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Webinar

Zabbix and advanced database monitoring

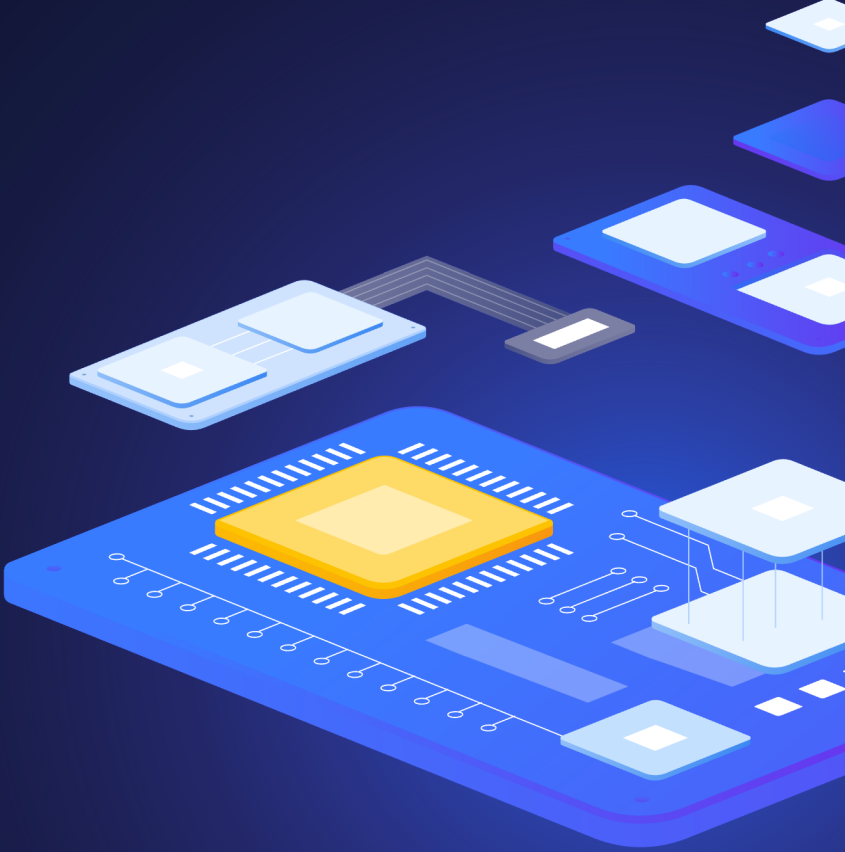
all your microphones are muted

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

use Chat for discussion, networking or applause

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Why Database Monitoring



Why Database Monitoring

➤ **Business continuity**

- Proactive monitoring helps prevent downtime and data loss

➤ **Critical infrastructure component**

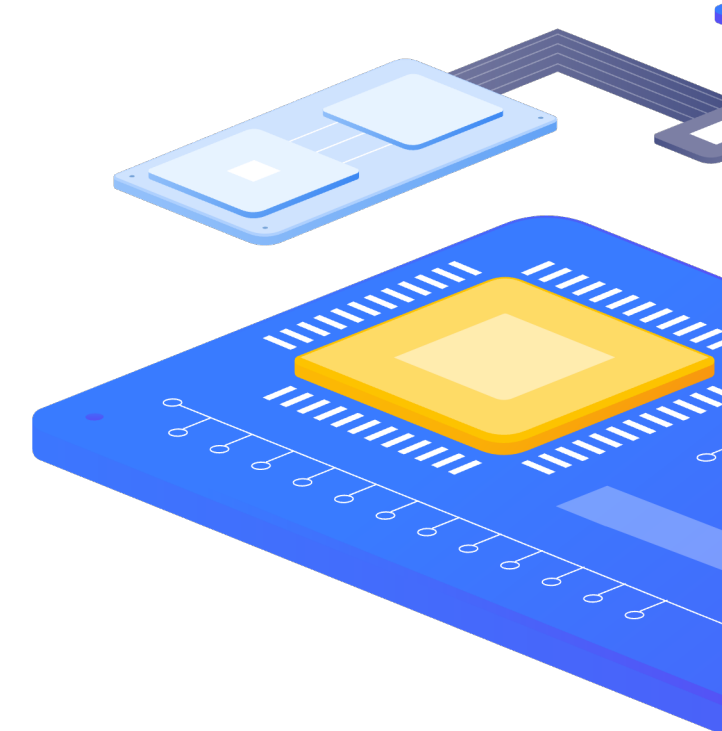
- Databases form the backbone of most business applications

➤ **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



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Monitoring Methods and Technologies



Monitoring Methods and Technologies

› Agent-based monitoring

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

› Direct database querying

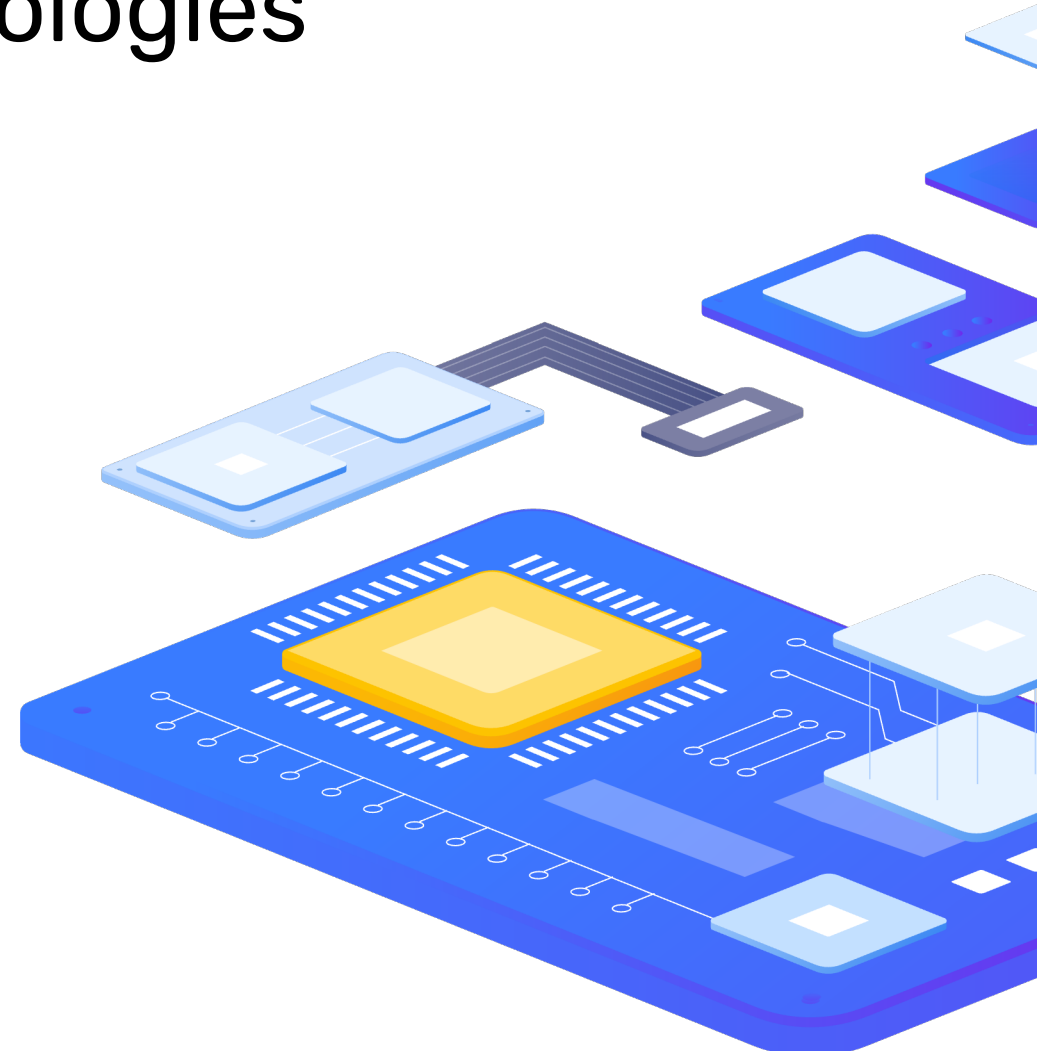
- › ODBC for SQL-based monitoring
- › Native database connections

