ByStar Autonomous Content Collaborative-Authorship, Generation, Publication, and Distribution Software And Services

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Part I

About This Document

1 About This Document (Presentation/Podcast)

This document is available in multiple forms and multiple formats:

- Article/Book Form: Best suited for cover-to-cover reading (pdf).
 - Pdf Format: Best suited for printing and cover-to-cover reading.
 - HTML/Web Format: Best suited for Web reading and cross referencing.
- Presentation Form: Best suited for quick scan with live URLs –(pdf).
 - Screencast: A slide oriented voice-over narrated presentation (Reveal.js Based)
 - PDF Slides: Best suited for printing of the slides (Beamer Generated)
 - HTML Slides And Notes: Slide and notes in html format (Beamer+HaVeA Generated)
 - PDF Slides and Notes: Best suited for printing of presentation notes (Beamer Generated)

You can obtain this document in all these formats at its access page: http://bystar.de/PLPC/180xxx

We can benefit from your feedback. Please let us know your thoughts. You can send us your comments, corrections and criticisms to mailto:feedback@bystar.de

2 Part Of Libre-Halaal ByStar Digital Ecosystem and BISOS

This topic is Part Of A Much Bigger Picture:

The Libre-Halaal ByStar (By*) Digital Ecosystem A Moral Alterantive To The Proprietary American Digital Ecosystem

- Overview Of ByStar: http://www.by-star.net/PLPC/180054
- ByStar Internet Services OS (BISOS): http://www.by-star.net/PLPC/180047
- Interactive Commands Module (ICM): http://www.by-star.net/PLPC/180050

Part II

Overview

3 Scope And Contours Of This Document

- Our Full Scope
- Collaborative And Iterative
- Purely Libre-Halaal Theoretically Reproducible In Its Entirety Part Of BISOS and ByStar
- Conviviality Of These Tools
- Selection Of Best Of Breed Components Rich Integration Frameworks For Authorship And Processing

Notes:

3.1 A Complete Multi-Media Content Authorship, Generation, Publication and Distribution Framework

A Complete Multi-Media Framework

Content Authorship, Generation, Publication and Distribution

Content Production

Content Exposition

- Content Authorship
- Content Generation
- Content Disposition

- Content Publication Autonomous and Federated Publication
- Content Distribution/Promotion

3.2 Pointers To Related Topics And Documents

	ByStar Autonomous Content Production And Administration Examples A How To Guide For Creating And Publishing Multi-Media Content http://www.by-star.net/PLPC/180060
Note	s:
	ByStar Autonomous Content Collaborative-Authorship, Generation, Publication, and Distribution Software And Services http://www.by-star.net/PLPC/180038
Note	S:
	The Libre-Halaal ByStar Digital Ecosystem A Unified and Non-Proprietary Model For Autonomous Internet Services A Moral Alterantive To The Proprietary American Digital Ecosystem http://www.by-star.net/PLPC/180016
Note	s:
4	Obtaining The Sources Of This Document – Obtaing BISOS And Related Components
4.1	Obtaining Source Of This Document – Pointers To Git Repos
http	os://github.com/mohsenBanan
http	os://github.com/bxlcnt
Note	s:

4.2 Obtaining BISOS And Related Components

Obtaining BISOS: http://www.by-star.net/PLPC/180047

Notes:

5 Abstraction Of Input Forms And output Formats

- Multi-Media Content Authorship Integration Of Multi-Lingual Text + Images + Audio + Video
- Content Inputs: Single Source XeLaTeX Inputs
- Content Generation Machinary: XeLaTeX (pdf) HaVeA (html)
- Content Outputs: Pdf, Html5, JavaScript

Notes:

5.1 Input Forms And output Formats

- · Abstract Article Format Memos, Emails, Articles, Books
- Abstract Presentation Format Slide oriented text and images
- Abstract Naration Format Podcasts Abstract Presentation + Voice-Over + Videos

Simultanous And Conditional Support For Multiple Abstract Forms (atricle-mode, presentation-mode)

