DKB Documentation

DKB team

CONTENTS:

1	pyDKB package				
	1.1 Quickstart guide	1			
	1.2 Subpackages	3			
	Stages 2.1 Stage 055	13			
3 Indices and tables		19			
Ру	thon Module Index	21			
In	dex	23			

CHAPTER

ONE

PyDKB package

Common library for Data Knowledge Base Dataflow stages development.

Dataflow ETL process (extract-transform-load) for populating internal DKB storages and keeping them up to date

Dataflow stage Logical step of ETL process, implemented as standalone executable program (worker)

Dataflow stages are standalone programs, but can be combined into a pipeline by means of Kafka-based supervising program. For details about program compatibility with the supervisor please check documentation for the Metadata Integration Topology Management System (MInT MS) workers¹. Worker program can be written in any language; pyDKB is intended to simplify this process for Python.

Warning: There are three types of stages corresponding three types of ETL operations: *source connector* (data extraction), *processor* (transformation) and *sink connector* (load to internal DKB storage). Currently pyDKB library can be used only for *processor* stages, but in future versions *connector* stages will also be supported.

1.1 Quickstart guide

To create simple processor stage application first decide input and output data format. In following examples we will work with data in JSON format (for the full list of supported formats check *pyDKB.dataflow.messages module* section of this documentation).

Now let's start writing example processor welcome.py and implement message handler – functional part of the stage (operations to be performed on data flow units):

```
from pyDKB.dataflow.messages import JSONMessage

def my_process(stage, message):
    """ Single message processing. """
    input_data = message.content()
    name = input_data.get('name')
    if name:
        out_data = {'message': "Welcome, %s!" % name}
        out_message = JSONMessage(out_data)
        stage.output(out_message)
    return True
```

Function must take two arguments: stage (stage context object) and message (input message, which should be transformed by our stage). Message is a smallest data unit in the data flow running through the processor, and every message is to be processed independently of previous or following ones. message.content() and

¹ WIP

JSONMessage (out_data) statements are used to decode/encode message to/from Python dict object. Message, passed to the function, is taken from the input data flow; to write new message(s) to the output data flow, stage.output (out_message) is used. It can be used as many times as many output messages were generated (or once with the list of messages). In our example, messages without key 'name' will produce no output messages, so stage.output() will not be called at all. In terms of data flow it means that the input message is filtered out and will not reach the *sink connector*.

Boolean return value of my_process() indicates if the processing was successful or not. If processing failed (False is returned), produced output messages will be dropped to avoid loading sketchy information into the DKB storages.

Now as we have processing logic implemented, we need to turn it into fully functional application. Add following lines to welcome.py:

First we create stage object and indicate that input and output message format is JSON: stage = JSONProcessorStage() (for full list of processors check *pyDKB.dataflow.stage package* section of this documentation); then set stage processing function to our function my_process(), parse command line arguments (stage.parse_args(sys.argv[1:])) and start the stage execution.

Easy, right?

It's time to run our application. Create input data sample input.ndjson with following lines:

```
{"name": "James", "city": "New York"}
{"user": "Jonathan", "role": "support"}
{"name": "John Smith"}
```

and type:

```
$ python welcome.py --dest s input.ndjson
{"message": "Welcome, James!"}
{"message": "Welcome, John Smith!"}
```

--dest s indicates that output destination is (s)tdout (default destination is file). For full information about modes in which the stage application can be used, run python welcome.py -h.

That's it, your first application is ready to be integrated into an ETL process as data processing node. For details about ETL process creation check *MInT Supervisor*² documentation.

² WIP

1.2 Subpackages

1.2.1 pyDKB.common package

Common modules.

Submodules

pyDKB.common.Type module

Abstract class for type definitions.

Example

```
class pyDKB.common.Type.Type(*args)
    Bases: object
```

Abstract class for type definitions.

Member names (str) are passed to the constructor as positional arguments.

```
add(name)
```

Add member.

Parameters name (str) – name of the member to be added

```
hasMember (val)
```

Check if the member exists (by value).

Parameters val (int) – member to be checked

Returns True/False

Return type bool

member (name)

Check if the member exists (by name).

Parameters name (str) – name to be checked

Returns member value or False if member does not exist

Return type int, bool

memberName(val)

Return string name of the member.

Parameters val (*int*) – member to retrieve name for

Returns member name of False if member does not exist

Return type str, bool

pyDKB.common.custom_readline module

Implementation of "readline"-like functionality for custom separator.

