rsync

Introduction

Besides for standard sync and backup, use rsync to,

- 1. Copy over network using the faster rsync protocol and measure speed.
- 2. Copy and resume large directory backups.

Rsync is much more reliable and allows for continuation in case of interruption.

The biggest mistake people don't do is to not test their backup by restoring. You'll be surprised to find later that despite no errors, upon restore you've lost some data. This is because failed copies due to special characters is not alway. Rsync has a nice dry-run function so you can test without having to do a full restore.

Backup and Sync

Most used to perform difference only mirror backup of source to destination and shows,

- · Progress of copy
- Speed of copy
- Summary of bytes sent & received, total size and average transfer speed

On a desktop machines that might go to sleep using with a keep alive command,

```
caffeinate rsync [...] # Mac OS X
systemd-ihibit rsync [...] # Linux
```

Backup Interactively

Here is the rsync command for folder to folder example,

```
rsync --archive --delete --sparse --verbose --itemize-changes
--human-readable --progress /home/tempadmin/source
/home/tempadmin/destination
```

--dry-run = Use this first to ensure to simulate a run. Especially if you use --delete.

Be very careful not to include a trailing slash in **source** and **destination**(maybe slash ok in destination but need to test) or you will end up deleting **everything** in your target.

The trailing slash (/) on the source directory modifies the behaviour,

- · No trailing slash, the source directory is copied to the destination directory, and then the contents of the directory.
- · With trailing slash, rsync only copies the content of the source without creating an additional directory level.
- --archive = which includes,
 - --recursive = subdirectories
 - --links = copy symbolic links as symbolic links
 - --perms = preserve permissions
 - --times = preserve times
 - --group = preserve group
 - --owner = preserve owner
 - --devices = preserve device files (super-user only)
 - --specials = preserve special files

```
--delete = delete any files not in the source
--verbose = see what's happening
```

source = what you are syncing

destination = destination may be a directory or another system running the rsync service

Backup to rsync Service

Instead of a directory, the destination may be another system running the rsync service. This method is extremely fast compare to the everyday use AFP or SMB share protocols. However, I believe there are some limitations when it comes to special characters at least on Mac OS X. I'm still figuring this out.

You must have on the other side an RSync service listening and created an account (in this example rSyncUser) with access to the appropriate directory. Many modern NAS have this capability, you just need to turn them on.

```
rsync --archive --delete --sparse --compress --verbose --itemize-changes
--human-readable --progress /home/tempadmin/source
rsync://rsyncUser@destSystem/destination
```

- --destination =
- --compress =

Run rsync Multiple Times

A point of interest is that I find I often need to run rsync more than once, as it often finds discrepancies even right after the first transfer. Keep on running rsync until you stop seeing "files to consider".

Backup via Script

In order to run as a script add the following,

- --password-file =
- --log-file=

More Details Understanding of the Attributes

--archive

Same as -rlptgoD (no -H)

This is equivalent to recursive, links, perms, times, group, owner, specials. It is a quick way of saying you want recursion and want to preserve almost everything (with hard-links being a notable omission). The only exception to the above equivalence is when --files-from is specified, in which case -r is not implied.

--owner

This option causes rsync to set the owner of the destination file to be the same as the source file, but only if the receiving rsync is being run as the super-user (see also the --super option to force rsync to attempt super-user activities). Without this option, the owner is set to the invoking user on the receiving side.

The preservation of ownership will associate matching names by default, but may fall back to using the ID number in some circumstances (see also the --numeric-ids option for a full discussion).

--group

This option causes rsync to set the group of the destination file to be the same as the source file. If the receiving program is not running as

the super-user (or if --no-super was specified), only groups that the invoking user on the receiving side is a member of will be preserved. Without this option, the group is set to the default group of the invoking user on the receiving side.

The preservation of group information will associate matching names by default, but may fall back to using the ID number in some circumstances (see also the --numeric-ids option for a full discussion).

If you plan to rsync to another system, you should align your owner and group names and uid's to match up. Otherwise, if names do not match it uses uid numbers. Still to test this and write down examples and understand repercussions with possible work arounds (ie, using command to save all attributes as text file to apply on restore).

--delete

Delete extraneous files from destination directories.

--sparse

Try to handle sparse files efficiently so they take up less space on the destination. Conflicts with --inplace because it's not possible to overwrite data in a sparse fashion.

Don't use this option when the destination is a Solaris "tmpfs" filesystem.

--compress

Compress files during transfer.

Does not Compress

The default list of file extensions that will **not** be compressed is: gz zip z rpm deb iso bz2 tbz tgz 7z mp3 mp4 mov avi ogg jpg jpeg

For images, media or any other already compressed files do not compress as you just slow things down.

--progress

Show progress.

Don't use with cron.

Special Use

--whole-file

Use this for first time sync if you have lots of files.

