

```

<?php

/**
 * Default SquirrelMail configuration file
 *
 * BEFORE EDITING THIS FILE!
 *
 * Don't edit this file directly. Copy it to config.php before you
 * edit it. However, it is best to use the configuration script
 * conf.pl if at all possible. That is the easiest and cleanest way
 * to configure.
 *
 * @copyright &copy; 2000-2006 The SquirrelMail Project Team
 * @license http://opensource.org/licenses/gpl-license.php GNU Public License
 * @version $Id: config_default.php,v 1.128 2006/02/12 09:03:10 tokul Exp $
 * @package squirrelmail
 * @subpackage config
 */

/* Do not change this value. */
global $version;
global $config_version;
$config_version = '1.4.0';

/** Organization preferences */
/**
 * Organization's name
 * @global string $org_name
 */
$org_name = "SquirrelMail";

/**
 * Organization's logo picture (blank if none)
 * @global string $org_logo
 */
$org_logo = SM_PATH . 'images/sm_logo.png';

/**
 * The width of the logo (0 for default)
 * @global string $org_logo_width
 */
$org_logo_width = '308';

/**
 * The height of the logo (0 for default)
 * @global string $org_logo_height
 */
$org_logo_height = '111';

/**
 * Webmail Title
 *
 * This is the web page title that appears at the top of the browser window.
 * @global string $org_title
 */
$org_title = "Webmail-jdl68160.com"; //titre de la page

/**
 * Signout page
 *
 * Rather than going to the signout.php page (which only allows you
 * to sign back in), setting signout_page allows you to sign the user
 * out and then redirect to whatever page you want. For instance,
 * the following would return the user to your home page:

```

```

*   $signout_page = '/';
*   Set to the empty string to continue to use the default signout page.
*   @global string $signout_page
*/
$signout_page = '';

/**
*   Top frame
*
*   By default SquirrelMail takes up the whole browser window,
*   this allows you to embed it within sites using frames. Set
*   this to the frame you want it to stay in.
*   @global string $frame_top
*/
$frame_top = '_top';

/**
*   Provider name
*
*   Here you can set name of the link displayed on the right side of main page.
*
*   Link will be displayed only if you have $hide_sm_attributions
*   option set to true.
*   @global string $provider_name
*/
$provider_name = 'jdl68160.com';           //nom de domaine principal

/**
*   Provider URI
*
*   Here you can set URL of the link displayed on the right side of main page.
*   When empty, this refers to the SquirrelMail About page.
*   Link will be displayed only if you have $hide_sm_attributions
*   option set to true.
*   @global string $provider_uri
*/
$provider_uri = 'http://www.jdl68160.com:81';           //adresse de l'hebergement
$provider_uri = 'http://10.10.100.104:81';           //adresse de l'hebergement en
local, si besoin
**** Server Settings ****/
/**
*   Default Domain
*
*   The domain part of local email addresses.
*   This is for all messages sent out from this server.
*   Reply address is generated by $username@$domain
*   Example: In bob@example.com, example.com is the domain.
*   @global string $domain
*/
$domain = 'jdl68160.com';           //nom de domaine
$domain = 'stx.local';           //nom de domaine
/**
*   Time offset inversion
*
*   If you are running on a machine that doesn't have the tm_gmtoff
*   value in your time structure and if you are in a time zone that
*   has a negative offset, you need to set this value to 1. This is
*   typically people in the US that are running Solaris 7.
*   @global bool $invert_time
*/
$invert_time = false;

/**
*   Default send transport

