

Antworten:

Abfrage 1-----

The heart of the warehouse is ____:

Data warehouse database servers.

Identify the correct option which defines Datamart :

Another type of data warehouse

A subject-oriented, integrated, time-variant, nonvolatile collection of data in support of management decisions is _____ :

Data Warehousing

The data Warehouse is ____

read only

The biggest drawback of the level indicator in the classic star-schema is that it limits _____ :
flexibility.

The type of relationship in star schema is _____:

one-to-many.

Fact tables are _____:

completely normalized.

Business Intelligence and data warehousing is used for :

All of the above

The data is stored, retrieved & updated in _____:

OLTP

_____describes the data contained in the data warehouse :

Metadata.

A data warehouse is _____:

organized around important subject areas

_____ are responsible for running queries and reports against data warehouse tables :

End users.

Abfrage 2

Identify the options below that a data warehouse can include.:

All of the above

ETL testing includes? :

All of the above

Which type of ETL testing involves verifying that the data has been loaded into the correct tables and columns? : **Data mapping testing**

Which type of ETL testing involves verifying that the data has not been lost or corrupted during the ETL process? :

Data integrity testing.

Identify among the following for which system of data warehousing is mostly used :

Reporting and data analysis

Where is data warehousing used?:

Decision support system

Choose the incorrect property of the data warehouse.

Volatile

What is the use of data cleaning?:

All of the above

Data can be updated in _____environment.

:operational.

Data warehouse contains _____ data that is never found in the operational environment
: summary

Bill Inmon has estimated _____ of the time required to build a data warehouse, is consumed in the conversion process.

80

The extract process is _____
capturing a subset of the data contained in various operational systems

Data transformation includes _____.
a process to change data from a detailed level to a summary level.

_____ is a data transformation process. :
Filtering.

Metadata contains atleast _____.:
all of the above.

The dimension tables describe the _____. :
facts.

The granularity of the fact is the _____ of detail at which it is recorded:
level.

The most common source of change data in refreshing a data warehouse is:
Snapshot change data