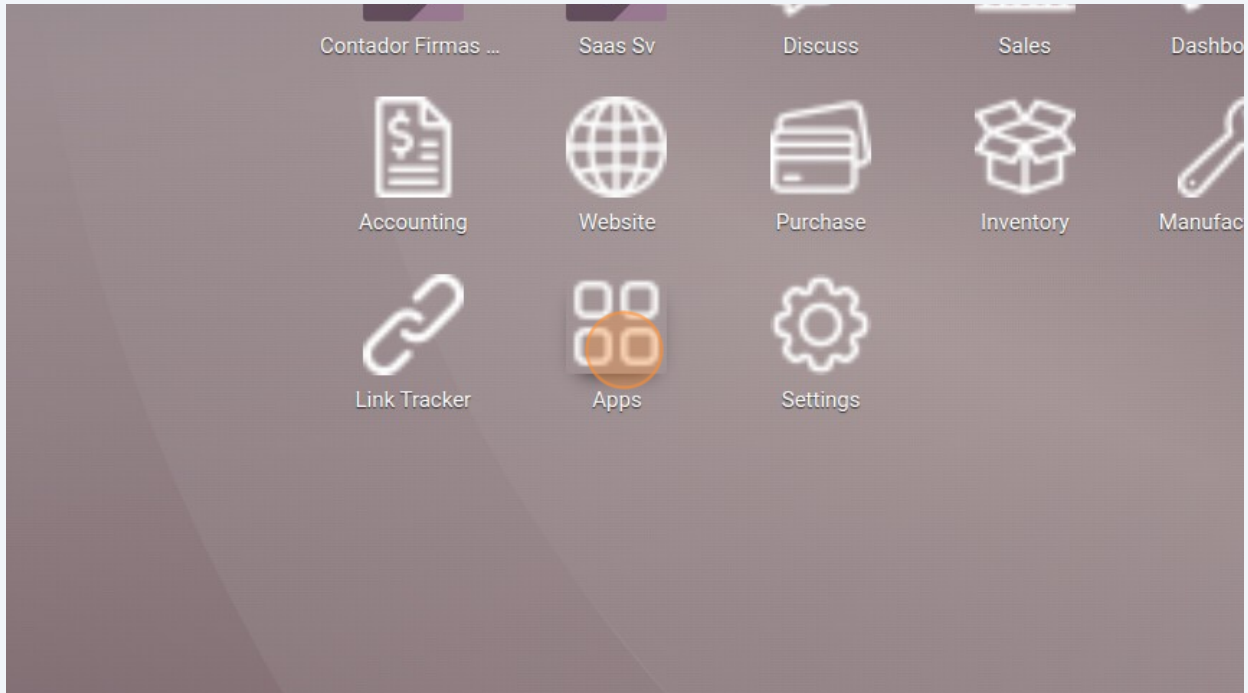


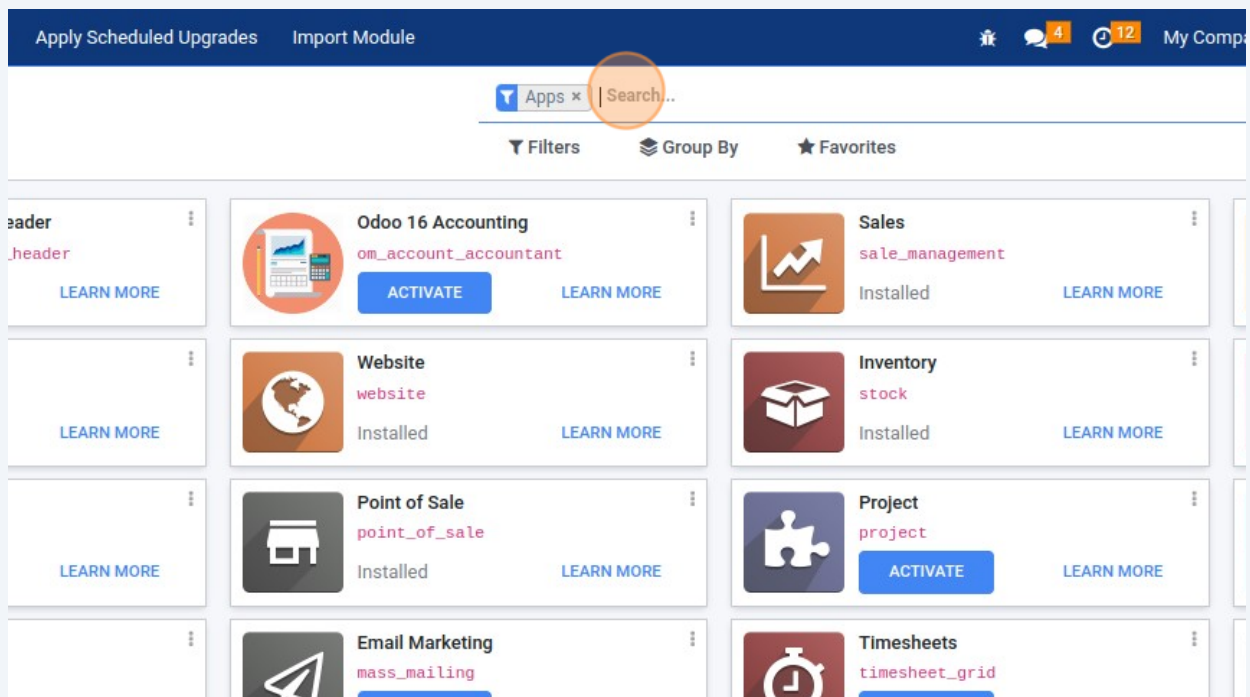
Extract Backups

1

