

# CentOS 7 with MariaDB

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## OS

Following instruction is based on the CentOS7 installation as Minimal package.

After installing the OS, please change the SELinux setting to be Permissive or Disable.  
Configuration file is located at /etc/sysconfig/selinux

```
# This file controls the state of SELinux on the system.
# SELINUX= can take one of these three values:
#   enforcing - SELinux security policy is enforced.
#   permissive - SELinux prints warnings instead of enforcing.
#   disabled - No SELinux policy is loaded.
SELINUX=permissive
# SELINUXTYPE= can take one of three two values:
#   targeted - Targeted processes are protected,
#   minimum - Modification of targeted policy. Only selected processes are protected.
#   mls - Multi Level Security protection.
SELINUXTYPE=targeted
```

The above setting allow you to boot the system as Permissive mode.  
Please also change the current mode to be Permissive.

```
setenforce Permissive
```

Next is the firewall setting. Install the firewalld and allow http and https.

```
sudo yum -y install firewalld
sudo systemctl enable firewalld
sudo systemctl start firewalld
sudo firewall-cmd --permanent --add-service=https
sudo firewall-cmd --permanent --add-service=http
sudo firewall-cmd --reload
```

## Middleware Installation

### Web Server and PHP

Install Apache and PHP.

```
sudo yum install -y httpd
sudo systemctl enable httpd
sudo systemctl start httpd
sudo yum install -y http://rpms.famillecollet.com/enterprise/remi-release-7.rpm
sudo yum makecache
sudo yum install -y --enablerepo=remi-php56 php php-mbstring php-gd php-xml php-mysqlnd
```

## MariaDB and Full Text Search Engine

WEKO utilize Groonga and Mroonga for the full text search engine.

Groonga: <http://groonga.org/>, Mroonga: <http://mroonga.org/>

Following instruction refers <http://mroonga.org/docs/install/centos.html#centos-7-with-the-official-mariadb-package>

MariaDB a superset Mroonga from version 10 as a plugin.

Create /etc/yum.repos.d/mariadb.repo by editor.

Set the MariaDB installation destination.

```
# MariaDB 10.1 CentOS repository list - created 2016-07-15 04:53 UTC
# http://downloads.mariadb.org/mariadb/repositories/
[mariadb]
name = MariaDB
baseurl = http://yum.mariadb.org/10.1/centos7-amd64
gpgkey=https://yum.mariadb.org/RPM-GPG-KEY-MariaDB
gpgcheck=1
```

Install MariaDB and Mroonga.

```
sudo yum makecache
sudo yum install -y MariaDB-client MariaDB-server
sudo systemctl enable mariadb
sudo systemctl start mariadb

mysql -u root
MariaDB [(none)]> INSTALL PLUGIN mroonga SONAME 'ha_mroonga.so';
MariaDB [(none)]> CREATE FUNCTION last_insert_grn_id RETURNS INTEGER SONAME 'ha_mroonga.so';
MariaDB [(none)]> CREATE FUNCTION mroonga_snippet RETURNS STRING SONAME 'ha_mroonga.so';
MariaDB [(none)]> CREATE FUNCTION mroonga_command RETURNS STRING SONAME 'ha_mroonga.so';
MariaDB [(none)]> CREATE FUNCTION mroonga_escape RETURNS STRING SONAME 'ha_mroonga.so';
MariaDB [(none)]> exit
```

## Other Middleware

Library for extract the text from PDF file.

```
sudo yum install -y poppler-utils
```

Library for making PDF thumbnail

```
sudo yum install -y ImageMagick
```

Library for analyzing the search keyword from a external search engine.

```
sudo yum -y install epel-release
sudo rpm -Uvh http://li.nux.ro/download/nux/dextop/el7/x86_64/nux-dextop-release-0-5.el7.nux.noarch.rpm
sudo yum -y install mecab
```

Library for showing multimedia contents.

```
sudo yum install -y ffmpeg
```

Library for extracting the Word text.

