



PLESK 7.5 FOR WINDOWS

CLIENT'S MANUAL

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Chapter 1. About Plesk 7.5

Plesk is a complete hosting automation solution specifically designed to allow quick deployment and simplified management of a Windows based server. It delivers the stability demanded by Hosting Service Professionals while providing the self administration interfaces and end user access for mail, domain, reseller and server level administration.

Plesk auto-installs in minutes and lets non-technical personnel perform a wide variety of administrative tasks — from creating new e-mail accounts to managing entire domains — all with point-and-click simplicity.

Plesk 7.5 Capabilities

Plesk provides four tiers of administration: admin, client, domain, and mail name user. All can perform various tasks at remote locations via any standard Internet browser. Being a Client, you are provided with the following management capabilities:

- Create and manage domains and hosting accounts,
- Create and manage subdomains,
- Manage IP pool and SSL certificates,
- Configure DNS zone settings for domains,
- Use domain templates and virtual host skeletons designed to facilitate creation of domains,
- Customize your control panel environment with skins, logo, and custom hyperlinked buttons,
- Access domain registration and management services, SSL certificates and domain tools offered by MyPlesk.com,
- View domain reports and traffic usage statistics,
- Set up domain-level user access,
- Back up/restore domains,
- Manage mail accounts and mailing lists,
- Create, edit, and delete domain web users, manage scripting capabilities,
- Create, edit, and delete protected directories, manage directory users, set up access with SSL or standard http,
- Set up FTP services,
- Manage databases: create, edit, and delete multiple databases and manage database users,
- Deploy and manage site applications,
- Handle files and directories using File Manager,
- Access FrontPage (and FrontPage over SSL) directly from the control panel,
- Manage log files and configure log rotation options,
- Manage task scheduler,
- Manage user sessions,

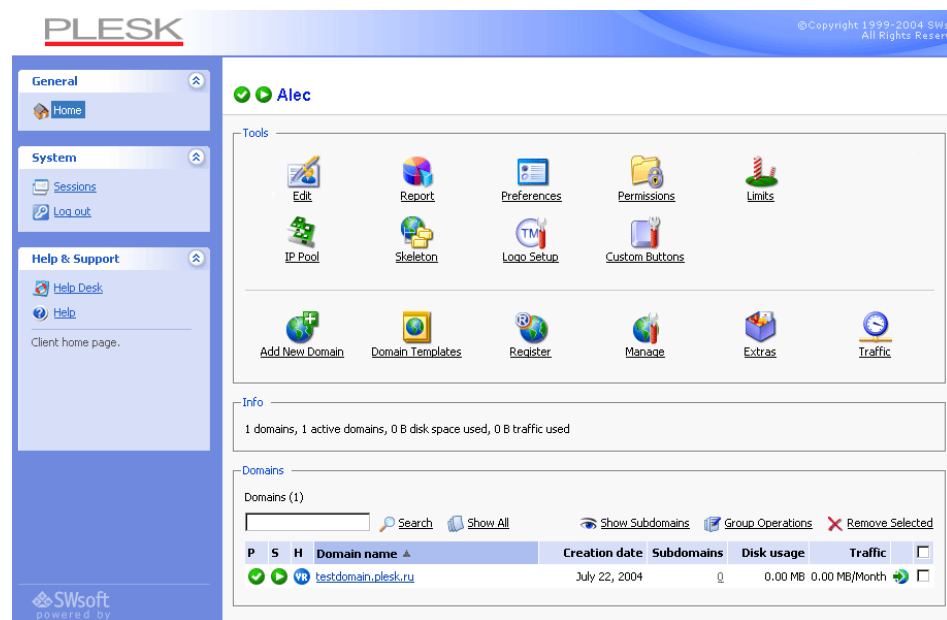
- Use the Help Desk to get technical assistance.

Plesk Interface Specific Features

This section focuses on description of the specific features of Plesk web-based interface.

Navigation

The control panel interface is divided into two main parts. The navigation pane occupies the left part. In the right part you can operate particular Plesk component selected from the navigation pane.



- The Home shortcut opens your Home page (also referred to as the Client Home page), which gives you access to major administrative functions available for your account.
- The Sessions shortcut is used for managing currently active user sessions.
- The Help Desk shortcut takes you to the Help Desk system interface.
- The Log out shortcut ends your control panel session.

Pathbar

When you start your Plesk session, the path (chain of links) appears in the right part at the top of the screen. These links reflect your actual “location” within Plesk system. By clicking on the links, you can be one or more (depending on

your “location”) levels up.

You can also use the Up Level button located at the upper right corner of the screen to go one level up or return to the previous screen.

Help

The Help shortcut located in the navigation pane provides you with context help. A help page is displayed in a separate window.

Below the Help shortcut is the area displaying a short context help tip. Basically, it provides a brief description of the current screen or operations available. When you hover the mouse pointer over a system element or status icon, it displays the additional information.

Working with Lists of Objects

You may have considerable number of objects within Plesk system. In order to facilitate working with the different lists of objects (for example, Lists of Domains), the special tools are provided: Search and Sorting.

To search in a list, enter a search pattern into the Search field, and click Search. All matching items will be displayed in a reduced list. To revert to the entire list of objects, click Show All.

To sort a list by a certain parameter in ascending or descending order, click on the parameter's title in the column heading. The order of sorting will be indicated by a small triangle displayed next to the parameter's title.

Chapter 2. Performing Administrative Tasks

This chapter focuses on administrative tasks you perform within your Plesk environment. The operations described are available only when you are logged on as client to your system.

Editing Your Account Information and Password

To do change your personal information, follow these steps:

1. Click the  Edit icon on the Home page.
2. To modify an item, click in a specific text box to enter data, or use the Tab key to move from one text box to the next.

NOTE

Use only alphanumeric symbols in the login name.

Do not use quotes, space and national alphabet characters in the password. The password should be between 5 and 14 characters and must not contain your login name.

3. When you are satisfied that the information is complete and correct, click OK.

IMPORTANT

Changes to your e-mail address will not be reflected in Start of Authority (SOA) records of your DNS zones until you rebuild them by switching zone off and back on, or by modifying the zone.

If you forget your password

If you forget your password, you can use the password reminder feature available from the control panel login screen.

Setting Up Interface Preferences and Logo

You can choose to set such properties of the Plesk user interface as the interface language, skin, set a number of entries shown per page when displaying various lists (e.g. the list of Domains), and allow/disallow multiple sessions under your login.

To change the interface preferences, follow these steps:

1. Click the  Preferences icon at the Home page. The client preferences page opens.
2. Adjust the settings as required, and click OK to submit.

Setting Up Your Logo

You may replace the default Plesk logo in the top banner area with your own logo, which will be visible to domain and mail users when they log in to the control panel. You can also hyperlink the logo to your organization's web site. To change the logo on the interface, follow these steps:

1. Click the  Logo Setup icon on the Home page. The Logo Setup page appears.
2. Click in the Choose new logo file text box and enter the name of the logo file you wish to use, or click the Browse... button and locate the desired file.

NOTE

You should use a GIF, JPEG or PNG format file for your logo, preferably not larger than 100 kilobytes to minimize the download time. It is recommended that you use an image of 50 pixels in height.

3. You have the option to create a hyperlink that activates when a user clicks on your logo. The link may take the user to a corporate URL or other web site. Click in the Enter new URL for logo box. Type in the URL.
4. Click OK to submit.

If you change your mind and wish to revert to the Plesk logo, use the Default Logo button.

Viewing Permissions and Resource Usage Limits

To view the permissions for operations you can perform within your environment, click the  Permissions icon on the Home page. The Client

permissions page will appear listing all available operations.

To view the resource usage limits defined by the administrator for your account, click the  Limits icon on the Home page. The Client limits page will

appear listing the resource types and limits defined. Note, that Mailbox quota defines the amount of disk space that you are allowed to have per mail box on a single domain.

Managing IP Pool

The IP pool is the location within which your IP addresses are managed. You are given IPs and then are able to utilize them within your own domains. IPs are able to be granted as either *exclusive*, meaning that you become the user with exclusive rights to this IP, or *shared*, meaning that this IP is shared among many other clients (i.e. one IP can be used for hosting by many clients).

The IP Pool also provides the mechanism by which IP usage can be tracked. You can immediately see the complete list of allocated IPs and identify the locations on which each IP is currently being used within your environment.

Click the  IP Pool icon on the Home page to access the IP pool. It

displays the list of IP addresses that were granted (exclusively or as shared):

[Alec](#) >
IP pool of client Alec Up Level

IP Addresses

IP Addresses (2)

 Search  Show All

S	T	IP Address	Hosting
		10.1.211.1	0
		10.1.211.101	1

Table 2.1. The IP state/type icons.

Icon	Meaning
The state icon indicates the system state of the IP address:	
	means that the IP address functions properly
	means that the IP address is malfunctioning. Plesk experiences problems when trying to work with this IP address.
The type icon indicates how the IP address was granted:	
	means that the IP address was granted exclusively
	means that the IP address was granted as shared

The Hosting column displays the number of your domains that use (have hosting configured) the corresponding IP address.

Viewing the hosting configured for an IP and setting a default domain

You can view the domains that have hosting set up using a particular IP address. Here you can also set a *default domain* for the exclusive IP address - the domain that will be addressed if a user specifies this IP address in the browser or a domain that cannot be resolved.

1. At the IP pool page, select the IP address you wish to inspect and click on the number of domains displayed in the Hosting column. The page that contains the list of domains using the specified IP address will appear:

[Alec > IP addresses >](#)

The domains of client Alec that use exclusive ip address 10.1.211.101

[Up Level](#)

Domains

Domains (1)

Domain name ▲	
domain.com	☐

2. To jump to the Domain administration page, simply click on the name of the domain.
3. To set a domain as default for the exclusive IP address, select the domain using the corresponding radio button and click  Set as Default. The default domain name will be displayed in bold.
4. Click Up Level to return to the IP pool management page.

Assigning an SSL certificate for an exclusively granted IP address

You can assign SSL certificates to the exclusively granted IP addresses in your IP pool.

1. At the IP pool, select the exclusively granted IP address you wish to assign a new SSL certificate to and click on it.
2. Select the new certificate in the SSL Certificate drop-down box.
3. Click OK.

Managing Domain Templates

Domain template is a predefined set of domain-specific restrictions, options, and hosting parameters, intended to simplify creation of domains with automatic assignment of settings to them.

Use the domain template to assign the following parameters:

- Mail to nonexistent user mode
- Maximum number of subdomains
- Disk space limit
- Maximum amount of traffic allowed
- Maximum number of web users
- Maximum number of MS SQL databases
- Maximum number of MySQL databases
- Maximum number of mailboxes
- Mailbox quota
- Maximum number of mail redirects
- Maximum number of mail groups
- Maximum number of mail autoresponders
- Maximum number of mailing lists
- Maximum number of web applications
- Domain validity period
- Log rotation settings
- Scripting capabilities
- Webmail accessibility
- Mailing lists availability
- Traffic statistics retention period
- Domain DNS zone type
- Virtual host type
- Hard disk quota
- SSL support
- Microsoft FrontPage support,

- Microsoft FrontPage over SSL support,
- Microsoft FrontPage authoring
- Microsoft ASP and ASP.NET support
- SSI support
- PHP support
- CGI support
- Perl support
- Python support
- ColdFusion support
- Web statistics
- Use of Custom Error Documents

Creating a domain template

To add a new domain template, follow these steps:

1. On the Home page click the  Domain Templates icon. The Domain templates management page appears.
2. Click  Add New Domain Template. The Template creation and editing page appears.
3. Enter the name for the domain template in the Template name field.
4. Set the Mail to nonexistent user option to Bounce, Catch to address or Discard, and enable Webmail, if desired.
5. Use the Limits group to define the resource usage limits for domains. To set the necessary parameters, deselect the Unlimited checkboxes, and type the limit values into the input fields.
6. To define the domain validity period, deselect the Unlimited checkbox, type the value into Validity period input field, and specify the time measurement unit (years, months, or days).
7. Select the Enable log rotation checkbox to enable it. Select the log rotation condition: to be based on log file size, or time (select from Daily, Weekly, Monthly). Specify the maximum number of log files, enable log files compression, and specify an e-mail address for the processed log files to be delivered to.

NOTE

It is advisable to set the logrotation options appropriately in order to prevent the log files from growing too large to be handled by the statistics utility.

8. To enable Mailing lists, select the corresponding checkbox.
9. To retain the traffic statistics for domains, select the corresponding checkbox and specify the retention period in the Retain traffic statistics for ... Months field.
10. Select the domain DNS zone type using the Master or Slave radio button.
11. To enable physical hosting for domain, select the Physical hosting checkbox.
12. Specify the hard disk quota in the appropriate field, if needed.
13. SSL support checkbox enables the maintenance of https protocol.
14. To allow the use of Microsoft FrontPage Server Extensions, select the checkbox for Microsoft FrontPage support and Microsoft FrontPage over SSL support. Authoring will be disabled by default. For security reasons, authoring should only be enabled when Microsoft FrontPage extensions are in use.
15. Use the remaining checkboxes to enable the following hosting features:
 - Allow the web users scripting: enable support for scripting in web users' pages.
 - ASP support: ASP module enabled.
 - SSI support: Server Side Includes scripting enabled.
 - PHP support: supports html documents that contain PHP scripts.
 - CGI support: an individual cgi-bin directory is created and CGI scripting is enabled.
 - Perl support: Perl scripting enabled.
 - Python support: Python scripting enabled.
 - ColdFusion support: ColdFusion scripting enabled.
 - Web statistics: keeping the hits statistics for the domain.
 - Custom Error Documents: allow the use of custom pages in case of web server errors.
16. Click OK to apply the changes made.

The template will be added to the list of domain templates and become available as option during creation of a new domain.

Editing a domain template

To edit a domain template:

1. On the Domain templates management page, select the template you wish to edit by clicking on its name in the list. The Domain Template Editing

page will open, allowing you to change the desired options. Settings that can be configured on that page are absolutely the same as on the Domain Template Creation page.

2. Click OK after you are done with configuring the template.

i NOTE

Any alterations made to the template will not affect the domains that were previously created using this template.

Removing a domain template

1. On the Domain templates management page, select the template you wish to remove by putting a checkmark in the checkbox related.
2. Click Remove Selected. The confirmation page appears.
3. On the confirmation page, select the checkbox to confirm, and click OK.

Managing Virtual Host Skeleton

Skeletons are file structure templates, which are used for fast automatic creation of predefined virtual host content when creating a physical hosting.

Skeleton file may contain the following top-level directories only:

- httpdocs
- cgi-bin
- anon_ftp
- error_docs

All other directories will be ignored during skeleton deployment.

Allowed skeleton file types are *.zip, *.tgz, *.tar, *.gz, and *.rar archives.

To activate a new custom skeleton, follow these steps:

i NOTE

Each new skeleton replaces the previously used one. Now, the new skeleton will be used in the process of creating all new physical hosting instances until it is replaced by another skeleton (new or the default one).

1. Click the  Skeleton icon on the Home page. The Skeleton management page will open.
2. Select the archive file that contains the skeleton. Use the Browse button to locate the desired file.
3. Click Send File. The new skeleton will be uploaded and activated.

You can always revert to using the default skeleton. To do so, just click the Default button on the Skeleton management page. The default skeleton will replace the currently used one and will be activated.

Managing Custom Buttons

You can insert into Plesk control panel any additional buttons that will be linked to a specific URL. Thus, when a user clicks on such button, the URL link specified will open in a new browser window. The buttons will be placed on Domain Administration pages of all your domains, 4 buttons in a row.

To access the operations on custom buttons, click  Custom Buttons on the Home page.

