

Simple solutions for complex connections

WHMCS SIDN Module

- Installation and Userguide



Tools 4 ISP Zijdelveld 67 1421 TL Uithoorn The Netherlands

E-mail: <u>info@tools4isp.com</u> KVK: 34255993 BTW: NL8169.75.851.B01



GIRO: 4871672 IBANL NL15 INGB 0004871672 BIC: INGBNL2A

Table of contents

1. Introduction WHMCS SIDN Module	3
1.1 Functions WHMCS SIDN Module	3
1.2 System requirements	3
2. Other registrar modules	4
3. Installation WHMCS SIDN Module	4
3.1 Upload/Install the required Tools4ISP add-on	6
3.2 Upload the WHMCS SIDN Module	6
3.3 DNSsec and nameserver database prepation (if used)	6
3.4 Configure the WHMCS SIDN Module	8
4. Update the WHMCS SIDN Module	12
4.1 Update WHMCS	12
5. Setup registrar for .nl extension	13
6. Extra Options	14
6.1 SFTP connection with SIDN	15
6.2 Clean up unused handles at SIDN	15
6.3 Configure Multiple WHMCS installations with 1 SIDN account	16
8.1 Special field properties	17
9. SIDN Synchronization	
10. Product development	
10.1 Changes and fix history	
10.2 Version and release history	25
11. Support	
Disclaimer	

1. Introduction WHMCS SIDN Module

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

Note: Since the templates differ between WHMCS <8 and >8, the illustrations and links of this user guide may differ.

1.1 Functions WHMCS SIDN Module

- Register domain names
- Domain name transfer/cancel/renewal
- Provide EPP Code
- Reseller support
- Managing DNSsec records
- Managing DNS Settings (coupling with PowerDNS)
- Changing Name Servers
- Automatic Name Server change after incoming transfer
- Change contact information (holder / tech / admin)
- Set contract period (1, 3 or 12 months)
- SIDN order period info, domain name date info

Before you start following this user guide, check if the WHMCS SIDN Module version number of this user guide matches with your installed WHMCS SIDN module version number.

- version user guide: see bottom frontpage of this document.
- version WHMCS SIDN Module: WHMCS panel ► system settings ► domain registrars.

1.2 System requirements

System requirements:

- ► WHMCS installation
- ► Tools4ISP module (free addon)
- PowerDNS (only if used Managing DNS)
- Ioncube loader (only v12.0)

- ▶ PHP 7.4 and PHP 8.1
- ► 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. Other registrar modules

Other registrar modules that tools 4 ISP provides for WHMCS can be ordered at www.tools4isp.com

- WHMCS Registrar module for SIDN
- WHMCS Registrar module for DNS.be
- WHMCS Registrar module for RRPproxy
- WHMCS Registrar module for Donuts
- WHMCS Registrar module for EURid
- WHMCS DNS Module
- WHMCS Custom modules
- WHMCS Multisite
- WHMCS Statistic

3. Installation WHMCS SIDN Module

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

- SIDN User name (The user name is your registrar ID, normally 6 digits, starting with a 3)
- SIDN Password
- SIDN Host name (drs.domain-registry.nl)
- SIDN Port number (700)
- SIDN handles (contact handles)
- License key of WHMCS SIDN module
- Verify your server is allowed to connect to drs.domain-registry.nl via EPP

If used DNS (PowerDNS) you'll need the following information:

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

If used DNSsec you'll need the following information:

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

(i) Before installing the WHMCS registrar Module, make sure the required tools4ISP addon is installed first!

3.1 Upload/Install the required Tools4ISP add-on

The Tools4ISP is a separated module that is required to run the WHMCS SIDN module. It contain several configuration settings and handles your license. Without the Tools4ISP module the WHMCS SIDN 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.

3.2 Upload the WHMCS SIDN Module

Download and extract the WHMCS SIDN Module from your Tools4ISP client area: https://my.tools4isp.com

Upload the extracted files in your WHMCS installation in:

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/registrars/sidn/

If files exists, choose overwrite files.

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

3.3 DNSsec and nameserver database prepation (if used)

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=Iatin1 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/KhNieztaPNEhLIVIOQIAuG6JyYc9d 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)');

3.4 Configure the WHMCS SIDN 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 **SIDN** registrar module and click on the button "Activate".

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





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 -1 to disable cache	
Allow SFTP access to SIDN to get latest CSV files	
File name within ssh directory in module directory where ssh private key is located	
Force mail address	
Mail address to force	
Enable DNS support	
Enable DNSsec support	0
Enable reseller support	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	
Default registrarion period	
Default renew period	
Default period after transfer	12 🗸

