

MARiS XDS-Repository INSTALL

This application requires apache 1.3 or 2.0 and php 4.x (it don't work with php 5)

1. Create the database

MySQL case

a. Install MySQL 5.x

b. create the database for example

```
mysql -u root
```

```
mysql> CREATE DATABASE XDS_REPOSITORY;
```

```
mysql> grant all on XDS_REPOSITORY.* to 'xds'@'localhost' identified by 'xds';
```

```
mysql> \q;
```

```
mysql -u xds -p -D XDS_REPOSITORY < $install_path/MARIS_XDS_REPOSITORY.sql
```

2. Configure the database access

Modify the config/repository_mysql_db.php setting the right connection parameters

3. Open your browser to http://localhost/install_path/setup.php and configure the repository service using user marisxds / password marisxds



MARiS Project

Setup Repository

The link to the repository you have to set in your software is:

http://10.135.0.115/MARIS_xds3/xdsServices2/repository/repository.php

Repository parameters

Repository Host: (10.135.0.115)

Repository Port: (80 default)

Repository link: (/MARIS_xds3/xdsServices2/repository/)

Repository HTTP:

Log:

Delete tmp file:

Save all tmp files:

ATNA parameters

ATNA:

Repository ATNA Host:

Repository ATNA Port:

Registry parameters

Registry Host:

Registry Port:

Registry Path:

Registry HTTP:

Update

Setup User and password

If you change login or password
you must fill the new login e the new password
immediately after you press update

Login:

Password:

Verify Password:

Update User

It easy to test this repository using xampp. We have tested with version 1.6.2, be carefull to change the php version to 4 and enable the dom function in php.ini file (extension=php_domxml.dll)