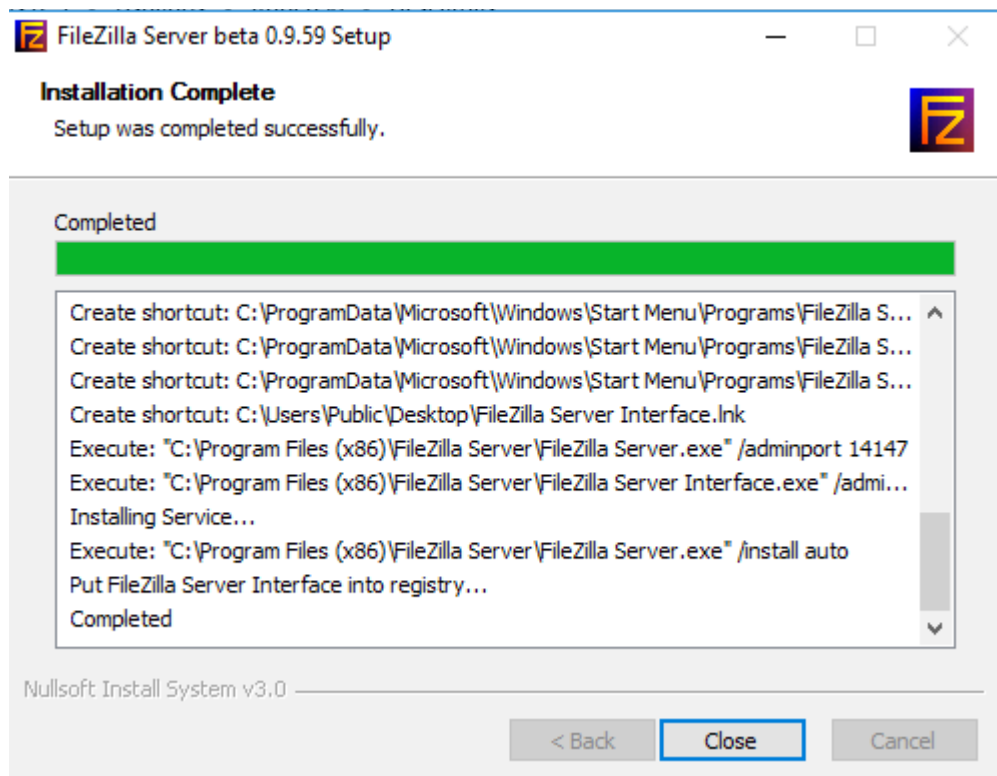
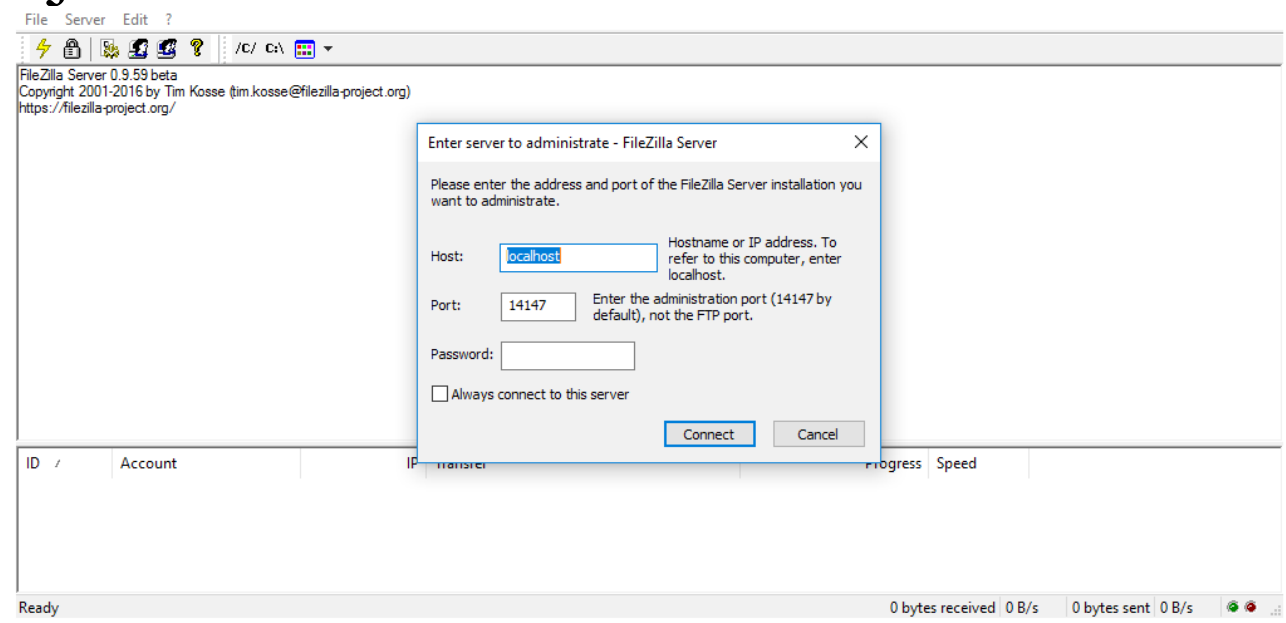