Password Your SIDN password Host name SIDN hostname (drs.domain-registry.n)) Port number 700 only if used DNS like PowerDNS MySQL DNS password only if used DNS like PowerDNS only if used DNS like PowerDNS MySQL DNS Password only if used DNS like PowerDNS only if used DNS like PowerDNS MySQL DNS Database name only if used DNS like PowerDNS only if used DNS like PowerDNS DNS account list * only if used DNS like PowerDNS Supported DNS record types AAAA,CNAME,NS,A,MX, TXT,P AII supported PowerDNS record types assword Standard value for account field in PowerDNS database required for DNSsec automation MySQL DNSsec Database name sIDN Handle Handles (split with a comma.) that cannot to updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot to updated from/within WHMCS Your billing handle	User name	your SIDN username	
Host name SIDN hostname (drs.domain-registry.nl) Port number 700 drs.domain-registry.nl) NySQL DNS user name only if used DNS like PowerDNS MySQL DNS Password only if used DNS like PowerDNS MySQL DNS brastname only if used DNS like PowerDNS MySQL DNS brastname only if used DNS like PowerDNS DNS standard TIL 900 Supported DNS record types AAAA.CNAME.NS.A.MX.TXT.P TR_SRV,CAA.TLSA.DS required for DNSsec automation MySQL DNSsee password required for DNSsec automation MySQL DNSsee Database name sIDN Handle Handles (split with a comma) that cannot be updated from/within Your tech handle a SIDN Handle Handles (split with a comma) that cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma) that cannot be updated from/within Fallback phone number 2600 (cache time for module) set this option to activate optional	Password	your SIDN password	
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 batabase name only if used DNS like PowerDNS DNS account list only if used DNS like PowerDNS DNS account list only if used DNS like PowerDNS Supported DNS record types AAA,CNAME,NS,A.MX,TY,P Standard TL 900 Supported DNS record types AAA,CANME,NS,A.MX,TY,P Standard value for account field in PowerDNS PowerDNS database required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Filback phone number 3600 (cache time for module) set this option to activate Filename within ssh directory in module	Host name	SIDN hostname	(drs.domain-registry.nl)
License key Ihe license key from tools4ISP only if used DNS like PowerDNS MySQL DNS Password only if used DNS like PowerDNS only if used DNS like PowerDNS MySQL DNS Database name only if used DNS like PowerDNS only if used DNS like PowerDNS DNS standard TTL 900 only if used DNS like PowerDNS only if used DNS like PowerDNS Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P If used DNS like PowerDNS only if used DNS like PowerDNS Standard value for account field in PowerDNS statabase PowerDNS statabase eguired for DNSsec automation MySQL DNSsec Password required for DNSsec automation required for DNSsec automation MySQL DNSsee Password required for DNSsec automation required for DNSsec automation MySQL DNSsee Password a SIDN Handle Handles (split with a comma , that cannot be updated from/within WHMCS Your tohling handle a SIDN Handle Handles (split with a comma , that cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) set this option to activate optional Fallback phone number 3600 (cache time for module) set this option to activate optional Fallback phone number<	Port number	700	
MySQL DNS user name only if used DNS like PowerDNS MySQL DNS Host name 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 account list only if used DNS like PowerDNS Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P Standard value for account field in PowerDNS database PowerDNS database name required for DNSsec automation MySQL DNSsec Dest name required for DNSsec automation MySQL DNSsec Database name a SIDN Handle Your tech handle a SIDN Handle Handles to use for registrations if contact is wrong a SIDN Handle Your billing handle a SIDN Handle Fallback phone number a SIDN Handle Cache time a SIDN Handle Fallback phone number a SIDN Handle Cache time a SIDN Handle Fallback phone number a SIDN Handle Cache time a SIDN to get latest CSV tiles set this option to activate	License key	the license key from tools4ISP	
ImpSQL DNS Password only if used DNS like PowerDNS MySQL DNS Database name only if used DNS like PowerDNS MySQL DNS Database name only if used DNS like PowerDNS DNS standard TL 900 Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P All supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P Standard value for account field in PowerDNS database required for DNSsec automation MySQL DNSsec Test name a SIDN Handle Handle to use for registrations if contact is wrong a SIDN Handle Your tech handle a SIDN Handle Handles to use for registrations if contact is wrong a SIDN Handle Your billing handle a SIDN Handle Handles to use for registrations if contact is wrong a SIDN Handle Cache time 3600 (cache time for module) Allow SFTP access to SIDN to get latest CSV files set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this optio	MySQL DNS user name		only if used DNS like PowerDNS
MySQL DNS Host name only if used DNS like PowerDNS MySQL DNS batabase name only if used DNS like PowerDNS DNS account list * DNS account list * DNS tandard TL 900 Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P AAAA,CNAME,NS,A,MX,TXT,P ausported PowerDNS record Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P MySQL DNSsec out field in required for DNSsec automation MySQL DNSsec base name required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Password Handles (split with a comma .) that cannot be updated from/within WhOSD Standard types are supported Your billing handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Falback phone number 3600 (cache time for module) set this option to activate Cache time 3600 (cache time for module) set this option to activate <t< td=""><td>MySQL DNS Password</td><td></td><td>only if used DNS like PowerDNS</td></t<>	MySQL DNS Password		only if used DNS like PowerDNS
MySQL DNS Database name 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,P All supported PowerDNS Standard value for account field in PowerDNS PowerDNS database Prequired for DNS sec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec bass automation MySQL DNSsec bass automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec bass automation MySQL DNSsec Database name a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Your tech handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) set to 0 to disable cache CSV files set this option to activate optional Filename within ssh directory in module set this option to activate opti	MySQL DNS Host name		only if used DNS like PowerDNS
DNS account list * only if used DNS like PowerDNS DNS standard TIL 900 only if used DNS like PowerDNS Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P Isupported PowerDNS ecord Standard value for account field in Reverons required for DNSsec automation MySOL DNSsec parsword required for DNSsec automation required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Set this option to activate Optional Cache time 3600 (cache time for module) set this option to activate Filename within ssh directory in module set this option to activ	MySQL DNS Database name		only if used DNS like PowerDNS
DNS standard TL 900 only if used DNS like PowerDNS Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P All supported PowerDNS record Standard value for account field in PowerDNS database required for DNSsec automation MySQL DNSsec password required for DNSsec automation MySQL DNSsec host name required for DNSsec automation MySQL DNSsec Host name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within Fallback phone number 3600 (cache time for module) set to 0 to disable cache Alaw SFTP access to SIDN to get latest set this option to activate optional Force mail address set this option to activate optional Faable DNS support set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN	DNS account list	*	only if used DNS like PowerDNS
Supported DNS record types AAAA,CNAME,NS,A,MX,TXT,P TR,SRV,CAA,TLSA,DS All supported PowerDNS record types are supported Standard value for account field in PowerDNS database required for DNSsec automation MySQL DNSsec password required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec Database name a SIDN Handle Handles (split with a comma ,) that cannot be updated from/within WHMCS Your tech handle a SIDN Handle Handles (split with a comma ,) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Fallback phone number 3600 (cache time for module) Cache time 3600 (cache time for module) Filename within ssh directory in module directory where ssh privat key is located set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate<	DNS standard TTL	900	only if used DNS like PowerDNS
TR, SRV, CAA, TLSA, DS types are supported Standard value for account field in PowerDNS database required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Your billing handle a SIDN Handle Fallback phone number 3600 (cache time for module) Cache time 3600 (cache time for module) Allow SFTP access to SIDN to get latest set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate Mail address set this option to activate optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable D	Supported DNS record types	AAAA,CNAME,NS,A,MX,TXT,P	All supported PowerDNS record