```

```

*
* What should be used when sending email.
* If it is set to false, SquirrelMail will use SMTP server settings.
* If it is set to true, SquirrelMail will use program defined in
* $sendmail_path
* @global bool $useSendmail
*/
$useSendmail = false;

/**
 * Your SMTP server (usually the same as the IMAP server).
 * @global string $smtpServerAddress
 */
$smtpServerAddress = '10.10.100.104'; //adresse ip du serveur
/**
 * Your SMTP port number (usually 25).
 * @global integer $smtpPort
 */
$smtpPort = 25;

/**
 * SquirrelMail header encryption
 *
 * Encryption key allows to hide SquirrelMail Received: headers
 * in outbound messages. Interface uses encryption key to encode
 * username, remote address and proxied address, then stores encoded
 * information in X-Squirrel-* headers.
 *
 * Warning: used encryption function is not bulletproof. When used
 * with static encryption keys, it provides only minimal security
 * measures and information can be decoded quickly.
 *
 * Encoded information can be decoded with decrypt_headers.php script
 * from SquirrelMail contrib/ directory.
 * @global string $encode_header_key
 * @since 1.5.1 and 1.4.5
 */
$encode_header_key = '';

/**
 * Path to Sendmail
 *
 * Program that should be used when sending email. SquirrelMail expects that
 * this program will follow options used by original sendmail
 * (http://www.sendmail.org). Support of -f argument is required.
 * @global string $sendmail_path
 */
$sendmail_path = '/usr/sbin/sendmail';

/**
 * Extra sendmail command arguments.
 *
 * Sets additional sendmail command arguments. Make sure that arguments are
 * supported by your sendmail program. -f argument is added automatically by
 * SquirrelMail scripts. Variable defaults to standard /usr/sbin/sendmail
 * arguments. If you use qmail-inject, nbsmtp or any other sendmail wrapper,
 * which does not support -t and -i arguments, set variable to empty string
 * or use arguments suitable for your mailer.
 * @global string $sendmail_args
 * @since 1.5.1
 */
$sendmail_args = '-i -t';

/**

```

```

* IMAP server address
*
* The dns name (or IP address) for your imap server.
* @global string $imapServerAddress
*/
$imapServerAddress = '10.10.100.104'; //adresse ip du serveur

/**
* IMAP server port
*
* Port used by your imap server. (Usually 143)
* @global integer $imapPort
*/
$imapPort = 143;

/**
* IMAP server type
*
* The type of IMAP server you are running.
* Valid type are the following (case is important):
*   bincimap
*   courier
*   cyrus
*   dovecot
*   exchange
*   hmailserver
*   macosx
*   mercury32
*   uw
*   other
*
* Please note that this changes only some of server settings.
*
* In order to set everything correctly, you need to adjust several
* SquirrelMail options. These options are listed in doc/presets.txt
* @global string $imap_server_type
*/
$imap_server_type = 'hmailserver'; //bien préciser que c'est
hmailserver

/**
* Secure IMAP connection controls
*
* 0 - use plain text connection,
* 1 - use imaps (adds tls:// prefix to hostname),
* 2 - use IMAP STARTTLS extension (rfc2595).
*
* Was boolean before 1.5.1.
* @global integer $use_imap_tls
* @since 1.4.0
*/
$use_imap_tls = 0;

/**
* Secure SMTP connection controls
*
* 0 - use plain text connection,
* 1 - use ssmtp (adds tls:// prefix to hostname),
* 2 - use SMTP STARTTLS extension (rfc2487).
*
* Was boolean before 1.5.1.
* @global integer $use_smtp_tls
* @since 1.4.0
*/

```

```

$use_smtp_tls = 0;

/**
 * SMTP authentication mechanism
 *
 * auth_mech can be either 'none', 'login', 'plain', 'cram-md5', or 'digest-md5'
 * @global string $smtp_auth_mech
 */
$smtp_auth_mech = 'login';           //a remplacer de 'none' en
'login'

/**
 * IMAP authentication mechanism
 *
 * auth_mech can be either 'login', 'plain', 'cram-md5', or 'digest-md5'
 * @global string $imap_auth_mech
 */
//a remplacer de 'none' en
'login'
$imap_auth_mech = 'login';

/**
 * IMAP folder delimiter
 *
 * This is the delimiter that your IMAP server uses to distinguish between
 * folders. For example, Cyrus uses '.' as the delimiter and a complete
 * folder would look like 'INBOX.Friends.Bob', while UW uses '/' and would
 * look like 'INBOX/Friends/Bob'. Normally this should be left at 'detect'
 * but if you are sure you know what delimiter your server uses, you can
 * specify it here.
 *
 * To have it autodetect the delimiter, set it to 'detect'.
 * @global string $optional_delimiter
 */
$optional_delimiter = 'detect';

/**
 * POP before SMTP setting
 *
 * Do you wish to use POP3 before SMTP? Your server must
 * support this in order for SquirrelMail to work with it.
 * @global bool $pop_before_smtp
 */
$pop_before_smtp = false;

/**** Folder Settings ****/
/**
 * Default IMAP folder prefix
 *
 * Many servers store mail in your home directory. With this, they
 * store them in a subdirectory: mail/ or Mail/, etc. If your server
 * does this, please set this to what the default mail folder should
 * be. This is still a user preference, so they can change it if it
 * is different for each user.
 *
 * Example:
 *     $default_folder_prefix = 'mail/';
 *     -- or --
 *     $default_folder_prefix = 'Mail/folders/';
 *
 * If you do not use this, set it to the empty string.
 * @global string $default_folder_prefix
 */
$default_folder_prefix = '';

