

Table of Contents

CONNECT TO EMAIL	2
<i>Syntax</i>	2
<i>Example</i>	2

[Index](#), [Action](#), [Action List](#), [Process](#), [Service](#), [Email](#)

CONNECT TO EMAIL

Using this action allows you to handle incoming e-mails dynamically, from a process. This action starts listening to the specified incoming e-mail account.

Syntax

CONNECT TO EMAIL AttributeIdentifier()

The attribute identifier specified in the action identifies the e-mail account to connect to. It is expected that this identifier points to the object containing the following mandatory attributes:

- MailHost - email host server
- MailUser - user name of the e-mail account on this server
- MailPassword - password of the e-mail account on this server
- AccountName - a unique name identifying this connection (which is then used in the [DISCONNECT FROM EMAIL](#) action).

The following attributes are optional. If not provided default values are used:

- MailPort (Number, default value is 110) - port which the e-mail server uses
- MailCheck (Number, default value is 300) - how frequently to check for new emails (in seconds)
- MailSSL (Yes/No, default is No) - whether e-mail account requires SSL
- MailTLS (Yes/No, default is No) - whether e-mail account requires TLS

Example

```
CONNECT TO EMAIL EmailAccount
```

This assumes that the application contains the EmailAccount object with the attributes above. At runtime the values of this object identify the e-mail account to connect to.

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

Permanent link:
http://www.awareim.com/dokuwiki/a_f/a/connect_to_email

Last update: **2023/05/09 02:21**

