1 About 3
  1.1 About SciELO Site 3

2 Installation and updating 5
  2.1 REQUIREMENTS 5
  2.2 Checking the version 5
  2.3 Installation 6
  2.4 Updating 8

3 Configurations 11
  3.1 Mandatory configurations 11
    3.1.1 Configuring scielo.def.php 11
    3.1.2 Configuring iah.def 12
    3.1.3 Configuring article.def 13
    3.1.4 Configuring title.def 14
  3.2 Special Configurations 14
    3.2.1 Google Analytics 15
    3.2.2 Bibliometric reports website 15
    3.2.3 Access Statistics 16
    3.2.4 SCIMAGO 16

4 Processing 17
  4.1 Generating the databases for SciELO website 17
    4.1.1 Directories 17
    4.1.2 GeraPadrao.bat 18
  4.2 Exporting the databases for SciELO Network processing 19
    4.2.1 Installing Paperboy 19
    4.2.2 Configuring Paperboy 19
    4.2.3 Running 20
  4.3 CrossRef: Deposit with budget control 21
    4.3.1 Configuration 21
    4.3.2 When to execute 22
    4.3.3 How to execute 23
    4.3.4 Results 23
  4.4 CrossRef: Deposit without budget control 25
    4.4.1 Configuration 25
    4.4.2 When to execute 26
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.4.3</td>
<td>How to execute</td>
<td>26</td>
</tr>
<tr>
<td>4.4.4</td>
<td>Results</td>
<td>27</td>
</tr>
<tr>
<td>4.5</td>
<td>CrossRef - Display DOI on SciELO Website</td>
<td>28</td>
</tr>
<tr>
<td>4.5.1</td>
<td>When to execute</td>
<td>28</td>
</tr>
<tr>
<td>4.5.2</td>
<td>How to execute</td>
<td>28</td>
</tr>
<tr>
<td>4.5.3</td>
<td>Results</td>
<td>29</td>
</tr>
<tr>
<td>4.6</td>
<td>Questions about cisis and wxis versions</td>
<td>29</td>
</tr>
<tr>
<td>4.6.1</td>
<td>Migration from Lind to LindG4</td>
<td>29</td>
</tr>
<tr>
<td>4.6.2</td>
<td>Find the files to delete</td>
<td>29</td>
</tr>
<tr>
<td>5</td>
<td>Content of the website</td>
<td>31</td>
</tr>
<tr>
<td>5.1</td>
<td>How to update the content</td>
<td>31</td>
</tr>
<tr>
<td>5.2</td>
<td>Location of the webpages about the journal</td>
<td>31</td>
</tr>
<tr>
<td>5.3</td>
<td>Location of the images of the journal</td>
<td>32</td>
</tr>
<tr>
<td>5.4</td>
<td>Location of the images of the articles</td>
<td>32</td>
</tr>
<tr>
<td>5.5</td>
<td>Location of the PDF files of the journal</td>
<td>32</td>
</tr>
<tr>
<td>5.6</td>
<td>Location of the Translation files of the journal</td>
<td>32</td>
</tr>
<tr>
<td>5.7</td>
<td>Location of the databases</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>Network Info</td>
<td>33</td>
</tr>
<tr>
<td>6.1</td>
<td>Network Websites</td>
<td>33</td>
</tr>
<tr>
<td>7</td>
<td>Change Log</td>
<td>35</td>
</tr>
<tr>
<td>7.1</td>
<td>v5.22</td>
<td>35</td>
</tr>
<tr>
<td>7.2</td>
<td>v5.21</td>
<td>35</td>
</tr>
<tr>
<td>7.3</td>
<td>v5.20</td>
<td>35</td>
</tr>
<tr>
<td>7.4</td>
<td>v5.19</td>
<td>35</td>
</tr>
<tr>
<td>7.5</td>
<td>v5.18.r3</td>
<td>36</td>
</tr>
<tr>
<td>7.6</td>
<td>v5.18 (time out problem)</td>
<td>36</td>
</tr>
<tr>
<td>7.7</td>
<td>v5.17</td>
<td>37</td>
</tr>
<tr>
<td>7.8</td>
<td>v5.16.r</td>
<td>37</td>
</tr>
<tr>
<td>7.9</td>
<td>v5.16</td>
<td>37</td>
</tr>
<tr>
<td>7.10</td>
<td>v5.15</td>
<td>37</td>
</tr>
<tr>
<td>7.11</td>
<td>v5.14</td>
<td>38</td>
</tr>
<tr>
<td>7.12</td>
<td>v5.13</td>
<td>38</td>
</tr>
<tr>
<td></td>
<td>v5.12</td>
<td>38</td>
</tr>
<tr>
<td>Version</td>
<td>Section</td>
<td>Pages</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>v5.12</td>
<td>7.13</td>
<td>38</td>
</tr>
<tr>
<td>v5.11</td>
<td>7.14</td>
<td>38</td>
</tr>
<tr>
<td>v5.10</td>
<td>7.15</td>
<td>38</td>
</tr>
<tr>
<td>v5.9</td>
<td>7.16</td>
<td>38</td>
</tr>
<tr>
<td>v5.8</td>
<td>7.17</td>
<td>39</td>
</tr>
<tr>
<td>v5.7-pr</td>
<td>7.18</td>
<td>39</td>
</tr>
<tr>
<td>v5.6-pr</td>
<td>7.19</td>
<td>39</td>
</tr>
<tr>
<td>v5.5-pr</td>
<td>7.20</td>
<td>39</td>
</tr>
<tr>
<td>v5.4-pr</td>
<td>7.21</td>
<td>39</td>
</tr>
<tr>
<td>v5.3-pr</td>
<td>7.22</td>
<td>39</td>
</tr>
<tr>
<td>v5.2-pr</td>
<td>7.23</td>
<td>40</td>
</tr>
<tr>
<td>v5.1-pr</td>
<td>7.24</td>
<td>40</td>
</tr>
<tr>
<td>v5.0-pr</td>
<td>7.25</td>
<td>40</td>
</tr>
<tr>
<td>v4.48</td>
<td>7.26</td>
<td>40</td>
</tr>
<tr>
<td>v4.47</td>
<td>7.27</td>
<td>40</td>
</tr>
<tr>
<td>v4.46</td>
<td>7.28</td>
<td>40</td>
</tr>
<tr>
<td>v4.45</td>
<td>7.29</td>
<td>41</td>
</tr>
<tr>
<td>v4.44</td>
<td>7.30</td>
<td>41</td>
</tr>
<tr>
<td>v4.43</td>
<td>7.31</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Support</td>
<td>43</td>
</tr>
<tr>
<td>9</td>
<td>Presentations</td>
<td>45</td>
</tr>
<tr>
<td>10</td>
<td>Indices and tables</td>
<td>47</td>
</tr>
</tbody>
</table>
SciELO Site is a product of SciELO Methodology.

