

BASIC CLIENTEXEC PLUGIN INSTALLATION

1) Extract the full folder “internetbs” under /path/to/clientexec/plugins/registrars/ (ex: /var/www/mycompany.com/clientexec/plugins/registrars/)

Double check your previous operation; “internetbs” should appear under the following path:

/path/to/clientexec/plugins/registrars/

i.e.

/path/to/clientexec/plugins/registrars/internetbs

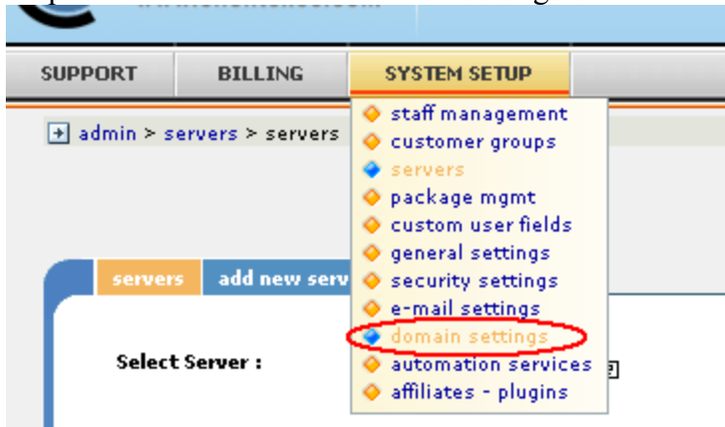
ClientExec before version 4.0 (for 4.0 scroll down)

2) Login into your ClientExec administration section:

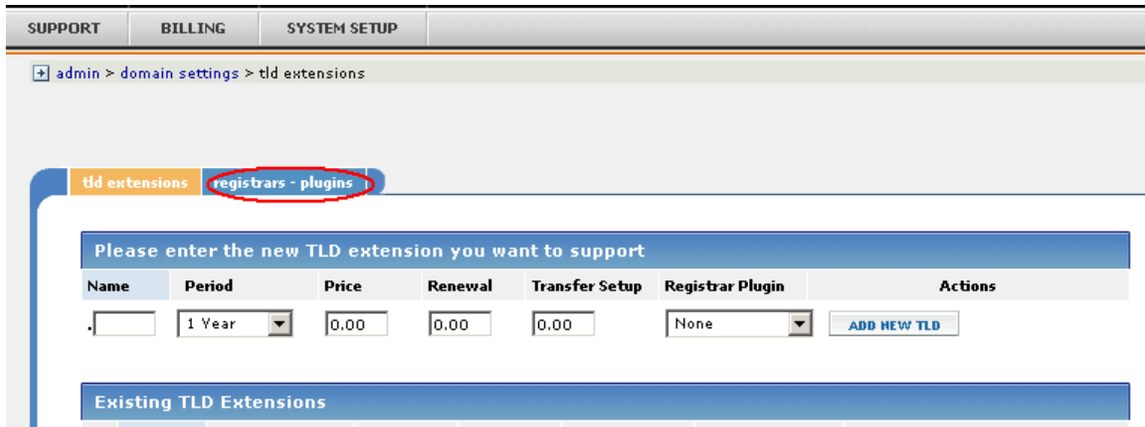
a) Click the “Admin” tab



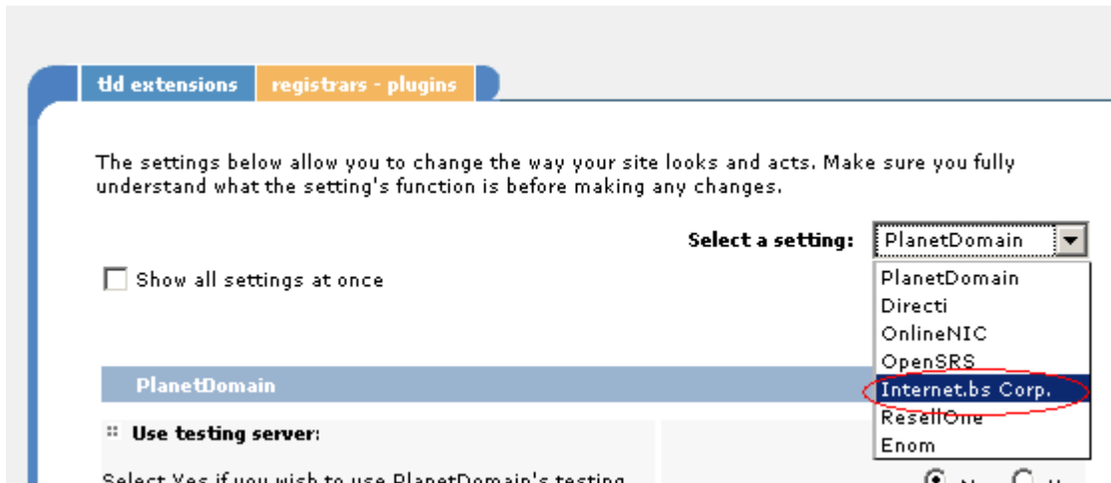
b) Move the mouse over “SYSTEM SETUP”, a dropdown menu will appear, from the dropdown select and click “domain settings”:



