

Crear autoconfig y autodiscover

Crea un registro A y/o AAAA para "autoconfig" y "autodiscover", TTL = 3600, "tu-ip" en tus servidores DNS.

Cambia al Panel de control de Hestia y crea 2 nuevos dominios (con soporte para DNS):

autodiscover.tudominio.com

autoconfig.tudominio.com

Reemplaza "tudominio.com" con tu nombre de dominio.

Debes realizar este paso para cada dominio que estés utilizando.

Activa letsencrypt para ambos dominios

Para Outlook necesitas la siguiente ruta:

/home/%username%/web/autodiscover.tudominio.com/public_html/autodiscover

autodiscover.php (Debes de reemplazar YOURDOMAIN.COM con tu nombre de dominio)

```
<?php
//get raw POST data so we can extract the email address
$data = file_get_contents("php://input");
preg_match("/\<EmailAddress\>(.*?)\<\/EmailAddress\>/", $data, $matches);
//set Content-Type
header("Content-Type: application/xml");
?>

<?php echo ' <?xml version="1.0" encoding="utf-8" ?>' ; ?>
<Autodiscover xmlns="http://schemas.microsoft.com/exchange/autodiscover/responseschema/2006">
<Response
xmlns="http://schemas.microsoft.com/exchange/autodiscover/outlook/responseschema/2006a">
<Account>
<AccountType>email</AccountType>
<Action>settings</Action>
```

```

<Protocol>
<Type>IMAP</Type>
<Server>mail. YOURDOMAIN. COM</Server>
<Port>993</Port>
<SSL>on</SSL>
<LoginName><?php echo $matches[1]; ?></LoginName>
<AuthRequired>on</AuthRequired>
</Protocol>
<Protocol>
<Type>POP3</Type>
<Server>mail. YOURDOMAIN. COM</Server>
<Port>995</Port>
<SSL>on</SSL>
<LoginName><?php echo $matches[1]; ?></LoginName>
<AuthRequired>on</AuthRequired>
</Protocol>
<Protocol>
<Type>SMTP</Type>
<Server>mail. YOURDOMAIN. COM</Server>
<Port>465</Port>
<SSL>on</SSL>
<LoginName><?php echo $matches[1]; ?></LoginName>
<AuthRequired>on</AuthRequired>
</Protocol>
</Account>
</Response>
</Autodiscover>

```

Para Thunderbird, la ruta es:

/home/%username%/web/autoconfig.tudominio.com/public_html/mail

config-v1.1.xml en la carpeta mail (Debes de reemplazar YOURDOMAIN.COM con tu nombre de dominio)

```

<?xml version="1.0" encoding="UTF-8"?>

<clientConfig version="1.1">
  <emailProvider id="mail. YOURDOMAIN. COM">
    <domain>YOURDOMAIN. COM</domain>
    <displayName>YOURDOMAIN. COM Mail</displayName>
    <displayShortName>strehmels</displayShortName>
  </emailProvider>
</clientConfig>

```

```
<incomingServer type="imap">
  <hostname>mail. YOURDOMAIN. COM</hostname>
  <port>143</port>
  <socketType>STARTTLS</socketType>
  <authentication>password-clear text</authentication>
  <username>%EMAILADDRESS%</username>
</incomingServer>

<incomingServer type="imap">
  <hostname>mail. YOURDOMAIN. COM</hostname>
  <port>993</port>
  <socketType>SSL</socketType>
  <authentication>password-encrypted</authentication>
  <username>%EMAILADDRESS%</username>
</incomingServer>

<incomingServer type="pop3">
  <hostname>mail. YOURDOMAIN. COM</hostname>
  <port>995</port>
  <socketType>SSL</socketType>
  <authentication>password-clear text</authentication>
  <username>%EMAILADDRESS%</username>
</incomingServer>

<incomingServer type="pop3">
  <hostname>mail. YOURDOMAIN. COM</hostname>
  <port>110</port>
  <socketType>STARTTLS</socketType>
  <authentication>password-clear text</authentication>
  <username>%EMAILADDRESS%</username>
</incomingServer>

<outgoingServer type="smtp">
  <hostname>mail. YOURDOMAIN. COM</hostname>
  <port>587</port>
  <socketType>STARTTLS</socketType>
  <authentication>password-clear text</authentication>
  <username>%EMAILADDRESS%</username>
</outgoingServer>

<outgoingServer type="smtp">
  <hostname>mail. YOURDOMAIN. COM</hostname>
  <port>465</port>
  <socketType>SSL</socketType>
  <authentication>password-encrypted</authentication>
```

```
<user name>%EMAILADDRESS%</user name>  
</outgoingServer>  
</emailProvider>  
</clientConfig>
```

Copia los archivos de muestra en el subdirectorío apropiado.

Revision #1

Created 16 August 2022 06:32:54 by Admin

Updated 16 August 2022 06:40:15 by Admin