Also read: SciELO local Website and SciELO PC Programs.
CHAPTER 1

About

1.1 About SciELO Site
Installation and updating

2.1 REQUIREMENTS

- CentOS release 6.7
- Apache 2.2.15 or later
- PHP 5.2.10 or 5.2.17 (required)
  - PHP Modules
    * libpng
    * soap
    * zlib
    * XSL
    * XML
- vim
- Git client
- knowledge of Linux Administration
- wget

2.2 Checking the version

The <SciELO website>/versionOverview.txt displays the current version of the website.
Check ScIELO Site: http://www.scielo.br/versionOverview.txt to see the most recent version.
2.3 Installation

1. Preparing the environment and install

1.1. Creating the directories to receive the application

```bash
#> $ mkdir -f /var/www/scielo
#> $ cd /var/www/scielo
```

1.2. Installing by GitHub

```
<branch_or_tag>

- tag is corresponding to the versions. E.g.: v5.21. Link to the versions at SciELO’s GitHub
- branch is the current version plus customizations for the country/collection. E.g.: scielo_esp Check the branch name of each collection.
```

```bash
<randonic_code>

a code generated after unzip execution

$ wget https://github.com/scieloorg/Web/zipball/<branch_or_tag>
$ tar -xvf <branch_or_tag> (when the package is a tar file but generally is zip)
```

If it not works with tar command run as:

```bash
$ unzip <branch_or_tag>
```

A folder named as scieloorg-<randomic_code> will be created.

```bash
$ mv scieloorg-<randomic_code>/* .
$ rm -Rf scieloorg-<randomic_code>
$ rm <branch_or_tag>
```

**Warning:** Change `<branch_or_tag>` according to the latest version or the branch of the collection. If your SciELO site do not have an exclusive branch, you must use the branch name **master**.

The created directory structure at `/var/www/scielo` must be

```
bases/
bases-work_modelo/
bases_modelo/
cgi-bin/
docs/
htdocs/
ignore.txt
proc/
serial_modelo/
```
1.3. Install the CISIS and WISIS tools at the SciELO Site directories

**CISIS Package**

inside /var/www/scielo/proc/

Download the CISIS package LindG4 version from the SciELO FTP products.

Extrating cisis package using the follow command:

```
#/var/www/scielo/proc/$>tar zxvf cisis-64bits-5.7c-lind.tar.gz
```

The cisis directory will be created.

To check the CISIS version, after extract the downloaded file at /var/www/scielo/proc/cisis, run:

```
#/var/www/scielo/proc/cisis$>./mx what
```

The result must be:

```
CISIS Interface v5.7c/G/PC/512G/W/L4/M/32767/16/60/I/64bits - Utility MX
CISIS Interface v5.7c/.iy0/Z/GIZ/DEC/ISI/UTL/INVX/B7/FAT/CIP/CGI/
-MX/W
Copyright (c)BIREME/PAHO 2010. [http://reddes.bvsalud.org/projects/cisis]
```

**WWWISIS Package**

at /var/www/scielo/cgi-bin copy the wxis file from /var/www/scielo/proc/cisis rename it to wxis.exe

To check the WWWISIS version, at /var/www/scielo/cgi-bin/, run:

```
#/var/www/scielo/cgi-bin$/wxis.exe hello
```

If you have already configured the virtual host, you can check WWWISIS version by accessing the url:

```
http://vm.scielo.br/cgi-bin/wxis.exe?hello
```

where vm.scielo.br is the website address

The result must be:
2.4 Updating

1. Create a temporary folder
2. Identify your branch

   https://github.com/scieloorg/Web/tarball/<branch_name>

   ```
   cd /tmp
   wget https://github.com/scieloorg/Web/tarball/<branch_name> --no-check-certificate
   tar -xvf <branch_name>
   ```

   A file such as scieloorg-Web-<version-code>.tar.gz will be created. Where <version-code> changes according to the application version.

3. Extract the downloaded file.

   ```
   #tmp$> tar xvfzp scieloorg-Web-v5.14-12-gd37aad4.tar.gz
   ```

   The created file structure will be like:

   ```
   scieloorg-Web-XXXXXXXX-XXXXXXX/
   bases/
   bases_modelo/
   bases-work/
   bases-work_modelo/
   cgi-bin/
   htdocs/
   logs/
   proc/
   serial/
   serial_modelo/
   ```

4. Compress only the necessary folders to update.

   ```
   #tmp$> cd scieloorg-Web-XXXXXXXX-XXXXXXX
   #tmp/scieloorg-Web-XXXXXXXX-XXXXXXX$> tar cvfzp scielo_tmp.tgz htdocs/cgi-bin/proc/
   ```

   scielo_tmp.tgz will only have htdocs, cgi-bin, proc folders.

5. Move the tgz temporary file to the SciELO Website folder.

   ```
   #tmp/scieloorg-Web-XXXXXXXX-XXXXXXX$> mv scielo_tmp.tgz /var/www/scielo
6. Go to the application SciELO website folder.