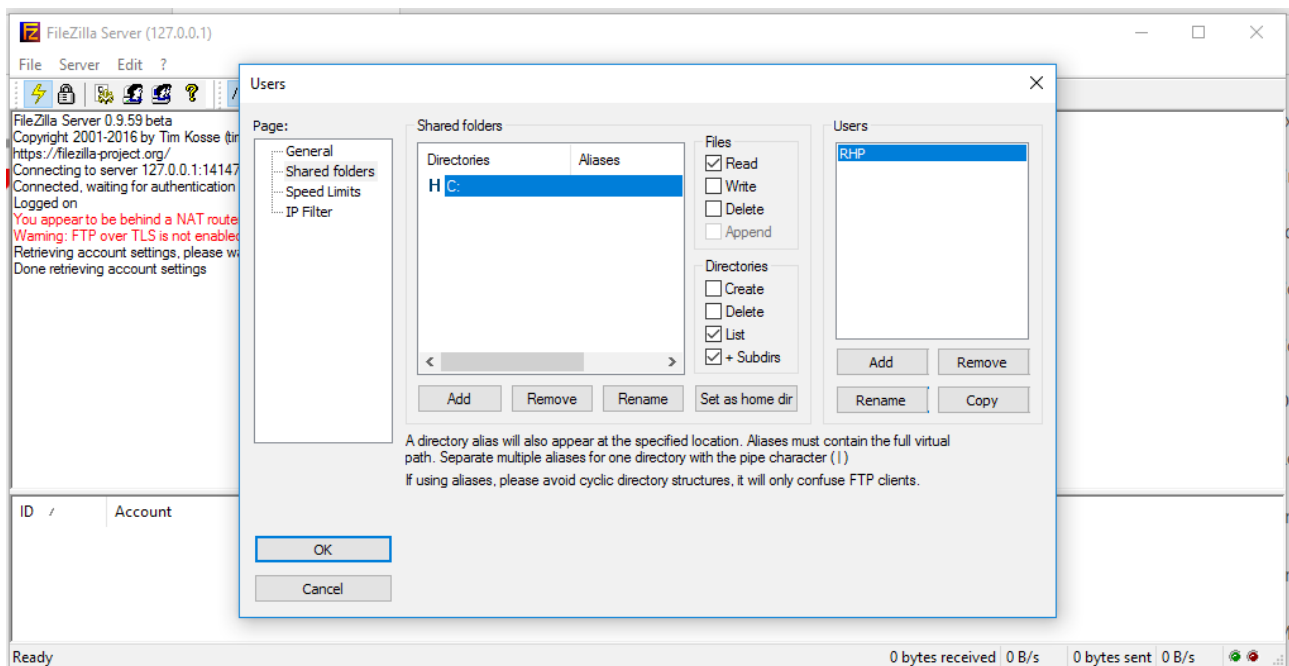
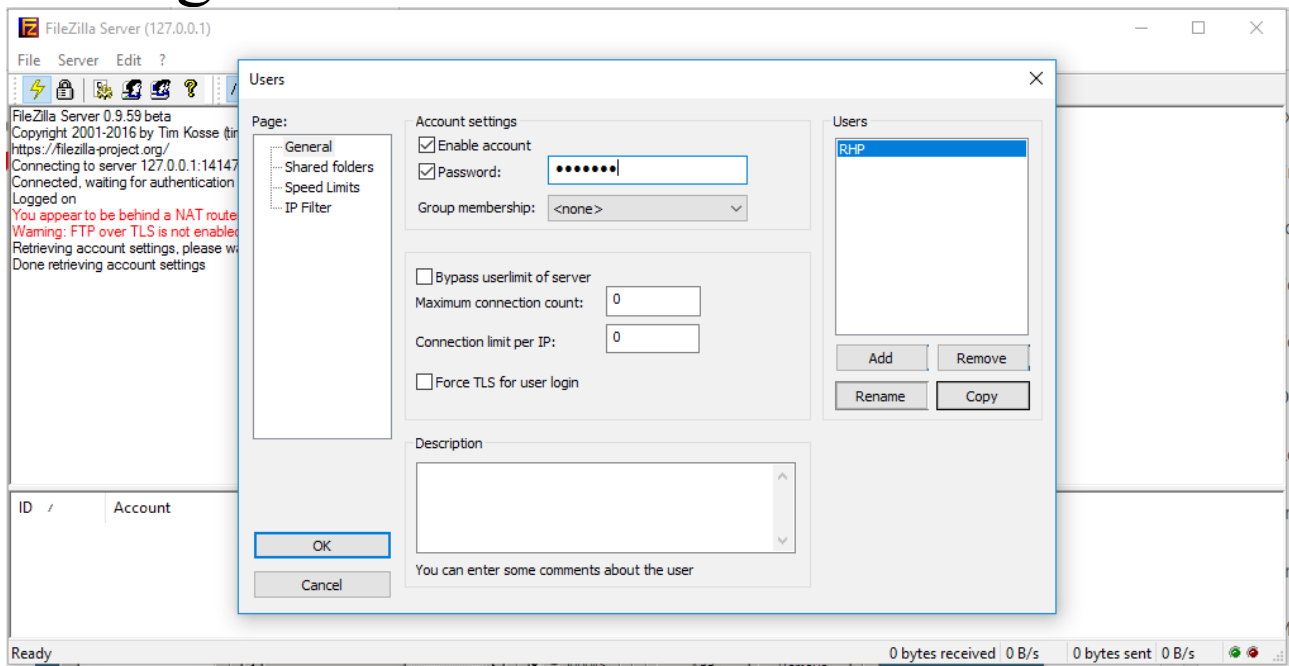
Instalación filezilla



