

# Allgemein

## Hilfe-Output

Um die Parameter einer Operation zu sehen, kann die entsprechende Klasse ohne Parameter auf der Shell aus dem Verzeichnis %FEEDER\_JAVA% aufgerufen werden, bspw. SIP-Extractor:

```
java ch.docuteam.feeder.qualityassurance.SIPExtractor
```

Ergibt folgenden Output:

```
ERROR 2014-01-02T10:54:25.140 (SIPExtractor) A wrong number of parameters
was passed to the command executor
INFO 2014-01-02T10:54:25.140 (SIPExtractor) Usage: java
ch.docuteam.documill.qualityassurance.SIPExtractor [path/to/]SIP
Parameters:
    [path/to/]SIP: name of the SIP; if not path is given, it will be
expected to be in the location defined by the docudarc.workbench.workdir ...
```

## Admin

### Version

The Version class returns the current version number of the docuteam feeder library and the version numbers of the docuteam libraries it depends on.

```
Usage: java ch.docuteam.feeder.admin.Version -v
docuteam feeder: 2.4.9 (17.04.2015)
docuteam darc: 2.14.2 (10.03.2015)
docuteam converter: 1.0.4 (10.03.2015)
docuteam tools: 1.10.6 (25.02.2015)
AIPCreatorETH: 1.0.0i (17.02.2015)
```

## Ingest

### BARSIPConverter

The BARSIPConverter converts a BARSIP SIP to a SIP, that the Matterhorn Profile.

```
Usage: java ch.docuteam.feeder.ingest.BARSIPConverter [path/to/]BAR-SIP
[targetFolder]
Parameters:
    [path/to/]BAR-SIP: name of the BAR-SIP folder or ZIP-file; if no path is
```

given, it will be expected to be in the location defined by the 'feeder.workbench.dropbox' property

[targetFolder]: directory where to move the created SIP to; if omitted, the SIP will be moved to the location defined by the 'feeder.workbench.workdir' property

## CheckWorkbenchSpace

The CheckWorkbenchSpace checks whether the workbench has the necessary space available for the processing of the given SIP. By default, it calculates with three potential copies for a given SIP on the workbench at the same time.

Usage: `java ch.docuteam.feeder.ingest.BARSIPConverter [path/to/]BAR-SIP [targetFolder]`

Parameters:

[path/to/]BAR-SIP: name of the BAR-SIP folder or ZIP-file; if no path is given, it will be expected to be in the location defined by the 'feeder.workbench.dropbox' property

[targetFolder]: directory where to move the created SIP to; if omitted, the SIP will be moved to the location defined by the 'feeder.workbench.workdir' property

## Cleanup

The Cleanup is used to delete a given SIP from the work folder in the workbench. It will use the workbench defined in the `docuteamFeeder.properties` file. Optionally, also the preparation directory of the workbench will be cleaned from any SIP version of the same name.

Usage: `java ch.docuteam.feeder.ingest.Cleanup [path/to/]SIP [prep]`

Parameters:

[path/to/]SIP: name of the SIP. If not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

[prep]: if 'true', SIPs of the same name in the preparation folder will be removed as well; defaults to 'false'

## CreateEADFile

The CreateEADFile operation creates a single EAD file from the EAD chunks of each node of a given SIP and puts it into the finished directory

Usage: `java ch.docuteam.feeder.ingest.CreateEADFile [path/to/]SIP`

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

## ExtentCalculator

The ExtentCalculator will calculate the amount of files within each folder node and assign its value to the respective folder element 'extent'. 'material' is set to 'Datei(en)'.

```
Usage: java ch.docuteam.feeder.ingest.ExtentCalculator [path/to/]SIP
```

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the feeder.workbench.workdir property

## SIPFileMigrator

The SIPFileMigrator compares the files of a SIP with the settings of a configuration file (migration-config.xml) and converts the files according to the definitions in that file.

```
Usage: java ch.docuteam.feeder.ingest.SIPFileMigrator [path/to/]SIP
```

keepOriginals

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the feeder.workbench.workdir property

keepOriginals: { true | false }, indicating whether to keep the original files after the migration process

