

Creamos el archivo php con las siguientes lineas que se encargaran de meter los datos del usuario en el archivo correpondiente

```
?php
$zona=$_REQUEST['zone'];
echo "voy a escribir el archivo: <br>".$linea;
$file=fopen("/etc/bind/zones/db.zona","w")or die("full error");
fwrite($file,"$TTL      604800");
fwrite($file,"\n");
fwrite($file,"@          IN      SOA      $zona. root.$zona. (");
fwrite($file,"\n");
fwrite($file,"          2          ; Serial");
fwrite($file,"\n");
fwrite($file,"          604800      ; Refresh");
fwrite($file,"\n");
fwrite($file,"          86400       ; Retry");
fwrite($file,"\n");
fwrite($file,"          2419200     ; Expire");
fwrite($file,"\n");
fwrite($file,"          604800 )     ; Negative Cache TTL");
fwrite($file,"\n");
fwrite($file,"@          IN      NS       ".$_REQUEST['zone'].".\n");
if($_REQUEST['M1'] != ""){
    fwrite($file,$_REQUEST['M1']."          IN      ".$_REQUEST['protocolo1']."      ".$_REQUEST['ip1']."\n");
}
if($_REQUEST['M2'] != ""){
    fwrite($file,$_REQUEST['M2']."          IN      ".$_REQUEST['protocolo2']."      ".$_REQUEST['ip2']."\n");
}
if($_REQUEST['M3'] != ""){
    fwrite($file,$_REQUEST['M3']."          IN      ".$_REQUEST['protocolo3']."      ".$_REQUEST['ip3']."\n");
}
if($_REQUEST['M4'] != ""){
    fwrite($file,$_REQUEST['M4']."          IN      ".$_REQUEST['protocolo4']."      ".$_REQUEST['ip4']."\n");
}
fwrite($file,";");
fclose($file);
?>
```

En el html tiene un aspecto tal que así indicando todos los name correspondientes para que se puede añadir al php.

```
<html>
<form action="1.php" method="post">
  <input type="text" name="zone" placeholder="Zona"><br>
  <input type="text" name="M1" placeholder="Maquina 1">
  <select name="protocolo1">
    <option value="A">A</option>
    <option value="NS">NS</option>
    <option value="CNAME">CNAME</option>
  </select>
  <input type="text" name="ip1" placeholder="IP 1"><br>

  <input type="text" name="M2" placeholder="Maquina 2">
  <select name="protocolo2">
    <option value="A">A</option>
    <option value="NS">NS</option>
    <option value="CNAME">CNAME</option>
  </select>
  <input type="text" name="ip2" placeholder="IP 2"><br>

  <input type="text" name="M3" placeholder="Maquina 3">
  <select name="protocolo3">
    <option value="A">A</option>
    <option value="NS">NS</option>
    <option value="CNAME">CNAME</option>
  </select>
  <input type="text" name="ip3" placeholder="IP 3"><br>

  <input type="text" name="M4" placeholder="Maquina 4">
  <select name="protocolo4">
    <option value="A">A</option>
    <option value="NS">NS</option>
    <option value="CNAME">CNAME</option>
  </select>
  <input type="text" name="ip4" placeholder="IP 4"><br>
  <input type="submit" name="enviar" value="enviar"><br>
</form>
</html>
```

En la pagina ponemos esta informacion

<input type="text" value="juan.com"/>		
<input type="text" value="cliente1.juan.com."/>	<input type="text" value="A"/>	<input type="text" value="192.168.1.21"/>
<input type="text" value="192.175.17.2"/>	<input type="text" value="NS"/>	<input type="text" value="alpha.com."/>
<input type="text" value="ftp."/>	<input type="text" value="CNAME"/>	<input type="text" value="juan.com."/>
<input type="text" value="Maquina 4"/>	<input type="text" value="A"/>	<input type="text" value="IP 4"/>
<input type="button" value="enviar"/>		

Que una vez enviado quedaria tal que asi

```
604800
@      IN      SOA      juan.com. root.juan.com. (
                        2      ; Serial
                        604800  ; Refresh
                        86400   ; Retry
                        2419200 ; Expire
                        604800 ) ; Negative Cache TTL
;
@      IN      NS       juan.com.
cliente1.juan.com. IN    A      192.168.1.21
192.175.17.2    IN      NS     alpha.com.
ftp.           IN      CNAME   juan.com.
;
```