› Application interfaces

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

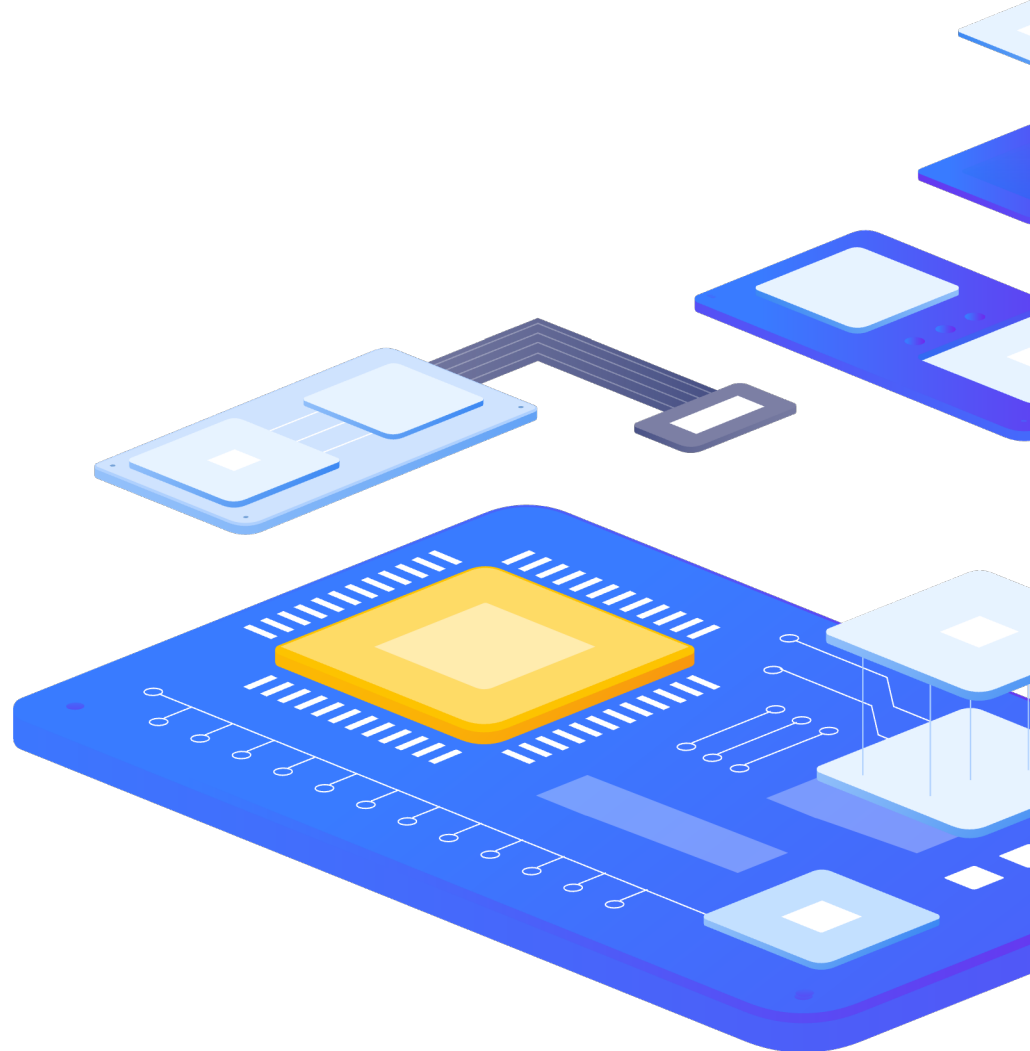
› Network-level monitoring

- › 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/pgsqlodbc.so
Setup = /usr/lib/odbc/libodbcpgsqlS.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"
```