```
#tmp/scieloorg-Web-XXXXXXXX-XXXXXXXXXX$> cd /var/www/scielo
```

7. Extract scielo_tmp.tgz

```
#var/www/scielo$> tar xvfzp scielo_tmp.tgz
```

8. Remove the tgz file

```
#var/www/scielo$> rm scielo_tmp.tgz
```

9. Ensure script permissions on the proc directory

```
# sudo find proc/ -name "*.sh" -type f -exec chmod -R 755 "{}" \;
# sudo find proc/ -name "*.bat" -type f -exec chmod -R 755 "{}" \;
# chmod 755 proc/call
# chmod 755 proc/rem
```
3.1 Mandatory configurations

3.1.1 Configuring scielo.def.php

Edit the file: /var/www/scielo/htdocs/scielo.def.php

Warning: Some parameters must be configured.

Copying the file scielo.def.php.template to scielo.def.php

`#var/www/scielo$>cp htdocs/scielo.def.php.template htdocs/scielo.def.php`
`#var/www/scielo$>vi htdocs/scielo.def.php`

This file is organized by blocks name using [BLOCK_NAME]. Each section have a set of parameters to be edited.

At this moment, you will configure only the mandatory parameters to run the website with basic features.

To configure other features, such as Bibliometrics, Access Statistics, SCIMAGO, etc, read Special configurations.

Configuring the SciELO Site Identification

```
[SITE_INFO]
SITE_NAME=SciELO - Scientific Electronic Library Online
SHORT_NAME=Scielo Brazil
SITE_AUTHOR=FAPESP - BIREME
ADDRESS_1=Rua Botucatu, 862 - Vila Clementino
ADDRESS_2=04023-901 São Paulo SP
```

(continues on next page)
3.1.2 Configuring iah.def

Edit the file: /var/www/scielo/htdocs/iah/iah.def

some parameters must be configured.

Copy the file iah.def.template to iah.def and open it to edit.

```
#var/www/scielo$>cp htdocs/iah/iah.def.template htdocs/iah/
                   →iah.def
#var/www/scielo$>vi htdocs/iah/iah.def
```

The value for PATH_CGI-BIN must be changed to the application path previously configured for the virtual host on the APACHE Server.

The value for PATH_DATABASE must be changed to the application path previously configured for the virtual host on the APACHE Server.
3.1.3 Configuring article.def

Edit the file /var/www/scielo/htdocs/iah/article.def

```
Warning: some parameters must be configured.
```

Copy the file article.def.template to article.def

```
#var/www/scielo$>mv htdocs/iah/article.def.template htdocs/iah/ →article.def
#var/www/scielo$>vi htdocs/iah/article.def
```

Changing the applications path

```
[FILE_LOCATION]
FILE HEADER.IAH=/var/www/scielo/cgi-bin/iah-styles/header.pff
FILE QUERY.IAH=/var/www/scielo/cgi-bin/iah-styles/query.pft
FILE LIST6003.PFT=/var/www/scielo/cgi-bin/iah-styles/list6003.pft
FILE PROC.PFT=/var/www/scielo/htdocs/pfts/proc_split_mst.pft
FILE iso.pft=/var/www/scielo/cgi-bin/iah-styles/fbiso.pft
FILE abn.pft=/var/www/scielo/cgi-bin/iah-styles/fbabn.pft
FILE van.pft=/var/www/scielo/cgi-bin/iah-styles/fbvan.pft
FILE places.pft=/var/www/scielo/cgi-bin/iah-styles/place-generico.pft
FILE month1.pft=/var/www/scielo/cgi-bin/iah-styles/month1.pft
FILE month2.pft=/var/www/scielo/cgi-bin/iah-styles/month2.pft
FILE scistyle.pft=/var/www/scielo/cgi-bin/iah-styles/scistyle.pft
FILE AHBTOP.HTM=/var/www/scielo/cgi-bin/iah-styles/%lang%/ahbtop.htm
FILE AHLIST.PFT=/var/www/scielo/cgi-bin/iah-styles/%lang%/ahlist.pft
```

(continues on next page)
3.1.4 Configuring title.def

Edit the file /var/www/scielo/htdocs/iah/title.def

**Warning:** some parameters must be configured.

Copy the file title.def.template to title.def

```bash
#var/www/scielo$>cp htdocs/iah/title.def.template htdocs/iah/title.def
#var/www/scielo$>vi htdocs/iah/title.def
```

Change the application path

```bash
[VARIABLES]
VARIABLE APP_PATH=/var/www/scielo
VARIABLE APP_REVISTAS_PATH=/var/www/scielo/htdocs/revistas/
```

1.8. Permissions

<table>
<thead>
<tr>
<th>Mode</th>
<th>Group</th>
<th>User</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>755</td>
<td>apache:apache</td>
<td>apache:apache</td>
<td>htdocs</td>
</tr>
<tr>
<td>755</td>
<td>apache:apache</td>
<td>apache:apache</td>
<td>bases</td>
</tr>
</tbody>
</table>

## 3.2 Special Configurations

To configure other features, such as Bibliometrics, Access Statistics, SCIMAGO, etc.
### 3.2.1 Google Analytics

**Warning:** Run each step from the `htdocs` directory.

Edit the configuration file.

```
#var/www/scielo/htdocs$> vi scielo.def.php
```

Ask SciELO team for your **APP_NAME**.

```
ACTIVATE_GOOGLE=1
GOOGLE_CODE=<google_code>
```

**e.g.:**

```
ACTIVATE_GOOGLE=1
GOOGLE_CODE=UA-01010101010-1
```

**Note:** To have this code, you must have an account in Google Analytics.

### 3.2.2 Bibliometric reports website

**Warning:** Run each step from the `htdocs` directory.

Edit the configuration file.

```
#var/www/scielo/htdocs$> vi scielo.def.php
```

Ask SciELO team for your **APP_NAME** and **ANALYTICS_CODE**.