Save as "wv-1.2.4.tar.gz" to get the source code from <https://sourceforge.net/projects/wware/files/wv/1.2.4/>.

wv-1.2.4.tar.gz

```
sudo yum -y install glib2-devel libgsf libgsf-devel gcc gcc-c++ elinks

sudo tar -zxvf wv-1.2.4.tar.gz
cd wv-1.2.4/
sudo ./configure
sudo make
sudo make install
```

Library for extracting the Excel and Power Point text.

```
sudo wget http://repo.iotti.biz/CentOS/6/x86_64/xlhtml-0.5-17.el6.lux.1.x86_64.rpm
sudo yum -y localinstall xlhtml-0.5-17.el6.lux.1.x86_64.rpm
```

Library for making PDF cover page.

```
sudo wget https://copr.fedorainfracloud.org/coprs/robert/gcj/repo/epel-7/robert-gcj-epel-7.repo -P /etc/yum.repos.d
sudo wget https://copr.fedorainfracloud.org/coprs/robert/pdfkit/repo/epel-7/robert-pdfkit-epel-7.repo -P /etc/yum.repos.d
sudo yum install -y pdftk
```

## Middleware Setup and Configuration

### Database

Setup root password

```
sudo systemctl restart mariadb
/usr/bin/mysqladmin -u root password 'root-no-password'
```

Delete anonymous user from the initial database.

```
mysql -u root -proot-no-password
MariaDB [(none)]> use mysql
MariaDB [mysql]> delete from user where user='';
```

Create database for WEKO(NetCommon) installation

```
MariaDB [mysql]> create database nc2db default character set UTF8;
```

Create an database user and assign the privilege to the previously created db.

```
MariaDB [mysql]> grant all on nc2db.* to nc2user@localhost identified by 'nc2pass';
```

### PHP

Open /etc/php.ini by editor.

Modify memory related configuration. Each size have to have the relationship as follows.

upload\_max\_filesize < post\_max\_size < memory\_limit

For example,

```
memory_limit = 1024M;
post_max_size = 64M;
upload_max_filesize = 32M;
```

Configure for UTF-8 character code .

```
[mbstring]
mbstring.language = neutral
mbstring.internal_encoding = UTF-8
mbstring.http_input = auto
mbstring.http_output = pass
mbstring.encoding_translation = Off
```

You also need to specify the timezone in the /etc/php.ini

```
[Date]
; Defines the default timezone used by the date functions
; http://www.php.net/manual/en/datetime.configuration.php#ini.date.timezone
date.timezone = "Asia/Tokyo"
```

## NetCommons2

### Before Install Preparation

Install wget first.

```
sudo yum install -y wget
```

Download the latest NetCommons core package (Following command download version 2.4.2.1).

```
wget -c "http://www.netcommons.org/%E3%83%80%E3%82%A6%E3%83%B3%E3%83%AD%E3%83%BC%E3%83%89/%E3%82%B3%E3%82%A2%E3%83%91%E3%83%83%E3%82%B1%E3%83%BC%E3%82%B8/?action=cabinet_action_main_download&block_id=93&room_id=1&cabinet_id=1&file_id=2811&upload_id=6210" -O netcommons-2.4.2.1.tar.gz
```

[NetCommons-2.4.2.1.tar.gz](#)

Uncompress the downloaded file.

```
tar zxvf netcommons-2.4.2.1.tar.gz
```

Copy it to the web application directory.

```
sudo cp -rp NetCommons-2.4.2.1/html /var/www/html/nc2
```

Change file owner to be able to access by web server

```
sudo chown -R apache:apache /var/www/html/nc2
```

If you would like to access to NetCommons as a top page, you should modify /etc/httpd/conf/httpd.conf as follows.

```
DocumentRoot "/var/www/html/nc2/htdocs"
```

This is not a requirement, however, if you add the following expression in the httpd.conf, you can utilize the URL-rewrite option in OAI-PMH Configuration.

Please refer to [User Manual](#) (3.2.9.3.3 OAI-PMH Configuration) to know how to utilize this .htaccess configuration.