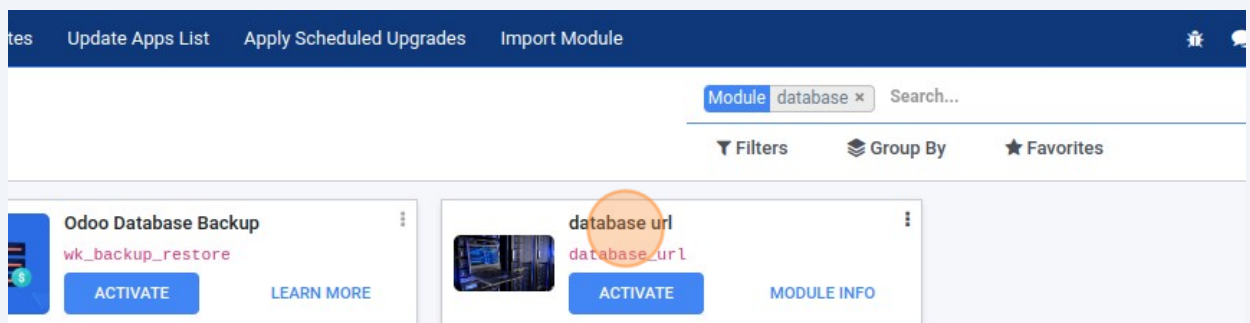
click en apps



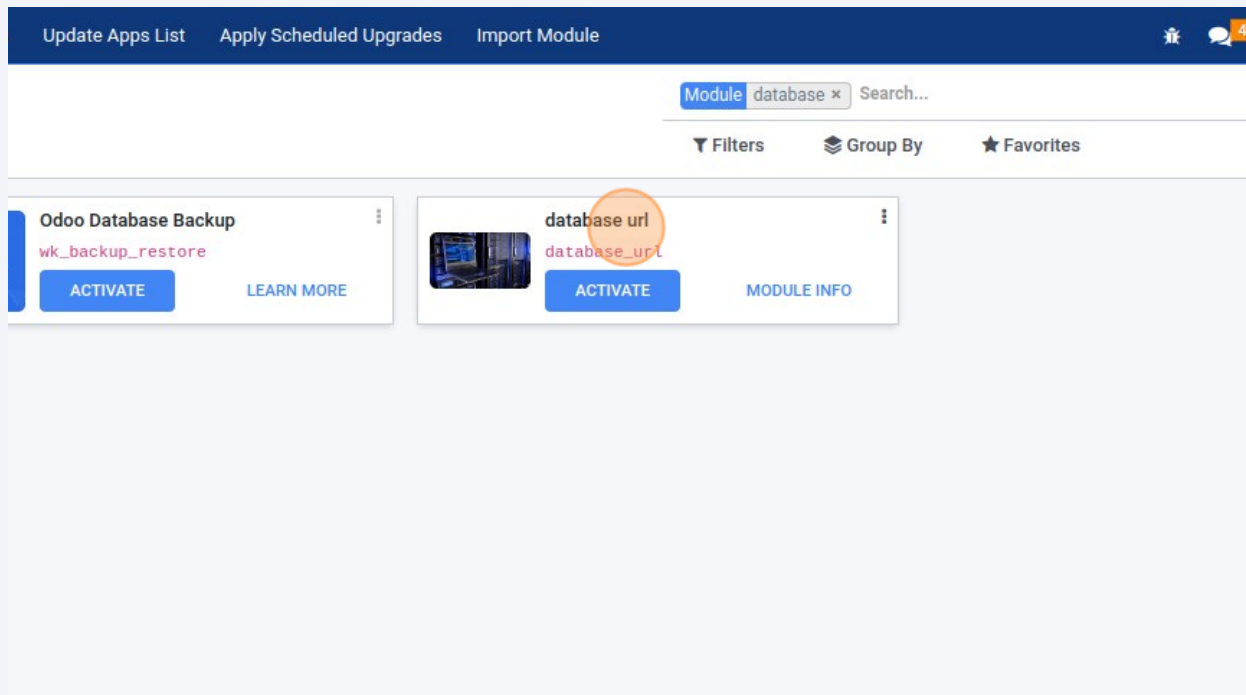
2 Click the "Search..." field.