To create a new custom button, follow these steps:

1. Click  Add New Custom Button on the Custom Buttons Management page. The Custom button editing page opens:

Edit custom button Up Level

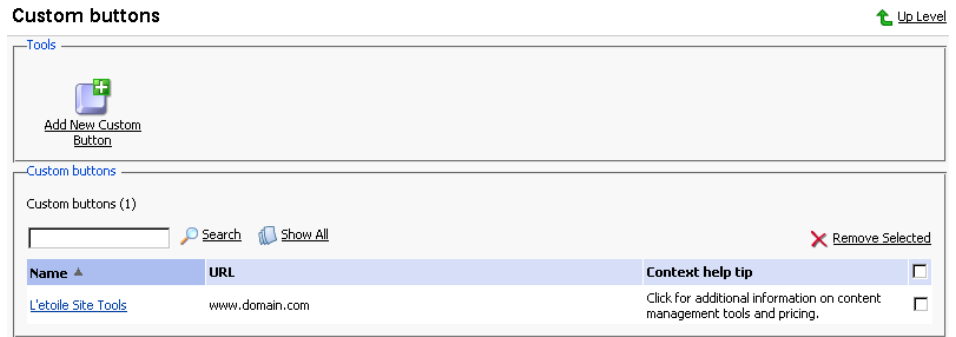
Custom button

Button label *	
URL *	
Include domain id	☐ &dom_id=<domain_id>
Include domain name	☐ &dom_name=<domain_name>
Include client id	☐ &cl_id=<client_id>
Include client's company name	☐ &cname=<client_company_name>
Include client's contact name	☐ &pname=<client_contact_name>
Include client's e-mail	☐ &email=<client_email>
Context help tip contents	
Open URL inside the Control Panel frame	☐

* Required fields

2. Enter the button label in the Button label field.
3. Type the URL link to be attached to the button into the URL field.
4. Using the checkboxes, specify whether to include the data, such as domain id, client id, company name, client's contact name, and the client's e-mail to be transferred within the URL. These data can be required for processing by external web applications.
5. In the Context help tip contents input field, type in the help tip that will be displayed when users hover the mouse pointer over the button.
6. Select the Open URL inside the Control Panel frame checkbox if you wish the destination URL to be opened in the control panel's right frame, otherwise leave this checkbox unchecked to open the URL in a separate browser window.
7. Click OK to complete creation.

Once a new button is created it appears in the list of customizable buttons on the Custom Buttons Management page:



To edit a button, select its label in the list.

To delete one or several buttons, select the corresponding checkboxes, and click Remove Selected.

Managing User Sessions

You can monitor and manage the currently active user sessions from the control panel. To access the user sessions management functions, select the Sessions shortcut in the navigation pane. The current user sessions will be presented in a list:

Sessions Management

T	Login ▲	IP Address	Logon time	Idle time
	client	192.168.42.44	Oct 5, 2003 01:43 PM	00:00:00
	domain.com	192.168.42.44	Oct 5, 2003 10:16 PM	00:00:08

The icon in the T (Type) column identifies a control panel user who established the session. The Login column displays the user's system login, IP address indicates the ip the control panel is accessed from, the Logon time and Idle time columns display the date and time the session was initiated, and the session idle time respectively.

Click Refresh to refresh the list of user sessions.

To end a user session, select the corresponding checkbox and click Remove Selected.

Viewing the Status Report and Traffic Statistics

Plesk keeps a summary of important data for every control panel user. The client report is a brief overview of the account-specific system information.

To view the report, click the  Report icon on the Home page.

To get a printer-friendly version of report, use the  icon.

To send the report by e-mail, enter the email address into the input field and click the  icon.

Viewing traffic history

Traffic history is a record of amounts of traffic registered for your domains over a period of time.

1. Click the  Traffic History icon at the Client report page.
2. The traffic history is displayed in the form of a table. Each line entry in the table contains the following data:
 - Year - the reported year
 - Month - the reported month
 - Traffic usage - the amount of traffic registered for your domains over the reported month
3. To return to the Client report page, click Up Level.

Customizing a report layout

You can define which sections of the client report will be displayed. To this effect, on the client report page, click the  Customize icon. The Custom report layouts page will open displaying the list of currently existing report layouts:

Custom report layouts [Up Level](#)

Tools

 [Add New Report](#)

Reports

Reports (1)

[Search](#) [Show All](#) [Remove Selected](#)

Name ▲	General	Domains	
Summary report	Summary	Summary	☐

To add a new custom layout, follow these steps:

1. Click the  Add New Report icon. The page appears:

Create report [Up Level](#)

Report form

Report name *

General ☐ None ☒ Summary

Domains ☐ None ☒ Summary ☐ Full

Use as default report ☐

* Required fields

2. Enter the report layout name in the Report name field.
3. In the General field, define the amount of data that will be presented in the General section of the report.
4. In the Domains field, define the amount of data that will be presented in the Domains section of the report.
5. To use this layout by default, select the corresponding checkbox.
6. Click OK.

To remove a custom report layout from the Custom report layouts page, select it using the corresponding checkbox, and click Remove Selected.

To edit a custom layout, select its title in the list.

Viewing Traffic Statistics by Domains

To view the statistical information on traffic used by domains, on the Home page click  Traffic. The page will open, providing the detailed traffic

statistics:

[Alec](#) >

Traffic at the domains of client Alec

[Up Level](#)

Traffic by domain

Domains (1)

[Search](#) [Show All](#) Oct 2003 (0 B)

Client Total	Used	Limit	Available	Used (in %)
Alec	0.00 MB	Unlimited	-	-
Domain name ▲	Used	Limit	Available	Used (in %)
domain.com	0.00 MB	Unlimited	-	-

Presented in the table are the data on amount of traffic used within your account, and your domains.

To view the traffic statistics for a certain month, select the required month from the drop-down box.

To view the traffic statistics at the domain and the data on traffic used by domain services, click on a domain name.

Using Help Desk

To submit a new trouble ticket, follow these steps:

1. Select the Help Desk shortcut in the navigation pane. The Help Desk system interface will open displaying the list of existing tickets. The list is empty when there are no tickets submitted.
2. Click  Add New Ticket. The ticket submission page opens.
3. Enter ticket subject, select the category the issue is related to, and type in the problem description.
4. Click OK. The ticket is now submitted to the system, and the appropriate record is added to the list.

To change the status of a ticket or add a comment:

1. On the page listing tickets, click on a ticket id or subject. The page will open displaying all comments made to the ticket, and allowing you to change the ticket properties and add new comments.

2. To add an event to the ticket, i.e. close, reopen and/or comment it, select a corresponding action in the Ticket Event drop-down box, type a new comment into the New Comment input field if required.
3. Click OK to submit all changes.

Chapter 3. Administering Domains

This chapter focuses on administrative tasks you perform when administering domains for your customers. Follow the instructions provided in this chapter to learn how to create new domain names, configure all required restrictions and limits, set up hosting, mail, and other services.

Creating a Domain

A domain is a virtual address on the Internet for any organization or entity. Technically, a domain is defined as a group of networked computers (servers) that represent an organization and provide network services; however, several domains could reside on one server, in dedicated space provided by a Web hosting service. To the Internet user, a domain appears as space on one server, regardless of its implementation.

Domains are identified by their familiar Internet URL (uniform resource locator) addresses. Syntactically, a domain name is a string of names or words separated by periods. For example, www.sw-soft.com is the name of the domain where SWsoft's information resides on its servers.

NOTE

You must officially register a domain and Internet address before you create it in Plesk. You can do this using the Register option available within Plesk or through any of the Internet registration services.

To create a new domain, follow these steps:

1. Click  Add New Domain icon on your Home page.
2. In the Domain name field - enter a valid domain name (e.g. mycompany.com) that is unique to the system. If you enter a domain name that already exists, Plesk will ask you to change it. The Domain Name field also has a prompt for the WWW tag. The WWW checkbox, when checked, indicates that the WWW prefix can be used when addressing the domain as well as the domain name by itself. If the box is unchecked, then the domain can only be referenced by its name without the WWW prefix.
3. Select a template to be applied from the drop-down list, if you wish this domain to be created by a template.
4. Select the IP address to be used for hosting from the drop-down list.

5. Check (or leave checked) the Proceed to hosting setup checkbox if you wish to set up hosting for the domain after it is created.

NOTE

If you are creating a domain by a template that allows physical hosting creation, you will proceed to the Physical Hosting Setup page for this domain. Otherwise, you will be taken to the Hosting Type Selection page.

6. When you are satisfied that the information is complete and correct, click OK.

IMPORTANT

- If you have chosen to set up hosting for the domain after it is created (leaving the Proceed to hosting setup checkbox selected), you will be taken to the hosting setup wizard. Please, refer to the following section of this manual to learn how to set up hosting for the domain.
- If you decided to set up hosting later and deselected the Proceed to hosting setup checkbox, you will be taken to the Domain Administration page, which provides you with domain management functions.

Once a domain name has been created, it is displayed in the list of domains at the bottom of your Home page accompanied by the following icons:

Table 3.1.

Icon	Meaning
The state icon indicates the system state of the domain:	
	means that the domain is operating within defined disk space and traffic parameters
	means that the allocated disk space or traffic limitations are exceeded at this particular domain. The Plesk system evaluates disk space and traffic every 24 hours
The status icon indicates if the domain is activated/deactivated:	
	means that the domain is activated
	means that this domain is presently deactivated and inaccessible
The hosting type icon indicates the type of hosting set-up for the domain:	

Icon	Meaning
The state icon indicates the system state of the domain:	
	indicates Physical Hosting
	indicates Standard Forwarding
	indicates Frame Forwarding
	indicates that no hosting was configured for the domain
Additional:	
	used for accessing the domain URL in browser

Managing Hosting

Using Plesk you can select any of three different types of hosting services, as listed below:

- Physical hosting: the most common type of hosting service, creating a virtual host (disk space on the local server) for the customer. The customer controls and publishes his own web site without having to purchase a server and dedicated communication lines.
- Standard forwarding: with this type of forwarding, all requests to the domain are forwarded by your server to another Internet address (no virtual server is created). When an end user searches the Internet for your customer's domain, he is routed to another URL, and the address in his browser window changes to the new URL.
- Frame forwarding: all requests to this domain are forwarded to another Internet address (no virtual server is created). But with this type of forwarding, the end user sees your customer's domain name in his browser, not the forwarding address. Plesk uses frames to 'trick' the browser into displaying the correct domain name. The problem with this type of forwarding is that some search engines do not index these frame pages and some browsers do not support frames.

Accessing the Hosting Setup Wizard

To access the hosting setup wizard for the domain, which is created but does not have hosting configured yet, use any of the following ways:

1. Access your Home page. The page opens listing all existing domains at the bottom:

Clients > **My Domains** Up Level

Tools

Disable Edit Report Preferences Permissions Limits

IP Pool Application Pool Skeleton Logo Setup Custom Buttons

Add New Domain Domain Templates Register Manage Extras Traffic

Info

1 domains, 1 active domains, 0 B disk space used, 0 B traffic used

Domains

Domains (1)

Search Show All Show Subdomains Group Operations Remove Selected

P	S	H	Domain name	Creation date	Subdomains	Disk usage	Traffic	
☒	☒	☒	dom1.com	Nov 30, 2004	0	0.00 MB	0.00 MB/Month	☐

2. Click on the  icon to the left of the domain name. The hosting type selection page opens:

Select a hosting type for the domain domain.com Up Level

Hosting type

Physical hosting
Standard forwarding
Frame forwarding

* Required fields

OK Cancel

1. On your Home page, click on the domain name to access the Domain administration page.
2. Click the  Setup icon. The Hosting Type Selection page

appears:

Select a hosting type for the domain domain.com Up Level

Hosting type

Physical hosting
Standard forwarding
Frame forwarding

* Required fields

OK Cancel

Configuring Physical Hosting

To set up physical hosting, follow these steps:

1. On the Hosting Type Selection page, select the **Physical hosting** radio button. Click OK. The Physical hosting setup page appears.
2. Select the SSL support checkbox. SSL certificates provide additional security for Web sessions. SSL certificates are often used for e-commerce and other private or confidential applications. Enabling SSL provides https protocol, as a result, users access the domain with the command <https://newdomain.com>. If you want to grant permission to your client to implement an SSL certificate, make sure a check mark appears in the SSL support box.
3. You should set an FTP/Microsoft FrontPage login name and password. FTP allows end users to upload and download files from the Internet site to remote PC's. If you want to provide FTP services, and allow access to Microsoft FrontPage, click in the FTP/Microsoft FrontPage Login box, enter or edit a login name to be used for accessing FTP file transfer services on the domain and Microsoft FrontPage interface.
4. Click in the FTP/Microsoft FrontPage Password box and enter or edit the password.
5. Tab to the Confirm Password text box and re-enter the password for confirmation.

** NOTE**

You should specify the FTP password, otherwise the FTP user will not be able to login to the FTP account that will be created.

6. Hard disk quota field allows you to set the limit for the maximum disk space amount available for use by this domain.
7. In the System access drop-down list, select the system access availability.

** NOTE**

"Denied" option - prohibits access, which is more preferable as it helps to alleviate security concerns. Note that allowing system access is highly dangerous for the system security. Allow access to the system only if you clearly understand what you are doing, and only to trusted users.

8. To allow the use of Microsoft FrontPage Server Extensions, select the checkbox for Microsoft FrontPage support and Microsoft FrontPage over SSL support. Authoring will be disabled by default. For security reasons, authoring should only be enabled when Microsoft FrontPage extensions are in use. Microsoft FrontPage is Microsoft's Web publishing tool. It is one of the most commonly used tools for creating a client's web site. Microsoft

FrontPage includes several extensions that provide special functionality. If you want this domain to support these extensions, be sure that a check mark appears in the Microsoft FrontPage support box.

9. Tab to the Authoring enabled option. You can authorize or disable remote editing of the web site using Microsoft FrontPage. This setting is changeable by the Admin, Client, and Domain User logins to the control panel. For security purposes the main server administrator should notify their Clients and Domain Users that Microsoft FrontPage authoring should be disabled whenever not in use. To activate Microsoft FrontPage authoring, make sure this option is selected. If you want to turn off Microsoft FrontPage authoring, select the Authoring disabled option.
10. If FrontPage authoring is selected, then the FrontPage Admin Login, FrontPage Admin Password, and Confirm Password fields must be entered. This login and password will be used to login to the domain when Microsoft FrontPage is being used. Click in each box and enter the desired Login and Password.
11. Tab to the Microsoft ASP support checkbox. It enables the development of dynamic web applications with embedded code.
12. Tab to the Microsoft ASP.NET support checkbox. It enables the development of .NET dynamic web applications.
13. Tab to the SSI support check box. SSI stands for 'server-side includes', a type of HTML comment that directs the web server to dynamically generate data for the Web page whenever information is requested. SSI can also be used to execute programs and insert the results; therefore they represent a powerful tool for web developers. If your client wants to support SSI, make sure a check mark appears in the SSI box.
14. Tab to the PHP support check box. PHP is a server-based HTML embedded scripting language used to create dynamic Web pages. If your client wants to support PHP scripting in HTML documents, make sure a check mark appears in the PHP box. The run as ISAPI extension checkbox controls the way the PHP interpreter is called. When it is unchecked, the PHP interpreter is called through the CGI interface. When it is set, the ISAPI version of PHP is used, which is tighter connected to the web server therefore use of this option will give a performance boost.
15. Tab to the CGI support check box. CGI is a set of rules describing how a web server communicates with another piece of software on the same machine, and how the other piece of software (based on the CGI program) communicates back to the web server. If your client wants to support CGI, make sure a check mark appears in the CGI box.
16. Tab to the Perl support check box. Perl is an interpreted high-level

programming language. Perl is very popular among System Administrators who use it for a vast number of automation tasks. Many CGI programs are written in Perl. If your client wants to support Perl, make sure a check mark appears in the Perl support checkbox.

17. Tab to the Python support checkbox. Python is an interpreted, interactive, object-oriented, high-level programming language. Python is good for many system administration type tasks and for CGI programming and is also extensively used as a graphical user interface development aide. If your client wants to support Python, make sure a check mark appears in the Python support checkbox.
18. Tab to the ColdFusion support checkbox. This enables the ColdFusion scripting.
19. Tab to the Custom Error Documents checkbox. Selecting this option will place the domain's error documents into a location that is accessible via FTP allowing users to customize their own web server error documents.
20. In the Web statistics drop-down box, select the web statistics software to be used for this domain. This package is accessible via the Plesk interface within the given domain's Report page or via the Internet using the URL <http://'domainname'/webstat>.
21. The section IIS Application Pool provides the Use dedicated checkbox. When it is checked, IIS creates a separate application pool for every web application it runs. This way, if one of them crashes, it does not take others with it, they continue to work normally. You may want to leave this option disabled for backward compatibility with some applications utilizing IIS functionality which works only in the common pool mode.
22. When you are sure that you have fully defined the hosting services for this domain, click OK.

Configuring Forwarding Hosting

Configuring Standard Forwarding

To set up standard forwarding, follow these steps:

1. On the Hosting Type Selection page, select the **Standard Forwarding** radio button. Click OK. The standard forwarding assignment page appears.
2. Click in the Destination URL text box and enter or edit a URL address. Users will be redirected to this address when they access your customer's domain on the web. The URL change will be visible in the browser.

3. Click OK to save your changes and return to the Domain administration page. Clicking Up Level will discard all changes you made and return you to the Domain Administration page.

Configuring Frame Forwarding

Follow these steps to configure frame forwarding:

1. On the Hosting Type Selection page, select the **Frame Forwarding** radio button. Click OK. The frame forwarding assignment page appears.
2. Click in the Destination URL text box and enter or edit a URL address. Users will be redirected to this address when they access your customer's domain on the web. The URL change will not be visible in the browser.
3. Click OK.