```
[SITE_INFO]
APP_NAME=scielo
ANALYTICS_CODE=scl
```

Indicate the domain for Bibliometric reports website editing `STAT_SERVER_CITATION` and `STAT_SERVER_COAUTH`.

- Change the parameter `app=scielo` to `app=<same as APP_NAME>`
- Change the parameter according to the following example.

**Note:** Bibliometric reports website is other website which is also part of SciELO.

```
[SCIELO]
STAT_SERVER_CITATION=http://statbiblio.scielo.org/
STAT_SERVER_COAUTH=http://statbiblio.scielo.org/

[LOG]
ENABLE_STATISTICS_LINK=1
ENABLE_CITATION_REPORTS_LINK=1
```
3.2.3 Access Statistics

**Warning:** Run each step from the **htdocs** directory.

Edit the configuration file.

```
#var/www/scielo/htdocs$> vi scielo.def.php
```

Ask SciELO team for your **APP_NAME** and **ANALYTICS_CODE**.

```
[SITE_INFO]
APP_NAME=scielo
ANALYTICS_CODE=scl

[LOG]
ACTIVATE_LOG=1
ENABLE_STATISTICS_LINK=1
```

Set `show_requests` to 1, to enable the Access Statistics link.

```
[services]
...
show_requests=1
...
```

3.2.4 SCIMAGO

The root directory for this processing is `/var/www/scielo/proc/scielo_sjr`

The following steps run at the directory proc/scielo_sjr.

Copying the config file.

```
#var/www/scielo/proc/scielo_sjr$> cp shs/config.sh.template shs/config.sh
```

Editing the config file and changing the paths if necessary.

```
#var/www/scielo/proc/scielo_sjr$> vi shs/config.sh
```

**Config file sample.** If you are already using `/var/www/scielo` as the application path, so no changes are need.

```
#!/bin/bash
# --------------------------------------------------------------- #
# variaveis com caminho para bases de dados utilizadas no processamento. #
# --------------------------------------------------------------- #
export scielo_dir="/var/www/scielo"
export scielo_proc="/var/www/scielo/proc"
export database_dir="$scielo_dir/bases"
export cisis_dir="$scielo_dir/proc/cisis"
# --------------------------------------------------------------- #
```

Run the script to harvest the SCIMAGO charts.

```
#var/www/scielo/proc/scielo_sjr$> cd shs/
#var/www/scielo/proc/scielo_sjr$> ./sjr_run.sh
```
4.1 Generating the databases for SciELO website

4.1.1 Directories

/bases
/bases-work
/cgi-bin
/htdocs
/proc

The bases-work subdirectory hosts the sub-directories of each database during processing in addition to individual directories for each journal.

The serial subdirectory contains the directories of all journals which in turn have all the original numbers used in processing (this data may be discarded after processing is carried out and approved).

The bases subdirectory has the databases for the website.
The `proc` subdirectory has the processing scripts, and other files related to the processing.

### 4.1.2 GeraPadrao.bat

It is a script which generates the databases for the SciELO website.

- **INPUTS:**
  - serial folder’s content:
    - databases generated by Converter from markup and body folders and were sent to the Linux server by EnviaBasesScieloPadrao.bat script of the local server.
    - scilista.lst which contains a list of journal issues to be add/replaced/deleted.
  - folders and files located in /var/www/scielo/bases-work/
  - log filename. e.g.: /var/www/scielo/proc/log/GeraPadrao.log

- **OUTPUTS:**
  - folders and files located in /var/www/scielo/bases-work/
  - folders and files located in /var/www/scielo/bases/
  - log file. e.g.: /var/www/scielo/proc/log/GeraPadrao.log

Edit GeraPadrao.bat to set parameters to generate the website’s databases.

```
./GeraScielo.bat <serial_parent_path> <proc_parent_path> <log filename>
```

where
- Parameter 1: serial_parent_path: e.g.: /var/www/scielo/
- Parameter 2: proc_parent_path: e.g.: /var/www/scielo/
- Parameter 3: log filename: e.g.: /var/www/scielo/proc/log/GeraPadrao.log
- Parameter 4: optional parameter. Use the value `cria`, if you want to reset the log file, otherwise, the log file will be appended.
Warning: It is possible to use relative paths for parameters 1 to 3.

Examples:

```
./GeraScielo.bat .. .. log/GeraPadrao.log
```

Execute GeraPadrao.bat

Go to /var/www/scielo/proc

Edit/check scilista.lst which contains the list of journal issues of the website.

```
vi ../serial/scilista.lst
```

Execute

```
./GeraPadrao.bat
```

### 4.2 Exporting the databases for SciELO Network processing

This process is made through the utilitary **Paperboy**. Paperboy is a Python utilitary developed to replace the scripts:

- Envia2MedlinePadrao.bat
- static_files_catalog.sh

#### 4.2.1 Installing Paperboy

Install guide: https://github.com/scieloorg/paperboy

#### 4.2.2 Configuring Paperboy

After install the paperboy you must create a config.ini file to configure the source and destiny resources, and the ssh account that will be used to send data to the server.

**Creating config.ini file**

Access the directory `/var/www/scielo/proc`

```
cd /var/www/scielo/proc
```

Create a text file named `paperboy_envia_to_scielo_config.ini` in the `proc` directory, the file must follow the bellow format:

**Note:** You may also use a file name of your preference for the config file, having in mind you must to replace the name of the config file in the following guidances.
source_dir: Absolute path to the directory where the SciELO website was installed.
cisis_dir: Absolute path to the directory where CISIS utilitary was installed
ssh_server: Domain of the server where the SciELO Site was installed
ssh_port: The FTP port (default 21)
ssh_user: A valid FTP username
ssh_password: A valid FTP password for the given username

Tip: Ask your FTP credentials to the SciELO team.

Creating envia.sh file
Create a text file named paperboy_envia_to_scielo.sh in the proc directory.

Note: You may also use a file name of your preference for the batch file, having in mind you must to replace the name of the config file in the following guidances.

The content of the .sh file must be:

```
export PAPERBOY_SETTINGS_FILE=/var/www/scielo/proc/paperboy_envia_to_scielo_config.ini
paperboy_delivery_to_scielo
```

4.2.3 Running
Run the script paperboy_envia_to_scielo_config.sh to send databases and reports to SciELO.

