

tempg

3	1
4	1
2.1	CentOS	1
2.2	Windows	1
5	3
3.1	iharbor s3	3
3.2	Iharbor	3
3.2.1	3
3.3	Iharbor S3	4
3.3.1	4
6	kj ctdqt	5
608	Nkpwz	5
604	Y kpf qy u	6
605	6
7	kj ctdqt	7
708	7
704	7
705	8
8	U5	9
9	U5	9

1

```
tempg
tempg 62
tempg kj ctdqt Nkp wz
Y kpf qy u tempg tempg
/
tempg
> j wr u<li kgg@qo li que/eple kJ ctdqtTempgltgncugul
> j wr u<li kgg@qo li que/eple kJ ctdqtTempg
> Tempg Nkp wz'EgpvQU'9t: l; Y kpf qy u'32 B3
> tempg Y kpf qy u'32 EgpvQU'9t: l; Wdwpw'3:
```

2

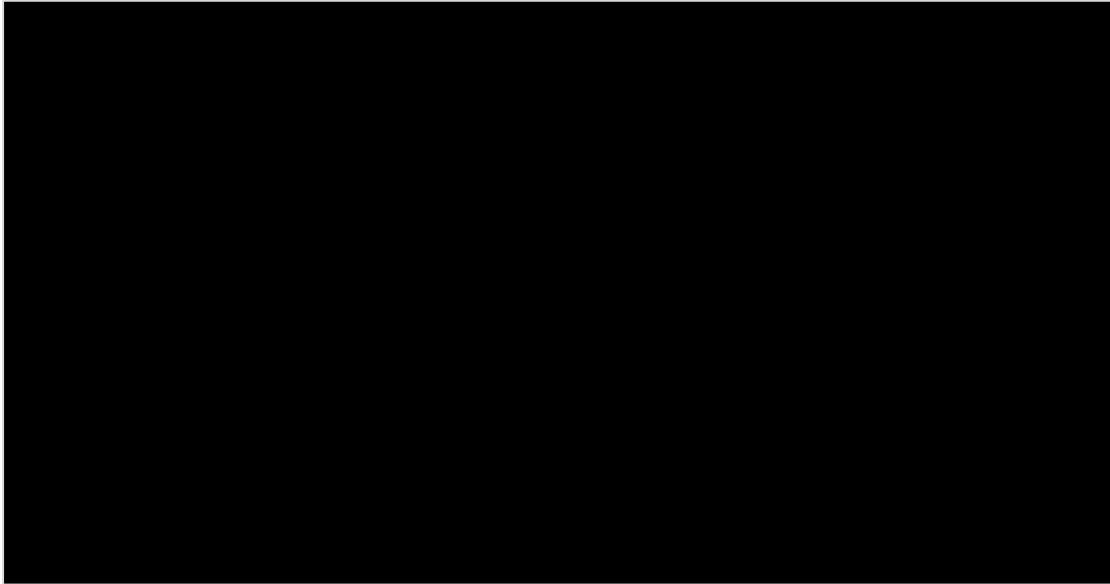
1. V1.0.5.2
2. v1.0.5.2 v1.0.4.2

2.1 CentOS

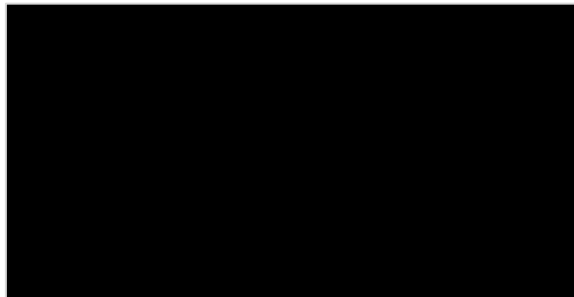
```
tempg j wr u<li kgg@qo li que/eple kJ ctdqtTempgltgncugul
5 tempg tempgB
sudo cp rclone /usr/bin/
sudo chown root:root /usr/bin/rclone
sudo chmod 755 /usr/bin/rclone
sudo mkdir -p /usr/local/share/man/man1
sudo cp rclone.1 /usr/local/share/man/man1/
sudo mandb
```