Deleting Hosting Configuration

You can change hosting type for a domain only after you delete the current hosting configuration. To delete the current hosting configuration, use the  Delete icon, located at the Domain administration page, Hosting group.

Setting Domain Level Limits

For each domain you can limit the domain-specific resource usage and the domain validity period. To edit the domain limits:

1. Click the  Limits icon on the Domain administration page. The

Domain limits page will appear containing the list of resource limits. At this page you can set the limits on the following resources:

- Number of subdomains
- Amount of disk space
- Amount of traffic
- Number of web users
- Number of MS SQL databases
- Number of MySQL databases
- Number of mailboxes
- The mailbox quota
- Number of mail redirects
- Number of mail groups
- Number of mail autoresponders
- Number of mailing lists

- Number of web applications
 - The domain validity period.
2. To set a limit value for a specific resource, uncheck the Unlimited checkbox, and enter the value into the corresponding input field.

Mailbox quota is the amount of disk space that a single mail user in this domain is allowed to have.

Note, that you can impose the tighter limit on the mailbox size in the mailbox properties.

3. To set the validity period for the domain, define the required domain expiration date in the Validity period field.
4. When you are done with editing, click OK.

Editing Domain Preferences

To change the domain name, requirement for www prefix, and adjust the traffic statistics retention setting, follow these steps:

1. Click the  Preferences icon at the Domain administration page. The Domain preferences page will open.
2. Check or uncheck the WWW prefix checkbox to determine whether the given domain will allow the www prefix to be used to access the domain. If the box is checked, Internet users will be able to access a domain (i.e. domain.com) by specifying either the domain name itself or the domain with the "www" prefix. If the box is unchecked it will not be accessible with the "www" prefix (i.e. www.domain.com).
3. To change the domain name, click in the Domain name field, displaying the given domain name and edit it as desired.



IMPORTANT

- Use this feature with caution, as renaming a domain may result in problems with software running on this domain.
- After you have changed a domain name, you should update the SSL certificate correspondingly.
- Make sure that you inform a domain owner and domain users of the domain name change.

4. To set the traffic statistics retention period, select the Retain traffic

statistics for ☐ Months checkbox, and type the number in the input field provided.

5. Click OK to submit the changes and return to the Domain administration page.

Using IIS Application Pools

One of the new features of the IIS 6.0 web server is worker process isolation mode where each web site has the possibility to allocate a separate process pool for execution of its web applications. This way, malfunction in one application will not cause stopping of all the others.

Plesk has a shared application pool; each domain can use dedicated application pool if administrator and client policy permit this.

If the server's administrator allowed you managing of dedicated Application Pools, you can make your domains use them. For this, go to the Administration Page of a domain whom you want to give dedicated pool and set the Use dedicated pool checkbox on the Setup page.

If you are allowed to use maximum N of dedicated application pools, then first N domains for which you enable the checkbox will be given dedicated pools. After the limit on number of application pools is reached, your domains will use the shared application pool.

Customizing DNS Settings

Through Plesk, a user can customize DNS settings for each domain created. The Plesk administrator can also enable the client to customize his/her own DNS settings; however, it is very important that the client possesses a strong understanding of DNS prior to making any modifications to the DNS settings.

NOTE

Improper setup of DNS results in improper functioning of web, mail and FTP services.

Types of DNS Records

There are five types of accessible DNS records:

A = Address - This record is used to translate host names to IP addresses.

CNAME = Canonical Name - Used to create additional host names, or aliases, for hosts in a domain.

NS = Name Server - Defines an association between a given domain name and the name servers that store information for that domain. One domain can be associated with any number of name servers.

MX = Mail Exchange - Defines the location of where mail should be delivered for the domain.

PTR = Pointer - Defines the IP address and host name of individual hosts in the domain. Translates IP addresses into host names.

Changing DNS Settings

Plesk retrieves the default DNS settings from Server DNS configuration. In order to change the DNS settings, follow these steps:

1. At the Domain Administration page click the  DNS icon to access the DNS Settings page.
2. The DNS Zone Status icon indicates whether DNS is turned on or off.
 - If you wish to turn DNS on or off for the domain, click the  Enable or  Disable icon respectively.
 - Turning the DNS zone off will refresh the page, so that only a list of nameservers remains.
 - If you are running remote DNS, and therefore want to turn DNS off for the domain, you should first create the appropriate NS entries for the domain and remove any inappropriate NS entries possibly created by the default DNS template created in the Server DNS section. At that point, turn DNS off. You see that the name server(s) for the domain remains listed as a link.
 - You can perform a test on these name servers by selecting any of them. Selecting any name server will perform an NSLookup to check for the DNS records for your specific domain on that specific name server. NSLookup is used to verify the A record for the domain, the CNAME record for www, and the MX record to ensure that these basic records are resolved properly on the remote name server. The results are interpreted and presented through the user interface.
3. In order to add a DNS entry, select the type of record you wish to create

and click Add. Each record type has its own different setup. When creating DNS entries within a specific DNS zone the name of the zone must be present for all entries. Plesk sets the screen up with certain unchangeable fields in order to prevent possible errors within the zone.

- For an A record you will need to enter the domain name for which you wish to create an A record. If you are simply defining an A record for your main domain, then you should leave the available field empty. If you are defining an A record for a name server then you will need to input the appropriate entry for the given name server (ie. ns1). Then, you need to enter the appropriate IP address to which to associate the domain name. Then select OK to submit your entry.
 - For a NS record, you will need to enter the domain name for which you wish to create the NS record. If you are defining an NS record for your main domain, then you will leave the available field blank. Then enter the appropriate name server name in the field provided. You will need to enter the complete name (i.e. ns1.mynameserver.com). Then select OK to submit your entry.
 - For a MX record, you will need to enter the domain for which you are creating the MX record. For the main domain, you would simply leave the available field blank. You will then need to enter your mail exchanger, this is the name of the mail server. If you are running a remote mail server named 'mail.myhostname.com' then you would simply enter 'mail.myhostname.com' into the field provided. You will then need to set the priority for the mail exchanger. Select the priority using the drop-down box: 0 being the highest and 50 being the lowest. Keep in mind you would also need to add the appropriate A record, and/or CNAME if applicable for the remote mail server. Select OK to submit your entry.
 - For a CNAME record, you will need to first enter the alias domain name for which you wish to create the CNAME record. You then need to enter the domain name within which you want the alias to reside. Any domain name can be entered. It does not need to reside on the same server. Select OK to submit your entry.
 - For a PTR record you will first enter the IP address/mask for which you wish to define the pointer. Then enter the appropriate domain name for this IP to be translated to. Select OK to submit your entry.
4. To remove a DNS record, select it using a corresponding checkbox, and click Remove Selected. Before anything is processed you will be asked to confirm the deletion.

From the DNS Settings page, you can switch the DNS zone type from master to slave.

To switch the DNS zone, follow these steps:

1. Click on the  Switch icon. The DNS Zone Properties page will open and the DNS zone type will change to slave.
2. Enter the DNS master server IP in the field provided, and click Add. The new DNS master server record will be added immediately to the list of DNS master servers.
3. To remove a DNS master server record, select it by clicking in the appropriate checkbox, and click Remove Selected.

To switch the DNS zone type back to master, click the  Switch icon

again. You will return to the DNS Settings page.

To restore the DNS zone by the DNS template, you can select the IP address from the drop-down list to be set up in the template, add the www prefix if required, and click the Default button to restore it.

Managing Mail

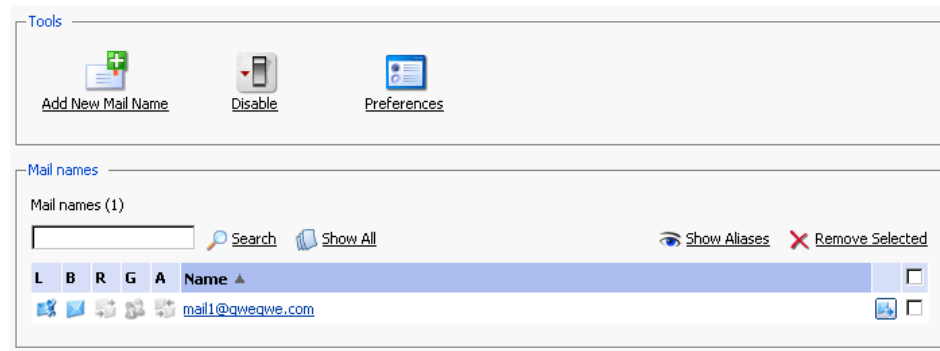
Using Plesk, you can create and manage email boxes for individuals within a domain, or your customers (domain owners) can manage the e-mail accounts via domain self-administration. You can use the following e-mail administration functions:

- Create, edit or delete e-mail boxes and set individual mailbox quotas.
- Allow mail user access to the control panel.
- Use several mail aliases for a single mail name.
- Set up redirection of mail addressed to the mail name to another e-mail address.
- Enable the mail name to function as a mail group used for forwarding mail to a number of e-mail addresses at once.
- Manage mail group membership for the mail name
- Set up autoresponders: automatic replies to e-mail sent to the mail name.

Managing Mail Names

When you create e-mail accounts for domain users, you are creating e-mail boxes, which will be accessible via POP3 or IMAP protocols. Mailbox creation is as easy as typing in a name and password. Click the  Mail icon at the

Domain administration page to access the Mail Names Management functions:



From this page, you can enable/disable the mail service for the domain. To this effect, click the



Enable or



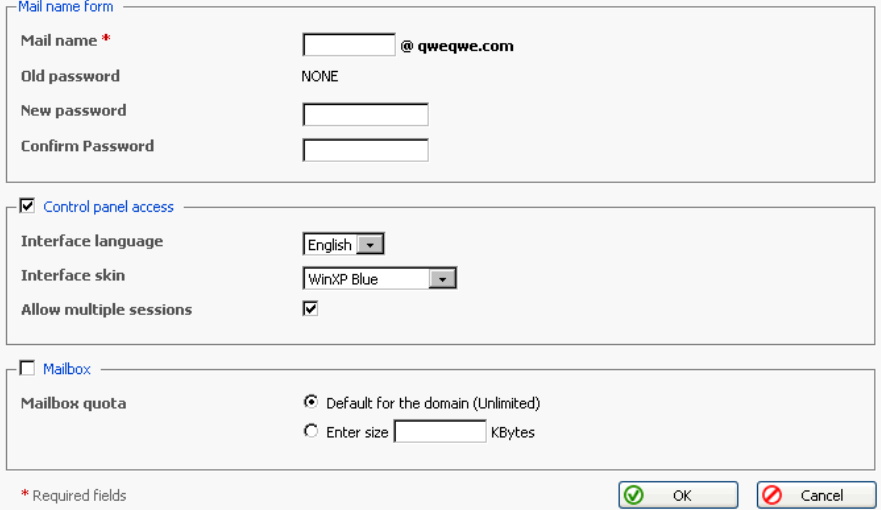
Disable icon respectively.

You can allow the use of web-based e-mail for the domain through `webmail.'domain name'` and set up a mail bounce or a catch-all e-mail address for invalid (nonexistent) user names. These items are used to handle mail that is received for this domain for a mail account not existing at the domain:

1. Click  Preferences
2. To enable mail bounce select the Bounce radio button.
3. To utilize a catch-all e-mail address, select the radio button for Catch to address and enter the appropriate e-mail address.
4. Check or uncheck the WebMail checkbox to allow or disallow the use of web-based e-mail for the given domain through `webmail.'domain name'`.
5. Click OK to submit the changes.

To create a new mail name, follow these steps:

1. Click  Add New Mail Name. The mail name creation page will open:



The screenshot shows a web form titled "Mail name form". It contains several input fields and checkboxes. The "Mail name" field is required and has a red asterisk. The "Old password" field is set to "NONE". The "New password" and "Confirm Password" fields are empty. The "Control panel access" section is checked, and it includes a dropdown for "Interface language" (set to "English"), a dropdown for "Interface skin" (set to "WinXP Blue"), and a checked checkbox for "Allow multiple sessions". The "Mailbox" section is unchecked, and it includes a "Mailbox quota" section with two radio buttons: "Default for the domain (Unlimited)" (selected) and "Enter size" (with an empty text box and "KBytes" label). At the bottom, there is a legend for required fields (a red asterisk), and two buttons: "OK" (with a green checkmark) and "Cancel" (with a red X).

2. Enter the desired name into the Mail name field and specify a password that will also be used by the mail user to access the control panel.
3. To allow the mail user access to the control panel, click the Control panel access checkbox, and select the interface language and skin from the drop-down boxes. Check the Allow multiple sessions checkbox to allow multiple sessions under the same mail user's login.
4. To create a mailbox, select the Mailbox checkbox, and specify the mailbox quota if desired.

5. Click OK to submit all changes.

After the mail name is created, it appears on the Mail Names list, accompanied by five icons:

-  indicates permission to use the control panel,
-  represents a mailbox,
-  represents a mail redirect
-  represents a mail group
-  represents a mail autoresponder

These icons are displayed in gray when they are not active, and appear in color when active. To edit mail name account settings select a mail name or click on an icon corresponding to the service you wish to configure.

To send an e-mail message to the mail user, click the corresponding  icon.

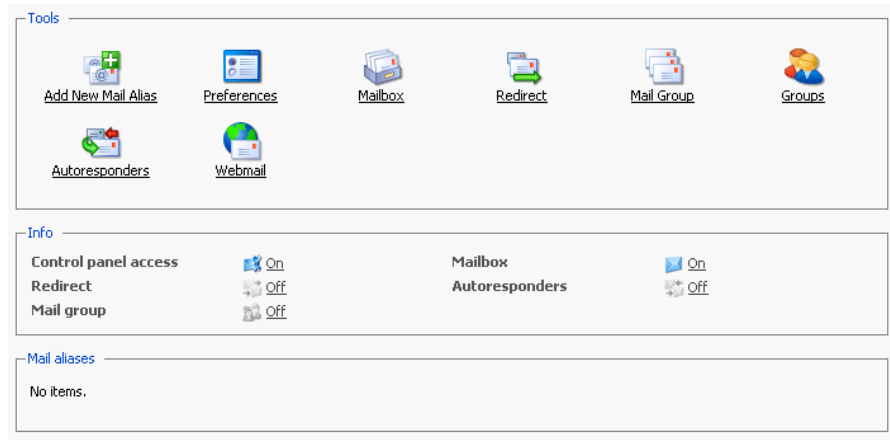
To switch to displaying the mail aliases for the mail names in the list, click the Show Aliases button, to hide them use the Hide Aliases button.

To remove one or several mail names, select the checkboxes in the mail names list, corresponding to the mail names you wish to remove and click Remove Selected.

Enabling Mail Services

When you click on a mail name, you access the mail name properties page, which allows setting up any combination of services for a mail name: Mail alias, Mailbox, Redirect, Mail Group, and Autoresponder.

1. Click the  Mail icon at the Domain administration page. The Mail Names page appears.
2. Click on the mail name you wish to edit. This takes you to the Mail Name Properties page:



3. To set up or configure a mail service for the mail name, click on a corresponding icon (button) in the Tools group or select a shortcut in the Info group.

The Mail Aliases area lists the aliases created for the mail name. To add new mail alias, click the



Add New Mail Alias icon.

To edit an alias, click on its title. To remove an alias, select it using a corresponding checkbox, and click Remove Selected.

4. To edit properties of the mail name, such as interface language and skin, change password, allow multiple sessions, click



Preferences.

5. To edit mailbox quota, click



Mailbox.

6. To set up mail forwarding - a redirect, click



Redirect.

7. To enable a mail group service for the mail name and add new members to the mail group, click



Mail Group.

8. To manage mail groups membership, click



Groups.

9. To manage autoresponders and autoresponder attachment files, click



Autoresponders.

10. To manage your mail box via Webmail interface, click  Webmail.

Mailbox

Using this function, you can enable/disable the mailbox and set up mailbox quota:

1. When on the mail name properties page, click on the Mailbox icon
2. To enable/disable the mailbox, select/deselect the Mailbox checkbox.
3. To set up the mailbox quota, select the Default for domain radio button to set the limit to the maximum available for the given domain, or select Enter size and enter the quota you wish to set, in Kilobytes, for the given mailbox. Note that this limit may not exceed the default set for the domain.
4. Click OK to submit your changes.

Once enabled, the mailbox icon on the Mail Names page appears in color.

