**A.**

To clear the cache as per your preferred time schedule, you can use the CRON JOB feature of the server. With this feature, you can choose the time and the event will fire from time to time as per your selected schedule.  
  
You can create a CRON Event in two ways. One directly from Server and another with a WP plugin like WP Crontrol.  
  
The recommended way is to do it directly from the server.

1. If you want to create a Cron job from the server, first you need to disable WP Cron, so it is not executed every time someone loads one of your pages. To disable it, open the wp-config.php file in your main WordPress folder and add the following line before the *"/\* That's all, stop editing! Happy blogging. \*/"* line:

define('DISABLE\_WP\_CRON', true);

1. Each server has different ways of adding a Cron job, so if you need help with how to do it you can ask your hosting provider to help you.

You can check this short video if you are using **cPanel**: <https://recordit.co/A4Jj1Kg7x9>

1. Create a PHP file and name it (for example): *clean-all-cache.php*
2. To clear the cache and preload the whole site, use the following code in your file:

<?php

// Load WordPress.

require( 'wp-load.php' );

// Clear cache.<br>// Also preload the cache if the Preload is enabled.

if ( function\_exists( 'rocket\_clean\_domain' ) ) {

rocket\_clean\_domain();

}

// Clear minified CSS and JavaScript files.

if ( function\_exists( 'rocket\_clean\_minify' ) ) {

rocket\_clean\_minify();

}

1. Make sure to specify the correct path to your custom file, *clean-all-cache.php,* in your cron job settings.

When the Cron Event will be fired, your cache of the whole site will be cleared.

**B.**

If the given solution did not work on the user's end then, first of all, will make sure the user has cleared their browser cache and cookies.

Second, would like to check the Cron Event Schedule settings. Will make sure Cron Job settings is fine and working properly by writing a test function like sending an email.  
  
Third, will check my given code has been implemented correctly.