Description
This is more a question than a feature request:
When I overwrite 1.10.x with 1.11.x and I issue a "composer install" (or a composer update), I get this warning:

Warning: Ambiguous class resolution, "TicketManager" was found in both "$/main/inc/lib/TicketManager.php" and "$/var/www/bla.beeznest.com/www/plugin/ticket/src/ticket.class.php", the first will be used.

Obviously, composer install should not be necessary with the stable package, but I was wondering if the removals that we have added to main/install/update-files-1.10.0-1.11.0.inc.php should also be somehow in composer...

Associated revisions
Revision ef32350b - 16/08/2016 10:43 - jmontoyaa
Fix path see #8361

History
#1 - 26/07/2016 08:47 - Julio Montoya
- Assignee changed from Julio Montoya to Yannick Warnier

Should composer update remove deprecated directories?

Yes.

Before doing a composer install or composer update this script is executed:

ScriptHandler::deleteOldFilesFrom19x

See composer.json.

So to fix that TicketManager issue just add the file in that script.

"scripts": [
    "pre-install-cmd": [
        "Chamilo\CoreBundle\Composer\ScriptHandler::deleteOldFilesFrom19x"
    ],
    "pre-update-cmd": [
        "Chamilo\CoreBundle\Composer\ScriptHandler::deleteOldFilesFrom19x"
    ],
    "post-install-cmd": [
        "Chamilo\CoreBundle\Composer\ScriptHandler::dumpCssFiles"
    ],
    "post-update-cmd": [
        "Chamilo\CoreBundle\Composer\ScriptHandler::dumpCssFiles"
    ]
]
In the script, I see that the end of the $paths array has references to files, while there is another array called "$files" just after that. Apparently you put them there... https://github.com/chamilo/chamilo-lms/commit/59c1a9cb742403bc689e29170efa18a682751666 Is that a mistake or is it because there was something wrong with not doing it this way?

#3 - 16/08/2016 02:44 - Yannick Warnier  
- Assignee changed from Yannick Warnier to Julio Montoya  
- % Done changed from 0 to 80

Once you've checked that, you can close the task because I've added the directories removals I was describing above through commit 49438c8

#4 - 16/08/2016 02:44 - Yannick Warnier  
- Complexity changed from Normal to Piece of cake

#5 - 16/08/2016 10:43 - Julio Montoya  
- Status changed from Assigned to Bug resolved

Fixed.