Sarvika Technologies Pvt. Ltd.

Question

Is there any way to get the website header details inside the curl

Description

I created a login page that takes input from user and checks in the database to ensure its the correct user. Once user is logged in, clicking any of the web page button logs out instead of redirecting me to the requested page once clicked on any of the web page it will redirect to the main server instead of running on local host. I tried to get the session key but did not work for me. The problem is the website to which I post the information works on session. When I post the details the server side doesn't create a cookie and pass back. I looked into the network tab and saw there that session-cookie is being set, is it possible to get that session-cookie from the header? I tried to make a custom cookie and copy paste the session-cookie but that doesn't work. Used other users code and still have the same issue

Skills Required:

COOKIES PHP-CURL SESSION-COOKIES

Question

How to Add Foreign key (FK) on Legacy database that has no FK but only Query join

Description

I have an old database that is live in production, and this database does not have a Foreign key and without documentation. The relation between tables is done directly in stored procedure using query with inner join. the question is how do I add Foreign key in the tables that has relations in this database. I hope I don't have to analyze one by one stored procedures to get these table relationship. and I don't know the sequence of store procedures that need to be analyzed Please advise. thank you this time I analyze stored procedures and record the relationships between the tabs but this method is frustrating. I look for other ways to get relationships between tables other than analyzing one by one stored procedures.

Skills Required:

SQL-SERVER DATABASE-DESIGN

Question

Add Behavior with height/minHeight and display:flex

Description

Basically we need to see if the percentage can be resolved without any cyclic denpendeny or not. In the second case, you defined the container to have a min-height which means that its height will be defined by its content so we need to first know the content height to find the height of the container and this will make the percetange height fail to auto because we cannot resolve it since we only have min-height:300px and we need to also find the height based on the content. In the first case, you defined the container to have height:100% so the height is defined but we still have only min-height in the child element. Here it's a bit complex because the height of that element can be found using the flex properties. Basically the browser can resolve the height of that element without knowing its content then use the calculated height to resolve the percentage value.

Skills Required:

HTML CSS