Todo: make import of fcntl (or of this module) optional to avoid errors when library is used under Windows.

```
pyDKB.common.custom_readline.custom_readline(f, newline)
```

Read lines with custom line separator.

Construct generator with readline-like functionality: with every call of next () method it will read data from f untill the newline separator is found; then yields what was read.

Warning: the last line can be incomplete, if the input data flow is interrupted in the middle of data writing.

Parameters

- **f** (file) readable file object
- **newline** (str) delimeter to be used instead of \n

Returns iterable object

Return type generator

Todo:

- make last "line" handling more strict: no newline == no line;
- rethink function name (as "line" is actually a "message");
- move functionality to pyDKB.dataflow.communication submodule)

pyDKB.common.exceptions module

Definition of common modules exceptions

```
exception pyDKB.common.exceptions.HDFSException
```

Bases: exceptions.RuntimeError

Base Exception for HDFS module.

pyDKB.common.hdfs module

Utils to interact with HDFS.

¹ https://github.com/PanDAWMS/dkb/pull/129

```
pyDKB.common.hdfs.check_stderr(proc, timeout=None, max_lines=1)
     Wait till the end of the subprocess and send its STDERR to STDERR.
     Output only MAX_LINES of the STDERR to the current STDERR; if MAX_LINES == None, output all the
     STDERR.
     Return value is the subprocess' return code.
pyDKB.common.hdfs.getfile(fname)
     Download file from HDFS.
     Return value: file name (without directory)
pyDKB.common.hdfs.listdir(dirname, mode='a')
     List files and/or subdirectories of HDFS directory.
     Parameters: dirname – directory to list mode – 'a': list all objects
              'f': list files 'd': list subdirectories
pyDKB.common.hdfs.makedirs(dirname)
     Try to create directory (with parents).
pyDKB.common.hdfs.putfile (fname, dest)
     Upload file to HDFS.
```

pyDKB.common.json utils module

Utils to work with JSON (dict) objects.

```
pyDKB.common.json_utils.nestedKeys(key)
Transform STRING with nested keys into LIST.
```

Parameters:

STRING key – dot-separated list of nested keys. If a key contains dot itself, the key must be put between quotation marks.

```
pyDKB.common.json_utils.valueByKey(json_data, key)
Return value by a chain (list) of nested keys.
```

Parameters: DICT json_data – to search in STRING key – dot-separated list of nested keys

1.2.2 pyDKB.dataflow package

Dataflow organization utils.

Subpackages

pyDKB.dataflow.stage package

Stage submodule init file.

```
class pyDKB.dataflow.stage.JSONProcessorStage
   Bases: pyDKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage
   JSON2JSON Processor Stage
   Input message: JSON Output message: JSON
```

```
file_input(fd)
         Override AbstractProcessorStage.file_input
     file_nd_json(fd)
         Read file as NDJSON file.
         Raises ValueError if can't read the first line.
     file_true_json(fd)
         Read file as true JSON file.
class pyDKB.dataflow.stage.TTLProcessorStage
     \textbf{Bases:} \ pyDKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage
     TTL2TTL Processor Stage
     Input message: TTL Output message: TTL
     output (message)
         Put the (list of) message(s) to the output buffer.
class pyDKB.dataflow.stage.JSON2TTLProcessorStage
            pyDKB.dataflow.stage.processors.JSONProcessorStage, pyDKB.dataflow.
     stage.processors.TTLProcessorStage
     JSON2TTL Processor Stage
     Input message: JSON Output message: TTL
     input()
         Override: Falls back to JSONProcessorStage.input
     output (message)
         Override: Falls back to TTLProcessorStage.output
```

Submodules

pyDKB.dataflow.stage.AbstractProcessorStage module

Definition of an abstract class for Dataflow Data Processing Stages.

USAGE: ProcessorStage [<options>] [<input files>]

-s, --source

OPTIONS:

-i,input-dir	DIR - base directory for relative input file names (for local and HDFS sources). If <input files=""/> not specified, all files from the directory will be taken as the input.
-d,dest	$\{f s h\}$ - where to send data to: local (f)iles, (s)tdout, (h)dfs
-o,output-dir	DIR - base directory for output files (for local and HDFS sources)
hdfs	• equivalent to "-source h -dest h"
-m,mode	MODE - MODE: $(f)ile = -source f$
	-dest f (can be

rewritten with 's' or 'h')