With this option the incremental rsync algorithm is **not** used and the whole file is sent as-is instead. The transfer may be faster if this option is used when the bandwidth between the source and destination machines is higher than the bandwidth to disk (especially when the "disk" is actuall y a networked filesystem). This is the default when both the source and destination are specified as local paths.

--inplace

This option is useful for transfer of large files with block-based changes or appended data, and also on systems that are disk bound, not network bound.

Exclude Unnecessary Mac OS Hidden Files

Within a script,

```
# rsync can't handle spaces if just a variable
https://stackoverflow.com/questions/19219774/bash-rsync-with-options-as-va
riable
EXCLUDE_ARRAY=("'$RECYCLE.BIN'" "'$Recycle.Bin'" "'.AppleDB'"

"'.AppleDesktop'" "'.AppleDouble'" "'.com.apple.timemachine.supported'"

"'.dbfseventsd'" "'.DocumentRevisions-V100*'" "'.DS_Store'" "'.fseventsd'"

"'.PKInstallSandboxManager'" "'.Spotlight*'" "'.SymAV*'"

"'.symSchedScanLockxz'" "'.TemporaryItems'" "'.Trash*'" "'.vol'"

"'.VolumeIcon.icns'" "'Desktop DB'" "'Desktop DF'" "'hiberfil.sys'"

"'lost+found'" "'Network Trash Folder'" "'pagefile.sys'" "'Recycled'"

"'RECYCLER'" "'System Volume Information'" "'Temporary Items'"

"'Thumbs.db'" "'DF'" "'Trash'" "'Folder'" "'Volume'" "'Information'"

"'Items'")
```

And then add the variable at the beginning of your execution line as follows,

```
caffeinate -s rsync "${EXCLUDE_ARRAY[@]/#/--exclude=}" --archive ...
```

You can also do this from the command line too, but the syntax will be different... (still to document).

Understanding the rsync Progress

...

```
YXcstpoguax path/to/file
||||||||- x: The extended attribute information changed
||||||||-- a: The ACL information changed
|||||||--- u: The u slot is reserved for future use
|||||||---- g: Group is different
||||||---- o: Owner is different
|||||----- p: Permission are different
||||----- t: Modification time is different
|||----- s: Size is different
||----- c: Different checksum (for regular files), or
               changed value (for symlinks, devices, and special files)
   ----- the file type:
            f: for a file,
            d: for a directory,
            L: for a symlink,
            D: for a device,
            S: for a special file (e.g. named sockets and fifos)
           the type of update being done::
            <: file is being transferred to the remote host (sent)
            >: file is being transferred to the local host (received)
            c: local change/creation for the item, such as:
                - the creation of a directory
                - the changing of a symlink,
                - etc.
            h: the item is a hard link to another item (requires
                --hard-links).
             .: the item is not being updated (though it might have
               attributes that are being modified)
             *: means that the rest of the itemized-output area contains
               a message (e.g. "deleting")
```

Example output (and I'll add more details here),

```
>f+++++++ some/dir/new-file.txt
.f...og..x some/dir/existing-file-with-changed-owner-and-group.txt
.f.....x some/dir/existing-file-with-changed-unnamed-attribute.txt
>f...p...x some/dir/existing-file-with-changed-permissions.txt
>f..t.g..x some/dir/existing-file-with-changed-time-and-group.txt
>f.s....x some/dir/existing-file-with-changed-size.txt
>f.st....x some/dir/existing-file-with-changed-size-and-time-stamp.txt
cd+++++++ some/dir/new-directory/
.d...og... some/dir/existing-directory-with-changed-owner-and-group/
.d..t.... some/dir/existing-directory-with-different-time-stamp/
```

Mac OS X to Errors

Use this only if things don't work on Mac OS X with the error message noted. On certain (I've yet to determine) versions of Mac OS X, restrictions have increased.

Special Character Issues btw UTF-8 Mac and UTF-8

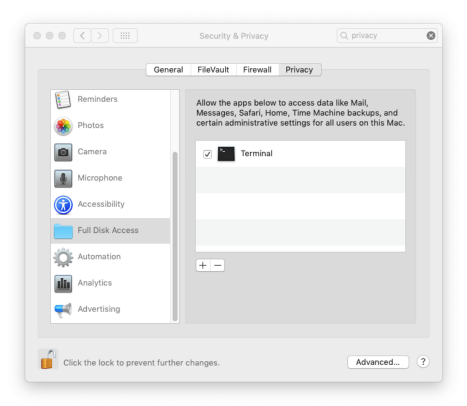
Terminal Restriction

Before using rsync you need to lift FDA (full disk access) restrictions in System Preferences > Security & Privacy > Full Disk Access and add Terminal otherwise you may see the error messages when trying to rsync.

