

Warning: Trying to access array offset on value of type null in
/var/www/vhosts/thecmsbcookbook.com/httpdocs/recipeDetail3.php on line 44

The CMS Builder Cookbook

[Home](#)

[Read Excerpts](#)

[View the
Table of
Contents](#)

[All
User Submitted
CMS Plugins](#)

[CMSB Resources](#)

[Contact Us](#)

CREATING QR CODES FOR ALL THE RECORDS IN A SECTION - May 5th, 2011

I had a created a multi-record section with a record for each of an artist's client's works.

The artist wanted to be able to generate a single page, three column viewer that showed the QR codes for the URL of the detail page for each record in that section, along with some identifying information.

The QR images would then be used to create QR stickers for wall labels at an art exhibition.

The records all had an upload field called "image" and a "Title" field for the name of the work.

Here's the code I used for the top of my viewer:

```
<?php
// load viewer library
$libraryPath = 'cmsAdmin/lib/viewer_functions.php';
$dirsToCheck = array("../", "../..", "../...", "../....", "../.....", "../.....");
foreach ($dirsToCheck as $dir) { if (@include_once("$dir$libraryPath")) { break; } }
if (!function_exists('getRecords')) { die("Couldn't load viewer library, check filepath in sourcecode."); }

list($your_tablesRecords, $your_tableMetaData) = getRecords(array(
    'tableName' => 'your_table',
));

?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
```

And here's the code for the body:

```
<div align="center"><h2>HOME PAGE QR CODE</h2><?php
echo qrCode(array(
    'type' => 'url',
    'size' => '150', // height & width in pixels
    'url' => 'http://your_site.com/'
));
?></div>
<br /> <br />
<div align="center"><h2>INDIVIDUAL IMAGE QR CODES<br /> <br />
<table align="center" width="1200">
<tr><?php foreach ($your_tableRecords as $record): ?>
<?php foreach ($record['image'] as $upload): ?>
<?php $num = $record['num'] ?>
```

