



# Configuring your name servers on my.lu/online

## USER MANUAL

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## 1. Introduction

The use of a domain name - whether for websites or email addresses - requires name servers to be activated and configured. On the [my.lu/online](https://my.lu/online) registration platform, users can configure each of their registered domain names in one of two ways:

- using their own servers or those provided by their DNS provider;
- using the DNS servers provided by my.lu.

In its role as a .lu registrar, the Restena Foundation provides, via the my.lu online registration platform, DNS servers that allow you to use your .lu domain name reliably and with total peace of mind thanks to authoritative servers that benefit from DNSSEC (Domain Name System Security Extensions) technology in addition to a high level of resilience owing to the use of anycast servers (distributed across Europe with the aim of being located as close as possible to visitors and their DNS requests). This service is intended for companies and individuals using the my.lu registration platform to register and manage their .lu domain names.

→ For more information on the 'Registration of .lu' service, visit <https://www.restena.lu/en/service/registration-lu>

→ For more information on the 'DNS Servers' service, visit <https://www.restena.lu/en/service/dns-servers>



## 2. DNS and the platform

### 2.1. General information about DNS

#### 2.1.1. The purpose of DNS servers

DNS allows for a domain name to be linked to servers acting as a domain name database. The proper configuration of these DNS servers ensures accessibility to sites and/or email addresses associated with a particular domain name by translating the domain name (intelligible to humans) into an IP address (an encoded address identifying, in a unique way, a particular item on the network) or some other data.

By responding to requests related to the addresses registered within the domain name system, these computers are vital in terms of ensuring the seamless operation of the Internet. It is generally advisable to configure several DNS servers for the same domain name to guarantee continuity of services and to ensure the proper functioning of one's domain name in the event of a technical issue - such as a fire at the data centre, cable break, etc. - that may affect one of the servers.

#### 2.1.2. Structure of domain names and DNS servers

A domain name is typically displayed in the format: 'nameofmycompany.lu'. This name can provide access to certain services such as websites (www.nameofmycompany.lu) and email addresses (lastname.firstname@nameofmycompany.lu). For this purpose, the name must be activated by introducing DNS servers and configuring related DNS records.

The server name itself displays in the form 'ns1.serverownername.lu'. Several different domains and subdomains can point to this server. Except for certain exceptions, sub-domains are recognisable by the '.' which punctuate DNS server names.

#### 2.1.3. The importance of 'glue records'

A 'glue record' is the IP address of the name server announced by the parent when the domain name uses name servers hosted under this same domain. In this case, the DNS server is considered as a subdomain of the domain name as its name ends with the domain name covered.

This is where a 'glue record' becomes imperative. Without it, the DNS resolver – which allows the elements linked to a certain domain name to be decrypted and displayed - is unable to access the sub-domain.

Example: I want to activate the domain name 'mydomain.lu', using DNS servers called 'ns1.mydomain.lu' and 'ns2.mydomain.lu'. I must encode the IP addresses specific to each server.

#### 2.1.4. The added value of DNSSEC

DNSSEC (Domain Name System Security Extensions) integrate each domain into a chain of trust within the naming convention tree structure on the Internet. It is vital to have these to ensure the reliability of the information broadcast by the DNS and to reinforce the safety and trust of all Internet users. With DNSSEC, all records used within the .lu zone, as well as those signed with DNSSEC cryptographic keys, are authenticated. A public key fingerprint associated with the domain name is used to confirm the validity of DNS responses, right up to the .lu root.

With DNSSEC, records (in other words, everything that is used within a particular zone) is authenticated by signing and creating a chain of trust that extends to the root of the DNS. Thus, a first key signs the registrations, while a second, slightly stronger key signs the first key.

**Important:** If you want to replace your DNS servers running with DNSSEC with new servers also using this technology, you run the risk of experiencing an interruption to your service. To ensure the continuity of DNSSEC protection while changing DNS servers, simple precautions should be taken: submit the server information concerning names that are active at the time of creating or changing one's domain name and ensure the co-existence of the old and the new DS records, for a period of two days.



**Note:** Irrespective of the DNS provider selected, DNS records are configured on the servers introduced on my.lu.

## 2.2. DNS management on the platform

Throughout the lifespan of your domain name, and at no additional cost, DNS configuration can be activated or deactivated, either using your own DNS servers (or those of your DNS provider) or the DNS servers provided by the Restena Foundation under my.lu.

