





---

Server Users of the site use as its web servers and is located in Andhra Pradesh, India. References: External links Category:2013 establishments in India Category:BitTorrent websites Category:Internet properties established in 2013 Category:Indian entertainment websites Category:Hindi-language websites Category:Indian music websitesQ: Are there any side effects of disabling SSLv3 on a public facing web server? I need to disable SSLv3 for a server that I'm building, that is a public facing server. I need to prevent a script from being run on my server via SSLv3. But I don't know if I'm saving money on the SSL certificate I'm purchasing by using the strongest cipher (TLSv1). Any advice on the side effects of disabling SSLv3? A: The main issues you need to be aware of are: If you rely on existing libraries which will not be updated to support TLSv1 they will break, and you will need to replace the libraries. Any application which was written for SSLv3 will have bugs. A: While not a side effect, the benefits of TLSv1.0 are less than the cost in time, effort, and money to implement them. See this discussion. A: In addition to the excellent answer by PrakharJoshi, you can also use libressl as a replacement for openssl. libressl was written in C and offers all the same features that openssl does, with some advantages: It offers the same support for all platforms. It's built in to the Linux kernel, not a package. It's very small. You can read more about it in the related questions. Q: Does a purificator for cassava produce a product with a different pH? I just bought a purificator for cassava. I know that this recipe was originally developed for malted barley, but I understand that the process works in the same way for other grains, and it was recommended by Calcium Encyclopedia. A: I have done this and seen results, but it is hard to separate ingredients since this is essentially a boiler, so keep that in mind when interpreting results. What I did was dissolve 1.5 - 2.0 lbs. of phosphate 2d92ce491b