Standard value for account field in PowerDNS database required for DNSsec automation MySQL DNSsec user name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Handles (split with a comma.) that cannot be updated from/within Wrong Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) Cache time 3600 (cache time for module) Allow SFTP access to SIDN to get latest set this option to activate Crore mail address set this option to activate Fallback plone number a valid mail address Cache time set this option to activate Grore mail address set this option to activate Fallback plone support set this option to activate Enable DNSec support <		TR,SRV,CAA,TLSA,DS	types are supported
PowerDNS database required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles to use for registrations if contact is wrong a SIDN Handle Your billing handle a SIDN Handle Fallback phone number a SIDN Handle Cache time 3600 (cache time for module) Filename within ssh directory in module directory where ssh privat key is located set this option to activate Force mail address set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable Debug Mode set this option to activate	Standard value for account field in		
ImpSQL DNSsec user name required for DNSsec automation MySQL DNSsec Password required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Handle to use for registrations if contact is wrong a SIDN Handle Your tech handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Fallback phone number a SIDN Handle Cache time 3600 (cache time for module) Allow SFTP access to SIDN to get latest CSV files set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate Failbe DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable Debug Mode set this option to activate optional Enable Debug Mode set this option to activate optional Enable Debug Mode set this option to activate optional Enabl	PowerDNS database		
ImpSQL DNSsec Password required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number goto cannot be updated from/within WHMCS Cache time 3600 (cache time for module) set to 0 to disable cache SIDN WSFTP access to SIDN to get latest set this option to activate cannot be updated from/within WHMCS Filename within ssh directory in module directory where ssh privat key is located set this option to activate optional Force mail address set this option to activate optional canable posters transfer Enable DNS support set this option to activate optional canable posters Enable Debug Mode set this option to activate optional cannot be u	MySQL DNSsec user name		required for DNSsec automation
MySQL DNSsec Host name required for DNSsec automation MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number 0 optional cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) set to 0 to disable cache atto 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate optional cache Filename within ssh directory in module directory where ssh privat key is located set this option to activate optional Fanable DNS support set this option to activate optional optional Enable DNS support set this option to activate optional Enable Debug Mode set this option to activate optional Enable Debug Mode set this o	MySQL DNSsec Password		required for DNSsec automation
MySQL DNSsec Database name required for DNSsec automation Your tech handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest CSV files set this option to activate optional Filename within ssh directory in module directory where ssh privat key is located set this option to activate optional Fanable DNS support set this option to activate optional fornal Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable Debug Mode set this option to activate optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN w	MySQL DNSsec Host name		required for DNSsec automation
Your tech handle a SIDN Handle Handles (split with a corma.) that cannot be updated from/within WHMCS Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a corma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a corma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a corma.) that cannot be updated from/within WHMCS Fallback phone number 0 optional cannot be updated from/within WHMCS Cache time 3600 (cache time for module) set to 0 to disable cache optional Allow SFTP access to SIDN to get latest set this option to activate set this option to activate optional Force mail address set this option to activate set this option to activate optional Enable DNS support set this option to activate optional optional Enable DNSec support set this option to activate optional all communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be sent to tols4ISP including passwords (disable this setting in production). <td>MySQL DNSsec Database name</td> <td></td> <td>required for DNSsec automation</td>	MySQL DNSsec Database name		required for DNSsec automation
Handle to use for registrations if contact is wrong a SIDN Handle Handles (spilt with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (spilt with a comma.) that cannot be updated from/within WHMCS Fallback phone number a SIDN Handle Handles (spilt with a comma.) that cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest CSV files set this option to activate set to 0 to disable cache Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Force mail address to force a valid mail address set this option to activate optional Enable DNS support set this option to activate optional optional Enable DNS support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be sent to tools4lSP including passwords (disable this setting in production). Ena	Your tech handle	a SIDN Handle	Handles (split with a comma ,) that
Handle to use for registrations if contact is wrong A SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number optional cannot be updated from/within Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate set to 0 to disable cache CSV files Filename within ssh directory in module set this option to activate optional Fanable DNS support set this option to activate optional enable ONS support set this option to activate Enable DNSec support set this option to activate optional current DNS will be used by default Enable Debug Mode set this option to activate optional All communication with SIDN will be sen to to ols4ISP including passwords (disable this setting in production). Enable Debug Mode2 set this option to activate All communication with SIDN will be sen to tools4ISP including passwords (disable this setting in production). Enable DebugMode2 set this option to acti			cannot be updated from/within
Handle to use for registrations if contact is wrong a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Your billing handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Fallback phone number a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Fallback phone number 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest CSV files set this option to activate optional Filename within ssh directory in module directory where ssh privat key is located set this option to activate optional Force mail address set this option to activate optional extra valid mail address Enable DNS support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate Icormunication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging s			WHMCS
wrong cannot be updated from/within Your billing handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Fallback phone number optional Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate set to 0 to disable cache Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Force mail address set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable Debug Mode set this option to activate optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including paswords (disable this setting in production). Enable Debug Mode2 set this option to activate All communication with SIDN will be sent to tools/4SP including paswords (disable this setting in production). Enable logging set this option to activate All communication with SIDN will be sent to tools/4SP including paswords (d	Handle to use for registrations if contact is	a SIDN Handle	Handles (split with a comma ,) that
Your billing handle WHMCS Your billing handle a SIDN Handle Handles (split with a comma .) that cannot be updated from/within WHMCS Fallback phone number optional optional Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest CSV files set this option to activate set to 0 to disable cache Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Force mail address set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools/4ISP including passwords (disable this setting in production). Enable logging set this option to activate Iog requests to a file Create DNS zone aft	wrong		cannot be updated from/within