### 2.2.1. Timings for DNS changes propagation

When you make a change to DNS servers, certain delays - that cannot be reduced - apply. Three types exist:

#### → Delays at the .lu registry

The root zone of the .lu is updated 24 hours a day, 7 days a week – at each full hour.

#### → Delay when going online

When activating DNS servers for the first time, the effect becomes visible within one hour, after the changes have been published by the .lu registry.

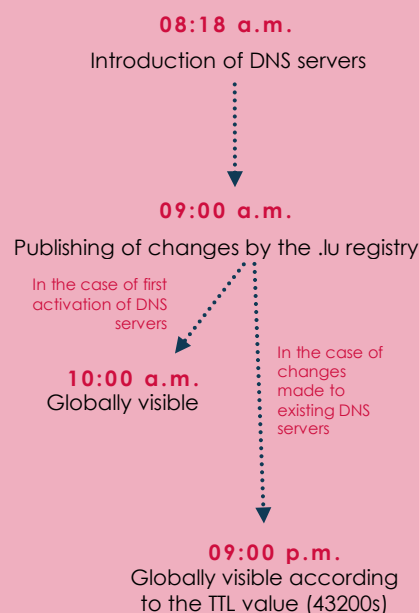
#### → Delays for changes to take effect

When making changes to your name servers, new information will propagate depending on the TTL (Time to Live) associated with your domain name; in other words, the timeframe during which data related to your domain name on the .lu zone is stored in memory.

The TTL varies from one DNS provider to another. It is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

**Note:** The default TTL on the DNS servers provided under my.lu is 43200s, which is 43,200 seconds, or 12hrs. This TTL cannot be changed.

#### EXAMPLE OPTION OF DNS SERVERS UNDER THE PLATFORM



### 2.2.2. Number of servers required

In order to activate your domain name, you can communicate between two and six different servers on my.lu.

At least two servers are required for activating your domain name. The encoding order of your servers does not affect their use in any way. There is no set order for DNS servers. Your servers are used to handle DNS requests in an entirely random manner.

### 2.2.3. Types of DNS records supported

Technical reference documents published by the Internet Engineering Task Force ([IETF](#)).

Type of record	Purpose	Reference document
<b>A</b>	Associate a domain name with an IPv4 address so that the server is able to communicate.	<a href="#">RFC 1035</a>
<b>AAAA</b>	Associate a domain name with an IPv6 address so that the server is able to communicate.	<a href="#">RFC 3596</a>
<b>CAA</b> (Certification Authority Restriction)	Specify the certification authority(ies) (CA) authorised to issue certificates for a particular domain name.	<a href="#">RFC 6844</a>
<b>CNAME</b>	Redirect one request towards another, in particular in order to bring in traffic from several different domains to a single location. <b>Notes:</b> <ul style="list-style-type: none"> <li>A CNAME can only be applied to names registered under a particular domain,</li> <li>Where a CNAME is defined for a particular name, no other DNS record type can be defined for the same name.</li> </ul>	<a href="#">RFC 1035</a>
<b>DNSKEY</b> (DNS Public Key)	Sign and authenticate the DNS's Resource Record Sets (RRsets) using the public keys used in the DNSSEC authentication process.	<a href="#">RFC 4034</a> <a href="#">RFC 3755</a>
<b>DS</b> (Delegation Signer)	Check the DNSSEC key for a particular sub-domain.	<a href="#">RFC 4034</a> <a href="#">RFC 3658</a>
<b>MX</b> (mail exchange)	Define the incoming mail servers for email.	<a href="#">RFC 1035</a>
<b>NAPTR</b> (Naming Authority Pointer)	Rewrite a domain name based on common expressions, which could then be used as a URL, search for additional domain names, etc.	<a href="#">RFC 2915</a> <a href="#">RFC 2168</a> <a href="#">RFC 3403</a>
<b>NS</b> (authoritative name server)	Specify the authorised host for a specific zone and domain (name servers, delegation).	<a href="#">RFC 1035</a>
<b>SOA</b> (start of authority)	Mark the start of authority for a particular DNS zone. <b>Note:</b> The DNS zone for a particular domain name is automatically prepopulated with a SOA that cannot be changed by the user.	<a href="#">RFC 1035</a>
<b>SPF</b> (Sender Policy Framework)	Specify the hosts authorised to use the names and the Administrative Management Domain (ADMD) mail recipients.	<a href="#">RFC 7208</a>
<b>SRV</b> (Server Selection)	Associate several servers to a single domain, move services from one host to another without too much difficulty and nominate certain hosts as primary servers for a particular service and others as backup servers.	<a href="#">RFC 2782</a>
<b>SSHFP</b> (Secure Shell Key Fingerprints)	Provide secure, remote login and other secure network services over a non-secure network owing not only to server authentication of a client, but also to user authentication to the server. The fingerprint of the server's public key in the DNS by using DNSSEC is particularly sought.	<a href="#">RFC 4255</a>
<b>TLSA</b> (Transport Layer Security (TLS) Protocol)	Specify the keys used on the TLS servers, in other words, encrypted communications by means of the TLS (Transport Layer Security) protocol.	<a href="#">RFC 6698</a>
<b>TXT</b>	This arbitrary human-read text field is used to: <ul style="list-style-type: none"> <li>integrate the information requested by instances to check that you are in fact the holder of the domain (Google, Adobe, etc.);</li> <li>limit the servers able to send emails as part of its use via the SPF protocol.</li> </ul>	<a href="#">RFC 1035</a>