{flslh} - where to get data from: local (f)iles, (s)tdin, (h)dfs

```
(s)tream = -source s (can be
                                            rewritten with 'h')
                                          -dest s
                                      (m)apreduce = -source s (can be
                                            rewritten with 'h')
                                          -dest s
class pyDKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage(description='DKB
                                                                                                      Dataflow
                                                                                                      data
                                                                                                      pro-
                                                                                                      cess-
                                                                                                      ing
                                                                                                      stage.')
     Bases: pyDKB.dataflow.stage.AbstractStage.AbstractStage
     Abstract class to implement Processor stages
     Processor stage – is a stage for data processing/transformation.
     Class/instance variable description: * Current processing file name:
           __current_file_full - full name with path __current_file - file name
        • Iterable object for input data sources (file descriptors) __input
        • Output messages buffer: __output_buffer
        • Generator object for output file descriptor OR file descriptor (for (s)tream mode)
               __output
        • List of objects to be "stopped" __stoppable
     clear buffer()
          Drop buffered output messages.
     defaultArguments()
           Default parser configuration.
     file flush()
          Flush message buffer into a file.
           By default writes to file as to a stream. To be implemented individually if needed.
     file_input (fd)
           Generator for input messages.
           By default reads file just as stream. To be implemented individually for other cases.
     flush_buffer()
          Flush message buffer to the output.
     forward()
           Send EOPMessage in the streaming output mode.
     input()
           Generator for input messages.
           Returns iterable object. Every iteration returns single input message to be processed.
```

```
input_message_class()
          Get input message class.
     output (message)
          Put the (list of) message(s) to the output buffer.
     output_message_class()
          Get output message class.
     parseMessage (input_message)
          Verify and parse input message.
          Is called from input() method.
     parse_args (args)
          Parse arguments and set dependant arguments if neeeded.
     static process(stage, input_message)
          Transform input_message -> output_message.
          To be implemented individually for every stage. Takes the stage as first argument to allow calling output()
               from inside the function.
          Return value: True – processing successfully finished False – processing failed (skip the input message)
     run()
          Run process() for every input() message.
          Finalize all the processes and prepare to exit.
     stream_flush(fd=None)
          Flush message buffer as a stream.
     stream_input (fd)
          Generator for input messages.
          Read data from STDIN; Split stream into messages; Yield Message object.
pyDKB.dataflow.stage.AbstractStage module
Definition of an abstract class for Dataflow Stages.
class pyDKB.dataflow.stage.AbstractStage.AbstractStage (description='DKB Dataflow
                                                                           stage')
     Bases: object
     Class/instance variable description: * Argument parser (argparse.ArgumentParser)
          __parser
        • Parsed arguments (argparse.Namespace) ARGS
     add_argument (*args, **kwargs)
          Add specific (not common) arguments.
     defaultArguments()
          Config argument parser with parameters common for all stages.
     parse_args (args)
          Parse arguments and set dependant arguments if needed.
```

```
print_usage (fd=<open file '<stderr>', mode 'w'>)
         Print usage message.
     run()
         Run the stage.
pyDKB.dataflow.stage.processors module
Processor stages definitions (with predefined message type).
class pyDKB.dataflow.stage.processors.JSONProcessorStage
     Bases: pyDKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage
     JSON2JSON Processor Stage
     Input message: JSON Output message: JSON
     file_input (fd)
         Override AbstractProcessorStage.file_input
     file_nd_json(fd)
         Read file as NDJSON file.
         Raises ValueError if can't read the first line.
     file_true_json(fd)
         Read file as true JSON file.
class pyDKB.dataflow.stage.processors.TTLProcessorStage
     Bases: pyDKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage
     TTL2TTL Processor Stage
     Input message: TTL Output message: TTL
     output (message)
         Put the (list of) message(s) to the output buffer.
class pyDKB.dataflow.stage.processors.JSON2TTLProcessorStage
            pyDKB.dataflow.stage.processors.JSONProcessorStage, pyDKB.dataflow.
     stage.processors.TTLProcessorStage
     JSON2TTL Processor Stage
     Input message: JSON Output message: TTL
     input()
         Override: Falls back to JSONProcessorStage.input
     output (message)
         Override: Falls back to TTLProcessorStage.output
Submodules
pyDKB.dataflow.cds module
Extended CDSInvenioConnector allowing us to login via Kerberos
class pyDKB.dataflow.cds.CDSInvenioConnector(*args)
     Bases: invenio_client.contrib.cds.CDSInvenioConnector
```

```
CDSInvenioConnector which closes the browser in most cases.
     delete(restore handlers=True)
     handlers = False
     kill (signum, frame)
         Run del and propagate signal.
     orig_handlers = {}
class pyDKB.dataflow.cds.KerberizedCDSInvenioConnector(login='user',
                                                                                         pass-
                                                                     word='password')
     Bases: pyDKB.dataflow.cds.CDSInvenioConnector
     Represents same CDSInvenioConnector, but this one is aware about SPNEGO: Simple and Protected GSSAPI
     Negotiation Mechanism
pyDKB.dataflow.dkblD module
Utils to generate unique yet meaningful identifier for DKB objects.
pyDKB.dataflow.dkbID.dkbID (json_data, data_type)
     Return unique identifier for object of TYPE based on DATA.
pyDKB.dataflow.exceptions module
Definition of DKB Dataflow exceptions
exception pyDKB.dataflow.exceptions.DataflowException
     Bases: exceptions. Exception
     Base Exception for Dataflow modules.
pyDKB.dataflow.messages module
Definition of abstract message class and specific message classes
class pyDKB.dataflow.messages.AbstractMessage(message=None)
     Bases: object
     Abstract message
     content()
         Return message content.
     decode (code)
         Decode original from CODE to TYPE-specific format.
         Raises ValueError
     decoded = None
     encode (code)
         Encode original message from TYPE-specific format to CODE.
```

