

## Installeren van eigen nameservers op een Flexserver met Plesk 7

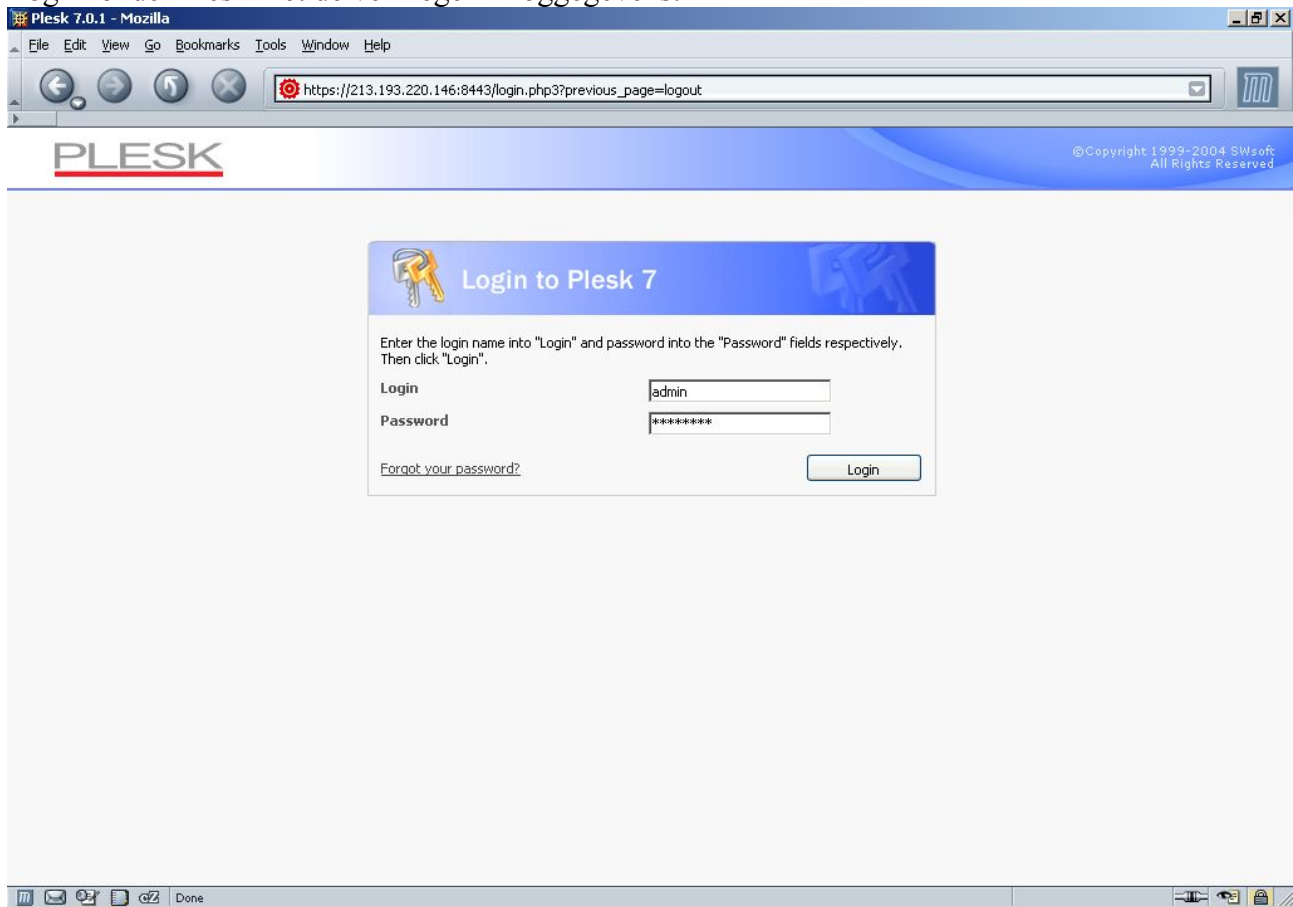
Case study:

Het aanvragen van een nieuwe domeinnaam **nameservers.nl** en deze instellen om te gebruiken voor nameserverbeheer op de Flexserver met behulp van Plesk. De case study bestaat uit de volgende stappen:

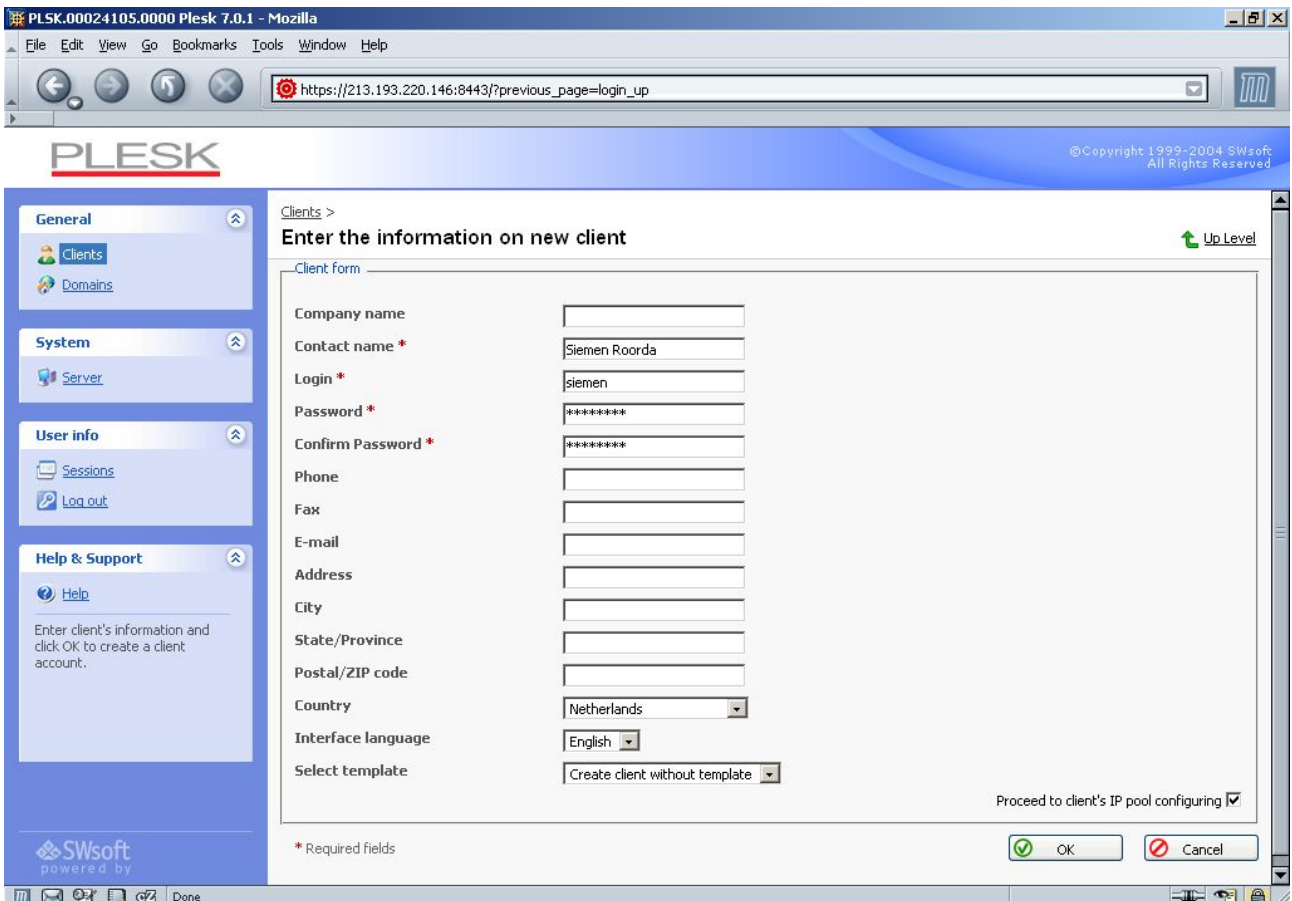
