

Table of Contents

Rule Evaluation	2
------------------------------	---

Rule Evaluation

In **AwareIM** rules are evaluated if either of the following happens:

- An instance of a business object is created (provided that there are rules attached to this business object)
- Value of an attribute of a business object instance is modified (provided that there are rules attached to this business object)
- A process implemented by rules is started
- **AwareIM** receives a [notification](#) (provided that there are rules associated with this event)
- A notification is created (provided that there are rules associated with this event)
- Scheduling rules are triggered by a timer event - see [Scheduling](#)

So what exactly do we mean by saying that “rules are evaluated”? Essentially this means that **AwareIM** starts checking whether rule conditions are met and if so begins execution of the corresponding actions. Before we explain how this happens for a number of rules, let us have a look first at the evaluation of a single rule.

See also:

- [Context](#)
- [Aggregate Operations](#)
- [Action Execution](#)
- [Cross-reference Rules](#)
- [Other Points Related to Action Execution](#)
- [Evaluation of Rule Collections](#)
- [Evaluation of Unordered Rule Collections](#)
- [Context of Rule Execution](#)
- [Evaluation of Rules Containing WAS CHANGED expressions](#)
- [Initialization Rules](#)
- [Summary of Rule Evaluation](#)

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

Permanent link:
http://www.awareim.com/dokuwiki/docs/2000_concepts/0800_data_processing/0100_rule_evaluation

Last update: **2025/06/12 02:09**