For me, I ran into this challenge with my Photos Library,

```
building file list
rsync: opendir "/Users/tin.pham/Pictures/Photos Library.photoslibrary"
failed: Operation not permitted (1)
1 file to consider
IO error encountered -- skipping file deletion
sent 102 bytes received 16 bytes 21.45 bytes/sec
total size is 0 speedup is 0.00
rsync error: some files could not be transferred (code 23) at
/BuildRoot/Library/Caches/com.apple.xbs/Sources/rsync/rsync-52.200.2/rsync
/main.c(996) [sender=2.6.9]
```

After making the System Preferences change, it will ask you to restart your **Terminal** app for the changes to take effect. Here is how your Privacy will look after Terminal is added,



Permission Problems when Syncing with Your Synology Nas Drive

If you see this error message when syncing with your NAS drive,

```
rsync: failed to set permissions on "/photos/." (in rsync): Operation not permitted (1)
```

NFS or FUSE File Restrictions

If copying to or copying from file systems that use mapped drives such as NFS or FUSE, you may run into some trouble seeing set times.

```
rsync: failed to set times on "." (in rsync): Operation not permitted (1)
```

You can suppress this with --omit-dir-times

Extended Attributes

--extended-attributes

Copy extended attributes and resource forks.

Exclude unnecessary Mac OS X System Files

List from Alan Smith,

```
--exclude='$RECYCLE.BIN' --exclude='$Recycle.Bin' --exclude='.AppleDB'
--exclude='.AppleDesktop' --exclude='.AppleDouble'
--exclude='.com.apple.timemachine.supported' --exclude='.dbfseventsd'
--exclude='.DocumentRevisions-V100*' --exclude='.DS_Store'
--exclude='.fseventsd' --exclude='.PKInstallSandboxManager'
--exclude='.Spotlight*' --exclude='.SymAV*' --exclude='.symSchedScanLockxz'
--exclude='.TemporaryItems' --exclude='.Trash*' --exclude='.vol'
--exclude='.VolumeIcon.icns' --exclude='Desktop DB' --exclude='Desktop DF'
--exclude='hiberfil.sys' --exclude='lost+found' --exclude='Network Trash
Folder' --exclude='pagefile.sys' --exclude='Recycled' --exclude='RECYCLER'
--exclude='System Volume Information' --exclude='Temporary Items'
--exclude='Thumbs.db'
```

Over SSH Protocol

rsvnc

```
# Rsync over the Internet
rsync --archive --verbose --compress --delete --progress -e "ssh -c arcfour
-o Compression=no -x" /source/folder
remotebackup@earth.com:/home/user:destination-folder

# Rsync over LAN
# Same but disable all compression.
```

caffeinate -s = prevents OS X from sleeping until command is done

--archive or -a = Archive mode. Performs recursion and preserves almost all attributes of the source files (with -H being a notable omission). Note that it does not preserve hard links, because finding multiply-linked files is expensive. You must separately specify -H.

-v = Verbose. Using -vv will provide additional detail. Additionally more v's may be added.

- -e ssh = Specify remote shell to be ssh.
- -c arcfour = uses the weakest but fastest **encryption** that ssh supports.
- -o Compression=no = Disable ssh compression as we will be using rsync's own which is more efficient.
- --compress or -z = Enable rsync's compression.
- -x = turns off ssh's X tunneling feature (if you have it on by default).
- --dry-run or -n = Very important to use first time or to test --delete. Performs trial run without making changes. Use in combination with -v and --itemize-changes. -vv will provide even more details.
- --delete or -d = Delete on target to match source.
- --itemize-changes or -i = List of changes for each file including attribute changes.
- --human-readable or -h = Makes numbers in the log and stdout more readable when it comes to large units.
- --progress = Shows progress of transfer. Make sure not to use when using cron.

Command Reference

Remote file copy - Synchronize file trees across local disks, directories or across a network.

Syntax

```
Local file to Local file:
    rsync [option]... Source [Source]... Dest

Local to Remote:
    rsync [option]... Source [Source]... [user@]host:Dest #
    rsync [option...] [user@]host::Source... [Dest]

rsync [option...] rsync://[user@]host[:PORT]/Source... [Dest]

Remote to Local:
    rsync [option]... [user@]host:Source... [Dest] #
    rsync [option]... [user@]host::Dest
    rsync [option]... rsync://[user@]host[:PORT]/Dest

# = via remote shell rather than the rsync daemon
```

OPTIONS SUMMARY

Here is a short summary of the options available in rsync.