Raises ValueError

encoded = None

```
classmethod extension()
         Return file extension corresponding this message type.
    getOriginal()
         Return original message.
    msg_type = None
    native_types = []
    classmethod typeName()
         Return message type name as string.
exception pyDKB.dataflow.messages.DecodeUnknownType (code, cls)
    Bases: exceptions.NotImplementedError
    Exception to be thrown when message type is not decodable.
exception pyDKB.dataflow.messages.EncodeUnknownType (code, cls)
    Bases: exceptions.NotImplementedError
    Exception to be thrown when message type is not encodable.
class pyDKB.dataflow.messages.JSONMessage(message=None)
    Bases: pyDKB.dataflow.messages.AbstractMessage
    Message in JSON format.
    decode(code=1)
         Decode original data as JSON.
    encode(code=1)
         Encode JSON as CODE.
    msg\_type = 2
    native_types = [<type 'dict'>]
pyDKB.dataflow.messages.Message (msg_type)
    Return class XXXMessage, where XXX is the passed type.
class pyDKB.dataflow.messages.TTLMessage(message=None)
    Bases: pyDKB.dataflow.messages.AbstractMessage
    Messages in TTL format
    Single message = single TTL statement
    decode(code=1)
         Decode original data as TTL.
         Currently takes text as it is. TODO: check some formal matter to confirm the string is TTL.
    encode (code=1)
         Encode JSON as CODE.
    msg_type = 3
    native_types = [<type 'str'>, <type 'unicode'>]
pyDKB.dataflow.types module
```

Type definitions for library objects.

CHAPTER

TWO

Stages

2.1 Stage 055

Stage for converting JSON files(output of stage 015) into TTL files(input for stage 060).

JSON file should have the following structure:

This is called 'initial JSON'. Some functions accept specific parts of this JSON - for example, if 'data' variable contains the initial JSON then "'CDS' part of the initial JSON" means "data.get('CDS')".

Resulting TTL file has the following structure:

```
PAPER a atlas: Paper .
PAPER atlas:hasGLANCE_ID ___ .
PAPER atlas:hasShortTitle ___ .
PAPER atlas:hasFullTitle ___ .
PAPER atlas:hasRefCode __ .
PAPER atlas:hasCreationDate
PAPER atlas:hasCDSReportNumber ___ .
PAPER atlas:hasCDSInternal ___ .
PAPER atlas:hasCDS_ID __ .
PAPER atlas:hasAbstract ___ .
PAPER atlas:hasArXivCode ___ .
PAPER atlas:hasFullTitle ___ .
PAPER atlas:hasDOI ___ .
PAPER atlas:hasKeyword ___ .
JOURNAL_ISSUE a atlas:JournalIssue .
JOURNAL_ISSUE atlas:hasTitle ___ .
JOURNAL_ISSUE atlas:hasVolume __ .
```

```
JOURNAL_ISSUE atlas:hasYear __ .

JOURNAL_ISSUE atlas:containsPublication> PAPER .

SUPPORTING_DOCUMENT a atlas:SupportingDocument .

SUPPORTING_DOCUMENT atlas:hasGLANCE_ID __ .

SUPPORTING_DOCUMENT atlas:hasLabel __ .

SUPPORTING_DOCUMENT atlas:hasURL __ .

SUPPORTING_DOCUMENT atlas:hasCreationDate __ .

SUPPORTING_DOCUMENT atlas:hasCDSInternal __ .

SUPPORTING_DOCUMENT atlas:hasCDS_ID __ .

SUPPORTING_DOCUMENT atlas:hasAbstract __ .

SUPPORTING_DOCUMENT atlas:hasKeyword __ .

PAPER atlas:isBasedOn SUPPORTING_DOCUMENT .
```

TODO: This module doesn't convert authors metadata. This task is still under consideration.