Managing Mail Redirects

You can forward or redirect email from one mailbox to another email address. By creating an email redirect or alias, messages are sent to a different email box without requiring the sender to know the new address. Email can be redirected to an address outside the domain. Use this redirect feature to:

- Temporarily forward mail when the person who owns the mailbox is unavailable.
- Send mail to a new mailbox if a mailbox user is leaving the company.
- Forward mail to a new account, which will eventually replace an old mailbox. (e.g. someone is changing their name but hasn't had time to inform all correspondents of the change yet).

In order to enable and set a redirect for the mail name, follow these steps:

1. On the mail name properties page, click the Redirect icon.
2. Select the Redirect checkbox, and in the text box to the right, enter the appropriate address that you wish mail for this mail name to be forwarded to.
3. Click OK.

Once enabled, the Redirects icon on the Mail Names page appears in color.

Managing Mail Groups

A mail group is a list of several email accounts that are grouped together under one email address. This feature enables sending one message to multiple recipients at once. For example, if you want to send the same message to five people in the technical support department, you can create a "Support" email group that includes the individual email addresses for all five staff members. When someone sends a message to mail group "Support", he/she only types and sends one message, but copies of the message go to all five individuals. The sender does not need to know the addresses for all five individuals, just the group name. Essentially, mail groups help save time and effort.

In order to enable and set up a mail group for the mail name, follow these steps:

1. On the mail name properties page, click the Mail Group icon.
2. Before enabling the mail group, you need to add at least one mail group member. Click Add New Member.
3. Enter the desired external e-mail address into the E-mail input field and/or select one or more of the listed mail name accounts using checkboxes, and click OK.

NOTE

Group members can consist of either external mail addresses (those not belonging to this domain) or accounts, which exist within the domain.

4. The selected addresses will appear in the list of Mail group members on the Mail Name Properties page.
5. To delete one or several group members, select the corresponding checkbox and click Remove Selected.

Once enabled, the mail group icon on the Mail Names page appears in color.

Clicking on the Groups button you will access the Mail Groups Management page.

All mail groups created for the domain are displayed on that page and two lists are presented: the list of mail groups you are currently subscribed to is located on the right side, and the list of available mail groups is on the left.

i NOTE

If you are removing a mail name from a mail group, and this is the last member in this group, then this group is deactivated. The name of the group is no longer listed in the list of groups available for adding.

- If you wish to subscribe to a new mail group, select the desired group from the list of available mail groups, and click Add>>.
- If you wish to unsubscribe from a mail group, select it in the right side list, and click <<Remove.
- Click Up Level to return to the Mail Name properties page.

Managing Mail Autoresponders

A mail autoresponder is an automatic reply that is sent out from a given mail name when incoming mail is received at that address. Autoresponders can include both a text message and attached files. This mail function is often used on mail accounts for individuals who need an automated response because they are away, or are unable to check their mail for any number of reasons. In the autoresponders management section you can upload and include attachment files for your autoresponders, enable the autoresponder function for a given mail name, and access the list of autoresponders.

Attachment files repository

For the autoresponder feature you have the option to include file attachments. To include a file to be selectable within the set up of autoresponders for the given mail name, use the Attachment Files icon available from the Autoresponders management page. The Attachment files repository page opens. It allows you to upload files and remove them.

To upload a file, specify the path and filename in the File name field, and click Send File. The attachment will then appear in the Repository.

These files will be available for any autoresponders that are set up for the given mail name. To delete one or more files, select the checkboxes related to the files you wish to remove, and click Remove Selected button.

In order to enable and set up a mail autoresponder for the given mail name, follow these steps:

1. On the mail name properties page, click the Autoresponders icon. Autoresponders management page will open.

2. Click Add New Autoresponder. The autoresponder creation/editing page will open.
3. Enter the name into the Autoresponder name field.
4. Below the Request text input box, you can determine whether an autoresponder responds to specific text or set of characters found within either the subject line or body of the incoming email, or if it responds to all incoming requests. Type the phrase or a set of characters in the Request text input box, and select the appropriate radio button to enable checking **in the subject** or **in the body**.
5. To set up the autoresponder to always respond, regardless of the contained text, click the bottom radio button for always respond.
6. You can select a specific subject to appear in your automatic reply using the Answer with subject option. To simply respond with the same subject as was received from the incoming request select the radio button for the default setting. To specify a certain subject line select the radio button beside the text box and enter the desired text.
7. In the Return address field, you can specify the return address that will be set up in the autoresponder message. This is done for the messages not to be directed to the autoresponder itself, when users use the "Reply to the message" function in their mail client software.
8. You can enter text to be included into the autoresponder in the Reply with text field.
9. Using the Add New Attachment button, you can attach files to be included in the autoresponder. These files must be uploaded into the Repository on the Mail Names Properties page. Select the uploaded file from the Attach files list, and use the Add New Attachment button to attach the file to the autoresponder. To remove an attached file, select the corresponding checkbox, and click Remove Selected.
10. You can limit the frequency at which the autoresponder responds to the same unique address, after receiving multiple emails from it. In the Reply to the unique email address not more than [] times a day input field, you can set the autoresponder to respond no more than a specified number of times per day. The default setting is to respond not more than 10 times in one day to unique mail addresses.
11. You can define the number of unique addresses that the autoresponder will remember. Enter the desired number in the Store up to: field. This memory enables the system to control response frequency. In the event of extremely high mail volume, to protect server performance, you can limit the address memory of the system database.

12. To specify an email address to which incoming requests are forwarded, enter the new e-mail in the Forward request to e-mail field. Email requests meeting the requirements established on this page will be forwarded to this alternate e-mail address.
13. Click OK to submit all changes.
14. Click the Enable button to enable the autoresponder service.

Managing Mailing Lists

You can create and manage mailing lists via Plesk. Click the  Mailing

lists icon on the Domain administration page to access the Mailing Lists Management functions: activating/deactivating the Mailing List service, adding and removing mailing lists, enabling/disabling mailing lists.

The status of Mailing list service and status of a Mailing list are represented by the following icons:

Table 3.2. The Mailing lists service/mailling lists status icons

Icon	Meaning
The Mailing lists service status	
	means that the Mailing lists service is activated
	means that this mailing list is presently deactivated.
The mailing list status	
	means that the mailing list is activated
	means that this mailing list is presently deactivated and inaccessible.
	the mailing list is disabled as the mailing lists service is disabled for the domain.

Activating/deactivating the Mailing lists service

In order to disable the support of mailing lists the Mailing lists service can be deactivated. When the mailing list service is deactivated, all mailing lists also change their status to 'deactivated' and therefore cannot be accessed.

i NOTE

When the mailing list service is deactivated, the status icon will change to , and the status icons of the mailing lists at this domain will change to .

Activation of the mailing list service enables access to active mailing lists.

i NOTE

When the mailing list service is activated, the status icon will change to , and so will the status icons of the mailing lists at this domain that were active before deactivating the mailing list service.

To activate/deactivate the mailing list service:

1. Click the  Enable or  Disable icon respectively. The confirmation will appear querying whether you actually wish to change the status of the mailing list service.
2. Click OK to proceed with changing the status.

Creating a new mailing list

To create a new mailing list, follow these steps:

1. On the mailing lists management page, click the  Add New Mailing List.
2. Specify the mailing list name.
3. Specify the mailing list administrator's e-mail address, to notify the administrator of the mailing list creation, and check the corresponding checkbox to enable the notification.
4. Click OK to create a new mailing list.

After the mailing list is created, you are taken to the page where you can add to and remove users from the mailing list.

To add a subscriber, click Add New Subscriber. Enter the user's e-mail address, and click OK.

The e-mail addresses of mailing list users are displayed in the list. To remove a

user, select a corresponding checkbox and click Remove Selected.

Removing mailing lists

You can remove one or several mailing lists at once. To remove a mailing list(s):

1. At the Mailing lists management page, select the checkboxes corresponding to the mailing lists you wish to remove.
2. Click Remove Selected. The Mailing lists removal page appears.
3. Confirm removal, and click OK.

Enabling/disabling mailing lists

You can enable/disable one or several mailing lists at the same time. To change the current state of a mailing list(s):

1. At the Mailing lists management page, check the checkboxes corresponding to the mailing lists you wish to change state.
2. Click the On/Off icon. The confirmation page appears.
3. Click OK. The state of the selected mailing lists will be changed.

Managing Domain User Account

If you wish to allow a domain owner to use Plesk control panel for managing his/her domain, you should create a domain user account in Plesk. When a user is logged in to a domain user account, his/her control panel environment comprises the specific Domain's administration page, and access to the domain management capabilities is limited in accordance with the permissions you define.

For accessing the domain user account, a user should specify his/her domain name as the control panel login name.

To set up the domain user account:

1. Click the  Domain User icon at the Domain administration page.

The Domain User Properties page appears.

2. To allow access to the control panel for the domain user select the checkbox Allow domain user access.

3. Enter the password in the Password text box, and then re-enter it in the Confirm Password text box. Select the domain user language and skin using the drop-down lists. Supply the personal and contact information in the fields provided.
4. Check the Allow multiple sessions checkbox to allow several simultaneous domain user sessions under the same login name and password.
5. If you wish to allow domain user to manage scheduler and use the backup/restore functions, select the respective checkboxes.

** NOTE**

You can allow/disallow domain users to manage scheduler and backup/restore functions only if you have the permission to manage scheduler and backup/restore functions yourself.

6. Click OK to complete creation.

Registering a Domain with MPC

You must officially register a domain and Internet address before you create it in Plesk. Plesk allows accessing the domain registration facilities provided through My.Plesk.com. To register a domain, click the  Register icon on

the Domain administration page. You will be taken to the MPC (My.Plesk.com) interface.

Accessing Additional Services (Extras)

From the Plesk control panel, you can access external services, such as third party solutions provided through My.Plesk.com. To do that, click the 

Extras icon on the Domain Administration page. You will be taken to the MyPlesk.com login page, where you will need to enter your login and password. You will then be taken to the Domain Tools area.

Managing Databases

With Plesk you can create multiple databases and multiple users within each database, and make use of DB WebAdmin - a web-based administration tool, allowing you to sort, edit, and create tables within a given database.

Creating a New Database

1. At the Domain administration page, click the  Databases icon. The

Databases Management page appears:

Databases for domain domain.com [Up Level](#)

Tools

 [Add New Database](#)

Databases

Databases (1)

[Search](#) [Show All](#) [Remove Selected](#)

T	Name	
	base1	☐

2. Click  Add New Database. The page appears:

Add New Database [Up Level](#)

[Add new database](#)

Database name

Type

* Required fields

3. Enter the desired name for the database, select the database type and click OK. The Database Users page appears:

Users for database database2 on domain domain.com [Up Level](#)

Tools

[DB WebAdmin](#) [Add New Database User](#)

Database users

No Database users.

4. To add database users to the newly created database, click  Add

New Database User. The Database user addition page appears:

The database user addition for database2 database [Up Level](#)

Database user

Database user name

Old password NONE

New password

Confirm Password

* Required fields

5. Enter the user name into Database user name text box, specify a password in the New Password text box, and then enter it again in the Confirm Password text box. Select OK to complete the creation of new user.
6. Once you have completed the creation of the new database and its users click Up Level to return to the Databases Management page.
7. To add further databases, follow the steps outlined above.

Editing a Database

1. On the Databases Management page, click on the database name that you wish to edit. The Database Editing page appears:

Users for database database2 on domain domain.com [Up Level](#)

Tools

 [DB WebAdmin](#)  [Add New Database User](#)

Database users

Database users (1)

[Search](#) [Show All](#) [Remove Selected](#)

Name ▲	
user2	☐

2. To add database users to the selected database, click  Add New

Database User. The Database user addition page appears:

The database user addition for database2 database [Up Level](#)

Database user

Database user name

Old password NONE

New password

Confirm Password

* Required fields

3. Specify user name, enter new password in the New Password text box, and then re-enter it into the Confirm Password text box. Select OK to complete creation of the new user. Selecting Up Level will ignore all entries and return to the Database Editing page making no changes.
4. To edit the password of an existing database user, select the user from the database user list.
5. To delete existing database users select the users that you wish to delete

using the corresponding checkboxes, and click Remove Selected.

6. To access and/or edit database content use the  DB WebAdmin

function.

7. Once you are finished with editing the database and its users, click Up Level to return to the Database Management page.
8. To delete databases from the system, select the databases that you wish to delete using the checkboxes and click Remove Selected.
9. To edit further databases, follow the steps outlined above. To return to the Domain Administration page, click Up Level.

Domain SSL Certificates Repository Management

Plesk enables you to upload a Secure Socket Layer (SSL) Certificate, generate a Certificate Signing Request (CSR), and/or generate a Self-signed Certificate. Each certificate represents a set of rules used when exchanging encrypted information between two computers. Certificates ensure secure communications; this is especially important when handling e-commerce transactions and other private transmittals. Only authorized users can access and read an encrypted data stream.

Notes on Certificates:

- You can acquire SSL certificates from various sources. We recommend using the CSR option within Plesk. You can also purchase the certificate through the My.Plesk.com (MPC) web site.
- If using a SSL certificate issued by a certificate authority other than Thawte or Verisign, a rootchain certificate is required to appropriately identify and authenticate the certificate authority that has issued your SSL certificate.
- Once you have obtained a SSL certificate or a certificate part, you can upload it through Plesk using the instructions, which follow in this section.

 IMPORTANT

When you add a certificate, it is not installed automatically onto the domain or assigned to an IP address, but only added to the Certificate repository.

You can assign a certificate to an IP address at the IP pool, and during hosting creation on an exclusively granted IP.

Accessing the Domain SSL Certificates Repository

To access the Domain certificates repository page, click the  Certificates icon at the Domain administration page. The certificates repository page will open displaying the list of available certificates:

Certificates Up Level

Tools

 [Add Certificate](#)  [View Certs](#)

Find the appropriate private key to the certificate

Certificate [Browse...](#) [Send File](#)

Certificates

SSL certificates (1)

[Search](#) [Show All](#) [Remove Selected](#)

R	K	C	A	Certificate Name	Used
				cert1	0 

The four icons, preceding the certificate name in the list, indicate the present parts of a certificate. The icon displayed in the R column indicates that the Certificate Signing request part is present in the certificate, the icon in the K column indicates that the private key is contained within the certificate, the icon in the C column indicates that the SSL certificate text part is present and the icon in the A column indicates that CA certificate part is present. The number in the Used column indicates the number of IP addresses the certificate is assigned to.

Uploading a certificate file with finding the appropriate private key

After you have received your signed SSL certificate from the certificate authority you can upload it from the Certificate repository page. First make sure that the certificate file has been saved on your local machine or network. Use the

Browse button to locate the certificate. Click Send File. The existing certificate with appropriate private key will be found and the certificate part will be added to the repository.

Changing a certificate name

To change a certificate name follow these steps:

1. At the certificate repository page, select a certificate from the list. You will be taken to the SSL certificate properties page.
2. Click in the Certificate name field and edit the name as desired.
3. Click Set.

Viewing purchased certificates

After you have purchased your certificates through the control panel you can utilize the  View Certs function to view the information about your SSL

certificate(s).

Downloading a certificate to the local machine

To download the certificate to the local machine, click on the  icon, corresponding to the required certificate. Select the location when prompted, specify the file name and click Save to save it.

Removing a certificate from repository

To delete one or several certificates from the repository, at the certificate repository page, select the corresponding checkboxes, and click Remove Selected.

Adding a certificate to the repository

To add a certificate to repository, click the  Add Certificate icon at the

Domain certificate repository page. The SSL certificate creation page will open. On this page you can generate a self-signed certificate, certificate-signing request, purchase a SSL certificate, and add the certificate parts to an existing certificate.

Generating a self-signed certificate

To generate a self-signed certificate follow these steps:

1. Specify the certificate name.
2. The Bits selection allows you to choose the level of encryption of your SSL certificate. Select the appropriate number from the drop-down list.
3. Select a country from the drop-down list.
4. Specify the state or province, location (city).
5. Enter the appropriate organization name and department/division in the field provided.
6. Enter the Domain Name for which you wish to generate the self-signed certificate.
7. Specify the E-mail address.
8. Click the Self-Signed button. Your self-signed certificate will be immediately generated and added to the repository.

Generating a Certificate Signing Request

To generate a certificate signing request (CSR) follow these steps:

1. Specify the certificate name.
2. The Bits selection allows you to choose the level of encryption of your SSL certificate. Select the appropriate number from the drop-down list.
3. Select a country from the drop-down list.
4. Specify the state or province, location (city).
5. Enter the appropriate organization name and department/division in the field provided.
6. Enter the Domain Name for which you wish to generate the certificate signing request.
7. Specify the E-mail address.
8. Click the Request button. A certificate signing request will be generated and added to the repository. You will be able to add the other certificate parts later on.