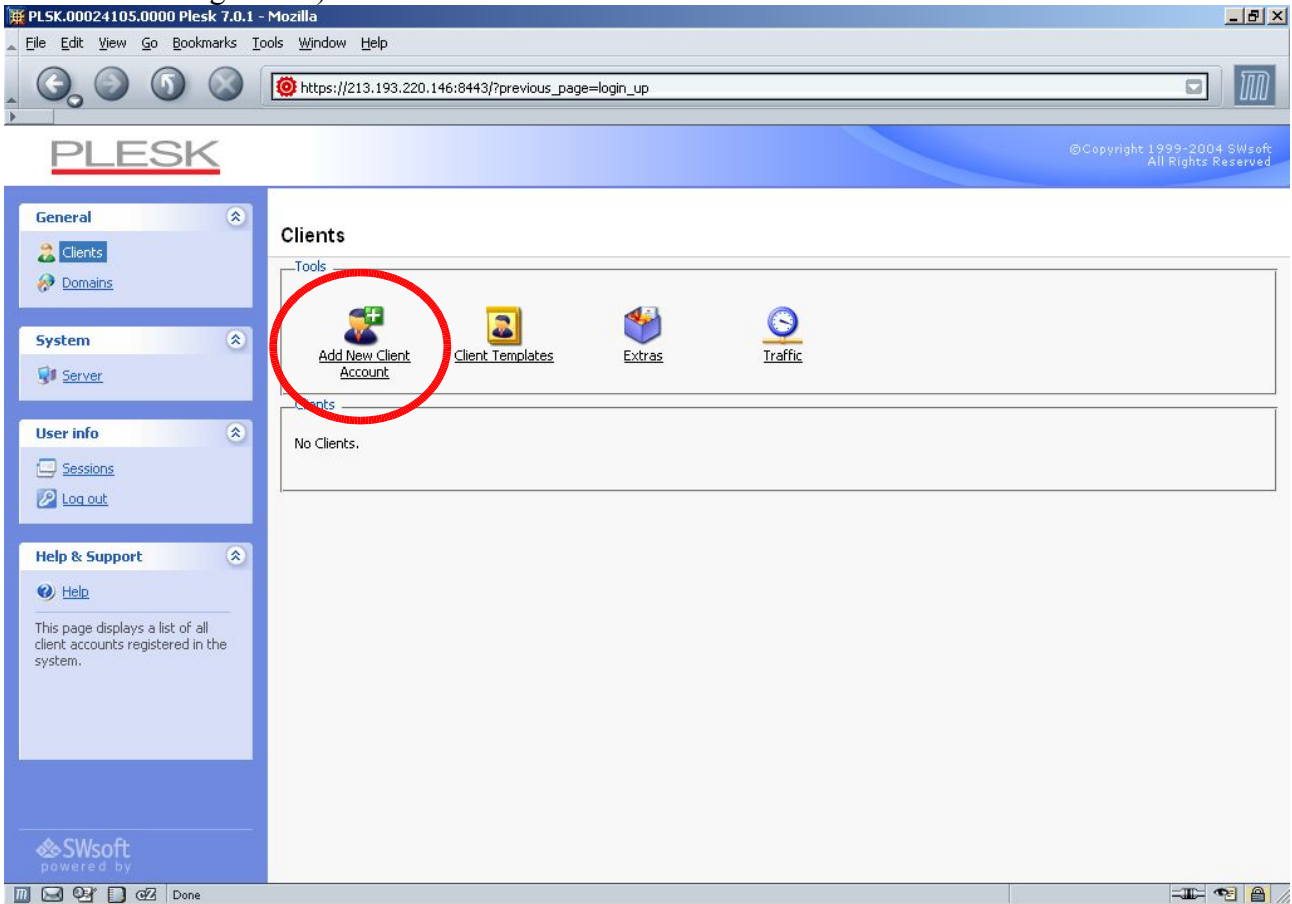
- het domein nameservers.nl in Plesk invoeren;
- aanmaken van de subdomeinen ns1.nameservers.nl en ns2.nameservers.nl;
- nameserver-entries voor nameservers.nl juist instellen;
- nieuw domein nameservers.nl aanvragen.

