

RemoteBridge Plugin Documentation

REQUIREMENTS

- i-MSCP versions >= 1.1.0.rc4.7
- Bind must be activated on i-MSCP
- Domain for your RemoteBridge must use the nameserver of your i-MSCP installation

INSTALLATION

- Login into the panel as admin and go to the plugin management interface
- Upload the RemoteBridge plugin archive
- Activate the plugin

UPDATE

- Login into the panel as admin and go to the plugin management interface
- Upload the RemoteBridge plugin archive
- Update the plugin list through the plugin interface

RemoteBridge URL

- <http://adminurl.tld/remotebridge.php>

or

- <http://adminurl.tld/remotebridge.php>

How to send data to the remote bridge (example)

```
function dataEncryption($dataToEncrypt, $ResellerUsername) {  
    return strtr(base64_encode(mcrypt_encrypt(MCRYPT_RIJNDAEL_256,  
md5($ResellerUsername), serialize($dataToEncrypt), MCRYPT_MODE_CBC,  
md5(md5($ResellerUsername)))), '+/=', '-_');  
}  
$bridgeKey = '';  
$ResellerUsername = '';  
  
$dataToEncrypt = array(  
    'action'              => '',  
    'reseller_username'   => $ResellerUsername,  
    'reseller_password'   => '',  
    'bridge_key'          => $bridgeKey,  
    'hosting_plan'        => '',
```

```
'admin_pass'          => '',
'email'              => '',
'domain'             => ''
);

$ch = curl_init('http(s)://admin.myserver.tld/remotebridge.php');
curl_setopt($ch, CURLOPT_POST, 1);
curl_setopt($ch, CURLOPT_POSTFIELDS,
'key='.$bridgeKey.'&data='.$dataEncryption($dataToEncrypt,
$ResellerUsername));
curl_setopt($ch, CURLOPT_RETURNTRANSFER, 1);

$httpResponse = curl_exec($ch);
echo $httpResponse;
curl_close($ch);
```

Post data variables which are available / required

key (required)

- This is your own bridge key

data (required)

- This is a encrypted data array

Encrypted array variables which are available / required

1. action (required)

- This actions are available: create, terminate, suspend, unsuspend, addalias

1.1 action create

- creates a new i-MSCP account

1.2 action terminate

- deletes an existing i-MSCP account

1.3 action suspend

- disables an existing i-MSCP account

1.4 action unsuspend

- enables an existing i-MSCP account

1.5 action addalias

- Adds a new domain alias to an existing i-MSCP account

2. reseller_username (required)

- value: Username of the reseller account

3. reseller_password (required)

- value: Password of the reseller account

4. domain (required)

- This will be later the new login of the i-MSCP panel

5. admin_pass (required)

- Password for the new login of the i-MSCP panel

6. email (required)

- Emailadress for the new login of the i-MSCP panel

7. hosting_plan (required if you want to use hosting plans to create a user)

- value: string of the hosting plan name

7.1 hp_mail (required if hosting_plan not set)

- value: -1 (disabled), 0 (unlimited) or a number > 0

7.2 hp_ftp (required if hosting_plan not set)

- value: -1 (disabled), 0 (unlimited) or a number > 0

7.3 hp_traff (required if hosting_plan not set)

- value: 0 (unlimited) or a number > 0 in MB

7.4 hp_sql_db (required if hosting_plan not set)

- value: -1 (disabled), 0 (unlimited) or a number > 0

7.5 hp_sql_user (required if hosting_plan not set)

- value: -1 (disabled), 0 (unlimited) or a number > 0

7.6 hp_sub (required if hosting_plan not set)

- value: -1 (disabled), 0 (unlimited) or a number > 0

7.7 hp_disk (required if hosting_plan not set)

- value: 0 (unlimited) or a number > 0 in MB

7.8 hp_als (required if hosting_plan not set)

- value: -1 (disabled), 0 (unlimited) or a number > 0

7.9 hp_php (required if hosting_plan not set)

- value: yes or no

7.10 hp_cgi (required if hosting_plan not set)

- value: yes or no

7.11 hp_backup (required if hosting_plan not set)

- value: no, dmn, sql or full

7.12 hp_dns (required if hosting_plan not set)

- value: yes or no

7.13 hp_allowsoftware (required if hosting_plan not set)

- value: yes or no (php must enabled if you set this value to yes)

7.14 external_mail (required if hosting_plan not set)

- value: yes or no (hp_mail does not set to hp_mail -1)

7.15 web_folder_protection (required if hosting_plan not set)

- value: yes or no

7.16 phpini_system (required if hosting_plan not set)

- value: yes or no

7.17 phpini_perm_allow_url_fopen (required if hosting_plan not set)

- value: yes or no

7.18 phpini_perm_display_errors (required if hosting_plan not set)

- value: yes or no

7.19 phpini_perm_disable_functions (required if hosting_plan not set)

- value: yes or no

7.20 phpini_post_max_size (required if hosting_plan not set)

- value: numeric in MB

7.21 phpini_upload_max_filesize (required if hosting_plan not set)

- value: numeric in MB

7.22 phpini_max_execution_time (required if hosting_plan not set)

- value: numeric in seconds

7.23 phpini_max_input_time (required if hosting_plan not set)

- value: numeric in seconds

7.24 phpini_memory_limit (required if hosting_plan not set)

- value: numeric in MB

8. alias_domains

- (must be an array), array('alias1.tld', 'alias2.tld')

Encrypted array variables which are available / required

- fname: first name
- lname: last name
- firm: company
- zip: zipcode
- city: city
- state: state
- country: country
- phone: phone number
- fax: fax number
- street1: street
- street2: additional street informations
- gender: value can be "F=female, M=male"

KNOWN ISSUES

From:

<https://wiki.i-mscp.net/> - i-MSCP Documentation

Permanent link:

<https://wiki.i-mscp.net/doku.php?id=plugins:remotebridge&rev=1390993180>



Last update: **2014/01/29 10:59**