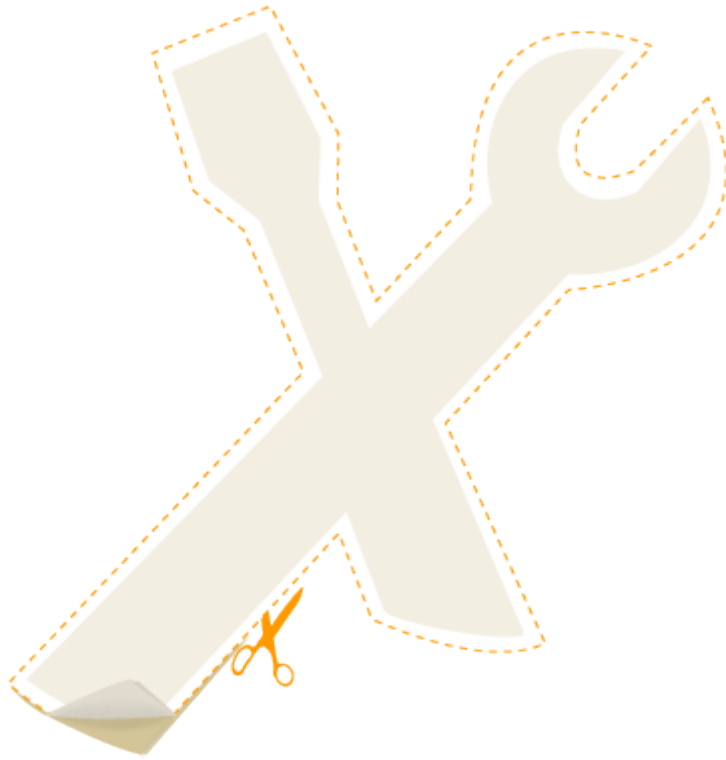


Xerte Online Toolkits



Installation Guide

Pat Lockley, December 2009

Tom Reijnders, April 2013

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Introduction

Xerte Online Toolkits is a suite of tools for the creation of elearning materials. It is intended for installation on an organisation's web server, where the full functionality can be used.

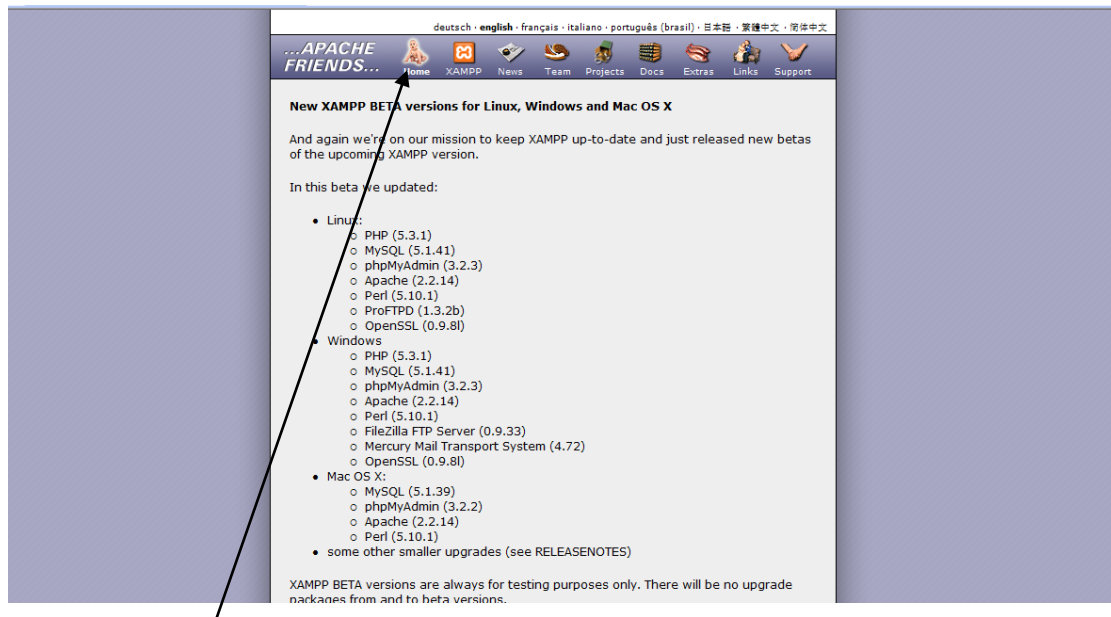
It is possible to install Xerte Online Toolkits on a standalone PC or laptop (on any operating system that supports PHP and MySQL), using third party software to provide the functionality normally provided by a web server (XAMPP). It is also possible to run Xerte Online Toolkits from a memory stick.

Installing Xerte Online Toolkits with XAMPP on a Local Machine

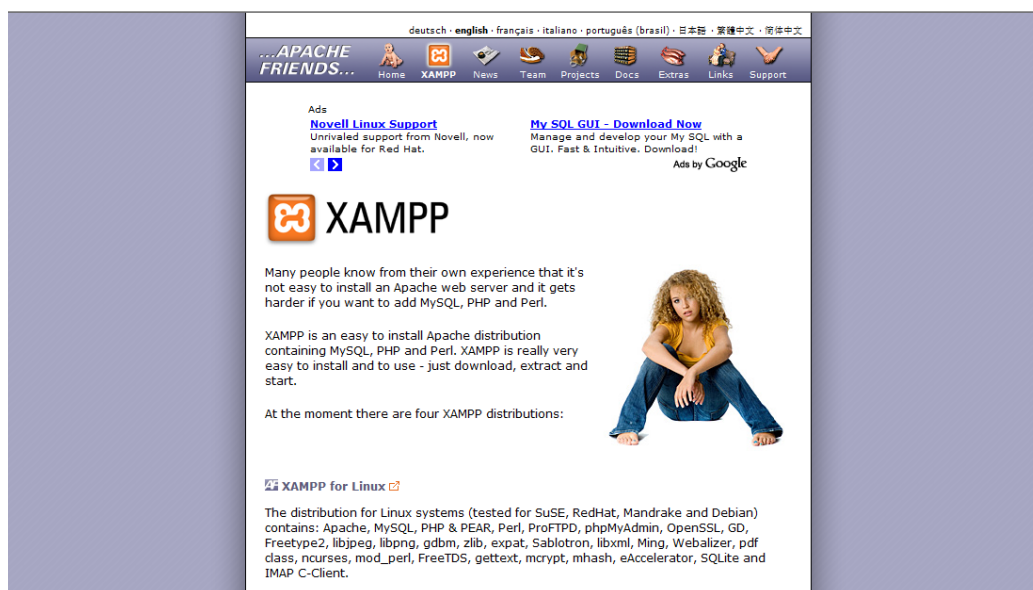
Using XAMPP

This is the simplest way to get the software up and running on a standalone machine. You will need to download and install XAMPP, download and install Xerte Online Toolkits, and then run the setup utility provided.

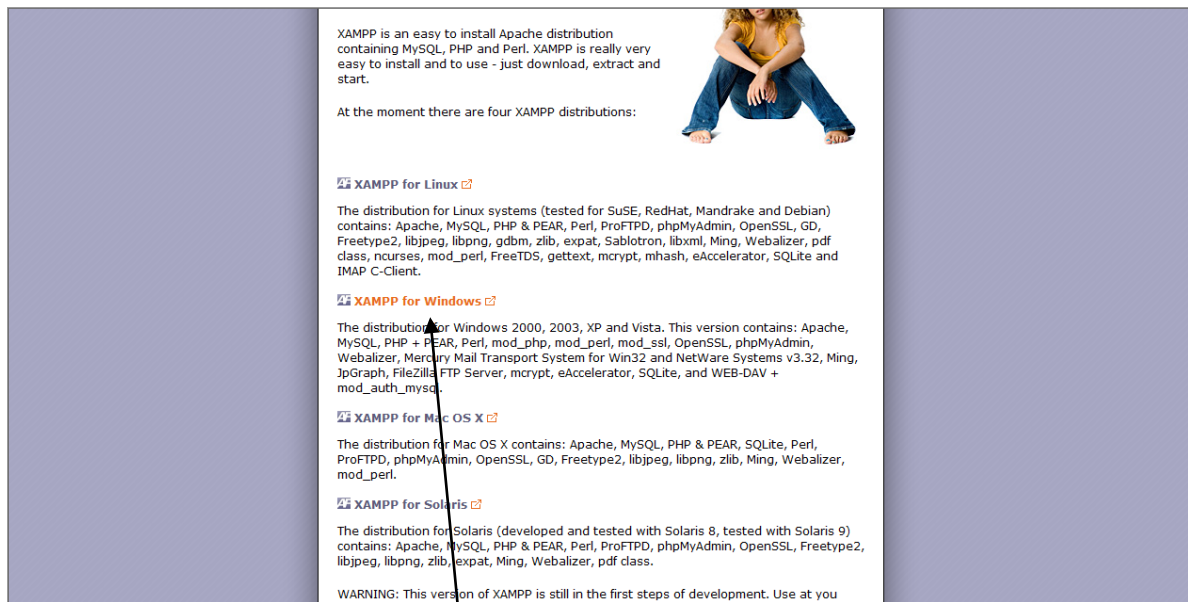
First, visit <http://www.apachefriends.org>



Click on the XAMPP icon on the top bar, and the XAMPP version will load. This guidance now assumes you are installing Windows XAMPP.

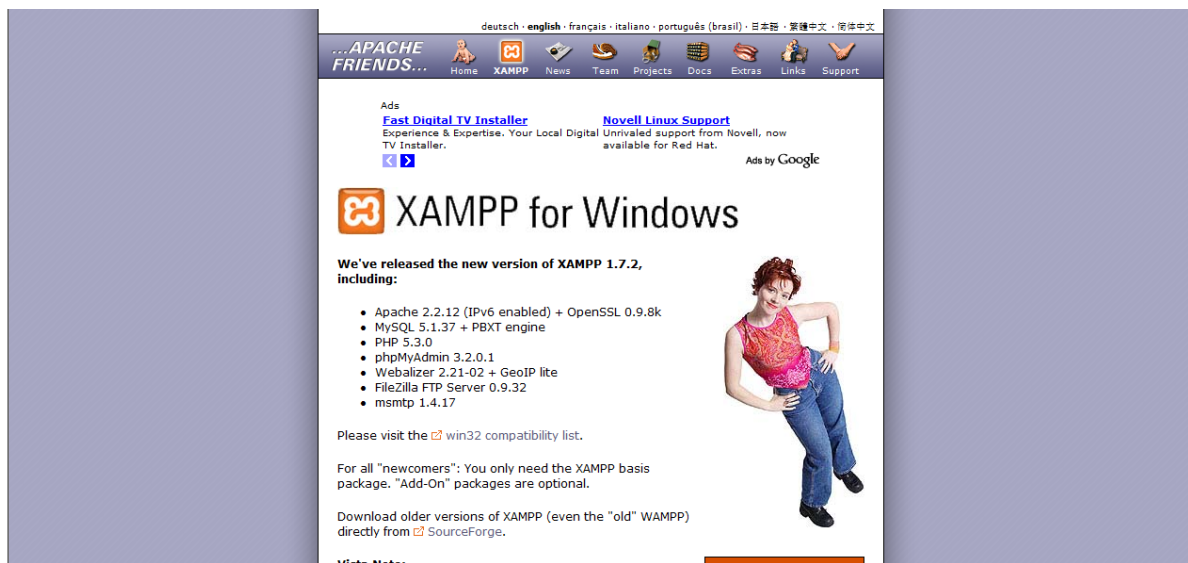


Scroll Down this page until you find the version you would like to download.



The windows version can be found here (XP/ VISTA and Windows 7), and then the XAMPP for Windows page will load

If you can't install a windows version, the process is approximately the same, the only direct difference is that later, during setup of Xerte, the quick XAMPP setup option is PC only. Non-PC users should follow the full path.



Scroll down the page.

• FileZilla FTP Server 0.9.32
 • msmtmp 1.4.17

Please visit the [win32 compatibility list](#).

For all "newcomers": You only need the XAMPP basis package. "Add-On" packages are optional.

Download older versions of XAMPP (even the "old" WAMP) directly from [SourceForge](#).

Vista Note:
 Because of missing or insufficient write permissions in "C:\Program Files", we recommend to use alternate folder for XAMPP ("C:\xampp" or "C:\meinverzeichnis\xampp").

See also:
[»FAQ - Vista problems«](#)

Jump-off point

Download

[XAMPP](#)
[XAMPP Add-Ons](#)
[XAMPP Lite](#)

The Installation

[Method A: Installation with the EXE](#)
[Method B: "Installation" without the Installer](#)
[The setup script](#)
[I want to start XAMPP without setup](#)

The Practice

[Practice 1: The XAMPP Shell and the CLI](#)
[Practice 2: Start: stop, test the XAMPP servers](#)

Select XAMPP here, the page will then jump down, and select self-extracting archive

XAMPP

You can download XAMPP for Windows in two different variations:

Self-extracting RAR archive:
 Easy and safe: XAMPP as self-extracting RAR archive with autostart of the setup script.