```
./paperboy_envia_to_scielo_config.sh > /var/www/scielo/proc/log/paperboy_envia_to_scielo_config.log
```

Notes

- Ask the SciELO team for you SSH credentials.
- You must configure a CRON to run periodically the processing. (Preferable Weekly or after all the database updates)
- The log files are:
  - /var/www/scielo/proc/log/paperboy_envia_to_scielo_config.log
### 4.3 CrossRef: Deposit with budget control

This processing selects the articles and generate the XML files to deposit on CrossRef, according to some conditions:

- budget
- current articles price
- backfiles price
- articles publication date
- priority order: most recent to older, or older to most recent

Check deposit fees [http://www.crossref.org/02publishers/20pub_fees.html](http://www.crossref.org/02publishers/20pub_fees.html)

#### 4.3.1 Configuration

Configure proc/scielo_crs/shs/crossRef_config.sh

```bash
# CrossRef connection
crossrefUserName=
crossrefPassword=
depositior_institution=
depositior_prefix=
depositior_email=
depositior_url=

# BUDGET
# current articles fee
RECENT_FEE=

# First year of articles considered current
FIRST_YEAR_OF_RECENT_FEE=

# backfiles fee
BACKFILES_FEE=
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crossrefUserName</td>
<td>username given by CrossRef</td>
</tr>
<tr>
<td>crossrefPassword</td>
<td>password given by CrossRef</td>
</tr>
<tr>
<td>depositior_institution</td>
<td>depositor institution name</td>
</tr>
<tr>
<td>depositior_prefix</td>
<td>depositor prefix given by CrossRef</td>
</tr>
<tr>
<td>depositior_email</td>
<td>e-mail to receive processing results from CrossRef</td>
</tr>
<tr>
<td>depositior_url</td>
<td>SciELO Website URL</td>
</tr>
<tr>
<td>RECENT_FEE</td>
<td>check at <a href="http://www.crossref.org/02publishers/20pub_fees.html">http://www.crossref.org/02publishers/20pub_fees.html</a> E.g.: 1.0, for $1.00</td>
</tr>
<tr>
<td>FIRST_YEAR_OF_RECENT_FEE</td>
<td>check at <a href="http://www.crossref.org/02publishers/20pub_fees.html">http://www.crossref.org/02publishers/20pub_fees.html</a> E.g.: 2014 for (2014-2016)</td>
</tr>
<tr>
<td>BACKFILES_FEE</td>
<td>check at <a href="http://www.crossref.org/02publishers/20pub_fees.html">http://www.crossref.org/02publishers/20pub_fees.html</a> E.g.: 0.25, for $0.25</td>
</tr>
</tbody>
</table>

Configure proc/scielo_crs/shs/xref.cip

Use the template proc/scielo_crs/shs/xref.cip.template to create xref.cip or edit it.
Replace all `/home/scielo/www/proc` by the `proc` path. E.g.: `/var/www/scielo/proc`

```
BIREME_TABS_GCHARENT.*=/home/scielo/www/proc/scielo_crs/databases/tabs/
gcharent. *
Y.*=/home/scielo/www/bases/title/title.*
ARTICLE_DB.*=/home/scielo/www/bases/artigo/artigo.*
ARTIGO_DB.*=/home/scielo/www/bases/artigo/artigo.*
DB_BILL.*=/home/scielo/www/proc/scielo_crs/databases/budget/bill.*

DB_BILL_BKP.*=/home/scielo/www/proc/scielo_crs/databases/budget/bill_BKP.*

DB_BG.*=/home/scielo/www/proc/scielo_crs/databases/crossref/budget.*
XREF_DOI_REPORT.*=/home/scielo/www/proc/scielo_crs/databases/crossref/
crossref_DOIReport.*
DB_PRESUPUESTOS.*=/home/scielo/www/proc/scielo_crs/databases/budget/
presupuestos.*

DB_BATCH_RUN_BUDGET.*=/home/scielo/www/proc/scielo_crs/databases/budget/
batch_run_budget.*
DB_BATCH_RUN.*=/home/scielo/www/proc/scielo_crs/databases/budget/batch_run.*
DB_CTRL_BG.*=/home/scielo/www/proc/scielo_crs/databases/budget/budgetctrl.*
```

### Configure `proc/scielo_crs/shs/db_presupuestos.txt`

It is a table in which each line is a budget.

Keep the first line which is a commentary.

Use SPACE character to separate each column.

This file must be edited whenever there is new budget.

**First column:** ID - unique identified

**Second column:** budget amount

**Third column:** budget ISO date (YYYYMMDD, that is, 4 digits year, 2 digits month, 2 digits day)

E.g.:

In Jan 4, 2015, there is $150.00 (one hundred fifty dollars) and in Feb 4, 2015, there is $250.00 (two hundred fifty dollars):

```
1 150.00 20150104
2 250.00 20150204
```

In March 10, 2015, new budget: $100.00

```
3 100.00 20150310
```

**db_presupuestos.txt contents:**

```
1 150.00 20150104
2 250.00 20150204
3 100.00 20150310
```

### 4.3.2 When to execute

Execute it ONLY after finishing `GeraPadrao.bat`. 