c) A new page will be loaded, click the tab “registrars – plugins”:



d) A new page will be loaded, from the dropdown list select and click “Internet.bs Corp.”:



e)

For API TESTING:

Use testing server = Yes

API Key = testapi

Password = testpass

For PRODUCTIO/LIVE API:

Use testing server = No

API Key = use your API Key provided by us

Password = use your password

tld extensions **registrars - plugins**

The settings below allow you to change the way your site looks and acts. Make sure you fully understand what the setting's function is before making any changes.

Select a setting: Internet.bs Corp. ▾

Show all settings at once

Internet.bs Corp.

:: Use testing server:

Select Yes if you wish to use Internet.bs testing environment, so that transactions are not actually made.

No Yes

:: API Key:

Enter API key for your Internet.bs reseller account.

testapi

:: Password:

Enter the password for your Internet.bs reseller account.

••••••••

UPDATE SETTINGS

f) From the same page, click the tab “tld extensions”, set your prices without forgetting to select “Internet.bs Corp.” for each tld (see picture below) and you are done for most of the domain extensions supported by us.
If you wish to register and manage .eu, .be, .it, .fr, .re, .asia, .us and .uk domains as well, please follow the advanced installation instructions at the end of the document.

td extensions registrars - plugins

Please enter the new TLD extension you want to support

Name	Period	Price	Renewal	Transfer Setup	Registrar Plugin	Actions
.	1 Year	0.00	0.00	0.00	None	ADD NEW TLD

Existing TLD Extensions

Name	Period	Price	Renewal	Transfer Setup	Registrar Plugin	Actions
- .asia	1 Year	10.00	10.00	10.00	Internet.bs Corp.	UPDATE DELETE ADD
+ .co.uk	1 Year	5.00	5.00	5.00	Internet.bs Corp.	UPDATE DELETE DELETE ALL ADD
- .com	1 Year	9.95	9.95	0.00	Internet.bs Corp.	UPDATE DELETE ADD
- .eu	1 Year	10.00	10.00	10.00	Internet.bs Corp.	UPDATE DELETE ADD
- .fr	1 Year	10.00	10.00	10.00	Internet.bs Corp.	UPDATE DELETE ADD
- .in	1 Year	10.00	10.00	10.00	Internet.bs Corp.	UPDATE DELETE ADD
- .info	1 Year	10.00	10.00	10.00	Internet.bs Corp.	UPDATE DELETE ADD
- .mobi	1 Year	10.00	10.00	10.00	Internet.bs Corp.	UPDATE DELETE ADD

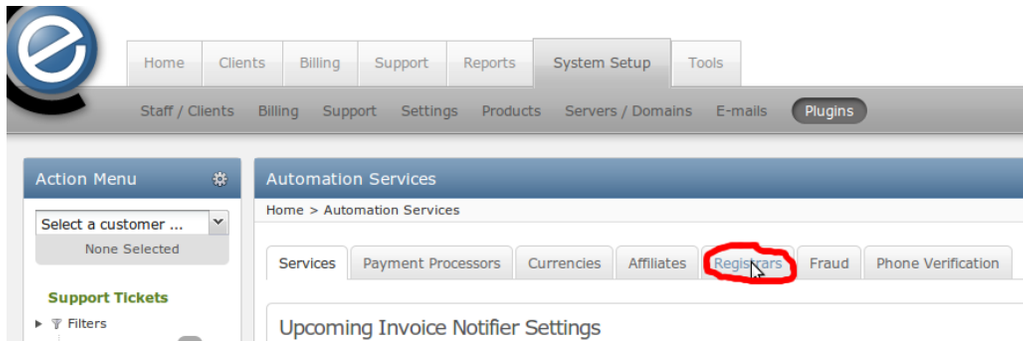
For ClientExec version 4.0 (for 4.1 and above scroll down)