ZIP archive:
 For purists: XAMPP as ordinary ZIP archive.

Attention:
 If you extract the files, there can be false-positives virus warnings.

See also:
[»FAQ - virus warnings«](#)

XAMPP for Windows 1.7.2, 25/09/08/10

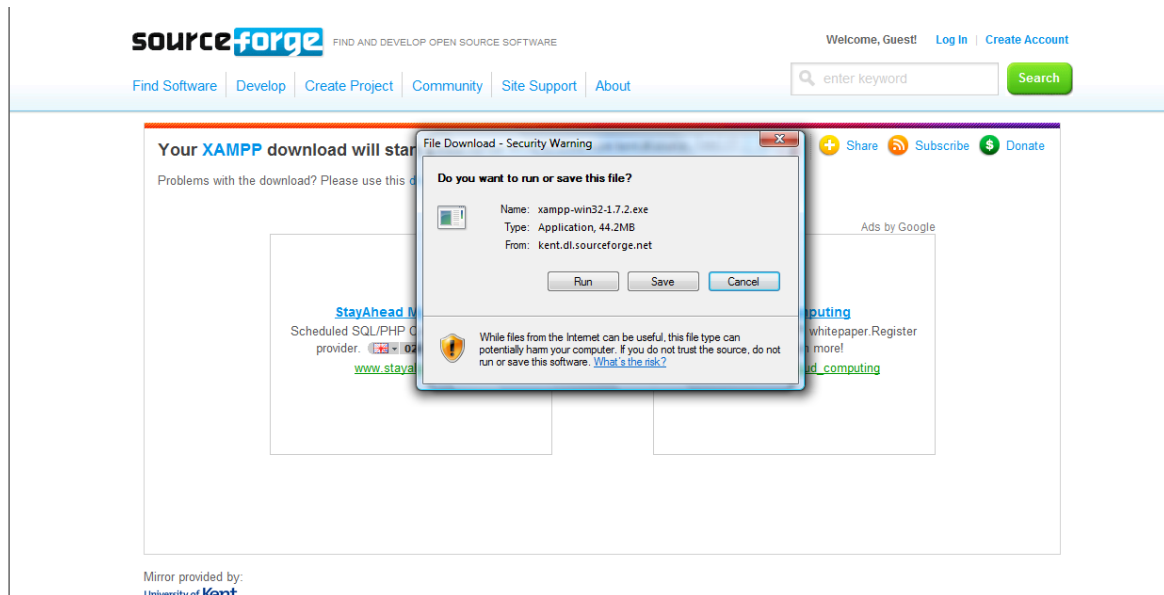
Version	Size	Content
XAMPP Windows 1.7.2 [Basic package]		Apache 2.2.12 (IPv6 enabled), MySQL 5.1.37 + PBXT engine, PHP 5.3.0, OpenSSL 0.9.8k, phpMyAdmin 3.2.0.1, XAMPP Control Panel 2.5.6, XAMPP CLI Bundle 1.6, Webalizer 2.21-02, Mercury Mail Transport System v4.62, msmtmp 1.4.17, FileZilla FTP Server 0.9.32, SQLite 2.8.17, SQLite 3.6.16, ADOdb 5.09a, »Accelerator 0.9.6-rc1, Xdebug 2.0.5, Ming 0.42, For Windows 2000, 2003, XP, VISTA. See [2] README
EXE	44 MB	Self-extracting RAR archive MD5 checksum: 14c2a3e35f9792b9aec674548472348b
ZIP	84 MB	Gewöhnliches ZIP archive MD5 checksum: 087af5c2e6a936dd90587e0bacc3aef3
XAMPP Windows 1.7.2 [Update package]		Not available yet

XAMPP Add-Ons

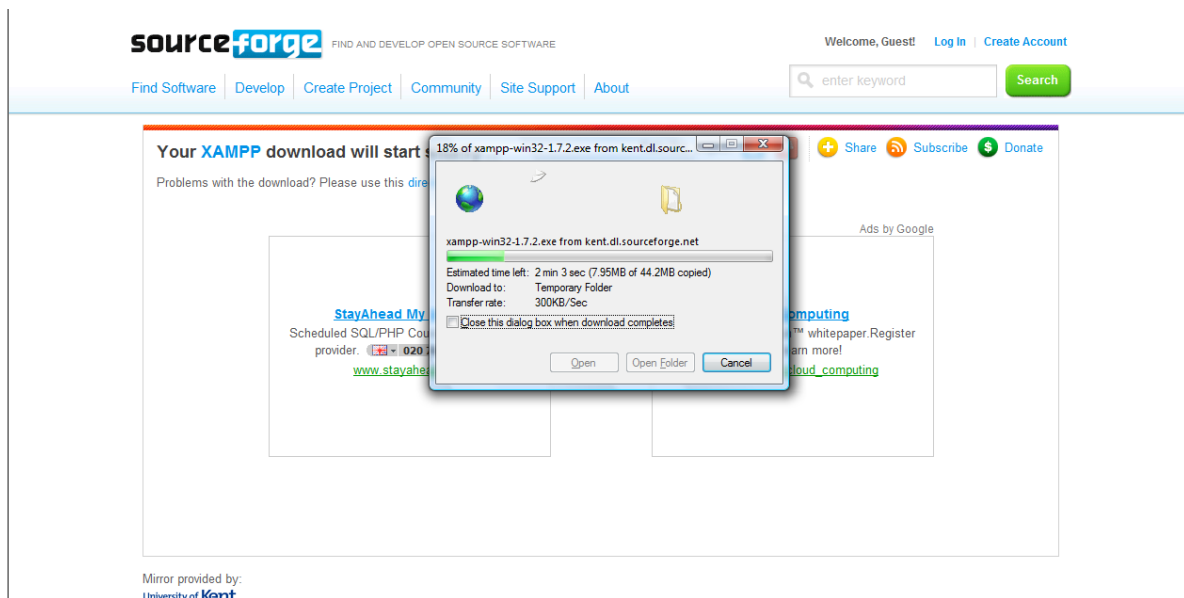
The following packages are extensions (add-ons) for the above XAMPP package. You don't need them for normal work.

XAMPP for Windows Add-Ons

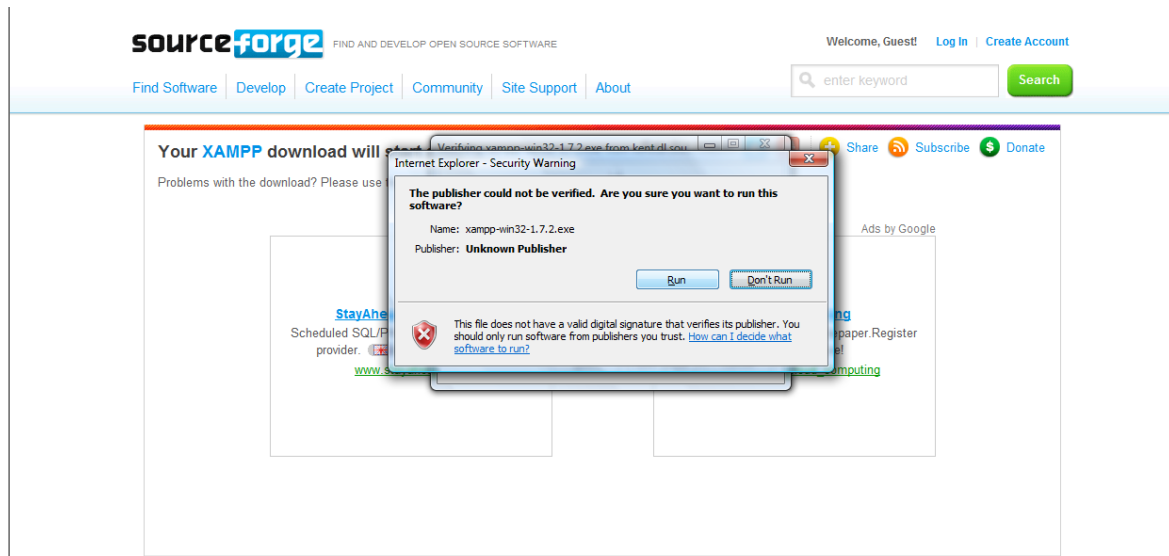
You will then be taken to the download page. Once you get here, the download should start automatically. If not, left click on "direct link".



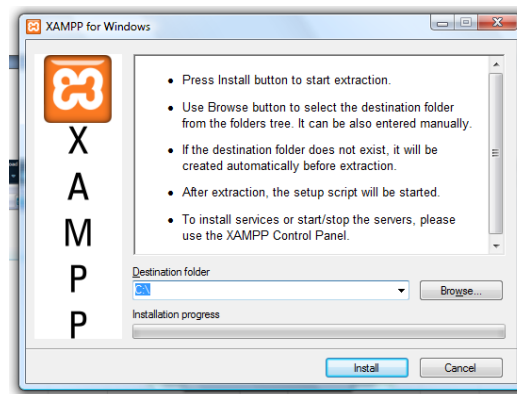
The download should now start as shown above. Left click on run.



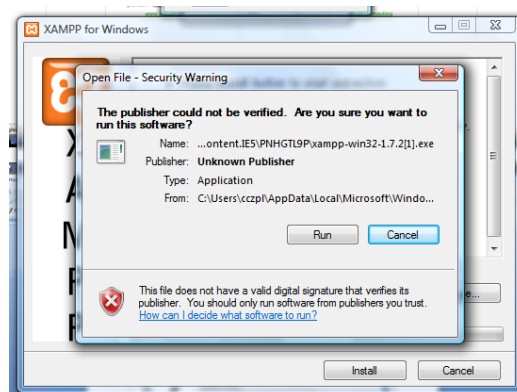
The download will now progress.



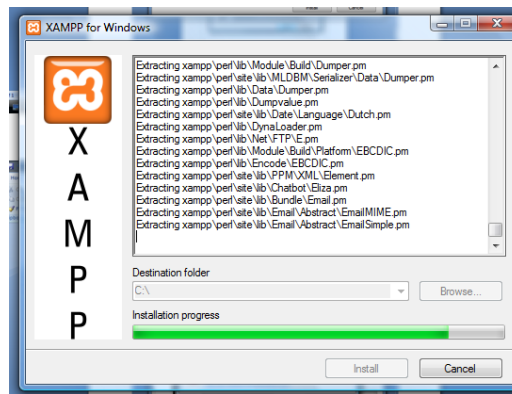
Once the download has finished, left click on run



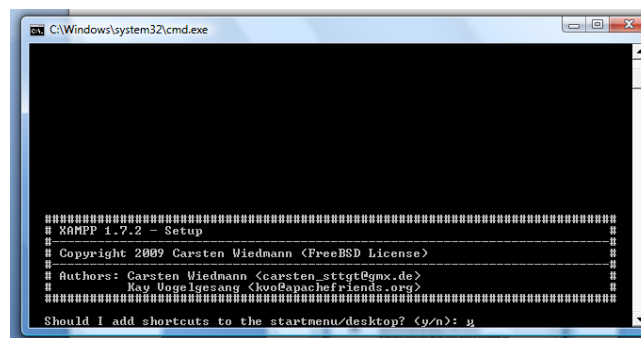
Now XAMPP has started to download, choose "C:\\" as the destination folder.



If you receive this message click on run. You may need administrator rights on this PC to install software. If you are unsure please contact your IT Support.



XAMPP will then install

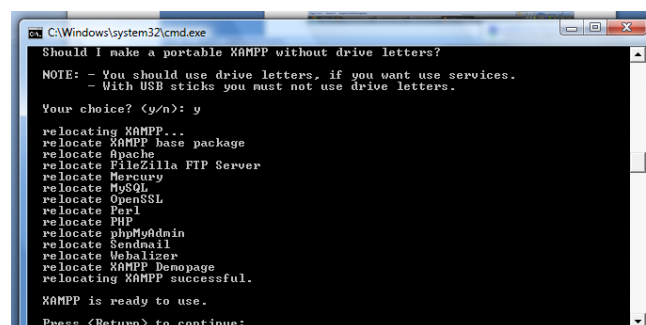


Once XAMPP is finished it will try to configure itself according to your preferences.

