

Bypass Guide

Qiyuan Pu(pqy7172@gmail.com)

May 23, 2018

Contents

Please check this webpage as far as possible on the computer, as this webpage currently does not support the good experience of the mobile phone. Of course, I didn't have much interest in using web design to make it adapt to the mobile phone. Thank you for your understanding. :)

Currently this tutorial only provides installation methods for Android and Windows. Of course my desire is to have a method for all platforms. If your platform is iOS, Mac OS, etc. please contact me(see bottom), we will continue to complete this document together. Before I was successfully installed on these platforms, but now I do not have these platforms so it is not good for screenshots of presentation so need your help in the future.

If you don't understand anything in the process of reading or operating, or if a link fails, please email me.

You can reach any corner of the world across the firewall. Have fun. :)

ATTENTION(Legal Notices)

Once you begin to browse this document, you will comply with the following statement I made. If you not, please stop reading, thanks.

- The technology that anyone learns from this document CAN ONLY be used for study, work, scientific research, and entertainment purposes.
- It MUST NOT violate Chinese laws, and MUST NOT intentionally disseminate information outside of GFW to the mainland of China. It MUST NOT publish excessive remarks. Any violation of the law is HIS OWN responsibility and HAS NOTHING to do with me.

- For possible reasons, the techniques described in this document may not achieve the desired results. The author does not guarantee any of them. Even the authors are not responsible for solving the problems caused by these operations. However, based on past experience, what is said here is workable and will not bring any problems.
- Any individual or group that violates this statement HAS NOTHING to do with me.

Overview

See bottom for Email address of author. This article is completely a rookie for computers and mobile phones. As long as you patiently follow the documentation down you can always visit Google.

Due to some reasons, it is not possible to access and use well-known websites and applications such as Google and Facebook in mainland China. This article does not intend to discuss these reasons. My purpose is to enable people to use these services to facilitate their work, study, life, and entertainment. Everything else has nothing to do with me. Any problems that come with it are the responsibility of the individual.

For the sake of simplicity, I only discuss how to do it and achieve the desired effect, not to talk about why. The structure discussed in this article is based on various systems and hardware platforms. The main hardware platforms include mobile phones and computers. There are Android and iOS operating systems in the mobile platform. The computer platform is divided into three systems: Linux, Windows, and Mac. So next I will follow these classifications to discuss how to achieve the access to Google and other sites on these platforms.

It is getting harder and harder now to bypass. Now the common practice is to send your access request to a server first, instead of sending it directly to a Google server. The intermediate server will visit Google for you and return the result. Well, first of all, you have to have your own intermediate server. Usually this intermediate server is available in two ways. The first is to build your own server, and how to build your own server is a tricky problem. Anyone who reads this document can ask the author how to do this(see bottom). The other is to buy a server that has already been built by others. Here I recommend a company that provides this kind of service: <https://www.fyzhuji.com>. And if you decide to buy services provided by the company, I suggest you join the author's self-built server instead of buying the company provided, so you not only save the trouble of creating a server, but also avoid spending more to obtain the freedom of information that you should get. If you think so, please contact the author. In short, I will assume in this article that you already have a hypothetical server with the following parameters(of course it doesn't work, you have to have its own available server).