

# Collaborating on an article

Gurjeet Kaur

4.49K 0

**Article Collaboration** allows admin users to share their views, ideas, opinions & comments in the form of notes with other admin users in order to refine the content of an article. The intent of this collaboration is to polish the articles and to bring them up to the highest standards. To collaborate on an article, go to **Manage Articles** link under **Articles** section of the left navigation bar and click on **Collaboration** action from the **Actions** menu. The collaboration screen will be displayed as shown below:

Optimize database ← Article Title

+ Add Note

None of the people have collaborated on this article yet.

EN

ADD NOTE

Username

admin

Note \*

During optimization, database tables are locked due to which front-end users will not be able to access them. So, you should optimize it during maintenance time or when there is less traffic present in your system.

Save

Enter the contents of note in the text area and select the user for whom you are writing this note and after that click on " **Save** " button.

Optimize database

+ Add Note

None of the people have collaborated on this article yet.

Gurjeet Kaur Superuser

Sep 14, 2016 at 5:19 PM

Table structure optimization reclaims unused space after deletions and basically clean up the table after structural modifications have been made. Add this

Click to edit or delete note

The existing collaborations are shown on the same screen above the collaboration form which can be read by other admin users. You can either click on edit or cross icon displayed at the right side of the posted note (shown in the figure) to edit or remove it from the knowledge base.

## Custom Fields

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

## 1<sup>st</sup> 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.

## **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.