
docproc Documentation

Release 0.0.4

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docproc is a simple content processing pipeline, which allows you to take arbitrary input data and to transform it to create output data of any kind.

docproc consists of a set of applications, which allow you to perform different transformation steps one after each other to achieve the desired result. Its design is based on the functional steps to be taken to get useful output out of raw data and can be described as follows:

1. consume input content
2. process content based on technical and functional requirements for the desired output
3. output the processed content as necessary, by e.g. sending it to a different host, writing it to disk or consuming the result via a queue.

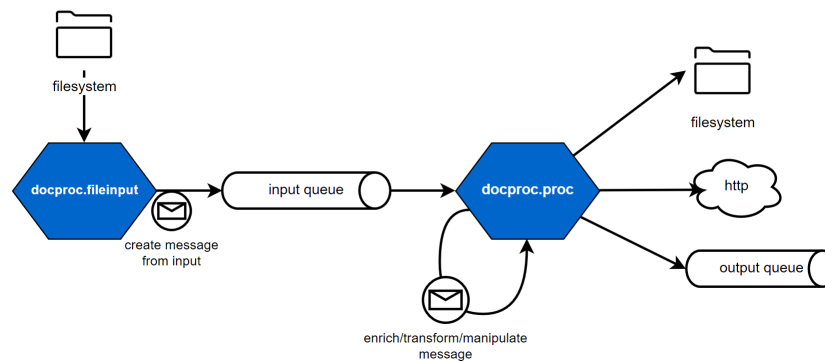


Fig. 1: Simple docproc processing layout

To enable scalability, each of those functional steps can be handled by a separate application of docproc. The applications are connected by message queues, they read from and write to. This allows you to scale individual parts or complete processing pipelines as required by your input and output scenarios.

Fig. 2: Scaled file input, processing and output scenarios

docproc provides a rich set of features to process CSV, SAP RDI and JSON content, provided via file exchange or HTTP:

- validation and content enrichment using a simple to maintain rules engine
- text-driven transformation through go-lang's mighty templating packages, such as HTML, XML, JSON, plain text and others
- transforming content easily through external commands
- HTTP transfer, message queue and file-based output

Since docproc uses a simple JSON-based message format internally, applying your own transformation routines via message queue consumers, HTTP receivers or file listeners is easily accomplished.

1.1 Quick Start

The following steps will run a small docproc content processing pipeline on your local machine and transform simple CSV input into HTML files.

We are using [NATS](#) as message queue implementation for your local system. Follow its [installation instructions](#) to get it installed.

1. Start gnatsd in a separate shell:

```
$ gnatsd
```

2. Create two new directories for in- and output named `data` and `output`:

```
$ mkdir data  
$ mkdir output
```

3. Start docproc.fileinput in a separate shell using the NATS example configuration. docproc.fileinput will watch the directory named `data` in the current directory:

```
$ docproc.fileinput -c examples/docproc-fileinput-natsio.conf
```

4. Start docproc.proc in a separate shell using the NATS example configuration. docproc.proc will write processed contents into a directory named `output` in the current directory:

```
$ docproc.proc -c examples/docproc-proc-natsio.conf
```

5. Copy the the test records CSV file into the data directory to start content processing:

```
$ cp examples/data/testrecords.csv data/testrecords.csv
```

6. To verify that everything worked as expected, check the `data` directory for the now processed `testrecords.csv.DONE` file and the `output` directory for a set of new HTML files.

For a more sophisticated setup, take a look at the *Docker Setup* section.

1.2 Installing

This section provides an overview and guidance for installing docproc.

1.2.1 Binary Releases

You can download pre-built binary releases of docproc for different platforms from <https://github.com/marcusva/docproc/releases>. If your platform is not listed, you can also build docproc from source. Take a look at *Building From Source* for more details, if necessary.

1.2.2 Installation

Unpack the matching distribution package for your operating system and copy the required binaries into the desired target location.

Example for Windows:

```
> unzip docproc-0.0.4-windows-amd64.zip
> cd docproc-0.0.4-windows-amd64
> copy docproc*.exe C:\docproc\bin
```

Example for Linux:

```
$ unzip docproc-0.0.4-linux-amd64.zip
$ cd docproc-0.0.4-linux-amd64
$ cp docproc*. /usr/local/bin
```

Set up the configuration files as appropriate and you are good to go.

1.2.3 Building From Source

You can download source snapshots of docproc from <https://github.com/marcusva/docproc/tags>. Besides the source distribution, you also will need the following tools:

- Golang 1.9 or newer (<https://golang.org/>)
- dep (<https://golang.github.io/dep/>)

docproc relies on a message queue implementation. It currently supports the following message queues:

- beanstalk - <http://beanstalkd.github.io/beanstalkd/>
- NSQ - <http://nsq.io/>
- NATS - <https://nats.io/>

Unpack the source snapshot into your GOPATH, run the **dep** command and build docproc.

On Unix and Linux, unpack docproc-0.0.4.tar.gz into GOPATH, then run

```
$ cd $GOPATH/github.com/marcusva/docproc
$ make install
```

This will install the docproc binaries into `/usr/local/bin` by default. You can change the `PREFIX` as well as `DESTDIR` for your own installation scheme.