At the prompt, “To add shortcuts” press y then return

At the prompt “Should I proceed” press y then return

At the “drive letters” prompt, press y then return



On this screen, press return

Then wait for the question about locations, then press return again

```
C:\Windows\system32\cmd.exe

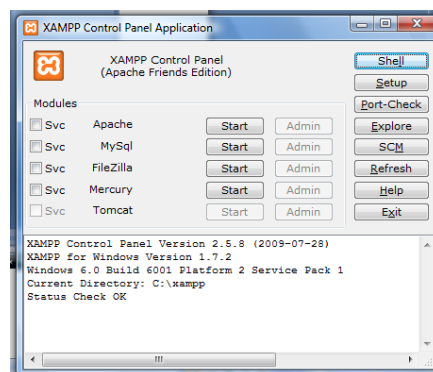
#####
# XAMPP 1.7.2 - Setup
#
# Copyright 2009 Carsten Wiedmann <FreeBSD License>
#
# Authors: Carsten Wiedmann <carsten.stgt@gmx.de>
#          Kay Uogelgesang <kwo@apachefriends.org>
#
#####

1. start XAMPP Control Panel
2. relocate XAMPP
   <current path: \xampp>
3. disable HTTPS <SSL>
4. disable Server Side Includes <SSI>
5. enable IPod only <current: IPod4/6 <auto>>
6. disable mod_perl
7. disable Apache:ASP

x Exit

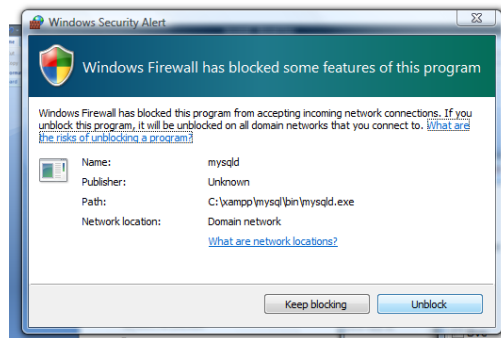
Please choose <1-7/x>:
```

Then press 1, then press return, which will start the XAMPP Control Panel, which will appear as so



Then click on the start button next to apache

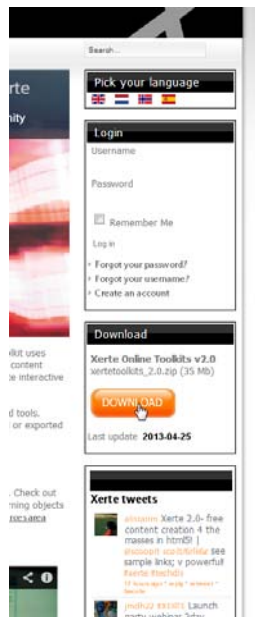
Then click on the start button next to mysql



You may get messages like this, click on unblock.

Finally, click back in the black window, and press x then return

Then go to the Xerte Community website (<http://www.xerte.org.uk>) and select Download Xerte On-line Toolkits from the right hand side. This will then offer you the chance to download the zip.



You will need to register to be able to download the .zip file. After you have logged in this will take you to the actual Download page.



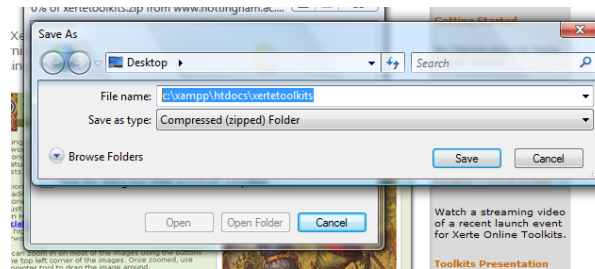
xertetoolkits_2.0 2.0 Size: **34.59 MB**



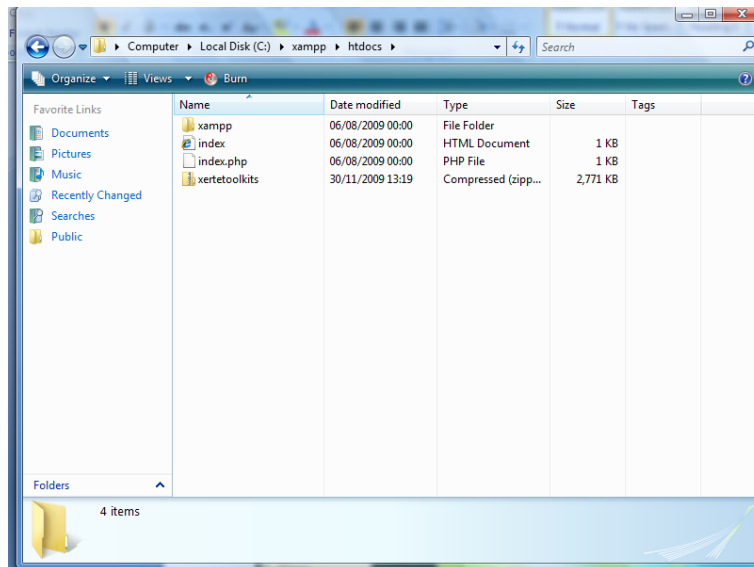
[Back](#)

Powered by [jDownloads](#)

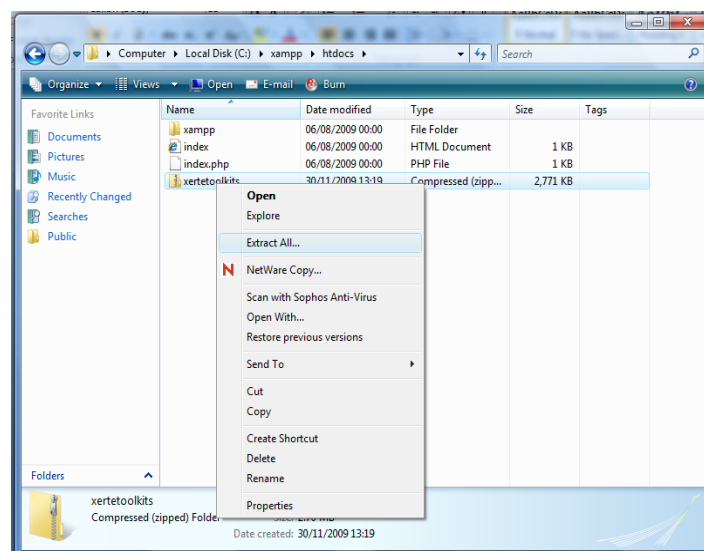
Accept the download by clicking on "save", then opt to save it to "c:\xampp\htdocs\xertetoolkits\"



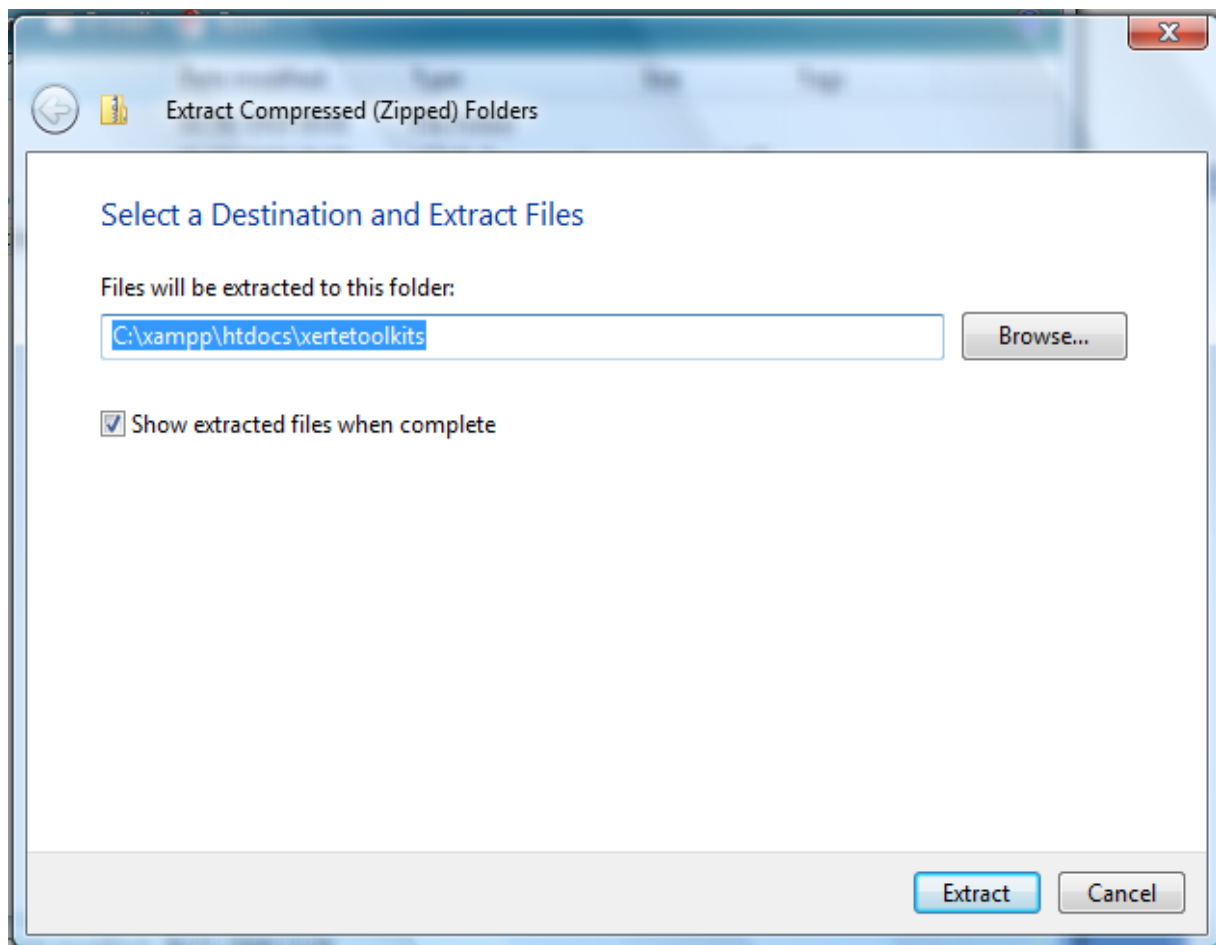
Once the download has finished, navigate to `c:\xampp\htdocs\xertetoolkits\`



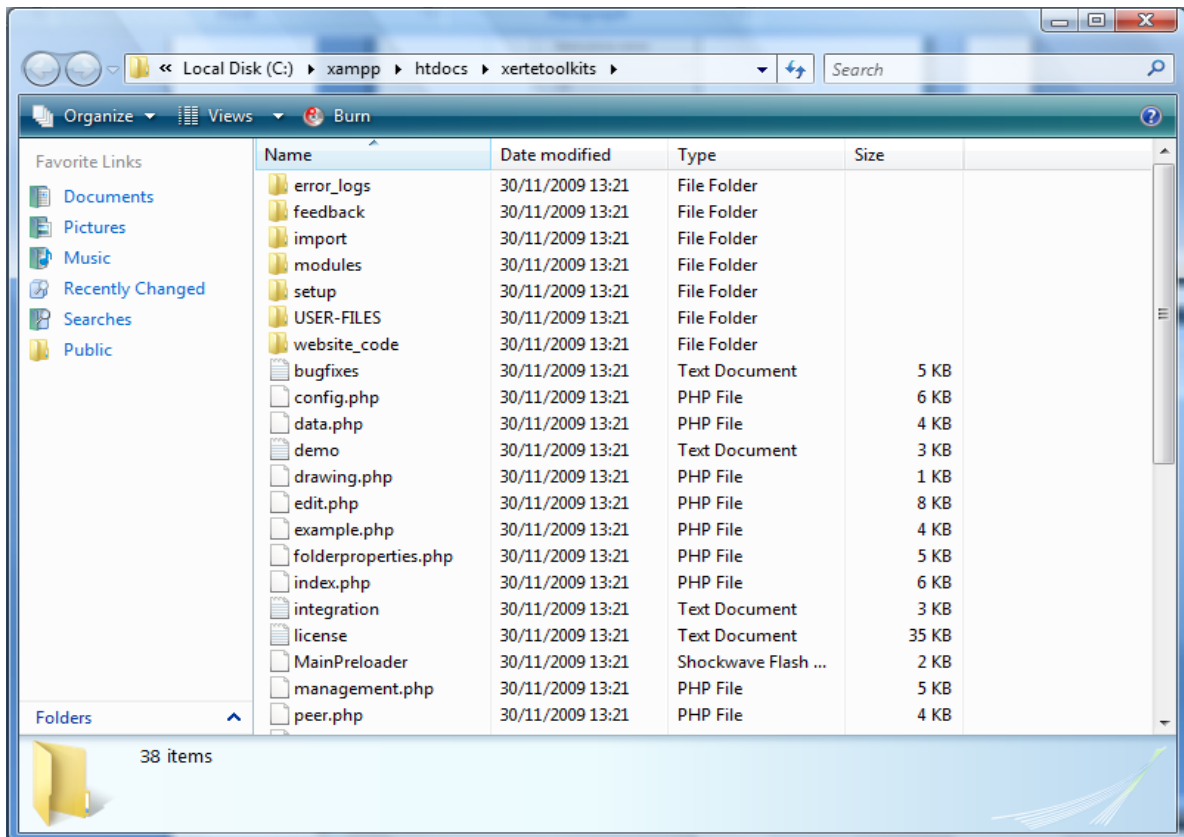
Right click on the zip file, and select “Extract all”



When prompted, make sure the value shown below is `c:\xampp\htdocs\xertetoolkits`