### 3. Configuration of your own DNS servers

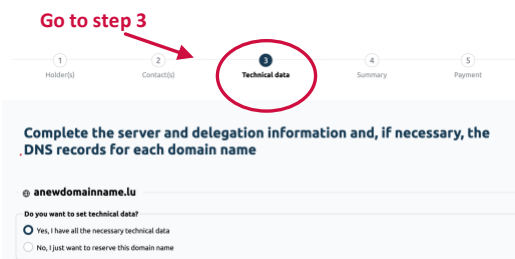
#### 3.1. Step 1: Access DNS settings

##### → You are registering a new domain name

When you register an 'available to register' domain name, your DNS servers are configured at step 3 'Technical data' during the purchase process.

To do this, to the question 'Do you want to set technical data?', answer 'Yes, I have all the necessary technical data'.

Go to step 3



1 Holder(s) 2 Contact(s) 3 **Technical data** 4 Summary 5 Payment

Complete the server and delegation information and, if necessary, the DNS records for each domain name

anewdomainname.lu

Do you want to set technical data?

☒ Yes, I have all the necessary technical data

☐ No, I just want to reserve this domain name

##### → You are editing an already existing domain name

If you already own a domain name or are the new holder of the domain following its transfer or handover from another domain holder and/or another registrar, it is configured in the domain name section linked to your account.

To do this, once logged in,

1. Go to 'Domain names' section.
2. Click on the domain name you want to modify and open the tab 'Delegation'.

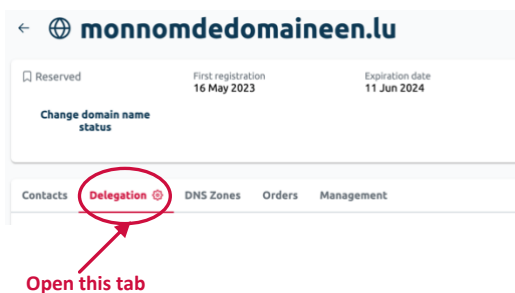
← monnomdedomaineen.lu

Reserved First registration 16 May 2023 Expiration date 11 Jun 2024

Change domain name status

Contacts **Delegation** DNS Zones Orders Management

Open this tab



#### 3.2. Step 2: Activate DNS configuration

- Answer 'Yes, I want to communicate as soon as possible through this domain name' to the question 'Do you want to activate (domain name)?'
- Answer 'No, I already have DNS servers to link to the domain name' to the question 'Do you want to host your zone on Restena's authoritative DNS servers (name servers)?'

Do you want to activate anewdomainname.lu?

☒ Yes, I want to communicate as soon as possible through this domain name

☐ No, I don't want to go online immediately

Do you want to host your zone on Restena's authoritative DNS servers (name servers)?

☐ Yes, I want to connect the authoritative DNS servers offered by the .lu registry to my domain name.