2. Login in admin area

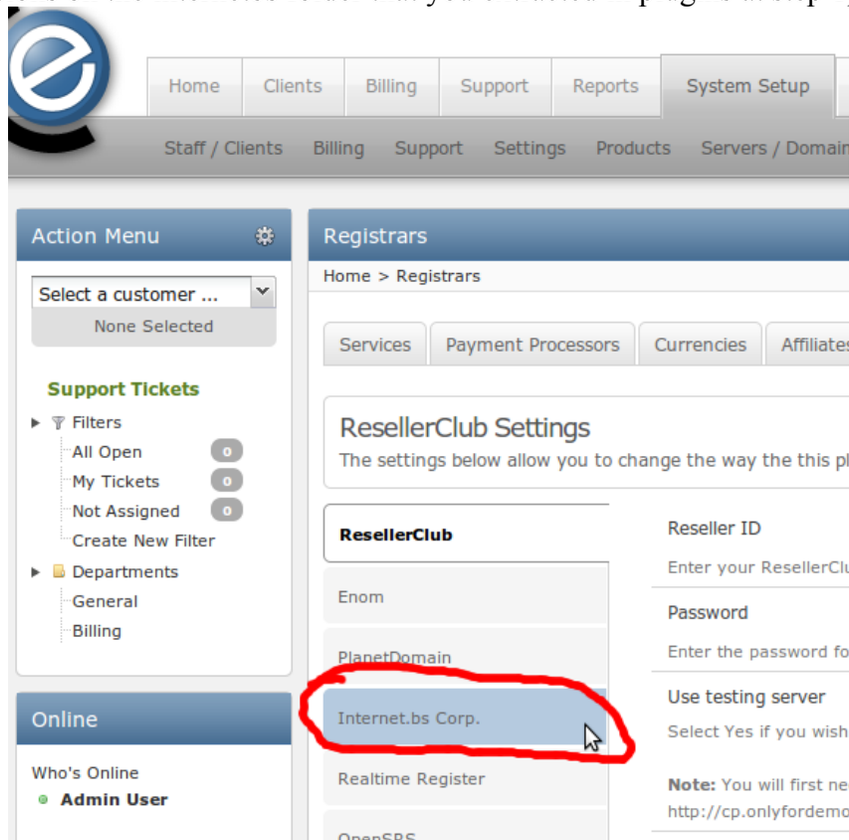
a) move the mouse over the System Setup tab and click on Plugins

The screenshot shows the ClientExec admin interface. The top navigation bar includes tabs for Home, Clients, Billing, Support, Reports, System Setup, and Tools. The 'System Setup' tab is active, and a dropdown menu is open, listing various options: Staff / Clients, Billing, Support, Settings, Products, Servers / Domains, E-mails, and Plugins. The 'Plugins' option is circled in red, and a mouse cursor is pointing at it. The main content area shows an 'Overview' section with a 'Todo List' containing tasks like 'Run Batch Payments', 'Update Support Tickets', and 'Setup-todo-list' (which is checked). There is also an 'Action Menu' on the left and a 'Report Graphs' section at the bottom.

b) Click on the registrars link:



c) Click on the Internet.bs Corp. link. (If you do not see it please check if the web server has permissions on the internetbs folder that you extracted in plugins at step 1)



d) Enter your api key and password and click on Update Settings button.

For API TESTING:

Use testing server = Yes

API Key = testapi

Password = testpass

For PRODUCTIO/LIVE API:

Use testing server = No

API Key = use your API Key provided by us

Password = use your password

The screenshot shows the 'Registrars' settings page. At the top, there is a breadcrumb trail: 'Home > Registrars'. Below this is a navigation bar with tabs for 'Services', 'Payment Processors', 'Currencies', 'Affiliates', 'Registrars', 'Fraud', and 'Phone Verification'. The main heading is 'Internet.bs Corp. Settings', followed by a note: 'The settings below allow you to change the way this plugin functions. Make sure you fully understand what you are doing before making changes.' On the left, there is a sidebar with a list of resellers: 'ResellerClub', 'Enom', 'PlanetDomain', 'Internet.bs Corp.', 'Realtime Register', and 'OpenSRS'. The 'Internet.bs Corp.' section is active. The main content area contains several settings: 'Use testing server' with radio buttons for 'No' and 'Yes' (the 'Yes' option is selected); a note: 'Select Yes if you wish to use Internet.bs testing environment, so that transactions are processed in the testing environment'; 'API Key' with a text input field containing 'testapi' and a note: 'Enter API key for your Internet.bs reseller account.'; and 'Password' with a password input field and a note: 'Enter the password for your Internet.bs reseller account.' At the bottom of the settings area, the 'UPDATE SETTINGS' button is circled in red.