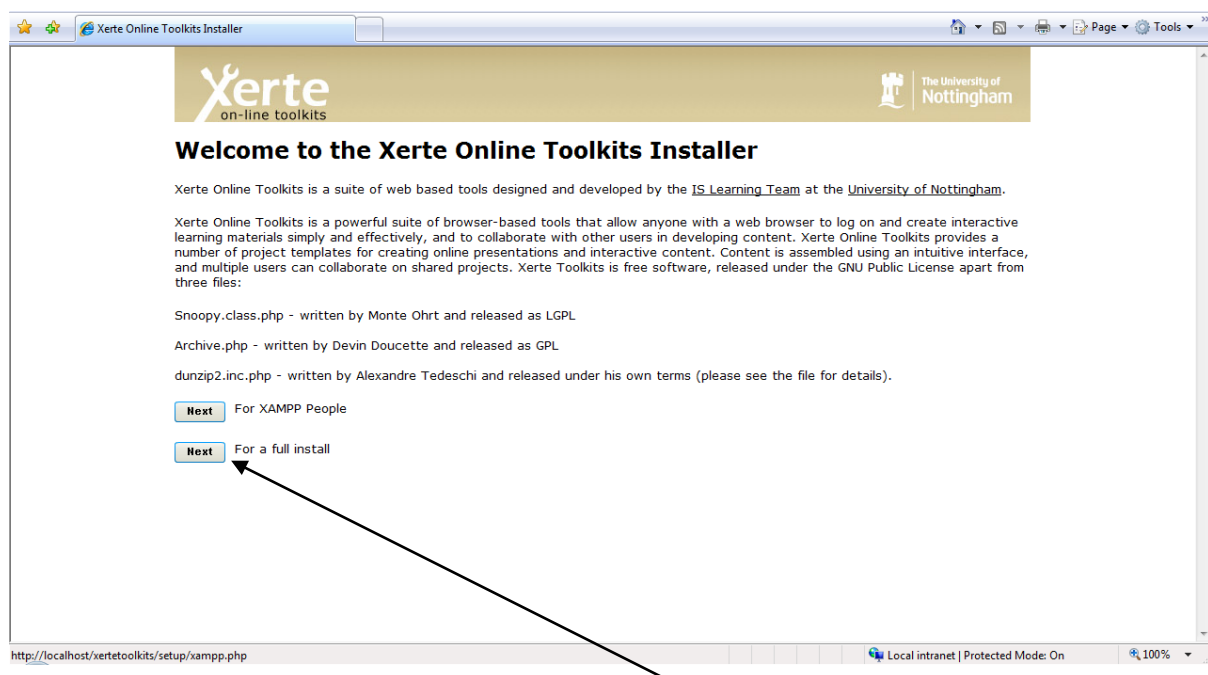


The extraction will then run, and when it is finished you should see a screen like below.

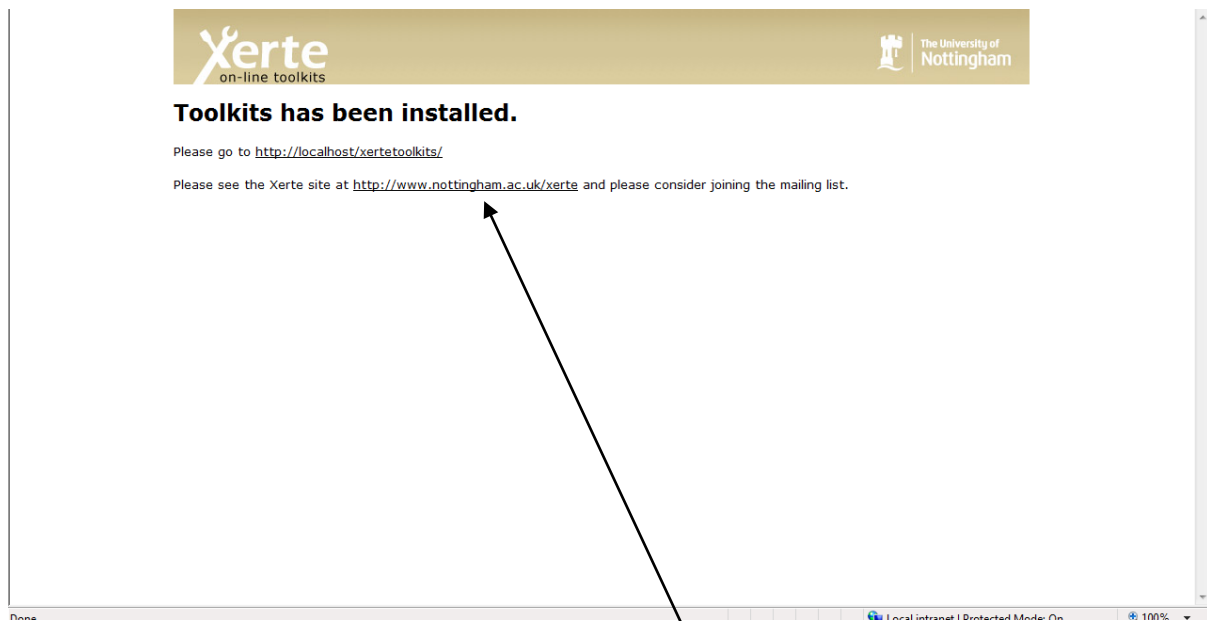


Then start a web browser, and then visit this address

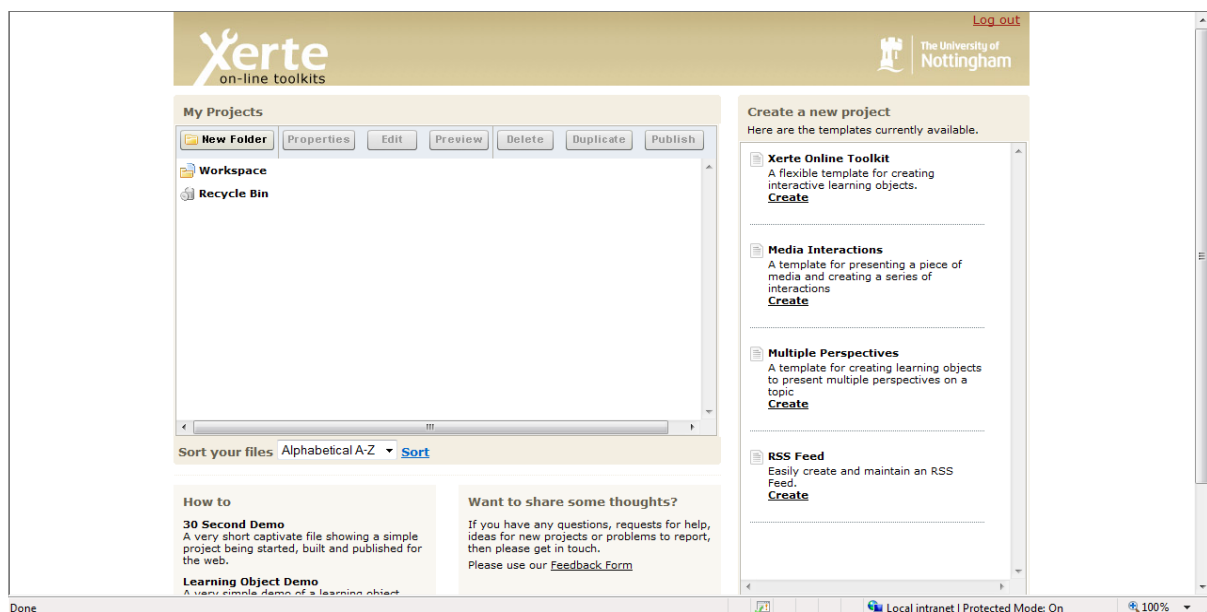
<http://localhost/xertetoolkits/setup/>



You should see this screen, and you should click on XAMPP



You should then receive this screen, so click on the first link, and you should see the screen below.



A local install with an existing version of XAMPP

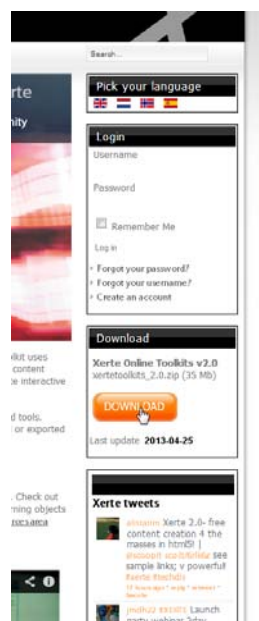
If you installed XAMPP into C:\xampp\htdocs, and have not altered your MYSQL root password then you can proceed as above, as effectively your install is the same.

If you have altered these settings, then you have to proceed as if this was a full install and take the non-xampp route.

Installing Xerte Online Toolkits on a Web Server or Existing XAMPP

If you don't have access to a windows PC to install your software on, then you have to proceed as if this was a full install and take the non-xampp route. The final page has a lot of variables, but people using it locally on a standalone unit, please do the following.

Start by downloading the zip. Go to the Xerte Community website (<http://www.xerte.org.uk>) and select Download Xerte On-line Toolkits from the right hand side. This will then offer you the chance to download the zip.



You will need to register to be able to download the .zip file. After you have logged in this will take you to the actual Download page.



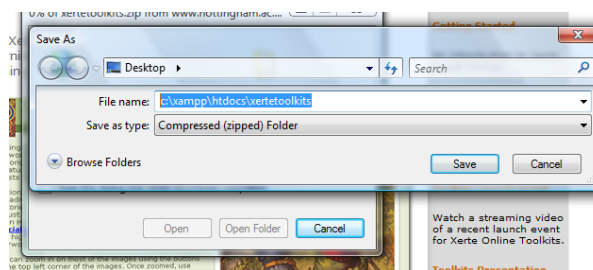
xertetoolkits_2.0 2.0 Size: 34.59 MB



[Back](#)

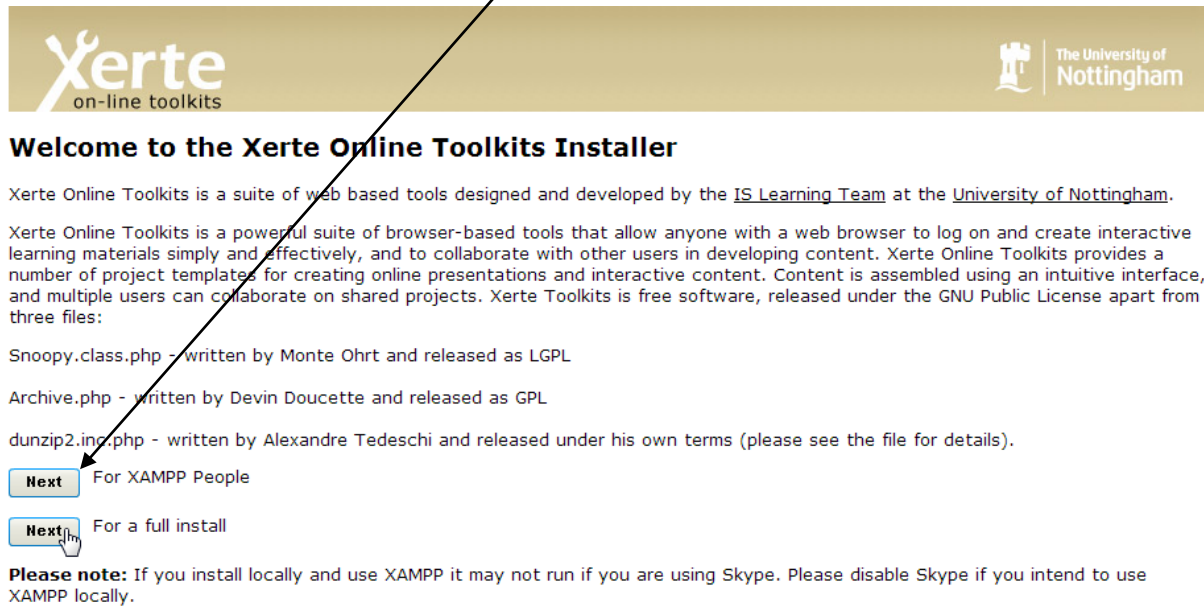
Powered by [jDownloads](#)

Accept the download by clicking on “save”.



Once the download has finished, extract the zip file's contents to a temporary folder. Then make a new folder on your webserver and then take the files / folders and place them in that folder on the file system that acts as your webserver. For XAMPP Installs, this is usually “htdocs”.

Once you have down this, open a new web browser and navigate to [http://\(your web host\)/the folder you created earlier/setup](http://(your web host)/the folder you created earlier/setup). You should see this screen, click on full



Welcome to the Xerte Online Toolkits Installer

Xerte Online Toolkits is a suite of web based tools designed and developed by the [IS Learning Team](#) at the [University of Nottingham](#).

