SEP	8
Title	Item Parsers
Author	Pablo Hoffman
Created	2009-08-11
Status	Final (implemented with variations)
Obsoletes	System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\sep\(scrapy-master\) (sep) sep-008.rst, line 8); backlink Unknown interpreted text role "doc". System Message: ERROR/3 (p:\onboarding-resources\sample-onboarding-resources\scrapy-master\sep\(scrapy-master\) (sep) sep-008.rst, line 8); backlink Unknown interpreted text role "doc".
	System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\sep\(scrapy-master\) (sep) sep-008.rst, line 8); backlink Unknown interpreted text role "doc". System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\sep\(scrapy-master\) (sep) sep-008.rst, line 8); backlink Unknown interpreted text role "doc".

SEP-008 - Item Loaders

Item Parser is the final API proposed to implement Item Builders/Loader proposed in :doc: sep-001.

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\scrapy-master\sep\(scrapy-master\) (sep) sep-008.rst, line 14); backlink

Unknown interpreted text role "doc".

Note

This is the API that was finally implemented with the name "Item Loaders", instead of "Item Parsers" along with some other minor fine tuning to the API methods and semantics.

Dataflow

- 1. ItemParser.add value() 1. input parser 2. store
- 2. ItemParser.add_xpath() (only available in XPathItemLoader) 1. selector.extract() 2. input_parser 3. store
- 3. ItemParser.populate_item() (ex. get_item) 1. output_parser 2. assign field

Modules and classes

- ullet scrapy.contrib.itemparser.ItemParser
- scrapy.contrib.itemparser.XPathItemParser
- scrapy.contrib.itemparser.parsers.``MapConcat (ex. ``TreeExpander``)
- scrapy.contrib.itemparser.parsers.``TakeFirst
- scrapy.contrib.itemparser.parsers.Join
- scrapy.contrib.itemparser.parsers.Identity

Public API

- ItemParser.add value()
- ItemParser.replace value()
- ItemParser.populate item() (returns item populated)
- ItemParser.get_collected_values() (note the 's' in values)
- ItemParser.parse_field()
- ItemParser.get input parser()

```
• ItemParser.get_output_parser()
```

- ItemParser.context
- ItemParser.default item class
- ItemParser.default input parser
- ItemParser.default output parser
- ItemParser.*field* in
- ItemParser.*field* out

Alternative Public API Proposal

- ItemLoader.add value()
- ItemLoader.replace_value()
- ItemLoader.load item() (returns loaded item)
- ItemLoader.get stored values() or ItemLoader.get values() (returns the `ItemLoader values)
- ItemLoader.get_output_value()
- ItemLoader.get_input_processor() Or ItemLoader.get_in_processor() (short version)
- ItemLoader.get_output_processor() or ItemLoader.get_out_processor() (short version)
- ItemLoader.context
- ItemLoader.default_item_class
- ItemLoader.default_input_processor or ItemLoader.default_in_processor (short version)
- ItemLoader.default output processor Of ItemLoader.default out processor (short version)
- ItemLoader.*field* in
- ItemLoader.*field*_out

Usage example: declaring Item Parsers

```
#!python
from scrapy.contrib.itemparser import XPathItemParser, parsers

class ProductParser(XPathItemParser):
    name_in = parsers.MapConcat(removetags, filterx)
    price_in = parsers.MapConcat(...)

    price out = parsers.TakeFirst()
```

Usage example: declaring parsers in Fields

```
#!python
class Product(Item):
   name = Field(output_parser=parsers.Join(), ...)
   price = Field(output_parser=parsers.TakeFirst(), ...)

description = Field(input_parser=parsers.MapConcat(removetags))
```