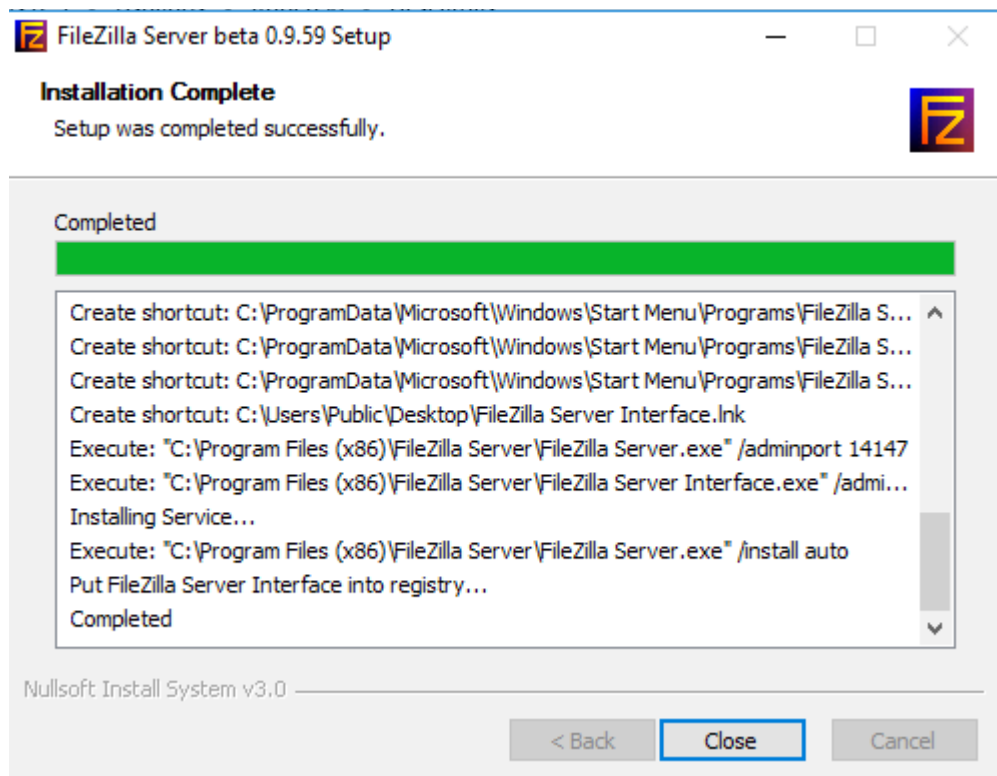
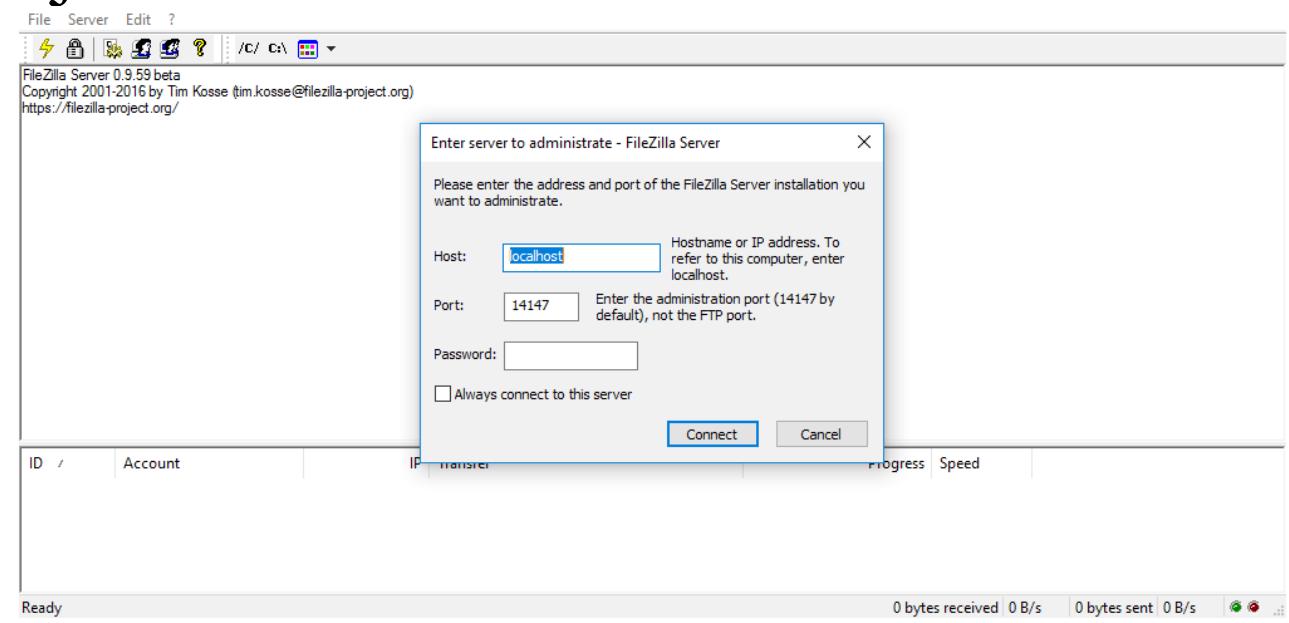


