

```

1 <?php
2 /*
3
4 *** Importer des metadonnées dans un file Omeka ***
5
6 - Voir modèle de csv joint : Titres des colonnes = DC names / Première colonne : field Omeka
7 - Syntaxe : 'php import-metas.php'
8 - Omeka protestera avec une erreur, mais l'import sera effectué correctement
9
10 */
11
12 // Bootstrap Omeka
13 require_once './bootstrap.php' ;
14
15 // Configure, initialize, and run the application.
16 $application = new Omeka_Application (APPLICATION_ENV);
17 $application ->getBootstrap ()->setOptions (array(
18     'resources' => array(
19         'theme' => array(
20             'basePath' => THEME_DIR,
21             'webBasePath' => WEB_THEME
22         )
23     )
24 ));
25
26 $application ->initialize ()->run ();
27
28 $db = get_db ();
29
30 $element_ids = array ('Title' => 50, 'Creator' => 39, 'Source' => 48, 'Description' => 41, 'Subject' => 49, 'Type' => 51, 'Rights' => 47, 'Language' => 11, 'Format' => 42, 'Date' => 40, 'Coverage' => 38, 'Contributor' => 37, 'Identifier' => 43, 'Publisher' => 45);
31
32 $row = 1;
33
34 if (($handle = fopen ("metadata.csv" , "r" )) !== FALSE) {
35     // First row = DC names
36     $names = fgetcsv ($handle , 10000 , ";" );
37     array_shift ($names);
38     $metas = array ();
39     while (($data = fgetcsv ($handle , 10000 , ";" )) !== FALSE) {
40         if ($data[0]) { // Ligne vide ?
41             $fileid = array_shift ($data);
42             foreach ($data as $num => $data) {
43                 $element_id = $element_ids [$names [$num]];
44                 $data = mysql_escape_mimic ($data);
45                 $sql = "INSERT INTO `{$db->ElementTexts` VALUES(null, $fileid, 'File', $element_id, 1, '$data)" ;
46                 $db->query ($sql);
47             }
48             echo "Fichier $fileid OK.\r\n" ;
49         }
50     }
51     $row ++;
52 }
53 fclose ($handle);
54 }
55
56 function mysql_escape_mimic ($inp) {
57     if(is_array ($inp))
58         return array_map (__METHOD__, $inp);
59
60     if(!empty ($inp) && is_string ($inp)) {
61         return str_replace (array ("\\", "\0" , "\n" , "\r" , "" , "" , "\x1a" ), array ("\\\\" , "\\0" , "\\n" , "\\r" , "\\ " , "\\ " , "\\Z" ), $inp);
62     }
63
64     return $inp;
65 }

```