

# (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

## Sub-Section: Staging Layer

# Staging Layer

- This layer handled by the same team who own the [storage part](#) in most of the organizations.

# Staging Layer

- This layer handled by the same team who own the **storage part** in most of the organizations.
- Segregation of this layer if it uses different storage type or multi-teams access this layer for a different purpose

📁 ➕ (Kafka)

🔊 *Kafka is not a storage layer, but it could be used as a landing layer or data persistence layer.*

# Staging Layer

- This layer handled by the same team who own the **storage part** in most of the organizations.
- Segregation of this layer if it uses different storage type or multi-teams access this layer for a different purpose
  - 📁 ➕ (Kafka)
  - 🔊 *Kafka is not a storage layer, but it could be used as a landing layer or data persistence layer.*
- All the ETL layers are working on top of this layer.

# Staging Layer

- This layer handled by the same team who own the **storage part** in most of the organizations.
- Segregation of this layer if it uses different storage type or multi-teams access this layer for a different purpose
  - ✍️ ➡️ (Kafka)
  - 🔊 *Kafka is not a storage layer, but it could be used as a landing layer or data persistence layer.*
- All the ETL layers are working on top of this layer.
- The decision of the storage type is based on the use case and the data.