### Plesk-entry maken

Log in onder Plesk met de verkregen inloggegevens:



Voeg nieuwe *client account* toe (dit is alleen de eerste keer noodzakelijk; als er al een client bestaat, kan die worden gebruikt):



# Voeg IP-adressen toe aan client:

The screenshot shows the Plesk 7.0.1 web interface in a Mozilla browser window. The browser's address bar shows the URL: `https://213.193.220.146:8443/?previous_page=login_up`. The Plesk logo is visible at the top left, and the copyright notice "©Copyright 1999-2004 SWsoft. All Rights Reserved" is at the top right.

The main content area is titled "IP pool of client Siemen Roorda" and includes an "Up Level" link. Below the title, there is a section for "IP Addresses" with two columns: "Vacant IP's" and "Client's IP pool".

Vacant IP's	Client's IP pool
213.193.220.147 (Shared)	
213.193.220.146 (Exclusive)	

Between the columns are two buttons: "Add >>" (circled in red) and "<< Remove".

At the bottom of the IP pool section, there is a note: "\* Required fields". To the right of this note are "OK" and "Cancel" buttons.

The left sidebar contains navigation menus for "General" (Clients, Domains), "System" (Server), "User info" (Sessions, Log out), and "Help & Support" (Help). The "Help & Support" section includes the text: "Allocation of IP addresses to the client."

The bottom of the browser window shows the Windows taskbar with the "Done" status.

# Voeg domein toe aan client:

The screenshot shows the Plesk 7.0.1 web interface in a Mozilla browser window. The browser's address bar displays the URL: `https://213.193.220.146:8443/?previous_page=login_up`. The Plesk logo is visible at the top left, and the copyright notice "©Copyright 1999-2004 SWsoft. All Rights Reserved" is at the top right.

The interface is divided into several sections:

- Left Sidebar:** Contains navigation menus for "General" (Clients, Domains), "System" (Server), "User info" (Sessions, Log out), and "Help & Support" (Help). The "Client home page." is also visible.
- Client Information:** Shows "Clients > Siemen Roorda" with a green status indicator and an "Up Level" link.
- Tools:** A grid of icons for various management tasks: Disable, Edit, Report, Preferences, Permissions, Limits, IP Pool, Skeleton, Logo Setup, and Custom Buttons.
- Domain Management:** A second grid of icons: Add New Domain (circled in red), Domain Templates, Register, Manage, Extras, and Traffic.
- Info:** A summary box showing "0 domains, 0 active domains, 0 B disk space used, 0 B traffic used".
- Domains:** A box indicating "No Domains."

The bottom of the browser window shows the Windows taskbar with the "Done" status.

PLSK.00024105.0000 Plesk 7.0.1 - Mozilla

File Edit View Go Bookmarks Tools Window Help

https://213.193.220.146:8443/?previous\_page=login\_up

# PLESK

©Copyright 1999-2004 SWsoft  
All Rights Reserved

Clients > Siemen Roorda >

## Create new domain for Siemen Roorda

Domain form

Domain name \*  WWW  nameservers.nl

Select template

Select an IP address

Proceed to hosting setup

Client card

Personal name Siemen Roorda

Company name

Phone

Fax

E-mail

Address

City

State/Province

Postal/ZIP code

Country Netherlands

\* Required fields

PLSK.00024105.0000 Plesk 7.0.1 - Mozilla

File Edit View Go Bookmarks Tools Window Help

https://213.193.220.146:8443/?previous\_page=login\_up

# PLESK

©Copyright 1999-2004 SWsoft  
All Rights Reserved

Clients > Siemen Roorda > nameservers.nl >

## Select a hosting type for the domain nameservers.nl

Hosting type

Hosting type \*

Physical hosting

Standard forwarding

Frame forwarding

\* Required fields

Stel hostingpakket in, indien gewenst (indien niet nodig, kruis dan het vinkje in het bovenste scherm op de vorige pagina uit):

The screenshot shows the Plesk 7.0.1 interface in a Mozilla browser window. The address bar shows the URL: `https://213.193.220.146:8443/?previous_page=login_up`. The page title is "Physical hosting setup page for domain nameservers.nl".