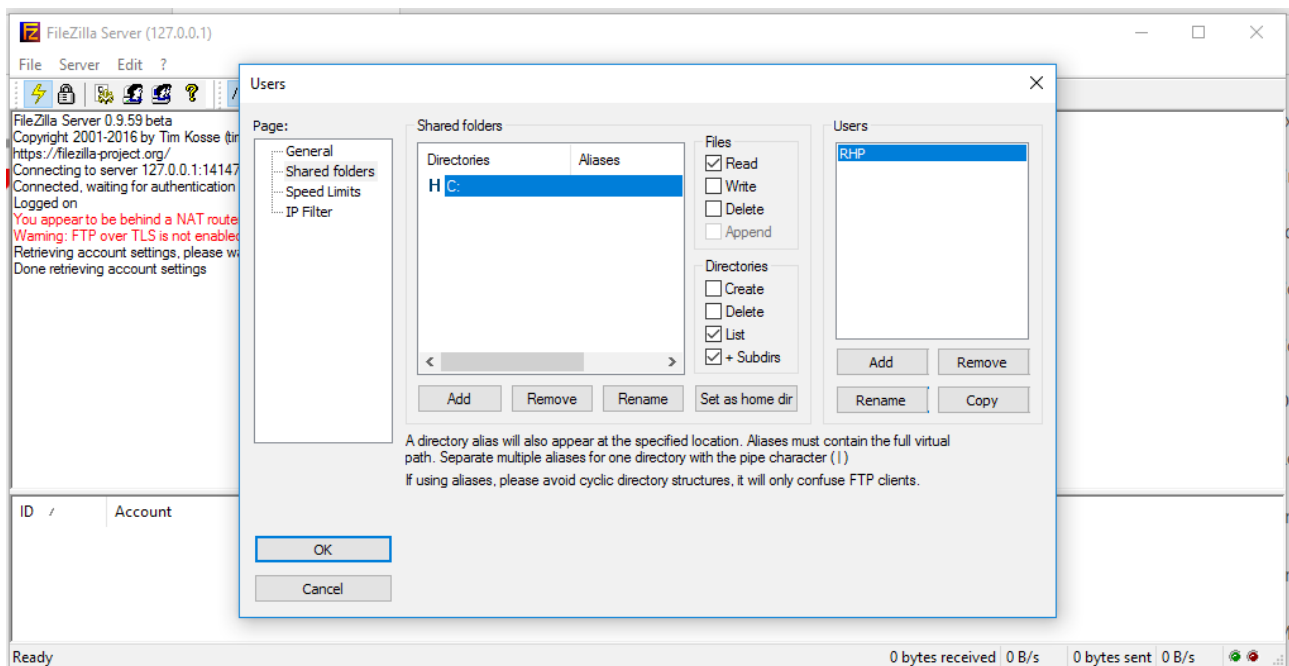
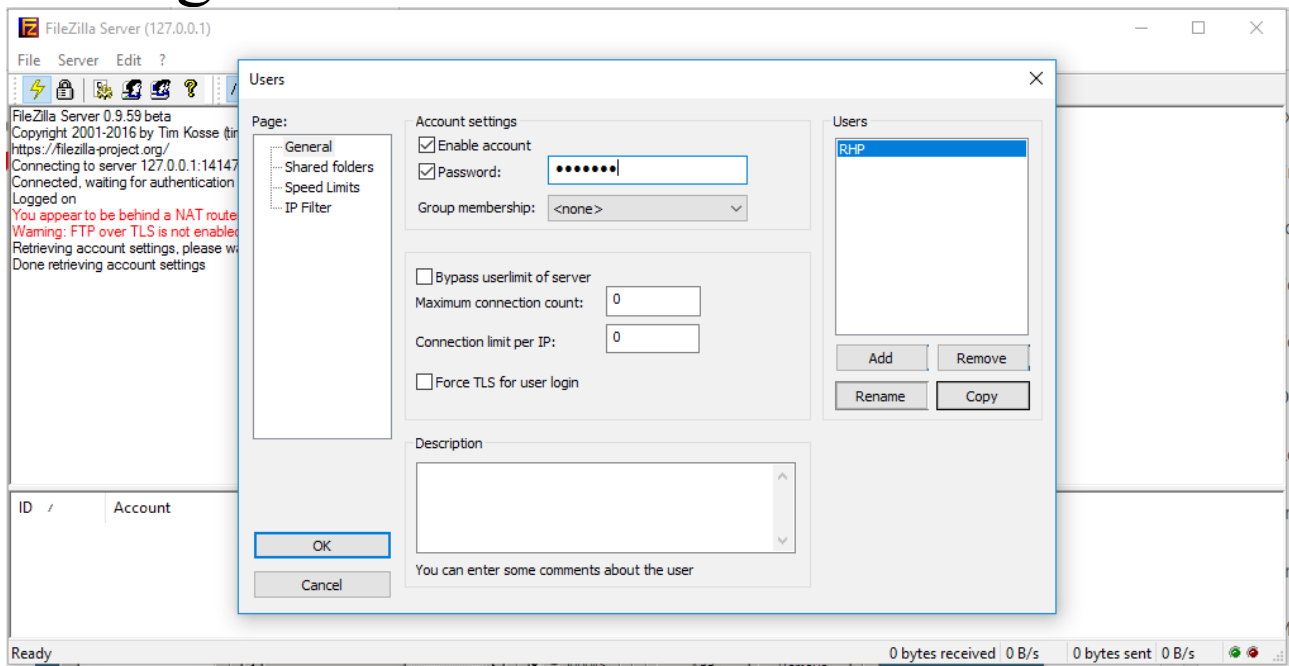
# Instalación filezilla



