



DNS CONFIGURATION GUIDE

Open Telekom Cloud

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For this guide we assume that two subnets are already configured. In our example the subnets are called subnet_DNS01 (in AZ eu-de-01) and subnet_DNS02 (in AZ eu-de02). The IP segment is 172.16.10.0/24 and the gateway 172.16.10.1.

DNS SERVER SETUP

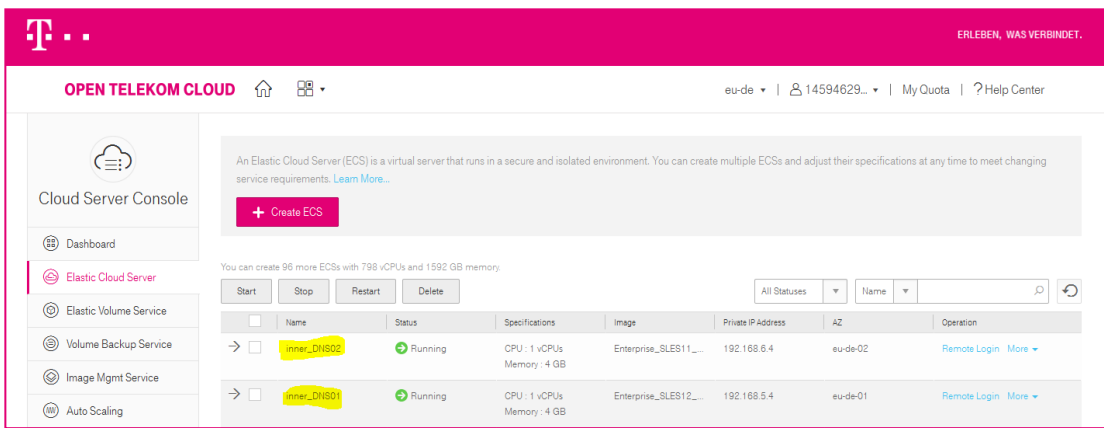
Create a SUSE ECS server with subnet_DNS01

The screenshot shows the 'Basic Information' and 'Network' sections of the ECS creation wizard. The instance name is 'inner_DNS01'. The AZ is set to 'eu-de-01'. The ECS Type is 'General-purpose' with 1 vCPU and 4 GB of memory. The image is 'Enterprise_SLES11_SP4_latest'. The disk configuration is 'System Disk' with 'Common I/O' and a size of 4 GB. The network configuration includes VPC 'vpc-df16', Security Group 'default', and NIC 'Primary NIC' attached to 'subnet_DNS01' with IP address '192.168.5.4'. The EIP is set to 'Do Not Use'. A 'Current Configurations' sidebar on the right lists the selected options, and a 'Create Now' button is visible at the bottom right.

Create a SUSE ECS server with subnet_DNS02

The screenshot shows the 'Basic Information' and 'Network' sections of the ECS creation wizard. The instance name is 'inner_DNS02'. The AZ is set to 'eu-de-02'. The ECS Type is 'General-purpose' with 1 vCPU and 4 GB of memory. The image is 'Enterprise_SLES11_SP4_latest'. The disk configuration is 'System Disk' with 'Common I/O' and a size of 4 GB. The network configuration includes VPC 'vpc-df16', Security Group 'default', and NIC 'Primary NIC' attached to 'subnet_DNS02' with IP address '192.168.6.4'. The EIP is set to 'Do Not Use'. A 'Current Configurations' sidebar on the right lists the selected options, and a 'Create Now' button is visible at the bottom right.

After several minutes we get the 2 VMs as DNS server



BIND Installation

Before we can start the configuration work, we need to install the BIND software. To do this we login to the previously created VM and install the BIND package by using the `yast` command. Yast will download the package from default software repository in SUSE Linux OS. The command needs to be run with admin rights (same with the other commands during this guide).

```
yast -i bind
```

DNS CONFIGURATION

Creating a DNS Zone File

At this stage we will need to create a new zone file for a domain `otcuser.org`. Navigate to `/var/lib/named` directory and create the subdirectory `zones/otcuser/`

```
cd /var/lib/named
mkdir -p zones/otcuser
cd zones/otcuser/
```