```

```

/**
 * User level prefix control
 *
 * If you do not wish to give them the option to change this, set it
 * to false. Otherwise, if it is true, they can change the folder prefix
 * to be anything.
 * @global bool $show_prefix_option
 */
$show_prefix_option = false;

/**
 * The following are related to deleting messages.
 * $default_move_to_trash
 * If this is set to 'true', when 'delete' is pressed, it
 * will attempt to move the selected messages to the folder
 * named $trash_folder. If it's set to 'false', we won't even
 * attempt to move the messages, just delete them.
 * $default_move_to_sent
 * If this is set to 'true', sent messages will be stored in
 * $sent_folder by default.
 * $default_save_as_draft
 * If this is set to 'true', users are able to use $draft_folder
 * to store their unfinished messages.
 * $trash_folder
 * This is the path to the default trash folder. For Cyrus
 * IMAP, it would be 'INBOX.Trash', but for UW it would be
 * 'Trash'. We need the full path name here.
 * $draft_folder
 * This is the patch to where Draft messages will be stored.
 * $auto_expunge
 * If this is true, when a message is moved or copied, the
 * source mailbox will get expunged, removing all messages
 * marked 'Deleted'.
 * $sent_folder
 * This is the path to where Sent messages will be stored.
 * $delete_folder
 * If this is true, when a folder is deleted then it will
 * not get moved into the Trash folder.
 * @global bool $default_move_to_trash
 * @global bool $default_move_to_sent
 * @global bool $default_save_as_draft
 * @global string $trash_folder
 * @global string $sent_folder
 * @global string $draft_folder
 * @global bool $auto_expunge
 * @global bool $delete_folder
 */
$default_move_to_trash = true;
$default_move_to_sent = true;
$default_save_as_draft = true;
$trash_folder = 'INBOX.Trash';
$sent_folder = 'INBOX.Sent';
$draft_folder = 'INBOX.Drafts';
$auto_expunge = true;
$delete_folder = false;

/**
 * Special Folder Color Control
 *
 * Whether or not to use a special color for special folders. If not,
 * special folders will be the same color as the other folders.
 * @global bool $use_special_folder_color
 */

```

```

$use_special_folder_color = true;

/**
 * Create Special Folders Control
 *
 * Should I create the Sent and Trash folders automatically for
 * a new user that doesn't already have them created?
 * @global bool $auto_create_special
 */
$auto_create_special = true;

/**
 * List Special Folders First Control
 *
 * Whether or not to list the special folders first (true/false).
 * @global bool $list_special_folders_first
 */
$list_special_folders_first = true;

/**
 * Subfolder Layout Control
 *
 * Are all your folders subfolders of INBOX (i.e. cyrus IMAP server).
 * If you are unsure, set it to false.
 * @global bool $default_sub_of_inbox
 */
$default_sub_of_inbox = true;

/**
 * Subfolder Format Control
 *
 * Some IMAP daemons (UW) handle folders weird. They only allow a
 * folder to contain either messages or other folders, not both at
 * the same time. This option controls whether or not to display an
 * option during folder creation. The option toggles which type of
 * folder it should be.
 *
 * If this option confuses you, just set it to 'true'. You can not hurt
 * anything if it's true, but some servers will respond weird if it's
 * false. (Cyrus works fine whether it's true OR false).
 * @global bool $show_contain_subfolders_option
 */
$show_contain_subfolders_option = false;

/**
 * These next two options set the defaults for the way that the
 * users see their folder list.
 * $default_unseen_notify
 *     Specifies whether or not the users will see the number of
 *     unseen in each folder by default and also which folders to
 *     do this to. Valid values are: 1=none, 2=inbox, 3=all.
 * $default_unseen_type
 *     Specifies the type of notification to give the users by
 *     default. Valid choice are: 1=(4), 2=(4,25).
 * @global integer $default_unseen_notify
 * @global integer $default_unseen_type
 */
$default_unseen_notify = 2;
$default_unseen_type   = 1;

/**
 * NoSelect Fix Control
 *
 * This enables the no select fix for Cyrus when subfolders

