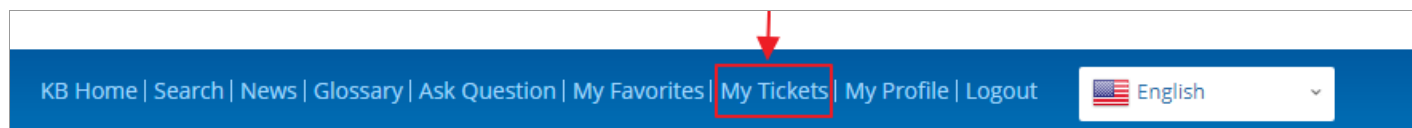


Ticket History


 Gurjeet Kaur

 4.99K  0

Ticket History is used for the end users to track the progress of all their submitted tickets. All the user's recent tickets are displayed in "**My Tickets**" section, along with the status, last replier, priority and last updated date. Users can click on 'My Tickets' link from header section of the front-end to manage their tickets (refer the screenshot given below).



It will redirect you to My Tickets page from where you can view/manage all the Opened and Closed tickets (see the figure shown below).

My Tickets		View Opened View Closed				
 User Information Claudia mangeet.kmc@gmail.com fe80::2832:cf1e:a8dd:2609%12	ID	Subject	Last Updated	Last Replier	Status	Priority
	12	Session time-out	Wed, Aug 9th, 2017 1:04 PM	anmol	Open	Low
	13	Cost of the bulk export module.	Wed, Aug 9th, 2017 1:14 PM	Gurjeet Kaur	Open	Medium
	14	Attachment without article	Wed, Aug 9th, 2017 1:26 PM	anmol	Open	Medium
	17	Index.php loading error	Thu, Aug 10th, 2017 1:34 PM	anmol	Open	Medium
	18	Problems during update settings	Thu, Aug 10th, 2017 1:35 PM	anmol	Open	High

This page consists of different columns which are explained as follows:

- **ID:** This column displays the unique serial id of the tickets submitted by a user.
- **Subject:** This column displays subject i.e the question of the ticket which is submitted by the user.
- **Last Updated:** This column displays the date and time when the ticket was last updated.
- **Last Replier:** This column displays the name of the user who replied last to this ticket.
- **Status:** It displays the status of the ticket as open or closed. Users can click on **View Opened/View Closed** link to view the opened/closed tickets submitted by them.
- **Priority:** This column displays the priority of the ticket which was set by the user while submitting the ticket.

Preview Ticket History:

Clicking on a particular subject or ID of a ticket will open up a preview of the user's conversation with the support staff (as shown in the screenshot given below).

1²Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.

Printing Article

Status:
Open

Priority:
Medium

Created On:
Fri, Aug 11th, 2017 5:17 PM

Created By:
anmol - mangeet.kmc@gmail.com

Post Reply

Conversation

Fri, Aug 11th, 2017 5:17 PM - anmol

Is there any way to print every single article in a human readable format?

Admin Fri, Aug 11th, 2017 5:28 PM - Gurjeet Kaur

Is there any way to print every single article in a human readable format?

Ans: Yes, you can print every article of your knowledge base. There is a Menu button in front end of your article page, you can click on Print Article link to print that article. For more details, refer Menu button Options article.

👤 Fri, Aug 11th, 2017 5:30 PM - anmol

Yeaah! Thanks @Gurjeet. I found this article in your knowledge base.

Ticket will be reopened on message post.

Message

Post Reply

- The subject of the ticket is displayed at the top along with its current status, priority, date and time on which it was created, username and email address of the user who created it.
- The Conversation of the user with admin user is displayed in Conversation section of this page. Refer the screenshot displayed above, where 'Anmol' is the username of the requester and 'Gurjeet Kaur' is the admin user.
- If you click on any closed ticket to reply back to the admin user, then "**Ticket will be reopened on message post**" will be displayed in the Conversation section.
- A user can easily view and track the history of any ticket with this way.

Custom Fields

Applicable To: Enterprise Edition (MySQL), Enterprise Multi-Language Edition (MySQL), Enterprise Edition (SQL Server), Enterprise Multi-Language Edition (SQL Server)

Online URL: <https://www.phpkb.com/kb/article/ticket-history-167.html>

2nd Forbidden

You don't have permission to access this resource.

Additionally, a 403 Forbidden error was encountered while trying to use an ErrorDocument to handle the request.