

will download still happen if close browser



what will happen after browser closing.

We know that when we closed the browser, session gets destroyed.

Please help me with below query.

Lets say i have clicked on submit button on my registration page and internally it get called SQL store procedure, which takes more time to execute..

on same time if i closed the browser what will happen?

Does my sql connection still available ? if yes then after closing browser still my store procedure is in execute mode?

when exactly the session get destroyed?

Would like to know more about this life cycle , Thanks.

1 Answer 1.

First have this in mind.

The session is connected with a cookie on the users browser. The session have a time out.

If anything of this two gone, the session is gone, so let see them analytically.

Cookie.

If the cookie is a session cookie (temporary), then is gone when the user close the browser, if its not temporary then is gone when it expires, or of course if the user clears it, or if the user is in private mode is not even saved.

So when the cookie that is connected with the session is gone, you lose the session.

The session can be lost even if the browser is not been able to read the session cookie for other reasons.

Session Data on server.

The session that is connected with the cookie, is a Dictionary of data that lives on server. The session have a timeout, so if the user did not update the call to the server inside this time, the server kills the session data on server.

Also, note that the session can be served on the SQL Server, or in a service that runs on background and keeps that data in memory.

If you save the session data on the memory, then they can be lost even before the session times out, from IIS recycle, from the service itself that clears it for their reasons.

Server Side Time Out.

If you call a long time function, and the users ends their connection, then the procedure will be continue to runs until either ends either gets a time out. This is not so safe if your process takes 10 minute to execute, you probably gets timeout and never ends correct, even if the user is still connected. If you talk for few seconds, then its relative ok, the procedure will executed even if the users close his browser side.

Check the time out of the page and the time out of the sql server side. If you end well with the user connected, you will end the same and if the user close their connection in the middle.

Have in mind that in a heavy multi user call situation you may have a problem from the session locks, read this q/a ASP.NET Server does not process pages asynchronously.

So take care the procedure to not take more than few seconds.

Last words.

The most "secure way" to not lost your session in a time period is to use well setup cookie, that is not temporary and keep their life for some months (google keeps their cookie for two years), and use SQL Server to saves your session data.

Epic Games- Fortnite download Cancelled.

What will happen if the download is canceled in between and continued the next day. Will it affect the files downloaded and cause some lagging in the game after download?

1 Answer 1.

I am sure that the same files will be downloaded and there will be no difference in performance just because of a paused download.

Not the answer you're looking for? Browse other questions tagged [fortnite-battle-royale](#) [epic-games-launcher](#) or ask your own question.

Related.

Hot Network Questions.

Subscribe to RSS.

To subscribe to this RSS feed, copy and paste this URL into your RSS reader.

site design/logo © 2021 Stack Exchange Inc; user contributions licensed under cc by-sa. rev 2021.7.2.39633.

By clicking “Accept all cookies”, you agree Stack Exchange can store cookies on your device and disclose information in accordance with our [Cookie Policy](#).

If I close the Epic Launcher during a download, will the download fail?

I am downloading Fortnite; I want to exit the launcher, but I don't want to lose the progress on my download. If I exit the launcher, will the download fail? Currently, it is paused. Is it possible for me to shutdown my PC and then resume the download later?

1 Answer 1.

Yes, you can close the Epic Games Launcher without having to worry that you'd have to download everything from the start.

All downloads will be paused once you exit the launcher. When you launch it later, you will have the option for resuming the download.

Resuming Chrome file download after shutting down the PC.

I have initiated a large download. Unfortunately, internet is slower than usual, and this download will take 3 more hours. I need to leave in 1 hour, and need to shut down the PC. Is there some way that I can freeze this download and resume it later? If I suspend/hibernate, will this continue? Or should I pause it with the built-in Chrome function, and then somehow copy the temporary files and kill / close Chrome, and put this back in place after turning it on again?

Using Chrome 18 on Linux.

7 Answers 7.

Pause it with the option built-in to Chrome, and hibernate the computer. If the SERVER that is providing the download supports resuming downloads, then after you resume from hibernation, you should have no issues resuming the download.

After you pause the download, there is no need to touch Chrome. Just pause, and hibernate. By that I mean, don't close Chrome. Don't kill it or edit anything. Just pause the download, leave Chrome up and running, and hibernate.

Epic launcher not resuming download [closed]

Want to improve this question? Add details and clarify the problem by editing this post.

Closed 2 years ago .

I was updating Fortnite yesterday; it was a 2 gb update and I download 700 mb. I paused it and closed the launcher. I opened the launcher the next day, and its downloading 3 gb again! If I download that, it again increases to 5.26gb, why?

1 Answer 1.

You should contact Epic. If it's a bug, they're the only ones who can fix it. Also, I'm sure they're very interested in knowing about bugs like these and fixing them.

In the meantime, try not to close the launcher before the download is finished. Letting your PC run overnight is likely cheaper than restarting the same download over and over again.