# **Configuring PowerDNS Support**

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Additional Information

## **Environments supported**

- PowerDNS version 3.0 or above on the target server(s)
- BIND or MySQL backend

### Step 1: Add a PowerDNS Server

To create a new server, start from the DNS Tab, select the DNS Servers sub menu. Then, click the "Add Server" button next to "DNS Server List".

DNSv3 DNS Groups DNS Servers D	NS Zones DNS Reco	ords		Add Server
DNS Server List				
Server Name	Server Backend	Server Type	Server Status	Actions
BIND DNS QA Server	ISCBIND	master		Delete Push Perms

This will open the "Server Settings" page.

### **Server Settings**

#### 1) Set Server Common Settings

In the "Common Settings" section of Server Settings, enter the new server's Display Name (the name that will appear on the ProVision interface), the FQDN / IP, server type, DNS service type, and desired parent Resource (may be left at the default Top Level Resource). For PowerDNS servers, ensure that either "PowerDNS BIND" or "PowerDNS MySQL" is selected under DSN server type.

Common Settings	
Display Name:	
Enter Display Name	
This is the server name that will appear	r in the DNS interface.
FQDN or IP:	
ex: ns1.dns.6connect.com or 216.23	9.32.10
The IP address that ProVision will use	to connect to this server.
DNS Port:	
default: 53	
The port will be used for DDNS and DN	VS Queries to the server.
Server Type:	
Master	•
Export Zones:	OFF
DNS Service:	
PowerDNS Bind	· · · · · · · · · · · · · · · · · · ·
Parent Resource:	
TLR	×
The new server resource will be a child	of the Parent Resource.
Enable Records Check:	OFF
ProVision is checking if the DNS respo "FQDN or IP" field.	nds with a proper values to the zone records. In order record monitoring to work properly, you must enter a proper NameServer as
Enable TSIG Key for transfers:	OFF
If enabled, the provided TSIG key will b	be added to the ACL config of the related DNS Servers.

#### 2) Set Server Specific Settings

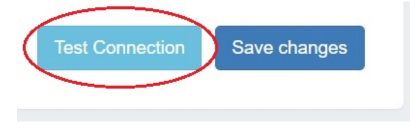
The next section is entering server service-type specific settings. The options visible in this section will depend on the "DNS Service" type chosen under "Common Settings".

Here, we see the fields for PowerDNS BIND server settings. Enter the server Username, Password, Port, Remote Director, Named Conf. Path, and Pre/Post Command (if desired). Your fields may vary for other server types.

For SSH Public Key Authentication, DNSSEC, and Dynamic Option updates, click on the ON / OFF toggle to select "ON" or "OFF" for each as needed.

PowerDNS BIND Settings
SSH Public Key Authentication:
Please choose your SSH authentication type.
Username:
Enter Username
Username for the SSH connection. It must have write access to the PowerDNS configurations and zone folders. PowerDNS must also have write permissions to the files that are created with the user.
Password:
Enter Password
Port:
22
Server SSH Port.
SSH Route:
x 📼
Use ssh routes in order to define a chain from ssh jump hosts.
Remote Directory:
/etc/powerdns/zones
Path to the remote server where to store the generated zone files.
Named Conf Path:
/etc/powerdns/6connect_named.conf
Path to the named.conf config.
Zones Relative Path (chroot environment):
ex: /zones/
This path will be used to configure where the zone files are stored relative to the named root. This must be configured properly if you are running ISC BIND with the chroot isolation flag.
Pre Command:
Post Command:
ex: pdns_control rediscover
Enable DNSSEC: ON O
Enable Dynamic Updates:
In order to support Dynamic DNS Update you must have PowerDNS version 3.4.0 or bigger. You must set "allow-dnsupdate-from=ProVision_IP" and "dnsupdate=yes" or "experimental-dnsupdate=yes" depending on your version.

After entering the server-specific settings in this section, you can click the "Test Connection" button at the bottom right of the page to test the server connection and authentication.



A window will pop up showing a success or failure response.

DNS Server Status	×
Success!	
	Close
ile	

#### 3) Set DNS Group Settings for Server

In the last section, select a default Group to be associated with the server. Zones assigned to the selected Group will automatically be attached to the server.

xport Groups as Views:	OFF	
this option is checked the Groups will be expo	ed as Views on push. (It works only on servers that support Views like ISC BIND)!	
ttach to Group:		0
Example Group		(-)
you select a default DNS group to your server	the zones assigned to this group will be automatically attached to the server.	Ŭ

### 4) Save Changes

Save your changes when done! Just click the "Save Changes" button at the bottom right of the page.

Export Groups as Views:	OFF	
f this option is checked the Groups will be exp	orted as Views on push. (It works only on servers that support Views like ISC BIND)!	
Attach to Group:		
Example Group		-
f you select a default DNS group to your serve	r, the zones assigned to this group will be automatically attached to the server.	

The new server will now be added to the DNS Servers list. These settings may be changed at any time by selecting the server from the server list and editing the information.

### Step 2: Import PowerDNS Zones

While in the Admin section, navigate to the Data Import Tab. Select the "Power DNS Zone Import" link.

To import your data, simply choose your PowerDNS server and click "Import".

This operation will pull all zones on the target server.		
This operation may take quite some time.		
Choose a server:		
Import		

### Step 3: Push zones to PowerDNS

Navigate back to the DNS tab, and select the "DNS Servers" tab.

Locate the PowerDNS server in the DNS Servers list, and then click the "Push" button under "Actions" at the end of the row.

ANewServer	ISCBIND	master	Delete Push Perms

### **BIND Backend**

#### Note on SSH

The integration does not require a remote database connection, but it does require an SSH account and a writable directory. The SSH account must have access to the server. This account will also be used for DNSSEC functionality within PowerDNS.

### **MySQL Backend**

#### Note on SSH

The integration requires a remote database connection, so will need a mysql user with permissions for remote administration. We highly recommend using ACLs to ensure that configuration only occurs from intended sources.

For DNSSEC functionality, you will need a standard SSH user account withing your PowerDNS user group

Please note that Views are not supported with the MySQL backend

Only BIND and MySQL backends are supported.

## **Additional Information**

For additional information on working in DNS, see the following sections:

- