

Zeroboard

The diagram illustrates the architecture of a Content Management System (CMS). At the top center is the label "CMS(Content Management System)". Below it, two main components are shown: "XE(XpressEngine)" on the right and "Apache, PHP, MySQL /var/www" on the left. A horizontal line connects these two components. On the far left, the text "localhost/()" is written above the word "가". Above "XE", the text "5.0 XE" is displayed. To the right of "XE", the text "MySQL DBMS" is shown.

SocialXE

- SocialXE Client
 - SocialXE Server
 - SocialXE
 - SocialXE
 - SocialXE

SocialXE Server

- PHP 5
 - JSON Extension
 - curl

```
curl           sudo apt-get install php5-curl          . JSON Extension  apt-get  
install php5-dev        developer tools
```

socialxe.net SocialXE Server

SocialXE Server

SNS

API

Client

가

Client Token

SketchBook5

SketchBook5 SocialXE

SketchBook5

socialxe

socialxe

SocialXE

API

가

/classes/file/FileHandler.class.php

\$oRequest->setMethod(\$method);

가

¹⁾

```
$oRequest->addHeader('Accept-Encoding', ''');
```

LiveRe

5 SNS (, SNS ,)

<http://www.livere.com/>

- XpressEngine DB

XE /files/cache (,) 가 . 가 . 가 .

- XpressEngine

- <http://www.xpressengine.com/tip/22656180>
- <http://tuwlab.com/13234>

socialxe conf/module.xml request . procSocial~~
xe

```
$ grep -ir 'procCompileInput'
```

-
- SocialXE

¹⁾

<http://www.youtu.kr/1027732>

From:
<http://obg.co.kr/doku/> - **OBG WiKi**



Permanent link:
<http://obg.co.kr/doku/doku.php?id=sw:zeroboard>

Last update: **2020/11/29 14:09**