Xerte Online Toolkits is a powerful suite of browser-based tools that allow anyone with a web browser to log on and create interactive learning materials simply and effectively, and to collaborate with other users in developing content. Xerte Online Toolkits provides a number of project templates for creating online presentations and interactive content. Content is assembled using an intuitive interface, and multiple users can collaborate on shared projects. Xerte Toolkits is free software, released under the GNU Public License apart from three files:

Snoopy.class.php - written by Monte Ohrt and released as LGPL

Archive.php - written by Devin Doucette and released as GPL

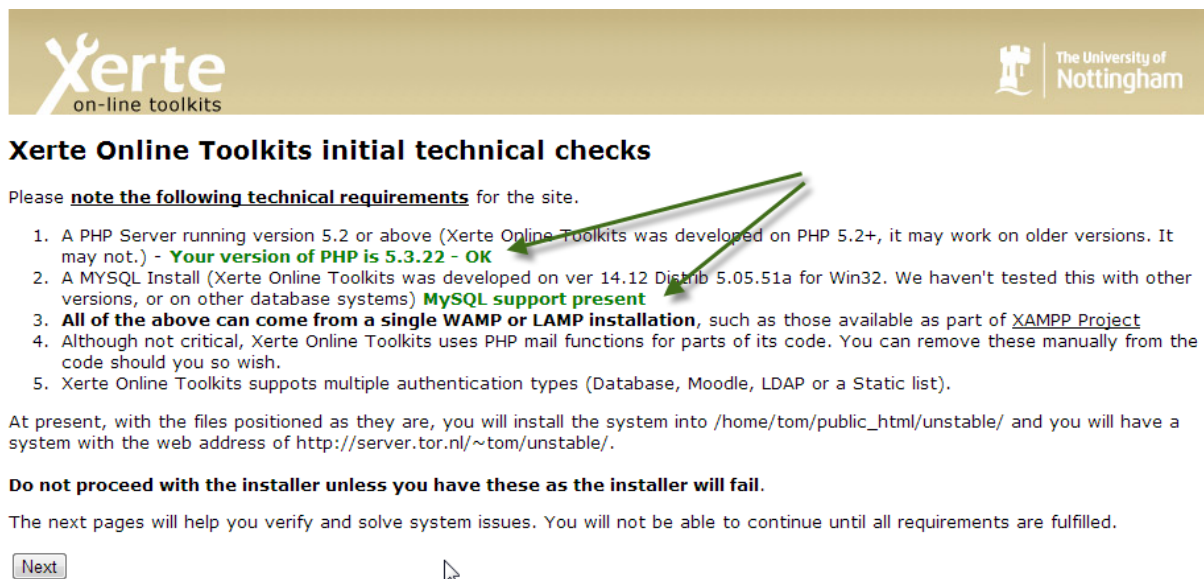
dunzip2.inc.php - written by Alexandre Tedeschi and released under his own terms (please see the file for details).

Next For XAMPP People

Next For a full install

Please note: If you install locally and use XAMPP it may not run if you are using Skype. Please disable Skype if you intend to use XAMPP locally.

You will then see this screen



Xerte Online Toolkits initial technical checks

Please **note the following technical requirements** for the site.

1. A PHP Server running version 5.2 or above (Xerte Online Toolkits was developed on PHP 5.2+, it may work on older versions. It may not.) - **Your version of PHP is 5.3.22 - OK**
2. A MYSQL Install (Xerte Online Toolkits was developed on ver 14.12 Distrib 5.05.51a for Win32. We haven't tested this with other versions, or on other database systems) **MySQL support present**
3. **All of the above can come from a single WAMP or LAMP installation**, such as those available as part of [XAMPP Project](#)
4. Although not critical, Xerte Online Toolkits uses PHP mail functions for parts of its code. You can remove these manually from the code should you so wish.
5. Xerte Online Toolkits supports multiple authentication types (Database, Moodle, LDAP or a Static list).

At present, with the files positioned as they are, you will install the system into /home/tom/public_html/unstable/ and you will have a system with the web address of <http://server.tor.nl/~tom/unstable/>.

Do not proceed with the installer unless you have these as the installer will fail.

The next pages will help you verify and solve system issues. You will not be able to continue until all requirements are fulfilled.

Next

The version of PHP is checked, and whether your php installation supports MySQL. If these conditions are not met, you'll get some pointer on how to correct that. If everything seems to be in order, press 'Next'.

Xerte Online Toolkits file system checks

There are some settings which must be in place before starting the installer. You should set the file permissions on the following folders as the page specifies.

1. The root folder for this install (/home/tom/public_html/unstable) must be writable during setup. **OK**
2. The setup folder for this install (/home/tom/public_html/unstable/setup) must be writable during setup. **OK**
3. The user files folder for this install (/home/tom/public_html/unstable/USER-FILES) must be writable. **OK**
4. The error log folder for this install (/home/tom/public_html/unstable/error_logs) must be writable. **OK**
5. The import folder for this install (/home/tom/public_html/unstable/import) must be writable. **OK**

[Next](#)

Once the installer has finished, you can set the folder permissions to your own preferences - except for USER-FILES, error_logs and import, to which the web server will still need write / read and delete access. People testing locally do not need to worry about these settings.

If problems have occurred then please refer to the install guide or the resources available on the [Xerte Community Website](#).

If something is not OK, you will be notified of that in **RED** and you will not be able to continue, until you remedy the situation. After fixing the reported issues, you can press 'Try again' to continue the installation.

Xerte Online Toolkits file system checks

There are some settings which must be in place before starting the installer. You should set the file permissions on the following folders as the page specifies.

1. The root folder for this install (/home/tom/public_html/unstable) must be writable during setup.
Please fix by changing the permission to 0777 or changing the ownership to the user account that runs the webserver.
2. The setup folder for this install (/home/tom/public_html/unstable/setup) must be writable during setup.
Please fix by changing the permission to 0777 or changing the ownership to the user account that runs the webserver.
3. The user files folder for this install (/home/tom/public_html/unstable/USER-FILES) must be writable.
Please fix by changing the permission to 0777 or changing the ownership to the user account that runs the webserver.
4. The error log folder for this install (/home/tom/public_html/unstable/error_logs) must be writable.
Please fix by changing the permission to 0777 or changing the ownership to the user account that runs the webserver.
5. The import folder for this install (/home/tom/public_html/unstable/import) must be writable.
Please fix by changing the permission to 0777 or changing the ownership to the user account that runs the webserver.

[Try again](#)

Once the installer has finished, you can set the folder permissions to your own preferences - except for USER-FILES, error_logs and import, to which the web server will still need write / read and delete access. People testing locally do not need to worry about these settings.

If problems have occurred then please refer to the install guide or the resources available on the [Xerte Community Website](#).

In the next few pages, some of the features tested are not always required. In that case the information is shown in **BLUE**. You will be able to continue in those cases.

Xerte Online Toolkits PHP modules checks

Use your [PHP info page](#) to find the 'Loaded Configuration File' (look on the first part of the php info page for the text 'Loaded Configuration File' - the use this path to find the file. Make a copy of it before you start. You can edit this file in notepad, or any text editor. People following the XAMPP path should find that they do not need to make any of these changes to make their system work.

1. The PHP "File uploads" setting

- Look in the Ini file for "file_uploads =" and set the value to be On : **OK**
- Look in the Ini file for "upload_tmp_dir =" and set the value to a path of your system outside of the area available from the web server (i.e if you are using XAMPP - do not put the temp directory in the H:\DOCS folder): **/tmp**
- Look in the Ini file for "upload_max_filesize =" and set the value to a that you want to be the maximum file size you can upload. The format for the setting is the number, then the letter 'M': **100M**
- Look in the Ini file for "post_max_size =" and set the value to a that you want to be the maximum file size you can upload (PHP advise you set this value to be slightly greater than the upload_max_filesize. The format for the setting is the number, then the letter 'M': **100M**
- Look in the Ini file for "memory_limit =" and set the value to a that you want to be the maximum file size you can upload (PHP advise you set this value to be slightly greater than the upload_max_filesize. The format for the setting is the number, then the letter 'M': **256M**

2. The PHP "Sessions" Settings - **OK**

3. The PHP "LDAP" Settings - **OK**

4. The PHP "Mail" Settings - **Probably OK**

Please see [PHP's own guide](#) for more details. As the page lists, you may need to set the following variables -

- SMTP - localhost
- smtp_port - 25
- sendmail_from -
- sendmail_path = /usr/sbin/sendmail -t -i

Should you wish to, you can run the code without mail, but some modifications to the feedback and version control pages would be required.

5. The PHP "Zlib" Settings - **OK**

[Next](#)

After all the checks, the actual installation is started:

MySQL Database Creation page

On this page the installer will execute a MySQL query to create the database that Xerte Online Toolkits will use.

Please start by typing in the name of the host where you'd like the toolkits database to be created on. People following the XAMPP path / or testing locally should type in localhost.

1

Please enter the username for a MySQL account that has Create and Insert rights on this host from this location. People following the XAMPP path / or testing locally should type in root.

2

Please enter the password for this account (optional). People following the XAMPP path / or testing locally should leave this field blank.

3

Please enter the name for the database if it already exists, or the name of the new database if you'd like one creating.

4

If you'd like to prefix the tables installed with a word to help house keeping, please type it in below (optional).

5

[Next](#)

In Box 1 – The name of the host where the mysql server is running. Normally localhost, but this varies between providers. Look at the information of your hosting package for the correct value.

In Box 2 – Give the name of the mysql account that has the right to create a database. If you're using XAMPP this usually is 'root'. Check the information of your hosting provider. In some cases you cannot create databases yourself, but one is created for you. In that case enter the accountname of that has control over that database, and enter the name of the database in Box 4.

In Box 3 – Give the password of the account you selected in Box 2. For XAMPP this usually is empty, i.e. no password is set.

In Box 4 – If your hosting package allows you to create databases, select an appropriate name for the mysql database. For example 'Toolkits'. Sometimes your hosting provider gives you the name of a database. Select that here.

In Box 5 – If you have been given a single database, and you want to use that database for more web applications you can enter a prefix to add before all the table names. Normally you can leave this box empty.

When you have entered these values click "Next". Clicking next will attempt to create the database, if this fails it will give you error messages on the next page.

Xerte
on-line toolkits

The University of Nottingham

MySQL Database Account Set up page

Your Xerte Online Toolkits database has been successfully created. When users are creating work on the site, the PHP will need a MySQL username with select,insert,update and delete privileges.

Database account name for users of the site. People following the XAMPP path / or testing locally should type in root.

1

Database password for the account above. People following the XAMPP path / or testing locally should leave this field blank.

2

On this page, you will enter an account which the site will use to connect to the database. Xampp people can use root as the account name, and leave the password blank.

In Box 1 – Put the name of the MySQL account you wish to use, normally the same as Box 2 on the previous page.

In Box 2 – Put the password for this account.

Admin Password Setup Page

Your Xerte Online Toolkits database has been successfully created.

Now please create an admin username and password for the site

Admin account name

 1

Admin account password

 2

IMPORTANT

In this page you setup the adminaccount, and the admin password for the management.php page. Don't forget to write down the values you entered here.

When happy with these values, please click next. This will take you to page 4 of the installer.

Ignore all the values on this page for now, and scroll down and click submit query. You can change all the values later in the management page. All being well, your site will now install.

People who have not followed the XAMPP path will now need to do the following.

Then you can go to [http://\(path to website\)/toolkits](http://(path to website)/toolkits) and use your site. Mac or Linux users may find that localhost is suffixed with a port number and so the link presented there will not work.

What will and won't work on local installs

Properties tab

Access – Password protected will not work, Public will not provide any great benefit as the link will only work on your computer.

Shared Settings – This will not work as a local install only has one user.

RSS – Will work, but the links are not distributable as the link will only work on your computer.

Open Content – Will work, but the links are not distributable as the link will only work on your computer.

Peer Review – Will work as a link, but the email function will not, and the link should not be distributed as the link will only work on your computer.

XML – Will work, but the links are not distributable as the link will only work on your computer.

Folder properties tab

RSS feed for this folder - Will work, but the links are not distributable as the link will only work on your computer.

Workspace Properties tab

My details – These will not reflect who you are

My Feeds – Will work, but the links are not distributable as the link will only work on your computer.

Site page of management.php and Page 4 of installer

When happy with these values, please click next. This will take you to page 3 of the installer. Page 3 contains a series of values you should enter to ensure your site works.