055_documents2TTL.documents2ttl.abstract_extraction(data) Extract abstract from JSON.

Parameters data (dict) - 'CDS' part of the initial JSON

Returns abstract

Return type str

055_documents2TTL.documents2ttl.arxiv_extraction(data) Extract arXiv code from JSON.

Parameters data (dict) - 'CDS' part of the initial JSON

Returns arXiv code

Return type str

055_documents2TTL.documents2ttl.cds_id_extraction(data) Extract CDS id from JSON.

Parameters data (dict) - 'CDS' part of the initial JSON

Returns CDS id

Return type int

055_documents2TTL.documents2ttl.cds_internal_extraction(data) Extract CDS internal report number parameter from JSON.

Parameters data (dict) - 'CDS' part of the initial JSON

Returns CDS internal report number

Return type unicode

055_documents2TTL.documents2ttl.cds_parameter_extraction(param_name, json_data) Extract CDS parameter value from JSON.

Parameters

- $param_name(str)$ name of the parameter, defined in *_CDS_ATTRS dict
- json_data 'CDS' part of the initial JSON

Returns parameter value

Return type int, str

055_documents2TTL.documents2ttl.creation_date_extraction(data) Extract creation date from JSON.

14 Chapter 2. Stages

Parameters data (dict) - 'CDS' part of the initial JSON

Returns creation date

Return type str

055_documents2TTL.documents2ttl.define_globals(args)

Define global variables for further usage in other functions.

Global variables GRAPH and ONTOLOGY are defined, their values are received from the command line arguments via argparse.

Parameters args (argparse.Namespace) - stage arguments

055_documents2TTL.documents2ttl.document_cds (data, doc_iri, cds_attrs)
Convert CDS metadata from JSON to TTL.

Parameters

- data (dict) 'CDS' part of the initial JSON
- doc_iri (str) document IRI for current graph
- cds_attrs(list)-PAPER_CDS_ATTRS|NOTE_CDS_ATTRS

Returns TTL string with CDS metadata

Return type str

055_documents2TTL.documents2ttl.document_glance(data, doc_iri, glance_attrs)
Convert GLANCE metadata from JSON to TTL.

Parameters

- data (dict) 'GLANCE' part of the initial JSON
- doc_iri (str) document IRI for current graph
- $\bullet \ {\tt glance_attrs} \ ({\tt list}) {\tt PAPER_GLANCE_ATTRS} \ | \ {\tt NOTE_GLANCE_ATTRS} \\$

Returns TTL string with GLANCE metadata

Return type str

055_documents2TTL.documents2ttl.document_links(data)

Construct TTL sentences to link paper to its supporting documents.

The result looks as following: PAPER atlas:isBasedOn SUPPORTING_DOCUMENT

Parameters data (dict) - initial JSON

Returns TTL string with links

Return type str

055_documents2TTL.documents2ttl.doi2ttl(doi,doc_iri)

Convert DOI parameter from JSON to TTL.

Parameters

- doi(str, unicode or list) 'doi' part of the initial JSON
- doc_iri (str) document IRI for current graph

Returns TTL string with DOI

Return type str

2.1. Stage 055

```
055 documents2TTL.documents2ttl.fix list values(list vals)
     Apply fix_string to each item in a list.
          Parameters list_vals (list) – list with strings to be fixed
          Returns list with fixed strings
          Return type list
055_documents2TTL.documents2ttl.fix_string(wrong_string)
     Fix escape sequences in a string.
          Parameters wrong_string(str, unicode) - string to be fixed
          Returns fixed string
          Return type str
055_documents2TTL.documents2ttl.generate_journal_id(journal_dict)
     Generate a journal issue ID based on title, volume and year.
          Parameters journal_dict (dict) – journal parameters
          Returns journal ID
          Return type str
055_documents2TTL.documents2ttl.get_document_iri(doc_id)
     Construct an IRI for a document.
          Parameters doc_id (str) - document id
          Returns IRI
          Return type str
055_documents2TTL.documents2ttl.glance_parameter_extraction(param_name,
                                                                           ison data)
     Extract a parameter value from JSON.
         Parameters
               • param_name (str) – name of the parameter
               • json_data (dict) - 'GLANCE' part of the initial JSON
          Returns parameter value
          Return type str, unicode
055_documents2TTL.documents2ttl.keywords2ttl(keywords, doc_iri)
     Convert keywords from JSON to TTL.
          Parameters
               • keywords (dict or list of dicts) - 'keywords' part of the initial JSON
               • doc_iri (str) - document IRI for current graph
          Returns TTL string with keywords
          Return type str
055 documents2TTL.documents2ttl.main(argv)
     Parse command line arguments and run the stage.
          Parameters argv (list) - arguments
```

