

(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

- **Physical level (Internal):**

Physical level

- **Physical level (Internal):**
 - Lowest level.

Physical level

- **Physical level (Internal):**
 - Lowest level.
 - Describes how data is stored.

- **Physical level (Internal):**
 - Lowest level.
 - Describes how data is stored.
 - Describes the data structure.

- **Physical level (Internal):**

- Lowest level.
- Describes how data is stored.
- Describes the data structure.
- It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be

- **Physical level (Internal):**

- Lowest level.
- Describes how data is stored.
- Describes the data structure.
- It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be
 - Using a new storage device

- **Physical level (Internal):**
 - Lowest level.
 - Describes how data is stored.
 - Describes the data structure.
 - It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be
 - Using a new storage device
 - Change the structure of the data used for storage

- **Physical level (Internal):**
 - Lowest level.
 - Describes how data is stored.
 - Describes the data structure.
 - It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be
 - Using a new storage device
 - Change the structure of the data used for storage
 - Change the file type or use a different storage structure

- **Physical level (Internal):**

- Lowest level.
- Describes how data is stored.
- Describes the data structure.
- It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be
 - Using a new storage device
 - Change the structure of the data used for storage
 - Change the file type or use a different storage structure
 - Chang the access method

- **Physical level (Internal):**

- Lowest level.
- Describes how data is stored.
- Describes the data structure.
- It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be
 - Using a new storage device
 - Change the structure of the data used for storage
 - Change the file type or use a different storage structure
 - Chang the access method
 - Modify indexes

- **Physical level (Internal):**

- Lowest level.
- Describes how data is stored.
- Describes the data structure.
- It allows you to modify the lowest level (Physical part) without any change in the logical schema. These change could be
 - Using a new storage device
 - Change the structure of the data used for storage
 - Change the file type or use a different storage structure
 - Change the access method
 - Modify indexes
 - Change the compression algorithm or hashing technique.

Example

- Database contains product information.

Example

- Database contains product information.
- Physical layer describes

Example

- Database contains product information.
- Physical layer describes
 - Storage mechanism and the blocks (bytes, gigabytes, terabytes, etc.).

Example

- Database contains product information.
- Physical layer describes
 - Storage mechanism and the blocks (bytes, gigabytes, terabytes, etc.).
 - The amount of memory used.

Example

- Database contains product information.
- Physical layer describes
 - Storage mechanism and the blocks (bytes, gigabytes, terabytes, etc.).
 - The amount of memory used.
 - Usually this layer abstracted from the programmers.