Knoledgements Use cases The challendge Our way Details on how we did things

Data migration to Plone 5.2 and Volto

Rodrigo Ferreira de Souza

October, 2019

Rodrigo Ferreira de Souza



- 2 Use cases
- 3 The challendge
- 4 Our way
- 5 Details on how we did things

Rodrigo Ferreira de Souza

Options to Migrate

- Plone $4.3 \rightarrow \text{Plone } 5+$
 - Collective Transmogrifier
- Plone $5.1 \rightarrow \text{Plone } 5.2 + \text{Plone } 5.2$
 - Migrate a ZODB from Python 2.7 to Python 3
 - Collective Transmogrifier



Figure: A transmogrifier is fictional device used for transforming one object into another object.

Rodrigo Ferreira de Souza

- From Plone 4.3 we just have the option to use transmogrifier
- For Plone 5.1 you might consider use database upgrade
- what means update pickle structure of ZODB to Python3 data type structure
- to do it you need to: run the script in Python 2; don't start the instance (important); update buildout; run tests; start instance
- $\bullet\,$ during the process you might have problems with dependencies to fix
- The term was coined by Bill Waterson of Calvin and Hobbes fame

Why we use Transmogrifier?

- Have many generic Pipelines available for common cases
- Flexibility to deal with different use cases
- Briliant way to use Iterator Design Pattern!

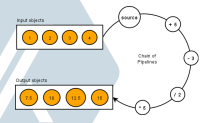


Figure: Transmogrify Diagram

Rodrigo Ferreira de Souza

Data migration to Plone 5.2 and Volto

How transmogrifier works:

- each pipeline takes the preview data items
- modify;
- and yield data to next pipeline.

Why we use Transmogrifier?

- Have many generic Pipelines available for common cases
- Flexibility to deal with different use cases
- Briliant way to use Iterator Design Pattern!



Figure: Modern Times – Production line

Rodrigo Ferreira de Souza

- In other words, Transmogrifier allow us to create something like a production line
- we have an object that is modified in each pipeline
- until it get ready in the end.



Rodrigo Ferreira de Souza

Large University



Figure: Large University client website

Rodrigo Ferreira de Souza

- Not so big database;
- many custom packages;
- a frankenstein buildout.

High-profile government client





Figure: High-profile government client website

Rodrigo Ferreira de Souza

- Many data;
- Migration takes around 4 hours to run;
- some addons;
- custom report object type;
- was 1 archetypes, becomes 10 dexterity.

One of the largest research institutions in Germany

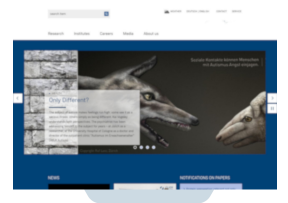


Figure: Large research institution client website

Rodrigo Ferreira de Souza

- Intranet;
- Had a third part system integration that needs to be imported in new website.



2 Use cases

3 The challendge

4 Our way

5 Details on how we did things

Rodrigo Ferreira de Souza

The challendge

- From:
 - Python 2.x
 - Plone 4.3.x or 5.0.x or 5.1.x
 - Archetypes or Dexterity
 - Old Products
 - Sometimes other systems
- To:
 - Python 3
 - Plone 5.2
 - Volto

Rodrigo Ferreira de Souza

Data migration to Plone 5.2 and Volto

So.. to sum up, those are the things that we need to do

Advantages for the clients

- They spare a migration from Plone 5 to Plone 6
- At least part of it

Rodrigo Ferreira de Souza

Data migration to Plone 5.2 and Volto

For the clients they can spare part of the Plone 5 to Plone 6 migration

Advantages for Plone solutions providers

- A way to sell clients the Python 3 upgrade
- Which is costly but does not gain the client anything in terms of functionality

Rodrigo Ferreira de Souza

Data migration to Plone 5.2 and Volto

For the soluctions providers we can sell together Python 3 with Volto



- 2 Use cases
- 3 The challendge
- 4 Our way
- 5 Details on how we did things

Rodrigo Ferreira de Souza

Packages

- kitconcept Content Creator
- kitconcept Migrator
- Migration Plone 5

Rodrigo Ferreira de Souza

Data migration to Plone 5.2 and Volto

k.migrator lives inside the Migration Package

Commander Utility

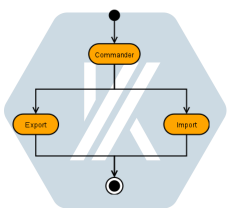


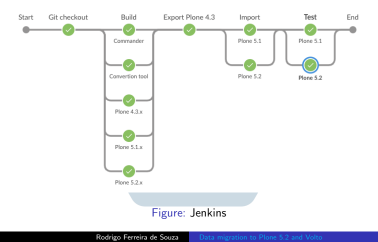
Figure: Commander Utility

Rodrigo Ferreira de Souza

Data migration to Plone 5.2 and Volto

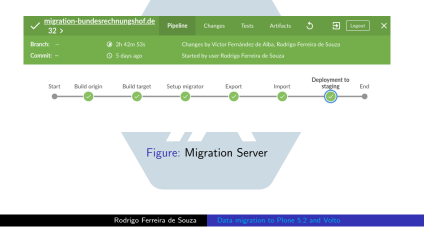
We created an utility to help orchestrate the migration process.

Jenkins



Each commit runs all those steps to make tests (smoke tests).

Migration Server



Also we have migration Jenkins node, that we push the button to start the migration (what takes about 4 hours to finish)

- 1 Knoledgements
- 2 Use cases
- 3 The challendge
- 4 Our way
- 5 Details on how we did things

Rodrigo Ferreira de Souza

General Backend

- ATTopics → Collection
- RichText → Volto Blocks
- Portlets
- Postmigration

Rodrigo Ferreira de Souza

- For ATTopics our strategy was to fix during export phase
 - we basically run the default Plone upgrade step on the query,
 - and make the changes while still at Plone 4.3
 - and make the exported data ready for dexterity collections
- For tinymce html to volto,
 - we created a simple nodejs code that convert to DraftJS data,
 - so for each object we call this utility with our HTML,
 - and set the result in tile behaviour attribute.
- Portlets are migrated, but not showed in Volto;
 - we have one case with a special portlet that have a download URL that points to other part of the website;
 - so we need to keep track of this data.
- Postmigration are some "not migrated" data (c.cover for example)
 - that we should replace for something else after migration,
 - so we automated it creating some data manually
 - and saving the JSON extracted by restapi from this content.

The Volto part

- What we Polish to enter in Volto land:
 - Use Collective Folderish Types
 - Deal with default pages
 - Convert RichText HTML to Volto DraftJS (node utility)
 - Easily point to old website when content not imported
 - Fix URLs (planned resolveuid)
 - Simple Folders → Document with Collection Block (planned)
 - $lue{}$ Simple Collection ightarrow Document with Collection Block (planned)

Rodrigo Ferreira de Souza

- We use c.folderishtypes because in volto we don't have the concept of default pages, so for migration we need to make almost everything folderish to keep in sync the old and new website URLs
- Some content types of old website is NOT going to be imported, in this case we write some code to show a link to point to the old website
- Well we still don't have resolveuid concept in volto. we plan to use something similar to what Plone does for tinymce, but with restapi and volto
- Folders will be as simple document with listing block showing the folder content
- Collections becomes simple cocument with listing block running the collection query

Questions?



Rodrigo Ferreira de Souza



Rodrigo Ferreira de Souza