3 Buscar database url

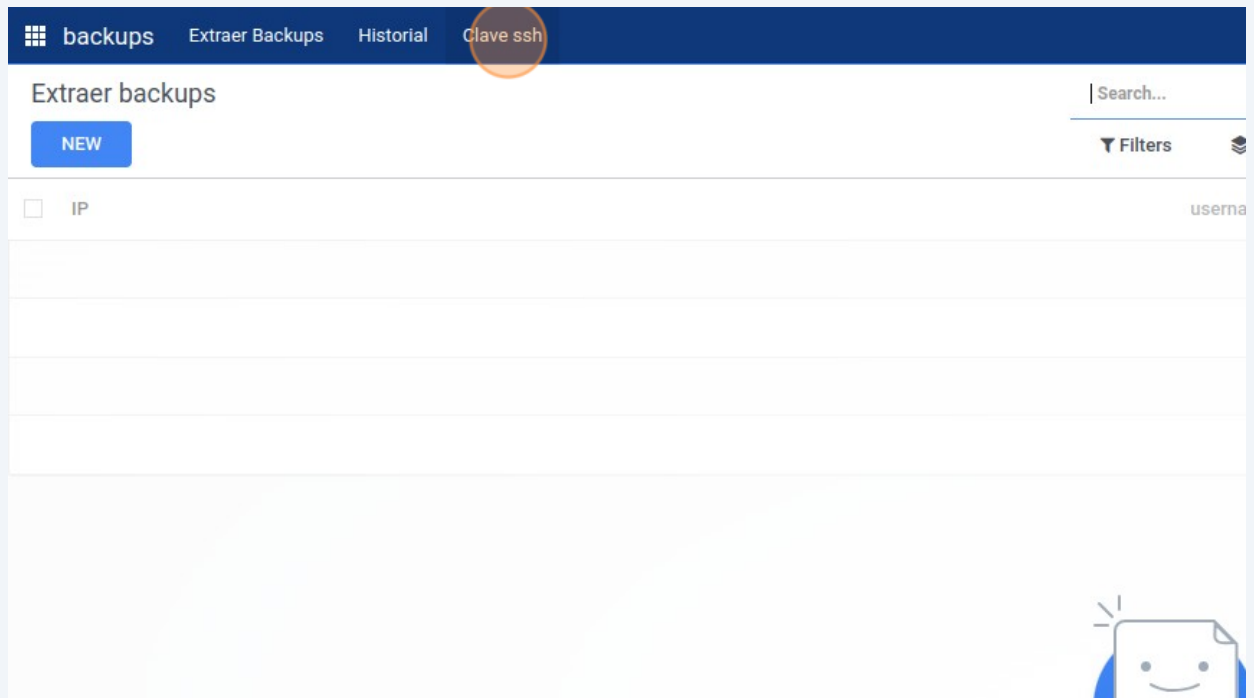


4 Click en Activar o instalar



5 Ir a Backups

6 ir a clave ssh



7 ir a terminal local, y obtener las claves privadas

8 agregamos todas la claves privadas que estan en funcion en la nube o remota

The screenshot shows a web interface with a dark blue header containing the menu items: 'backups', 'Extraer Backups', 'Historial', and 'Clave ssh'. Below the header, the title 'Guardar Clave privada database url' is displayed. To the right of the title is a search bar labeled 'Search...'. Below the title, there is a 'NEW' button highlighted with an orange circle. To the right of the 'NEW' button is a 'Filters' button. Below these buttons is a table with two columns: 'nombre' and 'password'. The table is currently empty. At the bottom right of the form, there is a small cartoon character icon.

