**Chamilo LMS - Feature #7181**

**Upgrade JPEGCam to WebCamJS**

08/06/2014 18:05 - Yannick Warnier

<table>
<thead>
<tr>
<th>Status:</th>
<th>Feature implemented</th>
<th>Start date:</th>
<th>08/06/2014</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Low</td>
<td>Due date:</td>
<td></td>
</tr>
<tr>
<td>Assignee:</td>
<td>José Loguercio</td>
<td>% Done:</td>
<td>100%</td>
</tr>
<tr>
<td>Category:</td>
<td>Documents</td>
<td>Estimated time:</td>
<td>0.00 hour</td>
</tr>
<tr>
<td>Target version:</td>
<td>1.10.0</td>
<td>Spent time:</td>
<td>21.00 hours</td>
</tr>
<tr>
<td>Complexity:</td>
<td>Normal</td>
<td>SCRUM pts - complexity:</td>
<td>?</td>
</tr>
</tbody>
</table>

**Description**

JPEGCam is the lib we use to capture images from the webcam in the documents tool, but it has a more recent version on github that works in JS and falls back to Flash if it doesn't work: [https://github.com/jhuckaby/webcamjs](https://github.com/jhuckaby/webcamjs)

Kudos to Marc Laporte for the hint.

**Associated revisions**

- **Revision d357cb23** - 23/09/2015 18:07 - José Loguercio
  Added new lib to upgrade to webcamJS from JPEGCam - Refs #7181

- **Revision fc3e201a** - 23/09/2015 18:14 - José Loguercio
  Moving php script to Documents and Upgrade to WebCamJS lib - Refs #7181

- **Revision 7d37d4cf** - 23/09/2015 18:15 - José Loguercio
  Deleting the old lib from upgrade - Refs #7181

- **Revision 87ffdf66** - 24/09/2015 02:56 - Yannick Warnier
  Merge pull request #841 from jloguercio/7181-1.10x
  Upgrade to WebcamJS from JPEGCam in Document Tools - Refs #7181 to 1.10.x

**History**

- **#1 - 01/09/2015 17:02 - Yannick Warnier**
  - Tracker changed from Bug to Feature
  - Status changed from New to Assigned
  - Assignee set to José Loguercio
  - Priority changed from Normal to Low

- **#2 - 03/09/2015 01:11 - José Loguercio**
  Investigando aun sobre la herramienta para hacer el upgrade

- **#3 - 03/09/2015 20:00 - José Loguercio**
  Implementando la herramienta - 40%

- **#4 - 04/09/2015 02:03 - José Loguercio**
  Still Implementing 80%

- **#5 - 05/09/2015 00:36 - José Loguercio**
  - % Done changed from 0 to 100

Done !, successful upgrade to WebCamJS From JPEGCam
The old lib JPEGCam was deleted
Some minor new cool design was implemented

- Status changed from Assigned to Needs testing
- Assignee changed from José Loguercio to Yannick Warnier
- % Done changed from 100 to 90

- Status changed from Needs testing to Feature implemented
- Assignee changed from Yannick Warnier to José Loguercio
- Target version changed from 2.0 to 1.10.0
- % Done changed from 90 to 100

Working OK in 1.10.0. Good job!