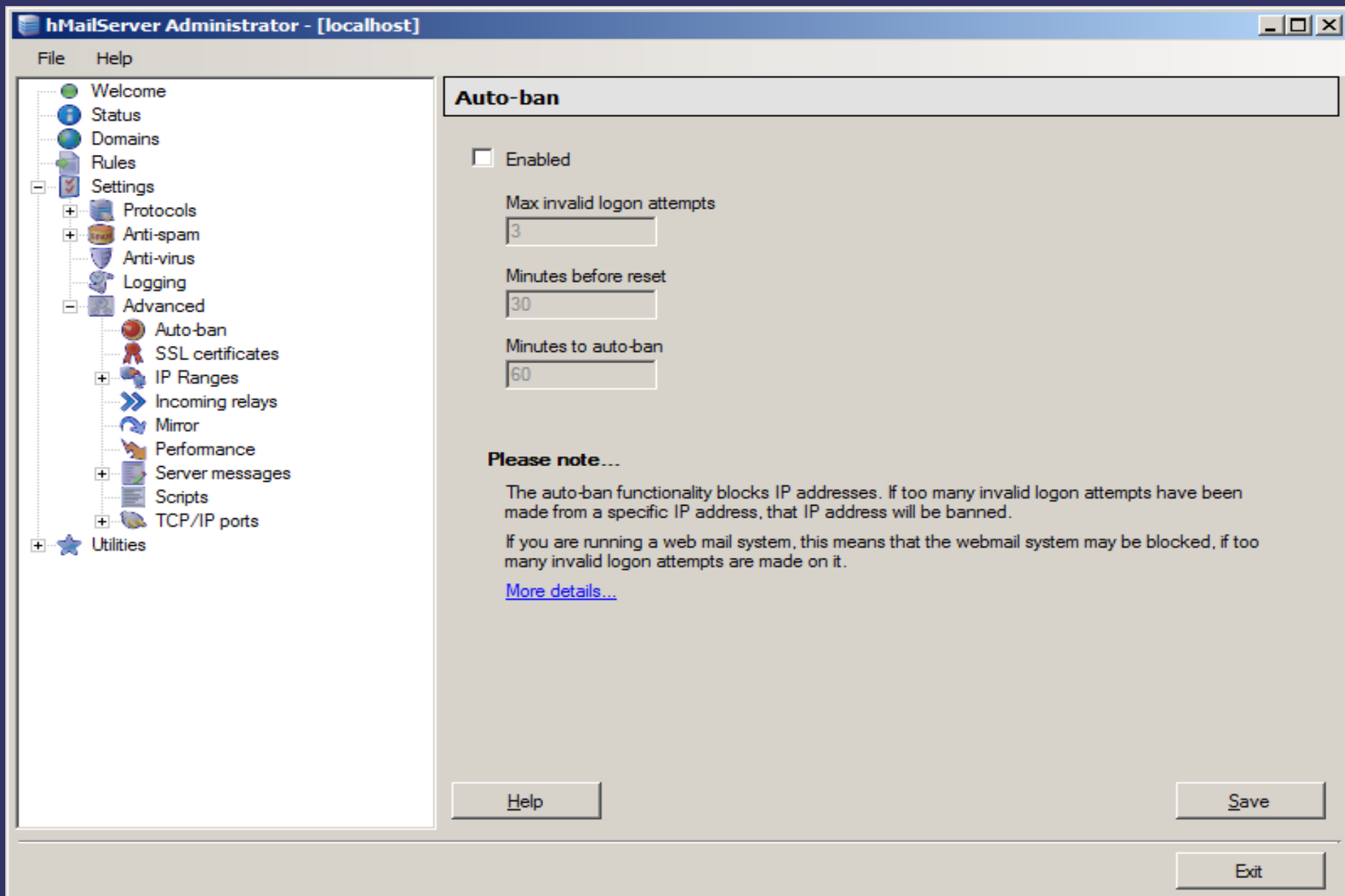


# *Windows 2008 Server*

## Servidor de Correos hMailServer



# Desactivamos opción Auto-ban



The screenshot shows the hMailServer Administrator interface. The left sidebar contains a tree view with the following items: Welcome, Status, Domains, Rules, Settings (expanded), Protocols, Anti-spam, Anti-virus, Logging, Advanced (expanded), Auto-ban (selected), SSL certificates, IP Ranges, Incoming relays, Mirror, Performance, Server messages, Scripts, TCP/IP ports, and Utilities. The main panel is titled "Auto-ban" and contains the following settings:

- Enabled
- Max invalid logon attempts:
- Minutes before reset:
- Minutes to auto-ban:

**Please note...**

The auto-ban functionality blocks IP addresses. If too many invalid logon attempts have been made from a specific IP address, that IP address will be banned.