Your billing handle a SIDN Handle Handles (split with a comma.) that cannot be updated from/within WHMCS Fallback phone number optional optional Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate set to 0 to disable cache Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Force mail address set this option to activate patient and address patient and address Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Enable Debug Mode set this option to activate optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable DebugMode2 set this option to activate In communication with SIDN will be sent to tools4ISP including passwords (disable this			WHMCS
Fallback phone number optional Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate set to 0 to disable cache Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Force mail address set this option to activate set this option to activate set this option to activate Mail address to force a valid mail address optional Enable DNS support set this option to activate optional Enable INSsec support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate Iog requests to a file Create DNS zone after registration and transfer set a number of months optional Default registration period set a number of months optional	Your billing handle	a SIDN Handle	Handles (split with a comma ,) that
Fallback phone number WHMCS Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest CSV files set this option to activate set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Mail address set this option to activate optional Enable DNS support set this option to activate optional Enable DNSsec support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate log requests to a file Create DNS zone after registration and transfer set a number of months optional Default registration period set a number of months Default renew period			cannot be updated from/within
Fallback phone number optional Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate set this option to activate Filename within ssh directory in module set this option to activate set this option to activate Force mail address set this option to activate set this option to activate Mail address to force a valid mail address optional Enable DNS support set this option to activate optional Enable DNS support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tols4ISP including passwords (disable this setting in production). Enable logging set this option to activate log requests to a file Create DNS zone after registration and transfer set this option to activate optional Default registration period set a number of months optional			WHMCS
Cache time 3600 (cache time for module) set to 0 to disable cache Allow SFTP access to SIDN to get latest set this option to activate set this option to activate CSV files set this option to activate set this option to activate set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate set this option to activate Mail address set this option to activate optional Enable DNS support set this option to activate optional Enable reseller support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable DebugMode2 set this option to activate Iog requests to a file Create DNS zone after registration and transfer set this option to activate optional Default registration period set a number of months production). Default period after transfer <td< td=""><td></td><td></td><td></td></td<>			
Allow SFTP access to SIDN to get latest CSV files set this option to activate Filename within ssh directory in module directory where ssh privat key is located set this option to activate Force mail address set this option to activate Mail address to force a valid mail address Enable DNS support set this option to activate Enable DNSsec support set this option to activate Enable DNSsec support set this option to activate Replace nameservers after transfer Current DNS will be used by default Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate Create DNS zone after registration and transfer set a number of months Default registration period set a number of months Default renew period set a number of months	Fallback phone number		optional
CSV files set this option to activate Filename within ssh directory in module set this option to activate directory where ssh privat key is located set this option to activate Mail address set this option to activate Mail address to force a valid mail address Enable DNS support set this option to activate Enable DNSsec support set this option to activate Enable reseller support set this option to activate Replace nameservers after transfer Current DNS will be used by default Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate Create DNS zone after registration and transfer set this option to activate Optional set a number of months Default registration period set a number of months Default period after transfer set a number of months	Fallback phone number Cache time	3600 (cache time for module)	optional set to 0 to disable cache
Filename within ssh directory in module directory where ssh privat key is locatedset this option to activateForce mail addressset this option to activateMail address to forcea valid mail addressEnable DNS supportset this option to activateEnable DNSsec supportset this option to activateEnable reseller supportset this option to activateReplace nameservers after transferCurrent DNS will be used by defaultEnable Debug Modeset this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable loggingset this option to activateCreate DNS zone after registration and transferset a number of monthsDefault registration periodset a number of monthsDefault registration periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest	3600 (cache time for module) set this option to activate	optional set to 0 to disable cache
directory where ssh privat key is located is exercised Force mail address set this option to activate Mail address to force a valid mail address Enable DNS support set this option to activate optional Enable DNSsec support set this option to activate optional Enable reseller support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be set to tools4ISP including passwords (disable this setting in production). Enable DebugMode2 set this option to activate Iog requests to a file Create DNS zone after registration and transfer set this option to activate optional Default registration period set a number of months optional Default renew period set a number of months optional	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files	3600 (cache time for module) set this option to activate	optional set to 0 to disable cache
Force mail addressset this option to activateMail address to forcea valid mail addressEnable DNS supportset this option to activateEnable DNSsec supportset this option to activateEnable reseller supportset this option to activateReplace nameservers after transferCurrent DNS will be used by defaultEnable Debug Modeset this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activateCreate DNS zone after registration and transferset this option to activateDefault registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone numberCache timeAllow SFTP access to SIDN to get latestCSV filesFilename within ssh directory in module	3600 (cache time for module) set this option to activate set this option to activate	optional set to 0 to disable cache
Force mail address Set this option to activate Mail address to force a valid mail address Enable DNS support set this option to activate optional Enable DNSsec support set this option to activate optional Enable reseller support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate log requests to a file Create DNS zone after registration and transfer set a number of months optional Default registration period set a number of months ptional Default period after transfer set a number of months ptional	Fallback phone numberCache timeAllow SFTP access to SIDN to get latest CSV filesFilename within ssh directory in module directory where ssh privat key is located	3600 (cache time for module) set this option to activate set this option to activate	optional set to 0 to disable cache
Mail address a Valid mail address Enable DNS support set this option to activate optional Enable DNSsec support set this option to activate optional Enable reseller support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default optional Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable DebugMode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate log requests to a file Create DNS zone after registration and transfer set this option to activate optional Default registration period set a number of months optional Default period after transfer set a number of months perional	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located	3600 (cache time for module) set this option to activate set this option to activate	optional set to 0 to disable cache
Enable DNS supportset this option to activateoptionalEnable DNSsec supportset this option to activateoptionalEnable reseller supportset this option to activateoptionalReplace nameservers after transferCurrent DNS will be used by defaultAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset a number of monthsoptionalDefault registration periodset a number of monthsDefault renew periodDefault period after transferset a number of monthsist a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address	3600 (cache time for module) set this option to activate set this option to activate set this option to activate	optional set to 0 to disable cache
