

## **Execute REPO INSTALL command**

Execute REPO INSTALL command using BaseX GUI.

Enter REPO INSTALL "path" command in input bar of BaseX GUI where "path" is an absolute or relative path of jar file to install.



## Example:

REPO INSTALL "D:\workspace\Java\pdf-utils\target\mypdf.jar"

More information about REPO INSTALL command http://docs.basex.org/wiki/Commands#REPO\_INSTALL

## Import Module Namespace

Import mypdf.jar library using import module statement.

```
import module namespace mypdf = 'http://mypdf.com/PdfUtils';
let $vs_input := (
'C:/Users/Земляков/Downloads/D1_US3063373A_005-6_edit.pdf',
'C:/Users/Земляков/Downloads/kak_rabotat_po_4_chasa_v_nedelyu.pdf'
)
let $vs_output := (
'C:/Users/Земляков/Downloads/1.pdf',
'C:/Users/Земляков/Downloads/2.pdf'
)
let $rotated := mypdf:rotateLandscape($vs_input, $vs_output)
let $merged := mypdf:merge($vs_output, 'C:/Users/Земляков/Downloads/3.pdf')
return $merged

OK
```

Now, functions 'rotateLandscape' and 'merge' from "mypdf.jar" is ready to use.

## Example:

```
import module namespace mypdf = 'http://mypdf.com/PdfUtils';
let $vs_input := (
'C:/Users/Земляков/Downloads/D1_US3063373A_005-6_edit.pdf',
```

```
'C:/Users/Земляков/Downloads/kak_rabotat_po_4_chasa_v_nedelyu.pdf'
)
let $vs_output := (
'C:/Users/Земляков/Downloads/1.pdf',
'C:/Users/Земляков/Downloads/2.pdf'
)
let $rotated := mypdf:rotateLandscape($vs_input, $vs_output)
let $merged := mypdf:merge($vs_output, 'C:/Users/Земляков/Downloads/3.pdf')
return $merged
```