Setup: Page 3 Values			
Variable Name	Purpose	Default Value	Change?
The site url	This is the URL of the site - changing this will not change the URL	The installer will work this out for itself for each site	Do not change this unless it is obviously wrong
The site title	This is the HTML title tag content	"Welcome to Xerte Online Toolkits"	Should you wish to
The site name	This is part of index.php and the RSS and Syndication feeds	"Xerte Online Toolkits"	Should you wish to
The site logo	The logo in the top left, as you can currently see on the installer page	website_code/images/xerteLogo.jpg	You can change this, but this function does not upload an alternative. You would need to manually upload a file and then place its path into the form field supplied.
The organisational logo	The logo in the top right, as you can currently see on the installer page	website_code/images/UofNLogo.jpg	You can change this, but this function does not upload an alternative. You would need to manually upload a file and then place its path into the form field supplied.
The Welcome message	The welcome prompt displayed on the home page after logging in	"Welcome to Xerte Online toolkits"	Should you wish to
The site text	The welcome prompt on the page that prompts for logging in	"Welcome to the toolkits front page, developed by the University of Nottingham"	Should you wish to
The news text	Html for the small pod below the login box	"<p class='news_title'>Other resources</p><p class='news_story'>Site 1</p><p class='news_story'>Site 2</p><p class='news_story'>Site 3</p>"	It is advised that you alter this code to be relevant your install, but this can be done at a later date.
The copyright message	Copyright message that appears on the login page and the logged in page	"© Copyright University of Nottingham 2008"	This should be left in place
The demonstration page	A page containing a small training video	modules/xerte/training/toolkits.htm	Please leave this in place unless you can provide an alternative
The form string is	Used on the login page to draw part of the screen	"<html><body><center><p><form method='post' action=''><p>Username <input type='text' size='20' maxlength='12' name='login' /></p><p>Password <input type='password' size='20' maxlength='36' name='password' /></p><p><input type='image' src='website_code/images/Bttn_LoginOff.gif' onmouseover='this.src='website_code/images/Bttn_LoginOn.gif' onmousedown='this.src='website_code/images/Bttn_LoginClick.gif' onmouseout='this.src='website_code/images/Bttn"	Can be changed if required but may affect page layout / function

		_LoginOff.gif" /></p>".	
The content of pod one	Content for the left most pod on the logged in page	“p class="news_title">How to</p><p class="demo">30 Second Demo A very short captivate file showing a simple project being started, built and published for the web.</p><p class="demo">Learning Object Demo A very simple demo of a learning object.</p>”	Can be changed if required but may affect page layout / function
The content of pod two	Content for the other pod on the logged in page	“<p class="news_title">Want to share some thoughts?</p><p class="general">If you have any questions, requests for help, ideas for new projects or problems to report, then please get in touch.</p><p class="general">Please use our Feedback Form</p>”	Can be changed if required but may affect page layout / function
HTACCESS setting	Whether or not you are using a .htaccess file on the site - the apache config must allow for overrides	false	If you want to use a .htaccess set this to be true. You should only set this to true if you are 1 – running apache and 2 – are sure the htaccess will work. Do not set this to be true otherwise.
The integration config path	for use if integrating with other systems	Empty	Can be left blank during the install. Has specific purposes but for advanced installs
The admin username	Once the site is installed, running management.php will allow you to change any of the values you have set on this screen	Empty	Put a username in here Please note this is stored as text
The admin password	The password for the above account	Empty	Put a username in here Please note this is stored as text
The allowed upload types for the Media and quota page	On the properties tab, various media mimetypes are acceptable	text/xml,application/msword,application/x-shockwave- “flash,image/jpeg,image/pjpeg,image/png,image/gif,image/x-png,audio/mpeg,application/vnd.ms-excel,application/pdf,application/vnd.ms-powerpoint,video/x-ms-wmv,text/html,video/mp4,video/avi,audio/wav,te xt/plain,video/quicktime	You are welcome to add other mime types to this list These are added into each projects media folder, so will sit on the web server
The RSS Feed title	Appears as the title of the RSS Feed	“Xerte Online Toolkits”	You are welcome to change this, but if you do, please be certain to make sure you don’t invalidate the RSS. Many RSS feed validators are available.
The institutional publisher	The value inserted into DC:publisher on the Syndication RSS Feed	“Put your institution's name here”	You are encouraged to change this, but if you do, please be certain to make sure you don’t

			invalidate the RSS. Many RSS feed validators are available.
The standard syndication rights for the syndicated content	The DC rights for the feed	Creative Commons Attribution - NonCommercial-ShareAlike 2.0 Licence - see http://creativecommons.org/licenses/by-nc-sa/2.0/uk/	Please change this to a license your institution is happy with
The standard syndication license for the syndicated content	The CC license for the feed	Creative Commons Attribution - NonCommercial-ShareAlike 2.0 Licence - see http://creativecommons.org/licenses/by-nc-sa/2.0/uk/	a Please change this to a license your institution is happy with.
The module path	Where the modules live on the web server	modules/	Should only be changed as part of advanced installs
The website code path	Is the path to the root of the code used by the website outside of the root	website_code/	Should only be changed as part of advanced installs
The short file area path	The short path to the folder which stores a users items	USER-FILES/	Should only be changed as part of advanced installs
The php library path	The path to where the PHP libraries live on the webserver	website_code/php/	Should only be changed as part of advanced installs
The root file path	The root path for the site	The is set per site by the installer.	Should only be changed as part of advanced installs, or if it is obviously wrong
The import path	Where imported files are temporarily held	The is set per site by the installer.	Can be left as is, but you should note this is within the root of the website and it may be more secure to move it outside
The play edit preview query	A single query used by play, edit and preview pages	select " . \$xerte_toolkits_site->database_table_prefix . "originaltemplatesdetails.template_name, " . \$xerte_toolkits_site->database_table_prefix . "logindetails.username, " . \$xerte_toolkits_site->database_table_prefix . "originaltemplatesdetails.template_framework, " . \$xerte_toolkits_site->database_table_prefix . "templaterights.user_id, " . \$xerte_toolkits_site->database_table_prefix . "templaterights.folder, " . \$xerte_toolkits_site->database_table_prefix . "templaterights.template_id, " . \$xerte_toolkits_site->database_table_prefix . "templatedetails.access_to_whom from " . \$xerte_toolkits_site->database_table_prefix . "originaltemplatesdetails, " . \$xerte_toolkits_site->database_table_prefix . "templaterights, " . \$xerte_toolkits_site->database_table_prefix . "templatedetails, " . \$xerte_toolkits_site->database_table_prefix . "logindetails where " . \$xerte_toolkits_site->database_table_prefix . "templatedetails.template_type_id = " .	Should only be changed in advanced installs

		\$xerte_toolkits_site->database_table_prefix . "originaltemplatesdetails.template_type_id and " . \$xerte_toolkits_site->database_table_prefix . "templatedetails.creator_id = " . \$xerte_toolkits_site->database_table_prefix . "logindetails.login_id and " . \$xerte_toolkits_site-> database_table_prefix . "templaterights.template_id = " . \$xerte_toolkits_site->database_table_prefix . "templatedetails.template_id and " . \$xerte_toolkits_site->database_table_prefix . "templaterights.template_id="TEMPLATE_ID_TO_ REPLACE" and role="creator"	
The error log	Where error logs are written to	error_logs/	You can move this should you wish to, but ensure it remains writable to
The email error list	A list of people set up to receive email messages when an error is generated	blank	Please set a list of semi-colon separated email address here to receive error messages when the site generates an error (A badly set up site could generate a lot of errors).
The error log message	Whether or not error logs are created	false	A decision for the site administrator. Can be toggled to help debugging. A badly set up site could generate a lot of errors.
The email error message	Whether or not the site should send error messages or not	false	A decision for the site administrator. Can be toggled to help debugging. A badly set up site could generate a lot of errors.
The maximum error size	How big an error log file before older error messages are pushed out	10	You can set this to be higher, but appreciate higher values will increase the disk space used by the service
The ldap host	The LDAP host you can authenticate to	Blank	This must be set unless you have another authentication service
The ldap host	The port on the above host	Blank	This must be set unless you have another authentication service
The ldap password	A password that the account listed in the Ldap bind can use to authenticate with. Lighter LDAP does not need this password	Blank	This must be set unless you have another authentication service
The ldap base	A string, containing the Ldap host but in a form that can be used to run an LDAP query, such as	Blank	This must be set unless you have another authentication service

	DC=ad,DC=hostname,DC=com		
The ldap bind	A string used in the ldap query, but provides information on authenticating to LDAP and also which parts of the LDAP system to search when trying to authenticate a user.	Blank	This must be set unless you have another authentication service
The first LDAP filter	Part of the LDAP Process to tell the search query what fields to search for	"sAMAccountName" - this is a widely used value in academic institutions. You may wish to change this to something more suitable.	This must be set unless you have another authentication service
The second LDAP filter	Another part of the LDAP searching process	"cn=", this is a widely used value in academic institutions	This must be set unless you have another authentication service
The Peer form string	Used on the peer review page to make a login box	<pre><html><body><center><p><form method="post" action=""><p>Password <input type="password" size="20" maxlength="36" name="password" /></p><p><input type="image" src="website_code/images/Bttn_LoginOff.gif" onmouseover="this.src='website_code/images/Bttn_LoginOn.gif'" onmousedown="this.src='website_code/images/Bttn_LoginClick.gif'" onmouseout="this.src='website_code/images/Bttn_LoginOff.gif'" /></p></pre>	You are welcome to change this but appreciate it may affect layout and site function
The flash save path	Used by the Xerte editor to save its XML	/xerte/engine/save.php	<p>Should only be changed as part of advanced installs</p> <p>You are welcome to change the code inside</p>
The flash upload path	Used by the Xerte editor to upload files	upload.php?path=	<p>Should only be changed as part of advanced installs</p> <p>You are welcome to change the code inside</p>
The flash preview check path	Used by the Xerte editor to check if a file exists	modules/xerte/engine/file_exists.php	<p>Should only be changed as part of advanced installs</p> <p>You are welcome to change the code inside</p>
The flash flv skin	Used by the Xerte editor to display a preview of an FLV	modules/xerte/engine/tools/SteelOverAll.swf	<p>Should only be changed as part of advanced installs</p> <p>You are welcome to replace this.</p>
The site email account	Email account which receives feedback from the feedback page	Blank	Recommended you set this
The site email headers	Used to format the emails sent by the peer review page	Blank	<p>Use a * to denote a \n in the email headers.</p> <p>It is recommended you set this</p>
The site	The system only stores	Blank	It is recommended you

email to add to username	<p>the username provide by LDAP.</p> <p>Use this value to append the username to form an email address.</p> <p>This is used by the lockfile code, and on the peer review page</p>		<p>set this</p> <p>You don't need to use the @ symbol</p>
The site's proxy host	<p>This is used by various parts of the code to get resources from the internet. It should be a valid proxy service.</p>	Blank	<p>It is recommended you set this</p>
The site's proxy port	<p>The port on the above host</p>	Blank	<p>It is recommended you set this</p>

Once you have decided on these values (remember you can go back and change them using `management.php`) click "Submit query".

A successful installation should now occur, which will look as such

```
The sitedetails site_logo query succeeded
The sitedetails organisational_logo query succeeded
The sitedetails welcome_message query succeeded
The sitedetails site_text query succeeded
The sitedetails news_text query succeeded
The sitedetails pod_one query succeeded
The sitedetails pod_two query succeeded
The sitedetails copyright query succeeded
The sitedetails rss_title query succeeded
The sitedetails synd_publisher query succeeded
The sitedetails synd_rights query succeeded
The sitedetails synd_license query succeeded
The sitedetails demonstration_page query succeeded
The sitedetails form_string query succeeded
The sitedetails peer_form_string query succeeded
The sitedetails module_path query succeeded
The sitedetails website_code_path query succeeded
The sitedetails users_file_area_short query succeeded
The sitedetails php_library_path query succeeded
The sitedetails import_path query succeeded
The sitedetails root_file_path query succeeded
The sitedetails play_edit_preview_queryquery succeeded
The sitedetails error_log_path query succeeded
The sitedetails email_error_list query succeeded
The sitedetails error_log_message query succeeded
The sitedetails max_error_size query succeeded
The sitedetails error_email_message query succeeded
The sitedetails ldap_host query succeeded
The sitedetails ldap_port query succeeded
The sitedetails bind_pwd query succeeded
The sitedetails basedn query succeeded
The sitedetails bind_dn query succeeded
The sitedetails flash_save_path query succeeded
The sitedetails flash_upload_path query succeeded
The sitedetails flash_preview_check_path query succeeded
The sitedetails flash_flv_skin query succeeded
The sitedetails site_email_account query succeeded
The sitedetails headers query succeeded
The sitedetails email_to_add_to_username query succeeded
The sitedetails proxy1 query succeeded
The sitedetails port1 query succeeded
The sitedetails feedback_list query succeeded
```

Install complete

Your site URL is ldev.nottingham.ac.uk/installsim/

If you have installed this on a public facing server, please look to remove the php file you are not planning to use. Index, demo, integration, webclick and management.php all can access the site in some way. You should rename the files you do not plan to use.

Please see the Verto site at <http://www.nottingham.ac.uk/verta> and please consider joining the mailing list

The installer runs, and provides a result for each of the values added to the system.

Any error is reported on an item per item basis.

Your site should now function normally. To change any of the values go to management.php in the root of the site.