On Windows, unpack docproc-0.0.4.zip into GOPATH, then run

```
> cd %GOPATH%/github.com/marcusva/docproc
> make.bat
```

Those commands will build docproc and put the binaries, documentation and examples into the *dist* folder. Copy them into the desired locations.

1.3 Applications

docproc consists of multiple tools, which cover different aspects and steps of the content processing chain. The very first step, consuming input data from other applications, is covered by *docproc.fileinput*. Subsequent steps, such as transforming the input into the desired target format, are all handled by *docproc.proc*.

1.3.1 docproc.fileinput

docproc supports processing content from files, such as CSV or SAP RDI, via the *docproc.fileinput* application.

When invoking docproc.fileinput, you may specify any of the following options:

```
docproc.fileinput [-hv] [-c file] [-l file]
```

- c** <file>
Load the configuration from the passed file. If not provided, docproc.fileinput will try to read from the configuration file `docproc-fileinput.conf` in the current working directory.
- h**
Print a short description of all command-line options and exit.
- l** <file>
Log information to the passed file.
- v**
Print version details and information about the build configuration and exit.

Configuration

The configuration file uses an INI-style layout and contains several sections, some of them being optional and some of them being mandatory.

```
[log]
# log to a specific file instead of stdout
# file=<path/to/the/file>
# level can be one of Emergency,Alert,Critical>Error,Warning,Notice,Info,Debug
level = Info

# Queue to write the read messages to
[out-queue]
type = nsq
host = 127.0.0.1:4150
topic = input

# Enabled file input handlers
[input]
handlers = rdi-in, csv-in

# SAP RDI file handler
[rdi-in]
format = rdi
transformer = RDITransformer
folder.in = data
pattern = *.gz
interval = 2

# CSV file handler
[csv-in]
format = csv
transformer = CSVTransformer
delim = ;
folder.in = data
pattern = *.csv
interval = 2
```

Logging

Logging is configured via the `[log]` section. It can contain two entries. The `[log]` section is optional and, if omitted, logging will happen on `STDERR` with the log level `Error`.

file The file to use for logging. This can be a file or writable socket. If omitted, `STDERR` will be used.

level The log level to use. The log level uses the severity values of [RFC-5424](#) in either numerical (0, 3, ...) or textual form (`Error`, `Info`, ...). If omitted, `Error` will be used.

```
[log]
file = /var/log/docproc-fileinput.log
level = Info
```

Note: It is recommended to use the log level `Error` in a production environment to spot message processing issues (e.g. a queue being not reachable anymore). In rare situations, `docproc.fileinput` may use a more severe log level to indicate critical internal application problems.

Output Queue

The output queue to write messages, generated from the input files, to, is configured via the `[out-queue]` section. Configuration entries for the queue may vary slightly, depending on the used message queue provider. The following entries are required nevertheless.

```
[out-queue]
type = nsq
host = 127.0.0.1:4150
topic = input
```

type The message queue type to use. This can be one of

- `beanstalk`
- `nats`
- `nsq`

host The host or URI to use for connecting to the queue. The exact connection string to use varies, depending on the queue type and your service layout.

topic The message queue topic to write to. Consumers, such as `docproc.proc` can use the same topic to receive and process the incoming messages from `docproc.fileinput`.

File Input

File input handlers are activated in the `[input]` section and configured in an own, user-defined section. The `[input]` section tells `docproc.fileinput`, which other sections it shall read to configure the appropriate handlers.

The currently supported handlers are explained in file input handlers.

handlers A comma-separated list of sections to use for configuring and activating input handlers. The entries must match a section within the configuration file.

```
[input]
# Set up two handlers, which are configured in [rdi-in] and [csv-in]
handlers = rdi-in, csv-in

[rdi-in]
...

[csv-in]
...
```

File Input Handlers

`docproc.fileinput` comes with support for converting different file formats and file content into processable messages, which can be individually activated and configured.

It currently supports the conversion of the following input formats:

- SAP RDI spool files via the *RDITransformer*
- CSV data via the *CSVTransformer*

Each individual file handler shares a common set of configuration entries:

```
[your-config]
format = <format-name>
folder.in = <directory to check>
pattern = <file pattern to check>
interval = <check interval>
transformer = <the relevant input transformer>
# additional, transformer-specific configuration entries
```

format The input file format. This is mainly used for informational purposes within the message’s metadata and does not have any effect on the message processing.

folder.in The directory to watch for RDI files to be processed.

pattern The file pattern to use for identifying RDI files. This can be a wildcard pattern, strict file name matching or regular expression that identifies those files, that shall be picked up by the `RDITransformer`.

interval The time interval in seconds to use for checking for new files. This must be a positive integer.

transformer The input transformer to use. See below for a list of currently available input transformers.

Input Transformers

RDITransformer Processes SAP RDI spool files and transforms the contained documents into messages.

CSVTransformer Processes CSV files and transforms the contained rows into messages.

RDITransformer

SAP RDI files can be read using the `RDITransformer` within the input handler configuration:

```
[your-config]
format = rdi
...
transformer = RDITransformer
```

RDI files picked up by the `RDITransformer` are assumed to be Gzip-compressed, regardless of their suffix.