## SIPRemoveFromDropbox

The SIPRemoveFromDropbox operation will remove a given SIP from the dropbox to an indicated folder or deletes it if no target folder is given.

```
Usage: java ch.docuteam.feeder.ingest.SIPRemoveFromDropbox [path/to/]SIP  
[targetFolder]
```

Parameters:

[path/to/]SIP: path of the SIP; if only the name is given, it will be expected to be in the location defined by the feeder.workbench.dropbox property

[targetFolder]: directory where to move the SIP to; if omitted, the SIP will be deleted

## Quality Assurance

### FilePathLengthCheck

Check if any canonical filepath within a given folder exceeds a given number of allowed characters.

Any file or folder exceeding the maximal allowed path length will be logged.

```
Usage: java ch.docuteam.feeder.qualityassurance.FilePathLengthCheck
/absolute/path/to/folder maxAllowedFilePathLength
Parameters:
  /absolute/path/to/folder: absolute path of the folder that should be
checked
  maxAllowedFilePathLength: the max allowed number of characters of the
canonical file path
```

## SIPConfirmation

Connect to the Fedora repository and get a single PID to identify the SIP.

In the sequence, this PID will be used as the main entry point in the repository for the submission. The value will be stored in the <mets:OBJID> element.

```
Usage: java ch.docuteam.feeder.qualityassurance.SIPConfirmation
[path/to/]SIP [PIDNamespace[:###]]
Parameters:
  [path/to/]SIP: name of the SIP. If not path is given, it will be
expected to be in the location defined by the feeder.workbench.workdir
property
  [PID namespace[:###]]: namespace for new PID or complete PID to use for
the object; if omitted, the standard namespace from the submission agreement
will be used; if the submission agreement cannot be found, the default
namespace of the Fedora repository will be used.
```

## SIPConvertToSafeFileNames

Rename files containing special characters.

Safe filenames contain only the characters A-Z, a-z, 0-9, and „\_“-“.

```
Usage: java ch.docuteam.feeder.qualityassurance.SIPConvertToSafeFileNames
[path/to/]SIP
Parameters:
  [path/to/]SIP: name of the SIP; if not path is given, it will be
expected to be in the location defined by the feeder.workbench.workdir
property
```

## SIPDeleteBackupFiles

Delete backup files of a SIP.

A list of filename patterns must be supplied to specify which files to delete.

```
Usage: java ch.docuteam.feeder.qualityassurance.SIPDeleteBackupFiles
[path/to/]SIP [filenamePattern filenamePattern ...]
Parameters:
```

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

[filenamePattern filenamePattern ...]: a list of filename patterns (NOT case-sensitive, '\*' is wildcard, but is only allowed at the beginning or end of the pattern). Files matching any one of this patterns will be deleted

## SIPExtractor

Extract a zipped SIP into the work folder of the workbench.

The optional second argument can be used to indicate a different target folder.

Usage: `java ch.docuteam.feeder.qualityassurance.SIPExtractor [path/to/]SIP [targetdir]`

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

[targetdir]: target directory; absolute path of the directory where to unzip the SIP to. Optional, default to the `workdir` defined in the `docuteamFeeder.properties`

## SIPFixityCheck

Check the files contained for conformance with the checksums in the METS file.

The results of the check will be written in the form of PREMIS events as inline xml code into the METS file.

Usage: `java ch.docuteam.feeder.qualityassurance.SIPFixityCheck [path/to/]SIP`

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

## SIPPathLengthCheck

Check if any canonical file path within the SIP exceeds the maximal allowed path length.

Any file or folder exceeding the maximal allowed path length will be logged.

Usage: `java ch.docuteam.feeder.qualityassurance.SIPPathLengthCheck [path/to/]SIP maxAllowedFilePathLength`

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

maxAllowedFilePathLength: the max allowed number of characters of the canonical file path

## SIPSubmissionAgreementCheck

Check the files formats contained for compliance with the submission agreement.