The directory `/var/lib/named/zones/otcuser` shall contain a zone file for an `otcuser.org` domain. If you prefer to use another directory to hold this file you are free to do so. The following zone file `db.otcuser.org` will hold a DNS record to assist the name server to resolve a fully qualified domain name to an IP address. Create and save `db.otcuser.org` with the following content:

```
;
; BIND data file for otcuser.org
```

```
$TTL      3h
@          IN      SOA     ns1.otcuser.org. admin.otcuser.org. (
                        1      ; Serial
                        3h     ; Refresh after 3 hours
                        1h     ; Retry after 1 hour
                        1w     ; Expire after 1 week
                        1h )   ; Negative caching TTL of 1 day
@          IN      NS      ns1.otcuser.org.
@          IN      NS      ns2.otcuser.org.
otcuser.org. IN     A       172.16.10.4
ns1        IN     A       172.16.10.4
ns2        IN     A       172.16.20.4
www        IN     CNAME    otcuser.org.
mail       IN     A       172.16.10.4
ftp        IN     CNAME    otcuser.org.
```

Here is just a quick review of some lines from the above BIND DNS zone file:

- SOA Record: the name server authoritative for the zone `otcuser.org` is `ns1.otcuser.org` and `admin.otcuser.org` is the email address of the person responsible for this DNS zone
- NS Records: two name servers for the `otcuser.org` zone are `ns[1,2].otcuser.org`
- CNAME Record (Canonical Name record): restart the query using the canonical name instead of the original name
- PTR: a DNS record used for a mapping of an IP address to a host name

Address-to-Name Mappings

At this stage the BIND DNS server can only resolve an IP address mapped to the otcuser.org host. What we should do now, is tell our name server the resolution for the opposite direction, which is, to resolve a host from an IP address. For this we are going to need yet another file and that is 172.16.zone with the following content:

```
;
; BIND reverse data file for 16.172.in-addr.arpa
;
$TTL      604800
@        IN      SOA     ns1.otcuser.org. admin.otcuser.org. (
                                1          ; Serial
                                3h         ; Refresh after 3 hours
                                1h         ; Retry after 1 hour
                                1w         ; Expire after 1 week
                                1h )       ; Negative caching TTL of 1 day

        IN      NS      ns1.otcuser.org.
        IN      NS      ns2.otcuser.org.
4.5     IN      PTR     otcuser.org.
```

BIND Configuration for Inner Domain Name

Until now, we have configured both forward DNS records and reverse DNS records. In order to make the DNS server running properly, we also need to insert these commands in the file of /etc/named.conf:

```
listen-on port 53 { any; };
allow-query { any; };
forwarders { 8.8.8.8; 114.114.114.114; };
forward first;
```

If you want to create a master/slave cluster, we recommend you to use DNS cluster to avoid SPOF (Single Point of Failure). You also need to update the configuration in the file of /etc/named.conf.

For the master add the following lines:

```
zone "16.172.in-addr.arpa" IN {
```

```
    type master;
    file "/var/lib/named/zones/otcuser/172.16.zone";
    allow-transfer{172.16.20.4;};
};

zone "otcuser.org" IN {
    type master;
    file "/var/lib/named/zones/otcuser/db.otcuser.org";
    allow-transfer{172.16.20.4;};
```

And for the slave:

```
zone "otcuser.org" in {
    type slave;
    masters { 172.16.10.4; };
    file "/var/lib/named/zones/otcuser/db.otcuser.org";
    allow-transfer { none; };
};

zone "16.172.in-addr.arpa" in {
    type slave;
    file "/var/lib/named/zones/otcuser/172.16.zone";
    masters { 172.16.10.4; };
    allow-transfer { none; };
};
```

BIND Configuration for Public Domain Name

Before we can test, if our configuration works properly, we need to configure IP addresses as public DNS servers. This configuration needs to be added to the named.conf.options file. This IP address is used in case that the local DNS server does not know the answer the name resolution query.

```
forwarders {
    100.125.4.25;
    217.150.148.148;
    8.8.8.8;
```

```
};
```

Checking BIND's Zone Files and Configuration

Before we attempt to start a BIND name server with a new zone and configuration here are some tools to check, if we mis-configured the service.

To check a configuration file you can run the following command:

```
named-checkconf
```

If no output is produced, your config files looks OK.