☒ No, I already have DNS servers to link to the domain name



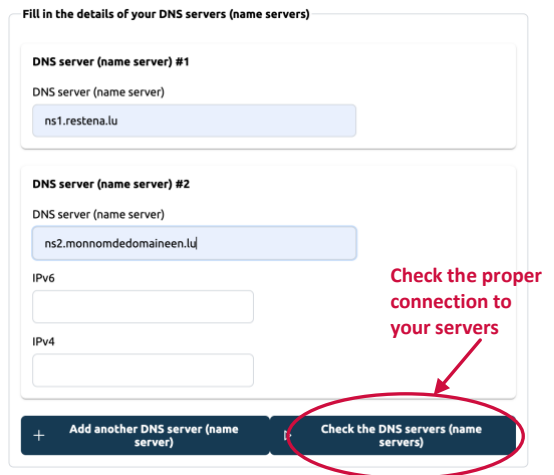
### 3.3. Step 3: Configure your DNS servers

- a. In the 'DNS server (name server) #1' to 'DNS server (name server) #2' fields, at least, enter items to enable identification into the following fields for your servers:

- name (example: ns1.restena.lu)
- address, in IPv4 (example: 158.64.1.23) or IPv6 (example: 2001:a18:1::23) format only if your server name ends with the domain name you are in the process of configuring.

**Note:** All of this information is available from your DNS provider.

Then click on 'Check the DNS servers (name servers)' so that the system can check for proper connection to the encoded servers.



- b. → **The DNS server test has been passed**

Connection with your server(s) has been established. You can pass directly to the next step.

→ **The DNS server test has failed**

Connection to your server(s) has not been successfully established, as one or more items of information are incorrect. A message listing all of the errors encountered displays. Work through the various errors point by point and make corrections directly in the fields dedicated to the server (see Point a.). **Important:** If you encounter the error 'REFUSED' and/or the error 'SERVFAIL', your DNS provider is the only one able to make the necessary correction. In this case, please contact your provider that will treat the issue directly with the .lu Service team.

Once this has been done, click again on 'Check the DNS servers (name servers)'. Repeat the process as often as necessary, until contact with the servers has successfully been established and the test server succeeds.

**Note:** You can decide to continue with the registration or change to your domain name despite failure of the DNS test server, however:

- if you register a new domain name: it will automatically be reallocated 'Reserved' status;
- if you change an already existing domain name: the information you enter will be captured, but any changes will be rejected by the registry when these changes are processed.

### 3.4. Step 4 (optional) : Enter your DS records

The 'DS records' fields should only contain data if you are using DNSSEC authentication to protect your domain name (see [section 2.1.4. 'The added value of DNSSEC'](#)). Also find the process to follow for your particular case below.

#### → You are not using DNSSEC and do not want to sign your domain name with DNSSEC

To the question 'Do you want to configure DNSSEC records?', answer 'No, my domain name is neither signed nor protected by DNSSEC'.

Do you want to configure DNSSEC records?

- ☐ Yes, I use DNSSEC authentication to protect my domain name and would like to fill it in
- ☒ No, my domain name is neither signed nor protected by DNSSEC.

#### → You want to change the DNSSEC signature of your domain name

- To the question 'Do you want to configure DNSSEC records?', keep the answer 'Yes, I use DNSSEC authentication to protect my domain name and would like to fill it in.'
- Add your new DS records, in a new field 'Delegation Signer - DS' below your existing record(s) by clicking on 'Add another Delegation Signer - DS'.
- Keep your existing DS record(s) for at least two days to ensure the continuity of DNSSEC protection.
- 48 hours after recording your changes, log in to your account again and delete the record that has become 'obsolete'.

Do you want to configure DNSSEC records?

- ☒ Yes, I use DNSSEC authentication to protect my domain name and would like to fill it in
- ☐ No, my domain name is neither signed nor protected by DNSSEC.

Enter your Delegation Signer - DS registrations

Delegation Signer - DS #1

Delegation Signer - DS

12345 8 2 0abcdef1abcdef2abcdef3abcdef4abcdef5abcdef

[+ Add another Delegation Signer - DS](#)

Click here

#### → Your domain name is DNSSEC signed and you no longer want to use DNSSEC

- If you want to keep the DS records in memory, answer 'No, my domain name is neither signed nor protected by DNSSEC' to the question 'Do you want to configure DNSSEC records?'
- If you want to delete the DS records, delete the corresponding data before answering 'No, my domain name is neither signed nor protected by DNSSEC' to the question 'Do you want to configure DNSSEC records?'

**Note:** By deleting your DS records, you forego the benefits offered by DNSSEC protection (see [section 2.1.4. 'The added value of DNSSEC'](#)).