9 nombre

The screenshot shows the same web interface as the previous one, but with the 'nombre' field highlighted by an orange circle. The form is titled 'Guardar Clave privada database url' and has a 'NEW' button. Below the title, there is a 'GUARDAR' button. The form contains several fields: 'nombre ?' with a question mark, 'password pkey ?' with a question mark, and 'Clave privada ?' with a question mark. There is also a 'clave privada ssh' button. The 'nombre' field is highlighted with an orange circle.

10 contraseña de la clave



backups

Extraer Backups

Historial

Clave ssh

Guardar Clave privada database url

/ New  

⚙️ Action

GUARDAR

nombre ?

Its

password pkey ?

clave privada ssh

Clave privada ?

11

nombre ?

Its

password pkey ?

clave privada ssh

Clave privada ?

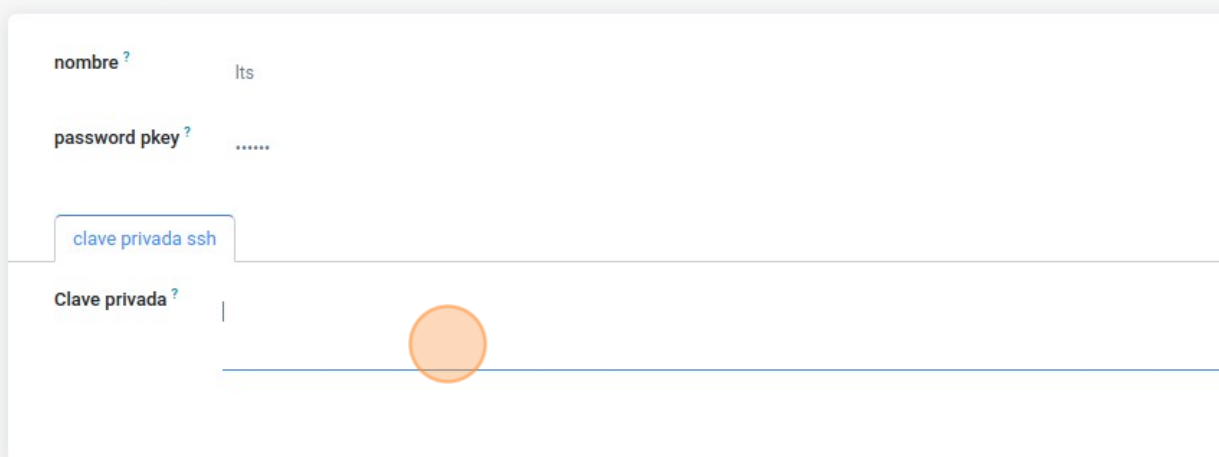
12 clave privada "-----BEGIN OPENSSH PRIVATE KEY----------END OPENSSH PRIVATE KEY-----"

nombre ? lts



password pkey ?

