

WHMCS EURID Module

- Installation and Userguide



Tools 4 ISP Zijdelveld 67 1421 TL Uithoorn The Netherlands

E-mail: info@tools4isp.com KVK: 34255993

BTW: NL8169.75.851.B01



Giro: 4871672

IBAN: NL15 INGB 0004871672

BIC: INGBNL2A

Table of contents

1. Introduction WHMCS EURid Module3	į
1.1 Functions WHMCS EURid Module3	į
1.2 System requirements3	į
2. Installation WHMCS EURid Module4	ŀ
2.1 Upload/Install the required Tools4ISP add-on5	,
2.2 Upload the WHMCS EURid Module5	,
2.3 DNSsec and nameserver database prepation6	j
2.4 Configure the WHMCS EURid Module7	,
3. Update the WHMCS EURid Module10)
3.1 Update WHMCS10)
4. Setup registrar for EURid extentions11	
5. Extra Options	,
6. Language files12	,
7. Synchronisation13	,
8. Product development14	ŀ
8.1 Changes and fix history14	ŀ
8.2 Version and release history16	j
9. Support17	,
Disclaimer	,

1. Introduction WHMCS EURid Module

First of all, thank you for purchasing our WHMS EURid Module. With this module you can manage your .be domainnames through your WHMCS admin panel. After installed this module you'll be able to control directly the following options from your WHMS regarding the .be domainnames registered at the Belgian EURid registrar.

1.1 Functions WHMCS EURid Module

- Register domain
- Domain Transfer
- Domain cancel
- Domain renewal
- Provide EPP Code
- Managing DNSsec settings
- Managing DNS Settings (coupling with PowerDNS)
- Changing Name Servers
- Change contact information (holder / tech / admin)
- Automatically process incoming transfers

Before you start following this user guide, check if the EURid Module version number of this user guide, matches with your EURidmodule version number. (version number user guide: see bottom frontpage, version EURid Module:see setup -> products/services -> domain registrars).

1.2 System requirements

System requirements:

- ▶ WHMCS installation
- ► Tools4ISP module (free addon)
- ► PowerDNS (only if used Managing DNS)
- ► loncube loader (current version)
- ► PHP 7.1+
- PHP MySQLi
- ► MySQL (5+)

This module is fully tested with WHMCS v8.11.2 and PHP v8.3 (from Debian, with Zend OPcache). The modules might work with other versions, however we can't really support it in dept and we can't guarantee it.

2. Installation WHMCS EURid Module

Before you start the installation, you must first collect the following required information:

- EURid User name
- EURid Password
- EURid Hostname: (epp.registry.be)
- EURid Portnumber (33128)
- EURid handles (contact handles)
- Tools 4 ISP EURid License key

If used DNS (PowerDNS) and/or DNSsec You'll need also the following information:

- MySQL DNS user name
- MySQL DNS Password
- MySQL DNS Host name
- MySQL DNS Database name
- MySQL DNSsec user name
- MySQL DNSsec Password
- MySQL DNSsec Host name
- MySQL DNSsec Database name

Before you install the WHMCS EURid Module (or any other module developed by Tools4ISP), you'll need to install the Tools4ISP module, this module handles the configuration of our software. The Tools4ISP module is attached by your WHMCS EURid Module purchase.

2.1 Upload/Install the required Tools4ISP add-on

The Tools4ISP is a separated module that is required to run the WHMCS EURid module. It contain several configuration settings and handles your license. Without the Tools4ISP module the WHMCS EURid module will not work. You can download the Tools4ISP module free at your Tools4ISP client area. For installing and step-by-step instructions, see the separate manual for Tools4ISP.

2.2 Upload the WHMCS EURid Module

Extract the WHMCS EURid Module you can download from your my.tools4isp.com area.

Upload the extracted files in your WHMCS installation in: <WHMCS root>/modules/registrars/rrp/(not EURid)

If files exists, choose overwrite files.

(i) Before updating the DNSbe Module, always make a full backup (files and database) and read carefully the release notes.