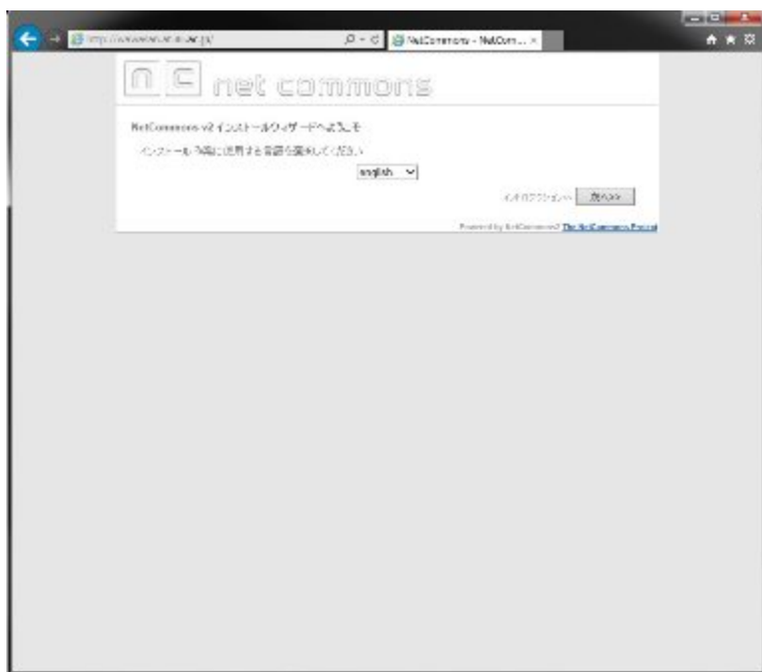
```
<Directory "/var/www/html/nc2/htdocs">  
    AllowOverride All  
</Directory>
```

Then restart the httpd

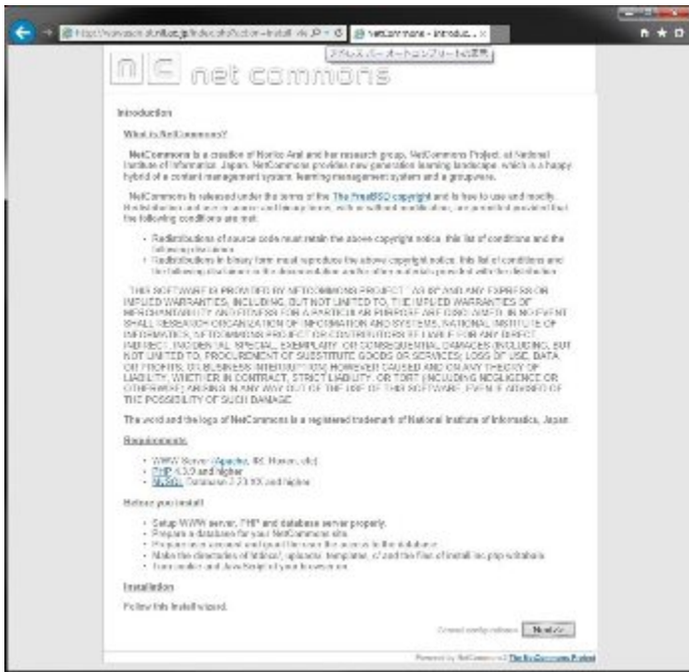
```
sudo systemctl restart httpd
```

## Installation

Access to the site you will install the NC2 by browser. You can see the installation page like this.  
In this page, select English anyway from the pull-down menu.