Enable DNSsec supportset this option to activateoptionalEnable reseller supportset this option to activateoptionalReplace nameservers after transferCurrent DNS will be used by defaultAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable Debug Modeset this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable Debug Mode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activateIog requests to a file optionalCreate DNS zone after registration and transferset a number of monthsoptionalDefault registration periodset a number of monthsDefault renew periodDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address	optional set to 0 to disable cache
Enable reseller support set this option to activate optional Replace nameservers after transfer Current DNS will be used by default All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode set this option to activate All communication with SIDN will be visible on screen including passwords (disable this setting in production). Enable Debug Mode2 set this option to activate All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). Enable logging set this option to activate Iog requests to a file Create DNS zone after registration and transfer set a number of months optional Default registration period set a number of months Default renew period Default period after transfer set a number of months Default period after transfer	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate	optional set to 0 to disable cache optional
Replace nameservers after transferCurrent DNS will be used by defaultEnable Debug Modeset this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be set this option to activateEnable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activateIog requests to a fileCreate DNS zone after registration and transferset a number of monthsoptionalDefault registration periodset a number of monthsDefault renew periodDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable DNSsec support	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate	optional set to 0 to disable cache optional optional
Enable Debug Modeset this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset a number of monthsoptionalDefault registration periodset a number of monthsDefault renew periodDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable DNSsec support Enable reseller support	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate	optional set to 0 to disable cache optional optional optional
Enable Debug ModeSet this option to activateAll communication with SIDN will be visible on screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activateIcommunication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsoptionalDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate current DNS will be used by	optional set to 0 to disable cache optional optional optional
Visible off screen including passwords (disable this setting in production).Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset a number of monthsoptionalDefault registration periodset a number of monthsDefault renew periodDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate current DNS will be used by default	optional set to 0 to disable cache optional optional optional
Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset a number of monthsoptionalDefault registration periodset a number of monthsperiod after transferDefault period after transferset a number of monthsset a number of months	Fallback phone numberCache timeAllow SFTP access to SIDN to get latest CSV filesFilename within ssh directory in module directory where ssh privat key is locatedForce mail addressMail address to forceEnable DNS supportEnable DNSsec supportEnable reseller supportReplace nameservers after transferEnable Debug Mode	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate Current DNS will be used by default set this option to activate	optional set to 0 to disable cache optional optional optional All communication with SIDN will be
Enable DebugMode2set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsoptionalDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate Current DNS will be used by default set this option to activate	optional set to 0 to disable cache optional optional optional optional All communication with SIDN will be visible on screen including
Endoto Dobuginous2Set this option to activateAll communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode	3600 (cache time for module)set this option to activateset this option to activateset this option to activatea valid mail addressset this option to activateset this option to activateset this option to activateset this option to activatecurrent DNS will be used bydefaultset this option to activate	optional set to 0 to disable cache optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production)
Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsoptionalDefault period after transferset a number of monthsset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate Current DNS will be used by default set this option to activate	optional set to 0 to disable cache optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production).
Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate Current DNS will be used by default set this option to activate set this option to activate	optional set to 0 to disable cache optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including
Enable loggingset this option to activatelog requests to a fileCreate DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate Current DNS will be used by default set this option to activate set this option to activate	optional set to 0 to disable cache optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in
Create DNS zone after registration and transferset this option to activateoptionalDefault registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate set this option to activate Current DNS will be used by default set this option to activate set this option to activate	optional set to 0 to disable cache optional optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production).
transferoption to doubtedDefault registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate set this option to activate current DNS will be used by default set this option to activate set this option to activate	optional set to 0 to disable cache optional optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). log requests to a file
Default registration periodset a number of monthsDefault renew periodset a number of monthsDefault period after transferset a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2 Enable logging Create DNS zone after registration and	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate current DNS will be used by default set this option to activate	optional set to 0 to disable cache optional optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). log requests to a file optional
Default renew period set a number of months Default period after transfer set a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable DNSsec support Replace nameservers after transfer Enable Debug Mode Enable Debug Mode2 Enable logging Create DNS zone after registration and transfer	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate current DNS will be used by default set this option to activate	optional set to 0 to disable cache optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). log requests to a file optional
Default period after transfer set a number of months	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2 Enable logging Create DNS zone after registration and transfer Default registration period	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate Current DNS will be used by default set this option to activate set this option to activate	optional set to 0 to disable cache optional optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). log requests to a file optional
	Fallback phone number Cache time Allow SFTP access to SIDN to get latest CSV files Filename within ssh directory in module directory where ssh privat key is located Force mail address Mail address to force Enable DNS support Enable DNS support Enable reseller support Replace nameservers after transfer Enable Debug Mode Enable DebugMode2 Enable logging Create DNS zone after registration and transfer Default registration period	3600 (cache time for module) set this option to activate set this option to activate set this option to activate a valid mail address set this option to activate Current DNS will be used by default set this option to activate set a number of months set a number of months	optional set to 0 to disable cache optional optional optional optional optional All communication with SIDN will be visible on screen including passwords (disable this setting in production). All communication with SIDN will be sent to tools4ISP including passwords (disable this setting in production). log requests to a file optional