To check the DNS zone files, we can use the named-checkzone command:

```
named-checkzone otcuser.org /var/lib/named/zones/otcuser/db.otcuser.org  
zone otcuser.org/IN: loaded serial 1  
  
OK
```

Now we check the reverse zone file:

```
named-checkzone 0.168.192.in-addr.arpa /var/lib/named/zones/otcuser/db.172.16.0  
zone 0.168.192.in-addr.arpa/IN: loaded serial 2  
  
OK
```

Start / Restart the BIND name server

```
service named start  
  
Starting domain name service...: BIND.
```

Alternatively, if your BIND server is already running use a following command to restart:

```
service named restart
```

```
Stopping domain name service...: BIND.
```

```
Starting domain name service...: BIND.
```

Testing a BIND Server Configuration

The dig command from the dnstools package is handy to help us testing a new configuration of BIND name server. It can be used from any computer, that has network access, but preferably you should start your testing from localhost. In our case the IP address of the name servers is 172.16.10.4/192.168.20.4. First we will test the host-to-IP resolution:

```
dig @172.16.10.4 www.otcuser.org
```

```
linux@inner-dns01:~> dig @172.16.10.4 www.otcuser.org
; <<>> DiG 9.9.6-P1 <<>> @172.16.10.4 www.otcuser.org
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 2775
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 2, ADDITIONAL: 3

;; OPT PSEUDOSECTION:
;; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;www.otcuser.org.                IN      A

;; ANSWER SECTION:
www.otcuser.org.                86400  IN      CNAME   otcuser.org.
otcuser.org.                    86400  IN      A       172.16.10.4

;; AUTHORITY SECTION:
otcuser.org.                    86400  IN      NS      inner-dns02.otcuser.org.
otcuser.org.                    86400  IN      NS      inner-dns01.otcuser.org.

;; ADDITIONAL SECTION:
inner-dns01.otcuser.org. 86400  IN      A       172.16.10.4
inner-dns02.otcuser.org. 86400  IN      A       172.16.20.4

;; Query time: 0 msec
;; SERVER: 172.16.10.4#53(172.16.10.4)
;; WHEN: Fri Feb 24 09:40:46 UTC 2017
;; MSG SIZE rcvd: 158
```

Next we test the IP-to-host resolution:

```
dig @172.16.20.4 -x 172.16.10.4
```

If you got the right resolved record, you have just created and configured your own DNS zone using BIND name server.


```

linux@inner-dns01:~> dig @172.16.10.4 -x 172.16.20.4
; <<> DiG 9.9.6-P1 <<> @172.16.10.4 -x 172.16.20.4
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 26605
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 2, ADDITIONAL: 3
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;4.20.16.172.in-addr.arpa.      IN      PTR
;; ANSWER SECTION:
4.20.16.172.in-addr.arpa. 604800 IN      PTR      ftp.otcuser.org.
;; AUTHORITY SECTION:
16.172.in-addr.arpa.      604800 IN      NS       inner-dns01.otcuser.org.
16.172.in-addr.arpa.      604800 IN      NS       inner-dns02.otcuser.org.
;; ADDITIONAL SECTION:
inner-dns01.otcuser.org. 86400  IN      A        172.16.10.4
inner-dns02.otcuser.org. 86400  IN      A        172.16.20.4
;; Query time: 0 msec
;; SERVER: 172.16.10.4#53(172.16.10.4)
;; WHEN: Fri Feb 24 09:39:56 UTC 2017
;; MSG SIZE rcvd: 166

```

Now that we have a working DNS server, we can set the name server 172.16.10.4/172.16.20.4 into other VMs or as the default DNS server in the subnet.

Set Default DNS for a New Subnet

Below are two examples for a newly created subnet, which should be used by newly created ECS servers.

The first one is an example about the new subnet in the availability zone eu-de-01. We set the DNS 192.168.5.4 with higher priority for a better reliability.

A subnet provides dedicated network resources that are isolated from other networks, improving network security. [Learn More...](#)

+ Create Subnet

Create Subnet ✕

AZ: eu-de-01

Name: subnet-36fb

CIDR: 192 . 168 . 89 . 0 / 24
Available Network Segment: 192.168.0.0/16

Gateway: 192 . 168 . 89 . 1

DHCP: Enabled Disabled

[Hide Advanced Settings ?](#)

DNS Server Address 1: 192 . 168 . 5 . 4

DNS Server Address 2: 192 . 168 . 6 . 4

OK Cancel

In the same way, we use the DNS 192.168.6.4 with higher priority in the availability zone eu-de-02.