```

```

* exist but parent folders do not
* @global bool $noselect_fix_enable
*/
$noselect_fix_enable = false;

/**** General options ****/
/**
* Path to the data/ directory
*
* You need to create this directory yourself (see INSTALL).
*
* It is a possible security hole to have a writable directory
* under the web server's root directory (ex: /home/httpd/html).
* The path name can be absolute or relative (to the config directory).
* If path is relative, it must use SM_PATH constant.
* Here are two examples:
*
* Absolute:
* $data_dir = '/var/local/squirrelmail/data/';
*
* Relative (to main SM directory):
* $data_dir = SM_PATH . 'data/';
* (NOT recommended: you need to secure apache to make sure these
* files are not world readable)
*
* @global string $data_dir
*/
//$data_dir = '/var/local/squirrelmail/data';
$data_dir = 'D:\data_squirrelmail\Data'; //Bien préciser
l'adresse physique du répertoire Data, en fonction de la configuration du
serveur
/**
* Attachments directory
*
* Path to directory used for storing attachments while a mail is
* being sent. There are a few security considerations regarding
* this directory:
* + It should have the permission 733 (rwx-wx-wx) to make it
* impossible for a random person with access to the webserver to
* list files in this directory. Confidential data might be laying
* around there.
* + Since the webserver is not able to list the files in the content
* is also impossible for the webserver to delete files lying around
* there for too long. You should have some script that deletes
* left over temp files.
* + It should probably be another directory than data_dir.
* @global string $attachment_dir
*/
$attachment_dir = 'D:\data_squirrelmail\Attachments'; //Bien préciser
l'adresse physique du répertoire Attachments, en fonction de la configuration
du serveur

/**
* Hash level used for data directory.
*
* This option allows splitting file based SquirrelMail user
* data storage directory into several subfolders. Number from
* 0 to 4 allows having up to four subfolder levels.
*
* Hashing should speed up directory access if you have big number
* of users (500 and more).
* @global integer $dir_hash_level
*/
$dir_hash_level = 0;

```



```
/**
 * Default Size of Folder List
 *
 * This is the default size of the folder list. Default
 * is 150, but you can set it to whatever you wish.
 * @global string $default_left_size
 */
$default_left_size = '150';

/**
 * Username Case Control
 *
 * Some IMAP servers allow a username (like 'bob') to log in if they use
 * uppercase in their name (like 'Bob' or 'BOB'). This creates extra
 * preference files. Toggling this option to true will transparently
 * change all usernames to lowercase.
 * @global bool $force_username_lowercase
 */
$force_username_lowercase = false;

/**
 * Email Priority Control
 *
 * This option enables use of email priority flags by end users.
 * @global bool $default_use_priority
 */
$default_use_priority = true;

/**
 * SquirrelMail Attributions Control
 *
 * This option disables display of "created by SquirrelMail developers"
 * strings and provider link
 * @global bool $hide_sm_attributions
 * @since 1.2.0
 */
$hide_sm_attributions = false;

/**
 * Delivery Receipts Control
 *
 * This option enables use of read/delivery receipts by end users.
 * @global bool $default_use_mdn
 */
$default_use_mdn = true;

/**
 * Identity Controls
 *
 * If you don't want to allow users to change their email address
 * then you can set $edit_identity to false, if you want them to
 * not be able to change their full name too then set $edit_name
 * to false as well. $edit_name has no effect unless $edit_identity
 * is false;
 * @global bool $edit_identity
 * @global bool $edit_name
 */
$edit_identity = true;
$edit_name = true;

/**
 * SquirrelMail adds username information to every sent email.
 * It is done in order to prevent possible sender forging when
```

```

* end users are allowed to change their email and name
* information.
*
* You can disable this header, if you think that it violates
* user's privacy or security. Please note, that setting will
* work only when users are not allowed to change their identity.
*
* See SquirrelMail bug tracker #847107 for more details about it.
* @global bool $hide_auth_header
* @since 1.5.1 and 1.4.5
*/
$hide_auth_header = false;

/**
 * Server Side Threading Control
 *
 * Set it to true, if you want to disable server side thread
 * sorting options. Your IMAP server must support the THREAD
 * extension for this to have any effect.
 *
 * Older SquirrelMail versions used $allow_thread_sort option.
 * @global bool $disable_thread_sort
 * @since 1.5.1
 */
$disable_thread_sort = false;

/**
 * Server Side Sorting Control
 *
 * Set it to true, if you want to disable server side sorting
 * and use SM client side sorting instead (client side sorting
 * can be slow). Your IMAP server must support the SORT extension
 * for this to have any effect.
 *
 * Older SquirrelMail versions used $allow_server_sort option.
 * @global bool $disable_server_sort
 * @since 1.5.1
 */
$disable_server_sort = false;

/**
 * IMAP Charset Use Control
 *
 * This option allows you to choose if SM uses charset search
 * Your imap server should support SEARCH CHARSET command for
 * this to work.
 * @global bool $allow_charset_search
 */
$allow_charset_search = true;

/**
 * Search functions control
 *
 * This option allows you to control the use of advanced search form.
 * Set to 0 to enable basic search only, 1 to enable advanced search only
 * or 2 to enable both.
 * @global integer $allow_advanced_search
 */
$allow_advanced_search = 0;

/**
 * PHP session name.
 *
 * Leave this alone unless you know what you are doing.