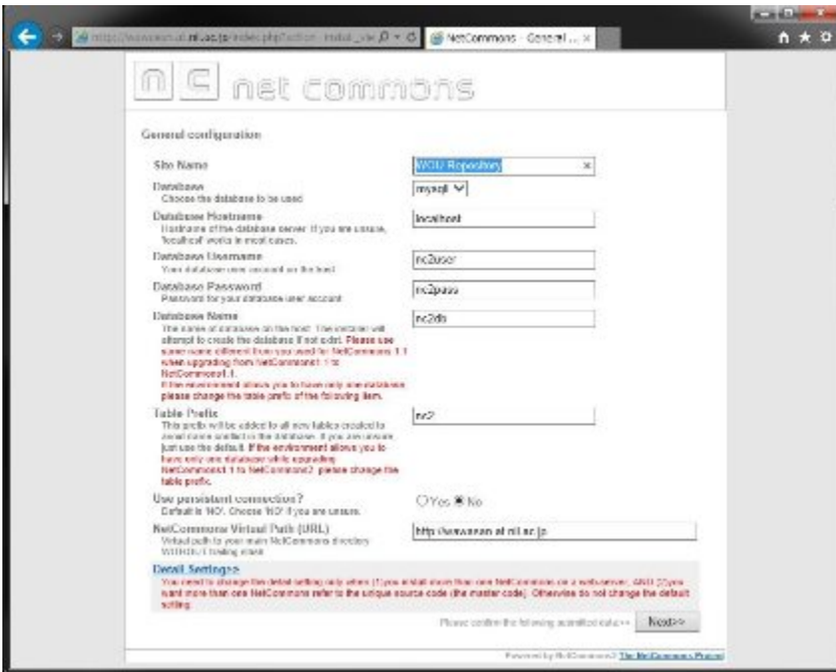


Press Next button.



This step requires to input general configuration parameters like this.

Paramter	Value
Site Name	"as you want"
Database	mysql
Database Hostname	localhost
Database Username	nc2user
Database Password	nc2pass
Database Name	nc2db
Table Prefix	nc2
Use persistent connection?	No
NetCommons Virtual Path	"your server address"



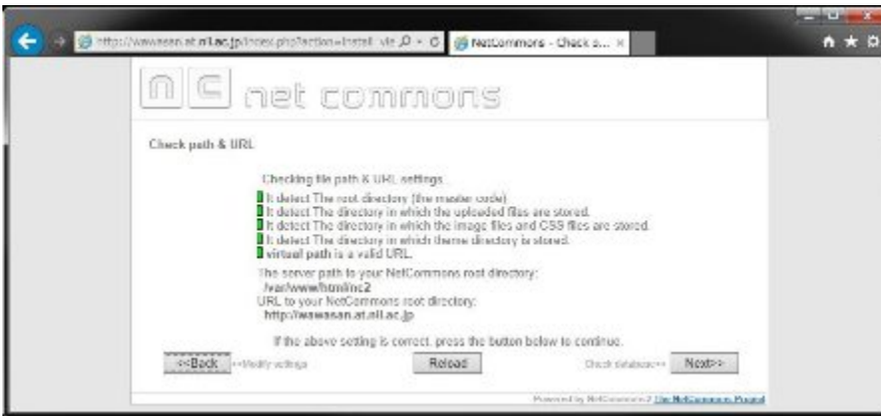
Just need to confirm your parameters. Press Next if it is OK.



Green signal means there is no problem with your installation process so far, then Next.



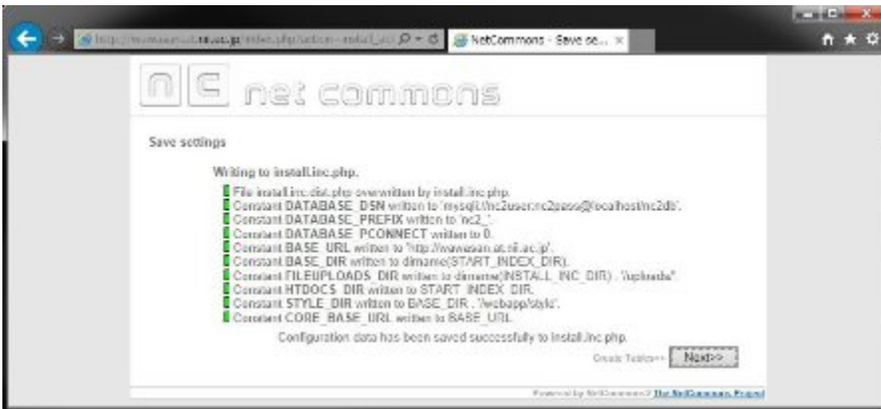
Here is also then press Next.