When processing an RDI file, the `RDITransformer` creates one or more messages. A new message will be created, whenever a header (‘H’) window is found. All data windows following the header will be put into the same message until the next header window is found or if there are no more data windows to read.

+-----+-----+	
RDI contents	docproc
	Message
+-----+-----+	
H0123456789789789789...	Message 1
S	
CCODEPAGE ...	
C...	
CCODEPAGE 1100	
DMAIN SECTION_A ABCD ...	Content
DMAIN SECTION_A FIELDX ...	of
DMAIN SECTION_A FIELDQ ...	Message 1
...	
	+-----+
H0123456789789789789 ...	Message 2

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S			
CCODEPAGE ...			
C...			
CCODEPAGE 1100			
DMAIN SECTION_A	ABCD ...	Content	
DMAIN SECTION_A	FIELDX ...	of	
DMAIN SECTION_A	FIELDQ ...	Message 2	
C...			
DMAIN SECTION_B	FIELD99 ...		
...			
+-----+-----+-----+			

Control ('C') and sort ('S') windows will be skipped and have no effect on the message order or content layout.

Note: The `RDITransformer` follows an all-or-nothing approach when processing an RDI file. The created messages are only placed on the queue, if the whole RDI file can be read and transformed successfully.

The resulting message(s) consist of a content section, which contain one or more `sections` entries named after the data window that contains the fields.

The above example would produce the following messages.

Message 1

```
{
  "metadata": {
    "format": "rdi",
    "batch": 1517607828,
    "created": "2018-02-02T22:43:48.0220047+01:00"
  },
  "content": {
    "sections": [
      {
        "name": "SECTION_A",
        "content": {
          "ABCD": "...",
          "FIELDX": "...",
          "FIELDQ": "...",
        }
      }
    ]
  }
}
```

Message 2

```
{
  "metadata": {
    "format": "rdi",
    "batch": 1517607828,
    "created": "2018-02-02T22:43:48.0220047+01:00"
  },
  "content": {
    "sections": [
      {
        "name": "SECTION_A",
```

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```
        "content": {
            "ABCD": "...",
            "FIELDX": "...",
            "FIELDQ": "...",
        },
    },
    {
        "name": "SECTION_B",
        "content": {
            "FIELD_99": "...",
        }
    }
]
}
```

CSVTransformer

CSV files can be read using the CSVTransformer within the input handler configuration.

```
[your-config]
format = csv
...
transformer = CSVTransformer
delim = ;
```

delim The column separator to use.

When processing a CSV file, the CSVTransformer creates one or more messages, depending on the amount of rows within the CSV file. The first row is considered the header row and its column values are used as field names for the message content.

The CSV contents

```
CUSTNO;FIRSTNAME;LASTNAME
100112;John;Doe
194228;Manuela;Mustermann
```

would result in two messages to be created:

Message 1

```
{
  "metadata": {
    "format": "csv",
    "batch": 1517607828,
    "created": "2018-02-02T22:43:48.0220047+01:00"
  },
  "content": {
    "CUSTNO": "100112",
    "FIRSTNAME": "John",
    "LASTNAME": "Doe"
  }
}
```

Message 2

```
{
  "metadata": {
    "format": "csv",
    "batch": 1517607828,
    "created": "2018-02-02T22:43:48.0220047+01:00"
  },
  "content": {
    "CUSTNO": "194228",
    "FIRSTNAME": "Manuela",
    "LASTNAME": "Mustermann"
  }
}
```

1.3.2 docproc.webinput

docproc supports processing raw content provided as JSON via HTTP calls through the *docproc.webinput* application. It can also receive file uploads for *docproc.fileinput*.

When invoking docproc.webinput, you may specify any of the following options:

```
docproc.webinput [-hv] [-c file] [-l file]
```

-c <file>

Load the configuration from the passed file. If not provided, docproc.webinput will try to read from the configuration file `docproc-webinput.conf` in the current working directory.

-h

Print a short description of all command-line options and exit.

-l <file>

Log information to the passed file.

-v

Print version details and information about the build configuration and exit.

Configuration

The configuration file uses an INI-style layout and contains several sections, some of them being optional and some of them being mandatory.

```
[log]
# log to a specific file instead of stdout
# file=<path/to/the/file>
# level can be one of Emergency,Alert,Critical,Error,Warning,Notice,Info,Debug
level = Info

# Queue to write the read messages to
[out-queue]
type = nsq
host = 127.0.0.1:4150
topic = input

# Enabled web input handlers
[input]
address = localhost:80
```

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```
handlers = web-in, file-in

# Simple JSON message receiver
[web-in]
endpoint = /receive
type = RawHandler
maxsize = 128

# File upload handler to pass files to docproc.fileinput
[file-in]
endpoint = /upload
type = FileHandler
folder.out = /app/data
file.prefix = out-
file.suffix = .csv
maxsize = 5000
```

Logging

Logging is configured via the `[log]` section. It can contain two entries. The `[log]` section is optional and, if omitted, logging will happen on `STDERR` with the log level `Error`.

file The file to use for logging. This can be a file or writable socket. If omitted, `STDERR` will be used.

level The log level to use. The log level uses the severity values of [RFC-5424](#) in either numerical (0, 3, ...) or textual form (`Error`, `Info`, ...). If omitted, `Error` will be used.

```
[log]
file = /var/log/docproc-webinput.log
level = Info
```

Note: It is recommended to use the log level `Error` in a production environment to spot message processing issues (e.g. a queue being not reachable anymore). In rare situations, `docproc.webinput` may use a more severe log level to indicate critical internal application problems.

