| Time when the user submits the exam Posted by batereylor89 - 2015/09/09 20:09 |
|--|
| Hello |
| Install Quiz Lite Ari component and works perfectly . But not recording the exact time when the user submits the exam. |
| Revice and configuration of Joomla server time zone and right. |
| Thanks for the help |
| Re:Time when the user submits the exam Posted by admin - 2015/09/10 06:05 |
| Hello, |
| Could you explain in more details what's wrong with quiz end date? |
| Regards, ARI Soft |
| Re:Time when the user submits the exam Posted by batereylor89 - 2015/09/10 15:49 |
| Hello |
| The user submits the exam at 13:00 and the system records a totally different time |
| Re:Time when the user submits the exam Posted by admin - 2015/09/11 13:14 |
| Hello, |
| The extension saves all dates in database in UTC timezone and then show it on frontend/backend based on timezone of currently logged user/Joomla! time zone. |
| Regards, ARI Soft |
| Re:Time when the user submits the exam Posted by batereylor89 - 2015/09/11 20:53 |
| My time zone is at -5 joomla belonging to $Bogot\tilde{A}_{i}$ and examination When I present a totally different me Register Time |
| Thanks |
| Re:Time when the user submits the exam Posted by admin - 2015/09/12 12:27 |

| Open /administrator/components/com_ariquizlite/kernel/Date/class.Date.php file and try to replace the following code in "_getTimeZone" method: |
|--|
| \$tz = -\$tz->getOffset(\$dateTime) / 3600; |
| with the following one: |
| \$tz = \$tz->getOffset(\$dateTime) / 3600; |
| Regards, ARI Soft |
| Re:Time when the user submits the exam Posted by batereylor89 - 2015/09/15 15:10 |
| Thank you very much , it worked |
| Re:Time when the user submits the exam Posted by omerva - 2016/04/10 23:33 |
| I have the same problem with aridatatables. I used {\$ value date format: d F H Y: i} in Column Settings-> Format but returns me two hours less Thank You omerva |
| Re:Time when the user submits the exam Posted by admin - 2016/04/11 04:42 |
| The extension saves dates in UTC. If want to convert it to another timezone, use CONVERT_TZ MySQL function in an SQL query. |
| Regards, ARI Soft |
| |
| |