

# (Big) Data Engineering In Depth

## From Beginner to Professional

Moustafa Alaa

Senior Big Data Engineer

 MoustafaAlaa  Moustafa Alaa  @Moustafa\_alaa22

 Garage Education

 mustafa.alaa.mohamed@gmail.com

The Definitive Guide to Big Data Engineering Tasks

# Videos classification

| Watching Method / Audience | Computer | Mobile/Tablet | Just listening |
|----------------------------|----------|---------------|----------------|
| Developer                  |          | ●             |                |
| DevOps                     |          | ●             |                |
| Business                   |          | ●             |                |

Table: Video classification

The green circle ● means short video.

The blue circle ● means medium video.

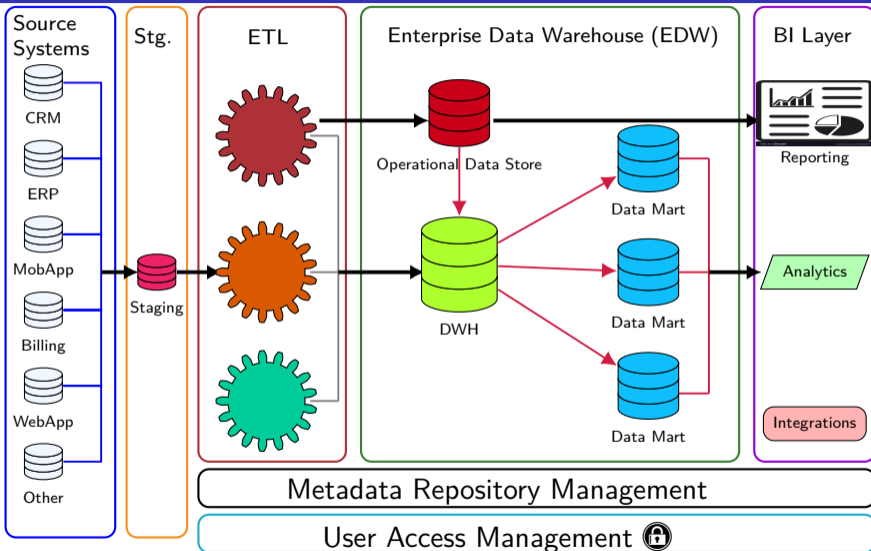
The red circle ● means long video

## Section: DWH Characteristics

- The characteristics of DWH:
  - Integrated: *DWH is an integrated environment which allows us to integrate different source systems. Data are modeled (organized) in a unified manner.*
  - Time-Variant: *Data modeled (organized) based on periods (hourly, daily, weekly, monthly, quarterly, yearly).*
  - Subject-oriented: *DWH main target is to support business needs for the whole organization including (decision-makers, departments, and specific user requirements).*
  - Non-Volatile: *It refers to the data that erased or deleted (It could be archived and retrieved when needed). Data can be accumulated daily the new snapshots (refreshed at based on the source system interval. ↻ It could be updated daily, weekly, and monthly).*

## Section: DWH Architecture

# DWH Architecture Overview



# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.



# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.
  - Data Modeling.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.
  - Data Modeling.
  - ETL layer.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.
  - Data Modeling.
  - ETL layer.
  - Storage layer.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.
  - Data Modeling.
  - ETL layer.
  - Storage layer.
  - Reporting (UI) layer.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.
  - Data Modeling.
  - ETL layer.
  - Storage layer.
  - Reporting (UI) layer.
  - Metadata layer.

# DWH Architecture Layers

- DWH architecture contains the following layers:
  - Source system layer.
  - Extraction layer.
  - Staging Area.
  - Data Modeling.
  - ETL layer.
  - Storage layer.
  - Reporting (UI) layer.
  - Metadata layer.
  - System operations layer.

# Videos classification

| Watching Method / Audience | Computer | Mobile/Tablet | Just listening |
|----------------------------|----------|---------------|----------------|
| Developer                  |          | ●             |                |
| DevOps                     |          | ●             |                |
| Business                   |          | ●             |                |

Table: Video classification

The green circle ● means short video.

The blue circle ● means medium video.

The red circle ● means long video