

Technical Implementation Procedure (TIP)

Database Privileged Access Management — Onboarding & Controls Standard

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1. Purpose & Scope

This procedure defines the mandatory controls for provisioning, vaulting, monitoring and recertifying privileged access to Group production databases. It applies to all production database instances (Oracle 19c, Microsoft SQL Server 2019, IBM DB2 11.5, PostgreSQL 15, MongoDB 7.0, AWS Aurora/RDS and Azure SQL Database) across all in-scope regions.

2. Provisioning & Approval

Privileged access is requested in ServiceNow and requires a multi-step approval: line manager, DBA team lead, and control owner. Provisioning SLA is 3 business days. Requests must reference the least-privilege role from the Security Access Matrix.

3. Vaulting (CyberArk)

All privileged credentials must be onboarded to CyberArk within 5 business days of grant. Password rotation is enforced per platform policy and session recording is mandatory. Accounts discovered outside CyberArk must be vaulted or formally risk-accepted.

4. Recertification

Application service accounts are recertified quarterly. DBA personal accounts must be recertified at least semi-annually by the control owner (control enhancement pending implementation).

5. Revocation

Privileged access must be revoked within 5 business days of a leaver or contract-end event. Automated HR-trigger integration is a target-state enhancement; until then, revocation is manager-initiated.

6. Monitoring (Imperva DAM)

Imperva SecureSphere DAM light agents are deployed on database hosts and forward activity to DAM gateways. Data Risk Analytics establishes baseline access patterns and alerts on deviations. Native database audit logs are retained for forensic purposes per platform standard.

Platform	CyberArk onboarding	DAM agent	Native audit log retention
Oracle 19c	Yes	Yes	35 days (local)
MSSQL 2019	Yes	Yes	2 days active / 35 days archive
PostgreSQL 15	Yes	Yes	Per platform standard
IBM DB2 11.5	Yes	Yes	Per platform standard
MongoDB 7.0	Partial (discovery gap)	Yes	Per platform standard
AWS Aurora/RDS	Yes	Yes	CloudTrail + native
Azure SQL	Yes	Yes	Azure audit + native

Version history: v3.2 (12 Jan 2026) — added Data Risk Analytics baselining; flagged MongoDB discovery gap. v3.1 (10 Jul 2025) — cloud database onboarding. v3.0 (03 Feb 2025).