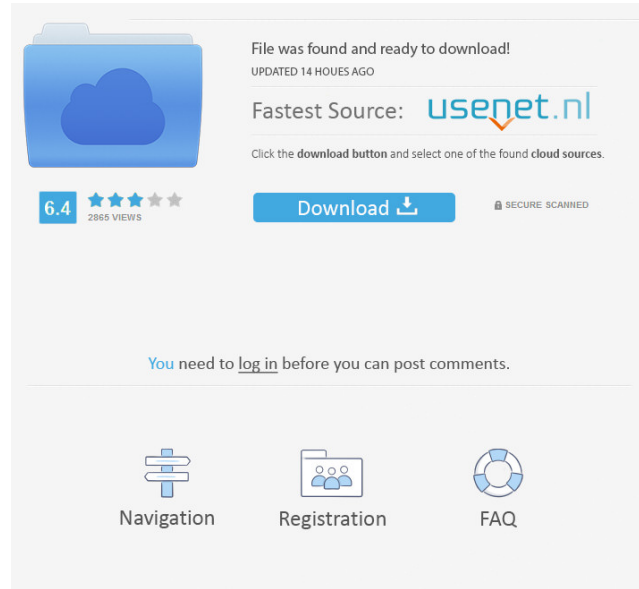

Lfs full türkçe indir



A: You can either manually remove directories and files from the downloaded archive: `unzip foo.zip -d /path/to/destination` Or extract it into some tempdir, unzip into it, then move contents of the tempdir. You'll have to type in the full path of the archive or use the -P option.

1. Field of the Invention The present invention relates to telephone communication and, more particularly, to a telephone call bridging system using an automatic dialing system.

2. Prior Art A requirement in modern day telephone communication is the ability to provide connection via two or more different telephone communication networks. In order to do so, a call must bridge between the two different telephone networks or telephone lines. This function is commonly referred to as call bridging. The call may bridge between different telephone networks by connecting the call to a telephone exchange system. Alternatively, the call may bridge between two telephone lines within the same telephone network. This latter type of bridging may be accomplished using electronic digital means. Historically, telephone exchanges were required to make individual changes or modifications to the wiring within the exchange in order to bridge between two telephone networks. Therefore, telephone exchange providers were required to analyze wiring within the exchange in order to determine what telephone wiring modifications were required. The wire changing approach is labor intensive and time consuming, and therefore expensive. In order to eliminate such time consuming, labor intensive, and expensive procedures, automatic dialing systems were developed. In general, an automatic dialing system is comprised of a controller and a code dialer. The controller stores the digits dialed by the code dialer. After the telephone is answered by the intended party or telephone network, the automatic dialing system generates a greeting that prompts the called party for the pressing of a particular key. The called party then dials an abbreviated access number and the system connects the call. For this type of bridging to occur, the automatic dialing system is required to store both the abbreviated access number and the access number for the intended party. Automatic dialing systems such as these typically provide for two-way communication. In order for the automatic dialing system to bridge a first telephone line to a second telephone line, a switch and a bypass system are required. The switch allows a telephone line bridged to a first telephone exchange to enter the switch, and is connected to the bypass system. The bypass system connects the second telephone line. In addition, the