```

```

* @global string $session_name
*/
$session_name = 'SQMSESSID';

/**
* Themes
* You can define your own theme and put it in this directory.
* You must call it as the example below. You can name the theme
* whatever you want. For an example of a theme, see the ones
* included in the config directory.
*
* To add a new theme to the options that users can choose from, just
* add a new number to the array at the bottom, and follow the pattern.
*
* $theme_default sets theme that will be used by default
* $theme_css sets stylesheet (from theme/css directory) that will be
* used by default.
* @global integer $theme_default
* @global string $theme_css
*/
$theme_default = 0;
$theme_css = '';

/**
* Listing of installed themes
* @global array $theme
*/
$theme[0]['PATH'] = SM_PATH . 'themes/default_theme.php';
$theme[0]['NAME'] = 'Default';

$theme[1]['PATH'] = SM_PATH . 'themes/plain_blue_theme.php';
$theme[1]['NAME'] = 'Plain Blue';

$theme[2]['PATH'] = SM_PATH . 'themes/sandstorm_theme.php';
$theme[2]['NAME'] = 'Sand Storm';

$theme[3]['PATH'] = SM_PATH . 'themes/deepocean_theme.php';
$theme[3]['NAME'] = 'Deep Ocean';

$theme[4]['PATH'] = SM_PATH . 'themes/slashdot_theme.php';
$theme[4]['NAME'] = 'Slashdot';

$theme[5]['PATH'] = SM_PATH . 'themes/purple_theme.php';
$theme[5]['NAME'] = 'Purple';

$theme[6]['PATH'] = SM_PATH . 'themes/forest_theme.php';
$theme[6]['NAME'] = 'Forest';

$theme[7]['PATH'] = SM_PATH . 'themes/ice_theme.php';
$theme[7]['NAME'] = 'Ice';

$theme[8]['PATH'] = SM_PATH . 'themes/seaspray_theme.php';
$theme[8]['NAME'] = 'Sea Spray';

$theme[9]['PATH'] = SM_PATH . 'themes/bluesteel_theme.php';
$theme[9]['NAME'] = 'Blue Steel';

$theme[10]['PATH'] = SM_PATH . 'themes/dark_grey_theme.php';
$theme[10]['NAME'] = 'Dark Grey';

$theme[11]['PATH'] = SM_PATH . 'themes/high_contrast_theme.php';
$theme[11]['NAME'] = 'High Contrast';