16 Chapter 2. Stages

055_documents2TTL.documents2ttl.process (*stage*, *msg*)
Process a message. Convert the message's contents from JSON to TTL.

Parameters

- stage (pyDKB.dataflow.stage.ProcessorStage) stage instance
- msg (pyDKB.dataflow.Message) input message with JSON data
- 055_documents2TTL.documents2ttl.process_journals (data, doc_iri) Convert journal data from JSON to TTL.

Parameters

- data (list, dict) 'CDS' part of the initial JSON
- doc_iri (str) document IRI for current graph

Returns TTL string with journal issue with connection to paper

Return type str

055_documents2TTL.documents2ttl.report_number_extraction(*data*) Extract report number from JSON.

Parameters data - 'CDS' part of the initial JSON

Returns report number

Return type unicode

055_documents2TTL.documents2ttl.title_extraction (*data*) Extracting title from JSON.

Parameters data (dict) - 'CDS' part of the initial JSON

Returns title

Return type str

2.1. Stage 055 17

18 Chapter 2. Stages

CHAPTER

THREE

Indices and tables

- genindex
- modindex
- search

PYTHON MODULE INDEX

```
0
055_documents2TTL.documents2tt1,13
р
pyDKB, 1
pyDKB.common, 3
pyDKB.common.custom_readline,4
pyDKB.common.exceptions,4
pyDKB.common.hdfs,4
pyDKB.common.json_utils,5
pyDKB.common.Type, 3
pyDKB.dataflow, 5
{\tt pyDKB.dataflow.cds}, 9
pyDKB.dataflow.dkbID, 10
pyDKB.dataflow.exceptions, 10
pyDKB.dataflow.messages, 10
pyDKB.dataflow.stage, 5
pyDKB.dataflow.stage.AbstractProcessorStage,
pyDKB.dataflow.stage.AbstractStage, 8
{\tt pyDKB.dataflow.stage.processors}, 9
pyDKB.dataflow.types, 11
```

22 Python Module Index

INDEX

Symbols	decode() (pyDKB.dataflow.messages.JSONMessage
055_documents2TTL.documents2ttl (module), 13	method), 11
۸	decode() (pyDKB.dataflow.messages.TTLMessage method), 11
A	decoded (pyDKB.dataflow.messages.AbstractMessage at-
abstract_extraction() (in module 055_documents2TTL.documents2ttl), 14	tribute), 10
AbstractMessage (class in pyDKB.dataflow.messages),	DecodeUnknownType, 11
10	defaultArguments() (py-
AbstractProcessorStage (class in py-	DKB.dataflow.stage.AbstractProcessorStage.AbstractProcessor
DKB.dataflow.stage.AbstractProcessorStage),	method), 7 defaultArguments() (py-
7	DKB.dataflow.stage.AbstractStage.AbstractStage
AbstractStage (class in py-	method), 8
DKB.dataflow.stage.AbstractStage), 8	define globals() (in module 055 docu-
add() (pyDKB.common.Type.Type method), 3	ments2TTL.documents2ttl), 15
add() (pyDKB.common. Type. Type method), 3 add_argument() (pyDKB.dataflow.stage.AbstractStage.Abs method), 8	delete() (pyDKB.dataflow.cds.CDSInvenioConnector
arxiv_extraction() (in module 055_docu-	method), 10
ments2TTL.documents2ttl), 14	dkbID() (in module pyDKB.dataflow.dkbID), 10
	document_cds() (in module 055_docu-
C	ments2TTL.documents2ttl), 15 document_glance() (in module 055_docu-
cds_id_extraction() (in module 055_docu-	document_glance() (in module 055_documents2TTL.documents2ttl), 15
ments2TTL.documents2ttl), 14	document_links() (in module 055_docu-
cds_internal_extraction() (in module 055_docu-	ments2TTL.documents2ttl), 15
ments2TTL.documents2ttl), 14	doi2ttl() (in module 055_docu-
cds_parameter_extraction() (in module 055_docu-	ments2TTL.documents2ttl), 15
ments2TTL.documents2ttl), 14 CDSInvenioConnector (class in pyDKB.dataflow.cds), 9	E
chack stdarr() (in modula nyDKR common hdfs) 1	_
clear_buffer() (pyDKB.dataflow.stage.AbstractProcessorSta	encode() (pyDKB dataflow.messages.AbstractMessage age.AbstractProcessorStage method), 10
method), /	encode() (pyDKB.dataflow.messages.JSONMessage
content() (pyDKB.dataflow.messages.AbstractMessage	method), 11
method), 10 creation_date_extraction() (in module 055_docu-	encode() (pyDKB.dataflow.messages.TTLMessage
creation_date_extraction() (in module 055_documents2TTL.documents2ttl), 14	method), 11
custom_readline() (in module py-	encoded (pyDKB.dataflow.messages.AbstractMessage at-
DKB.common.custom_readline), 4	tribute), 10
	EncodeUnknownType, 11
D	extension() (pyDKB.dataflow.messages.AbstractMessage class method), 10
DataflowException, 10	
decode() (pyDKB.dataflow.messages.AbstractMessage	F
method), 10	$file_flush() (pyDKB. data flow. stage. Abstract Processor Stage. A$