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

4. Update the WHMCS SIDN Module

When update the WHMCS SIDN module (or WHMS), always read carefully the release notes. By update WHMCS SIDN, check also the needed Tools4ISP module. Only the updated files will be overwritten (your current settings will not be overwritten).

Updates from 2.0 and earlier, please contact Tools4ISP support team.

4.1 Update WHMCS

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

5. Setup registrar for .nl extension

For coupling the .nl extension to SIDN 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 .nl extension and the dropdown to "SIDN" under Auto Registration as below:

Domains/TLDS								
This is where you confi and whether registration	gure the TLDs that yon should be automa	ou want to allow clients to ated and if so, with which	o register or transfer to registrar.	o you. As well as p	oricing, you c	an set which addons ar	e offer	ed w
Spotlight TLDs 🖗	.nl ×							
TLD		DNS Management	Email Forwarding	ID Protection	EPP Code	Auto Registration		
.nl	♀ ▼ Pricing					Sidn	• • •	> 🔾
	0 - Pricing					Dro		

Again, don't forget to set the pricing.

6. Extra Options

Once you installed the WHMCS SIDN module, and you'll open the details of any .nl domain name you'll see an extra block with additional options (depending on the domain status):



Most of the buttons of the **Registrar Commands and Management Tools** speak for themselves and don't need too much explanation, however here some extra info:

- SIDN does not support "Registrar lock"
- SIDN does not support "ID Protection"
- SIDN does not support "Renew" (only WHMCS)
- The Dutch registry(SIDN) calls the "EPP Code" a "TOKEN".
- 1, 3 and 12 months is the billing cycle for a domain name. The actual status you can see the under "Order period".
- Move to quarantine is the way to cancel a domain name.
- The button "Delete cache" refreshes the cache of this domain name from WHMC Special Options

* Registrar command buttons are only visible when the specific option is available.

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.

NOTE: SIDN supports only the DNSKEY (and not DS). Select "Activate DNSSEC when available, I give the DNSKEY record (s)" and use the first (top) field for the DNSKEY.

If you've set/enabled the <u>Reseller</u> settings for you can manage the resellers info directly here.

6.1 SFTP connection with SIDN

To download files automatically from SIDN you can use this function. You can configure it from within WHMCS (see the paragraph "Configure the WHMCS SIDN Module" for more information about this). Create a SSH key and upload it to SIDN (the public key), after it is ready move the private key to WHMCS_ROOT/modules/registrars/sidn/ssh/. Don't set a password on this key.

After the SSH key is set for at least 24 hours (SIDN needs some time to process it) you can run:

php WHMCS_ROOT/modules/registrars/sidn/sidn_get_csv.php

There is no reason to do this more than once a day normally. It will download all .csv.zip files from SIDN and save them in WHMCS_ROOT/modules/registrars/sidn/sftp/

If you extract the files you want/need you can move the newest *_UNATTACHED_HANDLES.CSV file to one directory up to use it with "Clean up unused handles at SIDN", after doing this you can start with the next paragraph.

The comparesidn option for the "SIDN Synchronization" assumes you did just run the command with sidn_get_csv.php so it can find the required files for this comparison.

6.2 Clean up unused handles at SIDN

To clean up the unused handles at SIDN, Tools4isp has created a script. To use this you must first get an export of the unused handles from SIDN. This can be found at the following place:

- 1. Login to the SIDN registrar web interface
 - 1.1. Navigate to "Tools & reports"
 - 1.2. Navigate to "DRS-reports"
- 2. Download "unattached handles"
- 3. Extract the zip file and rename the CSV file to UNATTACHED_HANDLES.CSV
- 4. Upload this file to WHMCS_ROOT/modules/registrars/sidn/
- Run from the command line: php WHMCS_ROOT/modules/registrars/sidn/sidn_clean_old_handles.php
- 6. Remove UNATTACHED_HANDLES.CSV or do a chmod 000 (it is in a place where it could otherwise be downloaded in theory)

Replace WHMCS_ROOT with the actual root of WHMCS or go to the appropriate folder.

While running the script you'll see a message on the screen for each deleted handle

6.3 Configure Multiple WHMCS installations with 1 SIDN account

If used multiple WHMCS installations you can use just 1 SIDN account to process the transfer(out) domain names. So if you're using multiple WHMCS installations you have to configurate the variables in the following file:

WHMCS_ROOT/modules/registrars/sidn/multiple_install.php

Also, the poll / pollcancel option should only be added to the cron of the main installation where you have set this file (see section 8).

8. Use of Modify Domain Contact Details

If you disturb the dropdown width (not fully visible), you can add the following lines at the end of your CSS from the admin template(by default: /admin/templates/blend/style.css). Note: This little bug is a WHMCS issue.

.Registrantdefaultwhois .Admindefaultw min-width: 100%; margin-left: 15px; }	vhois .Techdefaultwhois {
Modify Domain Contact Details	
Registrar	Sidn
Domain	tools4isp.nl
Registrant O Use Existing Contact	

Account Owner's Details

Choose Contact

Use Following Details

8.1 Special field properties

The **Name** field (modify domain contact details) can be the first/last name or the organization name. At SIDN you cannot fill in both names. It's either a Name (Natural Person) or an Organization (Company).

egistrant			Admin			Tech	
Use Existing	Contact		O Use Existing	gContact		Use Existing	g Contact
Choose Cor	ntact Account Owner's Details 🔹		Choose C	ontact Account Owner's Details 🔹		Choose Co	ontact Account Owner's Details 🔹
Use Followin	g Details		Use Followi	ng Details		 Use Followi 	ng Details
Name			Name			Name	
Street			Street			Street	
City			City			City	
ZIP Code			ZIP Code			ZIP Code	
Country	Netherlands	•	Country	Netherlands	•	Country	Netherlands
Phone	+31 • 6 12345678		Phone	+31 • 6 12345678		Phone	+31 • 6 12345678
Fax			Fax			Fax	
Email			Email			Email	

9. SIDN Synchronization

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/sidn/sidn_sync.php

The current options are:

Compare	To compare WHMCS with SIDN and if dates are different or
-	domains are missing at the other location it will provide
	information.
comparesidn	To compare the CSV file from SIDN with the domains in
	WHMCS to see if you are something missing in WHMCS.
dates	When combined with compare the dates in WHMCS will be
	updated with the dates (expiry and next due and next
	invoice) from SIDN.
disableautorenewduedomain	Disable auto renew for domains when not all invoices are
	paid by the due date from SIDN.
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.
expirydates	When combined with compare the expiry date in WHMCS will
	be updated with the dates from SIDN.
fixexpired	Update dates and set domains to Active if exists at SIDN and
	invoices are paid.
fixwrongdates	If a date is 0000-00-00 in WHMCS update WHMCS with the
	date from SIDN.
noverbose	To disable output from the script (possible except PHP
	errors, depending on WHMCS/your PHP configuration).
planneddelete	If a date is 0000-00-00 in WHMCS update WHMCS with the
	date from SIDN
poll	Poll and process messages from SIDN.
policancel	If a poll is done cancel domains that aren't at SIDN after a
	transfer (outgoing transfers, poll is also automatically added).
remove	Drop domain at SIDN if autorenew is disabled in WHMCS
	and the domain name has expired.
transfer	Automatically update the transfer status for incoming
	transfers.
undoplanneddelete	Undo planned deletion of a domain at SIDN if autorenew is
	enabled again in WHMCS.
updatecontactontransfer	After transfer update contact to the WHMCS client profile.
	Requires the transfer option.
updatenamserverontransfer	After transfer update nameservers to the one in the order (if
	set). Requires the transfer option.
version	Display version number for the module and exit.

