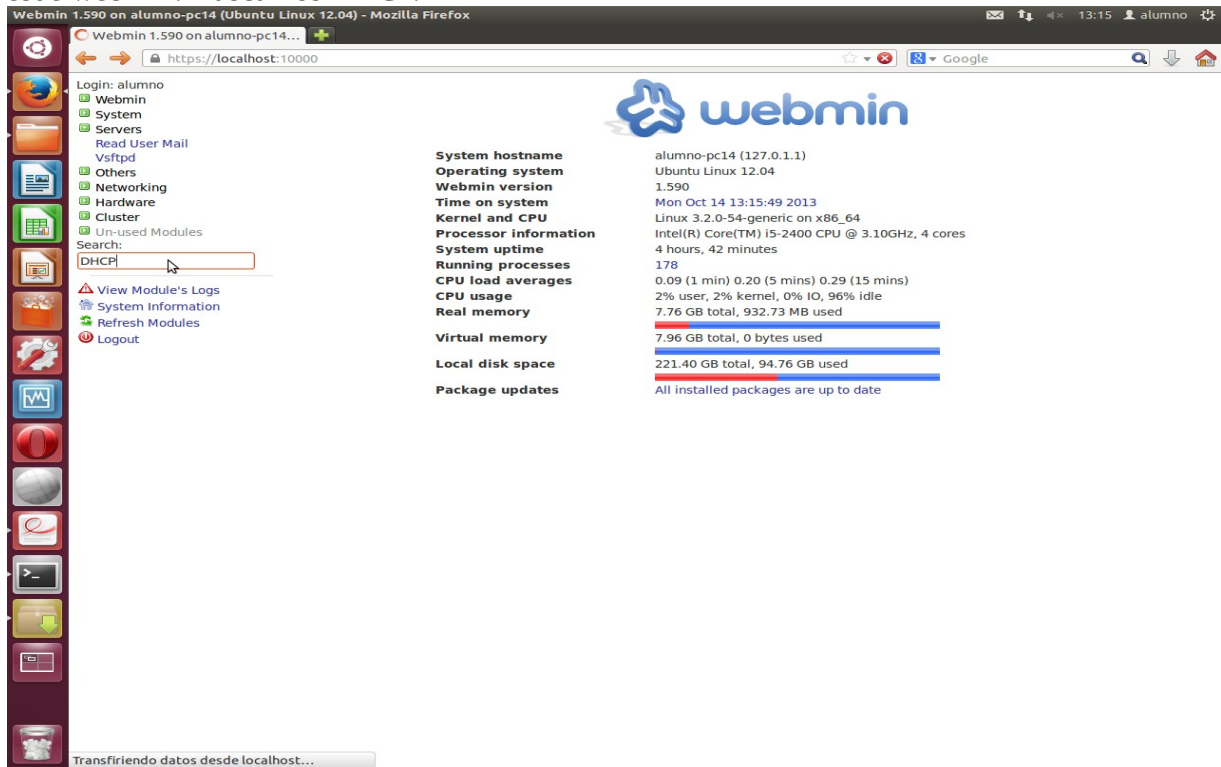