**General**

- Clients
- Domains

**System**

- Server

**User info**

- Sessions
- Log out

**Help & Support**

- Help

Hosting account setup. Choose the IP address type (Exclusive or Shared), FTP Login and Password, and other hosting related parameters.

**IP Address**

- IP Address: 213.193.220.147 Shared (?)
- Certificate: default certificate (Administrator's repository)

**Preferences**

- SSL support:
- FTP Login \*: nameserver
- Old FTP password: NONE
- New FTP password: \*\*\*\*\*
- Confirm Password: \*\*\*\*\*
- Hard disk quota: [ ] MB  Unlimited
- System access: Denied

**FrontPage support**

- FrontPage support:
- FrontPage over SSL support:
- FrontPage authorization:  authorization DISABLED  authorization ENABLED
- FrontPage Admin's Login: [ ]
- FrontPage Admin's Password: [ ]

## Instellen nameservers en nameserverentrees:

The screenshot shows the Plesk 7.0.1 interface in a Mozilla browser window. The address bar shows the URL: `https://213.193.220.146:8443/?previous_page=login_up`. The page title is "Domain nameservers.nl of Siemen Roorda".

The interface is divided into several sections:

- Left sidebar:** Contains navigation menus for "General" (Clients, Domains), "System" (Server), "User info" (Sessions, Log out), and "Help & Support" (Help).
- Main content area:**
  - Domain:** Includes icons for Disable, Report, Limits, Preferences, Domain User, Register, Extras, and Backup.
  - Services:** Includes icons for Mail, Mailing lists, **DNS** (circled in red), Databases, Certificates, and Tomcat.
  - Hosting:** Includes icons for Setup, Delete, Web Users, Subdomains, Directories, Anonymous FTP, Log Manager, File Manager, FP Webadmin, FP-SSL Webadmin, Crontab Manager, and Site Builder.

## Verwijder:

The screenshot shows the Plesk 7.0.1 interface for managing DNS records. The address bar shows the URL: `https://213.193.220.146:8443/?previous_page=login_up`.

The interface includes the following sections:

- Left sidebar:** Same as the previous screenshot, with a red arrow pointing to the "Delete the selected DNS records" option under "Help & Support".
- Main content area:**
  - Add a DNS record:** A form with "Record type" set to "A" and an "Add" button.
  - Restoring the DNS zone by the template:** A form with "IP Address" set to "213.193.220.147" and "WWW prefix" checked, with a "Default" button.
  - DNS records:** A table listing 9 DNS records. A red circle highlights the "Remove Selected" link in the top right corner of this section.

Host	Record type	Value	
213.193.220.147 / 24	PTR	nameservers.nl.	<input type="checkbox"/>
ftp.nameservers.nl.	CNAME	nameservers.nl.	<input type="checkbox"/>
mail.nameservers.nl.	A	213.193.220.147	<input type="checkbox"/>
nameservers.nl.	A	213.193.220.147	<input type="checkbox"/>
nameservers.nl.	MX (10)	mail.nameservers.nl.	<input type="checkbox"/>
nameservers.nl.	NS	ns.nameservers.nl.	<input checked="" type="checkbox"/>
ns.nameservers.nl.	A	213.193.220.147	<input checked="" type="checkbox"/>
webmail.nameservers.nl.	A	213.193.220.147	<input type="checkbox"/>
www.nameservers.nl.	CNAME	nameservers.nl.	<input type="checkbox"/>