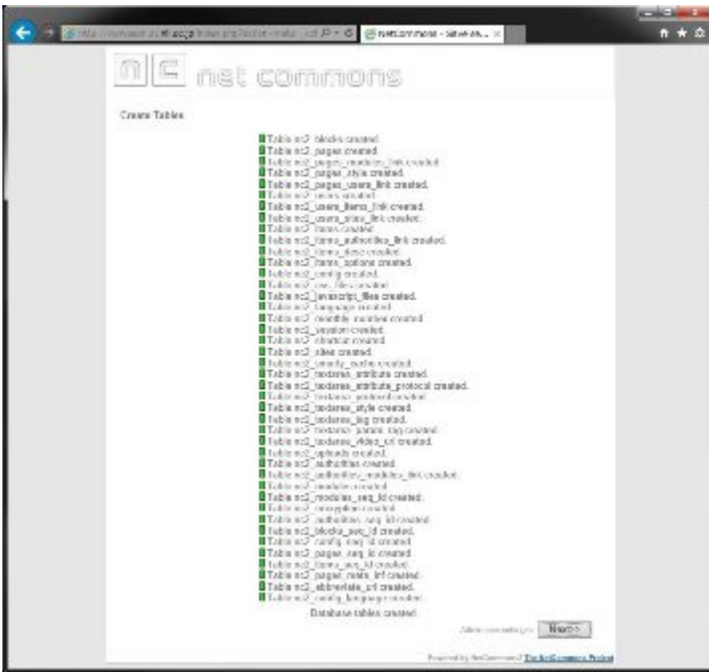
Here is also then press Next.



Here is also then press Next.



Here is also then press Next.



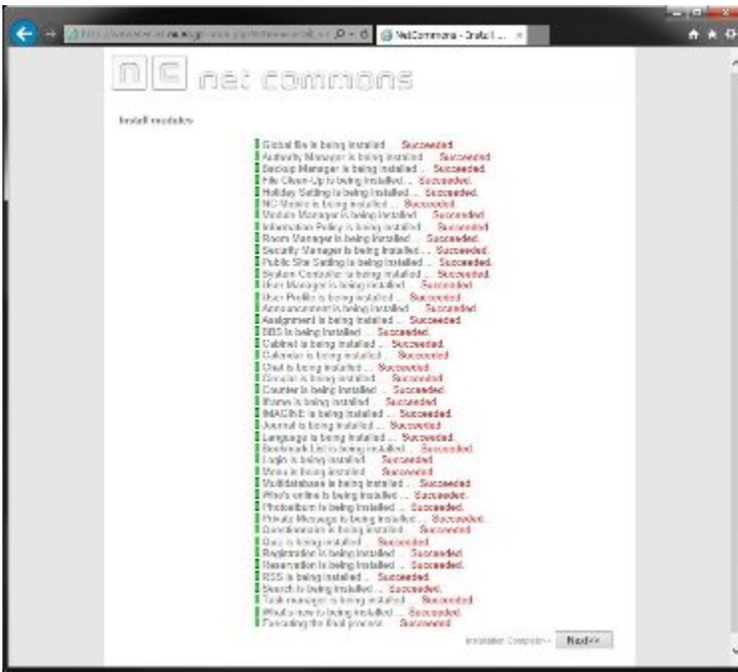
In this page, you will create an administrator account.



Press Next button, if there is no problem.



Press Next button, if there is no problem.



Congratulations! Installation of NetCommons2 has been completed.



## WEKO

### Download WEKO module

Download the latest stable WEKO from the code repository.

```
wget -O weko.tar.gz https://bitbucket.org/niijp/weko/get/master.tar.gz
```

Download multilingual WEKO from the code repository as well, then copy it to the NC2 module directory.

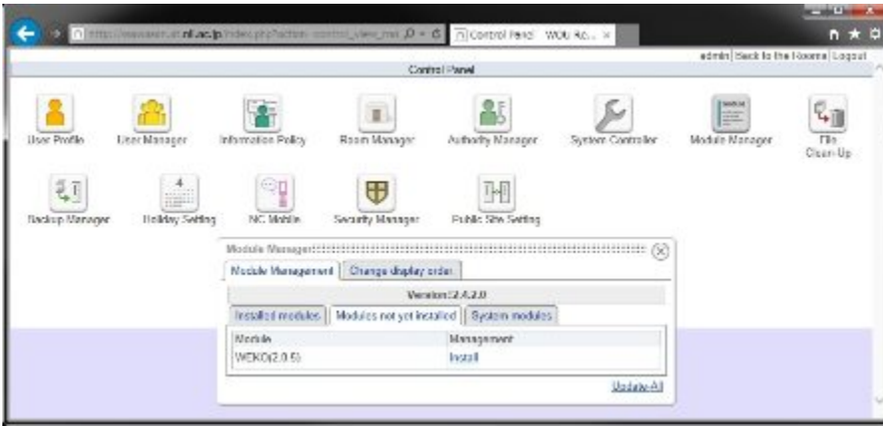
```
tar zxvf weko.tar.gz
mv niijp-weko-[commit number] repository
sudo cp -r repository /var/www/html/nc2/webapp/modules/
sudo chown -R apache:apache /var/www/html/nc2/webapp/modules/repository
```

### Install WEKO module

Login to the NC2 and click Control Panel in the header menu.