---

Chapter 4. Processing
4.3.3 How to execute

Go to the corresponding path. E.g.:

```
cd /var/www/scielo/proc/scielo_crs/shs/
```

Execute:

```
./xref_run_budget.sh <budget ID> <Order> <processing mode> <Count> <ISSNYEAR>
```

Parameters description:

- **<budget ID>** budget ID will be spent
- **<Order>** Descending for most recent to older articles Ascending for older articles to most recent
- **<processing mode>**
  - ALL = select all the articles, including the articles previously processed.
  - ONLY.Never.PROCESSED = select the articles never processed before.
  - ONLY.Never.SUBMITTED = select the articles which failed to submit the XML or failed to register the DOI.
- **<Count>** Limit the amount of articles to be processed Use a number to the amount of articles or use ALL to process all
- **<ISSNYEAR>** Optional. Select the articles by ISSN and year. Use ALL for all the articles Use ISSN and year to a specific selection: E.g.: 1020-30402008

Examples:

```
./xref_run_budget.sh 2 Descending ONLY.Never.PROCESSED 100

./xref_run_budget.sh 2 Descending ONLY.Never.PROCESSED ALL 1020-30402008
```

4.3.4 Results

In `proc/scielo_crs/databases/budget`, there are:

- presupuestos – database generated from `db_presupuestos.txt` (budget registration)
- budgetctrl – database which registers the budget consumption
- bill – database which registers the expenses of each article
- batch_run_budget – database which registers the data of each execution

**bill database**

```
.//..../cisis/mx ./.databases/budget/bill
```

Contents:

```
mfn= 2
880 "S0717-73562009000100008"
65 "20090600"
4 "requested"
```

(continues on next page)
Description:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>880</td>
<td>article PID</td>
</tr>
<tr>
<td>65</td>
<td>article publication date</td>
</tr>
<tr>
<td>4</td>
<td>status: requested (success) or dont (not registered, failure)</td>
</tr>
<tr>
<td>2</td>
<td>DOI price</td>
</tr>
<tr>
<td>3</td>
<td>processing date/time</td>
</tr>
<tr>
<td>1</td>
<td>budget ID</td>
</tr>
<tr>
<td>4</td>
<td>processing order number</td>
</tr>
<tr>
<td>100</td>
<td>execution ID</td>
</tr>
<tr>
<td>30</td>
<td>status; same as v30 and v930 of CrossRef_DOIReport database</td>
</tr>
</tbody>
</table>

**batch_run_budget database**

Add one register for each execution.

```plaintext
../../cisis/mx ../databases/budget/batch_run_budget
```

Contents:

```
mfn=  1
  1  "1"
100 "20090714_110450_2_194"
190 "20090714 110450 2 194"
102 "0"
200 "2007"
201 "1.0"
202 "0.15"
121 "000001"
  2  "1.00"
  90 "20090714 110457 2 194"
```

Description:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>budget ID</td>
</tr>
<tr>
<td>100</td>
<td>execution ID</td>
</tr>
<tr>
<td>190</td>
<td>Start Date and time</td>
</tr>
<tr>
<td>190</td>
<td>Finish Date and time</td>
</tr>
<tr>
<td>102</td>
<td>initial budget, before the execution</td>
</tr>
<tr>
<td>200</td>
<td>initial year of current articles</td>
</tr>
<tr>
<td>201</td>
<td>DOI price for current articles</td>
</tr>
<tr>
<td>202</td>
<td>DOI price for backfiles</td>
</tr>
<tr>
<td>121</td>
<td>quantity of selected articles in this execution</td>
</tr>
<tr>
<td>2</td>
<td>expenses in this execution</td>
</tr>
</tbody>
</table>
XML for DOI deposit

The XML files are generated in proc/scielo_crs/output/crossref/. The structure below is:

- `<ISSN>/ANO[NUMERO]/ARTIGO/xml`
  - `<YEAR>`
    - `<ISSUE>`
      - `<ARTICLE>` `– <filename>.xml`

LOG

proc/scielo_crs/output/crossref/report_error.txt contains the processing errors.

Example:

```
PID=S0717-73562009000100001
log file: ../output/crossref/log/validationErrors_200907151502S0717-
→73562009000100001.log
data de processamento: 2009000100001
```

crossref_DOIReport

proc/scielo_crs/databases/crossref/crossref_DOIReport contains the result of the processing of each article / DOI.

```
..../cisis/mx ../databases/crossref/crossref_DOIReport
```

Contents:

```
mfn= 2
  30 "new"
930 "crossref_sent_200907141104S0717-73562009000100008.log"
  880 "S0717-73562009000100008"
  10 "20090714 110457 2 194"
```

Description:

<table>
<thead>
<tr>
<th></th>
<th>Status of the registration</th>
<th></th>
<th>DTD validation result</th>
<th></th>
<th>article PID</th>
<th>Date and time of the registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td></td>
<td>930</td>
<td></td>
<td>880</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.4 CrossRef: Deposit without budget control

This processing generates CrossRef Deposit XML files and submit them to register articles DOI.

4.4.1 Configuration
Configure proc/scielo_crs/shs/crossRef_config.sh

```bash
# CrossRef connection
crossrefUserName=
crossrefPassword=
depositor_institution=
depositor_prefix=
depositor_email=
depositor_url=
```

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crossrefUserName</td>
<td>username given by CrossRef</td>
</tr>
<tr>
<td>crossrefPassword</td>
<td>password given by CrossRef</td>
</tr>
<tr>
<td>depositor_institution</td>
<td>depositor institution name</td>
</tr>
<tr>
<td>depositor_prefix</td>
<td>depositor prefix given by CrossRef</td>
</tr>
<tr>
<td>depositor_email</td>
<td>e-mail to receive processing results from CrossRef</td>
</tr>
<tr>
<td>depositor_url</td>
<td>SciELO Website URL</td>
</tr>
</tbody>
</table>

Configure proc/scielo_crs/shs/xref.cip

Use the template proc/scielo_crs/shs/xref.cip.template to create xref.cip or edit it.

Replace all `/home/scielo/www/proc` by the `proc` path. E.g.: `/var/www/scielo/proc`

```bash
BIREME_TABS_GCHARENT.*/=home/scielo/www/proc/scielo_crs/databases/tabs/
    gcharent.)*
Y.*/=home/scielo/www/bases/title/title.)*
ARTICLE_DB.*/=home/scielo/www/bases/artigo/artigo.)*
ARTIGO_DB.*/=home/scielo/www/bases/artigo/artigo.)*
XREF_DOI_REPORT.*/=home/scielo/www/proc/scielo_crs/databases/crossref/
    crossref.DOIReport.)*
```

4.4.2 When to execute

Execute it ONLY after finishing GeraPadrao.bat.