Ext	olicit	inputs	selection	for multi	nle out	puts (lat	texonly.	htmlonly.	rawhtml)

5.2 Abstract Article Form

Abstract Article Format

Continous Pagination: Text+Images

- End Result Abstraction:
 - Flow: Linear Continous Pages
 - Content Types: Text + Images
- Common Uses: Memos, Emails, Articles, Books
- Features: Table Of Contents, Cross References, Bibliography, Index
- Concrete Output Formats: Pdf, Html

Notes:

5.3 Abstract Presentation Form

Abstract Presentation Form

Paginated: Text+Images

- End Result Abstraction:
 - Flow: Linear Continous Pages
 - Content Types: Text + Images
- Common Uses: Memos, Emails, Articles, Books
- Features: Table Of Contents, Cross References, Bibliography, Index
- Concrete Output Formats: Pdf, Html

5.4 Abstract Narration Form

Abst	tract Naration Form
Pagi	inated: Text+Images
	• End Result Abstraction:
	- Flow: Linear Continous Pages
	Content Types: Text + Images
	Common Uses: Memos, Emails, Articles, Books
	• Features: Table Of Contents, Cross References, Bibliography, Inde
	Concrete Output Formats: Pdf, Html
NT - 4 .	
Note 5.5	Concrete Output Formats
5.5	
5.5 ——————————————————————————————————	Concrete Output Formats
5.5 Prim	Concrete Output Formats nary Output Formats:
5.5 Prim	Concrete Output Formats hary Output Formats: - Pdf
5.5 Prim	Concrete Output Formats hary Output Formats: - Pdf - Html
5.5 ———————————————————————————————————	Concrete Output Formats hary Output Formats: - Pdf - Html - Html+Js
Prim	Concrete Output Formats nary Output Formats: - Pdf - Html - Html+Js - Video – Screen capture of Narration

5.6 Unified Source – Combinations Of Abstract Forms And Concrete Outputs

Unified Source Controlling All Results

Combinations Of Abstract Formats And Concrete OutputsPaginated: Text+Images
Combinations, Selections And Control Of Language, Abstract Form And Concrete
Output Formats

• Abstract Multilingualization Selections

Lr: Left-To-Right – Pure Globish/English (Deprecated) – articleEn.ttytex, presentationEn.ttytex

Lr+Bidi: Left-To-Right – Globish/English+bidi – articleEnFa.ttytex, presentationEnFa.ttytex

 $\pmb{Rl+Bidi:} \ \ Right-To-Left-Farsi+bidi-articleFaEn.ttytex, presentationFaEn.ttytex$

•

• Abstract Form Selections (Left-To-Right (EnFa))

• Single Source Abstract Form And Concrete Output Formats Control

Abstract Form Controls: article-mode presentation-mode Concrete Formats Only latex-only html-only raw-html

- 6 Graphical Representation Of Components, Relationships And Processes
- 6.1 Graphical Overview Of ByStar Multi-Media Document Publication

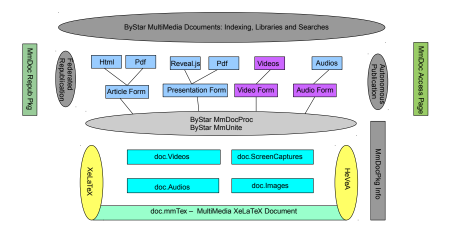


Figure 1: ByStar Multimedia Document Publication And Distribution

Notes:

6.2 Graphical Overview Of ByStar Multi-Media Document Production – Authorship And Generation

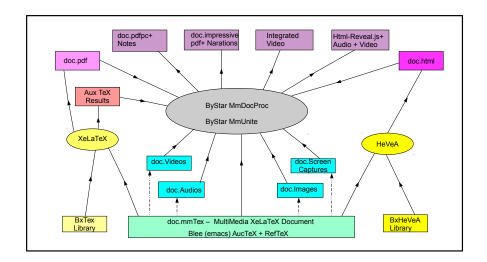


Figure 2: ByStar Multimedia Document Authorship And Generation

Notes:

7 Integration of Selected Existing Packages – And Advent Of A Few Novel Features

Integration of Existing Features – And Advent Of A Few Novel Features

Types Of End Results

- Integration of Selected Existing Packages
- Advent Of A Few Novel Features
 - Integration Of Beamer with HeVeA And reveal.js
 - Voice Over Beamer Frame Cross Referencing
 - Single Source Tagging With Dblocks
 - Abstract CMS and Plone Integration Realization

7.1 Integration of Selected Existing Packages

7.1.1 Selected Packages

- Emacs Packages RefTeX org-mode,
- TeX Packages: XeLaTeX, Beamer, bidi
- Disposition Tools: pdfpc, impressive
- HeVeA: LaTeX to HTML converter
- Web Tools: reveal.js
- I18N: bidi, persian

Notes:

7.1.2 Integration Langauges And Frameworks

- TeX: XeLaTeX, HaVeA, Beamer, bibtex, bidi
- elisp: AucTeX, RefTeX, org-mode, dblock, yasnippet, input-method, COMEEGA
- Java-Script: node-modules, reveal.js, audio-reveal, video.js, video-resolutions
- Python: plone, impressive, bisos.lcnt,
- Bash: bisos.lcnt
- Generic Pkgs: screenstdio (obsoleted), gimp, audiorecorder, obs-studio (Screen Capture)

7.2	Advent Of A Few Novel Features
7.2.1	Integration Of Beamer With HeVeA And Revel.js
•	HeVeA TeX Packages
Notes	s:
7.2.2	Driving Reveal.js With Beamer LaTeX-HeVeA
•	About Reveal.js
•	HeVeA extension for Reveal.js
Notes	S:
7.2.3	Voice-Over Beamer Frame-Name Cross Referencing
•	Impressive processors
Notes	5:
7.2.4	Integration Of Beamer With HeVeA And Revel.js
•	HeVeA TeX Packages
Notes	5:

7.2.5	Integration Of Beamer With HeVeA And Revel.js
•	HeVeA TeX Packages
Notes	:

Part III

Resulting Contents – Some Examples

- Abstract Article Form Example Of A Large Book
- Abstract Presentation Form Example Of Course Work For A Class
- Abstract Narration Form Example Of A Complete Pod Cast
- Multilingual Abstract Article Form ماهیت چند وجودیها
- Topic Xrefs And Libraries

Notes: Frame Notes

8 Example Of A Large Book – Nature Of Poly-Existentials

Example Of A Large Book

Nature Of Poly-Existentials Basis For Abolishment Of IPR Regime

Abstract Article Form Features: Multilingual Text, Images, Equations, Table-Of-Contents,

Indices, Bibliography Output Formats: Pdf, Html, Access Page

The Nature of Poly-Existentials: Basis for Abolishment of The Western So-Called Intellectual Property Rights Regime http://mohsen.banan.1.byname.net/PLPC/120033

Notes:

9 Example Of A Multi-Media Podcast – ByStar Overview

Examp.	le O	f A	Mu	lti-N	Иed	lia 1	Pod	lcast
--------	------	-----	----	-------	-----	-------	-----	-------

ByStar Overview

Abstract Presentation Form Features: Audio, Video Output Formats: JS-Html, Access

Page

An Overview Of The Libre-Halaal ByStar Digital Ecosystem With Pointers For Digging Deeper http://www.by-star.net/PLPC/180054

Notes:

10 Example Of Course Work Lectures – Managing Messaging Systems

Example Of Course Work Lectures

Managing Messaging Systems

Abstract Article Form Features: Multilingual Text, Images, Equations, Table-Of-Contents,

Indices, Bibliography, Output Formats: Pdf, Html, Access Page

http://mohsen.banan.1.byname.net/teaching/bc-isit442

Notes:

11 Example Of A Multi-Lingual Article – XXXXX XXXXXXXXX

Example Of A Multi-Lingual Article

ماهیت چند وجودیها

Abstract Article Form Features: Multilingual Text, Images, Equations, Table-Of-Contents,

Indices, Bibliography, Output Formats: Pdf, Html, Access Page

The Nature of Poly-Existentials: Basis for Abolishment of The Western
So-Called Intellectual Property Rights Regime http://mohsen.banan.1.byname.net/PLPC/120033
-[1]

Notes:

12 Example Of Topic Groupings, Crossreferencing And Libraries – ByStar Publications

Example Of Topic Groupings, Crossreferencing And Libraries

ByStar Publications

http://www.by-star.net/bxPublications

Part IV

Selected Multi-Media Content Creation Facilities

13 Multi-Media Facilities

Multi-Media Content Authorship – Integration Of Multi-Lingual Text + Images + Audio + Video

- Multi-Lingual Text: Blee (emacs) AucTeX, RefTeX, YASnippet, Org-Mode, etc.
- OMEEGA: Org-Mode Enhanced Emacs Generalized Authorship Framework
- Images: LibreOffice Draw, Gimp
- · Audio:
- Screen Captures: screenstudio
- Video: Cinerela
- Multi-Media Integration:

Part V Content Authorship Integration Framework

Part VI Selected Content Processing Facilities

Part VII

Content Processing Integration Framework

13.1 Overview ByStar LCNT and Blee Environment

- lcnLcntGens.sh, lcnLcntSelect.sh,
- lcntProc.sh, mmUnit.sh, LCNT-Panels

Part VIII

Metadata Processing, AccessPage And Topic Orchestration

14 LCNT And Library Overview

The Library is intended as a general repository for all content that the user wishes to place there. This is not just documents, software etc. that the user wishes to publish, but also non-published content that the user wishes to put in the library for his own convenience. For example, the user can place here his entire music list, or video list, and create music playlists etc. This is not published content, indeed publication may be prohibited by copyright, but still the user can place this here for his own usage.

A further intended future functionality: each access page will have a place for others to put comments, who are authorized by the site owner to make comments.

Notes: Frame Notes

A particular item of content (e.g. a document) is the atomic component for management by the Libre Self-Publication facility.

An item of content is assigned a number of attributes, and this is what leads to it appearing in the various indexes. Relevant attributes are:

- The primary publication site
- · Sites for duplicate publication
- Author(s)

The primary publication site is the site where the content originates in the form of Libre Self-Publication content, and is maintained.

Notes: Frame Notes

url: The primary publication site.

pubDestUrls: The list of sites where the document is to be published. This will
normally include the primary publication site, and may also include other mirror sites.

Notes: Frame Notes

15 ByStar Content Classifications And Groupings

- Library
- · Publications List
- · Bibliography

Notes:

16 Library

The Library and Publications lists serve different purposes.

The Library is about content published or otherwise resident at this site. This may consist of:

- Non-published content (e.g. music collection)
- · Content for which this is the primary publication site
- Content for which this is a duplicate publication site

Library content = Published content + non-published content Published content = content as primary publication site + content as duplicate publication site Content as primary publication site = original content (created and owned by site owner) + republished content

Notes: Frame Notes

Content residing in the Library is pushed here by the Libre Self-Publication machinery. It is the publication attributes of the content that determine whether it appears in the Library indexes. Any content for which this is the primary publication site appears in the Site Index. Any content for which this is either the primary publication site or a duplicate site appears in the Full Index.

The Library is all machine generated, and is not intended for customization.

Notes: Frame Notes

17 Publications Indexes

In contrast to the Library, Publications are about authorship. It is the author attributes of the content that determine whether the content appears in the Publications indexes. The Publications indexes are fully customizable to suit the preferences of the user. The Publications indexes are lists, not necessarily representing content residing at this site, and are created by searching for content with the site owner as an author.

The search takes place over the entire /lcnt tree maintained by that author. This /lcnt tree will in general include all organizations and venues (e.g. himself, Neda, FPF etc.) under which the author publishes content.

