2024/05/18 04:22 1/1 Using SSHPASS with RSYNC

Using SSHPASS with RSYNC

2016

One issue I am having with rsync is passwords. If I run my scripts with the normal user, then the sync does work, but while I get all the files, the folder permissions are lost.

If I run the rsync as sudo, then I get asked for a password each time, which is not good for automation.

You can send the password in clear text with the rsync command, from a security perspective this is definitely NOT recommended, but as my backup device is not connected to the internet as a rule (except for updates) and it has no users, this should be fairly safe.

First we need to install sshpass:

sudo apt-get install sshpass

No we can do the following:

sudo sshpass -p "your_password_here" rsync -switches pi@10.1.1.100:/FolderToBak /Destination

From:

http://cameraangle.co.uk/ - WalkerWiki - wiki.alanwalker.uk

Permanent link:

http://cameraangle.co.uk/doku.php?id=using_sshpass_with_rsync&rev=1485712893

Last update: 2023/03/09 22:35

