Dear OpenSUSE Admins,

maybe it is my fault but when I visit

http://www.poeml.de/~poeml/rsyncinfo-rsync.o.o.txt

even all the hotstuff-Xgb modules are empty. Also when I list some of the directories by directly accessing with rsync I could not find any file... So, I'm wondering how other mirrors (still) work? I'd like to setup my own mirror and got stuck in this very early stage already, which is sad.

Cheers,

Martin

Hi Martin

first of all, to continue setting up your mirror, just use the "opensuse-full-really-everything" module instead. All of it or select the bits you want.

Second, I can confirm the hotstuff modules are indeed empty. We'll look into that.

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These are the mirrors that currently use the hotstuff modules:
cork.umd.edu
tftp.linux.org.tr
ftp2.uio.no
jobbot1.ibiblio.org
mirror.ams1.nl.leaseweb.net
mirror.fra10.de.leaseweb.net
mirror.inode.at
mirror.library.ucy.ac.cy
mirror02.syd.optusnet.com.au
mirrors.nav.ro
mirrors.nxthost.com
sr-adsy-mirrors-01.adfinis-sygroup.ch
suse.lagis.at
tux.rainside.sk

#6 - 17/07/2018 07:28 am - pjessen
- Due date changed from 20/06/2018 to 10/08/2018

#7 - 05/11/2018 05:55 pm - tampakrap
- Due date set to 01/01/-4712
- Start date set to 01/01/5000

due to changes in a related task

#8 - 17/02/2020 01:01 pm - pjessen

As a temporary measure, I am going to use some fixed definitions instead of the knapsack generated contents.

I'll update the list below as I go along.

hotstuff-160Gb = tumbleweed + update leap 15.1.
hotstuff-320Gb = tumbleweed + updates + distribution (leap 15.*)
hotstuff-640Gb = tumbleweed + updates + distribution (leap 15.*) (for now).

#9 - 18/02/2020 06:41 am - pjessen

Looking at the rsync logs for the last 30 days, hotstuff-30 and hotstuff-80 are not being used, I think we ought to discontinue both of them. Still, I have redefined:

hotstuff-80Gb = tumbleweed