e) From the same page click on the Servers/Domains tab as shown in the picture below:

The screenshot shows the navigation menu of the system. The top row contains tabs for 'Home', 'Clients', 'Billing', 'Support', 'Reports', 'System Setup', and 'Tools'. The 'System Setup' tab is active. Below this, there is a secondary navigation bar with tabs for 'Staff / Clients', 'Billing', 'Support', 'Settings', 'Products', 'Servers / Domains', 'E-mails', and 'Plugins'. The 'Servers / Domains' tab is circled in red.

f) Then click on Domain Extensions (TLD) tab as shown below:

The screenshot shows the 'Servers / Domain Extensions (TLD)' page. The breadcrumb trail is 'Home > System Setup > Servers'. The navigation bar at the top is the same as in the previous screenshot. Below the navigation bar, there is a sub-navigation bar with tabs for 'Servers' and 'Domain Extensions (TLD)'. The 'Domain Extensions (TLD)' tab is circled in red. The main content area has a heading 'Servers' and a sub-heading 'Domain Extensions (TLD)'. Below this, there is an 'Add Server' button. A table lists the domain extensions, with the first entry being 'server1 (Default)'. Below the table, there are 'Delete' and 'Make Default' buttons.

g) To change the registrar plugin for a domain extension that is already added click on the name of the current registrar plugin or, if no registrar plugin is selected for it, on the “----” link under the Registrar Plugin column. To add a new extension (TLD) click on the Add Domain Extension button. In both cases you will get a popup like the one shown in the picture below:

Edit Domain Extension (TLD)

Settings Pricing

Domain Extension (TLD):
[.net]

Registrar Plugin (Automatic Registration):
[Internet.bs Corp.]

Allow User DNS Management?:
[No]

Enable Automatic Domain Renewal?:
[Yes]

TLD Active?:
[Yes]

Cancel Update

h) In the popup above fill the extension, chose Internet.bs Corp. as registrar plugin and chose the other settings. Also click on the Pricing tab and define the prices for the selected domain extension.

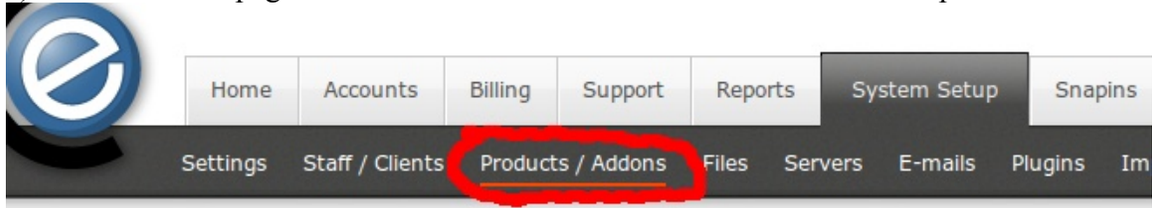
If you wish to register and manage .eu, .be, .it, .fr, .re, .asia, .us and .uk domains as well, please follow the advanced installation instructions at the end of the document.

For ClientExec vesion 4.0 (for 4.1 and above scroll down)