Purchasing a Certificate

To purchase a new certificate follow these steps:

1. Specify the certificate name.
2. The Bits selection allows you to choose the level of encryption of your SSL certificate. Select the appropriate number from the drop-down list.
3. Select your country from the drop-down list.
4. Enter your State or Province, your Location (City), Organization Name (Company), organization department (division name)
5. Enter the Domain Name for which you wish to purchase a SSL certificate.
6. Enter the domain owner's e-mail address in the appropriate field.
7. Select the Buy Cert button. You will be taken step by step through the purchase procedure. It is important to note that you must make sure that all the provided information is correct and accurate, as it will be used to generate the private key.

When using Plesk to purchase your SSL certificate you will receive the certificate file via e-mail from the certificate signing authority. Follow the instructions in the Uploading a certificate file with finding the appropriate private key section to upload the certificate to the repository.

Uploading certificate parts

If you have already obtained a certificate containing private key and certificate part (and may be a CA certificate), follow these steps to upload it:

1. At the certificate repository page, click the  Add Certificate icon. You will be taken to the SSL certificate creation page.
2. In the Upload certificate files section of the page, use the Browse button to locate the appropriate certificate file or a required certificate part.

NOTE

Your certificate can be contained within one or several files, so you may upload the certificate by parts or as a single file, selecting it in several fields (Plesk will recognize the appropriate certificate parts and upload them correspondingly).

3. Click Send File. This will upload your certificate parts to the repository.

You can upload an existing certificate in two ways:

1. Choose a file from the local network and click the Send File button (.TXT files only).
2. Type in or paste the certificate text and private key into the text fields and click the Send Text button.

Uploading a CA certificate

For the certificates purchased through certificate signing authorities other than Verisign or Thawte you will receive what is typically called a CA Certificate, or rootchain certificate. The CA Certificate is used to appropriately identify and authenticate the certificate authority, which has issued your SSL certificate. To upload your CA Certificate, follow these steps:

1. At the certificate repository page, select a certificate from the list. You will be taken to the SSL certificate properties page.
2. Use the Browse button, within the section related to the certificate uploading, to locate the appropriate CA Certificate file.
3. Click Send File. This will upload your CA Certificate to the repository.

You can upload an existing certificate in two ways:

1. Choose a file from the local network and click the Send File button (.TXT files only).
2. Type in or paste the CA certificate text into the text field and click the Send Text button.

Generating a CSR using an existing private key

A situation may occur in some cases, that you have a certificate in the repository, which has only the private key part and the other parts are missing due to some reasons. To generate a new Certificate Signing Request using the existing private key, follow these steps:

1. At the certificate repository page, select from the list a certificate, which has the private key part only. You will be taken to the SSL certificate properties page.
2. Click Request.

Removing a certificate part

After you have uploaded a CA certificate part (rootchain certificate), you are able to remove it. To do so, follow these steps:

1. At the certificate repository page, select a certificate from the list. You will be taken to the SSL certificate properties page.
2. Click on the Remove button located next to the CA certificate field.

Managing Shared SSL

SSL stands for "Secure Socket Layer" and you can use this feature to protect all data exchanged between your Web site and a client. Shared SSL is a means of secure Web server access without requiring users to purchase a digital key.

In this case, only one domain should have real SSL certificate. We will call it Master SSL Domain. Other domains, which are set up to use Shared SSL will use its resources.

If Plesk Administrator chose the Master SSL Domain and enabled Shared SSL support, you have the option to give your domain users ability to use Shared SSL. To do this, go to the client's limits page and edit the Maximum number of shared SSL links field or set the Unlimited checkbox.

After that, you or domain user can enable Shared SSL support on per-domain basis. To make a domain use Shared SSL, go to Domain Administration page and press the Shared SSL button. The following screen will appear:

Domains > ew.com >
Shared SSL link on domain ew.com Up Level

☐ Enable shared SSL

Virtual directory name *

ew_com

Require SSL

☐

* Required fields

To make the domain use Shared SSL, set the Enable Shared SSL checkbox. The documents, which will be accessible through Shared SSL should be placed into the httpsdocs folder of user's domain.

Now you need to fill the Virtual directory name field. The virtual directory with the supplied name will be created at the Master SSL Domain. It will be used for accessing your site through SSL. Let us suppose domain user has domain named domain.hoster.com and Master SSL Domain is master_ssl_host.hoster.com. Now, to access user's site through the SSL, one needs to supply the following address:
https://master_ssl_host.hoster.com/virtual_directory_name_you_supplied. Note that you cannot use domain address domain.hoster.com to access the site via SSL if you are using the Shared SSL mode.

If you set the Require SSL checkbox, the domain will be accessible via SSL only.

Managing Tomcat Web Applications

Plesk supports deploying and managing Tomcat web application in order to



Tomcat icon on the Domain Administration page, to access the Tomcat

Web Applications Management functions:

✖ Tomcat web applications for domain domain.com [Up Level](#)

Tools

 Add New Web Application
  Enable
  Refresh

Tomcat web applications

No Tomcat web applications.

At this page you can activate/deactivate the Tomcat service, upload the Tomcat web application archive files (.WAR files) and remove them, start/stop/restart web applications, and access them.

IMPORTANT

Users can only manage the Tomcat web application through Plesk interface. Managing the web application through the Tomcat manager was disabled in order to maintain coherence of Plesk Tomcat configuration.

The status of Tomcat service and the status of Tomcat web application are represented by the following icons:

Table 3.3. The Tomcat service/web applications status icons

Icon	Meaning
The Tomcat service status	
	means that the Tomcat service is activated
	means that the Tomcat service for the domain is presently deactivated.
The Tomcat web application status	
	means that the web application is activated
	means that this web application is presently deactivated and inaccessible.
	means that web application is inaccessible.

Activating/deactivating the Tomcat service

In order to disable the support of Tomcat web applications the Tomcat service can be deactivated. When the Tomcat service is deactivated, all active Tomcat web applications also change their status to 'inaccessible' while all inactive web applications remain unchanged.

Activation of the Tomcat service enables access to active web applications.

NOTE

When the Tomcat service is activated, the status icon will change to , and so will the status icons of the Tomcat web applications at this domain that were active before deactivating the Tomcat service.

To activate/deactivate the Tomcat service:

1. Click the  Enable or  Disable icon respectively. The confirmation will appear querying whether you actually wish to change the status of the Tomcat service.
2. Click OK to proceed with changing the status. Clicking Cancel will leave the Tomcat service status unchanged.

Uploading Tomcat web application archive files

To upload a new Tomcat web application archive file, follow these steps:

1. Click  Add New Web Application.
2. Select the web application archive file. Use the Browse button to locate the desired file.

NOTE

Only .war format (Web-application archive) files can be uploaded. The application file cannot be named as manager.war

3. Click OK. The new web application will be uploaded and added to the Tomcat web applications list.

Restarting the web applications

You can restart the Tomcat web applications directly from the control panel. In order to stop, start or restart a web application follow these steps:

1. Select the web application at the Tomcat web applications list on the Tomcat Web Applications Management page.

2. To start the web application: click on the  icon (Start the web application).

To stop the web application: click on the  icon (Stop the web application).

To restart the web application: click on the  icon (Restart the web application).

The current web application state will be marked by an icon:  (ON) for the web application running, and  (OFF) for the web application stopped.

Accessing the Tomcat web applications

A Tomcat web application can be accessed simply by clicking on its name in the Tomcat web applications list. The selected application will be opened in a new browser window.

NOTE

If a web application is disabled, it cannot be accessed, and therefore, the link to it is also disabled.

Removing web applications

You can remove one or several web applications at the same time. To remove a web application(s):

1. Check the checkboxes in the Tomcat web applications list corresponding to the web applications you wish to remove.
2. Click Remove Selected. The Web Application Removal page appears.
3. Confirm the removal, and click OK.

Managing Web Users

A web user is a user account within web server. It is used to define locations for personalized web pages with individual FTP access. The result of creating a web user is a subdirectory within your domain (e.g. domain.com/~webuser).

Creating a web user account

To create a new web user account:

1. Click the  Web Users icon on the Domain administration page. The Web Users page appears.
2. Click the  Preferences icon to configure web user access format and enable scripting capabilities. The Preferences page opens.
3. To allow accessing web user pages via URLs like `webuser@domain.com` select the corresponding checkbox.

Select the Allow the web users scripting checkbox to enable scripting for web users' pages.

Click OK to submit your changes.
4. To add a web user, click  Add Web User. You will be taken to the Web User Configuration page.
5. Specify the name of the new web user, enter and confirm the password for web user, specify the hard disk quota, and select the available scripting options for the given domain (if enabled in Preferences).

NOTE

Each web user creates a system account within web server; therefore, you cannot have two web users with identical names on the same server.

Do not use quotes, space and national alphabet characters in the password. The password length should be from 5 to 14 characters and password must not contain the user's login name.

6. Once you have completed all entries click OK.

As you create web users, the user names appear listed on the Web Users page.

NOTE

New web users can access the directory using FTP software by entering the domain name under which the web user account was created and using the appropriate web user name and password.

Editing the web user account properties

To change web user passwords or edit scripting options, click on the user name in the web user list. This takes you to the Web User Configuration page. Follow the same procedure as described above.

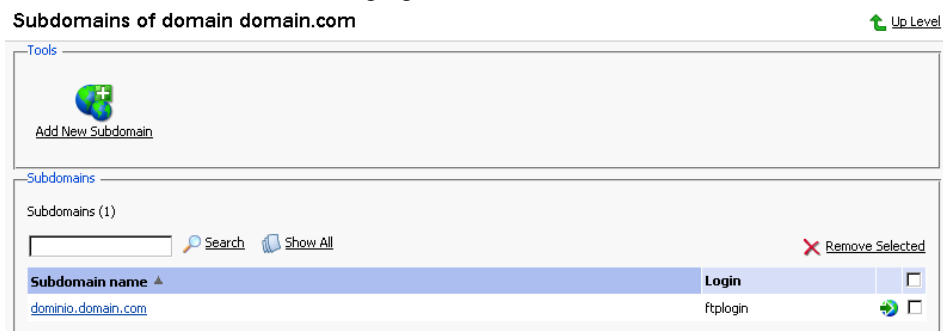
Deleting a web user account

To delete existing web users select the users that you wish to delete using the checkboxes, and click Remove Selected. You will be asked for confirmation prior to deleting the selected web users.

Managing Subdomains

You can create and manage subdomains from the control panel. Access the subdomains management functions, selecting the  Subdomains icon on

the Domain Administration page. The subdomains management page opens, listing the subdomains existing under the domain and corresponding FTP account names used for managing them:



To create a subdomain, follow these steps:

1. Click  Add New Subdomain. The Subdomain creation page will open.
2. Enter the subdomain name in the appropriate field.
3. Select the FTP account user the subdomain is created for: the owner of a parent domain or another individual.
4. Define FTP login, password, and specify hard disk quota if needed.
5. Enable required scripting capabilities to be supported on the subdomain.
6. Click OK.

To open the subdomain URL in browser, in the list of subdomains click 

To edit hosting account of a subdomain, select the required subdomain name in the list.

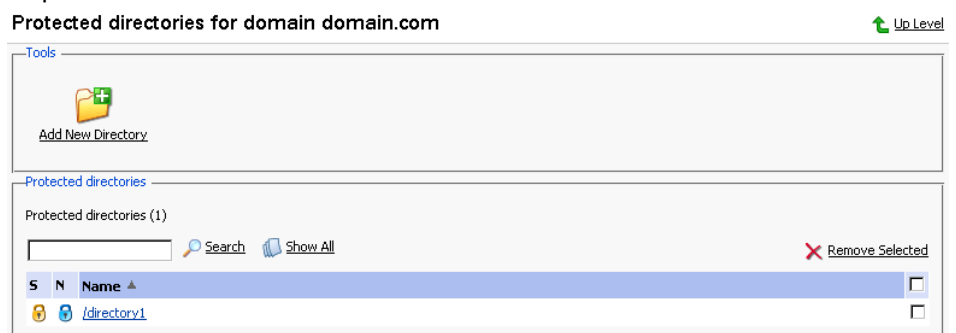
To remove one or several subdomains, select them using the corresponding checkboxes, and click Remove Selected.

Managing Protected Directories

This feature is active if virtual hosting has been configured for the domain. It creates and provides password-protected access to the directories where the secure documents reside in the virtual domain. It is possible to create directories under either the standard virtual host accessible via http protocol, or if applicable for the given domain, under the SSL virtual host accessible via https protocol.

To access the protected directories management functions, use the 

Directories icon on the Domain Administration page. The page will open listing all protected directories of this domain:



Each directory name is accompanied by icons, identifying which virtual host type (SSL or non-SSL) the directory resides within:  depicts non-SSL;  depicts SSL.

NOTE

We strongly recommend that you create and change the protected directories through Plesk and not within the FTP program. Plesk may not recognize manual changes.

Creating a protected directory

Follow these steps to create secure directories for the domain:

1. Click  Add New Directory. This takes you to the Protected Directory

Creation page:

Domains > test1.vw2003d.plesk.ru > Protected directories >

Create new protected directory on domain [test1.vw2003d.plesk.ru](#).

 [Up Level](#)

Preferences

Directory name *	/directory
Header Text	My private folder

* Required fields

 OK  Cancel

2. Enter the name of the protected directory you wish to create in the Directory name field.
3. If desired, enter the text displayed when users are prompted to enter their login and password into the Realm access text field.
4. Click OK to complete creation. You will be taken to the list of protected directory users:

Protected directory directory2 on domain domain.com

 [Up Level](#)

Tools

 [Add New User](#)  [Preferences](#)

Protected directory users

No Protected directory users.

5. To add a new user, click the  Add New User icon. You are taken to

the new directory user creation page:

Create user for the protected directory directory2

 [Up Level](#)

Protected directory user

New user	
Old password	None
New password	
Confirm Password	

* Required fields

 OK  Cancel

6. Specify the user name, password and confirm password.
7. Click OK to submit. You will return to the Protected Directory Management page. The new user record will appear in the list of users.
8. To remove existing directory users select the users that you wish to remove using the corresponding checkboxes and click Remove Selected. You will be asked for confirmation prior to deletion of the directory users.
9. To access a directory user record in order to edit the user password, click on the user name in the list.

10. Once you have completed everything within your new protected directory, click OK to submit all changes to the system and to return to the Protected Directory page.

** NOTE**

An SSL protected directory can be created even if SSL support has been disabled for the domain, however this protected directory will be inaccessible until you enable the SSL support.

Editing the protected directory properties

Follow these steps to edit protected directory properties:

1. On the Protected directories page, click on a title of the directory that you wish to edit. You will be taken to the Protected Directory Management page.
2. Edit the directory properties by following the same steps outlined above, in the Creating a protected directory section.
3. Click OK to submit all changes to the system and to return to the Protected Directories page.

Removing a Protected Directory

To remove one or more directories, follow these steps:

1. Select the checkboxes in the list of protected directories.
2. Click Remove Selected. The Protected Directory Removal page appears.
3. Confirm removal, and click OK.

** NOTE**

Removing a protected directory in Plesk does not delete the directory off the server, it simply removes the protection. Meaning that the directory and its contents will now be reachable via the Internet without the need for login and password.

Managing Virtual Directories

A virtual directory is an alias for a physical directory on your server hard drive that resides in the domain's home directory. Because an alias is usually shorter

than the path of the physical directory, it is more convenient for users to type. The use of aliases is also secure because users do not know where your files are physically located on the server and therefore cannot use that information to modify your files. Aliases also make it easier for you to move directories in your site. Rather than changing the URL for the directory, you change the mapping between the alias and the physical location of the directory.

To manage virtual directories, use the  Virtual Directories icon on the

Domain Administration page.

Creating a Virtual Directory

To create a virtual directory, follow these steps:

1. Click Add New Virtual Directory.
2. In the Name box, type a name for the virtual directory. This is the name the user types, and should be short and easy to type.
3. In the Path box, choose the name of the physical directory in which the virtual directory resides. The path should be relative to the domain's home directory.
4. Select the Read checkbox to allow users to read or download files or directories and their associated properties.
5. Select the Write checkbox to allow users to upload files and their associated properties to the enabled directory on your server or to change content in a Write-enabled file. Write access is allowed only when a browser that supports the PUT feature of the HTTP 1.1 protocol standard is used.
6. Select the Script source access to allow users to access source code if either Read or Write permissions are set. Source code includes scripts in ASP applications.
7. Select the Directory browsing box to allow users to see a hypertext listing of the files and subdirectories in this virtual directory. Because virtual directories do not appear in directory listings, users must know a virtual directory's alias. If Directory browsing is disabled and the user does not specify a file name, the Web server displays an "Access Forbidden" error message in the user's Web browser.
8. The Execute permissions option determines the program execution level allowed for this site's resources.