2.3 DNSsec and nameserver database prepation

DNSsec and PowerDNS as nameserver:

If used DNSsec support in combination with powerDNS, add the required DNS rows to your PowerDNS database by running the following MySQL file (use the config from your database):

https://github.com/tools4isp/dnsshop/blob/master/powerdns.sql

After you've added the rows run the following scripts (and use the config from your database):

https://github.com/tools4isp/dnsshop/blob/master/cron/pdnssec-pushdnssec.php https://github.com/tools4isp/dnsshop/blob/master/cron/pdnssec-rectify.php

DNSsec and other nameserver:

If used DNSsec in combination with another nameserver, use the following code to add the required tables to your database:

```
CREATE TABLE `domains` (
   `id` int(11) NOT NULL,
   `name` varchar(255) NOT NULL,
PRIMARY KEY (`id`),
KEY `name_index` (`name`)
) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO_INCREMENT=1;

CREATE TABLE IF NOT EXISTS `dnssec` (
   `id` bigint(255) NOT NULL auto_increment,
   `domainid` int(255) NOT NULL,
   `type` varchar(10) default NULL,
   `record` varchar(255) NOT NULL,
PRIMARY KEY (`id`),
KEY `domainid` (`domainid`, 'type`)
) ENGINE=MyISAM DEFAULT CHARSET=latin1 AUTO_INCREMENT=1;
```

Insert example data for DNSsec

```
INSERT INTO `domains` (`name`) VALUES ('tools4isp.example');

The id from the 'domains' table must match the 'domainid' from the dnssec table below (in this example 1):

INSERT INTO `dnssec` (`domainid`, `type`, `record`) VALUES (1, 'DNSKEY', '257 3 8

AwEAAZWXIYfFaRuz6yMX/68ZuFHSYuoS0eXyKcl4acRe/cqicfuhulVoCwkPE3LBVA/KhNieztaPNEhLIVIOQlAuG6JyYc9d
pCGXTUW8iqf8oagHiRTsVa+td+HGQ6vG0wSfW7nzLaq1ras/8EUxc+b5uUhRyzk16ORb2k/WrPzgqjyVkFqpRPX5nvxmys
RF7KQFIPGswDcpKhVQKQNBrwCEL3GZoMJu9g0j2UuCBhw8T81ERTtq4t6U8Vbn0M/07g1YsyGaMVgNltrFM91pUX3ff7
hcka01b1hRv+7yBtXLQ66MsN5rpsrRZu2VoqhaGQJx5ENm4UjF+0CjW3r7HTU7M00=; (RSASHA256)');
INSERT INTO `dnssec` (`domainid`, `type`, `record`) VALUES (1, 'DS', '14960 8 1
bf33d879a15ea65449360d1a46754160c460c9f1; (SHA1 digest)');
INSERT INTO `dnssec` (`domainid`, `type`, `record`) VALUES (1, 'DS', '14960 8 2
d068ffb7dc44406d34e872ce15ace9e48ba47167b0c738c6e946a5c9595d0320; (SHA256 digest)');
```

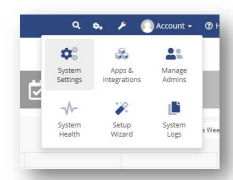
2.4 Configure the WHMCS EURid Module

To enable the registrar module, login to your admin area and click the icon: "System Settings".

Select in the list **Domain registrars**.

Here you'll see a list of registrars.

Find the EURid registrar and click on the button "Activate".



