



2. ML Metadata (MLMD) is a library for recording and retrieving metadata associated with ML production pipelines among other applications. What is the definition of attribution in this library?

1 / 1점

- ☒ Is a record of the relationship between artifacts and contexts.
- ☐ Is a record of a component run or a step in an ML workflow and the runtime parameters
- ☐ Is a record of the relationship between executions and contexts.
- ☐ Is a record of the relationship between artifacts and executions.



맞습니다

Just right! Please check the [ML metadata documentation](#) for more information.

3. Every run of a production ML pipeline generates metadata about its components, their executions (e.g. training runs), and the resulting artifacts (e.g. trained models). **ML metadata (MLMD)** registers this information in a database called the **Metadata Store**. The *MetaDataStore* object receives a connection configuration that corresponds to the storage backend used. Which of the following configurations will you use for fast experimentation and local runs?

1 / 1점

- ☒ Fake Database
- ☐ MongoDB
- ☐ MySQL
- ☐ SQL



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