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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.

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Case study



Case Study - PostgreSQL Patroni cluster

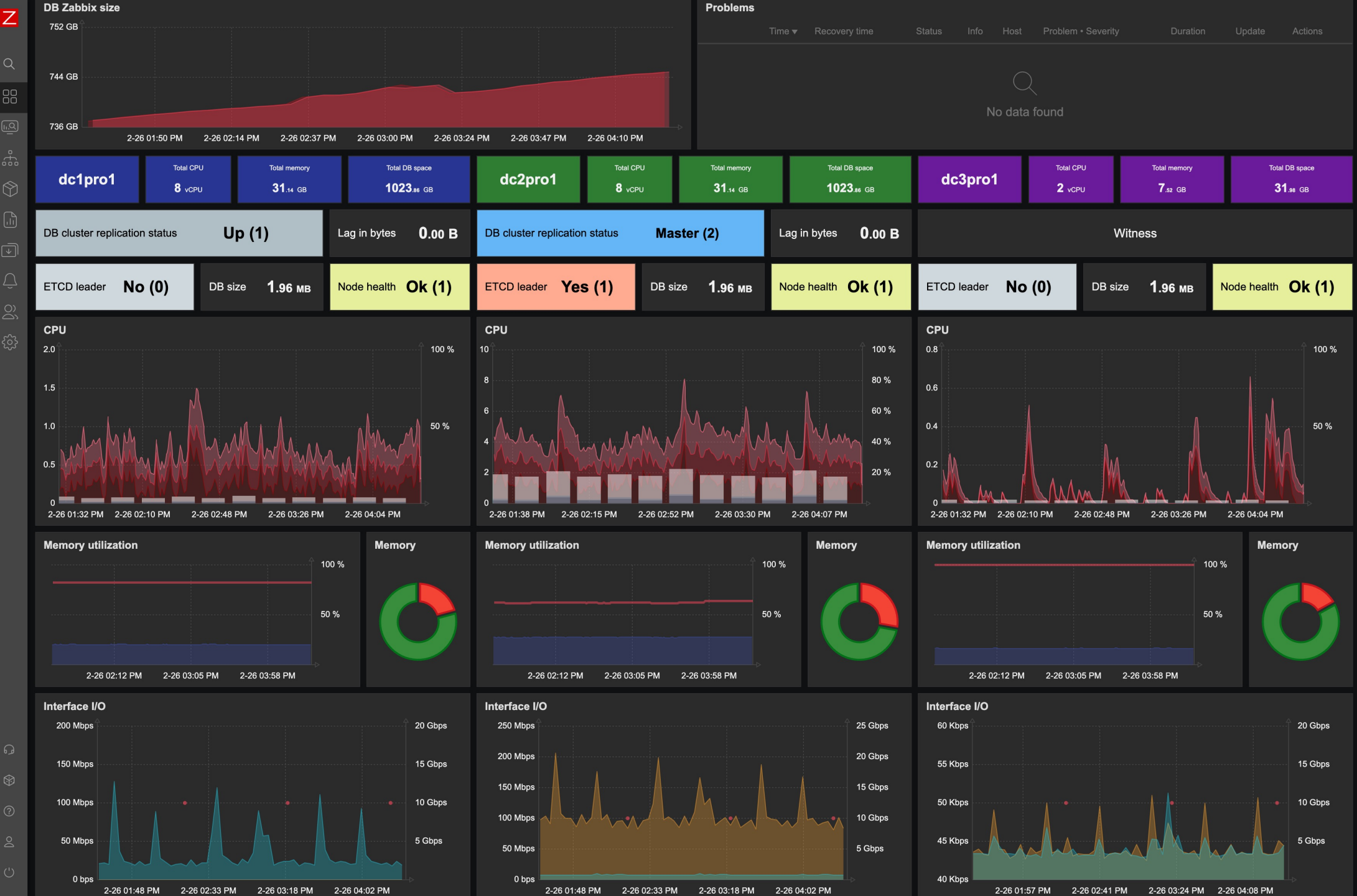
› Infrastructure

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