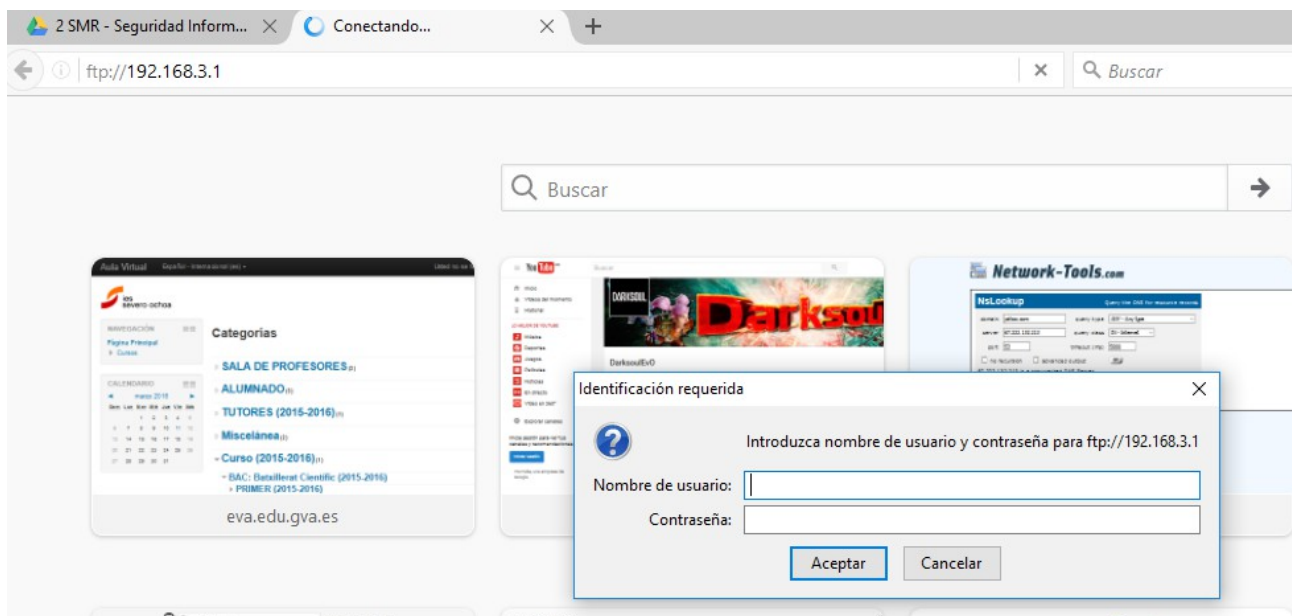
Ejecutando filezilla



Configurandolo



Probando a entrar a internet