1 0 5	1
method), 7 file_input() (nvDKR_dataflow_stage_AbstractProcessorStage	AhetraatProcessorStage
file_input() (pyDKB.dataflow.stage.AbstractProcessorStage method), 7	
file_input() (pyDKB.dataflow.stage.JSONProcessorStage	DKB.dataflow.stage), 6 JSON2TTLProcessorStage (class in py-
method), 5	DKR dataflow stage processors) 9
file_input() (pyDKB.dataflow.stage.processors.JSONProces	SYSONMessage (class in pyDKB.dataflow.messages), 11
method), 9	ISONProcessorStage (class in nyDKR dataflow stage) 5
file_nd_json() (pyDKB.dataflow.stage.JSONProcessorStage	
method), 6 file_nd_json() (pyDKB.dataflow.stage.processors.JSONPro	
method), 9	K
file_true_json() (pyDKB.dataflow.stage.JSONProcessorStagemethod), 6	KerberizedCDSInvenioConnector (class in py-
file_true_json() (pyDKB.dataflow.stage.processors.JSONPr	DKB.dataflow.cds), 10
method), 9	keywords2ttl() (in module 055_docu- ments2TTL.documents2ttl), 16
fix_list_values() (in module 055_docu-	kill() (pyDKB.dataflow.cds.CDSInvenioConnector
ments2TTL.documents2ttl), 15	method), 10
fix_string() (in module 055_documents2TTL.documents2ttl), 16	
flush_buffer() (pyDKB.dataflow.stage.AbstractProcessorSta	L age AbstractProcessorStage
method), 7	Tistdir() (in module pyDKB.common.hdfs), 5
$forward () \ (pyDKB. data flow. stage. Abstract Processor Stage. Abs$	ApstractProcessorStage
method), 7	IVI
G	main() (in module 055_documents2TTL.documents2ttl),
	makedirs() (in module pyDKB.common.hdfs), 5
generate_journal_id() (in module 055_documents2TTL.documents2ttl), 16	member() (pyDKB.common.Type.Type method), 3
get_document_iri() (in module 055_docu-	memberName() (pyDKB.common.Type.Type method), 3
ments2TTL.documents2ttl), 16	Message() (in module pyDKB.dataflow.messages), 11
getfile() (in module pyDKB.common.hdfs), 5	msg_type (pyDKB.dataflow.messages.AbstractMessage
$getOriginal () \ (pyDKB. data flow. messages. AbstractMessage$	attribute), 11 msg_type (pyDKB.dataflow.messages.JSONMessage at-
method), 11	tribute), 11
glance_parameter_extraction() (in module 055_documents2TTL.documents2ttl), 16	msg_type (pyDKB.dataflow.messages.TTLMessage at-
ments211L.documents2tt1), 10	tribute), 11
Н	N
handlers (pyDKB.dataflow.cds.CDSInvenioConnector at-	
tribute), 10	native_types (pyDKB.dataflow.messages.AbstractMessage attribute), 11
hasMember() (pyDKB.common.Type.Type method), 3	native_types (pyDKB.dataflow.messages.JSONMessage
HDFSException, 4	attribute), 11
	native_types (pyDKB.dataflow.messages.TTLMessage
input() (pyDKB.dataflow.stage.AbstractProcessorStage.Abs	attribute), 11
method), 7	'hestedKeys()'(in module pyDKB.common.json_utils), 5
input () (py DKB. data flow. stage. JSON 2TTL Processor Stage	0
method), 6	origahandlers (pvDKB.dataflow.cds.CDSInvenioConnector
input() (pyDKB.dataflow.stage.processors.JSON2TTLProce	orig handlers (pyDKB.dataflow.cds.CDSInvenioConnector attribute), 10
method), 9 input_message_class() (py-	$output () \ (pyDKB. data flow. stage. Abstract Processor Stage. Abst$
DKB.dataflow.stage.AbstractProcessorStage.Abs	tractProcessorStage 8
method), 7	output() (pyDKB.datanow.stage.s501121112110ecssorstage
	method), 6 output() (pyDKB.dataflow.stage.processors.JSON2TTLProcessorStage
	method), 9