Please refer to the FULL List of OPTIONS for a complete description.

```
What to copy:
-r, --recursive
                            recurse into directories
 -R, --relative
                             use relative path names
     --exclude=PATTERN
                            Exclude files matching PATTERN
     --exclude-from=FILE Read exclude patterns from FILE
 -I, --ignore-times
                             Don't exclude files that match length and time
                             only use file size when determining if a file should be transferred
     --size-only
     --modify-window=NUM
                             Timestamp window (seconds) for file match (default=0)
     --include=PATTERN
                             Don't exclude files matching PATTERN
     --include-from=FILE
                            Read include patterns from FILE
How to copy it: -n, --dry-run
                                             Perform a trial run with no changes made
 -1, --links
                            Copy symlinks as symlinks
                             Transform symlink into referent file/dir
 -L, --copy-links
     --copy-unsafe-links Only "unsafe" symlinks are transformed
                           Ignore links outside the destination tree
     --safe-links
 -H, --hard-links
                           Preserve hard links
 -D, --devices
                            Preserve devices (super-user only)
 -g, --group
                             Preserve group
 -o, --owner
                             Preserve owner (super-user only)
 -p, --perms
                            Preserve permissions
 -t, --times
                            Preserve times
 -S, --sparse
                           Handle sparse files efficiently
                        Don't cross filesystem boundaries
 -x, --one-file-system
 -B, --block-size=SIZE
                            Force a fixed checksum block-size (default 700)
 -e, --rsh=COMMAND
                            Specify rsh replacement
                          Specify path to rsync on the remote machine Don't map uid/gid values by user/group name
     --rsync-path=PATH
     --numeric-ids
     --timeout=TIME
                            Set IO timeout in seconds
 -W, --whole-file
                            Copy whole files, no incremental checks
Destination options: -a, --archive
                                                  Archive mode
                        Make backups (see --suffix & --backup-dir)
Make backups into this directory
 -b, --backup
     --backup-dir=DIR
                           Override backup suffix
     --suffix=SUFFIX
 -z, --compress
                            Compress file data during the transfer
                            Skip based on checksum, not mod-time & size
 -c, --checksum
                          Auto ignore files in the same way CVS does
 -C, --cvs-exclude
                           Only update files that already exist
     --existing
     --delete
                           Delete files that don't exist on the sending side
     --delete-excluded also delete excluded files on the receiving side
--delete-after Receiver deletes after transfer, not during
                            Force deletion of directories even if not empty
     --force
     --ignore-errors
                           Delete even if there are IO errors
     --max-delete=NUM
                           Don't delete more than NUM files
                            Log file transfers using specified format
     --log-format=FORMAT
     --partial
                             Keep partially transferred files
     --progress
                             Show progress during transfer
 -P
                             equivalent to --partial --progress
                             Give some file transfer stats
     --stats
 -T --temp-dir=DIR
                             Create temporary files in directory DIR
     --compare-dest=DIR
                             also compare destination files relative to DIR
 -u, --update
                             update only (don't overwrite newer files)
Misc Others:
                 --address=ADDRESS
                                          bind to the specified address
     --blocking-io
                      Use blocking IO for the remote shell
     --bwlimit=KBPS
                             Limit I/O bandwidth, KBytes per second
     --config=FILE
                             Specify alternate rsyncd.conf file
     --daemon
                             Run as a rsync daemon
     --no-detach
                            Do not detach from the parent
     --password-file=FILE Get password from FILE
     --port=PORT
                            Specify alternate rsyncd port number
 -f, --read-batch=FILE
                            Read batch file
 -F, --write-batch
                            Write batch file
    --version
                            Print version number
 -v, --verbose
                            Increase verbosity
 -q, --quiet
                           Decrease verbosity
 -4, --ipv4
                            Prefer IPv4
 -6, --ірvб
                            Prefer IPv6
 -h, --help
                             show this help screen
```

References

Good practical overview - http://jimmyg.org/blog/2007/rsync-basics.html

Review of the most common flags - http://www.evbackup.com/support-commonly-used-rsync-arguments/

GUI to learn and execute rsync - http://www.linuxjournal.com/content/rsync-its-grrrraphical

For MAC OS X consider - http://osxdaily.com/2009/02/19/command-line-back-ups-in-os-x/

Prevent MAC OX from sleeping - http://www.pcadvisor.co.uk/news/software/3382592/top-20-os-x-command-line-secrets-for-power-users/

Solution to OpenDir Error for Photos on Mac - https://www.reddit.com/r/MacOS/comments/bvo5wt/rsync_error_copying_libraryphotoslibrary/

 $Solution\ to\ FUSE\ or\ NFS\ on\ MAC\ -\ https://stackoverflow.com/questions/667992/rsync-error-failed-to-set-times-on-foo-bar-operation-not-permitted/668049\#668049$

Understanding what the Progress Bar Looks like - https://stackoverflow.com/questions/4493525/what-does-f-mean-in-rsync-logs

Special Character and Platform Difference Issues - https://askubuntu.com/questions/533690/rsync-with-special-character-files-not-working-betwe en-mac-and-linux https://apple.stackexchange.com/questions/148799/rsync-with-linux-server-special-character-problem