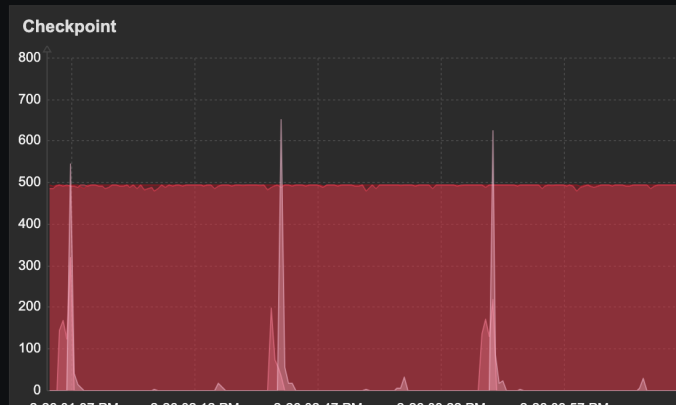
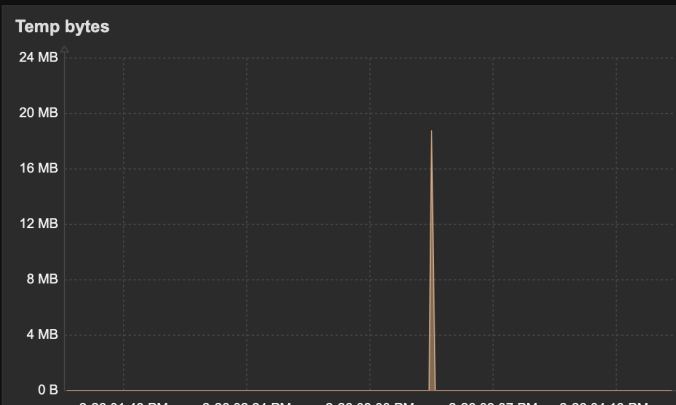
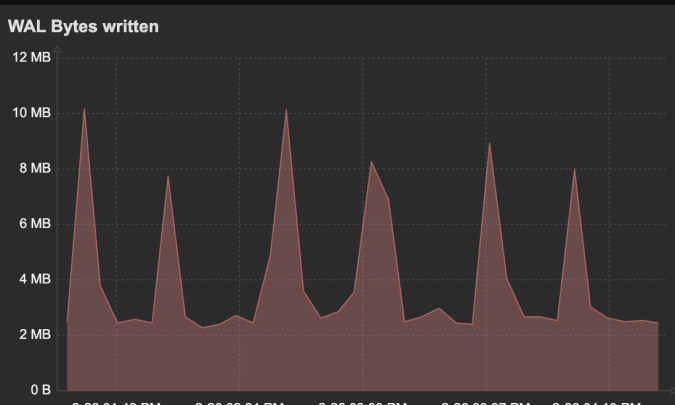
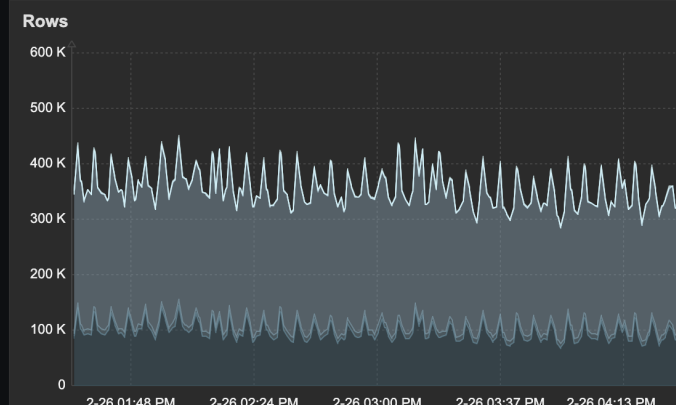
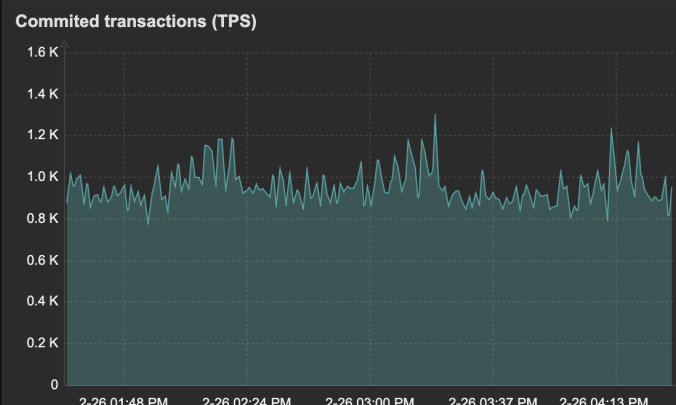
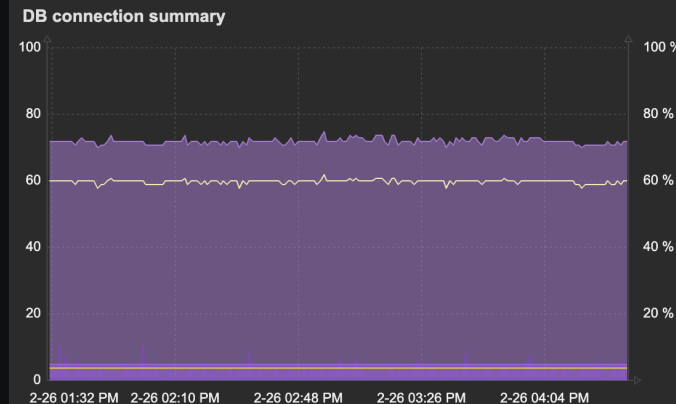
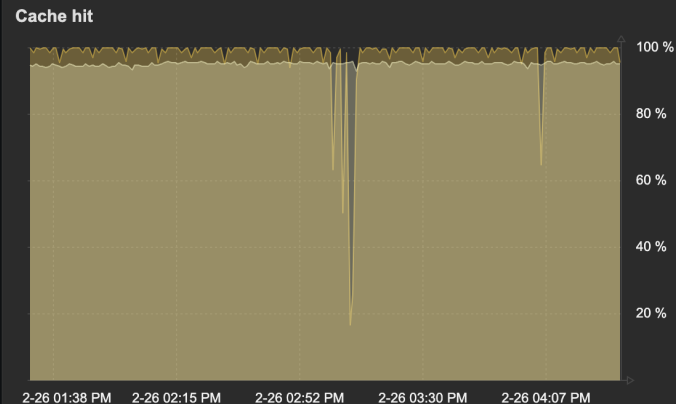
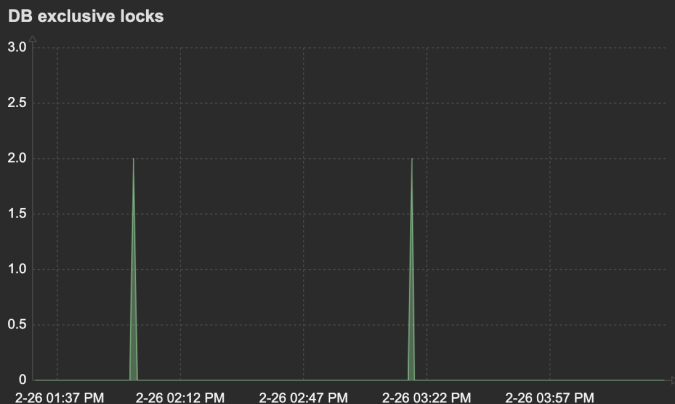
› Scale