Example of cronjobs:

- 15 0 * * * /usr/bin/php /home/whmcsdev/www/modules/registrars/sidn/sidn_sync.php remove dnssecbydef dnssec noverbose
- 30 **** /usr/bin/php /home/whmcsdev/www/modules/registrars/sidn/sidn_sync.php poll pollcancel noverbose

45 * * * * /usr/bin/php /home/whmcsdev/www/modules/registrars/sidn/sidn_sync.php transfer noverbose

10. Product development

Our goal is to deliver the best possible product, to help us to improve this product. Did you find a bug, or do you have a feature request or other comment regarding this product, please feel free to contact us and let us know: <u>info@tools4isp.com</u> (please include your module version number and WHMCS version number).

10.1 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
Client side DNS errors related to the use of php tags in the templates	Added	3.2
Make management possible again	Fixed	3.2
PHP 8.1 support	Added	3.1
Ingrease time out to 3000 sec	Added	3.1
Multiple bug fixes	Fixed	3.1
Reduce errors	Fixed	3.1
Compare SIDN	Added	3.0
Planned delete	Added	3.0
Update planned delete	Added	3.0
Update contact after transfer	Added	3.0
Update nameservers after transfer	Added	3.0
PHP 8 support	Added	3.0
Replace nameserver after transfer	Fixed	3.0
Modify contact after transfer	Fixed	3.0
	-	
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
		1
Solutedns DNSsec support removed (you can add it to the dnssec table to get it working)	Fixed	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
Code improved	Fixed	2.13
Multiple bugfixes	Fixed	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
New SIDN synchronization options	Added	2.12
Register commands now only show buttons for current domain status	Added	2.12
Account field in PowerDNS can now be set	Added	2.12
Option to lock handles	Added	2.12
Force email address in WHOIS	Added	2.12
Automatically download .csv files from SIDN with domain names	Added	2.12
Log EEP requests to file	Added	2.12
Support for WHMCS 8.0	Added	2.12
Rewritten User guide	Added	2.12
Bug related to saving DNS records solved	Fixed	2.12
Multiple improvements in source code	Fixed	2.12
Multiple improvements in source code	Fixed	2.11
Issue failure date when lost connection	Fixed	2.10
Added several options cron	Added	2.10
Process transfer(out) for Multiple WHMCS installations and 1 SIDN account	Added	2.10
Various layout parts improved	Fixed	29
DNSSec key input problem fixed	Fixed	2.0
Userguide expanded with additional information functions	Added	2.0
Modify domain contact details name fields (natural person and organization) merged	Fixed	2.0
	1 inted	2.0
Contact details phone number format issue solved	Fixed	2.8
Contact details firstname, lastname, company issue solved	Fixed	2.8
Issue adding reseller information solved	Fixed	2.8
Language file modified	Fixed	2.8
loncube version issues	Fixed	2.8
DNSsec table issue	Fixed	2.8
Support for PHP 7.6.1	Fixed	2.8
Extra field added for registration .es extension	Added	2.7
loncube version conflict	Fixed	2.7
DNSsec tables preparation	Fixed	2.7

Support for PHP 7.2	Fixed	2.6
Licensing fix	Fixed	2.6
Bugfixes DNS support	Fixed	2.5
Remove unnecessary renew button	Fixed	2.5
House number fix	Fixed	2.4
Max connection fix	Fixed	2.2
DNS default language added	Fixed	2.2
DNS template improved	Fixed	2.2
Renew period fix, add 1 year registrar and WHMCS renewal field	Fixed	2.2
Support for WHMCS version 7	Added	2.1
Error handling	Fixed	2.1
Config settings merged, all main configuration now configured by tools4ISP module	Added	2.0
DNSsec status now in real-time	Added	2.0
Rebuild refresh content to get current data	Added	2.0
Phone number country code list	Added	2.0
Major error handlings added	Added	2.0
Modify contact handle doesn't work properly	Fixed	2.0
Phone number county code entry bug	Fixed	2.0
Config page shows default values	Fixed	2.0
Error on page Reseller page in clientarea	Fixed	2.0
DNSsec selection field always off (even when it's on)	Fixed	2.0
Ober size DNO stillings de se recture de serve	Fired	4.45
Changing Divisient layout or chowythite corean	Fixed	1.15
Some screen missing layout or show white screen	Fixed	1.15
Contact data issue registrant and took and fixed	Fixed	1.10
Contact data issue registrant and tech and fixed	Fixed	1.15
Get from quarantine problem fixed	Fixed	1.15
Lisense problem fixed when lisense is every and	Fixed	1.10
	Fixed	1.15
Debug option has been added with information by mail	Added	1 1/
Debug option has been added with information by main	Addod	1.14
Added Cache (ontion to change the cache period). Cache based on a session is canceled	Added	1.14
Clear message when it comes to a license error (one session as admin are required to see the		
message)	Added	1.14
Adding DS record in standard list of supported types of records	Added	1.14
Domain name registration on company name instead of contact person name	Fixed	1.14
New name servers are now registered with SIDN if required	Fixed	1.14
Blank page after domain name delete/transfer	Fixed	1.14
Possibility to set domain name on Canceled by transfer (out)	Added	1.13
Add message when there is a new update available	Added	1.13
Mark domain names as Cancelled after successful transfer (out)	Added	1.13
Cache xml by success by domain name request	Added	1.13
Get values for sidn_sync from WHMCS module	Added	1.13
Show message if a domain name failed. Optional client area.	Added	1.13