```

```
$theme[12]['PATH'] = SM_PATH . 'themes/black_bean_burrito_theme.php';
$theme[12]['NAME'] = 'Black Bean Burrito';

$theme[13]['PATH'] = SM_PATH . 'themes/serverly_theme.php';
$theme[13]['NAME'] = 'Serverly';

$theme[14]['PATH'] = SM_PATH . 'themes/maize_theme.php';
$theme[14]['NAME'] = 'Maize';

$theme[15]['PATH'] = SM_PATH . 'themes/bluesnews_theme.php';
$theme[15]['NAME'] = 'BluesNews';

$theme[16]['PATH'] = SM_PATH . 'themes/deepocean2_theme.php';
$theme[16]['NAME'] = 'Deep Ocean 2';

$theme[17]['PATH'] = SM_PATH . 'themes/blue_grey_theme.php';
$theme[17]['NAME'] = 'Blue Grey';

$theme[18]['PATH'] = SM_PATH . 'themes/dompie_theme.php';
$theme[18]['NAME'] = 'Dompie';

$theme[19]['PATH'] = SM_PATH . 'themes/methodical_theme.php';
$theme[19]['NAME'] = 'Methodical';

$theme[20]['PATH'] = SM_PATH . 'themes/greenhouse_effect.php';
$theme[20]['NAME'] = 'Greenhouse Effect (Changes)';

$theme[21]['PATH'] = SM_PATH . 'themes/in_the_pink.php';
$theme[21]['NAME'] = 'In The Pink (Changes)';

$theme[22]['PATH'] = SM_PATH . 'themes/kind_of_blue.php';
$theme[22]['NAME'] = 'Kind of Blue (Changes)';

$theme[23]['PATH'] = SM_PATH . 'themes/monostochastic.php';
$theme[23]['NAME'] = 'Monostochastic (Changes)';

$theme[24]['PATH'] = SM_PATH . 'themes/shades_of_grey.php';
$theme[24]['NAME'] = 'Shades of Grey (Changes)';

$theme[25]['PATH'] = SM_PATH . 'themes/spice_of_life.php';
$theme[25]['NAME'] = 'Spice of Life (Changes)';

$theme[26]['PATH'] = SM_PATH . 'themes/spice_of_life_lite.php';
$theme[26]['NAME'] = 'Spice of Life - Lite (Changes)';

$theme[27]['PATH'] = SM_PATH . 'themes/spice_of_life_dark.php';
$theme[27]['NAME'] = 'Spice of Life - Dark (Changes)';

$theme[28]['PATH'] = SM_PATH . 'themes/christmas.php';
$theme[28]['NAME'] = 'Holiday - Christmas';

$theme[29]['PATH'] = SM_PATH . 'themes/darkness.php';
$theme[29]['NAME'] = 'Darkness (Changes)';

$theme[30]['PATH'] = SM_PATH . 'themes/random.php';
$theme[30]['NAME'] = 'Random (Changes every login)';

$theme[31]['PATH'] = SM_PATH . 'themes/midnight.php';
$theme[31]['NAME'] = 'Midnight';

$theme[32]['PATH'] = SM_PATH . 'themes/alien_glow.php';
$theme[32]['NAME'] = 'Alien Glow';

$theme[33]['PATH'] = SM_PATH . 'themes/dark_green.php';
```

```

$theme[33]['NAME'] = 'Dark Green';

$theme[34]['PATH'] = SM_PATH . 'themes/penguin.php';
$theme[34]['NAME'] = 'Penguin';

$theme[35]['PATH'] = SM_PATH . 'themes/minimal_bw.php';
$theme[35]['NAME'] = 'Minimal BW';

$theme[36]['PATH'] = SM_PATH . 'themes/redmond.php';
$theme[36]['NAME'] = 'Redmond';

$theme[37]['PATH'] = SM_PATH . 'themes/netstyle_theme.php';
$theme[37]['NAME'] = 'Net Style';

$theme[38]['PATH'] = SM_PATH . 'themes/silver_steel_theme.php';
$theme[38]['NAME'] = 'Silver Steel';

$theme[39]['PATH'] = SM_PATH . 'themes/simple_green_theme.php';
$theme[39]['NAME'] = 'Simple Green';

$theme[40]['PATH'] = SM_PATH . 'themes/wood_theme.php';
$theme[40]['NAME'] = 'Wood';

$theme[41]['PATH'] = SM_PATH . 'themes/bluesome.php';
$theme[41]['NAME'] = 'Bluesome';

$theme[42]['PATH'] = SM_PATH . 'themes/simple_green2.php';
$theme[42]['NAME'] = 'Simple Green 2';

$theme[43]['PATH'] = SM_PATH . 'themes/simple_purple.php';
$theme[43]['NAME'] = 'Simple Purple';

/**
 * Templates
 * You can define your own template and put it in this directory.
 * You must call it as the example below. You can name the template
 * whatever you want. For an example of a template, see the ones
 * included in the template directory.
 *
 * To add a new template to the options that users can choose from, just
 * add a new number to the array at the bottom, and follow the pattern.
 *
 * $templateset_default sets theme that will be used by default
 * used by default.
 * @global integer $templateset_default
 */
$templateset_default = 0;

$aTemplateSet[0]['PATH'] = SM_PATH . 'templates/default/';
$aTemplateSet[0]['NAME'] = 'Default template';

/**
 * Default interface font size.
 * @global string $default_fontsize
 * @since 1.5.1
 */
$default_fontsize = '';

/**
 * Default font set
 * @global string $default_fontset
 * @since 1.5.1
 */