Notes: Frame Notes

The user can choose to have content listed or not listed among the publications:

- The user can choose to have content not listed as a publication, e.g. personal travelogues
- The user can assign an importance level to content, and have the content appear
 or not based on an importance threshold
- The user can add pointers to journal papers that are not under Libre Self-Publication Management

Thus the Full Index appearing under Library and the one appearing under Publications are not the same thing.

The top-level Publications page is by default the same at the Full Index.

By Importance. Content can be assigned an importance value, to determine whether it gets listed here or not.

Notes: Frame Notes

18 Bibliographies

The bibliographies provide the same information as the corresponding index, but in a bibliographic format rather than a tabular form, and including the description as an abstract.

Notes: Frame Notes

- Authoriship:: Write A Document (Text and Images)
- Authoriship::Augment the document with Multi-Media Content Audio and Video
- Generation:: Process inputs to Create Relevant Outputs Js, Html, PDF, Video
- Publish:: Publish, Index and Xref in Libraries, Categorize, Republish
- Mailings:: Announce and Subject The Document To Mailings
- Distribution:: Use Distributions For Continous Mailings
- Collaboration:: Evolve The Document

Notes: Frame Notes

- · obs-studio is ByStar's main
- dpkg -i obs-websocket_4.3.1-1_amd64.deb WebSocket Server
- http://t2t2.github.io/obs-tablet-remote/ NodeJs WebSocket Client
- PyPi Interface https://github.com/KirillMysnik/obs-ws-rc/blob/master/examples/2.
- · obs remote on Android
- Update beamerExternalExtensions.py for obs-studio similar to screenstdio

Part IX

Iterative Content Disposition, Narration And Recording

19 Overview Of ByStar Multi-Media Content Disposition

Multi-Media Content Authorship – Integration Of Multi-Lingual Text + Images + Audio + Video

- Reveal.js
- impressive
- Pdfpc

Notes:

20 Multi-Media Frame Types

- Silent MM-Frames
- Narrated MM-Frames
- Videoed-Enhanced MM-Frames Recording Of narrated MM-Frame with impressive
- LiveSession Captured MM-Frames Screen Capture With obs-studio
- General-Container MM-Frames Can contain anythong from anywhere

Part X

Content Autonomous Publication And Federated Re-Publication

21 Publishing The Document

- In Panel.org Run lcntProc.sh -i mmUniteStart
- Go to mmUnite Panel
- From ./MmUnitePanel.org –

Notes: Frame Notes

- In Panel.org Run lcntProc.sh -i mmUniteStart
- Go to mmUnite Panel
- From ./MmUnitePanel.org -

Notes: Frame Notes

22 ByStar Content Publication Facilities And Processes

- Abstarcted Autonmous CMS
- Autonmous Content Management System Plone 3.3
- Remote Access To Plone-CMS Reverse Engineered REST
- Access Page Generators Uploader

23 ByStar Autonomous And Federated Content Publication

- Autonomous Publication
- · Federated Re-Publication

Notes:

24 Autonomous Publication And Re-Publication

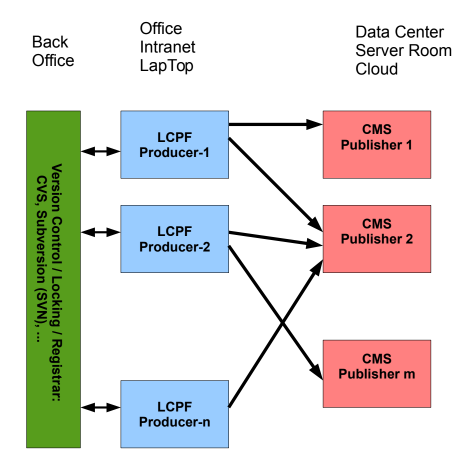
Republication can be thought of as the process of taking content that already exists outside the Libre Self-Publication framework, and bringing it into the Libre Self-Publication framework.