Output Queue

The output queue to write messages, generated from the raw HTTP messages, to, is configured via the `[out-queue]` section. Configuration entries for the queue may vary slightly, depending on the used message queue provider. The following entries are required nevertheless.

```
[out-queue]
type = nsq
host = 127.0.0.1:4150
topic = input
```

type The message queue type to use. This can be one of

- `beanstalk`
- `nats`
- `nsq`

host The host or URI to use for connecting to the queue. The exact connection string to use varies, depending on the queue type and your service layout.

topic The message queue topic to write to. Consumers, such as `docproc.proc` can use the same topic to receive and process the incoming messages from `docproc.webinput`.

HTTP Input

HTTP input handlers are activated in the `[input]` section and configured in an own, user-defined section. The `[input]` section tells `docproc.webinput`, which other sections it shall read to configure the appropriate handlers.

The currently supported handlers are explained the input handler section below.

address The host and port the webinput application shall listen on. It can be an IP, hostname, IP:port, hostname:port or just a port, e.g.

```
localhost
localhost:8001
192.168.134.11
:8080
```

handlers A comma-separated list of sections to use for configuring and activating input handlers. The entries must match a section within the configuration file.

```
[input]
address = 127.0.0.1:80
# Set up two handlers, which are configured in [web-in] and [file-in]
handlers = web-in, file-in

[web-in]
...

[file-in]
...
```

Input Handlers

`docproc.webinput` comes with support for processing raw content provided as JSON via HTTP as well as a basic file-upload mechanism, which allows for easy HTTP integration of the `docproc.fileinput` file processing application.

Each individual HTTP handler shares a common set of configuration entries:

```
[your-config]
endpoint = <relative HTTP URL endpoint>
type = <relevant input handler>
maxsize = <maximum allowed message size in kB>
```

endpoint The URL endpoint to listen on, relative to the address part, including leading separators: `http://<host:port>[endpoint]`. The configured address (see above) and endpoint represent the full URL, the handler will listen on.

type The HTTP handler to use. See below for a list of currently available handlers.

maxsize The maximum allowed HTTP message size in kilobytes.

HTTP Handlers

RawHandler Processes HTTP requests messages, which provide the content to transform as JSON.

FileHandler Allows to upload files for further processing by *docproc.fileinput*.

RawHandler

Content transformation via HTTP requests can be configured by setting up the `RawHandler` within the input handler configuration.

```
[your-config]
endpoint = /receive
type = RawHandler
maxsize = 128
```

FileHandler

Uploading files via HTTP requests can be configured by setting up the `FileHandler` within the input handler configuration.

```
[your-config]
endpoint = /upload
maxsize = 5000
type = FileHandler
folder.out = /app/data
file.prefix = out-
file.suffix = .csv
```

folder.out The directory to use for storing the file.

file.prefix File names are created randomly by the `FileHandler`. To allow other software to automatically recognize files provided by this specific instance, a fixed prefix can be added to the random part.

file.suffix File names are created randomly by the `FileHandler`. To allow other software to automatically recognize files provided by this specific instance, a fixed suffix can be added to the random part.

1.3.3 docproc.proc

Processing content is mainly done by `docproc.proc`, with some minor exception for `docproc.fileinput`, which feeds file-based data into the processing queues being handled by `docproc.proc`.

When invoking `docproc.proc`, you may specify any of the following options:

```
docproc.proc [-hv] [-c file] [-l file]
```

-c <file>

Load the configuration from the passed file. If not provided, `docproc.proc` will try to read from the configuration file `docproc-proc.conf` in the current working directory.

-h

Print a short description of all command-line options and exit.

-l <file>

Log information to the passed file.

-v

Print version details and information about the build configuration and exit.

Configuration

The configuration file uses an INI-style layout.

Logging

Logging is configured via the `[log]` section. It can contain two entries.

file The file to use for logging. This can be a file or writable socket. If omitted, `STDERR` will be used.

level The log level to use. The log level uses the severity values of [RFC-5424](#) in either numerical (0, 3, ...) or textual form (`Error`, `Info`, ...). If omitted, `Error` will be used.

```
[log]
file = /var/log/docproc-fileinput.log
level = Info
```

The `[log]` section is optional and, if omitted, logging will happen on `STDERR` with the log level `Error`.

Note: It is recommended to use the log level `Error` in a production environment to spot message processing issues (e.g. a queue being not reachable anymore). In rare situations, `docproc.fileinput` may use a more severe log level to indicate critical internal application problems.

In-, Output and Error Queue

The input queue to read messages from is configured via the `[in-queue]` section. The output queue to write processed messages for other consumers is configured via the `[out-queue]` section. If you want to preserve messages, that failed to process, you can also configure an error queue via the `[error-queue]` section.