Authentication in Xerte Online Toolkits

Authentication in Xerte Online Toolkits comes in several forms. If you work using a local XAMPP install, then this will all be set up for you. Authentication options are at the moment changed by editing the <root of install>/auth_config.php file.

```
<?php

/**
 * This file controls how authentication takes place within XOT.
 * The default setting (Guest) should be sufficient for demonstration purposes,
 * and will let anyone login as the same user, once they click 'Login'.
 *
 * Possible values: Guest, Ldap, Db, Static or Moodle. Default is Guest
 * See code in library/Xerte/Authentication/*.php - where each file should match up to t
 */

$xerte_toolkits_site->authentication_method = 'Guest';
// $xerte_toolkits_site->authentication_method = 'Ldap';
// $xerte_toolkits_site->authentication_method = 'Db';
// $xerte_toolkits_site->authentication_method = 'Static';
// $xerte_toolkits_site->authentication_method = "Moodle";

// restrict moodle guest access
// comment out the following if you want the Moodle guest account to have authoring access
if ( $xerte_toolkits_site->authentication_method=="Moodle"){
    if($USER->username=='guest'){
        echo '<p style="text-align:center; font-family:verdana;"><br></br></font>Sorry you do not have access to this site<br></br></font>';
        exit;
    }
}

// restrict moodle access via custom moodle profile field named xot
// in moodle set it to be a checkbox and either checked or unchecked by default
// then either check or uncheck for those who should have XOT authoring access
// change the require path below to point to your moodle directory/user/profile/lib.php
// require_once('/moodle/user/profile/lib.php');
// profile_load_data($USER);
// if ($USER->profile_field_xot!='1'){
// echo '<p style="text-align:center; font-family:verdana;"><br></br></font>Sorry you do not have access to this site<br></br></font>';
// exit;
// }else{
// echo 'yep you are ok';
// }

if($xerte_toolkits_site->authentication_method == "Moodle") {
    // skip session_start() as we'll probably stomp on Moodle's session if we do.
}
```

There follows a list of authentication options:

Guest

You will have a page which can access the site without a password or username. It is insecure

however, as it can be ran by anyone with access to the file. Do not use 'Guest' on a public web server where anyone could access it unless you have other security measures in place.

Ldap

This expects to draw a password and a user name from an LDAP server.

Db

This will add a table to the database. Users can be managed through the management.php page.

Static

Static is similar to 'Guest' except it has limited support for multiple users. It is not considered suitable for enterprise level usage. Also it is made obsolete by the 'Db' authentication method.

Running Xerte Online Toolkits with Authentication from Moodle

Ron Mitchell has created a patch to allow Moodle users to use Moodle to authenticate users to Xerte Online Toolkits.

This method of authentication integration has been tested with XOT 1.8 and enables authentication integration with the moodle installation on the same server. Specifically it enables integration with the moodle authentication system allowing seamless login from moodle to toolkits. This is achieved by using the moodle session data so at the moment this will not work if moodle and toolkits are installed on separate servers.

Note: this latest integration will only work with XOT 1.8 and above and is not backwards compatible with previous XOT versions. It should however work with any version of Moodle e.g. 1.9x as well as 2.x.

How this works

Once applied and configured this patch works in the following ways:

1. A user logs in to moodle and then follows a link from that moodle to an installation of toolkits on the same server. The user is automatically logged in to their own workspace in toolkits seeing any previous LO's they have created. If this is their first visit to the toolkits installation their firstname, lastname and username are added to the xerte toolkits database. (This then also allows other users to share learning objects with the new toolkits user via properties > shared settings or to give learning objects via properties > give this project) This also means that any existing moodle user, or new users registering on moodle, also has access to the linked toolkits installation.
2. A user visits the toolkits installation without first logging in to moodle. They are automatically redirected to login to moodle.

If the toolkits installation is installed as a subdirectory of the moodle directory the user is then automatically redirected back to their own workspace in toolkits.

If the toolkits installation is installed in a separate directory to the moodle directory the user will not be automatically directed back to toolkits but can follow a link to toolkits from the moodle installation or revisit the toolkits url with the same browser to be automatically logged in.

Installation/Configuration

Please follow these steps carefully.

Step 1.

Test your XOT installation before trying to use the moodle integration e.g. install toolkits and use the guest authentication to make sure everything is working - creating, viewing, exporting an LO etc

Note: the different authentication options are enabled/disabled at the bottom of auth_config.php e.g. uncomment `//$xerte_toolkits_site->authentication_method = 'Guest';` to test with guest authentication.

Step 2.

Either by using the management page or by editing sitedetails in the database add the path to your moodle installation to the integration config path field

e.g. this might be something like the following:

```
require("/home/youraccountname/public_html/config.php");
```

For a xampp/maxos install this should be something like:

```
require("/xampp/htdocs/moodle/config.php");
```

Step 3.

In the XOT auth_config.php comment out `//$xerte_toolkits_site->authentication_method = 'Guest';` and uncomment `//$xerte_toolkits_site->authentication_method = 'Moodle';`

Step 4.

View <http://yourmoodle/yourxot/> and ensure everything still works. You should be forced to login to Moodle and then returned back to XOT if installed inside the moodle directory. (see how this works above)

Step 5 (optional)

If you wish to restrict authoring access to XOT e.g. not allow all moodle users to author you can easily do so by creating a custom profile field in moodle - see the commented our code at the bottom of auth_config.php

After installation/configuration

You can verify you have configured the moodle path correctly by visiting your toolkits installation which should redirect you to login to moodle. (see the 'how this works' info above)

Bugs/feedback

Please send reports of bugs, success or any other feedback to the Xerte mailing list: xerte@lists.nottingham.ac.uk

Frequently Asked Questions

Q: When I extract the zip file, I receive a lot of duplicate error messages

A: Make sure that when you unzip, your zip tool ensures the folders are unzipped as well

Q: I get "Page cannot be found" when I try to run setup

A: You may have another web service running. If you are running a PC, try this guide to disabling IIS - <http://support.microsoft.com/kb/321141>. Only disable IIS if you are certain no other service on your PC uses it. You also need to make sure PHP is running. If your using XAMPP, look at the XAMPP control panel to see if PHP is running.

Q: I get a function "Mysql_connect" does not exist error

A: You do not have MySQL installed as a PHP module. Install mysql (perhaps using XAMPP) then start again. You need to make sure MySQL is running. If your using XAMPP, look at the XAMPP control panel to see if MySQL is running

Q: On page 5 of the installer I get a series of errors.

A: You did not make the root folder and/or the setup of your site writable too. As such your database configuration will not have been set up. You will need to start the process again after making the folders writable. You specified the wrong database host and / or password. The account you gave on page 2 lacks insert rights to this database

Q: When I try to log in I get a white screen

A: You do not have LDAP installed. If you cannot use LDAP to authenticate, consider using one of the other options provided in the authentication section.

Q: I cannot log in as administrator

A: The administrator account only works on management.php, not index.php

A: You did not set admin_username and admin_password when setting up the site

Q: I get the following error:

"Warning: fopen(database.txt) [function.fopen]: failed to open stream:
Permission denied in
/home/httpd/vhosts/schoolict.ch/httpdocs/xertetoolkits/setup/page2.php
on line 98

Warning: fwrite(): supplied argument is not a valid stream resource in
/home/httpd/vhosts/schoolict.ch/httpdocs/xertetoolkits/setup/page2.php
on line 99

Warning: fclose(): supplied argument is not a valid stream resource in
/home/httpd/vhosts/schoolict.ch/httpdocs/xertetoolkits/setup/page2.php
on line 100"

A: You did not set the setup folder to be writable. Restart the process after making this change

Q: The RSS page doesn't work

A: You need to set a proxy and a proxy port in the management side of things for this to work

Q: When I create a new piece, the editor buttons are greyed out and disabled

A: You may need to set up new mime types on your server.

A: Your learning object failed to load – is the USER-FILES folder empty?

Q: I can't create new items – they only display when I refresh a page

A: Something in your PHP code is failing, check the sitedetails table to see if root_file_path is ok, or that you have right access to the user-files folder.

Q: None of the play, edit or preview pages work

A: You may have set up a .htaccess when you can't use one, or your Apache server has other settings conflicting with the .htaccess used by Xerte Online Toolkits

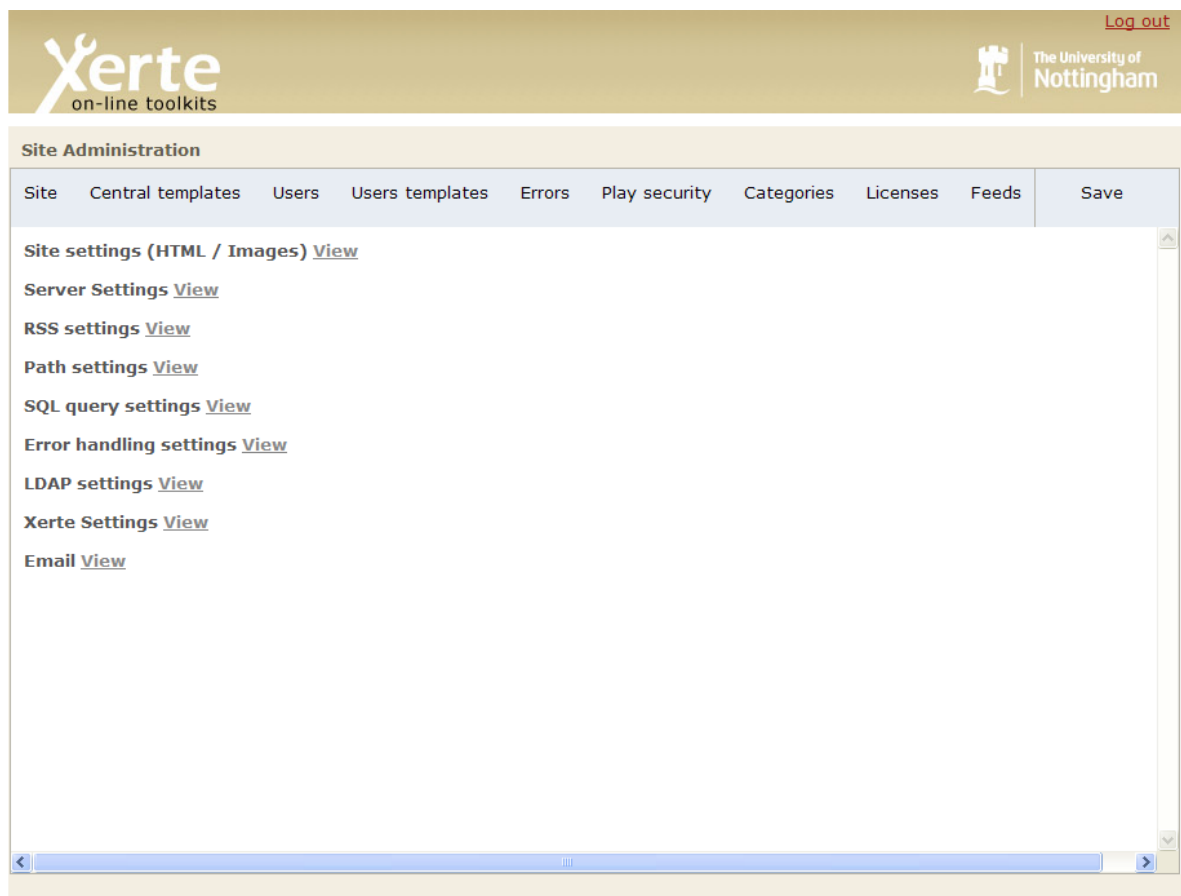
Site Management

Managing a Xerte Online Toolkits install can be achieved by using management.php. This is another web based interface stored in the root folder of the install. This feature doesn't work on standard XAMPP Installs. You will need to set admin_username and admin_password in the sitedetails table for this feature to work properly


Then visit either <http://yoursite/management> or <http://yoursite/management.php> to access these panels.

Using Management.php

The Main Panel: Site




The main panel replicates the functionality of the installer. Here you can click on view, and then you will see the settings relevant to that area.



on-line toolkits

Log out

The University of Nottingham

Site Administration

SiteCentral templatesUsersUsers templatesErrorsPlay securityCategoriesLicensesFeedsSave

Site settings (HTML / Images) [View](#)

Server Settings [View](#)

The HTACCESS setting is (Whether or not you are using a .htaccess file on the site)

true

The PHP session name is

XERTE_TOOLKITS

The allowed upload types for the Media and quota page are

text/xml,application/msword,application/x-shockwave-flash,image/jpeg,image/png,image/gif,image/x-png, audio/mpeg,application/vnd.ms-

The integration config path is

The admin username is

adminuser

The admin password is

testmyserver

You can then change these and then click on “save” in the top right.

You can see a full list and explanation of what these values do earlier in this document.

Language support

Site Administration

Site

Central templates

Users

Users templates

Errors

Play security

Categories

Licences

Feeds

Save

SQL query settings

Show

Error handling settings

Show

LDAP settings

Show

Xerte Settings

Show

Email

Show

Language settings

Hide

Upload and refresh the language definitions using the upload button below. New language definitions can be downloaded from the download section of the Xerte Community website (<http://www.xerte.org.uk>). There are three different language packages. You can use any of them here.