The pre-existing content may be Libre or non-Libre content. It may already exist in varying manners and degrees of publication, e.g. a leaked government document, or an academic thesis, or a journal paper under formal copyright. In terms of authorship it may have been authored by the site owner himself (e.g. academic thesis, journal paper), or it may have been authored by others (e.g. leaked government document).

But the key concept of republication is that this is content that has already been created and exists in some manner, that is now being brought under Libre Self-Publication management.

Notes: Frame Notes

24.1 Content Publication Model



Libre Content Publication -- Model

Figure 3: Libre-Halaal Content Publication Facilities Model

Notes: Frame Notes

Producer-N Web Site Base Content Repository mirror/acct/.../tmplt /lcnt Content Formater Local Plone Client Interface /content External CMS File Repository Publisher-M **PLONE** /content

Libre Content Publication Facilities - Architecture

Figure 4: Libre Content Publication Facilities Architecture

Notes: Frame Notes

24.3 ByStar Federated Duplication

Each item of content has a primary publication site, which is where it originates in the form of Libre Self-Publication content. An item of content may also have one or more duplicate sites, where it is also pushed for publication.

Notes: Frame Notes

24.4 Federated Content Publishers – ByTopic.org

Persons with maintenance authority over content specify duplicate sites by including them in the pubDestUrls file. The content is then pushed to the duplicate sites as well as the primary publication site.

Other persons and organizations can also duplicate the content on their own sites, but this is by a different mechanism. It is anticipated that any person or organization wishing to use the Libre Self-Publication framework will be assigned a block of PLPC (and Record, Draft and Repub) numbers by a numbering authority.

It is also anticipated that all content published under Libre Self-Publication will also be published at ByTopic.org. Then others wishing to duplicate that content on their own sites can do so by pulling it from ByTopic.org.

Notes: Frame Notes

Part XI

Content Distribution

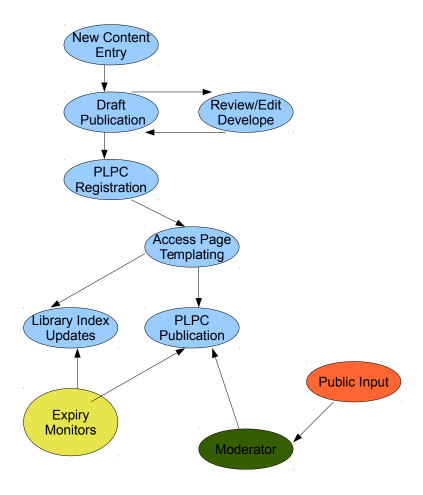
25 ByStar Content Distribution Facilities And Processes

- Using Content As Mailing
- mailings
- names
- distributions

Part XII

Collaborative Workflow Orchestration – Full Cycle Feedback Loop

- 26 Private/Public Comments/Inputs Gathering and Moderation
- 27 Workflow Overview



Libre Content Publication - Work Flow

Figure 5: Libre-Halaal Content Publication Facilities Workflow

Part XIII

Future

28 Impressive, Screenstudio, HaVeA, Reveal.js Requests

28.1 Impressive Requests

- Command-Line options should over-write not the other way arround
- API should define global vars and advertised entry points for onLeave and onEnter
- A network connection/Web-Svc from which to receive commands

Notes: Frame Notes

28.2 Screenstudio Requests - now obsoleted by obs-studio

- Web Interface not to be a toggle, but a start/stop interface
- Web Interface port-nu on command line not fixed to 8080
- xml file pointer on command line
- A traditional command line with man-page
- Report config on Web-Interface

Notes: Frame Notes

28.3 HeVeA Requests

• XePersian farsi tags such as اقسمت

• Capture ByStar Reveal related and other havea files

Notes:

References

[1] "Mohsen BANAN". "the nature of poly-existentials: Basis for abolishment of the western intellectual property rights regime". Permanent Libre Published Content "120033", Autonomously Self-Published, "January" 2018. http://mohsen.1.banan.byname.net/PLPC/120033.