

Consulta DNS a www.huelvabuenasnoticias.com

Desde el entorno de comandos:

```
C:\Users\eugenio>nslookup - 8.8.8.8
```

Servidor predeterminado: google-public-dns-a.google.com

Address: 8.8.8.8

```
> www.huelvabuenasnoticias.com
```

Servidor: google-public-dns-a.google.com

Address: 8.8.8.8

Respuesta no autoritativa:

Nombre: huelvabuenasnoticias.com

Address: 92.43.22.134

Aliases: www.huelvabuenasnoticias.com

```
> set type=ns
```

```
> www.huelvabuenasnoticias.com
```

Servidor: google-public-dns-a.google.com

Address: 8.8.8.8

Respuesta no autoritativa:

www.huelvabuenasnoticias.com canonical name = huelvabuenasnoticias.com

huelvabuenasnoticias.com nameserver = nsp20575.dns-privadas.es

huelvabuenasnoticias.com nameserver = nss20575.dns-privadas.es

> set type=A

> nsp20575.dns-privadas.es

Servidor: google-public-dns-a.google.com

Address: 8.8.8.8

Respuesta no autoritativa:

Nombre: nsp20575.dns-privadas.es

Address: 92.43.22.134

> exit

C:\Users\eugenio>nslookup - 92.43.22.134

(root) nameserver = B.ROOT-SERVERS.NET

(root) nameserver = C.ROOT-SERVERS.NET

(root) nameserver = D.ROOT-SERVERS.NET

(root) nameserver = E.ROOT-SERVERS.NET

(root) nameserver = F.ROOT-SERVERS.NET

(root) nameserver = G.ROOT-SERVERS.NET

(root) nameserver = H.ROOT-SERVERS.NET

(root) nameserver = I.ROOT-SERVERS.NET

(root) nameserver = J.ROOT-SERVERS.NET

(root) nameserver = K.ROOT-SERVERS.NET

(root) nameserver = L.ROOT-SERVERS.NET

(root) nameserver = M.ROOT-SERVERS.NET

(root) nameserver = A.ROOT-SERVERS.NET

Servidor predeterminado: UnKnown

Address: 92.43.22.134

> www.huelvabuenasnoticias.com

Servidor: UnKnown

Address: 92.43.22.134

Nombre: huelvabuenasnoticias.com

Address: 92.43.22.134

Aliases: www.huelvabuenasnoticias.com

> 92.43.22.134

Servidor: UnKnown

Address: 92.43.22.134

(root) nameserver = A.ROOT-SERVERS.NET

(root) nameserver = B.ROOT-SERVERS.NET

(root) nameserver = C.ROOT-SERVERS.NET

(root) nameserver = D.ROOT-SERVERS.NET

(root) nameserver = E.ROOT-SERVERS.NET

(root) nameserver = F.ROOT-SERVERS.NET

(root) nameserver = G.ROOT-SERVERS.NET

(root) nameserver = H.ROOT-SERVERS.NET

(root) nameserver = I.ROOT-SERVERS.NET

(root) nameserver = J.ROOT-SERVERS.NET

(root) nameserver = K.ROOT-SERVERS.NET

(root) nameserver = L.ROOT-SERVERS.NET




(root) nameserver = M.ROOT-SERVERS.NET

*** No hay registros internal type for both IPv4 and IPv6 Addresses (A+AAAA) dis

ponibles para 92.43.22.134

>

Desde la web:

 whois.domaintools.com/huelvabuenasnoticias.com	
— Whois & Quick Stats	
Email	onlinenic-enduser@onlinenic.com is associated with ~837,979 domains soporte.buenasnoticias@gmail.com is associated with ~24 domains dominios@redcoruna.org is associated with ~13,241 domains
Registrant Org	Ramon Fernandez Bevia is associated with ~23 other domains
Registrar	ONLINENIC, INC.
Registrar Status	ok
Dates	Created on 2012-11-09 - Expires on 2015-11-09 - Updated on 2013-01-27
Name Server(s)	NSP20575.DNS-PRIVADAS.ES (has 9,910 domains) NSS20575.DNS-PRIVADAS.ES (has 9,910 domains)
IP Address	92.43.22.134 - 2 other sites hosted on this server
IP Location	 - Madrid - Madrid - Host Europe Iberia SL
ASN	 AS44497 REDCORUNA-AS Host Europe Iberia SL,ES (registered Jan 29, 2008)
Domain Status	Registered And Active Website
Whois History	38 records have been archived since 2012-12-07
IP History	3 changes on 4 unique IP addresses over 2 years
Registrar History	1 registrar
Hosting History	2 changes on 3 unique name servers over 2 years
Whois Server	whois.onlinenic.com
— Website	