A subnet provides dedicated network resources that are isolated from other networks, improving network security. [Learn More...](#)

+ Create Subnet

Create Subnet ✕

• AZ: DHCP: Enabled Disabled

• Name: [Hide Advanced Settings ?](#)

• CIDR: / DNS Server Address 1:

Available Network Segment: 192.168.0.0/16 DNS Server Address 2:

• Gateway: OK Cancel

DNS Maintenance

In the daily operation and maintenance work we may need to add or remove some DNS records, here is a guide for that.

Add a new DNS Record

To add a domain with multiple domain names, we need to do the following configuration work. First, the new zone file should be created, we recommend to create the zone file in the path:

```
/var/lib/named/zones/.
```

For example,

```
/var/lib/named/zones/test/db.test.com for zone test.com.
```

The following zone file db.test.com will hold a DNS record to assist a nameserver resolve a fully qualified domain name to an IP address. Create and save db.test.com with the following content:

```
;  
; BIND data file for test.com
```

```
$TTL      3h  
@         IN      SOA    ns1.test.com. admin.test.com. (  
          1      ; Serial  
          3h    ; Refresh after 3 hours  
          1h    ; Retry after 1 hour
```

```
        1w      ; Expire after 1 week
        1h )   ; Negative caching TTL of 1 day
;
@       IN     NS      ns1.test.com.
@       IN     NS      ns2.test.com.
test.com. IN    A      172.16.10.100
ns1     IN     A      172.16.10.100
ns2     IN     A      172.16.20.100
www     IN     CNAME   test.com.
mail    IN     A      172.16.20.100
ftp     IN     CNAME   test.com.
```

Then, we should insert the zone file name into BIND's configuration file named `.conf.local`. To do that we need to add the following lines to this file:

```
zone "test.com" {
    type master;
    file "/var/lib/named/zones/test/db.test.com";
};
```

Before we attempt to make the new zone work, we also should check configuration files by running the following command:

```
named-checkconf
```

To check a DNS zone files to ensure the new added zone has been loaded we can use `named-checkzone` command:

```
named-checkzone test.com /var/lib/named/zones/test/db.test.com
zone test.com/IN: loaded serial 1
OK
```

Finally we should restart the DNS service or use `rndc reload` to let the new added record work.

```
service named restart
Stopping domain name service...: BIND9.
Starting domain name service...: BIND9.
```

Remove a DNS Record

To remove a domain record, we need to perform the following steps:

First, remove the record from the zone file. For example, in `/var/lib/named/zones/test/db.test.com` for zone `test.com`, we remove the record for domain name `mail.test.com`, which is marked with red below.

```
;
; BIND data file for test.com
```

```
$TTL      3h
@         IN      SOA     ns1.test.com. admin.test.com. (
          1       ; Serial
          3h     ; Refresh after 3 hours
          1h     ; Retry after 1 hour
          1w     ; Expire after 1 week
          1h )   ; Negative caching TTL of 1 day
;
@         IN      NS     ns1.test.com.
@         IN      NS     ns2.test.com.
test.com. IN      A      172.16.10.100
ns1       IN      A      172.16.10.100
ns2       IN      A      172.16.20.100
www       IN      CNAME   test.com.
mail      IN      A      172.16.20.100
ftp       IN      CNAME   test.com.
```

To check the DNS zone files after removal, we can use the `named-checkzone` command:

```
named-checkzone test.com /var/lib/named/zones/test/db.test.com

zone test.com/IN: loaded serial 1

OK
```

Finally we should restart the DNS service to let the newly added record work.

```
service named restart

Stopping domain name service...: BIND9.

Starting domain name service...: BIND9.
```

Until now, we have finished all the configuration on DNS servers. With this article, you can get a fully functional DNS service including forward DNS resolution and reverse DNS resolution. Also your DNS service can support high availability features which means even if one of the DNS server will fail, your DNS service will keep running. It is a good way to implement a reliable DNS service in your application on the Open Telekom Cloud.

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