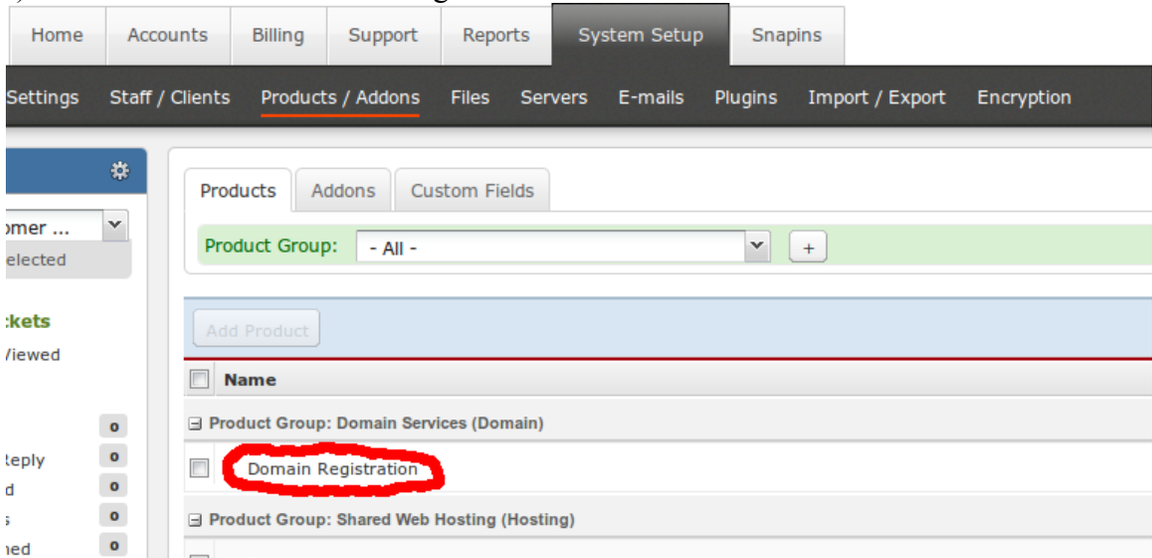
Follow teh exact same steps as for 4.0 till point “e) From the same page click on the Servers/Domains tab as shown in the picture below” (exclusive)

Then:

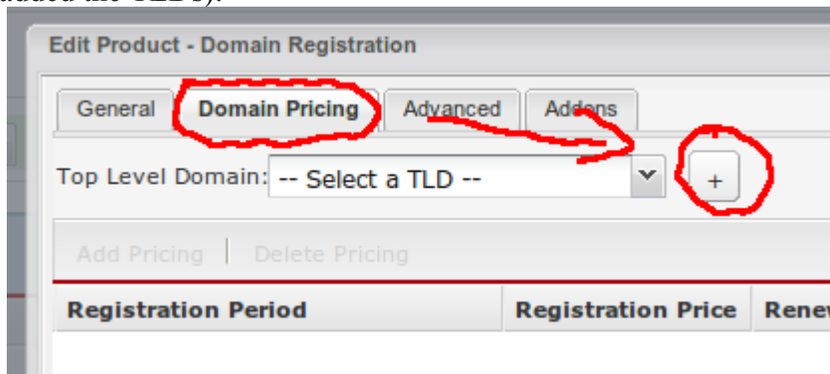
e) From the same page click on the Products/Addons tab as shown in the picture below:



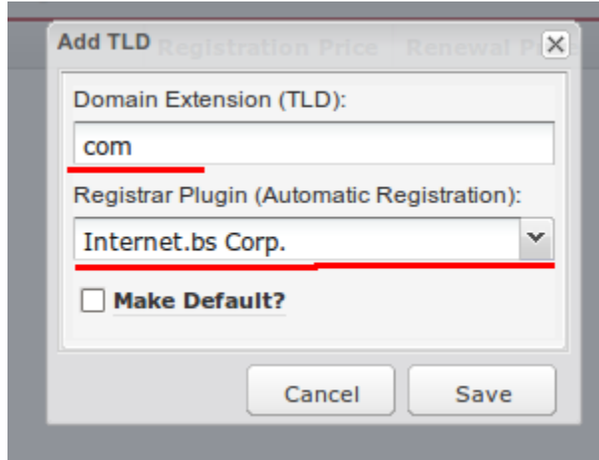
f) There click on the “Domain Registration” link as shown below:



g) In the popup that appears click on the Domain Pricing tab and click the “+” button as shown below (or select the TLD you want to configure to use our module if you already added the TLDs):



h) In the new popup enter the TLD and chose Internet.bs Corp as registrar plugin and click the Save button:



Dialog box titled "Add TLD" with tabs for "Registration Price" and "Renewal Price".

