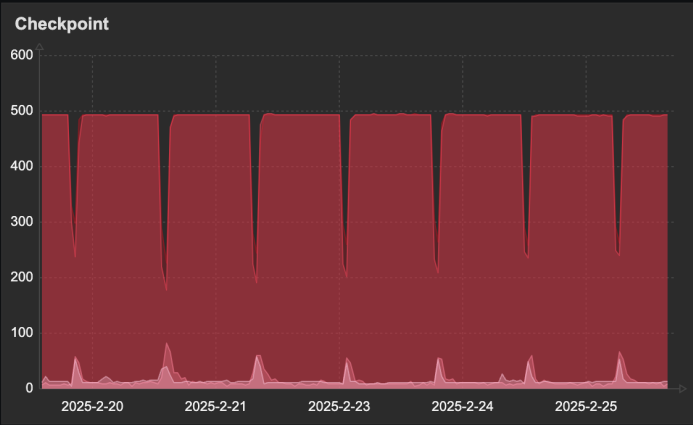
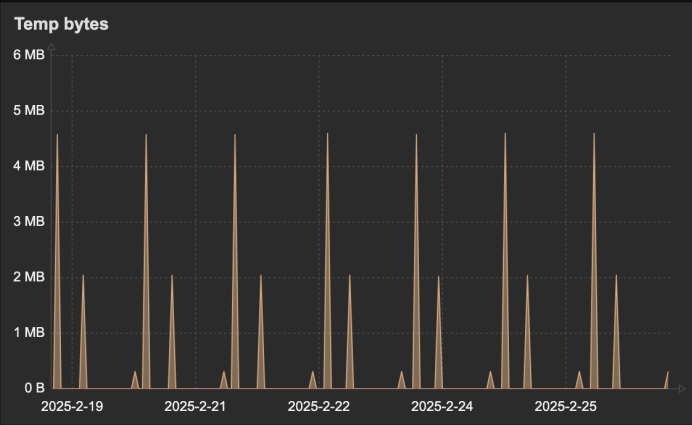
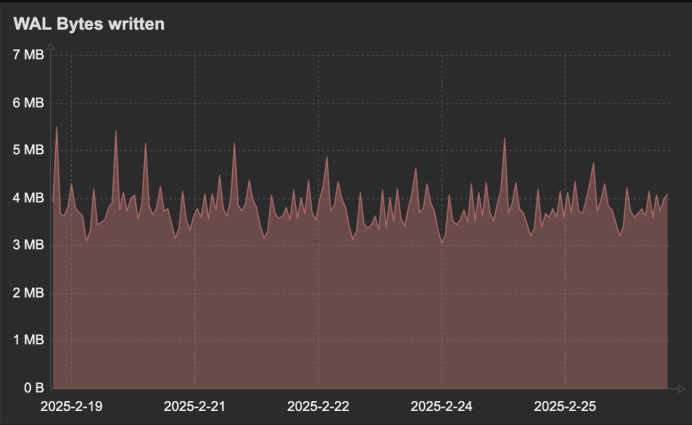
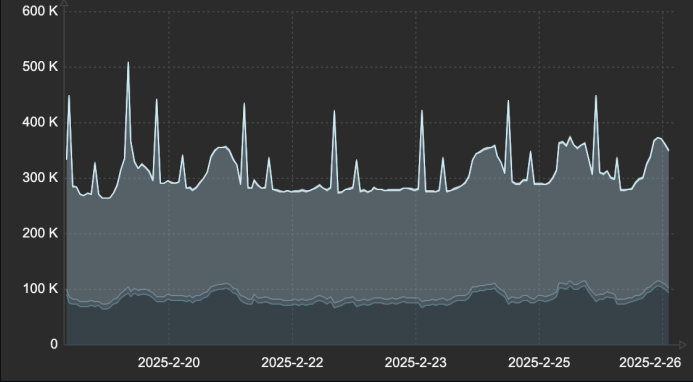
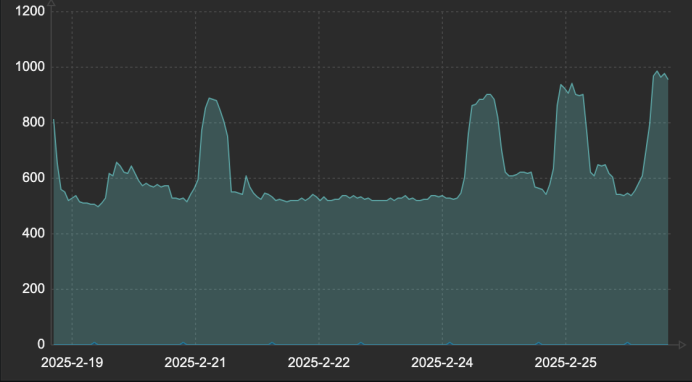
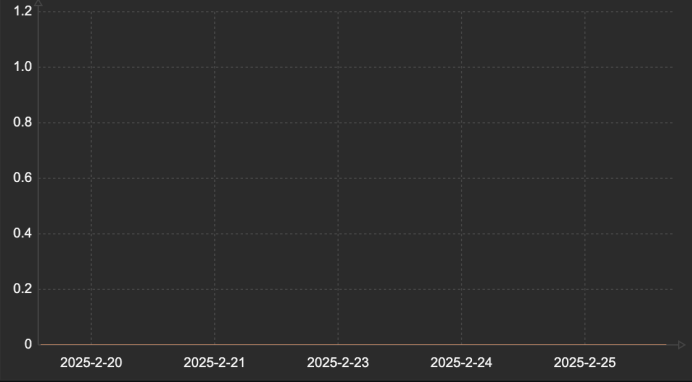
Node	DB cluster replication status	Lag in bytes	Node	DB cluster replication status	Lag in bytes	Node	DB cluster replication status
dc1pro1	Up (1)	0.00 B	dc2pro1	Master (2)	0.00 B	dc3pro1	Witness