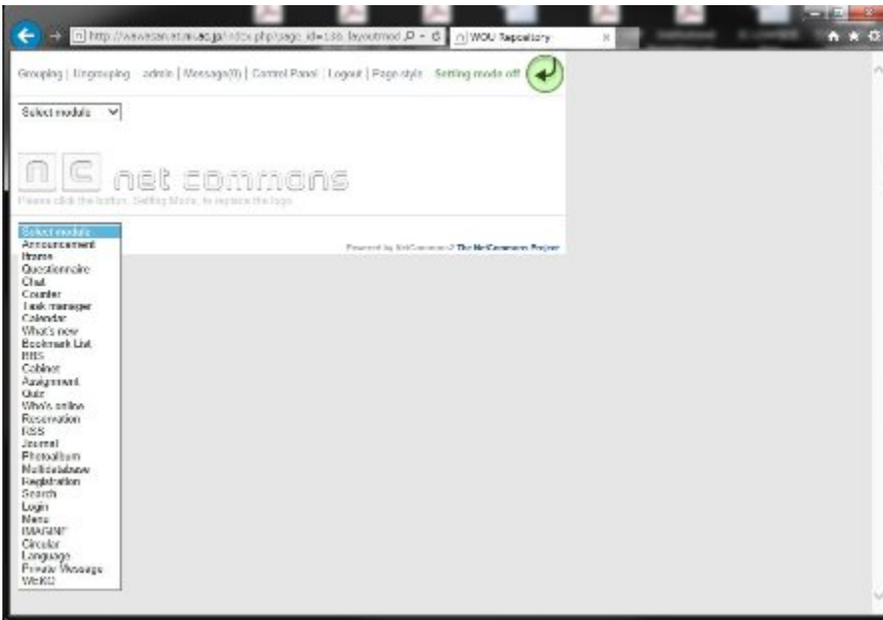


Click the "Module Manager" icon, then you can find WEKO in the "Modules not yet installed" tab. Let's click "Install" link which located right hand side of WEKO module name.



If you can find the word "Successfully installed." at the end of the install log, congratulations! Installation WEKO into the NC2 has been completed.

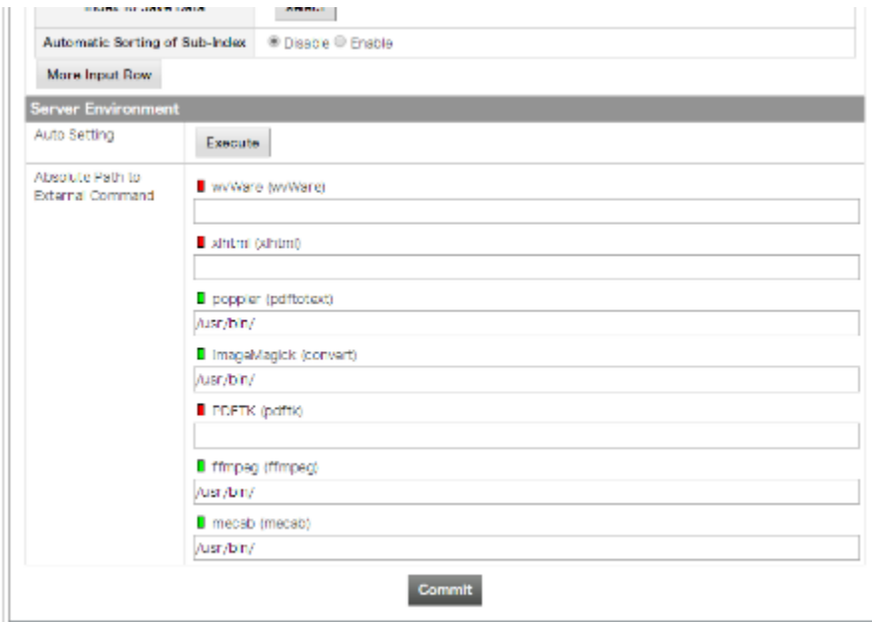




Now you paste WEKO module on the top page. Here is the control panel page of WEKO.