Click in the menu tab Addons and select the Tools4ISP addon. On the left menu click **EURid** (configuration section)



Tools4ISP

DNS.be configuration

Config error, your license is not valid. You are connecting to the license server from:

Reason:	No	key	provid	ed

and the state of t		
User name		
Password		
Host name		
Port number		
License key		
MySQL DNS user name		
MySQL DNS Password		
MySQL DNS Host name		
MySQL DNS Database name		
DNS account list		
DNS standard TTL		
Supported DNS record types		
Standard value for account field in		
PowerDNS database		
MySQL DNSsec user name		
MySQL DNSsec Password		
MySQL DNSsec Host name		
MySQL DNSsec Database name		
Your tech handle		
Handle to use for registrations if contact is wrong		
Your billing handle		
Handles (split by a ,) that cannot be updated from within WHMCS		
Fallback phone number		
Cache time, set to 0 to disable cache		
Force mail address		
Mail address to force		
Enable DNS support	0	
Enable DNSsec support	0	
Replace namservers after transfer	0	
Enable DebugMode - show data	0	
Enable DebugMode2 - send data to Tools 4 ISP		
Enable logging - log requests to a file	0	
Create DNS zone after registration and transfer		

Save configuration

Detailed info for the input fields:

- User name: your EURid username
- · Password: your EURid password
- Host name: EURid hostname (drs.domain-registry.nl)
- Port number: 700
- License key: the license key from tools4ISP
- MySQL DNS user name: (only if used DNS like PowerDNS)
- MySQL DNS Password: (only if used DNS like PowerDNS)
- MySQL DNS Host name: (only if used DNS like PowerDNS)
- MySQL DNS Database name: (only if used DNS like PowerDNS)
- DNS account list: * : (only if used DNS like PowerDNS)
- DNS standard TTL: 900 : (only if used DNS like PowerDNS)
- Supported DNS record types: AAAA,CNAME,NS,A,MX,TXT,PTR,SRV,CAA,TLSA,DS
 - All supported PowerDNS record types are supported
- Standard value for account field in PowerDNS database
- MySQL DNSsec user name: (requiret for DNSsec automation)
- MySQL DNSsec Password: (requiret for DNSsec automation)
- MySQL DNSsec Host name: (requiret for DNSsec automation)
- MySQL DNSsec Database name: (requiret for DNSsec automation)
- Your tech handle: a EURid Handle
- Handle to use for registrations if contact is wrong: a EURid Handle
- Your billing handle: a EURid Handle (required)
- Handles (split buy a .) that cannot be updated from/within WHMCS
- Fallback phone number: optional
- Cache time, set to 0 to disable cache: 3600 (cache time for module)
- · Force mail address: set this option to activate
- Mail address to force: a valid mail address
- Enable DNS support: optional
- Enable DNSsec support: optional
- Replace nameservers after transfer: Current DNS will be used by default.
- Enable Debug Mode: All communication with EURid will be visible on screen including passwords (disable this setting in production).
- Enable DebugMode2: All communication with EURid will be sent to tools4ISP including passwords (disable this setting in production).
- Enable logging: log requests to a file
- Create DNS zone after registration and transfer: optional

After filling out the required fields, click on "Save configuration"

3. Update the WHMCS EURid Module

i The current configuration will be lost by updateting from version prior to 2.0.

When updating the WHMCS EURid module (or WHMS), always read carefully the release notes. By updating WHMCS EURid, only the updated files will be overwritten (your current settings will not be overwritten).

3.1 Update WHMCS

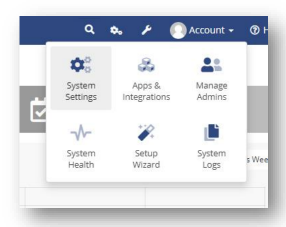
When you updating WHMCS, always first update WHMCS, then update the WHMCS EURid Module.

Before updating WHMCS always check whether the DNSbe module is compatible with the version of WHMCS. Preferably switch off the automatic updating option of WHMCS.

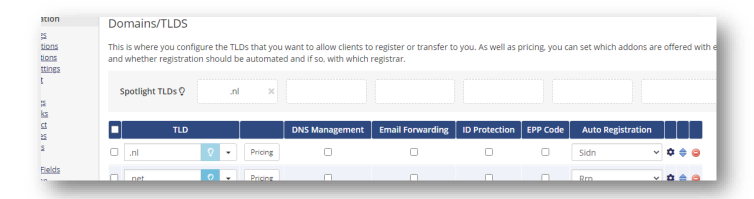
4. Setup registrar for EURid extentions

For coupling the a extension to EURid you'll have to set up the section "Domain Pricing"., login to your admin area and click the icon: "System Settings".