clave privada ssh

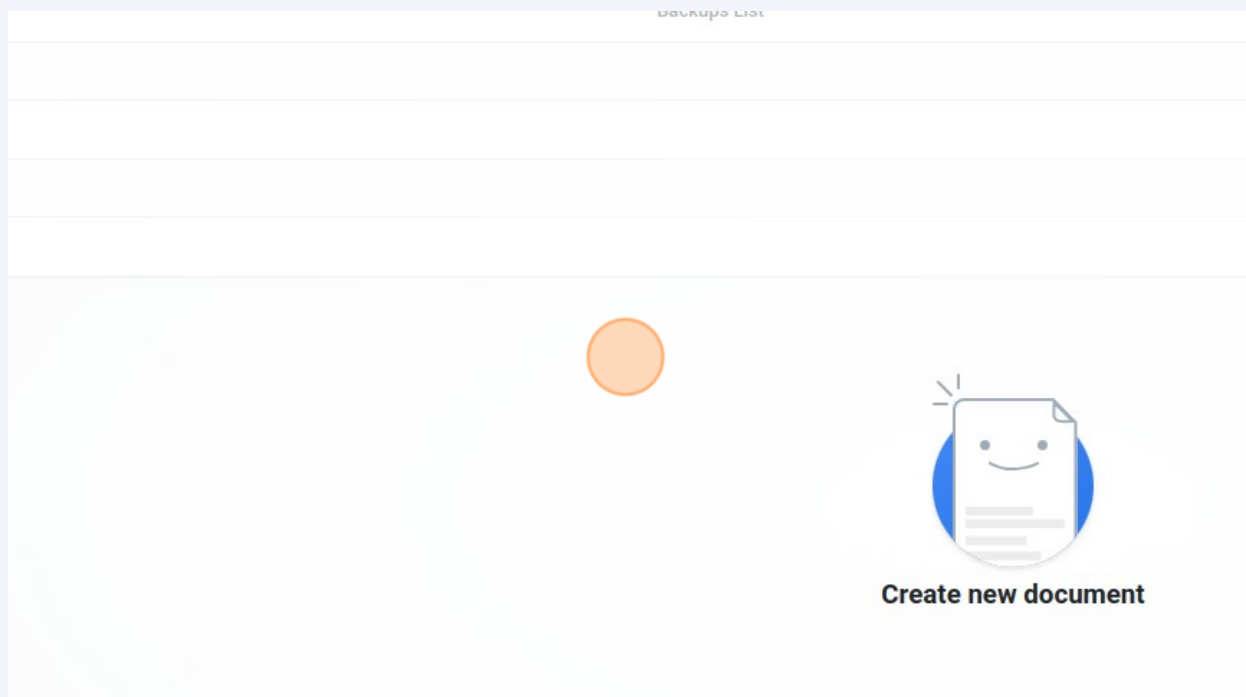
Clave privada ? |



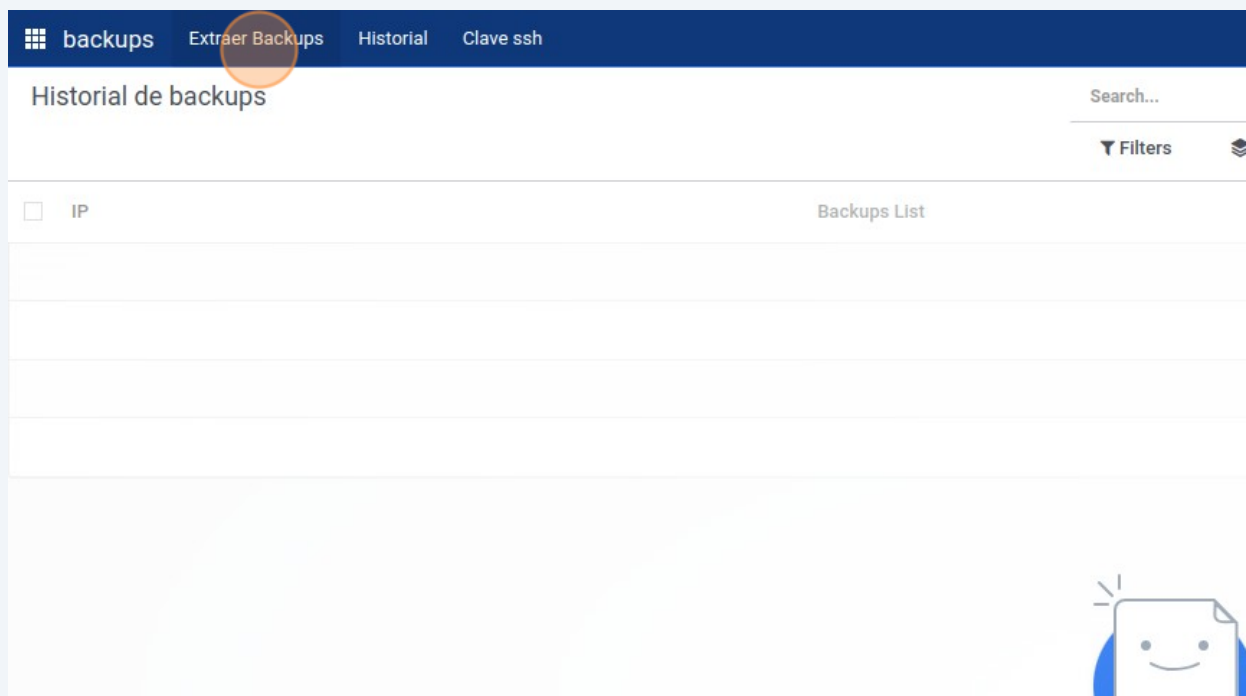
13 click en "Historial"

| backups Extraer Backups Historial Clave ssh | | |
|---|-----------|---|
| Guardar Clave privada database url | | Search... |
| NEW  | | Filters  |
| <input type="checkbox"/> | nombre | password pkey |
| <input type="checkbox"/> | lts | ***** |
| <input type="checkbox"/> | new_test2 | **** |
| | | |
| | | |