Set permissions to None to restrict access only to static files such as HTML

or image files.

Set permissions to Scripts only to allow only scripts to run, not executables.

Set permissions to Scripts and Executables to remove all restrictions so that all file types can be accessed or executed.

9. Click OK.

NOTE

While creating a virtual directory, you configure its basic settings. Advanced configuration of a virtual directory is available afterwards, when editing the properties of an existing directory.

Once added, a virtual directory is displayed in the list, accompanied by the status icons that indicate the types of permissions set for the directory. The columns are:

- R - read permissions,
- W - write permissions,
- S - script source access,
- B - directory browsing.

To set or revoke a specific permission, click the appropriate icon.

To remove a virtual directory, select the corresponding checkbox and click Remove Selected.

Editing Virtual Directories Properties

To adjust a virtual directory settings, click on its name or path in the list of virtual directories.

When you are on the page of a virtual directory properties, you can change its basic configuration described in the Creating a Virtual Directory section. You can also specify the advanced settings:

- Select the Log visits checkbox if you want the information about visiting the current directory to be logged.
- Select the Enable parent paths checkbox to allow using double period in the pathname when referring to a folder above the current virtual directory. This makes possible for users moving up the folder tree without knowing the folder name or the whereabouts in the hierarchy.
- Select the Enable to run in MTA checkbox to allow the application execution in multi-threaded apartment (MTA) mode, that may provide a slight

performance boost. If the checkbox is left deselected, the application runs in single-threaded apartment.

- The Enable default content page checkbox is needed for allowing a default document for the current virtual directory. The default document is sent to a client's browser of user who accesses the directory through the Web without a specific file name (e.g. using `http://www.sw-soft.com`, not `http://www.sw-soft.com/index.php`).

If this checkbox is deselected and Directory browsing is enabled, the Web server returns a folder listing. If it is deselected and Directory browsing is disabled, the Web server returns an "Access Forbidden" error message.

- Specify the names of files that can be used as default documents (e.g. `index.html`, `default.html`, `index.php` etc) in the Default documents in a search order text input field. IIS searches for the default documents in the order you defined when listed the file names, and then operates the first available file it finds. If no match is found, IIS behaves as in the cases when the default content page is disabled.
- Select the Enable anonymous access checkbox if you want to make the directory public, so that web users could access it without authentication.
- Select the Require SSL checkbox/ to enable SSL-only access to the directory.

Managing MIME Types

Multipurpose Internet Mail Exchange (MIME) types instruct a Web browser or mail application how to handle files received from a server. For example, when a Web browser requests an item on a server, it also requests the MIME type of the object. Some MIME types, like graphics, can be displayed inside the browser. Others, such as word processing documents, require an external helper application to be displayed.

When IIS delivers a mail message to a mail application, or a Web page to a client Web browser, it also sends the MIME type of the data it is sending. If there is an attached or embedded file in a specific format, IIS also tells the client application the MIME type of the embedded or attached file. The client application then knows how to process or display the data being received from IIS.

To manage MIME types, use the  MIME Types icon on the Domain

Administration page.

Defining a new mime type

To define a MIME type, follow these steps:

1. Click Add New MIME Type.
2. In the Extension box, type the file name extension beginning with a dot (.), or use a wildcard (*) to serve all files regardless of file name extension.
3. In the Content box, determine the file content type. You can select the appropriate value from the list or define a new content type. To do this, select Custom... and specify the content type in the input box.
4. Click OK.

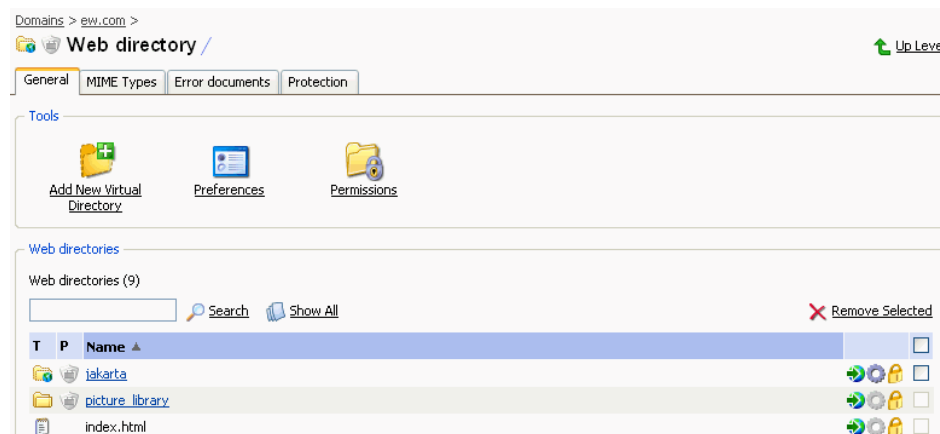
Once added, all MIME types are presented in the list.

To redefine a MIME type, click the required extension or content type.

To remove a MIME type, select the corresponding checkbox and click Remove Selected.

Managing Web Directories

Plesk allows you to see the directories of your domain the way they are seen from the web and manage their protection and settings. Generally, there are two types of directories, physical and virtual ones. Physical directories are the actual directories present on the server's hard drive while virtual ones are only abstraction, a kind of links to the existing physical directories. Therefore, virtual directories are not visible in regular file manager but you can see and manage them on the Web Directories screen at the Domain Administration page.



Further, directories may be protected and unprotected. Everybody can access unprotected directories, while only privileged users can access directories with protection.

While working with the Web Directories screen, there is a notion of current directory. It is written in the title text of the page (by default, it is "Web directory /"). All the actions accessible on the screen affect the current directory. To change the directory, click on the desired name in the Web directories list. The title text will be updated to reflect the change.

Each entry in the directories list has three icons at the right side. First one allows you to open the corresponding directory in browser. The next one allows changing preferences of the directory. It is accessible only for virtual directories. The last one allows editing permissions.

If the current directory is virtual, four tabs are shown at the top of the page:

- **General.** This is the tab where you can change the current directory and change its properties.
- **MIME Types.** Here you can define what types of files the web server can handle in the current directory.
- **Error documents.** Allows you to change custom error documents for the web

server errors. For using this feature, you should allow this on the domain setup page (the Custom Error Documents checkbox).

- **Protection.** Used for managing protected directories.
If the current directory is physical, only General and Protection tabs are shown.

Preferences on each of them affect the current web directory. There are three available buttons on the General tab:

- **Add New Virtual Directory.** Press it to add a new virtual directory in the current directory.
- **Preferences.** Manages the properties of the current directory. Available only for virtual directories.
- **Permissions.** Allows you to define what types of actions different user types can carry out with the current directory.

Managing Directory Preferences

To change properties of the current directory, press the Preferences button on the General tab. The following page will appear:

Virtual directory

Name *	
Path *	/anon_ftp
Script source access	☐
Read permission	☒
Write permission	☐
Directory browsing	☐
Log visits	☒

Application settings

Create application	☒
Execute permissions	Scripts only
Enable parent paths	☐
Enable to run in MTA	☐

Documents

Enable default content page	☒
Default documents search order	

Directory security

Enable anonymous access	☒
Require SSL	☐

At this page you can change the properties of the given virtual directory, and add and remove nested virtual directories.

The Name field contains the name of the current virtual directory. You can rename the directory by entering the new name in this field.

In the Path drop-down list, select the path to the physical directory where the virtual directory resides.

Select the Script source access to allow users to access source code if either Read or Write permissions are set. Source code includes scripts in ASP applications.

Select the Read permission checkbox to allow users to read files or directories and their associated properties.

Select the Write permission checkbox to allow users to upload files and their associated properties to the current virtual directory or to change content in a write-enabled file. Write access is allowed only when a browser that supports the PUT feature of the HTTP 1.1 protocol is used.

Select the Directory browsing box to allow users to see a hypertext listing of the files and subdirectories in this virtual directory. Because virtual directories do not appear in directory listings, users must know a virtual directory's alias. If Directory browsing is disabled, user does not specify a file name and the default content page (see below) is disabled, the Web server displays an "Access Forbidden" error message in the user's Web browser.

Select the Log visits checkbox if you want to store the information on visiting the current directory.

The Create Application checkbox makes the virtual directory an IIS Application. The directory becomes logically independent from the rest of the web-site.

The Execute permissions option determines the program execution level allowed for this site's resources.

Set permissions to None to allow access only to static files such as HTML or image files.

Set permissions to Scripts only to allow running scripts only, not executables.

Set permissions to Scripts and Executables to remove all restrictions so that all file types can be executed.

Select the Enable parent paths checkbox to allow using double period in the pathname when referring to a folder above the current virtual directory. This makes users able to move up the folder tree without knowing the folder name or the whereabouts in the hierarchy. If the option is selected, parent paths should not have the Execute permission so that applications do not have the ability of unauthorized running of programs in the parent paths.

Select the Enable to run in MTA checkbox to allow the application execution in multi-threaded apartment (MTA) mode. Otherwise, the application runs in single-threaded apartment (STA) mode. Using STA, each application pool is executed in a dedicated process. With MTA, several concurrent application

pools are executed in one thread which can increase performance in some cases.

The Enable default content page checkbox allows use of a default document for the current virtual directory. The default document is sent when users access the directory on the Web without a specific file name (e.g. using `http://www.sw-soft.com` as opposed to `http://www.sw-soft.com/index.html`). If this checkbox is deselected and the Directory browsing checkbox is enabled, the Web server returns a folder listing. If it is deselected and the Directory browsing checkbox is disabled, the Web server returns an "Access Forbidden" error message.

IIS searches for the default documents in the order specified in the Default documents search order field and sends user the first available file it finds. If no match is found, IIS behaves as in the cases when the default content page is disabled.

Select the Enable anonymous access checkbox if you want to make the directory public so that web users could access it without authentication.

Select the Require SSL checkbox to enable SSL-only access to the folder.

Click OK to submit your changes.

Managing Web Directory Permissions

Plesk allows setting up permissions for a web directory; this way you control what types of actions different users can perform with the directory. To manage permissions of the current web directory, click the Permissions button on the General tab. The following page will open:

Domains > ew.com > Web Directories > **Web Directory Permissions** [Up Level](#)

C:\inetpub\wwwroot\ew.com\httpdocs [Show additional users](#)

User	List directory		Create files		Traverse directory		All Actions	
	Allow	Deny	Allow	Deny	Allow	Deny	Allow	Deny
BUILTIN\Administrators	☒	☐	☒	☐	☒	☐	☒	☐
NT AUTHORITY\SYSTEM	☒	☐	☒	☐	☒	☐	☒	☐
WIN2003\IUSR_www	☒	☐	☐	☐	☒	☐	☐	☐
WIN2003\www	☒	☐	☐	☐	☒	☐	☐	☐

- When setting permissions for folders: using the appropriate checkboxes, allow or disallow users to view the folder and its contents, to create files within the directory, and to traverse the directory. You can also select appropriate checkboxes in All Actions column if you want to allow or deny all operations for the given user/user group.

- When setting permissions for files: using the checkboxes, allow or disallow users to read and write to the file, and define permissions for file execution. You can also select appropriate checkboxes in All Actions column if you want to allow or deny all operations for the given user/user group.

Select the Show additional users checkbox for users with non-defined access rights to be shown in the list, so that you could grant them appropriate rights.

Click OK to submit your changes or click Cancel to discard all changes and return to the previous page.

Managing MIME Types

To set up MIME types for the current web directory, go to the MIME Types tab. The following screen will appear:



Multipurpose Internet Mail Exchange (MIME) types instruct a Web browser or mail application how to handle files received from a server. For example, when a Web browser requests an item on a server, it also requests the MIME type of the object. Some MIME types, like graphics, can be displayed inside the browser. Others, such as word processing documents, require an external helper application to be displayed.

When a web server delivers a Web page to a client Web browser, it also sends the MIME type of the data it is sending. If there is an attached or embedded file in a specific format, IIS also tells the client application the MIME type of the embedded or attached file. The client application then knows how to process or display the data being received from IIS.

IIS can only operate files of registered MIME types. These types could be defined both on the global IIS level and on the domain or virtual directory level. Note that globally defined MIME types are inherited by all the domains and virtual directories while ones defined on the domain or virtual directory level are used only for the area where they are defined. Otherwise, if the web server receives request for a file with unregistered MIME type, it returns the 404.3 (Not

Found) error.

To add a new MIME type, click on the corresponding icon. To edit an existing type, click on its name in the list at the bottom of page. The following screen will appear:

Domains > ew.com > Web Directories > >
Edit MIME Type [Up Level](#)

MIME Type

Extension *

Content *

* Required fields

In the Extension box, type the file name extension beginning with a dot (.), or use a wildcard (*) to serve all files regardless of file name extension.

Specify the file content type in the Content box. You can either select the appropriate value from the list or define a new content type. To do this, select Custom... and enter the content type in the input box provided.

Click OK to submit your choice.

Managing Custom Error Documents

Plesk allows managing error documents sent to clients in cases of web server errors. The error codes are standardized in the HTTP protocol. For each error type you can either leave the default error document or replace it with the custom one.

To set up custom error documents, go to the Error Docs tab. The following screen appears:

Domains > ew.com >
Web directory [Up Level](#)

General **MIME Types** **Error documents** Protection

Error documents

Error documents (47)

[Search](#) [Show All](#)

Error	Description ▲	Type	Location
502	Bad Gateway	Default	
400	Bad Request	File	bad_request.html
403,18	Forbidden - Cannot execute request from this application pool	File	forbidden.html

The changes made on this screen affect only the current directory and all of its subdirectories.

All HTTP errors for which you can change the error page are listed in the Error docs list. To view the current settings for an error or change them, click on the

error's name or number. The Edit Error Document page will open where you can change the default error document for the chosen type of error to your own one.

Domains > ew.com > Web Directories >

Edit error document

[Up Level](#)

The Error label contains the standard error number along with its description.

The Type drop-down list contains two items: Default and File. When it is set to Default, the default IIS documents are used and the Location field below is inactive. To force server to show your page instead of the default one for the selected error type, select the File option in the Type drop-down field and type the name of the desired HTML document in the corresponding field. The error documents should lie in the errordocs directory and the Location field should only contain the name of document, e.g. 404.html.

Managing Protected Directories

Plesk allows setting protection on a web directory, which means the directory will be accessible only by users allowed to do so. You can protect both physical and virtual folders. To manage protection of the current directory, go to the Protection tab. The following screen will appear:

To protect the current directory, press the Protect button. Now you can start adding users which will have access to it. To do this, press the Add New User button. A new screen will open where you will have to specify new user's name and password. When the user tries to access the protected directory via browser, a window opens where user should enter his/her name and password.

Click the Preferences button to set up the current protected directory's settings.

The list at the bottom of page shows all users which have permission to access the directory. You can click on user's name to change its password.

If you want to disable protection for the current directory, press the Remove protection button.

Viewing Domain Performance Settings

You can view the limits on bandwidth use, the number of client Web connections, and CPU load for each domain.

To view the domain performance settings, click the  Performance icon

on the Domain administration page.

Managing Anonymous FTP Access

Anonymous FTP is used to allow an open, yet controlled, environment for visitors to the domain to download and/or upload files to and from the domain account. Users will be able to log into ftp.'domain name' with the standard anonymous user name and any password. Plesk allows the setup and limitation of incoming file space, number of connected users, and bandwidth usage throttling. You should take care when allowing the use of anonymous FTP and be sure to use all the limitation capabilities within the interface wisely. If set up with excessive limits, it could lead to problems with server resources as well as excessive bandwidth usage.

NOTE

You can set up anonymous FTP only for domains that have physical hosting configured on exclusive IP.

To set up Anonymous FTP:

1. Click the  Anonymous FTP icon on the Domain Administration

page. The Anonymous FTP Account Management page appears:

Anonymous FTP account for the domain domain.com [Up Level](#)

Tools

 **Enable**

Anonymous FTP

Allow uploading to incoming directory	☒
Allow creation of directories in the incoming directory	☒
Allow downloading from the incoming directory	☐
Limit disk space in the incoming directory	KB ☐ Unlimited
Limit number of simultaneous connections	☐ Unlimited
Limit download bandwidth for this virtual FTP domain	KB/s ☐ Unlimited

* Required fields

- By default anonymous FTP capabilities are disabled. To activate anonymous FTP select the  Enable icon.
- Select the checkbox beside Allow uploading to incoming directory to allow visitors to access the anonymous FTP site to upload files into the /incoming directory.
- To allow users to create nested directories in the /incoming directory, select the Allow creation of directories in the incoming directory checkbox.
- To allow downloading from the /incoming directory, select the Allow downloading from the incoming directory checkbox.
- Deselect the Unlimited checkbox in the Limit disk space in the incoming directory field to set the disk space quota (i.e. hard limit) on the /incoming directory. Then enter the amount of disk space, in Kilobytes, you wish to allow for the /incoming directory.
- Deselect the Unlimited checkbox in the Limit number of simultaneous connections field to set limits on the number of users who can be simultaneously connected to the anonymous FTP site. Then enter the number of connections allowed.
- Deselect the Unlimited checkbox in the Limit download bandwidth for this virtual FTP domain field to set throttling up for the anonymous FTP site. Then enter the maximum average bandwidth, in Kilobytes per second, allowed.
- Once you have completed all changes, click OK to submit.