Select in the list **Domain pricing**.



Set the TLD (for example .com) extension and the dropdown to "EURid" under Auto Registration as below:



5. Extra Options

Details and explanation of the **Register Commands** buttons:

Register	Register the domainname by EURid
Transfer	Transfer the domainname to EURid
Renew	Renew the domainname
Modify Contact Details	Modify the contact details (whois) for this domainname directly by EURid
Get EPP Code	Get the EPP (Authorization/Transfer) code for this domainname
Reset EPP code	Reset the EPP (Authorization/Transfer) code for this domainname
Delete Cache	Delete the cache in WHMCS for this domainname
Renewal Buttons:	
RENEWONCE	Renew the domain automatically once
AUTORENEW	Renew the domain automatically on expire date
AUTOEXPIRE	Expire the domain automatically on expire date
AUTODELETE	Delete the domain automatically on expire date
EXPIREAUCTION	

If you've set coupled <u>PowerDNS</u>, you can manage the DNS for this domain name directly here. If you've set/enabled the <u>DNSsec</u> settings for you can manage the DNSsec directly here.

6. Language files

Add the language override files (located in lang/overrides) in <WHMCS root>/lang/overrides/. If there is already a file you might want to combine them.

Move all other files to modules/registrar/EURid/

7. Synchronisation

Create a cronjob that runs regularly (for example daily), and which has 1 or more of the supported options. The cron to run can be found in the following file:

WHMCS_ROOT/modules/registrars/EURid/EURid_sync.php

The current options are:

compare	To compare WHMCS with EURid and if dates are different or domains are			
	missing at the other location it will provide information.			
dates	When combined with compare the dates in WHMCS will be updated with			
	the dates (expiry and next due and next invoice) from EURid.			
dnssec	Enable dnssec on the required domains as set in the dnssec table, it has to			
	be in the DNSsec table as configured in the module configuration.			
dnssecbydef *	Enable dnssec by default, if a domain is not in the dnssec table it will be			
	added before signing the domain.			
doautorenew	Enable autorenew at EURid for all domains.			
donotautorenew	Disable autorenew at EURid for all domains.			
donotrenew	Disable autorenew at EURid if it is disabled in WHMCS and enabled at			
	EURid.			
dorenew	Enable autorenew at EURid if it is enabled in WHMCS and disabled at			
	EURid.			
expirydates	When combined with compare the expiry date in WHMCS will be updated			
	with the dates from EURid.			
fixexpired	Update dates and set domains to Active if exists at EURid and invoices are			
	paid.			
fixwrongdates	If a date is 0000-00-00 in WHMCS update WHMCS with the date from			
	EURid.			
noverbose	To disable output from the script (possible except PHP errors, depending			
	on WHMCS/your PHP configuration).			
poll	Poll and process messages from EURid.			
policancel	If a poll is done cancel domains that aren't at EURid after a transfer			
	(outgoing transfers, poll is also automatically added).			
setrenew	Force to enable/disable autorenew, use it when both options can be used.			
transfer	Automatically update the transfer status for incoming transfers.			
version	Display version number for the module and exit.			

Example of cronjobs:

15 0 * * * /usr/bin/php /home/whmcsdev/www/modules/registrars/eurid/eurid_sync.php remove dnssecbydef dnssec noverbose

 $30\ ^{*\ *\ *\ *}/usr/bin/php\ /home/whmcsdev/www/modules/registrars/eurid/eurid_sync.php\ poll\ pollcancel\ noverbose$

45 * * * * /usr/bin/php /home/whmcsdev/www/modules/registrars/eurid/eurid_sync.php transfer noverbose

No options selected, nothing todo...

* By using the option dnssecbydef, the tool "dig" is required, the module use the following path: /usr/bin/dig (if it is in a different place than please notify us including the operating system used and how it is installed).