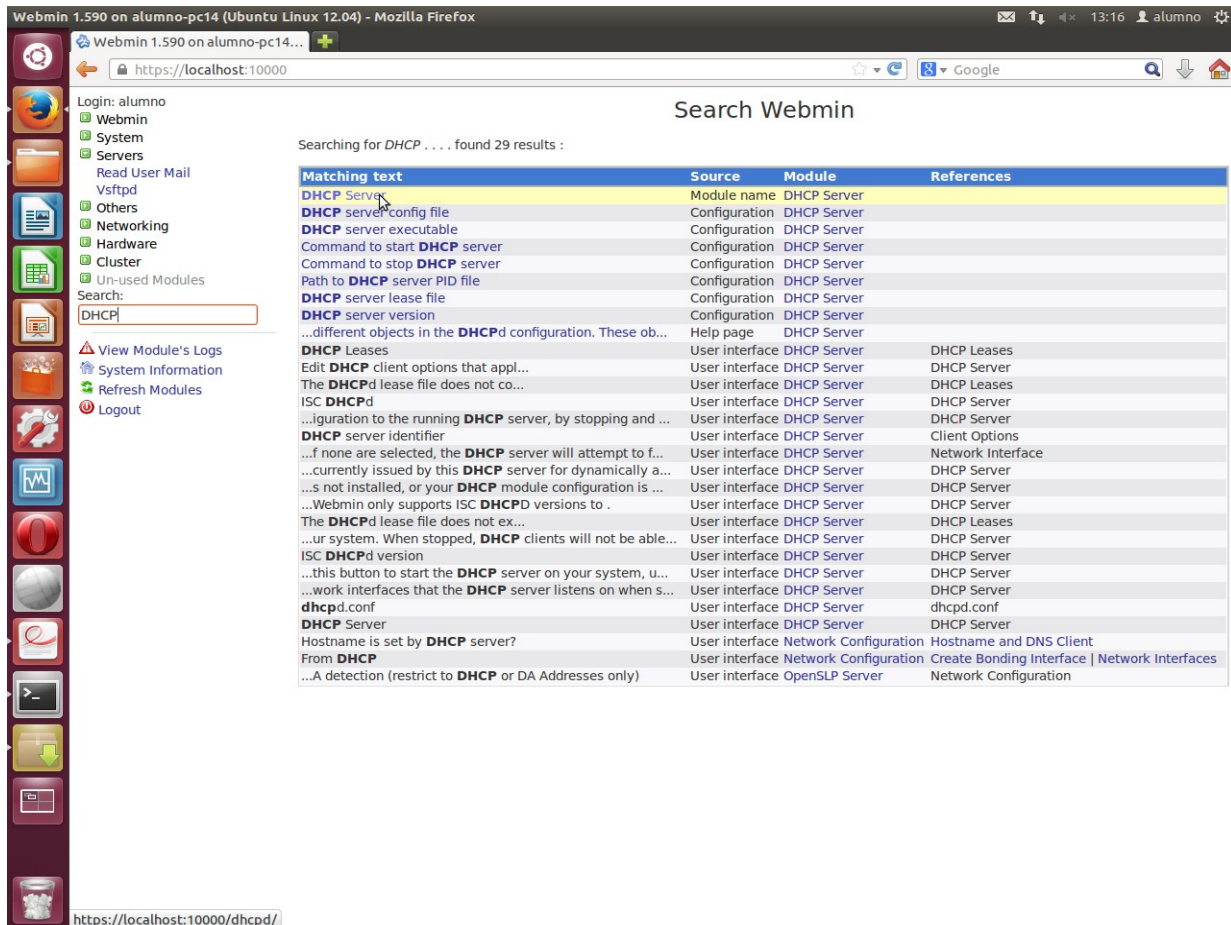


