What is a DBA? Mullins chapter 1

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Database Administration

DBA Tasks

- OBA types
- Other DBA issues

Databases, DBMS and DBA

- ► A database is an organised store of structured data where the data is accessible by named data elements.
- ▶ A DBMS (Database Management System) is software which enables end users and application programs to share and manage data.
- ► A DBA (Database Administrator) is a person responsible for the databases, DBMS and application programs using them.

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Examples of DBMSs

- Oracle
- Svbase
- MySQL
- MariaDB
- ► IBM DB2
- Microsoft SQL Server
- Sybase
- PostgreSQL
- EnterpriseDB
- InterBase
- Berkeley DB
- CA IDMS
- ► IBM Information Management System (IMS)
- ADABAS D
- MaxDB
- Microsoft Access
- Paradox
- FileMaker
- ADABAS
- Apache CouchDB
- Cassandra
- MongoDB
- Infinispan
- Riak
- ObjectStore
- Versant Object Database

Administrator roles with database responsibilities

- Data Administrator (DA).
- Database Administrator (DBA).
- System Administrator (SA).

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Data Administrator (DA)

- Most involved in the early stages of the application development life cycle.
- Identifying and cataloguing the data required by the users.
- Produce conceptual and logical data models.
- Describing the data (meta data, ie. what is the meaning of the data, domain of data, data types, etc.).
- Setting data policies for the organization.
 - Privacy policies Norway, EU and others have legislation concerning data privacy
- Setting standards for control and usage of data.
- Identifying data owners and users.

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Database Administrator (DBA)

- Transform logical data models into an efficient physical database designs.
- Ongoing support of the databases.
- Management of the applications that access the databases.

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System Administrator (SA)

- ▶ Responsible for the upkeep, configuration, and reliable operation of the computer system.
- Installation, setup and support of the DBMS.
- ► Setup and configure the computer system and DBMS and to make the DBMS operate effectively.

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 Database Administration
 DBA Tasks
 DBA types
 Other DBA issues

Data-, Database- and System Administrators

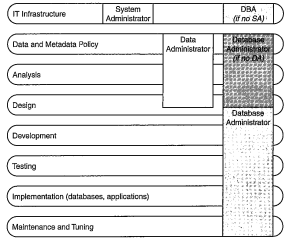


Figure 1-5 DA, DBA, and SA responsibilities

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DBA Tasks

- ▶ Database design.
- Performance monitoring and tuning.
- Availability.
- Database security and authorisation.
- Backup and recovery.
- Data integrity.
- Maintenance of test and production.
- ▶ DBMS release migration.

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Database design*

- Understand relational theory and the technical details of the specific DBMSs.
- ▶ If no DA Conceptual and logical data modelling.
- Transform the logical data model into a physical DBMS implementation.
- Database design takes a small portion of DBA time. Most time to administering and tuning.
- ▶ Poor relational design can give poor performance.

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^{*}Covered in depth later in course.

Performance monitoring and tuning[†]

- ▶ Workload The amount of work requested of the DBMS:
 - Transactions, batch jobs, queries etc.
- ► Throughput The capability of the computer hardware and software to process data.
- Contention (Konflikt/kamp/strid) Workload components are fighting for the same and non sharable resources.
- Optimisation Generate efficient access path to data:
 - Internal to the DBMS: Cache, indexes, etc.
 - SQL optimisation.

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[†]Covered in depth later in course.

Availability[‡]

- Keep the DBMS running.
- Monitoring and automated alerts.
- Design the database so it can be maintained with minimal disruptions.
- Clustering, replication etc.

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[‡]Covered in depth later in course.

Database security and authorisation§

- ▶ All levels of DMBS access must be authorised:
 - Reading/modifying/creating/dropping of databases/tables/rows/columns/views/procedures.
 - Starting and stopping DBMS.
 - Setting and modifying parameters.
 - Etc.
- Can create Views to block access to sensitive data.

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[§]Covered in depth later in course.

Backup and recovery[¶]

- Failure in hardware, software, human.
- ▶ 80% are human- or software errors.
- ▶ DBA is responsible for recovering data.
- Hardware failure:
 - Recover to current.
- Human or software error:
 - Recover to point in time (PIT).
 - Transaction recovery Remove effects of specific transactions during a specified time frame.

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[¶]Covered in depth later in course.

Data integrity

- ▶ Physical data integrity Data types and data domains:
 - Choose appropriate data types for columns.
 - Using constraints.
- ► Semantic data integrity E.g. correct address, phone number, e-mail of person:
 - Must be obtained through application code business logic.
 - Need procedures to make redundant data consistent.
- Internal data integrity Index consistency, backup consistency, etc.

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DBA types

DBA types

Some (big) organizations can split the DBA responsibilities into separate jobs.

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System DBA

- Used only if no SA (System Administrator).
- Overlaps with the SA-tasks.
- Installing new DBMS versions and applying maintenance fixes from DBMS vendor.
- Installing DBA tools and utilities.
- Setting and tuning system parameters.
- Tuning of OS, network etc.
- Ensuring and enabling appropriate storage for the DBMS.
- ▶ Interfacing with other technologies required by database applications.

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Application DBA

- ▶ Database design and support for specific applications.
- Write and debug complex SQL.
- Performance tuning.
- Database change management.
- Pros:
 - Better service for application.
- ► Cons:
 - Isolated from rest of DBA team. Looses sight of the overall data needs and resources.

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Other roles

- Database Architect Not common. New design and development only.
- Database Analyst No clear definition. Involves tasks from the other roles.
- Data Modeller Subset of DA role.
- Task-Oriented DBA Focus on a specific DBA task, eg. Performance Analyst.
- Data Warehouse Administrator.

Multiplatform DBA Issues

- Multiplatform or single platform DBA?
- Many similarities between DBMSs.
- Different features and nuances between DBMS's. Difficult to be an expert on many platforms.
- Use specialist DBAs for the heavily used DBMSs.
- Share responsibility for less used DBMSs.
- Use multiplatform DBA tools.
- Make guidelines for which DMBS to use in which situations.

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Test and production

- ▶ Two separate environments must be maintained, test and production.
- Development and maintenance is first performed in the test environment.
- ▶ The test environment contains a subset of the data in production.
- The test environment must contain enough data for acceptable application testing.
- The test environment should be restored before different runs of tests:
 - Need automated procedures.

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Business rules in the DBMS**

- ▶ Stored procedures Program stored in and executed by the DBMS.
- Triggers Event driven procedures. Code is triggered automatically e.g. when data is inserted into a table.
- ▶ User defined functions Like *stored procedures*, but return values.

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^{**}Covered in depth later in course.

Internet, e-business and DBA

- ▶ 24/7 availability.
- ▶ New technologies (XML, JSON, Java, PHP, Web services).
- Integrating legacy data with modern web-based applications.
- Web-based administration.
- Databases in the Cloud.
- ▶ NoSQL.
- Unpredictable workload.
- Syncronization of data to and from laptops and mobile phones.
- Laptops and phones with data can be lost or stolen.

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NoSQL - Not only SQL

- Tied to big data.
- Low cost storage and access to large amount of data.
- Nonrelational, distributed, flexible and scalable.
- Data typically accessed one way only. No flexibility in generating ad hoc queries.
- Common attributes are simple to use, no schema, replication support, "eventually consistent".
- Little database administration work.
- Examples: MongoDB, Apache CouchDB, Infinispan, Riak.

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