Form

Possibilities

- Form validation (verification="e mail" OR verification="not empty" Or verification="")
- Sends vars to PHP via the POST Method
- You can change position x and y form in configuration_form.xml file
- order of fields of the form taken from the xml file
- you can change align button senden (R or L)

Attributes xml file (xml/date.xml - you are placing pathway in the html code.)

Example 1 date.xml:

```
<form url_config="xml/configuration_form.xml">
<item subject="true" title="Subject" type="input" key="subject1" verification="""/>
<item title="Forename" type="input" key="forename1" verification="not_empty"/>
<item title="Surname" type="input" key="surname1" verification="not_empty"/>
<item returnable_email="true" title="E-mail" type="input" key="e_mail" verification="e_mail"/>
<item title="Adress" type="textarea" key="adress1" verification="not_empty"/>
<item title="Comment" type="textarea" key="comment1" verification="not_empty"/>
</form>
```

Example 2 date.xml:

```
<form url_config="xml/configuration_form.xml">
<item title="Subject" type="input" key="subject1" verification=""/>
<item subject="true" title="Forename" type="input" key="forename1" verification="not_empty"/>
<item returnable_email="true" title="E-mail" type="input" key="e_mail" verification="e_mail"/>
<item title="Comment" type="textarea" key="comment1" verification="not_empty"/>
</form>
```

Description:

url_config="xml/configuration_form.xml"

Pathway for the configuration file.

subject="true"

If subject="true" it is contents of this field in the title an e-mail will appear. Screen Outlook:



title="Subject"

Title of field

type="input"

There are two types of fields - textarea and the input

key="subject1"

Under such a name it is being sent to the php file. To be useful perhaps to php programmers. Key value must be unique.

```
For php programmers: (example)
foreach ($_POST as $varname => $varvalue) {
    echo($varname." = "+$varvalue)
}
```

\$varname is answering key attributes in xml

verification=""

There are 3 types of the vetting:

- verification="not_empty" (value of input and textarea cannot be empty)
- verification="" (Contents of field aren't controlled)
- verification="e_mail" (In field an address must be written down by the e-mail)

returnable_email="true"

If returnable_email="true" these are contents of this field will be a return address. Screen Outlook:



You can change all colors and parameters in configuration file

All variables are described in xml/configuration form.xml

PHP FILE (url send.php)

Nothing is standing in this file. They are giving pathway to this file in xml/configuration_form.xml

Address E-mail

Address you are giving the E-mail in the configuration_form.xmll file **SENDTO** variable

```
<!-- your e-mail --> 
<SENDTO>your_email@test.coml</SENDTO>
```

Message header e-mail

In the configuration_form.xml file **HEADLINE** variable.

```
<!-- headline e-mail --> <HEADLINE>Title email</HEADLINE>
```

You can also locate field x and y, button senden position x and y and alert position in the xml file (any distribution on stage) - **Optionally**

Example:

```
<?xml version="1.0" ?>
<form button_send_x="435" button_send_y="100" alert_x="0" alert_y="100"
url_config="xml/configuration_form3.xml">
<item x="0" y="0" subject="true" returnable_email="true" title="E-mail" type="input" key="e_mail"
verification="e_mail"/>
<item x="0" y="35" subject="true" title="Lorem lpsum" type="input" key="lorem1" verification=""/>
<item x="0" y="70" subject="true" title="Lorem" type="input" key="lorem2" verification="not_empty"/>
<item x="300" y="0" title="Comment" type="textarea" key="comment2" verification="not_empty"/>
</form>

It is a position x and y of field:
x="300" y="0"

It is a position buton send:
button_send_x="435" button_send_y="100"
```

It is position field alert (send true, send false, send progress): alert_x="0" alert_y="100"

If not there are given coordinates the form looks like example 1. (vertical)