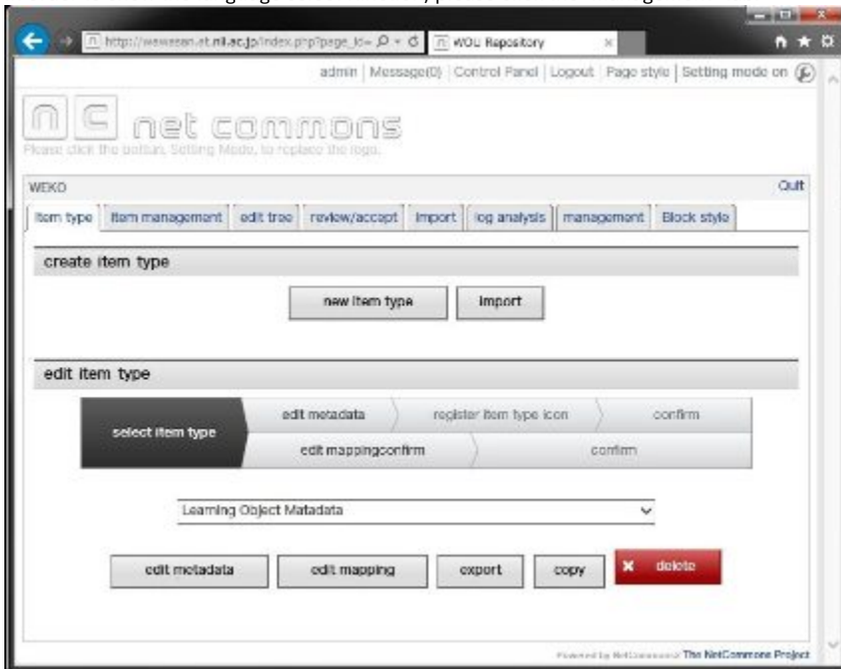
## Setting up for the External Commands

In the [Management] => [Server Setting] tab, you can find "Server Environment" menu. Clicking the [Execute] button automatically search the commands and change signal color to green if the system has. In order to store the path to the commands, click the [Commit] button after this operation.