2.2 Windows

```
tempg
tempgGzg tempgB E<Rtqi tco "Hrgu'tempg
r c y E<Rtqi tco "Hrgu'tempg tempg
```

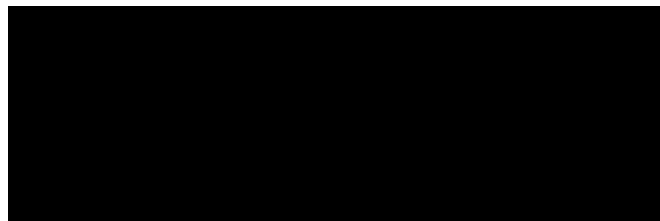


eo f



tempg'xgtukp

tempg



tempg

Y kpf qy u

E<Wgtu'zzzz'CrrFcv'Tqco kpi ^tempg^tempg@qph

rkpwz

ltqqv@qphki ltempgltempg@qph

```
tempg          5
tempg          7 tempg
```

3

3.1.1 iharbor s3

tempg	kj ctdqt	5	
K	vqngp	j wr u<lugtxleg0uvenjwf0ep	Nkp wz Y kpf qy u
KK	Vqngp	j wr u<lugtxleg0uvenjwf0ep	Nkp wz Y kpf qy u
KKK		j wr u<lugtxleg0uvenjwf0ep	Nkp wz Y kpf qy u

tempg	u5	3	
K		j wr u<lugtxleg0uvenjwf0ep	Nkp wz Y kpf qy u

3.2 Iharbor

3.2.1

```
rclone config
Current remotes:

Name                Type
=====
test                Iharbor

e) Edit existing remote
n) New remote
d) Delete remote
r) Rename remote
c) Copy remote
s) Set configuration password
q) Quit config
e/n/d/r/c/s/q>
```

I. pco g@vuv	"
II. Uqtcig@	" kjctdqt"qqu
III. gpf rqlpv@ "	" jwr u<1qdu0euenqwf0ep "" ""
IV. cr kXgtukqp@	x3 k4" x4
3"ljctgf adwengvanqi kp	"
4"wgtaceeguanq{ anqi kp	"
5"wgtavqngpanqi kp	Vqngp

wrmcf aewqjh@ "" "" "" "" ""	" 7220 k
ej wpnauk g@ "	"
dmqenaeqpewtgpe{ @	"
pwo dgtaqlaeqpewtgpv@	

tempg

3.3 Ihabor S3

3.3.1

Uqtcig@	"7 "Co c qp'U5'Eqo r ncpv'Uqtcig'i
Rtxkf gt@	3" Co c qp'Y gd'Ugtxlegu"CY U+U5'Y U'
ceeguanq{ alk @	
ugetgva ceeguanq{ @	
gpf rqlpv@	j wr <1u50qdu0euenqwf0ep
cen@	"3" r tkxvg

wrmcf aewqjh@	3220 k 3220 k "
ej wpnauk g@ "	"* "70 k+
oczawrmcf ar ctw@	32222 "
wrmcf aeqpewtgpe{ @	6

4 iharbor

x300704

"//xhu/tgcf/ej wpmuk g"2"

4.1 Nkwz

```
rcclone mount remote:path /localpath --vfs-cache-mode writes --allow-non-empty [ ]
```

```
--allow-other
--allow-non-empty
--vfs-cache-mode writes|full cp [ ]
0 vfs-read-chunk-size
--vfs-read-chunk-size 0 multi-thread-streams 0
100Mi 100M
--daemon
--log-file /path/log.txt
--log-level DEBUG (DEBUG|INFO|NOTICE|ERROR)
--vfs-used-is-size df 1T,
--dir-cache-time 1m 5m
--cache-dir
--vfs-cache-max-age 1h VFS
--vfs-cache-max-size 10G VFS 50%
--read-only
--buffer-size 100M
--transfers
--multi-thread-cutoff 250Mi
--multi-thread-streams
```

```
umount /localpath # localpath (
umount -l /localpath #
pgrep 'rclone' | xargs kill -9 rclone
```