4.4.3 How to execute

Go to the corresponding path. E.g.:

```bash
cd /var/www/scielo/proc/scielo_crs/shs/
```

Execute:

```bash
./xref_run.sh <ISSN_OR_PID>
```

Parameters description:

**<ISSN_OR_PID>** optional Use no value to process all the articles which have not be processed before. Use PID of an issue or an article Use ISSN of a journal

Examples:
4.4.4 Results

XML for DOI deposit

The XML files are generated in proc/scielo_crs/output/crossref/. The structure below is:

– <ISSN>/ANO/NUMERO/ARTIGO/xml.
  – <YEAR>
  – <ISSUE>
  – <ARTICLE> – <filename>.xml

LOG

proc/scielo_crs/output/crossref/report_error.txt contains the processing errors.

Example:

```
PID=S0717-73562009000100001
log file: ../output/crossref/log/validationErrors_200907151502S0717-73562009000100001.log
data de processamento: 2009000100001
```

crossref_DOIReport

proc/scielo_crs/databases/crossref/crossref_DOIReport contains the result of the processing of each article / DOI.

```

mfn= 2
30  "new"
930  "crossref_sent_200907141104S0717-73562009000100008.log"
880  "S0717-73562009000100008"
10  "20090714 110457 2 194"
```

Description:

<table>
<thead>
<tr>
<th></th>
<th>Status of the registration</th>
<th>DTD validation result</th>
<th>article PID</th>
<th>date and time of the registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>930</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>880</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.4. CrossRef: Deposit without budget control
4.5 CrossRef - Display DOI on SciELO Website

This processing generates, for each journals issue, one database which is used by SciELO Website to display the articles DOI.

Input: crossref_DOIReport database

4.5.1 When to execute

Execute after DOI deposit processing.

4.5.2 How to execute

1. **scilista creation**

This pre processing identifies the records which status in crossref_DOIReport database is not “error” and generates the scilista file according to the format:

Example:

```
neuro v19n6 S1130-147320080006
neuro v20n1 S1130-147320090001
```

**Attention:** Last line must be empty

1. Go to proc directory
2. Execute the command:

Example:

```
./doi/scilista/scilista4art.bat scilista_doi.txt
```

2. **doi database creation**

1. Go to proc directory
2. Execute the command:

Example:

```
./doi/create/doi4art.bat <scilista>
```

Example:

```
./doi/create/doi4art.bat scilista_doi.txt
```
4.5.3 Results

This processing generates the databases in bases-work/doi/<acron>/issue_id/<issue_id>.*

Example:

- bases-work/doi/neuro/v20n1/v20n1
- bases-work/doi/neuro/v19n1/v19n1

3. Updating the Website

Copy the bases-work/doi to bases/doi of the production server (Website).

4.6 Questions about cisis and wxis versions

The commands must display the “same version”:

- cisis/what
- wxis hello

4.6.1 Migration from Lind to LindG4

If the cisis and wxis versions were migrated from Lind to LindG4, the files which extension is *.iy0 must be delete, otherwise the indexes will be generated, but they will not be properly read.

The files extensions that must be kept are:

- indexes files: *.cnt *.iyp *.ly1 *.ly2 *.n01 *.n02
- database files: *.mst *.xrf

**Attention:** The *.iy0 files must be remove from the public server too.

4.6.2 Find the files to delete

```
find . -name ".iy0"
```
CHAPTER 5

Content of the website

The website’s content are:

- informative pages
- images
- PDF files
- versions of the articles in other language (translations)
- databases

5.1 How to update the content

Considering the location of the files and databases, the website’s contents are considered updated if all these files are updated on their corresponding location.

It means:

- bases/*
- bases/pdf
- bases/translation
- htdocs/img/revistas
- htdocs/revistas

5.2 Location of the webpages about the journal

The webpages of the journal (also known as secondary or informative pages) are in a folder structure like htdocs/revistas/<acronym>/.

E.g.: htdocs/revistas/bjmbt/
5.3 Location of the images of the journal

The images of the articles are in a folder structure like htdocs/img/revistas/<acronym>/.
E.g.: htdocs/img/revistas/bjmb/.

5.4 Location of the images of the articles

The images of the articles are in a folder structure like htdocs/img/revistas/<acronym>/<issue_id>/.
E.g.: htdocs/img/revistas/bjmb/v45n4/

5.5 Location of the PDF files of the journal

The PDF files of the articles are in a folder structure like bases/pdf/<acronym>/<issue_id>.
E.g.: bases/pdf/bjmb/v45n4/

5.6 Location of the Translation files of the journal

The translation files of the articles are in a folder structure like bases/translation/<acronym>/<issue_id>.
E.g.: bases/translation/bjmb/v45n4/

5.7 Location of the databases

All the databases are in bases/*
6.1 Network Websites

Consultar: http://www.scielo.org/
CHAPTER 7

Change Log

7.1 v5.22

7.1.1 web

Including uBio at toolbox. To enable the uBio link, configure show_ubio=1

7.2 v5.21

7.2.1 web

How to cite using APA standard At article tool box, add link to other text version Display DOI found at bases/doi/doi, which was generated by xref_check FIXED Issue navigation: at the oldest issue, it is presenting erroneously a previous issue which does not exist

7.2.2 proc

xref_check (check if DOI is registered at CrossRef) proc_xref (query for references, including h records, and for all the collections)

7.3 v5.20

7.3.1 web

FIXED a bug at issues navigation button (ticket 292) FIXED link to related article in press release, when this page is opened by a web page out of the scielo website (ticket 293)
7.3.2 proc

scielo_crs: do not generate doi for press release texts and the link has to go to the full text in the English version (294,295)

7.4 v5.19

7.4.1 bases

Bases Cited Related Areasgeo Lattes para Bases Modelo Including LINDG4 model databases

7.4.2 web

1. sci_serial. enhancement. present links to the other SciELO collections in which the journal is registered.
2. sci_issue_tooc. bug. IssueTooc page of a review issue, the previous button tried to show the ahead issue, that does not exist, so the previous button should show the last issue.
3. sci_arttext. bug. Provisional texts: Link to PDF was presented twice.