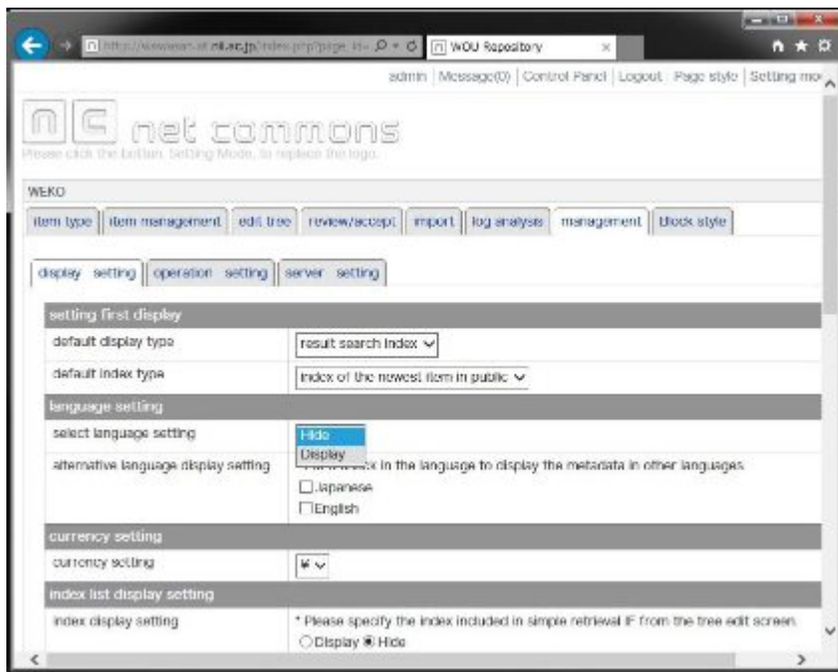


## Setting up for the Language Selection

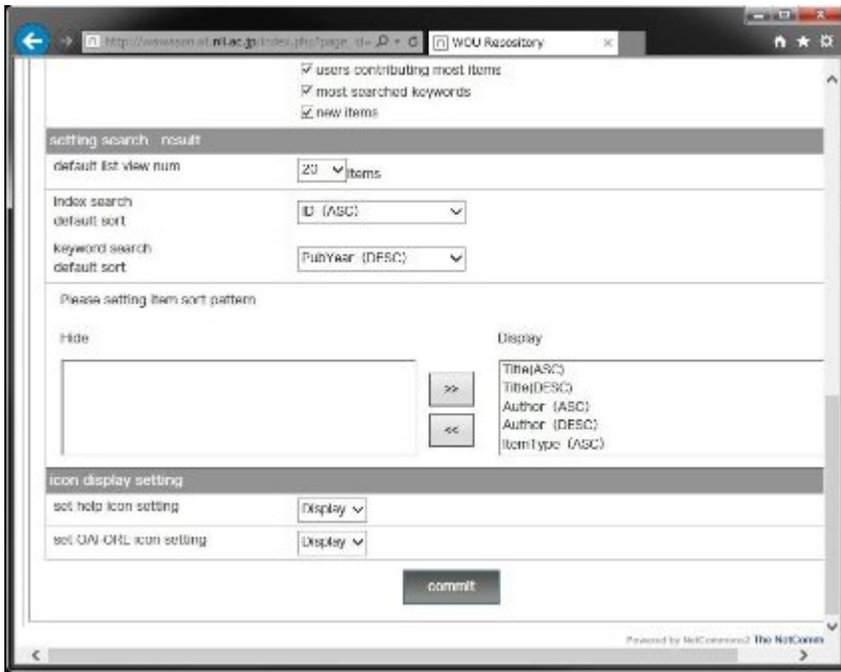
In order to show the language select function, please click the "management" tab.



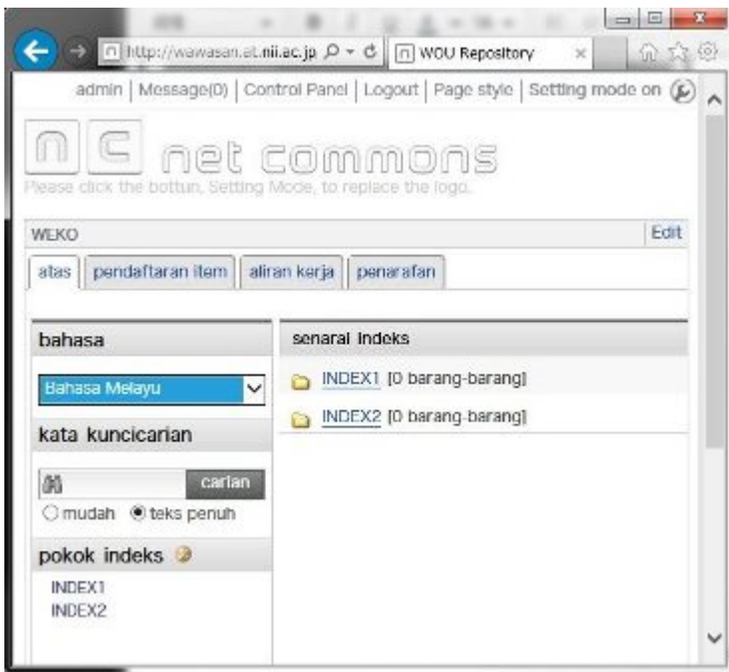
In the [management] => [display setting] tab, you can find "language setting" menu.  
In this menu, that is, [language setting] => [select language setting], please select "Display" (default is "Hide") from the drop down list.



Then click "commit" button at the bottom of the page.



You can exit from the control panel by clicking "Quit" link at the right hand side of the WEKO block header.



For multilingual, web page for each language have to be prepared by the following procedure.

1. As same as showing the WEKO block, go to Setting Mode and show language and menu module.
2. In the language module, select the language which can to be selected in your page.
3. After selecting an language, create a new page under the public space by using the menu module.
4. In the page created in 2, show WEKO block.
5. Same procedure have to be repeated for other language.

**Finish!**