Configuration entries for the queue(s) may vary slightly, depending on the used message queue provider. The following entries are required nevertheless.

```
[in-queue]
type = nsq
host = 127.0.0.1:4161
topic = input

[out-queue]
type = nsq
host = 127.0.0.1:4150
topic = output

[error-queue]
type = nsq
host = 127.0.0.1:4150
topic = error
```

type The message queue type to use. This can be one of

- `beanstalk`

- nats
- nsq

host The host or URI to use for connecting to the queue. The exact connection string to use varies, depending on the queue type and your service layout.

topic [in-queue]: The message queue topic to read messages from for processing.

[out-queue]: The message queue topic to write to. Consumers, such as following docproc.proc instances can use the same topic to receive and process the incoming messages.

[error-queue]: The message queue topic to write failed messages to.

Processors

Processors are activated in the [execute] section and configured in an own, user-defined section. The [execute] section tells docproc.proc, which other sections it shall read to configure the appropriate handlers.

handlers A comma-separated list of sections to use for configuring and activating processors. The entries must match a section within the configuration file. The processors are executed in the order of appearance.

Processing the message stops immediately, if one of the configured processors cannot successfully process the message. If an [error-queue] is configured, docproc.proc will write the message in its current state to that queue.

```
# Processors
[execute]
handlers = add-data, xml-transform

# Processor of type "ValueEnricher"
[add-data]
type = ValueEnricher
rules = /app/rules/preproc/testrules.json

# Processor of type "TemplateTransformer"
[xml-transform]
type = TemplateTransformer
output = _xml_
templates = /app/templates/preproc/*.tpl
templateroot = main
```

The currently supported processors are explained in the chapter *Processors*.

1.4 Processors

docproc's core command, *docproc.proc* offers a set of different, simple processing tools, which can enhance, change, transform or send message contents.

The following pages provide in-depth information about the different processors and their usage.

CommandProc Executes an external command with a part of the message content and stores the output in the message.

ContentValidator Validates the message contents against a predefined set of rules.

FileWriter Writes a specific entry of the message content to a file on disk.

HTMLRenderer Provides templating support via Go's `html/template` package. It is similar to the *TemplateTransformer*, except that `html/template` contains some builtin safety nets for HTML content.

HTTPSender Sends a specific entry of the message content via HTTP POST to an HTTP host.

PerformanceChecker Simple performance measurement for messages.

TemplateTransformer Provides templating support via Go's `text/template` package.

ValueEnricher Enables docproc to add new content to a message or to modify existing content of the message.

1.4.1 CommandProc

The CommandProc executes a command on a specific content part of a message and stores the result in the message. This allows docproc to perform more complex tasks with external utilities.

Configuration

The CommandProc requires the following configuration entries:

```
[commandproc-config]
type = CommandProc
read.from = inputfield
store.in = outputfield
store.base64 = false
exec = xsltproc --novalid myxslt.xslt
```

type To configure a CommandProc, use `CommandProc` as `type`.

read.from The path of the message's content to pass to the command. The content will be stored in a temporary file and is passed as **last** argument to the `exec` command line.

store.in The path to use on the message's content to store the output result in.

store.base64 Indicates, if the output result must be base64-encoded. This is necessary, if e.g. the output is binary content, which must not be converted to a string.

The entry is optional and, if unset, assumed to be `false`.

exec The command to execute. The configured content of the message will be stored in a temporary file and passed as last argument to the command. The `exec` configuration entry:

```
exec = xsltproc --novalid myxslt.xslt
```

thus effectively will be executed like:

```
xsltproc --novalid myxslt.xslt /tmp/tmp-12347-docproc-cmdproc
```

1.4.2 ContentValidator

The ContentValidator checks, if the contents of a message conform to a set of predefined rules. This allows docproc to process only those messages, which are considered functionally valid.

Configuration

The ContentValidator requires the following configuration entries:

```
[contentvalidator-config]
type = ContentValidator
rules = /path/to/a/rules/set
```

type To configure a ContentValidator, use ContentValidator as type.

rules rules refers to a file on disk containing the rules to be executed on the message content. A rule consists of one or more conditions.

Defining Rules

The rules to be executed are kept in a simple JSON-based list.

```
[
  {
    "name": "First rule",
    "path": "NET",
    "op": "less than",
    "value": 0,
  },
  {
    "name": "Second rule",
    "path": "ZIP",
    "op": "exists",
  }
]
```

See *Operating the Rules Engine* for more details about how to configure rules.

Example Usage

Only messages containing a customer number shall be processed. So let's assume the following input content with a missing customer number:

```
CUSTNO;FIRSTNAME;LASTNAME;STREET;ZIP;CITY;NET;GROSS;DATE
100112;John;Doe;Example Lane 384;10006;New York;10394.00;12386.86;2017-04-07
;Jane;Doeanne;Another Lane 384;10009;New York;-376.00;-405.88;2017-05-18
194227;Max;Mustermann;Musterstraße 123;12345;Berlin;0.00;0.00;2017-12-04
```

Define a rule in a validate.json file:

```
[
  {
    "name": "Check for a customer number",
    "path": "CUSTNO",
    "op": "!=",
    "value": "",
  }
]
```

Set up the ContentValidator in your docproc.proc configuration:

```
[execute]
handlers = validate-data
```