There are two modes: In the first mode (`removeBadFiles = false`), any files not complying with the submission agreement will be listed (using WARN log entries) and an error code will be returned. In the second mode (`removeBadFiles = true`), any files not complying with the submission agreement will be deleted from the SIP, and the modified METS.xml will be saved (the original SIP remains untouched as a backup).

```
Usage: JAVA ch.docuteam.feeder.qualityassurance.SIPSubmissionAgreementCheck
[path/to/]SIP [removeBadFiles]
```

Parameters:

[path/to/]SIP: name of the SIP; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

[removeBadFiles]: optional, { true | false }; indicating whether to automatically remove files that are not valid according to the submission agreement

## SIPVirusCheck

Check each file of the SIP for viruses using a ClamAV ([www.clamav.net](http://www.clamav.net)).

A running clamav daemon is required. Depending on the second argument, it will either throw exceptions or automatically delete infected files.

```
<ocde>Usage: java ch.docuteam.feeder.qualityassurance.SIPVirusCheck [path/to/]SIP deleteInfected
Parameters:
```

```
[path/to/]SIP: name of the SIP; if not path is given, it will be expected to
be in the location defined by the feeder.workbench.workdir property
deleteInfected: if 'true', the operation automatically removes infected
files from the SIP</code>
```

## Storage

### ChecksumChecker

The ChecksumChecker will check the objects with ORIGINAL datastreams in fedora against the generated checksum.

It will use the `FEEDER_JAVA` system variable to locate configuration files

```
Usage: java ch.docuteam.feeder.storage.ChecksumChecker recipient [namespace]
[namespace] ...
```

Parameters:

mailto:recipient@email.com

Optional Parameters:

```
[namespace] [namespace] ...: Fedora namespaces separated by space. If no namespace is given, all datastreams are checked.
```

## DIPDeliverer

The DIPDeliverer gets the datastream(s) for a provided fedora PID or file format PUID, repackages each as a DIP and stores them in a given directory.

```
Usage: java ch.docuteam.feeder.storage.DIPDeliverer['pid'|'puid'] [PID|PUID] [targetLocation]
```

Parameters:

```
['pid' | 'puid'] (if 'pid' then provide a fedora PID, if 'puid' then provide a pronom PUID)
```

```
[PID|PUID] (PID = fedora persistent unique identifier, PUID = pronom persistent unique identifier)
```

Optional Parameters:

```
[targetLocation]: Location where to save DIP.
```

## FedoraObjectUpdater

This operation uploads new versions of object to the fedora server.

```
Usage: java ch.docuteam.feeder.storage.FedoraObjectUpdater [path/to/]SIP
```

Parameters:

```
[path/to/]SIP: name of the SIP. If not path is given, it will be expected to be in the location defined by the feeder.workbench.workdir property
```

## FOXMLCreator

The FOXMLCreator converts a given METS package into separate FOXML (Fedora Object) files.

It will use the current working directory or - if not available - the FEEDER\_JAVA system variable to locate configuration files and the workbench defined in the docuteamFeeder.properties file.

The code makes use of the Directory Ingest tool which is available from the Fedora website.

Modifications were done to support distinctions between root folders and folders through conversion rules (crules.xml) and to be able to handle already gotten PIDs during the ingest process.

```
Usage: java ch.docuteam.feeder.storage.FOXMLCreator [path/to/]SIP
```

Parameters:

```
[path/to/]SIP: name of the SIP. If not path is given, it will be expected to be in the location defined by the feeder.workbench.workdir property
```

## FOXMLIngestor

The FOXMLIngester will transfer a given list of FOXML (Fedora Object) files to a Fedora repository for storage.