Managing Log Files and Log Rotation

Plesk allows managing log files and log rotation settings from the control panel. To access these functions, click the  Log Manager icon on the Domain

Administration page. The Log Manager page will open:

Log files management for domain domain.com

 Up Level

Tools


[Log Rotation](#)

Preferences

Lines of log file to be displayed
(from the end of the file)

Log files

Log files (6)

 Search
  Show All
 ✖ Remove Selected

Modification date	Name ▲	Size	
Jan 30, 2004 04:07 AM	access_log	0 B	 
Jan 30, 2004 04:07 AM	access_log.processed	294 B	 
Jan 30, 2004 04:07 AM	access_ssl_log	0 B	 
Jan 29, 2004 04:07 AM	access_ssl_log.processed	0 B	 
Jan 29, 2004 07:46 AM	error_log	1.08 KB	 
Jan 30, 2004 05:03 AM	error_ssl_log	4.10 KB	 

Log files total size: 5.47 KB

At this page, you can perform the following operations:

- Define the number of log file's lines to be displayed at once. To do that, type in the number of lines in the Lines of log file to be displayed input field prior to selecting a log file for viewing.
- View a log file. To this effect, click on a log file's name in the list. The log file contents will be displayed in a separate Log File Viewer window.
- Save a log file on your local machine. To do that, click on the appropriate  icon. After that you will need to specify the location on your local machine and the file name for the downloaded log file to be saved, and then click Save.
- Delete log files. To this effect, select the corresponding checkboxes, and click Remove Selected.

To configure the log rotation preferences, follow these steps:

1. Click the  Log Rotation icon on the Log Files Management page.

The Log Rotation Preferences page will open:

 **Log rotation preferences for domain domain.com** [Up Level](#)

Tools

 **Enable**

Preferences

Log rotation condition * ☐ by size KB
☐ by time Daily

Maximum number of log files

Compress log files ☐

Send processed log files to e-mail

* Required fields OK Cancel

2. Click the  Enable or  Disable icon respectively to enable/disable log rotation.
3. Select the log rotation condition:
 - log file size - enter the size in kilobytes in the appropriate field
 - time - select from the drop-down list. It can be set to **Daily**, **Weekly**, and **Monthly**.
4. Specify the maximum number of log files in the appropriate input field, if desired. The maximum number is the number of processed files to be kept for each log file.
5. Select the Compress log files checkbox to enable compression.
6. If desired, in the Send processed log files to e-mail input field, enter the e-mail address, for the processed log files to be delivered to.
7. Click OK to submit changes.

Managing Scheduler

To access the scheduler management functions, click the



Scheduler

Manager icon on the Domain administration page. The Scheduler management page will open.

At this page, you can view scheduled tasks of various system users, set the e-mail address for the scheduler output messages delivery, schedule new tasks and remove them.

The User drop-down box indicates the system user, whose scheduled tasks are currently displayed. It also allows to select another system user to view and/or manage scheduled tasks that belong to that user.

To enable scheduler to send notification to a specified e-mail address, select the required value in the Scheduler notification drop-down box, specify the e-mail address (if required), and click Set. All scheduled tasks from the displayed list that output some information will automatically have their output sent to the specified address.

Each line in the task list represents a single task. The Status (S) column shows whether the selected task is enabled or disabled (the disabled tasks are not executed). The Command or Description column displays the task description (if supplied by the user) or the command executed within the selected task, which also serves as a link to the page that allows editing the selected scheduled task properties. The Task priority indicates the priority set for the task.

To delete one or several scheduled tasks from the list, select the corresponding checkboxes and click Remove Selected.

To schedule a new task, follow these steps:

1. Click the  Add New Task icon. You will be taken to the scheduled task properties page.
2. To activate the task, leave the Enabled checkbox selected. If you wish to temporarily disable the task, clear this checkbox. The disabled tasks are not executed.
3. Provide a short description for the task, if desired. This description will be displayed in the list of all scheduled tasks and will serve as a link to the page that allows editing the task's properties. If no description is specified, the command executed within the task will be displayed.

4. To enable scheduler to send the notification messages to a specified e-mail address, select the required value in the Scheduler notification drop-down box, and specify the e-mail address (if required). Any information output by the task will be automatically sent to the specified address.
5. In the Path to executable file or script box, specify the absolute path to executable file or script. This file may be:
 - a generic windows application,
 - a PHP script (identified by the opening `<?` or `<?PHP` tags in the first line),
 - a PHP, Perl or Python script (identified by the first line `#!script interpreter name`),
 - a file with any of the following extensions: .BAT or .CMD (batch files), .VBS, .VBE, .JS, .JSE (visual basic or java scripts), .PL, .PM (perl scripts), .PY, .PYC (python scripts), .PHP, .PHP3 (php scripts).

The path to file may include the environment variables related to a user, on behalf of which the application or script is executed, therefore the users may specify the strings like

%homedrive%%homepath%\application.name to run the applications or scripts residing in their home folders.

For example, `c:\inetpub\vhosts\domain.com` is a user's home folder. If user specifies `%homedrive%%homepath%\httpdocs\application.exe` as the application to be executed, the `application.exe` file located in `c:\inetpub\vhosts\domain.com\httpdocs\` will be run.

6. In the Arguments box, type in the arguments for the application or script to be run with.
7. In the Task priority box, define the priority for the task. High priority may be defined for executing critical tasks, Normal priority may be defined for the most general tasks, and Low priority may be defined for the tasks that require much time to complete.
8. Once you have set the schedule for this task, click OK to submit.

Configuring ODBC

The Open Database Connectivity (ODBC) is an interface used to access data from a variety of database management systems. For example, if you have a program that accesses data in a SQL database, Data Sources (ODBC) will let you use the same program to access data in a Visual FoxPro database. To do this, you must add software components called drivers to your system. The ODBC DSN page within Plesk helps you add, configure, and remove these drivers. You access this page, clicking the  ODBC icon on the Domain

Administration page.

To add a new data source connection from the ODBC management page, follow these steps:

1. Click Add New ODBC DSN.
2. Enter the name you would like to use to refer to the data source in the Connection name box, select the driver for which you are adding a data source and click OK. A driver-specific setup page will appear.
3. Use the Server drop-down box to select the name of SQL server the driver will connect to.
4. Use the Login ID and Password fields to specify the login ID and password the SQL Server driver will use to connect to SQL Server.
5. You may need to supply any additional information, if requested by the driver.
6. Once the required information is supplied, you can use the Test connection option to attempt connecting to the data source with the given credentials.
7. Click Finish to complete creation of the data source name.

After the Data Source Name connection is configured, it appears in the list on the ODBC Management page.

To remove a data source name, select the corresponding checkbox and click Remove Selected. You will then be prompted to confirm removing. Select the checkbox to confirm and click OK.

Using File Manager

The File Manager functions become available after you have configured physical hosting for a domain. File Manager is designed for working with files (e.g. web pages, text files, images etc) on a domain and its subdomains. Using

File Manager, you can easily upload, create and delete files as well as organize them in folders and change file timestamps and permissions. File manager also allows to edit uploaded text and HTML files in text or WYSIWYG mode.

NOTE

On the top level of domain directories, deleting, moving, renaming folders, changing file timestamps and permissions, and creating new files and folders is not allowed.

To access the file manager functions, click the  File Manager icon on the

Domain Administration page. The file manager page will open displaying a domain directory structure and contents:

Clients > My Domains > dom1.com >

File Manager  Up Level

Files

dom1.com items (9)

Search Show All Change Timestamp Copy/Move Add New Directory Add New File Size Remove Selected

T	Name ▲	Size	Modification date	
	anon_ftp	0.00 KB	Dec 2, 2004	  
	cgi-bin	0.00 KB	Dec 2, 2004	  
	error_docs	0.00 KB	Dec 2, 2004	  
	htdocs	0.00 KB	Dec 2, 2004	  
	private	0.00 KB	Dec 2, 2004	  
	statistics	0.00 KB	Dec 2, 2004	  
	subdomains	0.00 KB	Dec 2, 2004	  
	vault_scripts	0.00 KB	Dec 2, 2004	  
	web_users	0.00 KB	Dec 2, 2004	  

- To browse a directory, click the  icon or directory name.
- To view or change permissions for a directory or a file, click the  icon. The permissions settings page will open, allowing you to set the required permissions. Select the desired settings using the checkboxes, then click OK to submit.
- To rename a directory or a file, click on the corresponding  icon. A new page will open allowing you to rename the selected file or directory. Type in a new name and click OK.
- To copy or move a file, a directory or a group of files and/or directories to another location, select the corresponding checkbox(es) and click  Copy/Move. You will then need to specify the destination for the file or directory to be copied or moved to. Then click Copy to copy, or Move to move it.
- To change a timestamp for a directory, a file or a group of files and/or directories, select the corresponding checkbox(es) and click on the  Change Timestamp icon. The timestamp(s) will be updated with the current local time.
- To remove a file, a directory or a group of files and/or directories, select the corresponding checkbox(es), and click Remove Selected.
- To upload a file to the current directory, click  Add New File, then specify its location. Click OK.
- To create a file, click  Add New File, then type in a file name in the corresponding field, check (uncheck) the "html template" box, and click OK.
- To create a subdirectory that will be nested in the current directory, click  Add New Directory, then type in the directory name in the Directory name field, and click OK.
- To calculate disk space occupied by some files or directories, select them using the corresponding checkboxes and click the button.
- To edit a file in text mode, click the corresponding  icon. The File Manager's editor window will open, allowing you to edit the file source. After you are done with editing, click Save to save the file, Save and Exit to save the file and quit the file editing mode, Cancel to cancel editing mode and return to the File Manager panel, or Reset to discard the alterations made.
- To edit a file in the WYSIWYG editor, click the corresponding  icon.

Using the Domain Application Vault

The domain application vault function enables you to install various applications on domain and view the properties of the already installed applications.

Installing application on domain

1. Select a domain with configured physical hosting and click the



Application Vault icon on the Domain Administration page.

2. Click the



will open:

Installation: select the application to be installed

[Up Level](#)

Site Application Packages

Site Application packages (2)

Search Show All

Target domain: strange.vrh62.plesk.ru Install

Name	Version	Release	Instances	Size	Description		
Mambo	4.5	Stable	0	3.26 MB	Mambo is an Open Source CMS system.	?	↻
osCommerce	2.2ms2	1	0	3.56 MB	osCommerce is an online shop e-commerce solution. Its feature packed out-of-the-box installation allows store owners to setup, run and maintain their online stores with minimum effort.	?	↻

3. Select the application package you wish to install on the selected domain.
Note: you can also choose to install it on a subdomain – select it in the Target domain drop-down menu.

You can view information on available application packages by clicking on the application package name in the list. If there is a documentation available for the application, it will be accessible through the icon

4. Click Install.
5. Some applications require that certain parameters be entered before executing the installation. Click Finish once you are done editing the required parameters.

Note: It is not allowed to install one application into a sub-directory of another application. However, most applications allow installing several copies for the same domain but in different directories.

When the installation of the application is complete, the application will appear on the Applications list:

Management of installed Site Applications for domain [Up Level](#)

Tools

 [Add Application](#)

Site Applications

Site Applications (1)

[Search](#) [Show All](#) [Remove Selected](#)

Name	Version	Release	Target domain	Directory	Size	Description			
osCommerce	2.2ms2	1	 domain.com	osCommerce	3.35 MB	osCommerce is an online shop e-commerce solution. Its feature packed out-of-the-box installation allows store owners to setup, run and maintain their online stores with minimum effort.			☐

To edit the application settings, click on the corresponding icon .

Use the  icon in the Applications list to access the URL of the application.

To remove one or several applications, in the list of applications select the corresponding checkboxes and click Remove Selected.

Accessing Site Builder

Plesk is shipped with Mambo site builder software intended to simplify the process of creating and deploying web sites. In order to use the site builder, you need to have the PHP support enabled for the domain set-up on physical hosting. You can set it up to work via HTTP or HTTPS protocol. The application can be installed on the domain and configured either via Domain Application Vault or using the installation procedure invoked when you click on the Site Builder icon for the first time. After the application is installed and configured, use the  Site Builder icon on the Domain administration page to access

it.

Accessing Microsoft FrontPage Web Administrator

You can access the Microsoft FrontPage Web Administrator directly from the Control Panel, using the  FP Webadmin icon, or  FP-SSL

Webadmin if you wish to access it over secure SSL connection. These icons are located at the bottom of the Domain Administration page, provided that hosting is set up for the domain, and Microsoft FrontPage is available. Note, that the FrontPage Web Admin software should be installed and configured properly for this function to work, and the FrontPage and FrontPage over SSL support should be enabled within Plesk.

i NOTE

Frontpage users created by Plesk are not allowed to create new Frontpage users outside of Plesk Control Panel for security reasons.

Backing Up and Restoring Domains

You can back up and restore domain data by the control panel means, provided that the backup utilities are installed on your server.

To access the backup/restore functions, on the Domain administration page of the selected domain, click the  Backup icon. The Backup files repository

page opens displaying the stored domain backup files and their properties:

Domains > [dom1.com](#) >
Backup files repository  [Up Level](#)

Tools


[Create Backup](#)


[FTP Account Properties](#)


[Scheduled Backup Settings](#)

Upload backup file

Local backup file: [Browse...](#)

[FTP Upload](#) [Upload](#)

Backup files

Backup files (1)

[Search](#) [Show All](#)

 [Remove Selected](#)

Creation date	Backup file name ▲	Size	
Dec 3, 2004 12:43 PM	recent	14.0 K	 

Total size: 14.0 K

To be able to use a directory on your FTP server as an integral part of backup files repository, you need to specify the FTP connection properties in the control panel. To do this, follow these steps:

1. Click the  FTP Account Properties icon.
2. Enter the FTP server name in the FTP server text input field.
3. Type the name of the FTP server directory where the domain backups are stored in the Base directory on FTP server text input field.
4. Enter the FTP server login in the FTP Login text input field.
5. Enter and confirm the FTP password.

6. Click OK to submit the data you input.

To schedule automated backing up, follow these steps:

1. Click the  Scheduled Backup Settings icon.
2. Select the period of backups creation - should they be created daily, weekly or monthly.
3. Select the location where the backup files should be placed. Note that if you want backup files to be stored on FTP server, you should first specify FTP account properties (see above).
4. Specify the maximum number of backup files that can be stored in the selected location.

i NOTE

When the specified number is exceeded, the oldest backups are removed from the repository.

5. Enter the name the backup files should begin with.
6. Click OK to submit the data you input.

To back up the domain data, follow these steps:

1. Click the  Create Backup icon on the Backup files repository page.

The Backup file creation page appears.

2. Specify the backup file name.
3. Select the appropriate Backup method from the corresponding drop-down list:
 - if you choose to create backup file and store it in repository, the backup file created is saved on the server and is shown in the corresponding list;
 - if you choose not to store the backup file in repository, only to download it, the backup file created is saved only on your local machine;
 - if you choose to create the backup file and store it on FTP server, the backup file created is saved to the remote FTP server. To be able to use this option, you should specify a FTP server name and a FTP server directory name where you want the domain backup files to be stored, and the FTP server login and password in the corresponding

text input fields. If the FTP account settings have been previously specified, the FTP server, Base directory on FTP server, FTP Login and FTP Password fields will be automatically filled. In cases when you wish to use FTP server or directory different from the default one, you can specify its properties for the current backup file creation.

4. Specify the backup file name and type in your comments in the respective text input fields.
5. Select the Notify by email checkbox and enter the e-mail address, if you wish to receive notifications of backup procedures start and completion.
6. Click Back Up.
7. In cases of backup file creation with downloading it to the local machine, the File Download dialog window opens. Click Save, specify the file location and then click Save again. The file will be saved on your local machine.

To view the properties of backed up domain click the backup file's name.

To save a backup file on your local machine, click the corresponding  icon.

After that you will need to specify the location on your machine and the file name for the downloaded backup file to be saved, and then click Save.