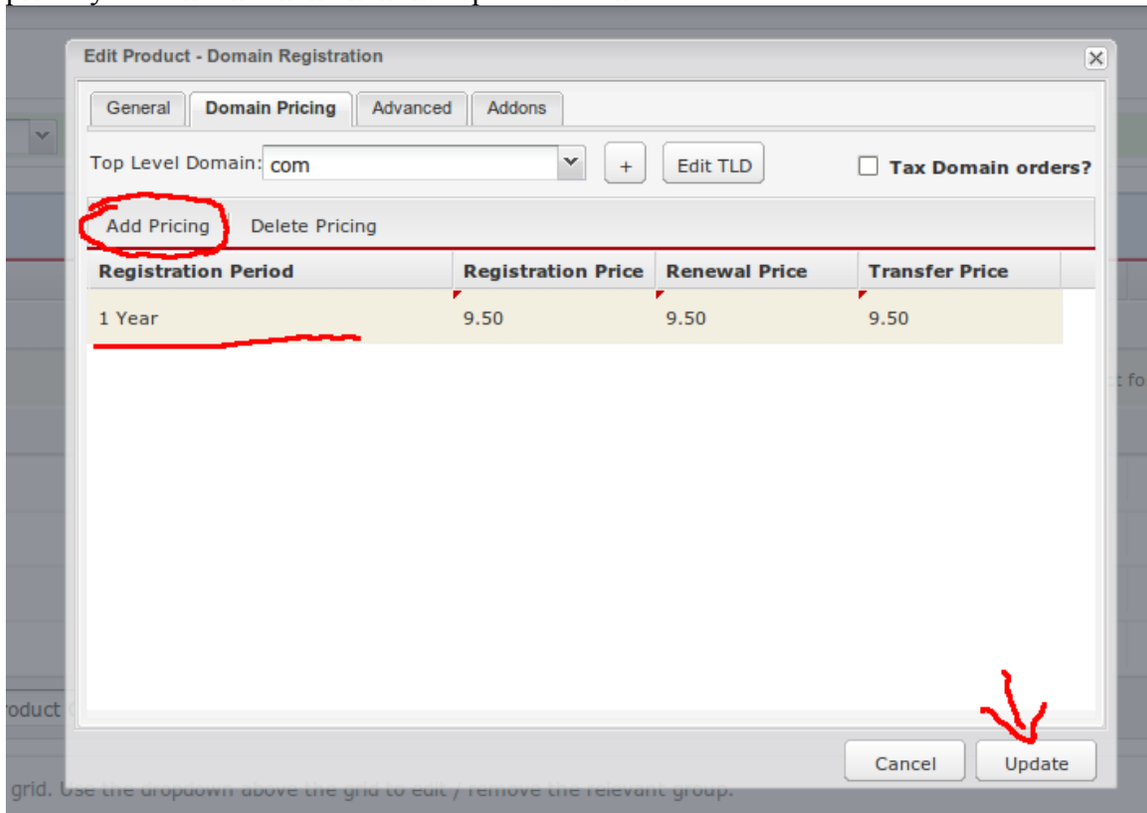
Domain Extension (TLD):
com

Registrar Plugin (Automatic Registration):
Internet.bs Corp.

Make Default?

Buttons: Cancel, Save

g) Add the prices for the selected TLD by clicking the Add Pricing button and enter the prices you want and then click the Update button:



Dialog box titled "Edit Product - Domain Registration" with tabs: General, Domain Pricing, Advanced, Addons.

Top Level Domain: com

Buttons: +, Edit TLD, Tax Domain orders? (checkbox)

Buttons: Add Pricing (circled in red), Delete Pricing

Registration Period	Registration Price	Renewal Price	Transfer Price
1 Year	9.50	9.50	9.50

Buttons: Cancel, Update (indicated by a red arrow)

Then repeat this for all TLDs you want to add and you are done.

If you wish to register and manage .eu, .be, .it, .fr, .re, .asia, .us and .uk domains as well, please follow the advanced installation instructions below.

ADVANCED CLIENTEXEC PLUGIN INSTALLATION

***supporting .eu, .be, .it, .fr, .re, .asia, .us and .uk ***

In order for ClientExec to support .eu, .be, .it, .fr, .re, .asia, .us and .uk domains, you have to perform the following additional steps:

- 0) Complete the BASIC PLUGIN INSTALLATION first.
- 1) Copy the file *itterms.html* from the archive to the root of your ClientExec installation
- 2) Extract from our archive the file named *internetbs.sql* somewhere on the server (or on your local computer if you are using a mysql client like phpMyAdmin or others). Then import this file into the database used by ClientExec. Below you can see instructions on how to import it using mysql command line client:

```
bash#>mysql -u myMysqlUser -p [ENTER]
mysql>use MyClientExecDatabase [ENTER]
mysql>source /path/to/internetbs.sql [ENTER]
```

In this example “myMysqlUser” is the database user name that is used by ClientExec; “MyClientExecDatabase” is the name of the database used by ClientExec and “/path/to/internetbs.sql” is the path on disk where you extracted the internetbs.sql file.