If you are running a web mail system, this means that the webmail system may be blocked, if too many invalid logon attempts are made on it.

[More details...](#)

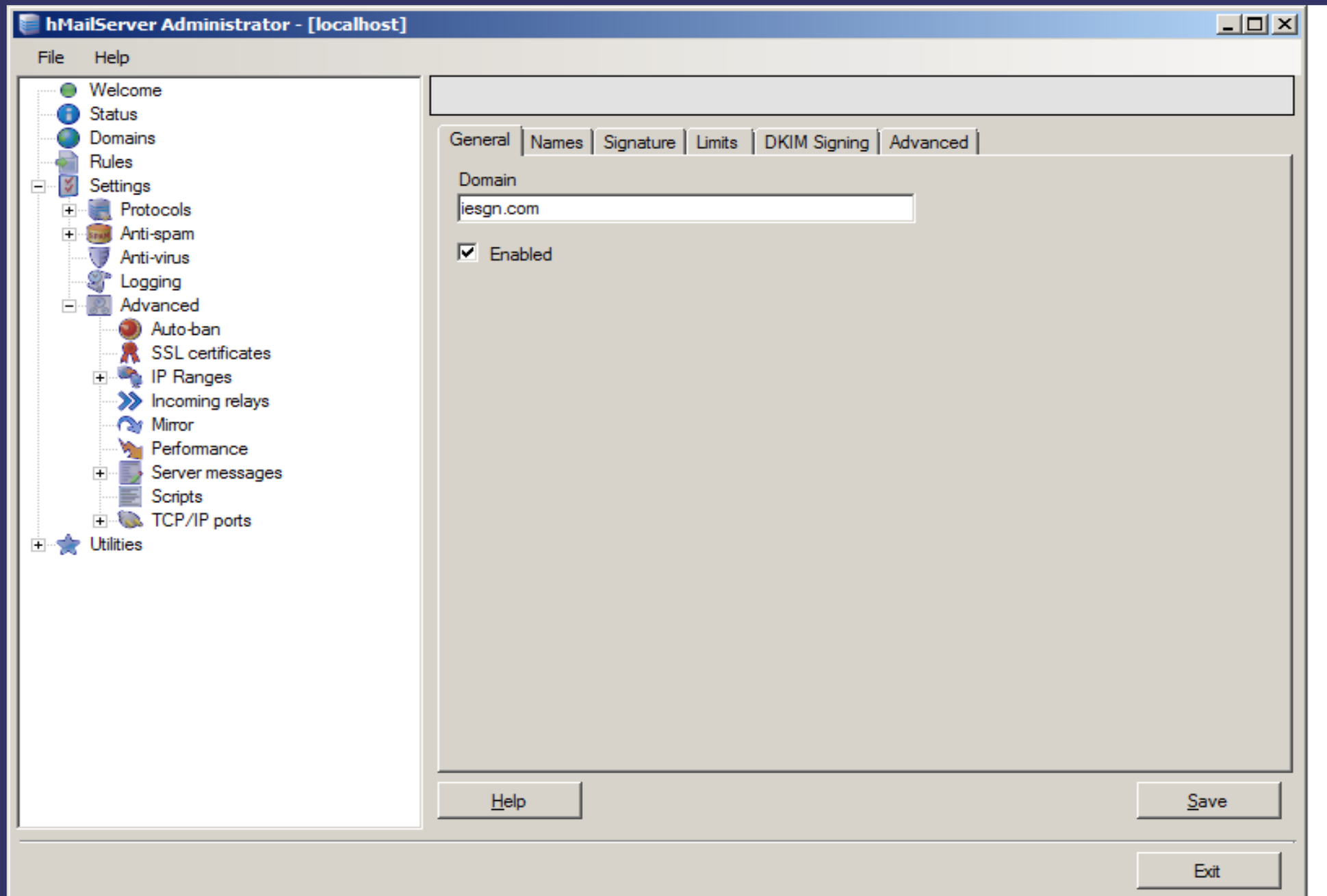
Buttons: Help, Save, Exit

# IP Ranges

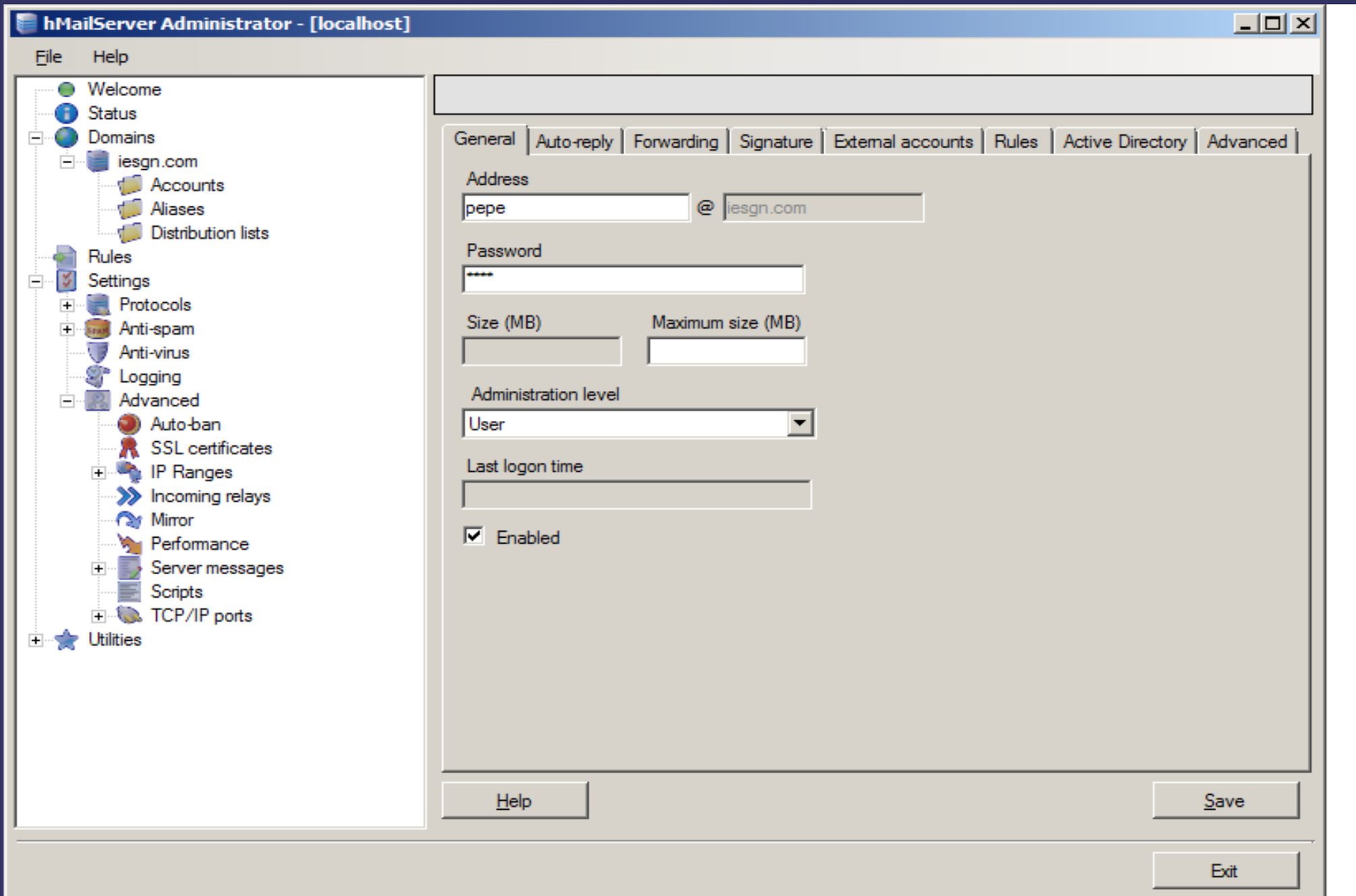
The screenshot shows the hMailServer Administrator interface. The left sidebar contains a tree view with categories like Welcome, Status, Domains, Rules, Settings, Protocols, Anti-spam, Anti-virus, Logging, Advanced, Auto-ban, SSL certificates, IP Ranges (highlighted), Incoming relays, Mirror, Performance, Server messages, Scripts, TCP/IP ports, and Utilities. The main window displays the 'IP Ranges' configuration table with two entries: 'My computer' and 'Internet'. To the right of the table are buttons for 'Add...', 'Edit...', 'Remove', and 'Default'. At the bottom of the window are 'Help', 'Save', and 'Exit' buttons.