Do you want to configure DNSSEC records?

- ☐ Yes, I use DNSSEC authentication to protect my domain name and would like to fill it in
- ☒ No, my domain name is neither signed nor protected by DNSSEC.





### 3.5. Step 5: Confirm you DNS records

#### → You are registering a new domain name

Click on the 'Continue' button at the very bottom so that the platform can capture your encoded data.

Continue →

#### → You are editing an already existing domain name

Click on the 'Save' button so that the platform can apply all your modifications.

Save

## 4. Configure Restena's DNS servers

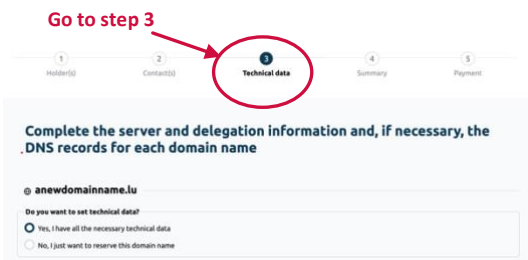
### 4.1. Configuring your hosting

#### 4.1.1. Step 1 : Access DNS settings

##### → You are registering a new domain name

When you register an 'available to register' domain name, your DNS servers are configured at step 3 'Technical data' during the purchase process.

To do this, to the question 'Do you want to set technical data?', answer 'Yes, I have all the necessary technical data'.



Go to step 3

1 Holder(s) 2 Contact(s) 3 **Technical data** 4 Summary 5 Payment

Complete the server and delegation information and, if necessary, the .DNS records for each domain name

anewdomainname.lu

Do you want to set technical data?

☒ Yes, I have all the necessary technical data

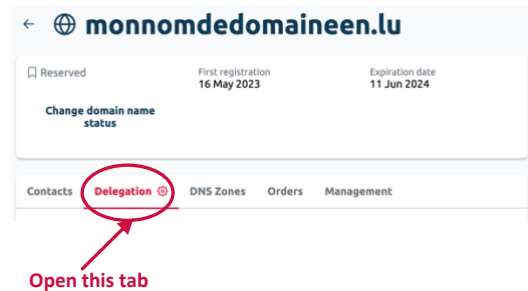
☐ No, I just want to reserve this domain name

##### → You are editing an already existing domain name

If you already own a domain name or are the new holder of the domain following its transfer or handover from another domain holder and/or another registrar, it is configured in the domain name section linked to your account.

To do this, in your account,

1. Go to 'Domain names' section.
2. Click on the domain name you want to modify and open the tab 'Delegation'.



← monnomdedomaineen.lu

Reserved First registration 16 May 2023 Expiration date 11 Jun 2024

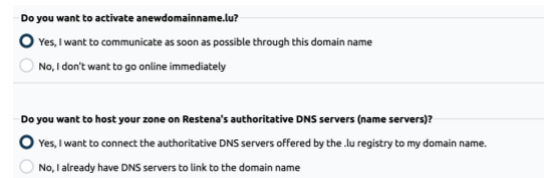
Change domain name status

Contacts **Delegation** DNS Zones Orders Management

Open this tab

#### 4.1.2. Step 2: Activate the DNS configuration

- Answer 'Yes, I want to communicate as soon as possible through this domain name' to the question 'Do you want to activate (domain name)?'
- Answer 'Yes, I want to connect the authoritative DNS servers offered by the .lu registry to my domain name.' to the question 'Do you want to host your zone on Restena's authoritative DNS servers (name servers)?'



Do you want to activate anewdomainname.lu?

☒ Yes, I want to communicate as soon as possible through this domain name

☐ No, I don't want to go online immediately

Do you want to host your zone on Restena's authoritative DNS servers (name servers)?

☒ Yes, I want to connect the authoritative DNS servers offered by the .lu registry to my domain name.

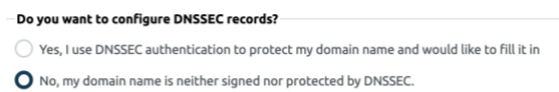
☐ No, I already have DNS servers to link to the domain name

#### 4.1.3. Step 3 (optional): Enter your DS records

The 'DS records' fields should only contain data if you are using DNSSEC authentication to protect your domain name (see [section 2.1.4. 'The added value of DNSSEC'](#)). By using the DNS servers provided under the platform, a DNSSEC key is automatically generated and new related DS records are automatically entered by the my.lu interface after the successful confirmation of your order or your changes. Below you will find the process to follow, depending on your specific situation.