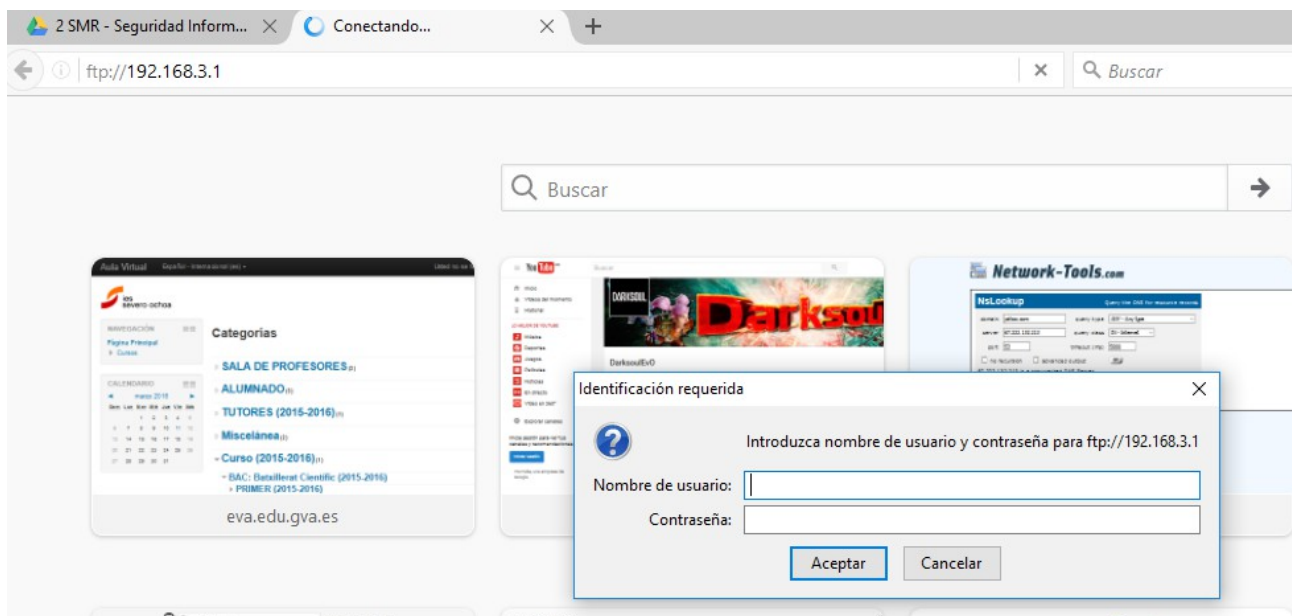
# Ejecutando filezilla



# Configurandolo



# Probando a entrar a internet

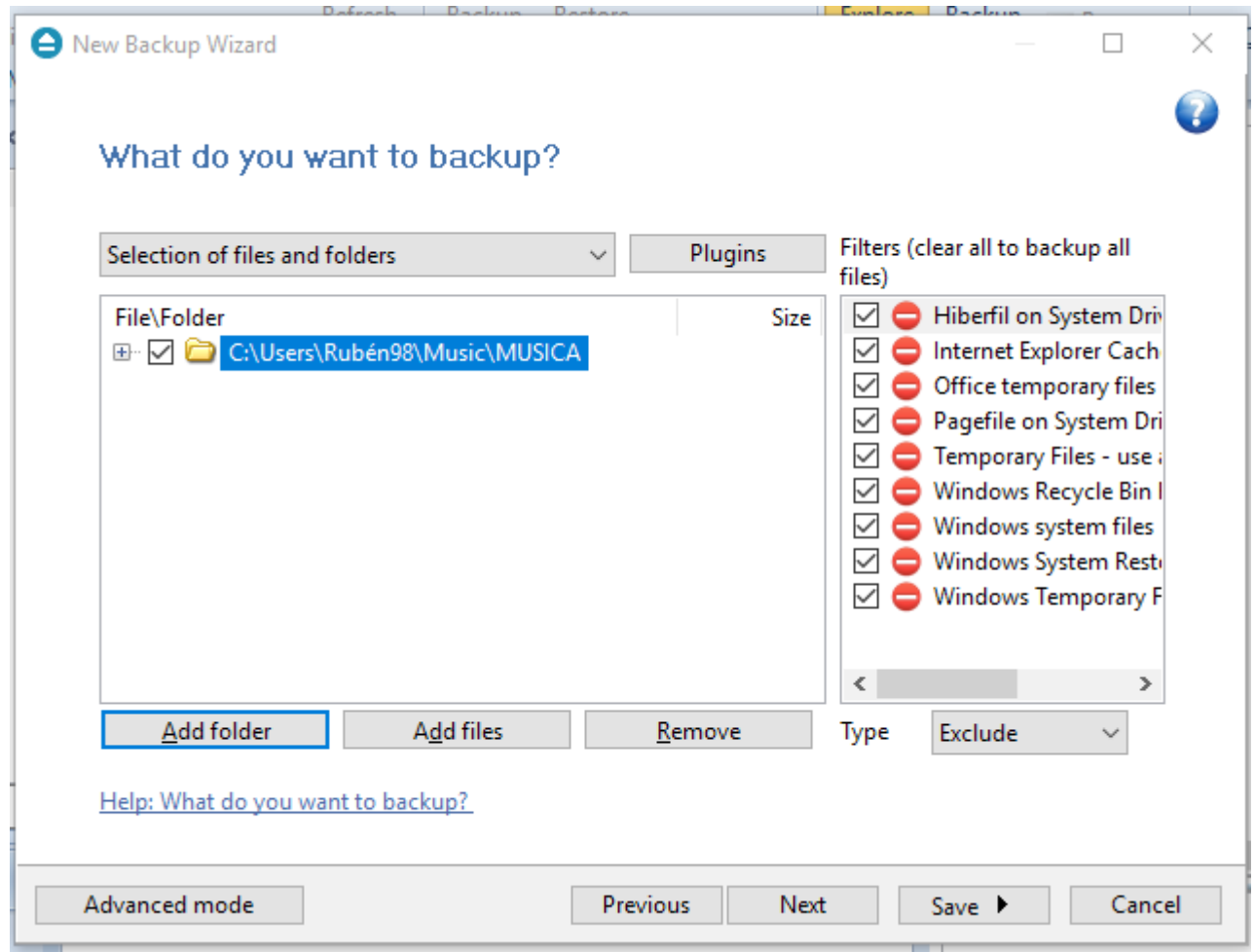
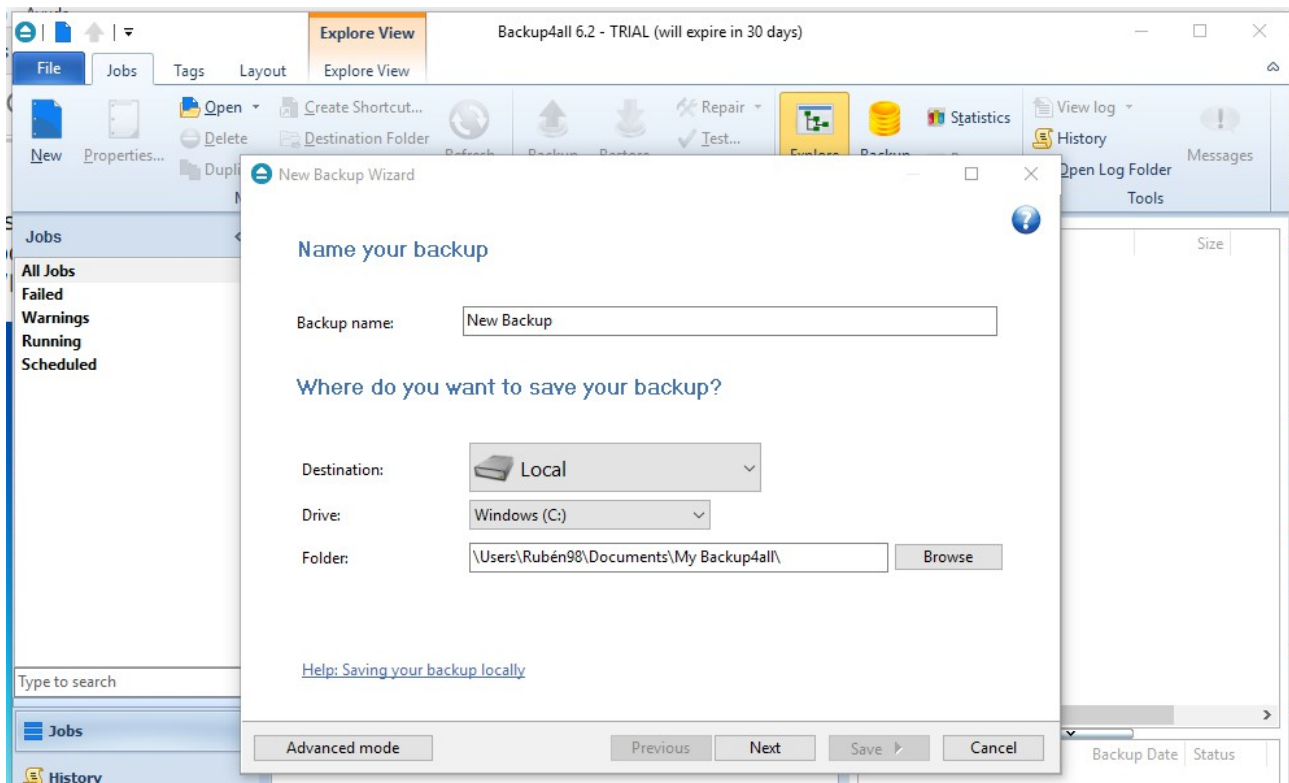


## Índice de ftp://192.168.3.1/

[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)

File Jobs Tags Layout Control













Pause Cancel Stop

Job

All Jobs  
Failed  
Warnings  
Running  
Scheduled

Type to search

Jobs  
History  
Scheduler

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

Type to search backup jobs

Action

Operation

Current file

Processed

Total backup

File progress

File count

Total progress

Elapsed time

Estimated time

Pause

Cancel

☐ Shutdown computer when finished

No messages 3 jobs

# 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

La parte del backup con el tar, la intente en primera instancia pero me daba problemas con los parametros para ponerle las cosas, asique pase a hacer los otros