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```
[validate-data]
type = ContentValidator
rules = /app/docproc/rules/validate.json
```

Messages with an empty customer produce an error within the log now and are put into the error queue, if configured.

1.4.3 FileWriter

The FileWriter writes a specific entry of the message content to a file on disk.

Configuration

The FileWriter requires the following configuration entries:

```
[filewrite-config]
type = FileWriter
read.from = htmlresult
read.base64 = true
rules = /app/rules/output/file-html.json
filename = filename
path = /app/output
```

type To configure a FileWriter, use `FileWriter` as `type`.

read.from The path of the message's content save to the file.

read.base64 Indicates, if the message content path is base64-encoded and needs to be decoded beforehand (necessary, if e.g. the `read.from` entry originally contained binary data).

The entry is optional and, if unset, assumed to be `false`.

filename The path of the message's content containing the filename to use.

path The directory to use for storing the file.

rules The set of rules to use to decide, if the file shall be written or not.

1.4.4 HTMLRenderer

The HTMLRenderer provides templating support via Go's `html/template` package. This allows docproc to create complex, message-dependent content to be stored in the message itself. It is similar to the *TemplateTransformer*, except that `html/template` contains some builtin safety nets for HTML content.

Configuration

The HTMLRenderer requires the following configuration entries:

```
[htmlrenderer-config]
type = HTMLRenderer
store.in = path_to_store
templates = /path/to/all/templates/*.tpl
templateroot = main
```

type To configure a HTMLRenderer, use `HTMLRenderer` as `type`.

store.in The path to use on the message's content to store the transformed result in.

templates Location of the template files on disk. This should be a glob pattern match.

templatroot The template entry point to use (`{{define "your-entrypoint" }}`).

1.4.5 HTTPSender

The HTTPSender sends a specific entry of the message content via HTTP POST to an HTTP host.

Configuration

The HTTPSender requires the following configuration entries:

```
[httpsender-config]
type = HTTPSender
read.from = body
url = http://some.endpoint/receive_msg
```

type To configure a HTTPSender, use HTTPSender as type.

read.from The path of the message's content to send to the host.

url The URL to send the content to.

1.4.6 PerformanceChecker

The PerformanceChecker checks and logs the processing time of a message.

Configuration

The PerformanceChecker requires the following configuration entries:

```
[perfchecker-config]
type = PerformanceChecker
write.to = /app/output/performance.csv
```

type To configure a PerformanceChecker, use PerformanceChecker as type.

write.to The file to write the processing time(s) to. This is an optional configuration entry. If it is omitted, the PerformanceChecker will write the times only to the configured logger.

1.4.7 TemplateTransformer

The TemplateTransformer provides templating support via Go's `text/template` package. This allows docproc to create complex, message-dependent content to be stored in the message itself.

Configuration

The TemplateTransformer requires the following configuration entries:

```
[templatetransformer-config]
type = TemplateTransformer
store.in = path_to_store
templates = /path/to/all/templates/*.tpl
templatelroot = main
```

type To configure a TemplateTransformer, use TemplateTransformer as type.

store.in The path to use on the message's content to store the transformed result in.

templates Location of the template files on disk. This should be a glob pattern match.

templatelroot The template entry point to use (`{{define "your-templatelroot" }}`).

1.4.8 ValueEnricher

The ValueEnricher enables docproc to add new content to a message or to modify existing content of the message. It uses a simple rules engine to conditionally modify or add content.

Configuration

The ValueEnricher requires the following configuration entries:

```
[valueenricher-config]
type = ValueEnricher
rules = /path/to/a/rules/set
```

type To configure a ValueEnricher, use ValueEnricher as type.

rules rules refers to a file on disk containing the rules to be executed on the message content. A rule consists of one or more conditions and a target value to set.

Defining Rules

The rules to be executed are kept in a simple JSON-based list.

```
[
  {
    "name": "First rule",
    "path": "NET",
    "op": "less than",
    "value": 0,
    "targetpath": "DOCTYPE",
    "targetvalue": "CREDIT_NOTE"
  },
  {
    "name": "Second rule",
    "path": "ZIP",
    "op": "exists",
    "targetpath": "HAS_ZIP",
    "targetvalue": true
  }
]
```

A rule to be used for the ValueEnricher consists of the following fields:

- name, path, op, value
- targetpath - *specific to the ValueEnricher*
- targetvalue - *specific to the ValueEnricher*

See *Operating the Rules Engine* for more details about how to configure rules. Rules being used by the ValueEnricher contain two additional fields:

targetpath Defines the path to use for writing the provided targetvalue. If the given path does not exist, it will be created. Similarly to the path, the targetpath can be nested using a dotted notation.

Accessing arrays is currently not possible.

targetvalue The value to write into targetpath. The value can contain portions of the existing message's content using a \${<sourcepath>} notation.

Defining Target Paths

Target paths to write content to can be defined in the same way as the source paths for comparison. A target path can refer to an existing path, causing it to be overwritten with the new value on evaluating the rule successfully. The target path can also be a completely new path, that will be created, if the rule is successful.

Let's add a city name based on the provided shortcut for the following message.

Message:

```
{
  "content": {
    "city_sc": "NY"
  }
}
```

Rule:

```
{
  "path": "city_sc",
  "op": "equals",
  "value": "NY",
  "targetpath": "city",
  "targetvalue": "New York"
}
```

Resulting Message:

```
{
  "content": {
    "city_sc": "NY",
    "city": "New York"
  }
}
```

Overwrite the city's shortcut with the city name

Message:

```
{
  "content": {
    "city": "NY"
  }
}
```

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```
}
}
```

Rule:

```
{
  "path": "city",
  "op": "equals",
  "value": "NY",
  "targetpath": "city",
  "targetvalue": "New York"
}
```

Resulting Message:

```
{
  "content": {
    "city": "New York"
  }
}
```

Add an address block containing the city name.