8. Product development

Our goal is to deliver the best possible product. So help us to improve this product. Did you find a bug, or you've a feature request or other comment regarding this product, please feel free to contact us and let us know at info@tools4isp.com

8.1 Changes and fix history

Feature/Bugfix description	Status	Ver.
Improvements in the validator of user input regarding phone numbers	Added	3.3
Undo planneddelete	Fixed	3.3
Cancel	Fixed	3.3
When saving nameservers if there were no nameservers	Fixed	3.3
autolock on incoming transfer (transferautolock for cron)	Added	3.3
Client side DNS errors related to the use of php tags in the templates	Added	3.2
Make management possible again	Fixed	3.2
Multiple bug fixes	Fixed	2.16
Multiple improvements	Fixed	2.16
Multiple bug fixes	Fixed	2.15
Do not start EPP connection to get version information	Fixed	2.14
If countries.json (custom WHMCS file) is missing some content look in dist.countries.json (standard WHMCS file)	Fixed	2.14
Move as much code as possible for the sync scripts to 1 file (where not already done)	Added	2.14
If we are processing incoming transfers only don't check all domains at the registry/registrar	Added	2.14
Reduce EPP actions for sync scripts where possible (big performance improvement)	Added	2.14
More information about the modules in the admin of WHMCS	Added	2.14
(RRP) Remove Set renewal mode to EXPIREAUCTION	Added	2.14
Option for cron: setrenew (combines dorenew and donotrenew)	Added	2.13
Option for cron: donotautorenew (disables auto renew for all domains)	Added	2.13
Option for cron: doautorenew (disables auto renew for all domains)	Added	2.13

Option for cron: poll & pollcancel (to automatically process outgoing transfers)	Added	2.13
Option for cron: fixwrongdates (set dates to expiration date registry if in WHMCS it is set to 0000-00-00)	Added	2.13
Support for multiple WHMCS installations with 1 registry account (needed for outgoing transfers)	Added	2.13
Option for cron: fixexpired (if the invoice is paid automatically set an expired domain to active)	Added	2.13
Option for cron: transfer (automatically process incoming transfers)	Added	2.13
Cancel terminate by hand admin	Fix	2.13
Code improved	Fix	2.13
Multiple bugfixes	Fix	2.13
Poll messages are now stored in database	Added	2.13
Option for cron: version (display version number, it also displays the link to the manual and exit)	Added	2.13

8.2 Version and release history

Version:	Release date:	added	Fixed	WHMCS version*
3.3	24 Dec 2024	2	3	V8.11.2
3.2	26 Jan 2024	1	1	v8.8
2.16	1 Apr	0	2	v8.1.4
2.15	23 Jun 2021	0	1	v8.1.3
2.14	31 march 2021	5	2	v8.1.3
2.13	16 nov 2020	10	3	v8.0
2.12	11 sept 2020	-	-	v8.0

^{*} Supported WHMCS version, other versions might work but are not guaranteed.

9. Support

This module can also be installed by the Tools 4 ISP professionals for additional charges, contact us for more information. If you've suggestions to improve this module please let us know.

Description	One time Yearly Apiec
Module license (includes 1 year Update downloads and support contract free)	€ 200,-
Module installed by Tools4ISP	+ € 30,-
* Update downloads and support contract	€ 50,-
Update installed by Tools4ISP	+ € 30



Tools 4 ISP Zijdelveld 67 1421 TL Uithoorn The Netherlands

E-mail: info@tools4isp.com KVK: 34255993 BTW: NL8169.75.851.B01



Giro: 4871672

IBAN: NL15 INGB 0004871672

BIC: INGBNL2A

Disclaimer: EURid registrar module provided by Tools4ISP is for commercial purposes only . This software is supplied "AS IS" without any warranties and support except where indicated. Tools4ISP assumes no responsibility or liability for the use of the software,

Tools4ISP reserves the right to make changes in the software without notification. Tools4ISP also make no representation or warranty that such application will be suitable for the specified use without further testing or modification. Resale of this product is strictly prohibited. Upon discovering resale practices Tools4ISP will take legal action.