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

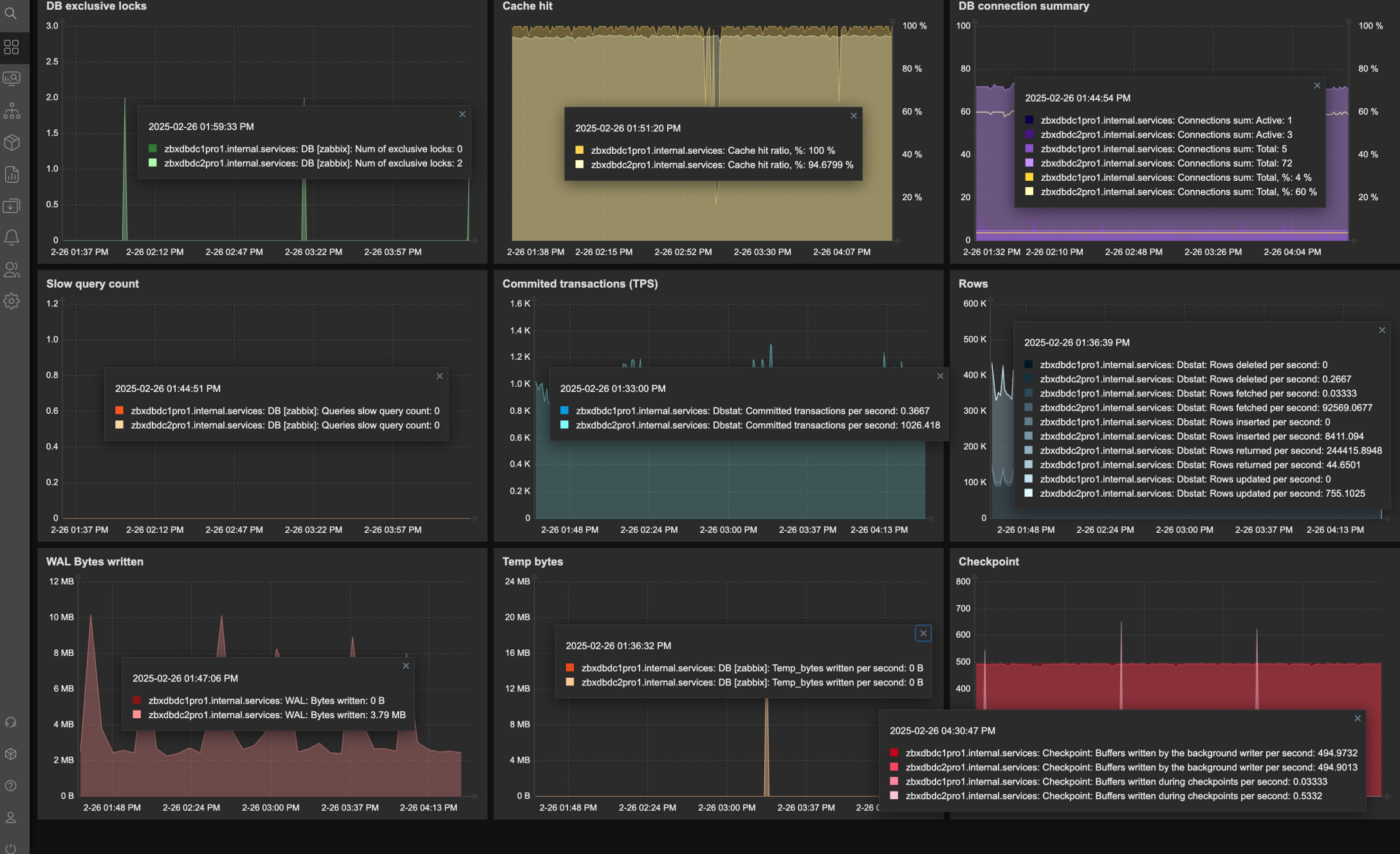


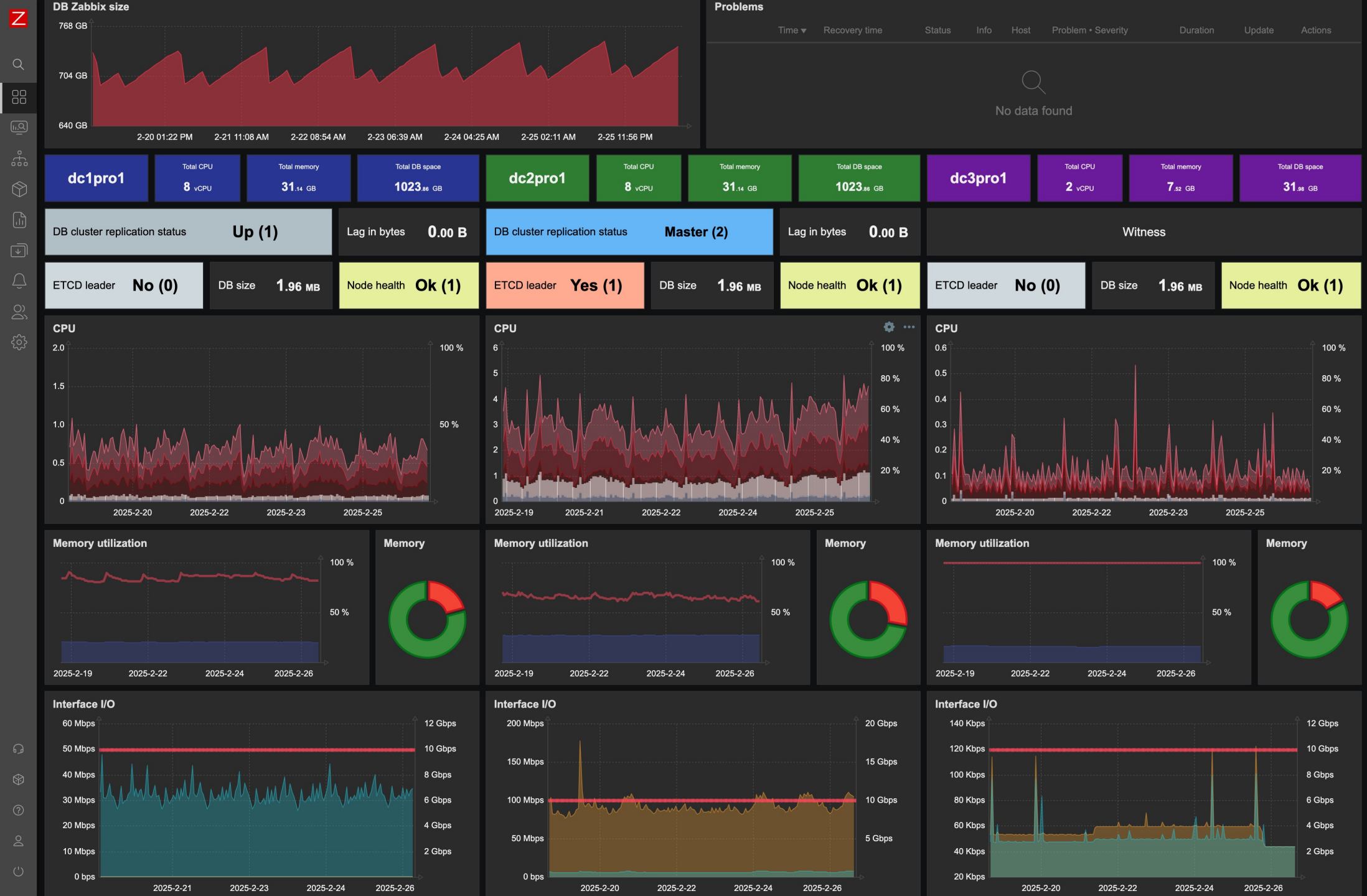


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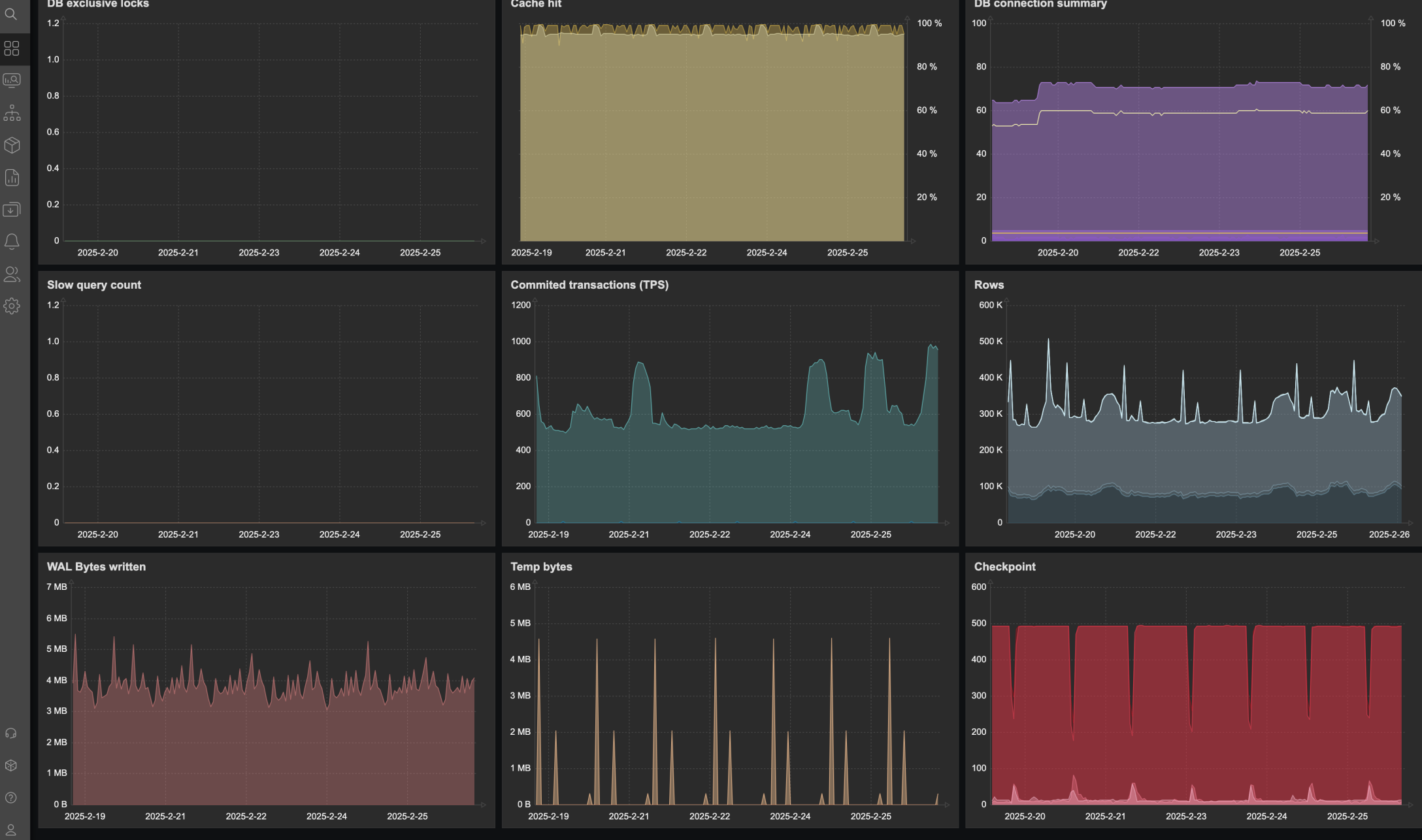


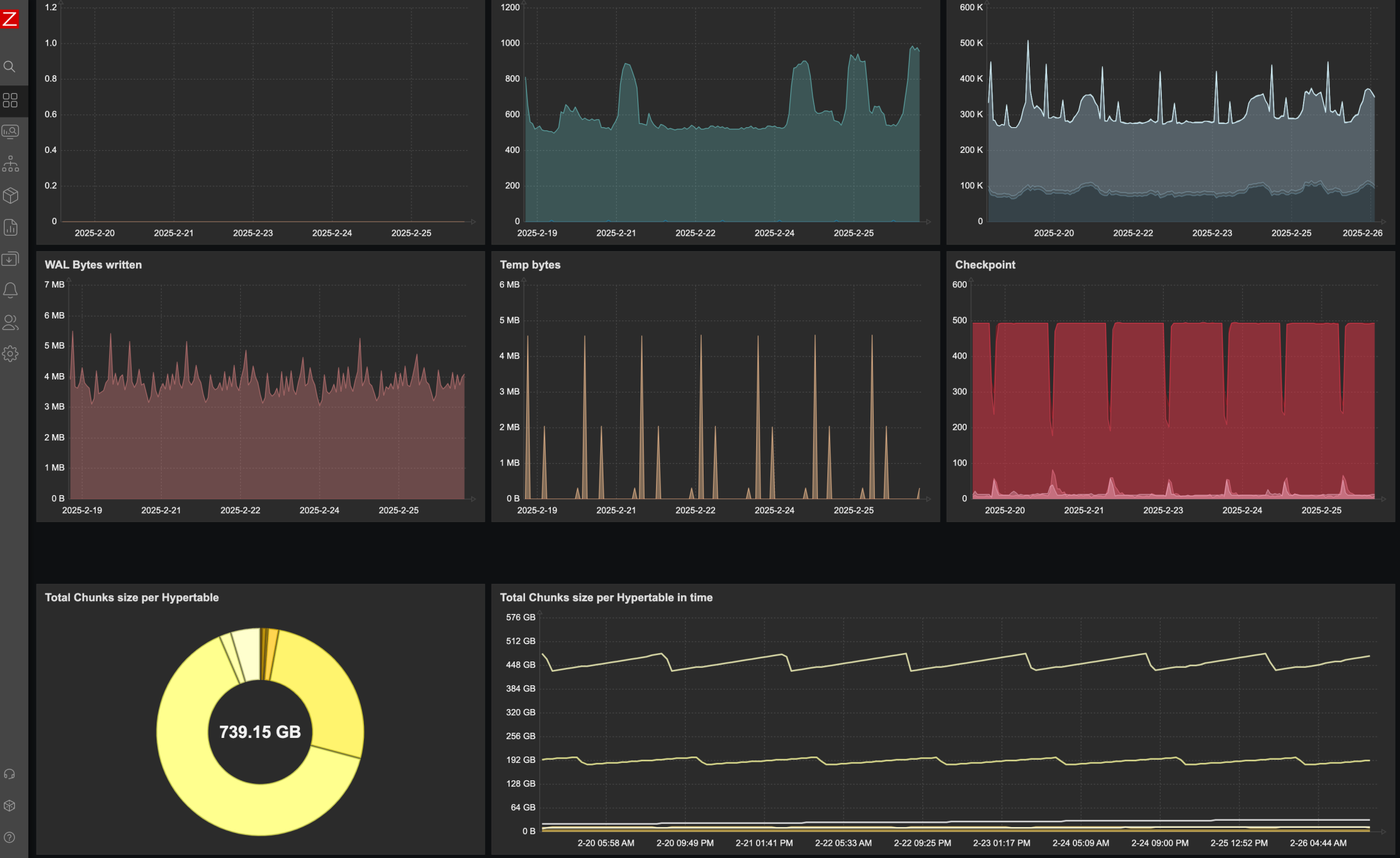
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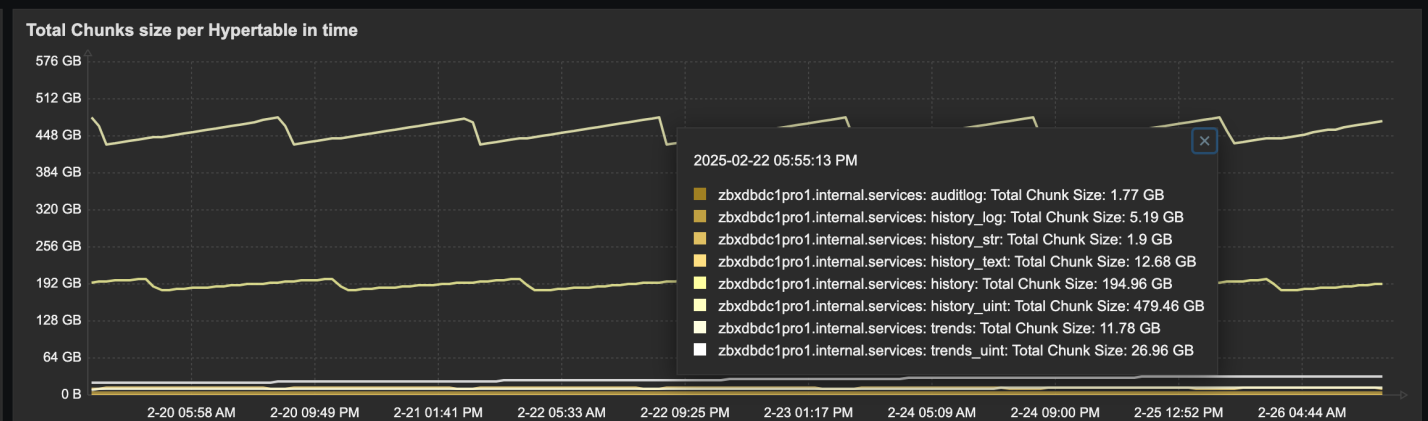
