

# Table of Contents

multiUser () ..... 2

[Programmers Reference](#), [Methods](#), [IChannelType Interface](#), [multiuser](#)

## multiUser ()

```
public boolean multiUser ()
```

This method must return true if communication with several intelligent business objects is possible through the channel. In this case a message sent through the channel must identify the recipient of the message. For example, the E-mail channel allows communicating with several recipients (a message contains an e-mail address of the recipient) whereas a dedicated channel handling the protocol specific to some software system is probably not multi-user.

If this method returns true intelligent business objects communicating through this channel must have a certain attribute defined (such as an e-mail address). When the message is sent to the recipient through the channel **Aware IM** automatically gets the current value of this attribute from the instance of the business object and writes it into the message. See also the [getChannelValues](#) method in the [MessageInterpreter](#) class and the [getreceiverentityattribute](#) method below.

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

Permanent link:  
[http://www.awareim.com/dokuwiki/pr\\_methods/multiuser?rev=1683077350](http://www.awareim.com/dokuwiki/pr_methods/multiuser?rev=1683077350)

Last update: **2023/05/03 01:29**