Improve message why there is a problem	Fixed	1.13
Make billing cycle (SIDN) visible 1 month - 3 month - 12 month	Added	1.13
Make Order period visible in module	Added	1.13
Make Expiration date visible in module	Added	1.13
Make Last update visible in module	Added	1.13
Make Last transfer visible in module	Added	1.13
Make Creation date visible in module	Added	1.13
Make DNSsec status visible in module	Added	1.13
Cache license status for 1 hour to reduce connection for license checks	Added	1.12
Cache license status for 1 week to keep everything working with a (short) network/server issue	Added	1.12
Set domain to active after registration is automatically confirmed	Added	1.12
Set domain to active after transfer is automatically confirmed	Added	1.12
Update notes didn't say to include domains in the license manager on My Tools 4 ISP	Fixed	1.11
Cronjob operations don't always work correct (might give errors)	Fixed	1.11
Trial license available	Added	1.10
Support PHP 5.2 on Windows (was already supported on Linux)	Fixed	1.10
NIL demain activated after transfer when the transfer is a suspense	Fixed	1.0
Improved readme tot to include a message that the template undate/change is only required in	Fixeu	1.9
certain situations	Fixed	1.9
Added documentation for cronjobs in readme.txt	Added	1.9
Validate postal code for Dutch addresses with a fallback to 1234AB	Fixed	1.9
Added documentation in readme.txt regarding how to remove functionality from the client and admin	Added	1.9
System requirements in readme.txt Feature	Added	1.9
Improve sidn_sync.php when only runned with the option(s) "remove [noverbose]", it will now only check domains with autorenew disabled	Added	1.9
Improve sidn_sync.php when only runned with the	Added	1.9
Improve sidn_sync.php when autorenew is disabled set the period at SIDN to 1 month to	Added	1.9
remove the risk of paying a year to long	Addad	10
Change status to Cancelled for domains that are removed at SIDN	Added	1.9
Option to move domains to quarantine (drop them direct without waiting)	Added	1.9
Option to get domains from quarantine (recover them, please note SIDN may ask money for this action)	Added	1.9
Check if domain already is in your account before trying to register/transfer a domain, this solves multiple errors. If domain is in your account accept registration/transfer (no warnings are displayed).	Added	1.7
Support company names as contact	Added	1.8
Remove unused field on contact form for state	Fixed	1.8
Show fax number	Fixed	1.8
Make fax number optional	Added	1.8
		-
Remove DNSsec data at SIDN when name servers are changed in a future undate a check will		
be included to support secure transfers	Added	1.6

Added option to select default period for domain renewals	Added	1.5
Fixed bug related to default period after domain transfer	Fixed	1.4
Added option to select default period for new registrations Added option to select default period for domain transfers	Added	1.3
Improved validation for phone numbers, now it will first try to correct it before using the fallback number.	Fixed	1.2
Version check under Setup -> Products/Services -> Domain registrars Added release_notes.txt Added update.txt Updated readme.txt to point to these files, list a newer WHMCS version as supported Added reseller support	Added	1.2
DNSsec support for admin	Added	1.1
DNS support (client + admin)	Added	1.1
Support for changing billing periods (automatically + from admin)	Added	1.1
Various bug fixes	Fixed	1.1
First version available for public (includes DNSsec support for the client)		1.0

10.2 Version and release history

Version:	Release date:	Added:	Fixed:	WHMCS version*	
3.3	24 dec 2024	1	3	V8.11.2	
3.2	26 jan 2024	1	1	v8.8	
3.1	24 oct 2023	2	2	v8.7	
3.0	10 may 2023	6	2	v8.7	
2.16	1 apr 2022	0	2	v8.4.1	
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	3	3	v8.0	
2.12	11 sept 2020	9	2	v8.0	
2.11	27 may 2020	0	1	v7.10.2	
2.10	19 dec 2019	2	1	v7.8.3	
2.9	6 nov 2019	1	3	v7.8.3	
2.8	14 nov 2018	0	7	v7.6.1	
2.7	1 aug 2018	1	2	v7.5.2	
2.6	1 juni 2018	0	2	v7.5.0	
2.5	24 nov 2017	0	2	v7.4.1	
2.4	6 sept 2017	0	1	v7.2	
2.3	6 jun 2017	0	0	v7.2	
2.2	18 april 2017	0	4	v7.2	
2.1	1 nov 2016	1	1	v7.1	
2.0	1 aug 2016	5	5	v6.3.1	
1.15	1 apr 2016		1	v6.2.2	
1.14	10 jun 2015	5	3	v5.3.14	
1.13	22 jan 2015	13	1	v5.3.11	
1.12	24 oct 2014	4	-	v5.3.10	
1.11	17 oct 2014	-	2	v5.3.10	
1.10	15 oct 2014	1	1	v5.3.10	
1.9	15 may 2014	9	3	v5.2.* and v5.3.10	
1.8	28 mar 2014	2	2	v5.2.*	
1.7	20 mar 2014	1	-	v5.2.*	
1.6	13 mar 2014	1	-	v5.2.*	
1.5	22 feb 2014	1	-	v5.2.*	
1.4	14 feb 2014	-	1	v5.2.*	
1.3	04 feb 2014	1	-	v5.2.*	
1.2	30 jan 2014	1	1	v5.2.*	
1.1	31 dec 2013	3	1	v5.2.*	
1.0	mei 2012	-	-	-	

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

11. Support

This module can also be installed by the Tools4ISP professionals for additional charges, contact us for more information. If you've suggestions to improve this module please let us know. Please include your module version number and WHMCS version number.

Description	One time	Yearly	Apiece
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: <u>info@tools4isp.com</u> KVK: 34255993 BTW: NL8169.75.851.B01



GIRO: 4871672 IBANL NL15 INGB 0004871672 BIC: INGBNL2A

Disclaimer: SIDN 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.