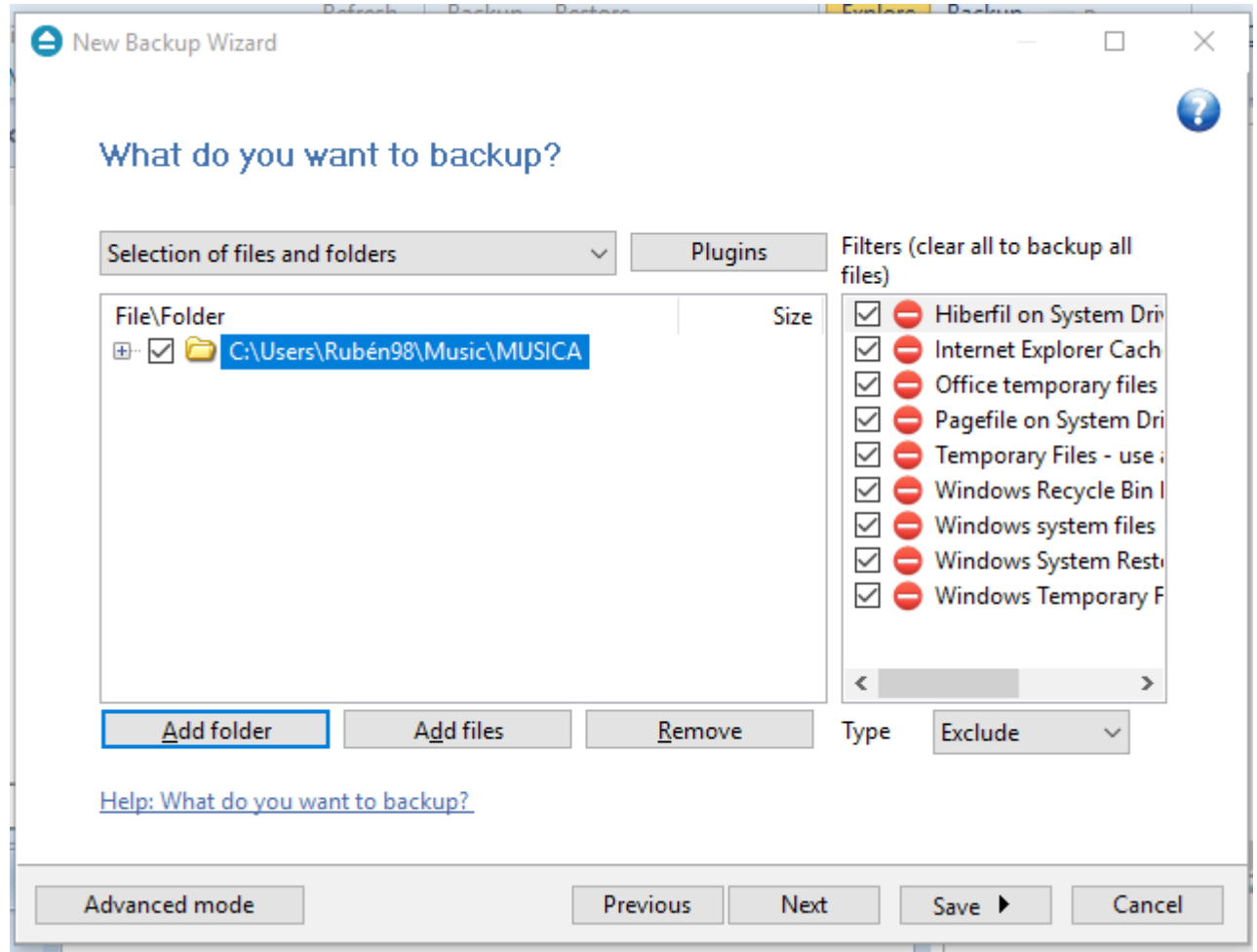
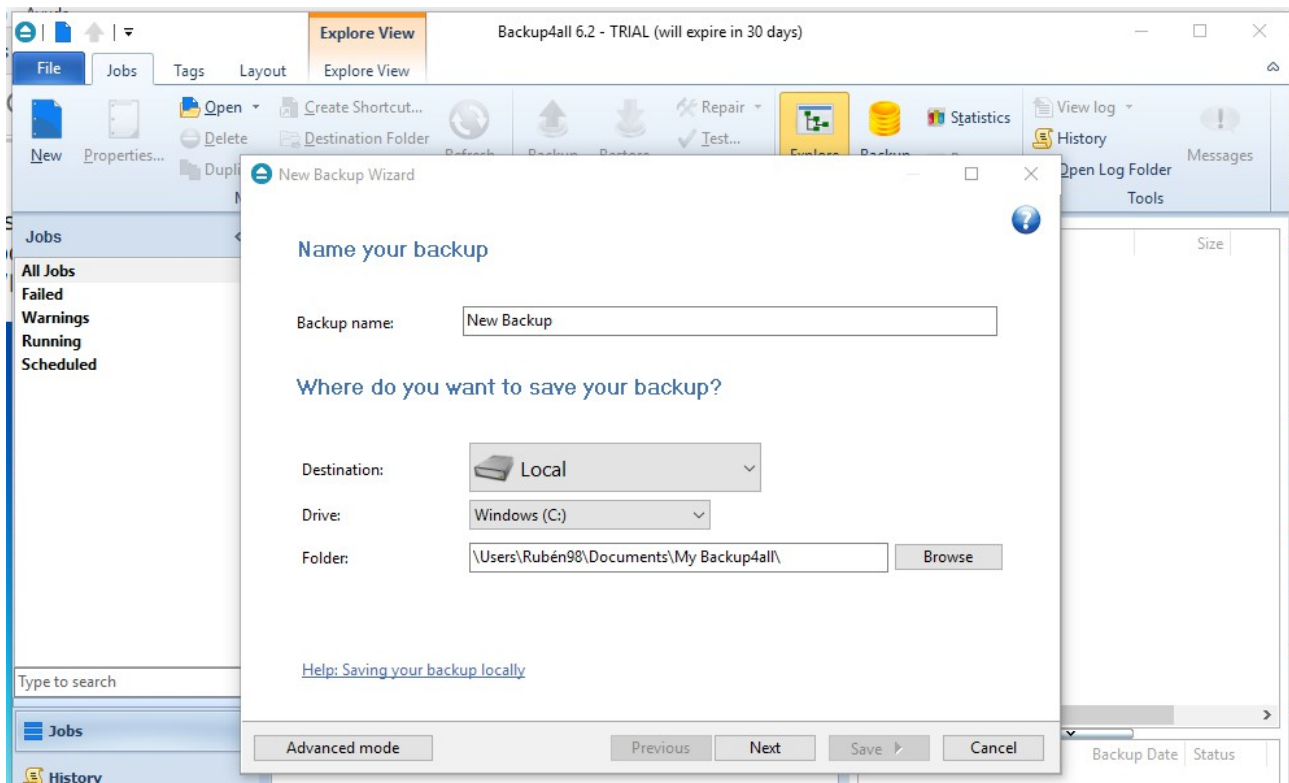