##### → Your domain name is not DNSSEC signed

In this case, to the question 'Do you want to configure DNSSEC records?', answer 'No, my domain name is neither signed nor protected by DNSSEC.'



Do you want to configure DNSSEC records?

☐ Yes, I use DNSSEC authentication to protect my domain name and would like to fill it in

☒ No, my domain name is neither signed nor protected by DNSSEC.

#### → Your domain name is already DNSSEC

- Keep your existing DS record(s) for at least two days in order to ensure the continuity of DNSSEC protection;
- 48 hours after recording your changes, log in to your account again and delete the record that has become 'obsolete' and answer 'No, my domain name is neither signed nor protected by DNSSEC' to the question 'Do you want to configure DNSSEC records?'

Do not delete the existing record straight away, wait for 48 hours.

Enter your Delegation Signer - DS registrations

Delegation Signer - DS #1

Delegation Signer - DS

12345 8 2 0abcdef1abcdef2abcdef3abcdef4abcdef5abcdef

+ Add another Delegation Signer - DS

#### 4.1.4. Step 4 : Confirmer la configuration DNS et DNSSEC

##### → You are registering a new domain name

Click on the 'Continue' button at the very bottom so that the platform can capture your encoded data.

Continue →

##### → You are editing an already existing domain name

Click on the 'Save' button so that the platform can apply all your modifications

Save

#### 4.1.5. Step 5 : Edit your DNS records

##### → You are registering a new domain name

DNS records cannot be edited at the time of registering a domain name, as the information relevant to the DNS servers as well as a DNSSEC key are automatically generated and integrated into the platform only while processing the order.


You can edit your DNS records option once you have paid for your order.

DNS records can only be edited once your order has been completed, and, by definition, only when making a change to an already existing domain name.

##### → You are editing an already existing domain name

To configure your initial DNS records, click on and open the 'DNS Zones' tab.

Refer to [Section '4.2.1. Steps to follow to edit DNS records'](#) in this manual for more information on the steps to follow to edit DNS records.

←  monnomdedomaineen.lu

Reserved First registration 16 May 2023 Expiration date 11 Jun 2024

Change domain name status

Contacts Delegation @ **DNS Zones** Orders Management

Open this tab



#### 4.1.6. Step 6 : Confirm your records

##### → You are registering a new domain name

Editing DNS records is only accessible when a change is made to an existing domain name associated with your account.

##### → You are editing an already existing domain name

Click on the 'Publish' button so that the platform can apply all your modifications.

**Publish**

### 4.2. The structure of editing DNS records

When a domain name is marked as 'Hosted zone', the DNS records supported by the platform (see [section '2.2.3. Types of DNS records supported'](#)) must be managed (added, changed or deleted) directly in the tab 'DNS Zones' of a domain name.

DNS records can, however, be prepared ahead, i.e. added, changed or deleted in the my.lu platform before the name is marked as 'Hosted zone'. In this case, the relevant records are recorded on the platform but will only take effect once the domain name is marked 'Hosted zone'.

#### 4.2.1. Steps to follow to edit DNS records

- a. In the 'Zones DNS' tab, click on 'Add another DNS records', then select from the displayed list the type of DNS record you want to create (see [Section 4.2.2. 'Table of required information'](#) for more detailed information)

Once the selection has been made, click on 'Continue'.

**Note:** You can only edit/create one record at a time.

Click here

Label	Record type	Time to Live (TTL)	Data
@	NS	86400	nspub-eu.dns.lu.
@	NS	86400	pdns-test.dns.lu.
@	SOA	43200	pdns-test.dns.lu. domreg@dns.lu. 1686671175...
@	TXT	43200	Ce nom est à Jane Do

- b. Depending on the type of record selected, enter the requested data. Once entered in the required format, click on 'Create'.

Details of the various record types can be found in [section '4.2.2. Table of required information'](#)



c. Your record has successfully been processed, your change(s) will appear in your DNS record list, marked in the following background colour:

- green for an added record;
- orange for an edited record;
- red for a deleted record.

If you have several DNS records to edit/create/delete, reiterate points a. and b. for each of them.

