

Public Pages

- [Hello World](#)
- [PublicTokenBuilder](#)
- [MigrateFilesToChildren](#)

Hello World

What it does

Displays "Hello World" in a separate page. Purpose is learning and testing.

How to invoke

Make a http request:

```
.../main?command=dk.p2e.blanket.codeunit.common.PagePublicHelloWorld
```

Configuration

None

Developer info

- Type: CodeunitPagecontentPublic
- Security: Public access
- Classpath: dk.p2e.blanket.codeunit.common.PagePublicHelloWorld

PublicTokenBuilder

What it does

Usage example: Lets external users resend tokens for data they should have access to.

Builds a token for accessing records using configuration options and dynamic parameters. It requires a record that has a reference to an email, to whom the token will be sent.

Multimode operation based on supplied parameters

1. Email as parameter: Execute silently
2. No email supplied:
 - Display form with email
 - Execute normally

The DataID of the record is collected by making a lookup on the email supplied (see: LookupSolution, LookupFieldName).

An email is then sent to the user with a token for the record in question

How to invoke

Make a http request:

```
main?command=dk.p2e.blanket.codeunit.common.PagePublicTokenBuilder
```

Options

The name of the following parameters are optional and configurable

- AltToken
- EmailMatch

```
main?command=dk.p2e.blanket.codeunit.common.PagePublicTokenBuilder&AltToken=0
```

```
main?command=dk.p2e.blanket.codeunit.common.PagePublicTokenBuilder&EmailMatch=foo@bar.com
```

```
main?command=dk.p2e.blanket.codeunit.common.PagePublicTokenBuilder&AltToken=0&EmailMatch=foo@bar.com
```

Configuration

If no interface (**TokenInterface**) is specified the codeunit will always exit without doing anything.

The codeunit has the following options

Options for the email input form

These options are required

- FormHeader: HTML before the form and resulting message
- FormFooter: HTML after the form and resulting message
- FormIntroduction: Help text displayed above the form
- FormSubmitButton: Text on submit button
- FormReponseSuccess: Message to user if email is sent successfully
- FormReponseFailure: Message to user if email failed

Options for building the token

These options are required

- EmailMatch: Name of http parameter for setting the email
- TokenInterface: Interface to build the token for
- LookupSolution: System name of the solution which the token is built for
- LookupFieldName: Field in solution where email of the user can be found

These options are optional

- AltToken: Name of http parameter for selecting the alternative interface
- TokenInterfaceAlt: Interface used if the parameter **AltToken** is set to **1**

Options for the email message

These options are required

- EmailHeader: Subject content
- EmailContent: Body of email

Developer info

- Type: CodeunitPagecontentPublic
- Security: Public acces (with some model restrictions)
- Classpath: dk.p2e.blanket.codeunit.common.PagePublicTokenBuilder

MigrateFilesToChildren

What it does

Helps migrate from a Files: Documents field to a related entity, with a Files: Documents field in single-file mode.

Introduced in version 11879.

How to invoke

Make a http request:

```
.../main?command=com.tsnocode.codeunit.common.MigrateFilesToChildren
```

Options

Required parameters:

Name	Description
From	Entity migrating files from
FromDocument	Field to migrate files from in "From" entity
To	Entity to migrate files to
ToParent	Field that references "From" entity
ToDocument	Field to migrate files to in "To" entity

Optional parameters:

DontKeepMetadata	Don't set CreatedAt and CreatedBy based on when and who uploaded the original file
TEST	Limit to first 10 records in "From" entity

All entity and field names are system names.

Developer info

- Type: CodeunitPagecontentPublic
- Security: requires admin
- Classpath: com.tsnocode.codeunit.common.MigrateFilesToChildren