Índice de ftp://192.168.3.1/

[Subir al directorio superior.](#)

Nombre	Tamaño	Última modificación
\$Recycle.Bin		05/03/2016 0:00:00
\$Windows.~WS		15/09/2016 0:00:00
Archivos de programa		05/03/2016 0:00:00
Boot		16/07/2015 0:00:00
bootmgr	387 KB	10/07/2015 0:00:00
BOOTNXT	1 KB	30/10/2015 0:00:00
BOOTSECT.BAK	8 KB	16/07/2015 0:00:00
Config.Msi		07/11/2016 17:06:00
Documents and Settings		10/07/2015 0:00:00
ESD		15/09/2016 0:00:00
eula.1028.txt	18 KB	07/11/2007 0:00:00
eula.1031.txt	18 KB	07/11/2007 0:00:00
eula.1033.txt	10 KB	07/11/2007 0:00:00
eula.1036.txt	18 KB	07/11/2007 0:00:00
eula.1040.txt	18 KB	07/11/2007 0:00:00
eula.1041.txt	1 KB	07/11/2007 0:00:00
eula.1042.txt	18 KB	07/11/2007 0:00:00
eula.2052.txt	18 KB	07/11/2007 0:00:00
eula.3082.txt	18 KB	07/11/2007 0:00:00
Games		28/09/2016 0:00:00
globdata.ini	2 KB	07/11/2007 0:00:00

BACKUP




Tipo Completo

New Backup Wizard

?

How do you want to backup?

 Make full ▼

☐ Use block backup

Full backup type will create in destination a zip file with all source files and folders.

Encrypt?

☐ Yes

☒ No

New password:

Confirm new password:

[Help: How do you want to backup?](#)

New Backup Wizard

?