It will use the FEEDER\_JAVA system variable to locate configuration files and the workbench defined in the docuteamFeeder.properties file.

```
Usage: java ch.docuteam.feeder.storage.FOXMLIngester [path/to/]SIP  
[keepFOXML]
```

Parameters:

[path/to/]SIP: name of the SIP. If no path is given, it will be expected to be in the location defined by the feeder.workbench.finished property

keepFOXML: One of { true | false }, indicating whether to keep the FOXML files after a successful ingest; defaults to 'true'

## METSValidator

The METSValidator validates the mets xml file with the linked schema definitions and places the namespace declarations from the root element to the respective elements.

This is a necessary preparation for the mets xml when it has to be split up into different parts, as is the case when several foxml files are being created out of the SIP (FOXMLCreator).

```
Usage: java ch.docuteam.feeder.storage.METSValidator [path/to/]SIP [withEAD]  
Parameters:
```

[path/to/]SIP: path of the SIP; if not path is given, it will be expected to be in the location defined by the feeder.workbench.workdir property

[withEAD]: whether to include EAD as descriptive metadata and create a datastream in the fedora objects; defaults to false

## PIDAssigner

The PIDAssigner will obtain PIDs from fedora and assign them to the nodes in the sip.

It will use the FEEDER\_JAVA system variable to locate configuration files and the workbench defined in the docuteamFeeder.properties file.

```
Usage: java ch.docuteam.feeder.storage.PIDAssigner [path/to/]SIP  
Parameters:
```

[path/to/]SIP: name of the SIP. If no path is given, it will be expected to be in the location defined by the feeder.workbench.workdir property

## PIDListPublisher

The PIDListPublisher saves/sends the file 'PIDs.txt' which results from the FOXMLIngester class to a given URL.

```
Usage: java ch.docuteam.feeder.storage.PIDListPublisher [path/to/]SIP  
receiverURL  
Parameters:
```



[path/to/]SIP: path of the SIP; if no path is given, it will be expected to be in the location defined by the `feeder.workbench.finished` property

receiverURL: An URL in the style of { file: | mailto: }, indicating whether to put/send the list with PIDs.

## RenameSIPasAIPforlaas

The operation `RenameSIPasAIPforlaas` renames an SIP using the pid of the root element of the mets file as prefix.

Usage: `java ch.docuteam.feeder.storage.RenameSIPasAIPforIaaS [path/to/]SIP [targetFolder]`

Parameters:

[path/to/]SIP: path of the SIP; if only the name is given, it will be expected to be in the location defined by the `feeder.workbench.dropbox` property

[targetFolder]: directory where to put the AIP to; if omitted, the AIP will be copied to standard output directory '4\_output'

## UpdateExcelWithPID

This class will write PIDs from an SIP's nodes into excel sheet(s). The excel sheet(s) must have a column with a label of either 'identifier' or 'id' in the first row. PIDs will be written into the column with the header string 'PID' or – if such a column is not available – into the next free column.

Usage: `java ch.docuteam.feeder.storage.UpdateExcelWithPID [path/to/]SIP path/to/folder/with/excel`

Parameters:

[path/to/]SIP: path to the SIP; if relative path is given, try to find it in the workbench's working directory

path/to/folder/with/excel: path to the excel files to be updated

## Submission

### AgreementsOverviewGenerator

Creates a simple overview of submission agreements located in a given folder. This is done by XSL transformations, for which the class looks for any submission agreement files in the given directory and lists them in a simple xml structure:

```
<safilelist> \\
  <sa_1 /> \\
  <sa_2 /> \\
  ... \\
  <sa_x /> \\
```

</safelist>

Usage: `java ch.docuteam.feeder.submission.AgreementsOverviewGenerator agreements_directory type output_directory`

Parameters:

`agreements_directory`: location where the collection of submission agreements can be found

`type`: one of { Hierarchy | Flat | CSV }, defining the structure of the resulting overview file

`output_directory`: target location for the created overview file, defaults to the directory, where the agreements are located (`args[0]`)

## CheckFolder

Check if sip size and size of each file in folder and file paths within the SIP exceeds the maximal allowed provided value.