Then, once you have finished, click on 'Publish'. The background colour disappears. All of your changes are recorded, but at this stage they have not yet been applied. They will only be published and therefore visible once all of your changes have been confirmed (see section '4.1.6. Step 6: Confirm your DNS records').

**Important:** The visibility of the introduced records – which only has an effect if the domain name is marked 'Hosted zone' - will apply within delays defined by the TTLs (Time to Live) associated with your domain name (see section '2.2.1. Timings for DNS changes propagation'). Please note that if the records entered modify the value of one or more TTLs, the old value applies to the current

Note: you can change your records at any time by clicking on 'Edit', next to your record.

Label	TTL	Record type	Time to Live (TTL)	Data
@		NS	86400	nspub-eu.dns.lu.
@		NS	86400	pdns-test.dns.lu.
@		SOA	43200	pdns-test.dns.lu. domreg@dns.lu...
@		A	43200	127.0.0.1
@		TXT	43200	Ce nom est a Jane Do

+ Add another DNS records

Export DNS records

Why it is important to configure DNSSEC records?

You are hosting your zone on Restena's authoritative DNS servers (name servers). A DNSSEC key is automatically generated and new related DS records is automatically entered into your account after the successful confirmation of your hosting. However, if you already use DNSSEC authentication to protect your domain name, do not forget to ensure the continuity of DNSSEC protection! To do this, integrate your existing DS record(s) and keep them for at least two days (48 hours).

Publish

## 4.2.2. Table of required information

For more technical details on the following records, refer to the descriptions and reference documents (RFCs) listed in section '2.2.3. Types of DNS records supported'.

<p><b>A</b></p> <p>Time to Live (TTL)</p> <p>43200 sec.</p> <p>The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.</p> <p>Label</p> <p>Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)</p> <p>IPv4 address</p> <p>4 numbers between 0 to 255, bounds included, separated by dots and not containing any unnecessary 0s (e.g. 158.64.1.23)</p> <p>IPv4 address is required</p>	<p><b>AAAA</b></p> <p>Time to Live (TTL)</p> <p>43200 sec.</p> <p>The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.</p> <p>Label</p> <p>Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)</p> <p>IPv6 address</p> <p>Short or long notation, but no mixed notation 'IPv4-IPv6' for IPv6-mapped-IPv4 (e.g. 2001:a18:1::23).</p> <p>IPv6 address is required</p>
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## CAA (Certification Authority Restriction)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Flags

Select the appropriate format from the list displayed

Default

Tag

Select the appropriate format from the list displayed

Non-wildcard issuer

mailto / http / https

CAA value provided by your certification authority

mailto / http / https is required

## CNAME

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Label is required

Target

FQDN value

Target is required

## DNSKEY (DNS Public Key)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Flags

Select the appropriate format from the list displayed

Flags is required

Protocol

Select the appropriate format from the list displayed

3

Algorithm

Select the appropriate value from the list displayed

RSASHA256

Value

Base 64 value

Value is required

## DS (Delegation Signer)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Label is required

Keytag

Numerical value between 0 and 65535

1

Algorithm

Select the appropriate value from the list displayed

RSASHA256

Digest type

Select the appropriate format from the list displayed

Digest type is required

Digest

Value as a base-16, noted in the form of a series of pairs comprised of numbers from 0 to 9 or letters from a to f, in uppercase or lowercase

Digest is required



## MX (mail exchange)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Priority

Numerical value between 0 and 65535

0

Target

FQDN value

Target is required

## NAPTR (Naming Authority Pointer)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Order

Numerical value between 0 and 65535

0

Preference

Numerical value between 0 and 65535

0

Flags

Incorporate one or more of the following data items: 's', 'a', 'u', 'p' [SsAaUuPp]\*

Flags is required

Service

According to NAPTR record RFC reference documents

Service is required

Regular expression

You can test your regular expression on [regex101.com](https://regex101.com) (external service)

Regular expression is required

Replacement value

FQDN value

Replacement value is required

## NS (authoritative name server)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Label is required

Target

FQDN value

Target is required

## SPF (Sender Policy Framework)

Time to Live (TTL)

43200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

SPF Constraints

According to SPF standard, defined in the technical reference document RFC 7208

SPF Constraints is required

## SRV (Server Selection)

Time to Live (TTL)

43 200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Priority

Numerical value between 0 and 65535

0

Weight

Numerical value between 0 and 65535

0

Port

Numerical value between 0 and 65535

0

Target

FQDN value

Target is required

## SSHFP (Secure Shell Key Fingerprints)

Time to Live (TTL)