Message:

```
{
  "content": {
    "city_sc": "NY"
  }
}
```

Rule:

```
{
  "path": "city_sc",
  "op": "equals",
  "value": "NY",
  "targetpath": "address.city",
  "targetvalue": "New York"
}
```

Resulting Message:

```
{
  "content": {
    "city_sc": "NY",
    "address": {
      "city": "New York"
    }
  }
}
```

Defining Target Values

Target value can be any kind of atomic value types, such as integers, decimal numbers, boolean values or strings. More complex values, such as JSON objects, maps or arrays are not supported.

Message:

```
{
  "content": {
    "CITY": "New York",
    "ZIP": "10006",
  }
}
```

Rule:

```
{
  "path": "ZIP",
  "op": "exists",
  "targetpath": "HAS_ZIP",
  "targetvalue": true
}
```

```
{
  "content": {
    "CITY": "New York",
    "ZIP": "NY-10006",
    "HAS_ZIP": true
  }
}
```

Furthermore, target values can copy the values from existing paths, as long as those contain atomic value types. To refer to an existing path, use `${ }`.

Prefix the ZIP code with state information for New York:

Message:

```
{
  "content": {
    "CITY": "New York",
    "ZIP": "10006",
  }
}
```

Rule:

```
{
  "path": "CITY",
  "op": "equals",
  "value": "New York",
  "targetpath": "ZIP",
  "targetvalue": "NY-${ZIP}"
}
```

Resulting Message:

```
{
  "content": {
    "CITY": "New York",
    "ZIP": "NY-10006"
  }
}
```

1.5 Operating the Rules Engine

docproc ships with a small, easy-to-use rules engine that allows many of its builtin processors to behave in certain ways, according to your message contents. The rules are, if not stated otherwise executed against the message's content section.

Since docproc uses JSON heavily, rules are also expressed in a JSON notation and are organised as a simple JSON array:

```
[
  {
    ... # rule 1
  },
  {
    ... # rule 2
  },
  {
    ... # rule 3
  }
]
```

1.5.1 Rule Configuration

A rule typically consists of the following fields.

```
{
  "name":      "<optional name of the rule>",
  "path":      "<message content path to use for comparing or checking>",
  "op":        "<operator to use>",
  "value":     "<value to use for comparison>",
  "subrules": [ "<more nested rules>" ]
}
```

name An optional name describing the rule. This is for maintenance purposes and does not have any effect on the rule, if provided or absent.

path The message's content element to check. Paths can be nested using a dotted notation.

op The comparison operator to use. If not stated otherwise, the comparison will consider path being the left-hand and value the right-hand argument:

```
value-of-path <op> rule-value
```

value The value to compare the path's value against. **value** can be omitted, if the comparison operator is `exists` or `not exists`. If it is provided for those operators, it will be ignored.

subrules A list of additional rules that have to be tested. The rule as well as all its sub-rules have to match successfully to consider the rule as a whole as successful.

Please note that all **subrules** are evaluated before the rule itself is evaluated. Thus, the most inner subrule is the first being tested.

1.5.2 Setting Paths

Paths are always relative to the message's content element and can use a dotted notation to access nested elements of a message. It is also possible to access array values using brackets and the required index number.

Let's have a look at a few examples of configuring proper paths for rules. Given the following message

```
{
  "content": {
    "name": "John Doe",
    "age": 30,
    "address": {
      "street": "Example Lane 123",
      "zip": "10026",
      "city": "New York"
    },
    "netValues": [
      1000.00,
      453.00,
      -102.00,
      2
    ]
  }
}
```

you can access and check the age of John Doe being greater than 20 via

```
{
  "path": "age",
  "op": ">",
  "value": 20
}
```

Accessing nested elements is done by connecting the element and its sub-element with a dot. To check, if an address exists and if its city is New York, you can use `address.city`.

```
{
  "path": "address.city",
  "op": "eq",
  "value": "New York",
  "subrules": [
    {
      "path": "address",
      "op": "exists"
    }
  ]
}
```

Note: Subrules are evaluated before the rule itself is evaluated. Thus, if you think of multiple conditions that have to apply, you have to build them in a reverse order:

```
1st condition:      if an address exists
2nd condition:      and if its city name is "New York"
```

thus becomes:

```
2nd (outer) rule:   and if its city name is "New York"
1st (inner) rule:    if an address exists
```

Make use of `name` to explain more complex rules to keep your maintenance efforts at a minimum.