Name	Lower IP	Upper IP	Priority	Expire
My computer	127.0.0.1	127.0.0.1	15	
Internet	0.0.0.0	255.255.255.255	10	

# Añadimos dominio



# Añadimos buzones



# Indicamos servidor de envío de correo

The screenshot shows the hMailServer Administrator interface. On the left is a tree view with categories like Domains, Rules, Settings, Protocols, and Utilities. The 'Settings' category is expanded to show 'SMTP'. The main pane displays the 'SMTP' configuration, with the 'Delivery of e-mail' tab selected. A red arrow points to the 'Local host name' field, which contains 'smtp.iesgn.com'. Other fields include 'Number of retries' (4), 'Minutes between every retry' (60), 'Remote host name', 'Remote TCP/IP port' (25), 'User name', 'Password' (encrypted), and 'Use SSL' (unchecked). Buttons for 'Help', 'Save', and 'Exit' are visible at the bottom.

**hMailServer Administrator - [localhost]**

File Help

Welcome  
Status  
Domains  
  - iesgn.com  
    - Accounts  
      - maria@iesgn.com  
      - pepe@iesgn.com  
    - Aliases  
    - Distribution lists  
  - Rules  
  - Settings  
    - Protocols  
      - SMTP  
        - Routes  
        - POP3  
        - IMAP  
    - Anti-spam  
    - Anti-virus  
    - Logging  
    - Advanced  
      - Auto-ban  
      - SSL certificates  
    - IP Ranges  
    - Incoming relays  
    - Mirror  
    - Performance  
    - Server messages  
    - Scripts  
    - TCP/IP ports  
  - Utilities

**SMTP**

General | Delivery of e-mail | Statistics | RFC compliance | Advanced

**Delivery of e-mail**

Number of retries: 4  
Minutes between every retry: 60  
Local host name: smtp.iesgn.com

**SMTP Relayer**

Remote host name:   
Remote TCP/IP port: 25  
 Server requires authentication  
User name:   
Password: << Encrypted >>  
 Use SSL

Help Save Exit

# Añadimos cuenta de correo en Thunderbird

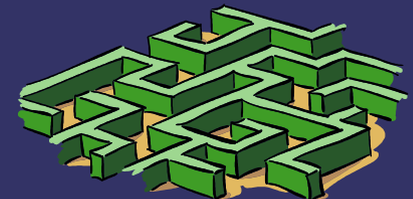
Configuración de cuenta de correo

Su nombre:  Su nombre, tal y como se muestra a los demás

Dirección de correo:

Contraseña:

Recordar contraseña



# Configuración avanzada: Ponemos servidor correo entrante, saliente y cuenta

Configuración de cuenta de correo

Su nombre:  Su nombre, tal y como se muestra a los demás

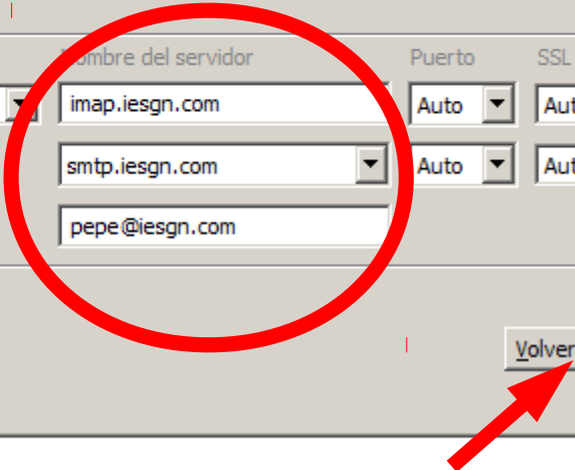
Dirección de correo:

Contraseña:

Recordar contraseña

	Protocolo	Nombre del servidor	Puerto	SSL	Identificación
Entrante:	IMAP	<input type="text" value="imap.iesgn.com"/>	Auto	Autodetectar	Autodetectar
Saliente:	SMTP	<input type="text" value="smtp.iesgn.com"/>	Auto	Autodetectar	Autodetectar

Nombre de usuario:



# Añadimos cuenta de correo en Thunderbird

Configuración de cuenta de correo

Su nombre:  Su nombre, tal y como se muestra a los demás

Dirección de correo:

Contraseña:

Recordar contraseña

Se ha encontrado la siguiente configuración sondeando el servidor suministrado

	Nombre del servidor	Puerto	SSL	Identificación
Entrante:	<input type="text" value="imap.iesgn.com"/>	<input type="text" value="143"/>	<input type="text" value="Ninguno"/>	<input type="text" value="Contraseña normal"/>
Saliente:	<input type="text" value="smtp.iesgn.com"/>	<input type="text" value="25"/>	<input type="text" value="Ninguno"/>	<input type="text" value="Contraseña normal"/>
Nombre de usuario:	<input type="text" value="pepe@iesgn.com"/>			