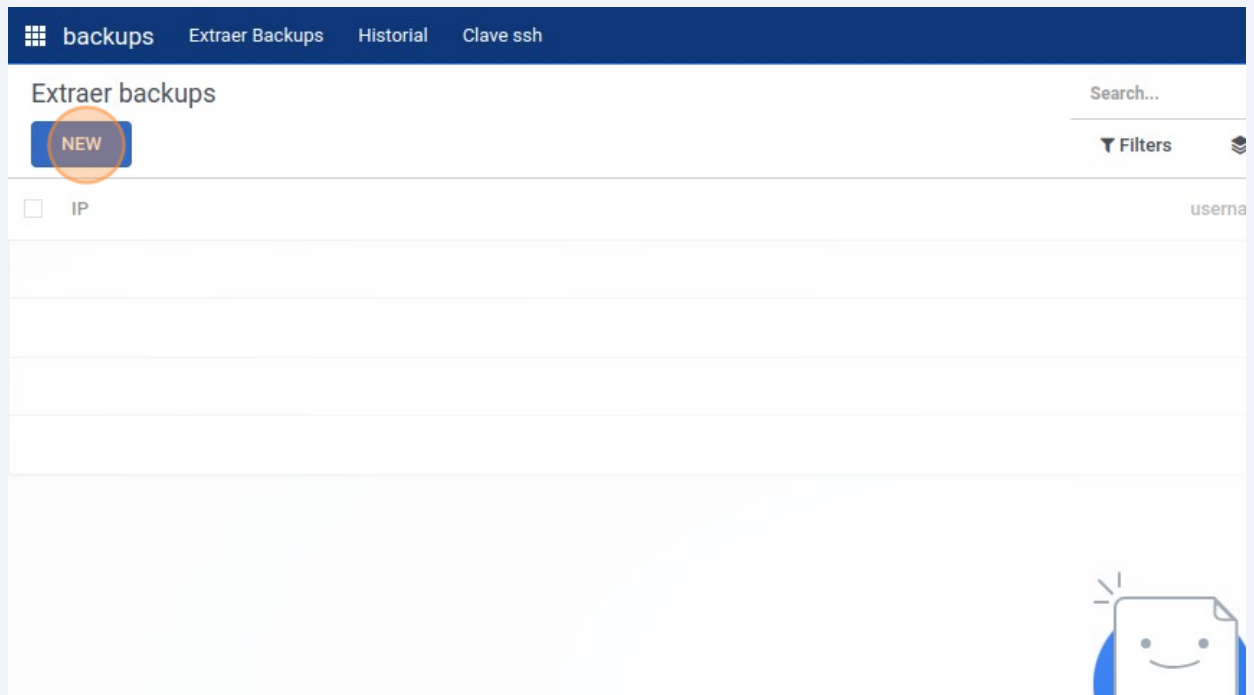
14 no hay registros



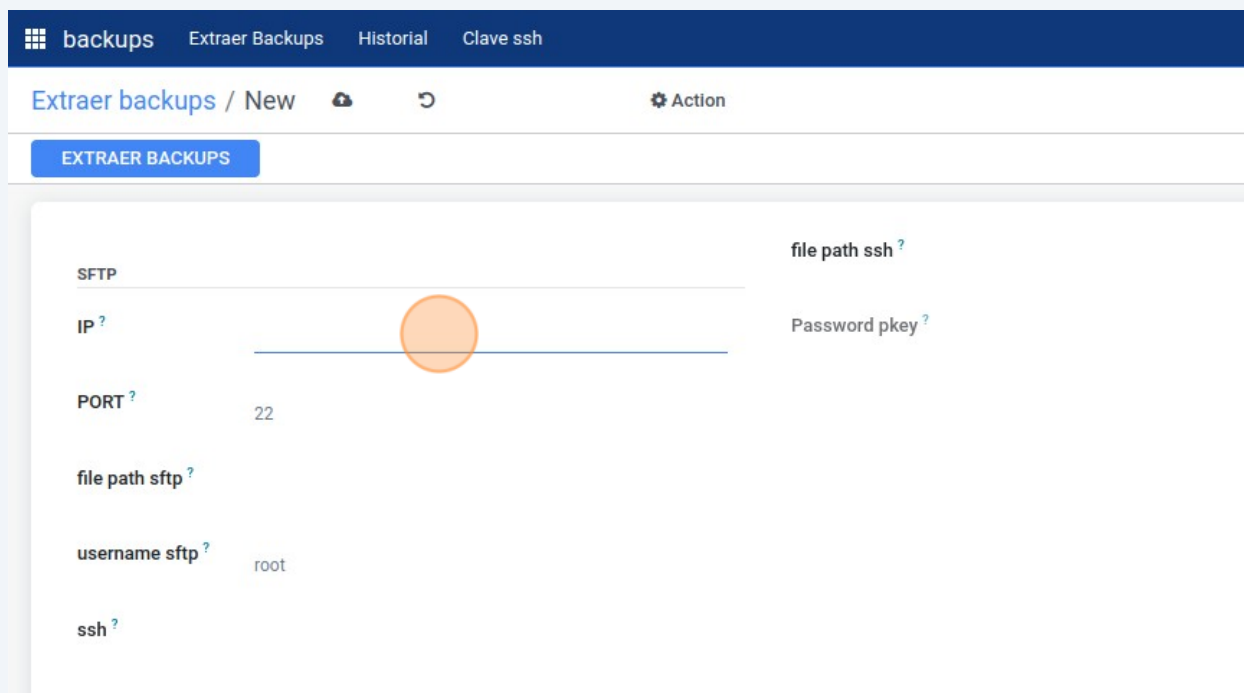
15 Click "Extraer Backups"



16 Click "NEW"




17 ip remota




18 "file path sftp" campo donde estan almacenados los backups

EXTRAER BACKUPS

| | | |
|------------------|---|-----------------|
| SFTP | | file path ssh ? |
| IP ? | 137.184.186.217 | Password pkey ? |
| PORT ? | 22 | |
| file path sftp ? |  | |
| username sftp ? | root | |
| ssh ? | | |

19 click en ssh

| | | |
|------------------|---|-----------------|
| IP ? | 137.184.186.217 | Password pkey ? |
| PORT ? | 22 | |
| file path sftp ? | data/ | |
| username sftp ? | root | |
| ssh ? |  | |

20 agregamos la clave con la que creamos la ip remota o droplet

PORT ? 22

file path sftp ? data/

username sftp ? root

ssh ?

- Its
- new_test2
- Start typing...

21

Clave ssh

Action

New

Send

file path ssh ?

Password pkey ? *****

22 campo dejarlo en blanco

backups Historial Clave ssh

v [icon] [icon] Action New

184.186.217

file path ssh ?

ruta para almacenar los backups

- Field: ssh_path
- Model: database.history
- Type: char
- Context: {}
- Modifiers: {}

23 Click "EXTRAER BACKUPS" o dejar que el cron realize el proceso

backups Extraer Backups Historial Clave ssh

Extraer backups / New [icon] [icon] Action

EXTRAER BACKUPS

Button : Extraer Backups

- Object: database.history
- Button Type: object
- Method: sftp_fetch_and_save_zip

137.184.186.217

PORT ? 22

file path sftp ? data/

username sftp ? root

ssh ? lts

file path ssh ?

Password pkey ? *****

24 Click "Historial"

backups Extraer Backups **Historial** Clave ssh

Extraer backups / New Action 1 / 1 < >

EXTRAER BACKUPS

Button : Extraer Backups

- Object: database.history
- Button Type: object
- Method: sftp_fetch_and_save_zip

file path ssh ?

Password pkey ? *****

137.184.186.217

PORT ? 22

file path sftp ? data/

username sftp ? root

ssh ? Its

25 listo! Backups

backups Extraer Backups Historial Clave ssh

Historial de backups Search...

Filters

| IP | Backups List |
|--|--------------------------------------|
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-01_22-48-26.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-07_00-48-13.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-08_22-48-17.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-08_18-48-09.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-03_18-48-14.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-09_10-48-14.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-06_10-48-07.zip |
| <input type="checkbox"/> 137.184.186.217 | dev_server02_2023-09-04_08-48-36.zip |

26

click en Descargar

[illegible]