Node	ETCD leader	DB size	Node health	Node	ETCD leader	DB size	Node health	Node	ETCD leader	DB size	Node health
dc1pro1	No (0)	1.96 MB	Ok (1)	dc2pro1	Yes (1)	1.96 MB	Ok (1)	dc3pro1	No (0)	1.96 MB	Ok (1)









5

Monitoring Your Monitoring



Monitoring Your Monitoring

› **Why Monitor Zabbix Database Externally**

- › If Zabbix runs into issues, it may become blind to its own problems.
- › External monitoring prevents unnoticed failures and ensures reliability.

› **Recommended Monitoring Tool: pgwatch**

- › Designed specifically for PostgreSQL database monitoring.
- › Reads real-time metrics directly from the database.
- › Runs efficiently in containers and integrates with Grafana.
- › Provides a live view of database performance independent of Zabbix.

› <https://pgwatch.com/>

› <https://github.com/cybertec-postgresql/pgwatch>

Monitoring Your Monitoring

› **Key Metrics to Track**

- › Database performance and query response times.
- › Storage usage and capacity trends.
- › Connection pool utilization and limits.
- › Replication status and potential lag issues.

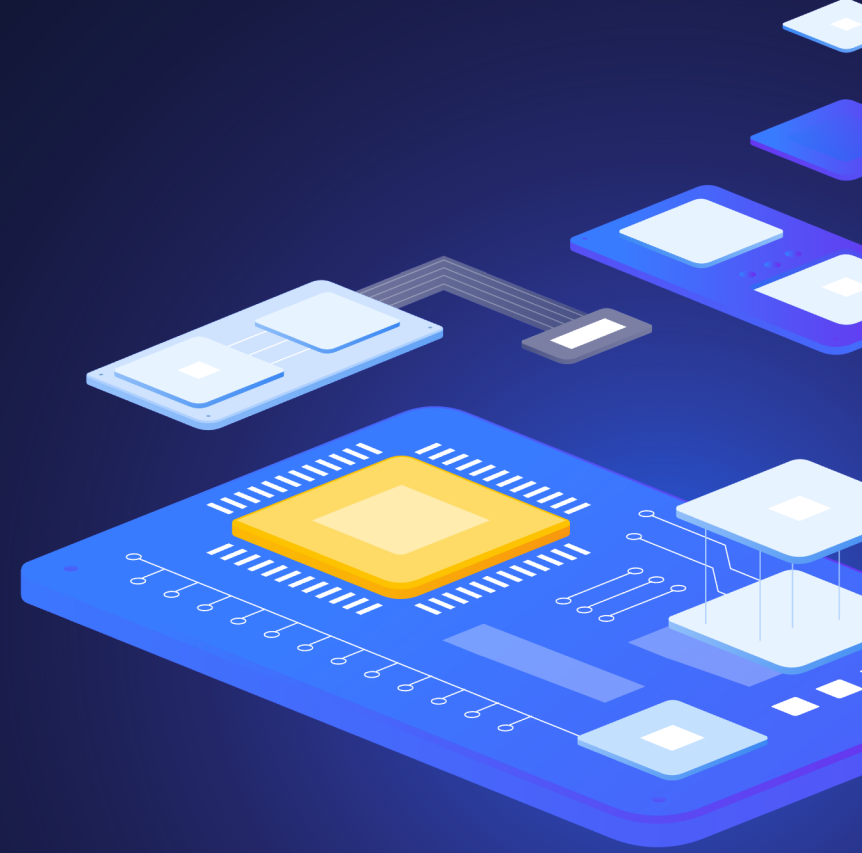
› **Monitoring Strategies**

- › Deploy separate monitoring instances to avoid single points of failure.
- › Enable cross-cluster monitoring for distributed setups.
- › Implement alternative alerting paths independent of Zabbix.

6

Demo





Questions?

Webinars

- ▶ CZ: <https://www.initmax.cz/webinare/>
- ▶ EN: <https://www.initmax.com/webinars/>

- ▶ **Pokročilý monitoring Windows serveru Zabbixem**
 - ▶ 26.3.2025

- ▶ **Zabbix + IoT: Monitoring solární elektrárny a senzorů přes Modbus & MQTT**
 - ▶ 24.4.2025

- ▶ **Zabbix Java Gateway: Instalace, tipy a monitoring Tomcatu a WildFly**
 - ▶ 22.5.2025

Contact us:

Phone:



+420 800 244 442

Web:



<https://www.initmax.cz>

Email:



tomas.hermanek@initmax.cz

LinkedIn:



<https://www.linkedin.com/company/initmax>

Twitter:



<https://twitter.com/initmax>

Tomáš Heřmánek:



+420 732 447 184