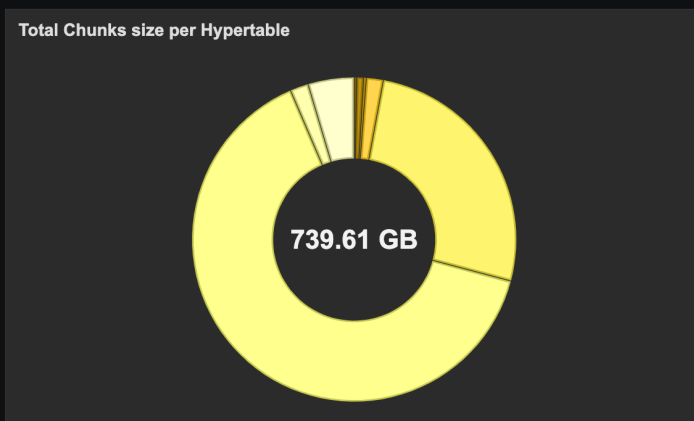
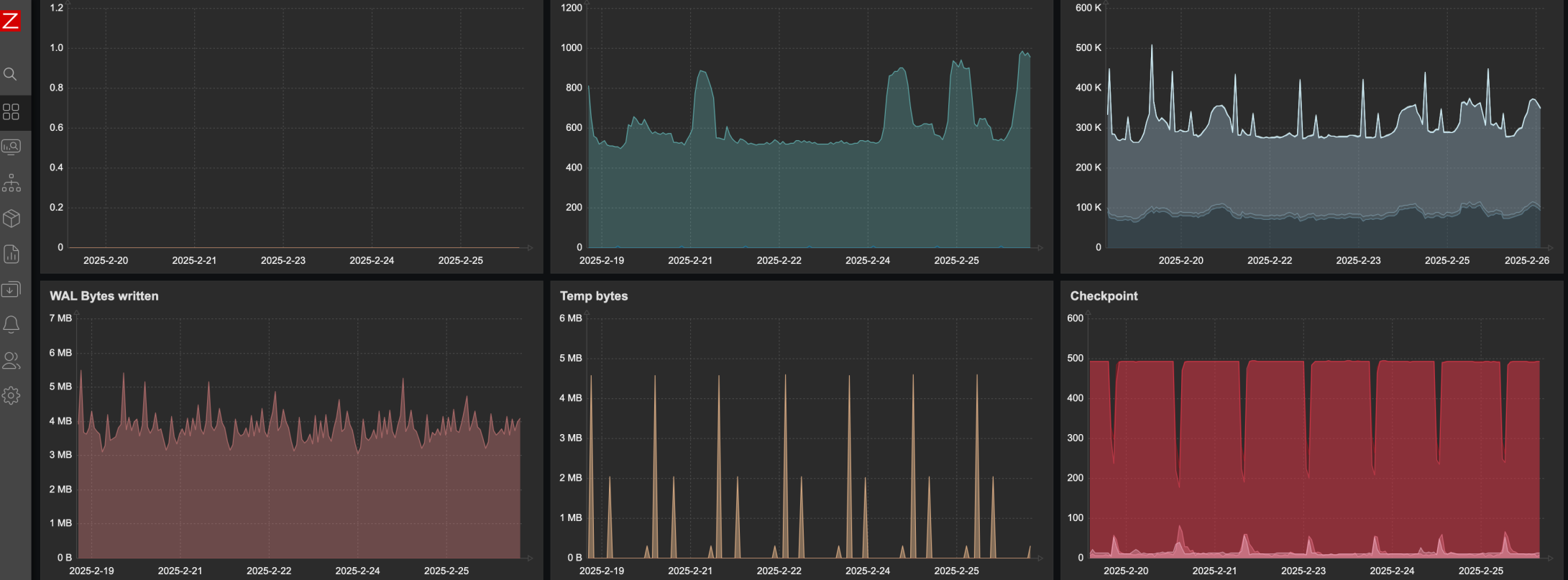




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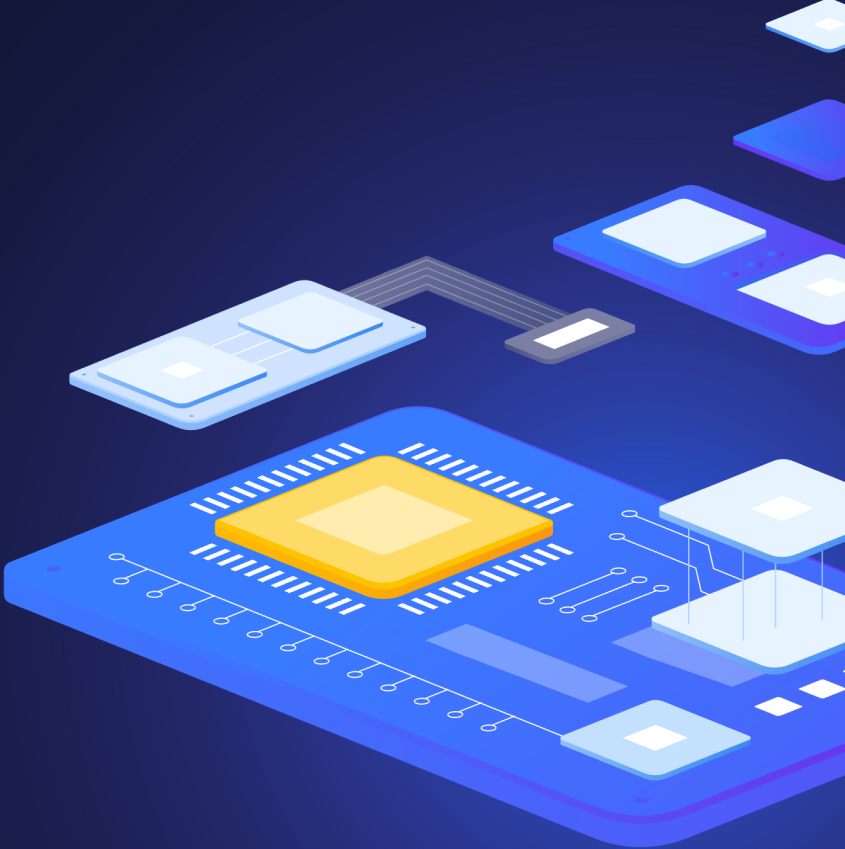






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Monitoring Your Monitoring



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

