## Chamilo LMS - Bug #8240

**hosting_limit_disk_space not supported in 1.10.x**

16/05/2016 20:50 - Yannick Warnier

<table>
<thead>
<tr>
<th>Status</th>
<th>Bug resolved</th>
<th>Start date:</th>
<th>16/05/2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority</td>
<td>Normal</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee</td>
<td>Julio Montoya</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category</td>
<td>Administration</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version</td>
<td>1.10.6</td>
<td>Spent time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Complexity</td>
<td>Normal</td>
<td>SCRUM pts -</td>
<td>?</td>
</tr>
</tbody>
</table>

**Description**

In 1.9.x, `hosting_limit_disk_space` (defined in `configuration.php`) is used in `main/admin/system_management`. However, it is nowhere to be found in 1.10.x. Please make sure all the "hosting_limit" settings are supported in 1.10.x and following.

There's no clear distinction with the `hosting_total_size_limit` setting either.

Furthermore, there is a comment on `hosting_limit_enabled_courses` but the setting is named `hosting_limit_active_courses`. Which is the correct one? The documentation in `configuration.dist.php` should be fixed.

**History**

**#1 - 16/05/2016 20:58 - Yannick Warnier**

- Description updated

**#2 - 17/05/2016 09:43 - Julio Montoya**

- Assignee changed from Julio Montoya to Yannick Warnier

   the `hosting_limit_disk_space` information is located here:

   `main/admin/system_status.php`

   [GitHub commit](https://github.com/chamilo/chamilo-lms/commit/3c862d2d7192fa52cacf991d6159421494108e0)

**#3 - 18/05/2016 00:43 - Yannick Warnier**

- Status changed from Assigned to Bug resolved
- Assignee changed from Yannick Warnier to Julio Montoya
- % Done changed from 0 to 100

   Great. I added another commit as well, to cover my other comments:

   [GitHub commit](https://github.com/chamilo/chamilo-lms/commit/45b3872f107ed37075c57cc185add597c8ca1cc2)

Don't forget to reference the issue number in your commit (this helps for the changelog later on).