```

```

$default_fontset = '';

/**
 * List of available fontsets.
 * @global array $fontsets
 * @since 1.5.1
 */
$fontsets = array();
$fontsets['serif'] = 'serif';
$fontsets['sans'] = 'helvetica,arial,sans-serif';
$fontsets['comicsans'] = 'comic sans ms,sans-serif';
$fontsets['verasans'] = 'bitstream vera sans,verdana,sans-serif';
$fontsets['tahoma'] = 'tahoma,sans-serif';

/**
 * LDAP server(s)
 * Array of arrays with LDAP server parameters. See
 * functions/abook_ldap_server.php for a list of possible
 * parameters
 *
 * EXAMPLE:
 * $ldap_server[0] = Array(
 *     'host' => 'memberdir.netscape.com',
 *     'name' => 'Netcenter Member Directory',
 *     'base' => 'ou=member_directory,o=netcenter.com'
 * );
 */
// Add your ldap server options here

/**
 * Javascript in Addressbook Control
 *
 * Users may search their addressbook via either a plain HTML or Javascript
 * enhanced user interface. This option allows you to set the default choice.
 * Set this default choice as either:
 *     true = javascript
 *     false = html
 * @global bool $default_use_javascript_addr_book
 */
$default_use_javascript_addr_book = false;

/**
 * Shared filebased address book
 * @global string $abook_global_file
 * @since 1.5.1 and 1.4.4
 */
$abook_global_file = '';

/**
 * Writing into shared address book control
 * @global bool $abook_global_file_writeable
 * @since 1.5.1 and 1.4.4
 */
$abook_global_file_writeable = false;

/**
 * Listing of shared address book control
 * @global bool $abook_global_file_listing
 * @since 1.5.1
 */
$abook_global_file_listing = true;

/**
 * MOTD

```

```

*
* This is a message that is displayed immediately after a user logs in.
* @global string $motd
*/
$motd = "";

/**
* To install plugins, just add elements to this array that have
* the plugin directory name relative to the /plugins/ directory.
* For instance, for the 'sqclock' plugin, you'd put a line like
* the following.
*   $plugins[] = 'sqclock';
*   $plugins[] = 'attachment_common';
*/
// Add list of enabled plugins here

/** Database */
/**
* Read doc/database.txt in order to get more information
* about these settings.
*/
/**
* Database-driven private addressbooks
* DSN (Data Source Name) for a database where the private
* addressbooks are stored. See doc/db-backend.txt for more info.
* If it is not set, the addressbooks are stored in files
* in the data dir.
* The DSN is in the format: mysql://user:pass@hostname/dbname
* The table is the name of the table to use within the
* specified database.
*/
$addrbook_dsn = '';
$addrbook_table = 'address';
/**
* Database used to store user data
*/
$prefs_dsn = '';
$prefs_table = 'userprefs';
/**
* Preference key field
* @global string $prefs_key_field
*/
$prefs_key_field = 'prefkey';
/**
* Size of preference key field
* @global integer $prefs_key_size
* @since 1.5.1
*/
$prefs_key_size = 64;
/**
* Preference owner field
* @global string $prefs_user_field
*/
$prefs_user_field = 'user';
/**
* Size of preference owner field
* @global integer $prefs_user_size
* @since 1.5.1
*/
$prefs_user_size = 128;
/**
* Preference value field

```

```

* @global string $prefs_val_field
*/
$prefval = 'prefval';
/**
* Size of preference key field
* @global integer $prefs_val_size
* @since 1.5.1
*/
$prefval_size = 65536;

/** Global sql database options */
/**
* DSN of global address book database
* @global string $addrbook_global_dsn
* @since 1.5.1 and 1.4.4
*/
$addrbook_global_dsn = '';
/**
* Table used for global database address book
* @global string $addrbook_global_table
* @since 1.5.1 and 1.4.4
*/
$addrbook_global_table = 'global_abook';
/**
* Control writing into global database address book
* @global boolean $addrbook_global_writeable
* @since 1.5.1 and 1.4.4
*/
$addrbook_global_writeable = false;
/**
* Control listing of global database address book
* @global boolean $addrbook_global_listing
* @since 1.5.1 and 1.4.4
*/
$addrbook_global_listing = false;

/** Language settings */
/**
* Default language
*
* This is the default language. It is used as a last resort
* if SquirrelMail can't figure out which language to display.
* Language names usually consist of language code, undercore
* symbol and country code
* @global string $squirrelmail_default_language
*/
$squirrelmail_default_language = 'fr-FR'; //Chois de la langue
par défaut

/**
* Default Charset
*
* This option controls what character set is used when sending
* mail and when sending HTML to the browser. Option works only
* with US English (en_US) translation. Other translations use
* charsets that are set in functions/i18n.php.
*
* @global string $default_charset
*/
$default_charset = 'iso-8859-1';

/**
* Alternative Language Names Control
*