43 200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Algorithm

Select the appropriate value from the list displayed

Algorithm is required

Footprint type

Footprint type is required

Fingerprint

Value as a base-16, noted in the form of a series of pairs comprised of numbers from 0 to 9 or letters from a to f, in uppercase or lowercase

Fingerprint is required

## TLSA (Transport Layer Security (TLS) Protocol)

Time to Live (TTL)

43 200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Certificate use

Select the appropriate format from the list displayed

CA certificate

Selector

Select the appropriate format from the list displayed

Selector is required

Match type

Select the appropriate format from the list displayed

Match type is required

Certificate

Value as a base-16, noted in the form of a series of pairs comprised of numbers from 0 to 9 or letters from a to f, in uppercase or lowercase

Certificate is required

## TXT

Time to Live (TTL)

43 200 sec.

The timeframe during which data related to a domain name on the .lu zone is stored in memory. It varies from one DNS provider to another and is explicitly defined according to a set default value - often 1hr, 6hrs, 12hrs, 24hrs, or even 48hrs - and which may, depending on the specific case, be changed.

Label

Blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)

Free text

Text without any accents or special characters, and without any limitation of length

Free text is required



### 4.2.3. Explanation of data fields

The items to incorporate in each DNS record follows a special syntax that must be observed, failing which you run the risk of encountering a 'Please follow the required format' error message and red marking of the field concerned:

- **IP addresses:**
  - IPv4: 4 numbers between 0 to 255, bounds included, separated by dots and not containing any unnecessary 0s (e.g. 158.64.1.23)
  - IPv6: short or long notation, but no mixed notation 'IPv4-IPv6' for IPv6-mapped-IPv4 (e.g. 2001:a18:1::23).
- **Algorithm:** select the appropriate value from the list displayed
- **Certificate:** value follows the selector's choice, displayed in hexadecimal format
- **Certificate use:** select the appropriate format from the list displayed
- **Digest:** hash value, presented in hexadecimal format<sup>2</sup>
- **Digest type:** select the appropriate format from the list displayed
- **Flags:**
  - under the CAA type, select the appropriate format from the list displayed
  - under the DNSKEY type, select the appropriate format from the list displayed
  - under the NAPTR type, incorporate one or more of the following data items: 's', 'a', 'u', 'p'
- **Time to Live (TTL):** numerical value (expressed in seconds) between 300 and 31536000 (inclusive)
- **Fingerprint:** hexadecimal representation<sup>2</sup> of the SSH key fingerprint
- **Fingerprint type:** select the appropriate format from the list displayed
- **Free text:** text without any accents or special characters, and without any limitation of length
- **Keytag:** numerical value between 0 and 65535
- **Label:** blank field or @ for records applying to the domain name as such, or the part that precedes the domain name (e.g. www)
- **Match type:** select the appropriate format from the list displayed
- **Order:** numerical value between 0 and 65535
- **Weight:** numerical value between 0 and 65535
- **Port:** numerical value between 0 and 65535
- **Preference:** numerical value between 0 and 65535
- **Priority:** numerical value between 0 and 65535
- **Protocol:** select the appropriate format from the list displayed
- **Public key:** hexadecimal value<sup>2</sup> containing numbers between 0 and 9 and letters from A to F
- **Regular expression:** text without any accents or special characters, and without any limitation of length as defined in the usage details for NAPTR record RFCs
- **Replacement value:** full name of the existing DNS, written in lowercase, to which a full stop is added (e.g. server.of.my.provider.tld.)
- **Selector:** select the appropriate format from the list displayed
- **Service:** according to NAPTR record RFC reference documents
- **SPF constraints:** According to SPF standard, defined in the technical reference document RFC 7208 2 Hexadecimal = value as a base-16, noted in the form of a series of pairs comprised of numbers from 0 to 9 or letters from a to f, in uppercase or lowercase 15
- **Tag:** select the appropriate format from the list displayed



- **Target:** full name of the existing DNS written in lowercase, to which a full stop is added at the end (e.g. server.of.my.provider.tld.). For IDN targets, enter the ASCII/ACE representation. Warning: the target cannot be identical to the domain name. In the event it falls under the domain name, a DNS record related to the target must have been created beforehand.
- **Value:** CAA value provided by your certification authority