You can access array values using brackets `[]` and the value's index. Indexing starts at zero, so that the first element can be accessed by `[0]`, the second by `[1]` and so on.

```
{
  "path": "netValues[2]",
  "op": ">=",
  "value": 500,
}
```

1.5.3 Operators

Existence To check, if a given path of a message exists (it may contain nil values or empty strings) or not, use the `exists` and `not exists` operators:

```
{
  "path": "address",
  "op": "exists"
}

{
  "path": "alternativeName",
  "op": "not exists"
}
```

Any value provided on the rule, will be ignored.

Equality The following operators check, if the provided values are equal:

`=`, `==`, `eq`, `equals`

```
{
  "path": "name",
  "op": "=",
  "value": "John Doe",
}
```

Their counterparts, to check for inequality, are:

`<>`, `!=`, `neq`, `not equals`

```
{
  "path": "name",
  "op": "neq",
  "value": "Jane Janeson",
}
```

Size Comparators Values can also be compared by size. This is straightforward for numeric values. If you use size comparators on strings, please note that the strings are compared lexicographically.

To check, if the left-hand value is greater than the right-hand value:

`>`, `gt`, `greater than`

```
{
  "path": "age",
  "op": ">",
  "value": 21,
}
```

To check, if the left-hand value is greater than *or equal* to the right-hand value:

`>=`, `gte`, greater than or equals

```
{
  "path": "netValues[0]",
  "op": "gte",
  "value": 500,
}
```

Their counterparts for checking the other way around:

`<`, `lt`, less than

```
{
  "path": "age",
  "op": "<",
  "value": 50,
}
```

and

`<=`, `lte`, less than or equals

```
{
  "path": "netValues[3]",
  "op": "less than or equals",
  "value": -1.0,
}
```

String Matching To check, if a string contains another string or not, use the following operators:

`contains`, `not contains`

```
{
  "path": "name",
  "op": "contains",
  "value": "Doe",
}
{
  "path": "name",
  "op": "not contains",
  "value": "Jane",
}
```

As for the size comparators, this checks, if the left-hand value contains the right-hand value. To check the other way around, use

`in`, `not in`

instead.

```
{
  "path": "name",
  "op": "in",
  "value": "John Doe, Jane Doe, or their kids",
}

{
  "path": "address.city",
```

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```
"op": "not in",  
"value": "London, Vancouver, Washington, Halifax",  
}
```

1.6 Docker Setup

The following information will guide you through a simple configuration scenario for creating your own `docker` setup. They can be summed up as

1. create the base image via `docker`
2. build the docproc images via `docker-compose`
3. run everything via `docker-compose`

Note: You will need the source distribution of docproc, which you can find at <https://github.com/marcusva/docproc/tags> for stable snapshots.

1.6.1 Base Image

The docproc base image contains all docproc applications as well as a `nsqd` binary to get docproc up and running for testing with the `NSQ` message queue system.

Create the base image with the following instructions:

```
$ docker build -t docproc/base .
```

The base image is now registered in your local `docker` registry as `docproc/base`.

1.6.2 Build docproc Images

Create all docproc images with the following instruction:

```
$ docker-compose build
```

This creates the following set of docproc images:

- `docproc/fileinput`
- `docproc/preproc`
- `docproc/renderer`
- `docproc/postproc`
- `docproc/output`

Each image can be run individually. Each image runs a local `nsqd` server to be used by the individual docproc executable.

1.6.3 Run Everything

All services, including an nsqd, nsqlookupd and nsqadmin instance can be run via:

```
$ docker-compose up
```

Todo: document ports and directories properly.

1.7 Third-Party Software

docproc relies on open source third-party software packages:

Go:

```
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```

github.com/google/uuid:

```
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github.com/golang/snappy:

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github.com/beanstalkd/beanstalk:

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github.com/nats-io/go-nats:

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github.com/nats-io/nuid:

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github.com/nsq/nsqio/go-nsq:

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1.8 Release News

This describes the latest changes between the docproc releases.

1.8.1 0.0.4

Released on 2018-XX-XX.

- New `ref:webinput` application to handle raw JSON input via HTTP and file uploads to forward to the `fileinput` application
- Updated `beanstalkd` dependency location

1.8.2 0.0.3

Released on 2018-04-18.

- New `store.base64` flag for *CommandProc* to store binary command output in messages.
- New `read.base64` flag for *FileWriter* to write binary content, that is stored as base64-encoded string in the message.
- New *PerformanceChecker* processor to measure the processing times of messages.
- Added Apache FOP examples to produce PDF files.
- Fixed *CommandProc* usage in configuration files.
- *docproc.fileinput* consumes less memory on processing large CSV files now.

- *Test* configurations using `memory` as queue implementation consume messages concurrently now. This can be tweaked via `GOMAXPROCS`.
- Configurations using `NSQ` as queue implementation consume messages concurrently now. This can be tweaked via `GOMAXPROCS`.

1.8.3 0.0.2

Released on 2018-03-30.

- New *CommandProc* processor for executing external commands on message content.
- Changed in/output identifiers for processors to use more meaningful names.
 - *FileWriter*, *HTTPSender*: 'identifer' -> 'read.from'
 - *TemplateTransformer*, *HTMLRenderer*: 'identifier' -> 'store.in'
- Fixed *ContentValidator* creation bug.
- Fixed a panic on reading empty CSV files in *CSVTransformer*.

1.8.4 0.0.1

Released on 2018-03-25.

- Initial Release

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