# Instalacion DHCP server en Linux

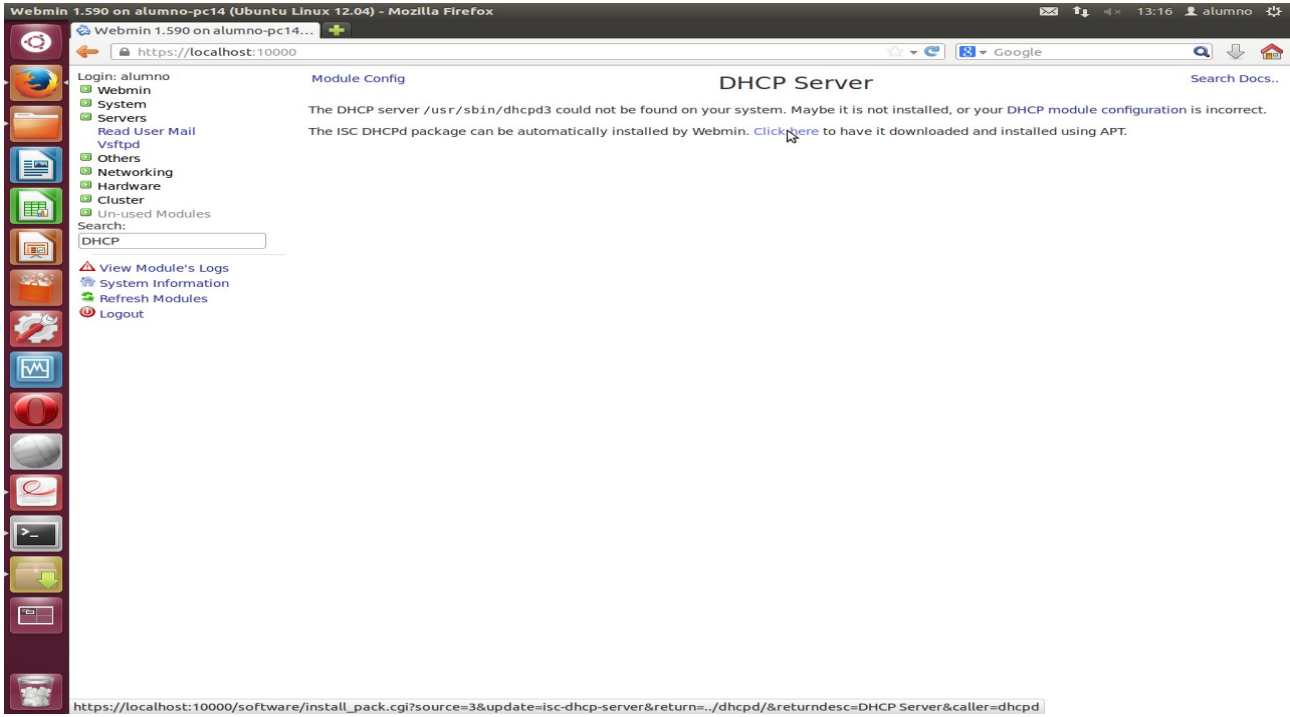
-Desde webmin: Buscamos DHCP.



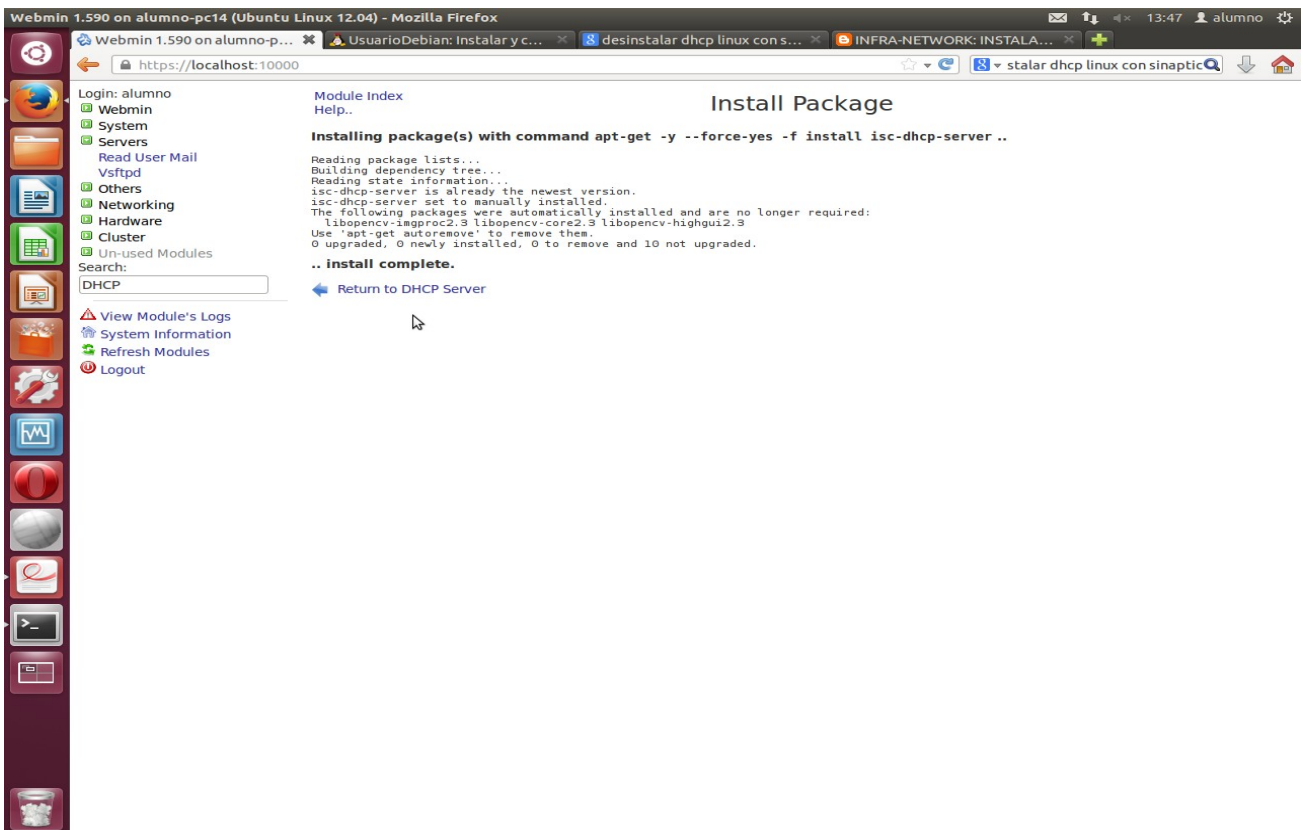
-Seleccionamos DHCP server.