4.2 Y kpf qy u

tempg \

```
30' tempg
40y k- T eo f Y kHir
# 1.
rclone mount remote:bucket/path/to/files * --vfs-cache-mode writes --dir-cache-time 1m
# 2.
rclone mount remote:bucket/path/to/files X: --vfs-cache-mode writes --dir-cache-time 1m
# 3.
rclone mount remote:bucket/path/to/files * --volname hh --vfs-cache-mode writes --dir-cache-time 1m
50'
```



Ctrl + c

4.3

dwengva qngp
dwengva qngp j wr u<lugt xleg Q uen wf Q p1
504

"/tgc f/qpn" to "th'zzz


```

# 1.                                bucket_token  --read-only

# 2.                                linux

rclone mount remote:bucket_name /mount/dir/ --cache-dir /cache/dir/vfsmout/ --vfs-cache-mode full --allow-non-empty --read-only

# 2.                                bucket_token

rclone mount remote:bucket_name /mount/dir/ --cache-dir /cache/dir/vfsmout/ --vfs-cache-mode full --allow-non-empty

```

5 iharbor

5.1

```

#    json

rclone config dump

#    rclone

rclone config file

#

rclone config paths

#

rclone config show

#

rclone config show remote_name

#

rclone config delete remote_name

#    remote

rclone listremotes

#    remote

rclone listremotes --long

```

5.2

```

#

rclone mkdir remote_name:bucket_name/dir

#

rclone ls remote_name:

#

```

```

rclone lsd remote_name:bucket_name/dir
#
rclone ls remote_name:bucket_name/path
#
rclone rmdir remote_name:bucket_name/dir

```

5.3

```

#
# [      ] --lharbor-chunk-size SizeSuffix           :Mi(MB)
# [      ] --lharbor-upload-cutoff SizeSuffix
# [      ] -vv
rclone copy local-path-file remote:bucket_name/path
#
rclone copyto /local/path remote:bucket_name/path
#
v1.0.5.2      --multi-thread-streams 0
rclone copy remote:bucket_name/path local-path-file
#
#
#
rclone sync /local/object/dir remote:bucket_name
rclone sync /local/object/dir remote:bucket_name/path
#
rclone sync -i /local/object/dir remote:bucket_name
y) Yes, this is OK (default)      #
n) No, skip this                  #
s) Skip all copy operations with no more questions  #
!) Do all copy operations with no more questions    #
#
rclone deletetfile remote:path
#
rclone purge remote:dir
#
MD5      upload_cutoff
rclone md5sum remote:dir
#
MD5      md5

```

```

rclone md5sum remote:dir/file
#
rclone size remote_name:bucket_name/dir/ [--json]
#
rclone size remote_name:bucket_name/dir/file [--json]
%
rclone cat remote_name:bucket_name/dir/file

```

6 S3

rclone mount s3: --vfs-cache-mode writes --allow-non-empty

4.1

```

//u5/wr nqcf/ewqHh"Uk gUwhkz"" 3220 " Uk gUwhkz Ok
//u5/wr nqcf/eqpewttgpe{ 'lpv'"" 6
//u5/ej wpm/uk g"Uk gUwhkz"""" 70 k

```

Windows 4.2

7 S3

```

rclone ls s3:bucket_name/dir/
s3: / /
rclone lsd s3:
s3: /dir/
rclone copy file s3: / /
rclone copy s3: / /
rclone delete s3: / /
rclone purge s3: / /

```

1.

2.

umount

