icecoder / ICEcoder Public <> Code Olssues 161 Pull requests 2 Actions Projects Security ጕ master ▼ ICEcoder / classes / Settings.php / 〈 > Jump to ▼

```
mattpass Dynamic assets path, tweak and fix in settings, ignore .idea
                                                                                                    (1) History
৪১ 1 contributor
```

```
245 lines (221 sloc) 8.43 KB
      <?php declare(strict_types=1);</pre>
  2
  3
      namespace ICEcoder;
  4
  5
      class Settings
  6
  7
          public function __construct()
  8
               // Set version number and document root as core settings
  9
               // Defaults to the right
 10
               $this->versionNo = "8.1";
                                                                    // "8.1";
 11
               $this->docRoot = $_SERVER['DOCUMENT_ROOT'];
                                                                    // $_SERVER['DOCUMENT_ROOT']
 12
               $this->assetsRoot = "assets";
                                                                    // "assets" (relative or absolute)
 13
 14
           }
 15
           public function getCoreDetails()
 16
 17
           {
                   "versionNo" => $this->versionNo,
 19
                   "docRoot" => $this->docRoot,
 20
                   "assetsRoot" => $this->assetsRoot,
 21
 22
               ];
 23
           }
 25
           // ======
           // DATA DIR
 26
 27
           // ======
 28
 29
           public function getDataDirDetails()
```

```
30
         {
31
             clearstatcache();
32
33
             // Return details about the data dir
              $fullPath = dirname(__FILE__) . "/../data/";
34
35
              $exists = file exists($fullPath);
             $readable = is readable($fullPath);
36
              $writable = is_writable($fullPath);
37
38
              return [
                  "fullPath" => $fullPath,
39
                  "exists" => $exists,
40
                  "readable" => $readable,
41
                  "writable" => $writable,
42
43
             ];
         }
44
45
46
         // =======
47
         // GLOBAL CONFIG
48
         // =======
49
50
         public function getConfigGlobalTemplate($asArray)
51
             // Return the serialized global config template
52
53
             $fileName = 'template-config-global.php';
54
             $fullPath = dirname(__FILE__) . "/../lib/" . $fileName;
55
             if (function_exists('opcache_invalidate')) {
56
                 opcache_invalidate($fullPath, true);
57
              }
58
             $settings = file_get_contents($fullPath);
59
             if ($asArray) {
60
                 $settings = $this->serializedFileData("get", $fullPath);
61
             }
62
             return $settings;
63
         }
64
65
         public function getConfigGlobalFileDetails()
66
         {
67
              clearstatcache();
68
69
             // Return details about the global config file
70
              $fileName = 'config-global.php';
              $fullPath = dirname(__FILE__) . "/../data/" . $fileName;
71
72
              $exists = file_exists($fullPath);
73
              $readable = is readable($fullPath);
              $writable = is_writable($fullPath);
74
75
             $filemtime = filemtime($fullPath);
76
              return [
                  "fileName" => $fileName,
77
                  "fullPath" => $fullPath,
78
```

```
79
                   "exists" => $exists,
80
                   "readable" => $readable,
                   "writable" => $writable,
81
                   "filemtime" => $filemtime
82
83
              ];
84
          }
85
86
          public function getConfigGlobalSettings()
87
          {
              // Start an array with version number and document root
88
89
              $settings = $this->getCoreDetails();
90
              // Get global config file details
91
              $fullPath = $this->getConfigGlobalFileDetails()['fullPath'];
92
              $settingsFromFile = $this->serializedFileData("get", $fullPath);
93
              // Merge that with the array we started with and return
94
              $settings = array_merge($settings, $settingsFromFile);
95
              return $settings;
96
          }
97
98
          public function setConfigGlobalSettings($settings): bool
99
          {
100
              // Get the global config file details
              $fullPath = $this->getConfigGlobalFileDetails()['fullPath'];
101
102
              if ($fConfigSettings = fopen($fullPath, 'w')) {
103
                  // If the settings we've received aren't in serialized format yet, do that now
                  // As $settings could be a serialized string or array
104
105
                  if (is_array($settings)) {
106
                      unset($settings['versionNo']);
                      unset($settings['docRoot']);
107
108
                  }
109
                  return $this->serializedFileData("set", $fullPath, $settings);
              } else {
110
                  return false;
111
112
              }
113
          }
114
115
          public function updateConfigGlobalSettings($array): bool
116
          {
117
              // Update global config settings file
118
              $settingsFromFile = $this->getConfigGlobalSettings();
119
              $settings = array_merge($settingsFromFile, $array);
120
              return $this->setConfigGlobalSettings($settings);
121
          }
122
123
          // =======
124
          // USERS CONFIG
125
          // =======
126
127
          public function getConfigUsersTemplate($asArray)
```

```
128
          {
