

Security notice - Site break-in on 16-Jan-2021



Around 0400 GMT on 16 Jan 2021, an administrator account on the OpenWrt forum (<https://forum.openwrt.org>) was breached. It is not known how the account was accessed: the account had a good password, but did not have two-factor authentication enabled.

The intruder was able to download a copy of the user list that contains email addresses, handles, and other statistical information about the users of the forum. Although we do not believe the intruder could download the database, from an abundance of caution, we are following the advice of the Discourse community and have reset all passwords on the Forum, and flushed any API keys.

1. You will need to reset your password by MANUALLY typing the following link without spaces:
`https : // forum . openwrt . org`

How to pre-install an ipk

helllkz

Jun '18

Recently I'm studying to build my own image, but some requirements bother me.

1. If I have an pre-compiled ipk, how can I install it during the openwrt compile process
2. How to init something after the first time startup, but these init script will NOT run second time. My solution now is that writting a script file and call it by rc.local, and delete the call at the end of the script. But I think there should be another way provided by openwrt.

hnyman

Jun '18

helllkz:

- If I have an pre-compiled ipk, how can I install it during the openwrt compile process

You can't install an .ipk in the main compilation process, it compiles everything from sources.

One option is to just included the necessary binaries as "custom files" into the build. Just unpack the .ipk and place files correctly in /files/usr/bin, /files/etc and so on.

https://wiki.openwrt.org/doc/howto/build#custom_files

- How to init something after the first time startup, but these init script will NOT run second time. My solution now is that writting a script file and call it by rc.local, and delete the call at the end of the script. But I think there should be another way provided by openwrt.

There is: uci-defaults

A script placed in /etc/uci-defaults runs once at boot and gets automatically deleted if it succeeds (exit status 0). If it fails (exit status non-zero), then it tries again at the next boot.

<https://openwrt.org/docs/guide-developer/uci-defaults>

helllkz

Jun '18

Thanks ! 😊 That's want I need!