24 Index

```
output() (pyDKB.dataflow.stage.processorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage.AbstractProcessorStage
                                 method), 9
                                                                                                                                                                                                                                      method), 8
                                             (pyDKB.dataflow.stage.TTLProcessorStage stream input() (pyDKB.dataflow.stage.AbstractProcessorStage.AbstractPro
output()
                                method), 6
                                                                                                                                                                                                                                      method), 8
output_message_class()
                                                                                                                                                                               (py-
                                DKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage
                                method), 8
                                                                                                                                                                                                     title_extraction()
                                                                                                                                                                                                                                                                                  (in
                                                                                                                                                                                                                                                                                                                module
                                                                                                                                                                                                                                                                                                                                                              055_docu-
                                                                                                                                                                                                                                      ments2TTL.documents2ttl), 17
Р
                                                                                                                                                                                                     TTLMessage (class in pyDKB.dataflow.messages), 11
method), 8
                                                                                                                                                                                                    TTLProcessorStage
                                                                                                                                                                                                                                                                                                   (class
                                                                                                                                                                                                                                                                                                                                                   in
                                                                                                                                                                                                                                                                                                                                                                                       ру-
parse_args() (pyDKB.dataflow.stage.AbstractStage.AbstractStage
                                                                                                                                                                                                                                      DKB.dataflow.stage.processors), 9
                                method), 8
                                                                                                                                                                                                     Type (class in pyDKB.common.Type), 3
parseMessage() (pyDKB.dataflow.stage.AbstractProcessorStage:Naste(): (PyDKBodStaffow.messages.AbstractMessage
                                 method), 8
                                                                                                                                                                                                                                      class method), 11
print_usage() (pyDKB.dataflow.stage.AbstractStage.AbstractStage
                                method), 9
process()
                                                                                                   module
                                                                                                                                                         055 docu-
                                                            (in
                                                                                                                                                                                                    valueByKey() (in module pyDKB.common.json_utils), 5
                                 ments2TTL.documents2ttl), 16
process() \ (pyDKB. data flow. stage. Abstract Processor Stage. Abstract Processor Stage) \ (pxpDKB. data flow. stage) \ (pxpDKB. 
                                 static method), 8
process_journals()
                                                                                                             module
                                                                                                                                                         055_docu-
                                                                                (in
                                 ments2TTL.documents2ttl), 17
putfile() (in module pyDKB.common.hdfs), 5
pyDKB (module), 1
pyDKB.common (module), 3
pyDKB.common.custom_readline (module), 4
pyDKB.common.exceptions (module), 4
pyDKB.common.hdfs (module), 4
pyDKB.common.json_utils (module), 5
pyDKB.common.Type (module), 3
pyDKB.dataflow (module), 5
pyDKB.dataflow.cds (module), 9
pyDKB.dataflow.dkbID (module), 10
pyDKB.dataflow.exceptions (module), 10
pyDKB.dataflow.messages (module), 10
pyDKB.dataflow.stage (module), 5
pyDKB.dataflow.stage.AbstractProcessorStage (module),
pyDKB.dataflow.stage.AbstractStage (module), 8
pyDKB.dataflow.stage.processors (module), 9
pyDKB.dataflow.types (module), 11
R
report_number_extraction() (in module 055_docu-
                                 ments2TTL.documents2ttl), 17
run() \ (pyDKB. data flow. stage. Abstract Processor Stage. Abstract Processor Stage) \ and \ an approximate the processor Stage of the
                                 method), 8
run() (pyDKB.dataflow.stage.AbstractStage.AbstractStage
                                method), 9
S
stop() (pyDKB.dataflow.stage.AbstractProcessorStage.AbstractProcessorStage
                                 method), 8
```

Index 25