



DBDOME

POC Success & Production Go-Live Definition

Database Analytics, Monitoring & Reporting Service

Purpose: This document defines, unambiguously, what counts as a successful and final production installation of DBDOME, the boundaries (scope) of the installation phase, and what is required from the customer. Once the KPIs below are met for the acceptance period, the installation phase is considered complete and accepted (sign-off). Any new feature or development beyond go-live is delivered under a separate work plan.

1. Definition of a Working Production System

The system is considered live and operational when ALL of the following hold together:

- **Active & stable service.** DBDOME is installed as a Windows service, starts automatically after a server reboot, and self-recovers from a crash.
- **Two DB connections.** Both databases defined in the POC are connected, reachable, and metric collection from them runs successfully.
- **Continuous collection.** The scheduler collects metrics at the defined interval with no recurring errors in the log.
- **Customer reports.** The reports defined in the POC are generated automatically and delivered to the configured targets (PDF / email).
- **Alerts.** The alerting engine is active and delivers alerts over the configured channels (email / SIEM) when a threshold is met.
- **Interface.** The HTTP server / dashboard is reachable by authorized users.

2. KPIs for a Successful Installation (Acceptance Criteria)

#	KPI	Target	How measured
1	DB connectivity	2 / 2 databases connected	Successful connection log
2	Metric collection success	>= 99% of collection cycles succeed	Success/failure count over acceptance period
3	Report generation	100% of POC reports produced on time & format	Scheduled run + customer content approval
4	Report delivery	Report reaches target (mail/folder), no failure	Recipient delivery confirmation
5	Alerts	Test alert received on every configured channel	End-to-end test
6	Service stability	>= 99% availability over acceptance period	Uptime + auto-restart after reboot



DBDOME - POC Success & Go-Live Definition

7	Recovery	Service comes up by itself after server reboot	One controlled reboot
8	No blocking errors	No open critical errors at end of period	Log review

Final Acceptance (Sign-off): meeting all KPIs over a continuous acceptance period of 7 working days -> customer sign-off -> installation phase complete.



3. Scope Boundaries

In Scope (installation phase)

- Installation of the service on the customer's production server.
- Connecting and configuring the 2 databases defined in the POC.
- Configuring metric collection, alerts and reports - to the POC scope only.
- End-to-end testing and a stabilization period until acceptance.
- Knowledge transfer / basic operations runbook to the customer team.

Out of Scope (quoted & delivered separately)

- A 3rd database onward, or DB engines not included in the POC.
- New reports / metrics / alerts beyond the POC definition.
- New integrations (additional SIEM, 3rd-party systems, SSO, etc.).
- Feature development, UI customization, or logic changes.
- Infrastructure/hardware upgrades, DB licensing, or issues rooted in the customer environment.
- Ongoing support after acceptance (defined under a separate support/SLA).

Each Out-of-Scope item is handled under a work plan and scoped separately.



4. System Readiness Requirements

Hardware (DBDOME application server)

Component	Minimum Requirement	Recommended
CPU	Quad-core	Better
RAM	16 GB	24 GB
Disk Space	100 GB free	-
Network	1 Gbps	-

Software & Compatibility

- **Operating Systems:** Windows Server 2016 / 2019 / 2022.
- **Supported Databases:** SQL Server (2016-2019), Sybase, Oracle 23, PostgreSQL, MySQL.
- **Browsers:** Latest versions of Chrome, Firefox, or Edge.

5. Servers to Supply & Connection Information

The customer provides the full list of monitored servers in scope. For each server, supply the details below. Credentials must be delivered over a secure channel (not in clear email).

#	Server Name	IP Address	Vendor / DB Type	Username	Password
1					
2					
3					
4					
5					
6					

Vendor / DB Type = the database engine on that server (e.g. SQL Server, Sybase, Oracle, PostgreSQL, MySQL).

6. What Is Required From the Customer (Prerequisites)

To meet the timeline, the following are required BEFORE installation begins:

- **1.** Production server ready (Windows), with admin rights to install a service.
- **2.** Network access from the server to both databases (ports / firewall open).
- **3.** A dedicated 'dbdome' DB user provisioned on each monitored server via the supplied script (see Immediate Action Items).
- **4.** SMTP / mail server details and recipient list for reports and alerts.
- **5.** SIEM / webhook target (if relevant) + connection details.
- **6.** POC content approved - which reports, which metrics, which alert conditions (signed).
- **7.** An available technical point of contact throughout installation and acceptance.
- **8.** Approved installation / reboot window for a controlled reboot.

Delay in providing any of the above pauses the timeline (clock-stop) until it is supplied.

7. Immediate Action Items (Customer)



- **Database Inventory:** Confirm and provide a list of the database types currently in use.
- **User Creation:** Create a user named 'dbdome' on each monitored server. This user must have SYSADMIN privileges and be created using the supplied script: create user (2).sql.
- **Server List:** 24 hours before installation, provide a final list of monitored servers in scope - Server Name, IP Address, Username, and Password (see Section 5).
- **Rules Catalog:** Provide the list of monitoring rules required, selected from the rules catalog provided.



8. Recommended Monitoring Rules (Baseline)

The recommended baseline is the set of Critical rules below - the minimum coverage activated at go-live. The customer may add further rules from the catalog and tune thresholds during configuration.

Performance & Availability

Rule	What it detects	Severity
Connectivity / Service Up	A monitored database is unreachable	Critical
Active Sessions & Blocking	Blocking chains / sessions blocked beyond threshold	Critical
Long-Running Transactions	Open transactions exceeding a duration threshold	Critical
Database Performance	Degradation in core DB performance counters	Critical
Query Latency	Read/write latency above baseline	Critical
Ad-hoc CPU-Consuming Queries	Top queries consuming excessive CPU	Critical
Network / TCP Connection I/O	Abnormal connection volume or I/O	Critical

Security & Hardening

Rule	What it detects	Severity
Privileged Logins	New / unexpected sysadmin or privileged logins	Critical
Unmasked Users / Sensitive Data	Sensitive columns exposed without masking	Critical
SQL Injection Indicators	Patterns indicating SQL injection attempts	Critical
Unused / Inactive Logins	Stale logins that should be disabled	Critical
Service Account Permissions	Over-privileged service accounts	Critical
Schema Changes	Unauthorized DDL / schema drift	Critical

Policy Enforcement & Protection

Rule	What it detects	Severity
Database Restored	A database was restored / overwritten (possible data tampering)	Critical
Same Login from Multiple Hosts	Identical login active concurrently from different hosts	Critical
PII - Comprehensive Coverage	Full discovery & monitoring of PII / sensitive data exposure	Critical

Available rules vary by database engine (SQL Server, Sybase, Oracle, PostgreSQL, MySQL). The full catalog is provided during configuration.

9. Estimated Timeline

Assuming all prerequisites are supplied:

Stage	Description	Estimate
Preparation	Coordination, gather connection details, POC approval	1-2 days
Installation	Install the service + connect 2 DBs	1-2 days
Configuration	Configure metrics, reports, alerts per POC	2-3 days
Testing	End-to-end tests, reboot, validation	1-2 days
Stabilization + Acceptance	Production run until KPIs are met	7 working days



Total to Go-Live & acceptance: approx. 2-3 weeks (subject to customer availability and maintenance windows).

10. After Acceptance

Once acceptance is signed, the installation phase is complete:

- **New work.** Any new development / feature / integration is delivered under a work plan, approved in advance.
- **Support.** Ongoing support and maintenance is governed by a separate support / SLA agreement (to be defined).