129
              // Return the serialized users config template
130
              $fileName = 'template-config-users.php';
              $fullPath = dirname(__FILE__) . "/../lib/" . $fileName;
131
              if (function_exists('opcache_invalidate')) {
132
133
                  opcache invalidate($fullPath, true);
134
              }
135
              $settings = file_get_contents($fullPath);
136
              if ($asArray) {
                  $settings = $this->serializedFileData("get", $fullPath);
137
138
              }
139
              return $settings;
140
          }
141
142
          public function getConfigUsersFileDetails($fileName)
143
          {
144
              // Return details about the users config file
145
              $fullPath = dirname( FILE ) . "/../data/" . $fileName;
146
              $exists = file_exists($fullPath);
147
              $readable = is_readable($fullPath);
148
              $writable = is writable($fullPath);
149
              $filemtime = filemtime($fullPath);
150
              return [
                  "fileName" => $fileName,
151
152
                  "fullPath" => $fullPath,
                  "exists" => $exists,
153
                   "readable" => $readable,
154
                  "writable" => $writable,
155
                  "filemtime" => $filemtime,
156
157
              ];
158
          }
159
160
          public function getConfigUsersSettings($fileName)
161
          {
162
              // Get users config file details
              $fullPath = $this->getConfigUsersFileDetails($fileName)['fullPath'];
163
164
              $settingsFromFile = $this->serializedFileData("get", $fullPath);
165
              // Now return
166
              return $settingsFromFile;
167
          }
168
169
          public function setConfigUsersSettings($fileName, $settings): bool
170
          {
171
              // Get the users config file details
172
              $fullPath = $this->getConfigUsersFileDetails($fileName)['fullPath'];
173
              if ($fConfigSettings = fopen($fullPath, 'w')) {
174
                  return $this->serializedFileData("set", $fullPath, $settings);
175
              } else {
                  return false;
176
```

```
177
              }
178
          }
179
180
          public function updateConfigUsersSettings($fileName, $array): bool
181
          {
182
              // Update users config settings file
183
              $settingsFromFile = $this->getConfigUsersSettings($fileName);
              $settings = array_merge($settingsFromFile, $array);
184
185
              return $this->setConfigUsersSettings($fileName, $settings);
          }
186
187
188
          public function updateConfigUsersCreateDate($fileName)
189
          {
190
              global $ICEcoderUserSettings;
191
192
              // Get users config file details
193
              $filemtime = $this->getConfigUsersFileDetails($fileName)['filemtime'];
194
              // Make it a number (avoids null, undefined etc)
195
              $filemtime = intval($filemtime);
196
              // Set it to the epoch time now if we don't have a real value
197
              if (0 === $filemtime) {
198
                  $filemtime = time();
199
              }
200
              // Update users config settings file
201
              $ICEcoderSettingsFromFile = $this->getConfigUsersSettings($fileName);
202
              $ICEcoderSettingsFromFile['configCreateDate'] = $filemtime;
203
              $this->setConfigUsersSettings($fileName, $ICEcoderSettingsFromFile);
204
              // Set the new value in array
              $ICEcoderUserSettings['configCreateDate'] = $filemtime;
205
206
          }
207
          public function createIPSettingsFileIfNotExist()
208
209
          {
210
              global $username, $settingsFile, $settingsFileAddr;
211
212
              // Create a duplicate version for the IP address of the domain if it doesn't exist yet
213
              $serverAddr = $_SERVER['SERVER_ADDR'] ?? "1";
              if ($serverAddr == "1" || $serverAddr == "::1") {
214
215
                  $serverAddr = "127.0.0.1";
216
              }
              $settingsFileAddr = 'config-' . $username . str_replace(".", "_", $serverAddr) . '.php';
217
218
              if (false === file_exists(dirname(__FILE__) . "/../data/" . $settingsFileAddr)) {
219
                  if (false === copy(dirname(__FILE__) . "/../data/" . $settingsFile, dirname(__FILE__)
220
                      $reqsFailures = ["phpCreateSettingsFileAddr"];
                      include dirname(__FILE__) . "/../lib/requirements.php";
221
222
                  }
223
              }
224
          }
225
```

```
226
          public function serializedFileData($do, $fullPath, $output=null)
227
          {
              if ("get" === $do) {
228
                  if (function_exists('opcache_invalidate')) {
229
                      opcache_invalidate($fullPath, true);
230
231
                  }
                  $data = file_get_contents($fullPath);
232
                  $data = str_replace("<"."?php\n/*\n\n", "", $data);</pre>
233
                  $data = str_replace("\n\n*/\n?".">", $data);
234
235
                  $data = unserialize($data);
                  return $data;
236
237
              }
              if ("set" === $do) {
238
                  if (true === is_array($output)) {
239
                      $output = serialize($output);
240
241
                  }
                  return false !== file_put_contents($fullPath, "<"."?php\n/*\n\n" . $output . "\n\n*/\n</pre>
242
243
              }
244
          }
245
      }
```