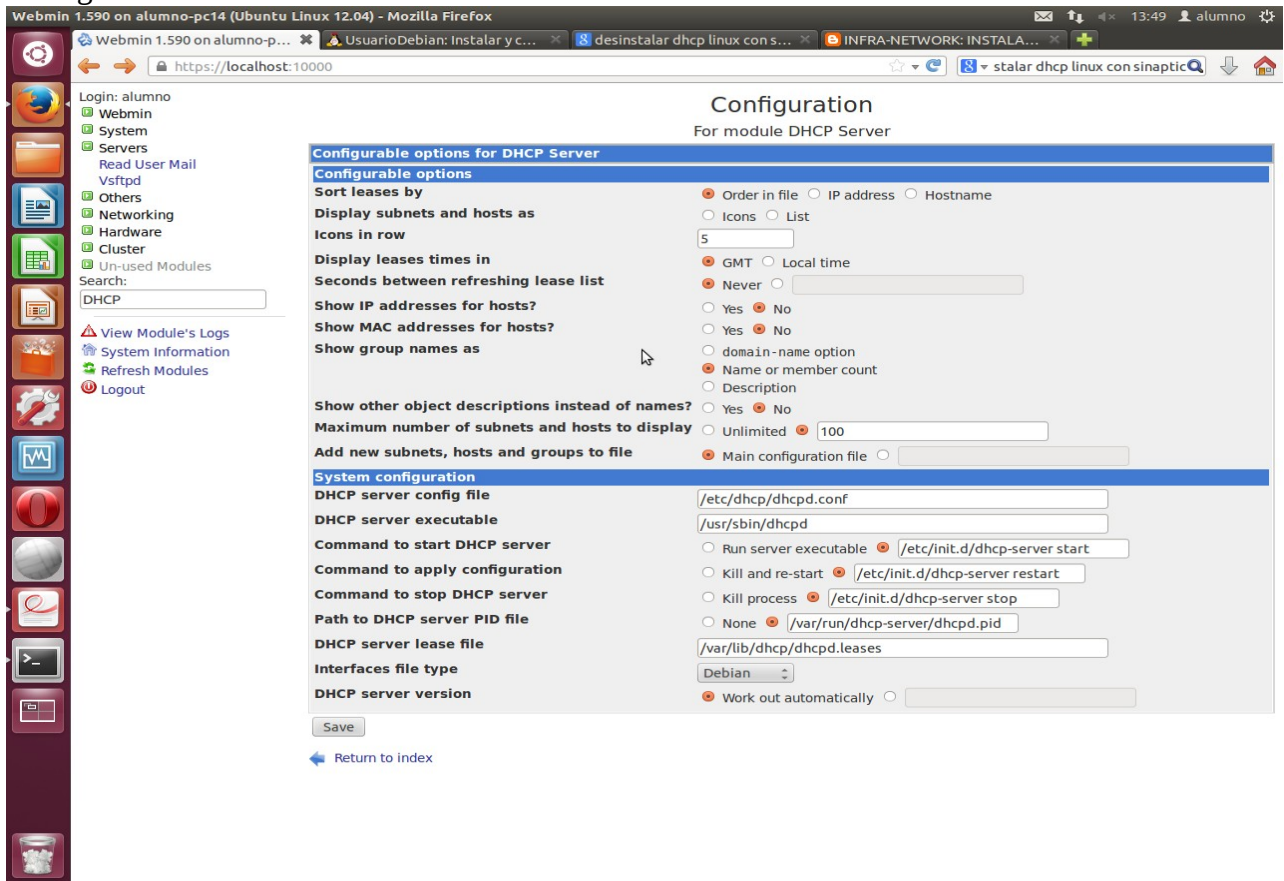
Damos click para instalarlo:



-Y empieza a instalarse:



-Configuramos ahora el módulo:



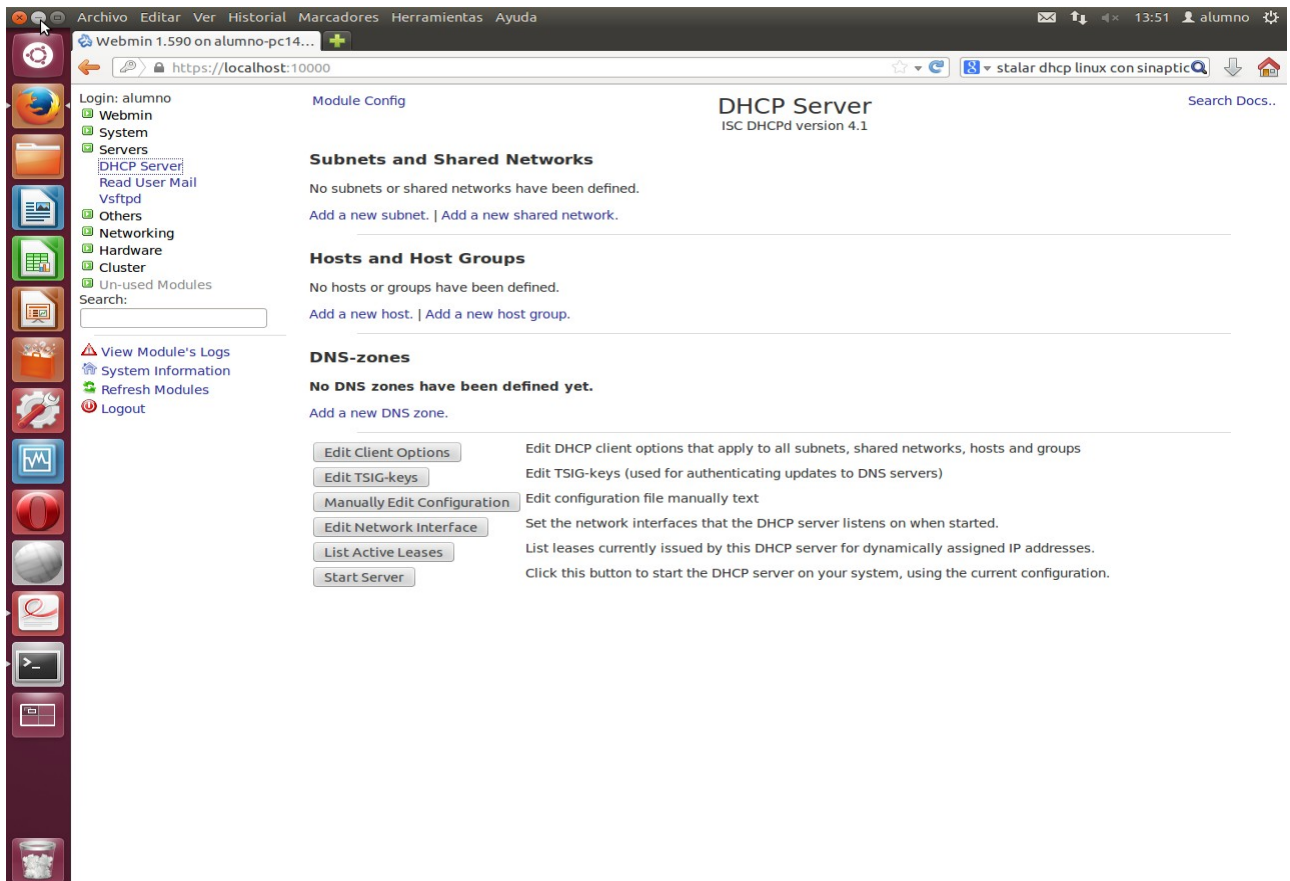
The screenshot shows the Webmin interface for configuring the DHCP module. The page title is "Configuration For module DHCP Server". It is divided into two main sections: "Configurable options for DHCP Server" and "System configuration".