```



```

* This options allows displaying native language names in language
* selection box.
* @global bool $show_alternative_names
* @since 1.5.0
*/
$show_alternative_names = false;

/**
* Aggressive Decoding Control
*
* This option enables reading of Eastern multibyte encodings.
* Functions that provide this support are very cpu and memory intensive.
* Don't enable this option unless you really need it.
* @global bool $aggressive_decoding
* @since 1.5.1
*/
$aggressive_decoding = false;

/**
* Lossy Encoding Control
*
* This option allows charset conversions when output charset does not support
* all symbols used in original charset. Symbols unsupported by output charset
* will be replaced with question marks.
* @global bool $lossy_encoding
* @since 1.5.1
*/
$lossy_encoding = false;

/**
* Controls use of time zone libraries
*
* Possible values:
* <ul>
* <li>0 - default, SquirrelMail uses GNU C timezone names in
* TZ environment variables
* <li>1 - strict, SquirrelMail uses 'TZ' subkey values in TZ
* environment variables
* <li>2 - custom, SquirrelMail loads time zone data from
* config/timezones.php and uses time zone array keys in
* TZ enviroment variables
* <li>3 - custom strict, SquirrelMail loads time zone data from
* config/timezones.php and uses TZ subkey values in
* TZ enviroment variables
* </ul>
* Use of any other value switches to default SquirrelMail time zone
* handling ($time_zone_type).
* @global integer $time_zone_type
* @since 1.5.1
*/
$time_zone_type = 0;

/**/
/**
* Advanced DHTML tree control
*
* Use experimental DHTML folder listing
* @global bool $advanced_tree
* @since 1.5.0
*/
$advanced_tree = false;

/**
* Iframe sandbox code control

```

```

*
* Use iframe to render html emails
* (temp option used during debugging of new code)
* @global bool $use_iframe
* @since 1.5.1
*/
$use_iframe = false;

/**
 * Message Icons control
 *
 * Use icons for message and folder markers
 * @global bool $use_icons
 * @since 1.5.1
 */
$use_icons = false;

/**
 * PHP recode functions control
 *
 * Use experimental code with php recode functions when reading messages with
 * different encoding. This code is faster than original SM functions,
 * but it requires php with recode support.
 *
 * Don't enable this option if you are not sure about availability of
 * recode support.
 * @global bool $use_php_recode
 * @since 1.5.0
 */
$use_php_recode = false;

/**
 * PHP iconv functions control
 *
 * Use experimental code with php iconv functions when reading messages with
 * different encoding. This code is faster than original SM functions,
 * but it requires php with iconv support and works only with some translations.
 *
 * Don't enable this option if you are not sure about availability of
 * iconv support.
 * @global bool $use_php_iconv
 * @since 1.5.0
 */
$use_php_iconv = false;

/**
 * Controls remote configuration checks
 * @global boolean $allow_remote_configtest
 * @since 1.5.1
 */
$allow_remote_configtest = false;

/**
 * Subscribe Listing Control
 *
 * this disables listing all of the folders on the IMAP Server to
 * generate the folder subscribe listbox (this can take a long time
 * when you have a lot of folders). Instead, a textbox will be
 * displayed allowing users to enter a specific folder name to subscribe to
 *
 * This option can't be changed by conf.pl
 * @global bool $no_list_for_subscribe
 */
$no_list_for_subscribe = false;

```

```
/**
 * Color in config control
 *
 * This option is used only by conf.pl script to generate configuration
 * menu with some colors and is provided here only as reference.
 * @global integer $config_use_color
 */
$config_use_color = 2;

/**
 * This option includes special configuration options
 */
@include SM_PATH . 'config/config_local.php';

/**
 * Make sure there are no characters after the PHP closing
 * tag below (including newline characters and whitespace).
 * Otherwise, that character will cause the headers to be
 * sent and regular output to begin, which will majorly screw
 * things up when we try to send more headers later.
 */
?>
```