Add or update a language definition

Bestand kiezen

 Geen bestand gekozen

Install language definition

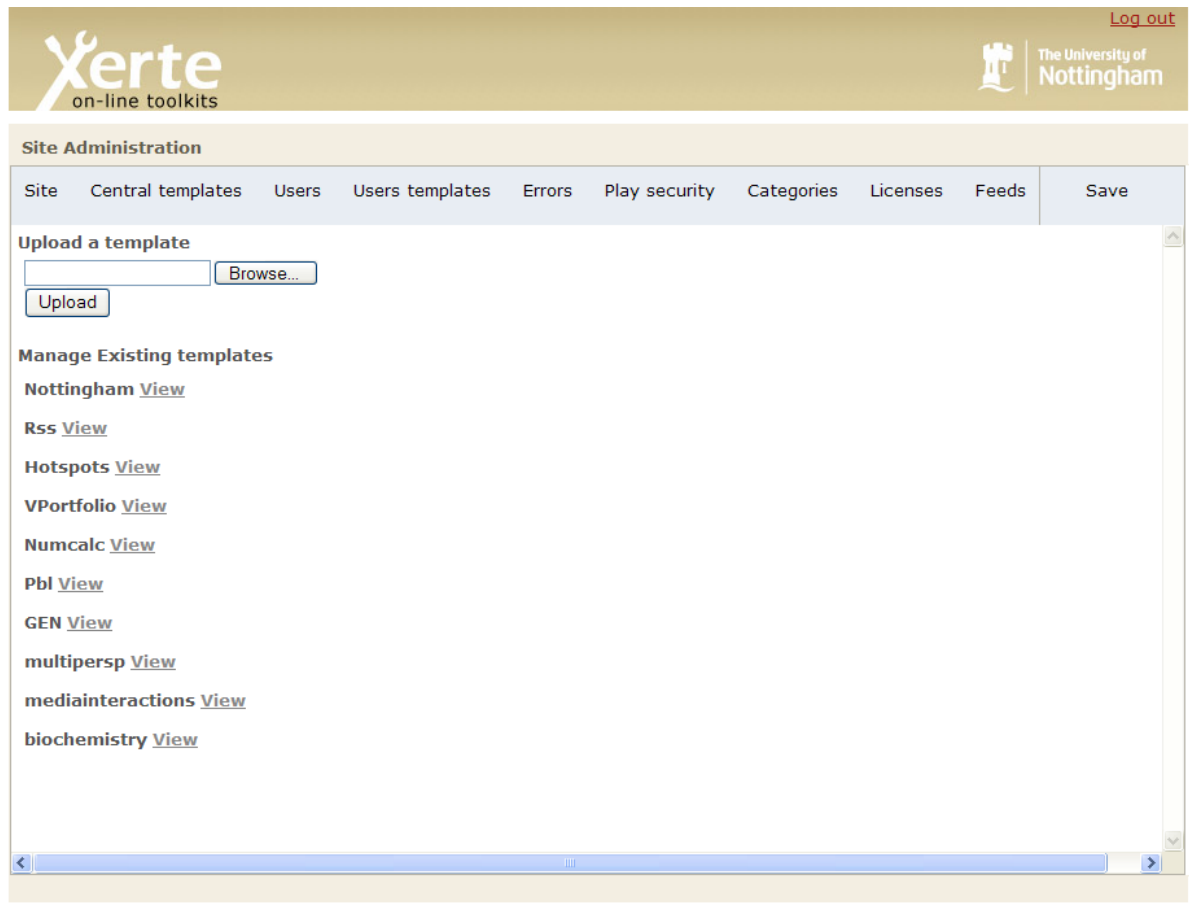
Manage existing languages

- English (en-GB)
- Nederlands (nl-NL)

Remove


Part of the Site Administration Page also enables you to manage the installed language packs. Language Packs can be downloaded from the <http://www.xerte.org.uk> Community Website.

Controlling What Templates Are Available: Central templates




The screenshot displays the Xerte on-line toolkits interface for Site Administration. The header includes the Xerte logo and The University of Nottingham logo with a 'Log out' link. The navigation bar contains links for Site, Central templates, Users, Users templates, Errors, Play security, Categories, Licenses, Feeds, and Save. The main content area is titled 'Upload a template' and features a text input field, a 'Browse...' button, and an 'Upload' button. Below this is the 'Manage Existing templates' section, which lists several templates with 'View' links: Nottingham, Rss, Hotspots, VPortfolio, Numcalc, Pbl, GEN, multipersp, mediainteractions, and biochemistry. A scrollbar is visible on the right side of the template list.

Clicking on central templates will bring up the following. Here you can see all of the templates currently installed on the site.



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Upload a template

Manage Existing templates

Nottingham [View](#)

This template is of type xerte

This template is version number 1.0

The description for this template is

A flexible template for creating interactive learning objects.

This template was uploaded on 2009-10-17

The template has the following name for users

Xerte Online Toolkit

The template has the following example (0 means no example)

38

The following users can access this template (* means everyone)

*

Clicking on view will bring up template details including

- 1)Module type for this template
- 2)Version number
- 3)Template description
- 4)Template name
- 5)Template example number
- 6)Template access restrictions (who can access this template)
- 7)Whether this template is active

These values can be changed and saved by clicking on upload – you can also use this feature to upload new templates, or replace an existing one (you cannot keep older versions backed up, this feature replaces them).

Manager User Accounts: Users

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The University of
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Julian Tenney [View](#)

The user's ID is
34


The user's first name is
Julian

The user's surname is
Tenney

The user's username is


Clicking on users will bring up a list of user's who have used the site. Clicking on view will bring up their details. You could use these tools for changing a users name or moving content from one user to another.

Also, if Db is chosen as the authentication method, you can manage your user accounts here.



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Authorized users

Tom Reijnders (tom)DeleteChange password

Login name

First name

Last name

Password

Create user

Active users with Learning Objects


Guest User	Show
Tom Reijnders	Show
Inge Donkervoort	Show
Guest User	Show
Katrien Bernaerts	Show


Note, this will ONLY be available to you when Db is chosen as authentication method.

Managing User Projects: Users templates

The screenshot displays the 'Xerte on-line toolkits' interface. At the top, there is a header bar with the Xerte logo on the left and 'The University of Nottingham' logo on the right, with a 'Log out' link. Below the header is a 'Site Administration' section with a navigation menu containing: Site, Central templates, Users, Users templates, Errors, Play security, Categories, Licenses, Feeds, and Save. The 'Users templates' menu item is selected. The main content area shows a list of user templates. The first entry is 'Julian Tenney' with a 'View' link next to it. Below this, there is a list of other user templates, each with a 'View' link. The list is partially obscured by a vertical scrollbar on the right. At the bottom of the page, there is a horizontal scrollbar.

Clicking on user templates will bring up the following screen, and then you can click on view so you can see an individual users projects



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Site Administration

Site	Central templates	Users	Users templates	Errors	Play security	Categories	Licenses	Feeds	Save
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Julian Tenney [View](#)

[Introduction_to_Toolkits](#) [View](#)

[Hotspots_Example](#) [View](#)

[RSS_Feed_Example](#) [View](#)

The template id is 159
The date created was 2008-04-04
The date modified was 2008-04-04
The date accessed was 2008-10-14
The number of plays is 50
Access for this is set as Public
[Edit](#) - [Preview](#) - [Properties](#)

[Virtual_Portfolio_Example](#) [View](#)

[Production_Group_Examples](#) [View](#)


[Led_Zeppelin](#) [View](#)


[Transcript_Demo](#) [View](#)

[Flash_Paper](#) [View](#)

Then click on view to see that particular projects – details. Here you can (as administrator) edit these templates and also look at properties.

Tracing Site Activity: Errors





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Patrick LockleyView

9:33:29 - 26/11/2009 SUCCESS
DATABASE CONNECTED
Edit xerte connect success
9:33:29 - 26/11/2009 SUCCESS
DATABASE CONNECTED
general templates database connect success
9:35:52 - 26/11/2009 SUCCESS
DATABASE CONNECTED
Save database connect successful
9:35:52 - 26/11/2009 SUCCESS
Template saved
9:35:52 - 26/11/2009 SUCCESS
Template updated for when databased changed
9:35:53 - 26/11/2009 SUCCESS
DATABASE CONNECTED
Preview database connect successful
9:38:37 - 26/11/2009 SUCCESS
DATABASE CONNECTED
Properties template database connect success
9:38:39 - 26/11/2009 SUCCESS

If you have turned error logs on, this screen will display the logs for each user. Click on view next to a user and you will see what the site has recently logged for them.

Setting New Security Options: Play Security

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Add a new setting

The security setting's name is

Enter name here

The security data is

Enter the web address or ip range

The security info is

Enter the description users see here

Submit Query

Manage existing settings

Project properties - Mozilla Firefox

http://www.nottingham.ac.uk/toolkits/properties_1332

Project Properties

Project

Notes

Media and quota

Access

Shared settings

RSS

Open Content

Export

Peer review

Give this project

XML sharing

This file is currently set as Public

☒ Public

The template will be visible to anyone on the internet

☐ Password protected

The template will be visible to people with University account

☐ Other

Using this setting restricts access to your content. Your content will only be visible to people following links to your content from the site you provide. Enter the site URL below.

☐ Private

This makes your template visible to editors only.

Save


Done

Fiddler: Disabled

On the access tab in properties, you can see a list of possible access options. On this part on the management screen you can add new options.


The name is what is put next to the tick box, the data is either a colon separated list of web addresses (taken from server referrer) or ip addresses (taken from remote host) and the info is the small paragraph underneath the name.

RSS options – “Categories”



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Add a new category

The new category is

Enter name here

Submit Query

Manage existing categories

American and Canadian Studies - [Remove](#)

Biology - [Remove](#)

Biomedical Sciences - [Remove](#)

Biosciences - [Remove](#)

Built Environment, The - [Remove](#)

Centre for English Language Education - [Remove](#)

Chemistry - [Remove](#)

Community Health Sciences - [Remove](#)

Computer Science - [Remove](#)

Contemporary Chinese Studies - [Remove](#)

Economics - [Remove](#)

Education - [Remove](#)

English Studies - [Remove](#)


Geography - [Remove](#)

History - [Remove](#)


Humanities - [Remove](#)

If you want to add or remove a new option for RSS categories, come to this page, and either type a new one in and click “submit query” or click on one you would like to remove.

RSS Options: Licenses



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Add a new license

The new license is

Enter license name here

Submit Query

Manage existing licenses

Creative Commons Attribution-ShareAlike - [Remove](#)

Creative Commons Attribution-NonCommercial-ShareAlike - [Remove](#)


Creative Commons Attribution-NonCommercial - [Remove](#)


Creative Commons Attribution-NonCommercial-NoDerivs - [Remove](#)

Creative Commons Attribution-NoDerivs - [Remove](#)

As well as categories, items submitted to an RSS feed should have rights for reuse attributed to them. This page allows you to add new or remove licenses you do not need.

RSS Options: Feeds



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Site	Central templates	Users	Users templates	Errors	Play security	Categories	Licenses	Feeds	Save
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asset - [Remove from RSS](#)

music_databases - [Remove from RSS](#)

Led_Zeppelin - [Remove from RSS](#)

Lolcode 2 - [Remove from Syndication](#)

Exploding_Maths - [Remove from RSS](#) - [Remove from Syndication](#)

Production_Group_Examples - [Remove from RSS](#)

Second_Life_Developments - [Remove from RSS](#) - [Remove from Syndication](#)

Page_Types - [Remove from RSS](#) - [Remove from Export](#) - [Remove from Syndication](#)

About_XPERT - [Remove from RSS](#) - [Remove from Export](#)

UoN_Video_RSS - [Remove from RSS](#)

ebp - [Remove from Syndication](#)

New Second life - [Remove from RSS](#)

Second_life - [Remove from RSS](#) - [Remove from Export](#) - [Remove from Syndication](#)

Multiple_perspectives - [Remove from RSS](#) - [Remove from Syndication](#)

Web_2 - [Remove from RSS](#)

Brunel_Demo - [Remove from RSS](#)

Drug_Administration - [Remove from Syndication](#)

About_XPERT - [Remove from RSS](#) - [Remove from Export](#) - [Remove from Syndication](#)

LoLCodE - [Remove from RSS](#) - [Remove from Export](#) - [Remove from Syndication](#)

RSS_Xerte_Friday - [Remove from RSS](#) - [Remove from Export](#)

RSS_Feed_Example - [Remove from RSS](#)

Continnence_RLO_1 - [Remove from RSS](#)

The_Xerte_Project - [Remove from RSS](#) - [Remove from Export](#) - [Remove from Syndication](#)

You may also find content in your feed which is not suitable. This page allows you to remove items from the three feeds (RSS, Export and Syndication) that Xerte Online Toolkits supports.