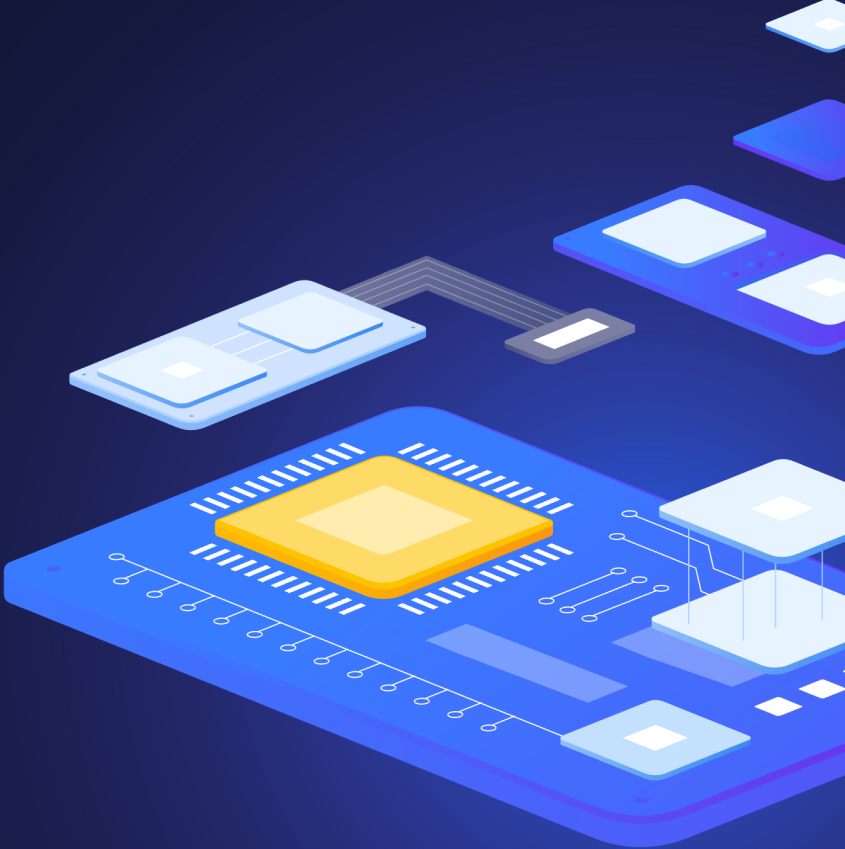
- › Database performance and query response times.
- › Storage usage and capacity trends.
- › Connection pool utilization and limits.
- › Replication status and potential lag issues.

› Monitoring Strategies

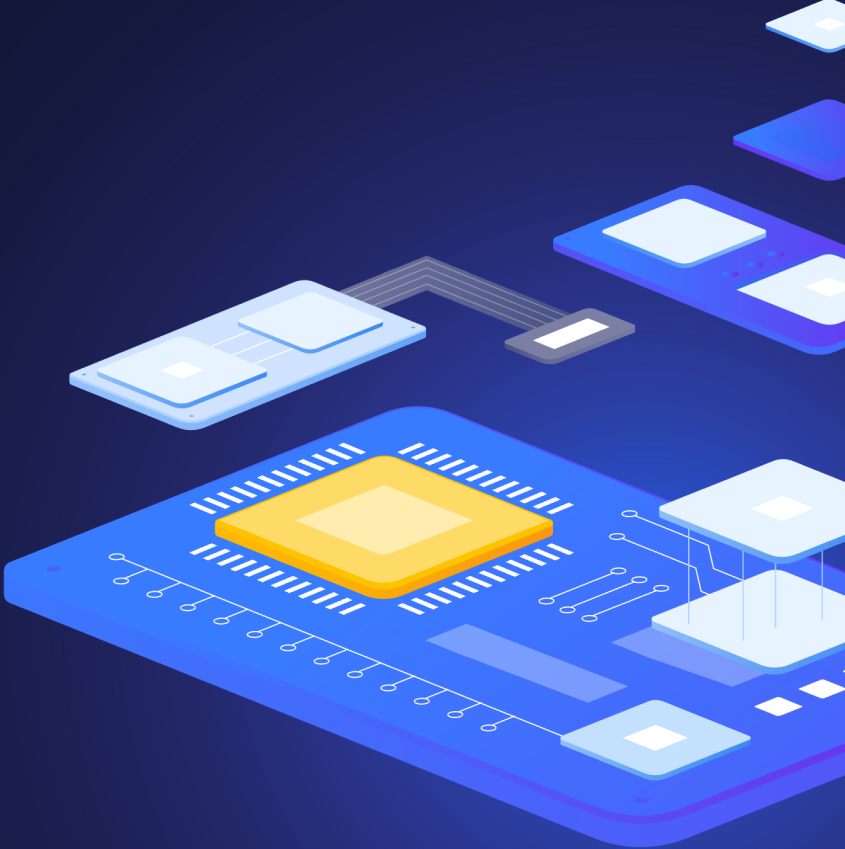
- › Deploy separate monitoring instances to avoid single points of failure.
- › Enable cross-cluster monitoring for distributed setups.
- › Implement alternative alerting paths independent of Zabbix.

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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

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