**Configurable options for DHCP Server**

- Configurable options**
  - Sort leases by:  Order in file  IP address  Hostname
  - Display subnets and hosts as:  Icons  List
  - Icons in row:
  - Display leases times in:  GMT  Local time
  - Seconds between refreshing lease list:
  - Show IP addresses for hosts?:  Yes  No
  - Show MAC addresses for hosts?:  Yes  No
  - Show group names as:
    - domain-name option
    - Name or member count
    - Description
  - Show other object descriptions instead of names?:  Yes  No
  - Maximum number of subnets and hosts to display:   100
  - Add new subnets, hosts and groups to file:  Main configuration file
- System configuration**
  - DHCP server config file:
  - DHCP server executable:
  - Command to start DHCP server:
    - Run server executable
    - /etc/init.d/dhcp-server start
  - Command to apply configuration:
    - Kill and re-start
    - /etc/init.d/dhcp-server restart
  - Command to stop DHCP server:
    - Kill process
    - /etc/init.d/dhcp-server stop
  - Path to DHCP server PID file:
    - None
    - /var/run/dhcp-server/dhcpd.pid
  - DHCP server lease file:
  - Interfaces file type:
  - DHCP server version:  Work out automatically

Buttons: Save, Return to index

-Y ya tendríamos instalado el DHCP server.



The screenshot shows the Webmin interface for the DHCP Server module. The page title is "DHCP Server ISC DHCPd version 4.1". It is divided into several sections:

- Subnets and Shared Networks**

No subnets or shared networks have been defined.  
Add a new subnet. | Add a new shared network.
- Hosts and Host Groups**

No hosts or groups have been defined.  
Add a new host. | Add a new host group.
- DNS-zones**

No DNS zones have been defined yet.  
Add a new DNS zone.
- Actions**
  - [Edit Client Options](#): Edit DHCP client options that apply to all subnets, shared networks, hosts and groups
  - [Edit TSIG-keys](#): Edit TSIG-keys (used for authenticating updates to DNS servers)
  - [Manually Edit Configuration](#): Edit configuration file manually text
  - [Edit Network Interface](#): Set the network interfaces that the DHCP server listens on when started.
  - [List Active Leases](#): List leases currently issued by this DHCP server for dynamically assigned IP addresses.
  - [Start Server](#): Click this button to start the DHCP server on your system, using the current configuration.