To delete one or several backup files from the repository, select the corresponding checkboxes and click Remove Selected.

To upload a backup file to the server, specify the file location using the Browse button, then click Upload.

To restore a domain, follow these steps:

1. Click the  Backup icon at the Domain administration page. The Backup files repository page appears.
2. Select the desired backup file from the list clicking on its file name. The backup file information page will open displaying the domain configuration to be restored:

Domains > dom1.com > Backup Files Repository >

View the backup information for domain [dom1.com](#) [Up Level](#)

Backup information

IP address	10.1.13.1
Subdomains	1
Databases	0
Web users	0
Mailboxes	0
Mail redirects	0
Mail groups	0
Autoresponders	0
Mailing lists	0
Web applications	0

Comments

Recent Backup

Restoration parameters

☒ Notify by e-mail

IP address for restoration: 10.1.13.1

* Required fields

3. If desired, enter an e-mail and select the checkbox to enable the notification.

Select the IP address to be used for restoring the domain data.

4. Click Restore.

i NOTE

During backup/restore processes, the domain is automatically switched off and all of its services are unavailable.

Deactivating/Activating a Domain

You can disable the domain operations by deactivating it. When a domain is deactivated, it cannot be accessed.

To deactivate a domain:

1. On the Domain administration page of the selected domain, click



Disable. The confirmation will appear querying whether you actually wish to change the status of the selected domain.

2. Click OK.

To activate a domain, follow these steps:

1. On the Domain administration page of the selected domain, whose operation is disabled, click  Enable. The confirmation will appear querying whether you actually wish to change the status of the selected domain.
2. Click OK.

NOTE

When a domain is deactivated, the domain status icon will change to



When a domain is activated, the domain status icon will change to 

Performing Group Operations on Domains

In cases when you need to introduce certain similar changes to several domains, you can use the Group Operations function, made available to simplify administration of multiple domains. Using this feature you can, for instance, select a number of domains, enable all of them to support SSL and limit the total amount of available traffic to a specific figure - all that within a single operation, without having to select each domain independently and edit its settings.

To perform group operations on domains, follow these steps:

1. On your Home page, select the domains, whose settings or limits you wish to modify by checking the corresponding checkboxes.
2. Click the  Group Operations icon. The Group Operations page will appear, divided into five sections:
 - The Limits group is used for modifying the limits for various resources
 - The Hosting group is used for editing various hosting-related settings
 - The Preferences group contains miscellaneous editable options for domains
 - The Services group is used for enabling/disabling the use of domain services
 - The Modified domains area lists the domains, whose settings you are going to modify.
3. To edit limit settings for a particular resource type:
 - 3.1. First, select the appropriate action from the drop-down box:
 - Leave the **Do not change** option selected, if you do not wish

to make any changes

- Select **Unlimited**, if you wish not to limit the resource usage
- Select the **Value** option in order to specify a new value for the resource limit
- Select **Increase (+)**, to specify the value by which to increment the presently set resource limit value
- **Select Decrease (-)**, to specify the value by which to decrement the presently set resource limit value

3.2. Then specify the value of the new resource limit in the corresponding input field.

3.3. If you chose to increase/decrease the presently set limit value, use the drop-down box to select **units** if you wish to modify the limit value by a quantity of commonly used units or % if you wish to modify the limit value by a particular percentage.

4. To change the hosting-related settings, select **Do not change**, **Enable** or **Disable** radio button for the corresponding type of setting. You can edit the following:
- SSL support
 - Web statistics
 - Custom Error Documents
 - Microsoft ASP and ASP.NET support
 - SSI support
 - PHP support
 - CGI support
 - Perl support
 - Python support
 - ColdFusion support

You can also choose to manage (or not) log rotation. Here you can:

- Activate/deactivate log rotation
- Choose the condition of rotating the log files: **by size** - specify the maximum size of the log files, or **by time** - select **Daily**, **Weekly** or **Monthly**.
- Choose the maximum number of log file instances allowed
- Choose whether to use the log files compression or not
- Choose whether to send the log files to a specific e-mail

NOTE

It is advisable to set the log rotation options for all domains appropriately in order to prevent the log files from growing too large to be handled by the statistics utility.

5. To change preferences, select **Do not change**, **Enable** or **Disable**

radio button for the corresponding item. You can edit the following:

- WWW prefix requirement
- Web Mail
- Allow the web users scripting
- Traffic statistics retention settings
- Mail to nonexistent user; if enabled, you can choose either to **Bounce** or **Catch to address**.

6. To enable/disable services, select **Do not change**, **Enable** or **Disable** radio button for the corresponding service. You can edit the following:

- DNS Zone
- Mail
- Mailing lists
- Tomcat
- Anonymous FTP

7. Click OK to apply the new settings to the selected domains.

Removing Domains

You can remove one or several domains at once. To remove domains:

1. On your Home page, select the domains that you wish to remove by checking the corresponding checkboxes.
2. Click Remove Selected. The Removal confirmation page appears.
3. Confirm removing, and click OK.

Appendix A. Glossary of Terms

ASP

Short for Active Server Pages, a specification for a dynamically created Web page with a .ASP extension that utilizes ActiveX scripting - VB Script or Jscript code. When a browser requests an ASP, the Web server generates a page with HTML code and sends it back to the browser. ASPs are similar to CGI scripts, but they enable Visual Basic programmers to work with familiar tools.

BROWSER

A browser is a software application that lets you access information on the Internet. Browsers can read HTML and send HTTP or FTP requests for services on the Internet. Browsers are usually associated with the World Wide Web portion of the Internet.

CGI

CGI, or the common gateway interface, provides a standardized method for Web servers to send a user request to an application and to receive information back for the user. For example, when you click on a URL link, the Web server sends the requested page to you. CGI is part of the HTTP protocol. CGI works in many different languages, and across several different platforms.

CLIENT

A client is a company or individual requesting services from an Internet presence provider. A client is a customer of a Web hosting company, or a user of Internet services. In hardware terminology, a client is a computer system or a software package that requests services or information from another application that resides across the network. Think of the client as your PC or workstation, through which you access programs and data across a network or the Internet, usually on a server. In very simple terms, a client is a user.

DB WebAdmin

DB WebAdmin is a web-based administration tool that allows to manage a whole MySQL server as well as a single database.

DNS

DNS, short for Domain Name Server, is a distributed database that maps names and IP addresses for computers using the Internet. DNS is a standardized system that identifies domain name servers.

DOMAIN

A domain is a virtual address on the Internet for any organization or entity. Technically, a domain is a group of networked computers (servers) that represent an organization and provide network services. However, several domains could reside on one server, in dedicated space provided by a Web hosting service. To the Internet user, a domain appears as space on one server, regardless of the implementation. Domains are identified by their familiar Internet URL (uniform resource locator) addresses. For example, www.sw-soft.com is the name of the domain where SWsoft information resides on its servers. Syntactically,

a domain name is a string of names or words separated by periods. For example, a domain name such as: *hello.house.neighborhood.com* includes the names of:

- the host: hello
- the subdomain: house
- the network: neighborhood
- the organization type: com

Some top-level domain names:

- arpa: ARPAnet (a Defense Department communications system that established the Internet)
- com: Commercial, for-profit organizations and businesses
- edu: Educational institutions
- gov: Government organizations
- int: International organizations
- mil: U. S.-based military
- net: Internet access providers
- org: Non-profit organizations
- aero: Air-transport industry
- biz: Businesses
- coop: Cooperatives
- info: Information
- museum: Museums
- name: For registration by individuals
- pro: Accountants, lawyers, physicians, and other professionals
- 2-alphabetic characters: the country code top-level domains (ccTLDs), such as, for instance .uk for United Kingdom.

FTP

FTP, or File Transfer Protocol, is a method used to transfer files to (upload) and from (download) a remote server. You can use the FTP command to:

- Copy a file from the Internet to your PC

-
- Move a file from your PC up to the Internet
 - Rename an existing file
 - Delete a file
 - Update an existing file with more recent data

GATEWAY

A gateway is a combination of hardware and software allowing dissimilar systems to communicate by filtering data through standardized protocols. Think of a gateway as a translator that allows your PC to talk with other computers on the network.

HOST

In a network, a host is usually a computer that stores software applications and data that may be accessed or retrieved by other users. But a host can be any addressable device on the network, not just a computer. The host provides services to other computers or users. An Internet Service Provider may also be referred to as a Web hosting company.

HTML

HTML, or HyperText Markup Language, is a standardized language for presenting information, graphics, and multimedia on the World Wide Web. HTML consists of hundreds of codes, tags, and symbols that define the type of information and how it should be displayed in a browser. HTML is universally understood on a wide variety of platforms.

HTTP

HTTP, or HyperText Transfer Protocol, is a standard for sharing World Wide Web files. HTTP lets you communicate across the Internet by carrying messages from your browser to a server.

IIS

Short for Internet Information Server, Microsoft's Web server that runs on Windows NT platforms.

IMAP

IMAP, or Internet Message Access Protocol, is a method for receiving e-mail messages from other Internet users on your local server. IMAP lets you see message headers before choosing and viewing the entire text of mail messages. You can selectively retrieve mail messages with IMAP. Compare IMAP to the POP and SMTP mail protocols.

IP ADDRESS

An IP address (Internet Protocol address) is an internal number that identifies a host on the Internet or a network. IP numbers are invisible to end users, replaced in your user interface by the more familiar domain names and URLs.

IP POOL

IP address pool is the range of available IP addresses.

MAIL AUTORESPONDER

Mail autoresponders are automatic replies to email sent to a particular mail name. Autoresponders can include both a text message and attached files. This mail function is often used on mail accounts for individuals who are away for a certain period of time, or are unable to check their mail for any number of reasons.

MAIL GROUP

Mail groups are used for sending e-mail to a group of people through one address rather than to each individual address. Mail groups save you time and effort in reaching several people at once; you only have to create one e-mail message to the group, rather than several identical messages to everyone.

MAIL REDIRECT

Mail redirects are used to forward or redirect email from one POP3 mailbox to another email address. By creating an email redirect or alias, messages are sent to a different email box without the sender needing to know the new address. Email can be redirected to an address outside the domain.

MS FrontPage

Microsoft FrontPage is a software program that allows to create and manage Web pages.

MS SQL

Microsoft SQL Server is a database management system, which is optimized for the kernel of Windows NT.

MySQL

SQL is a Structured Query Language that was created as a standardized method of defining, manipulating, and searching data in a database. It is currently the most commonly used database language. My SQL is a fast, easy-to-use, multi-user SQL database server in a standard client/server environment. MySQL handles graphics as well as text. For more information, visit <http://www.mysql.com>.

.NET

A Microsoft server-side Web technology. ASP.NET takes an object-oriented programming approach to Web page execution. ASP.NET is used to create Web pages and Web services.

NETWORK

A network is a system of interconnected computers and peripheral devices (such as printers).

ODBC

ODBC is a programming interface that enables applications to access data in database management systems that use Structured Query Language (SQL) as a data access standard.

PACKET

Data that is transported across the Internet is divided into small, manageable units called packets. Data packets can be sent more quickly and efficiently across a network than the full stream of data in a message or file.

PERL

Short for Practical Extraction and Report Language, Perl is an interpretive programming language, especially designed for processing text. Because of its strong text processing abilities, Perl has become one of the most popular languages for writing CGI scripts.

PHP

PHP (originally meaning Personal Home Page) is a server-based HTML embedded scripting language that runs on multiple platforms, primarily on Linux servers. PHP accesses and manipulates data in a MySQL database, and helps you create dynamic Web pages. You write HTML and embed code in the HTML that performs a specific function. The embedded code is the PHP portion of the script, identified in the HTML by special start and stop tags. A PHP file has an extension of .php or .php3 or phtml. All PHP code is executed on a server, unlike a language such as JavaScript that is executed on the client system. For more information, visit <http://www.php3.org>.

POP3

POP3, or Post Office Protocol Version 3, is a method used to receive electronic mail across the Internet, accommodating different mail software packages and systems. POP3 receives and holds all your e-mail on a server. You can then download all your messages when you connect to the mail server; you cannot selectively retrieve messages. Compare POP to the IMAP mail protocol.

PROTECTED DIRECTORY

A directory is an organized collection of files and subdirectory folders on a computer. A protected directory is one that cannot be accessed by all public users; you must have access privileges to read information in a protected directory.

PYTHON

An interpreted, object-oriented programming language. Python is very portable since Python interpreters are available for most operating system platforms.

REBOOT

Rebooting simply means restarting a computer. You should not reboot a server that has users accessing it until you have informed the users that the server must be shut down temporarily. Sometimes, an emergency necessitates rebooting a server immediately, but it is not a recommended practice.

SECURE HTTP

Secure HTTP (S-HTTP or HTTPS) is an encryption method uses to protect documents on the World Wide Web. An alternative to S-HTTP is an SSL certificate (or Secure Socket Layer) that secures an entire session, not just a document or a file. S-HTTP supports several different message encryption formats, and works with any communication between clients and servers.

SECURITY

There are several different ways to control access to a computer or network, to protect proprietary data, and to maintain privacy. Security measures can be defined at several different levels (at the server level, on a directory, for an individual file, etc.) for optimum protection.

SERVER

A server is a computer system (a combination of hardware and software) that runs programs, stores files, directs traffic, and controls communications on a network or the Internet. Clients (also called users or workstations) access a server for specific information and services.

SHARED IP

An IP address that can be used for hosting by several clients.

SKELETON DIRECTORY

In Plesk, this term refers to a set of directories and files that get copied into a newly created virtual host directory structure at the time the virtual host is created. It may be used to have a set of CGI scripts included with every account created in Plesk. It is very useful if you are looking to have a more informative, customized welcoming index.html page, and it is also helpful if you have anything else that needs to be included by default within the directories of the virtual host.

SMTP

SMTP, or Simple Mail Transfer Protocol, is a standard for transmitting mail messages across different computers on a TCP/IP network. SMTP can only be used when both the mail sender and receiver are ready. If the destination PC is not ready, a 'post office' must temporarily store the mail. In that case, a post office protocol such as IMAP or POP is used to retrieve the mail.

SSI

SSI stands for 'server-side includes', a type of HTML comment that directs the webserver to dynamically generate data for the Web page whenever information is requested. SSI can also be used to execute programs and insert the results; therefore they represent a powerful tool for web developers.

SSL

SSL stands for Secure Socket Layer, and is a set of rules used for exchanging information between two computer devices using a public encryption system. SSL establishes secure communications between servers and clients. SSL provides a safe and authenticated method of handling e-commerce transactions. Only authorized users can access and read an SSL-encrypted data stream. An alternative to SSL is Secure HTTP (S-HTTP), used to encrypt World Wide Web documents (rather than securing an entire session, as does SSL).

SSL CERTIFICATE

An SSL certificate is an electronic key that encrypts transmissions between two computers on a public network, providing privacy and security to the session. Think of an SSL certificate as an electronic ID card

for an individual or a computer service. An SSL certificate confirms that a message that you receive actually did come from the person identified. The certificate key is issued by a third party. SSL certificates are used for secure e-commerce communications, protecting information such as credit card numbers and personal data. You can generate an SSL certificate with a utility such as SSLeay. Then, submit it to a certificate authority such as GeoTrust, Inc (www.geotrust.com).

TCP

TCP stands for Transmission Control Protocol, and is the primary data transport protocol on the Internet. TCP transmissions are fast, reliable, and full-duplexed.

TCP/IP

Transmission Control Protocol/Internet Protocol, commonly known as TCP/IP, is a data transmission protocol that was developed by ARPA, the Advanced Research Projects Agency. ARPA is the founding organization of the Internet.

TELNET

Telnet is a method of accessing another remote computer. You can only access the other computer if you have permission to do so. Telnet differs from other protocols that simply request information from a host computer, because it actually logs you on to the remote computer as a user.

TOMCAT

Tomcat is a server solution based on the Java Platform that supports the Servlet and JSP specifications. Managed by the Apache Jakarta Project, it is developed in an open and participatory environment.

URL

A URL is a Uniform Resource Locator used to identify an organization or domain on the Internet. URLs are standardized names that are typically found on the World Wide Web portion of the Internet. URL addresses identify domains on the network. Read about Domains for more detail.

USER

Simply put, a user is a client. In hardware terminology, a client is the PC that you use to access information from other computers (usually servers) on the Internet or network.

WEBMAIL

WebMail is a Web based interface to IMAP/POP3 mailboxes. It allows a user to access and administer his IMAP/POP3 mailbox via the world wide web.

WEB USER

A web user is a user account within web server that is used to define locations for personalized web pages with individual FTP access.

WORKSTATION

A workstation is a user or client that accesses information from other computers (usually servers) on a network.