7.4.3 proc

1. New GeraPadrao. check migration before deleting records in original db.
2. GeraNewcodeAux. new. generate standard subjects list
3. proc_doi. bug. fix a message, fix (v880 => v880^*), fix entities, generation of reports
5. jEval: different treatment for journal which publish one article per issue.

7.5 v5.18.r3

7.5.1 proc

1. paragraphs.xis: Fix loading of paragraphs for translated texts, which has no references.
2. CreateBaseP.bat: Fix mx calling
3. CriaDiretorio.bat: create more than one level of folders
4. GeraIssue.bat: include instructions to separate issues databases (v31n1) for CouchDB.

7.6 v5.18 (time out problem)

7.6.1 web

#275 DOI for references (proc and web) #281 presentation of doi as url http://dx.doi.org/ as recommed by CrossRef.
7.6.2 proc

#275 DOI for references (proc and web) #276 jEval (journal evaluation to continue in collection)
proc_lang fixed #282 GeraPadrao geração de bases p

7.7 v5.17

7.7.1 web

To enable this feature include the parameter show_meta_citation_reference=1 in the group [services] on scielo.def.php file

7.7.2 proc

Included the HTML META citation reference for Google Scholar.

7.8 v5.16.r

7.8.1 web

Removed the citation reference

7.9 v5.16

7.9.1 web

Fix the URI of OAI full text Add templates files to send e-mail Add citation reference on SciELO sci_arttext.xis and sci_arttext.xsl #269 Na página do artigo no título do periódico colocar um link para sua home #270 Na home do periódico juntamente com os links das páginas secundarias, acrescentar um link para página externa do periódico, quando houver.

7.10 v5.15

7.10.1 web

Alter the return of caracter set from UTF-8 to ISO-8859-1 on webservice. Since Jan-27,2011, 4.1.0 is discontinued. Removing root element from XML output

7.10.2 proc

fix OAI problem when record is a press release article
7.11 v5.14

7.11.1 web

Presentation of DOI which is provided by the journal editor

7.12 v5.13

7.12.1 web

Ajustes nos webservices de problemas gerados após mudanças realizadas na versão v5.12

7.13 v5.12

7.13.1 web

Ajustes nos webservices para entregar XML sem camada de WSDL.

7.14 v5.11

7.14.1 web

#252 Na home, o link para o portal (seja www.scielo.org, ou www.portal.revenf.bvsalud.org) tem que ser obtido do scielo.def.php

7.15 v5.10

7.15.1 web

Removido include para o arquivo cipar.xis no pressrelease.xis

7.16 v5.9

7.16.1 web

r4263 Removendo arquivo WXIS.EXE. Os arquivos deverão ser copiados do site de produtos da BIREME #115 Correções aplicadas somente em SciELObr, interface em inglês. r4270 Faltante utf-8 enconding no webservices serviço de new_titles r4271 Atualizado conforme solicitado no ticket #220 (closes #220) #220 Atualizado conforme solicitado. #r4275 Adicionado pastas wxis e gizmo no webservices faltantes na versão php5 #251 Trocando a codificação do arquivo sci_isoref.xis de UTF-8 para ISO-8859-1. Problemas na exibição de caracteres acentuados.
7.16.2 proc

r4262 Removendo arquivos do MX. Os arquivos deverão ser copiados do site de produtos da BIREME

7.17 v5.8

7.17.1 web

#240, corrigindo o título do artigo na tag meta/citation_title da página sci_abstract

7.18 v5.7-pr

7.18.1 web

#237, tratando & na url de clinical trial

7.19 v5.6-pr

7.19.1 web

#231, corrigindo link de tradução automática causado por mudança na caixa de serviços #8

7.20 v5.5-pr

7.20.1 web

#219, havia uma aspas a mais, prejudicando a apresentação apenas no IE

7.21 v5.4-pr

7.21.1 web

#221 Adiconado tags meta para busca no Google Scholar #223 Error do clinical trials

7.22 v5.3-pr

7.22.1 web

#8 Melhorias na interface da caixa de serviços #35 Adicionar Social Bookmarks na caixa de serviços
#51 Ajustado utf-8 como saída padrão PHP 5 e Java
7.23 v5.2-pr

7.23.1 web

#219, tradução para africander e outros #217 scielo_crs se o documento já tiver doi, verifica o prefixo do provedor local, se sim, fazer o registro no CrossRef, caso contrário ignorar

7.24 v5.1-pr

7.24.1 web

Ajustado o link na caixa de serviços do artigo.

7.25 v5.0-pr

7.25.1 web

Realizado alteração nas classes de transformação para php5(Notificações do php para essa versão deve ser suprimidos) #215 correção de apresentação da licença CC

7.26 v4.48

7.26.1 web

Última versão para php 4.3.11

7.27 v4.47

7.27.1 web

#212 apresentação de DOI em alguns artigos ex-provisional

7.28 v4.46

7.28.1 web

Melhorias nos Web Services, a fim de contemplar coleta seletiva de novos issues de revistas específicas. #208 task: Alterado, no sumário eletrônico de Provisional Article, o link “text in english” por “abstract in english”.
Anulado a melhoria #191 botões de navegação para publicação adiantada, pois desajustou o desenho de várias páginas dependendo do Browser utilizado

#191 enhancement - botões de navegação para publicação adiantada #182 bug :reopen, corrigindo um bug no processamento de crossref com controle de verba; geração da lista de PID.

#201 bug: a lista de press releases não estava aparecendo completa na página do título
CHAPTER 8

Support

How to get support.
CHAPTER 9

Presentations

Overview
Infrastructure
Methodology
CHAPTER 10

Indices and tables

- genindex
- modindex
- search