

Table of Contents

Data Retrieval 2

[data](#), [data retrieval](#), [concepts](#)

Data Retrieval

Retrieval of data in **Aware IM** is achieved by means of a *data query* (or simply a *query*). A query goes through all data in the system and compares it against some criteria. The data that matches the criteria is retrieved. Since data in **Aware IM** is encapsulated in business objects (see [Business Objects as Carriers of Data](#)) a query looks for the instances of a business object that match the criteria of the query.

Data may be retrieved not only explicitly by a user but also by processes and business rules. This is achieved by executing the [FIND](#), [PICK FROM](#) or [DISPLAY](#) actions of the Rule Language. Executing this action is equivalent to running a query – in fact, almost any query (other than very specific queries in SQL form) may be represented as a [FIND](#) action.

See also:

- [Configuring Queries](#)
- [Queries that Require User Input](#)
- [Running Queries in the Operation Mode](#)
- [Building Queries in the Operation Mode](#)
- [Searching for Data using Forms](#)

From:

<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:

http://www.awareim.com/dokuwiki/docs/2000_concepts/0600_data_retrieval?rev=1690778539

Last update: **2023/07/31 04:42**