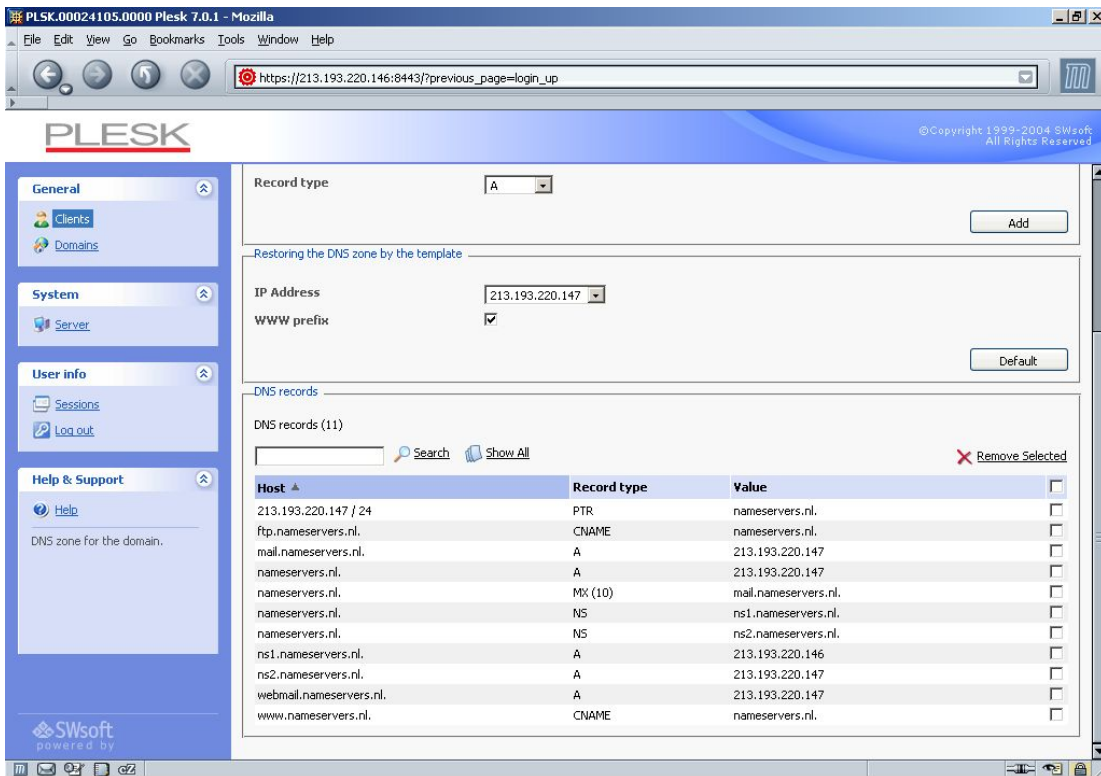
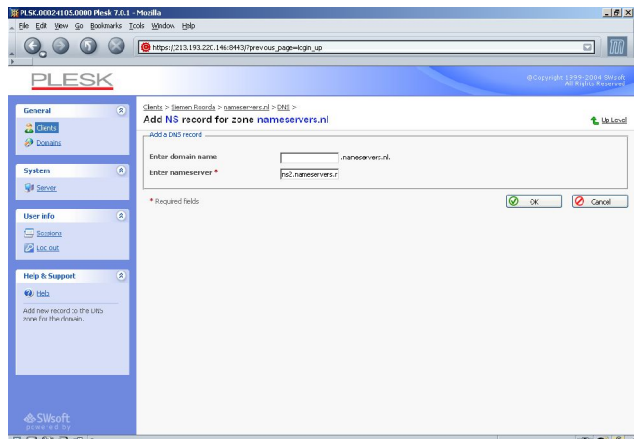
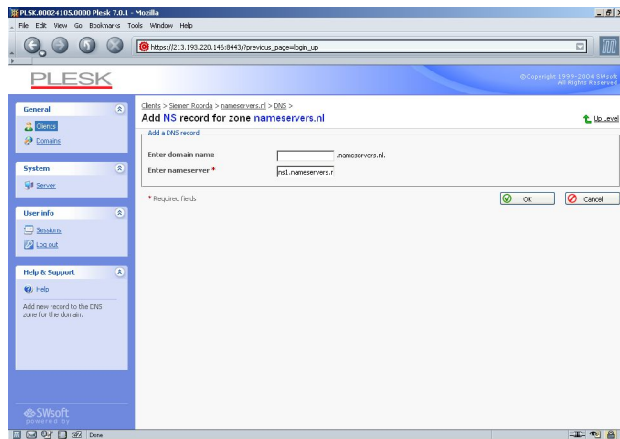
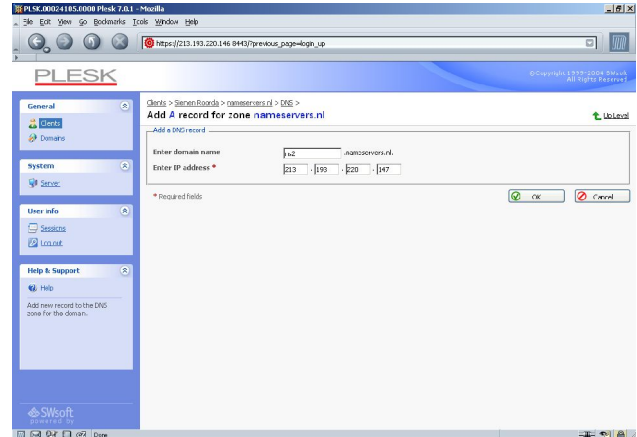
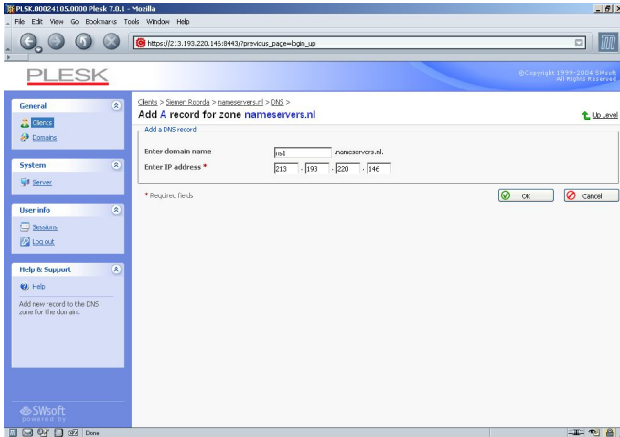
Voeg toe:

A-record ns1.nameservers.nl + IP-adres (eerste)

A-record ns2.nameservers.nl + IP-adres (tweede)

NS-record: ns1.nameservers.nl

NS-record: ns2.nameservers.nl



### **Volgende domeinen**

Voor volgende domeinen die worden geregistreerd op de net aangemaakte nameservers kan dezelfde procedure worden gevolgd. Het enige verschil is dat in de laatste stap NIET de A-records ns1 en ns2 moeten worden toegevoegd, maar slechts de twee NS-records. Deze moeten verwijzen naar ns1.nameservers.nl en ns2.nameservers.nl.

Om dit te vergemakkelijken kan onder het menu *Server* → *DNS* een DNS-template worden aangemaakt, waarmee alle nieuwe domeinen een standaard DNS-configuratie krijgen. Hiermee vallen de laatste stappen weg (het verwijderen van de ns- en a-ns, en toevoegen van 2 ns-records).

### **Aanvragen nieuw domein**

Nu het domein binnen Plesk ingesteld is, kan het domein aangevraagd worden. Zie voor domeinregistratie de handleiding van Openprovider. Houd er rekening mee dat het voor sommige domeinextensies noodzakelijk is eerst de nameservers in te stellen en vervolgens pas het domein aan te vragen. Het is natuurlijk de veiligste manier altijd de hier beschreven volgorde aan te houden.