When do you want to backup?

How often? Manually ▼

What day? ▼

What hour? 19:00 ▼

[Help: When do you want to backup?](#)

Advanced mode

Previous

Next



Save ►

Cancel

Tipo diferencial

New Backup Wizard

How do you want to backup?

 Make differential  ☐ Use block backup

The differential backup will create in destination a zip file containing all new and modified files since the last full backup.

Encrypt?

☐ Yes ☒ No


New password:

Confirm new password:


[Help: How do you want to backup?](#)

Advanced mode Previous **Next** Save ► Cancel

Tipo incremental



How do you want to backup?

 Make incremental ▾

☐ Use block backup

The incremental backup will create in destination a zip file containing all new and modified files since the last backup.

Encrypt?

☐ Yes

☒ No

New password:

Confirm new password:

[Help: How do you want to backup?](#)

Advanced mode

Previous

Next

Save ▶

Cancel

Historial de todos los tipos

Backup4all 6.2 - TRIAL (will expire in 30 days)

FileJobsTagsLayoutControl













PauseCancelStop

Job

All JobsFailedWarningsRunningScheduled

Type to search

JobsHistoryScheduler

Name	Status	Last Backup Date	Type	Execution Order
 [Backup] In... 100 % Testing "C:\Users\Rubén98\Music\MUSICA\Lo...	 Pause  Cancel  Stop			
 Diferencial Differential, (HDD) ... [Success] 09/11/2016 20:05:26	 Backup  Test  Restore			
 Practica Full, (HDD) C:\User... [Success] 09/11/2016 19:52:15	 Backup  Test  Restore			

Type to search backup jobs

ActionOperationCurrent fileProcessedTotal backup

File progress944,77 MB3,44 GB

File count231738

Total progress3,44 GB3,44 GB

Elapsed time0:03:46

Estimated time0:03:46

PauseCancel

☐ Shutdown computer when finished

Backup en Linux

Instalando duplicity

```
root@ubuntu:/home/yo# apt-get install duplicity
Reading package lists... Done
Building dependency tree
Reading state information... Done
duplicity is already the newest version.
duplicity set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
root@ubuntu:/home/yo#
```

Tipo completo

```
Import of duplicity.backends.sshbackend Failed: No module named paramiko
Local and Remote metadata are synchronized, no sync needed.
Last full backup date: none
GnuPG passphrase:
Retype passphrase to confirm:
-----[ Backup Statistics ]-----
StartTime 1479318054.51 (Wed Nov 16 09:40:54 2016)
EndTime 1479318054.62 (Wed Nov 16 09:40:54 2016)
ElapsedTime 0.12 (0.12 seconds)
SourceFiles 2
SourceFileSize 4096 (4.00 KB)
NewFiles 2
NewFileSize 4096 (4.00 KB)
DeletedFiles 0
ChangedFiles 0
ChangedFileSize 0 (0 bytes)
ChangedDeltaSize 0 (0 bytes)
DeltaEntries 2
RawDeltaSize 0 (0 bytes)
TotalDestinationSizeChange 210 (210 bytes)
Errors 0
```

Tipo incremental

```
root@ubuntu:/home/yo# duplicity incremental Desktop/jaja file:///Backup2
Import of duplicity.backends.sshbackend Failed: No module named paramiko
Local and Remote metadata are synchronized, no sync needed.
Last full backup date: none
GnuPG passphrase:
Retype passphrase to confirm:
```

Recuperación


```
root@ubuntu: /home/yo
root@ubuntu:/home/yo# duplicity restore file:///Backup Desktop/jaja
Import of duplicity.backends.sshbackend Failed: No module named paramiko
Restore destination directory Desktop/jaja already exists.
Will not overwrite.
root@ubuntu:/home/yo#
```

Pone que ya existe porque no he borrado el archivo para que vuelva a hacerlo

Servicio FTP

```
root@ubuntu: /home/yo
root@ubuntu:/home/yo# sudo apt-get install ncftp
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following NEW packages will be installed:
  ncftp
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 579 kB of archives.
After this operation, 1,356 kB of additional disk space will be used.
WARNING: The following packages cannot be authenticated!
  ncftp
Install these packages without verification [y/N]? y
E: Some packages could not be authenticated
root@ubuntu:/home/yo#
```

```
root@ubuntu: /home/yo
root@ubuntu:/home/yo# duplicity full Desktop/jaja ftp://usuarioftp@servidorftp:
21/public_html
```

En este ultimo paso como no tengo la dirección en el ftp no funciona