Any file or folder exceeding the maximal allowed size will be logged.

Usage: `java ch.docuteam.feeder.submission.CheckFolder [/path/to/]folder maxTotalSize maxSingleFileSize maxFilePathLength`

Parameters:

`[/path/to/]folder`: path of the folder to check; if not path is given, it will be expected to be in the location defined by the `feeder.workbench.workdir` property

`maxTotalSize`: the max allowed size the folder may have

`maxSingleFileSize`: the max allowed size any of the files contained by the sip

`maxFilePathLength`: the max allowed length of file paths within the folder

## CreateSIPsFromFileOrFolder

The `CreateSIPsFromFileOrFolder` operation will create SIPs from a given file or folder. If the source is a folder, a parameter will define whether a single SIP or separate SIPs for each child should be created.

Usage: `java ch.docuteam.feeder.submission.CreateSIPsFromFileOrFolder source recursive saID dssID author [dropbox]`

Parameters:

`source`: file or folder for which an SIP should be generated

`split`: if 'true', a separate SIP will be created for each file/folder within the source (assuming the source is a folder)

`saID`: value to use for referencing a submission agreement in the SIP

`dssID`: value to use for referencing a data submission session of the respective submission agreement

`author`: value to use as the creator for the SIP

`[dropbox]`: optional location where to put the SIPs; if omitted the property 'feeder.workbench.dropbox' defined in the `docuteamFeeder.properties` will be used

## SubmitSIPsFromFolder

The SubmitSIPsFromFolder will use the given arguments for selecting SIPs in a folder and submitting them to a number of workflows using the feeder REST-interface.

```
Usage: java ch.docuteam.feeder.submission.SubmitSIPsFromFolder dropbox
filter feeder_url workflows user password useAbsolutePaths checkEmptyQueue
[maxNumberSIPs]
Parameters:
  dropbox: path to the folder containing the SIPs
  errorbox: path to the folder where to put unsuccessful SIPs
  filter: regex filter string for the SIPs within the dropbox; put the
regex expression into quotation marks!
  feeder_url: URL pointing to the feeder main page, f.ex.
http://localhost/feeder
  workflows: comma separated list of workflows to execute on each SIP
  user: username for feeder
  password: password for feeder
  useAbsolutePaths: true/false, indicating whether to submit SIPs by
absolute paths or just their filenames
  checkEmptyQueue: true/false, indicating whether to check if the queue is
empty before submitting new SIPs
  [maxNumberSIPs] (optional): maximum number of SIPs to send to feeder; if
omitted, all SIPs matching the filter string will be submitted
```

## WebjaxeAgreementCollector

The WebjaxeAgreementCollector will look for the any submission agreements created within the webjaxe editor and copy them to a given directory.

```
Usage: java ch.docuteam.feeder.submission.WebjaxeAgreementCollector
target_directory [webjaxe_home]
Parameters:
  target_directory: location where to store the submission agreements xml
files
  [webjaxe_home]: optional location of the webjaxe installation directory,
usually in the webserver's htdocs directory. If omitted, the environment
variable $WEBJAXE_HOME will be used.
```

## Util

### MailSender

This MailSender operation sends an email to the given recipient with optional attachments.

```
Usage: java ch.docuteam.feeder.util.MailSender receiver subject text
```

```
[attachment1 [attachment2 [...] ] ]
```

Parameters:

receiver: the receiver's e-mail address(es), comma separated if several

subject: the mail subject

text: the message text

attachments: filepaths to attachments; if the first attachment is 'zip', all attachments will be zipped into a single attachment

From:

<https://wiki.docuteam.ch/> - **docuteam wiki**

Permanent link:

[https://wiki.docuteam.ch/doku.php?id=docuteam:feeder\\_steps&rev=1546856670](https://wiki.docuteam.ch/doku.php?id=docuteam:feeder_steps&rev=1546856670)

Last update: **2019/01/07 11:24**

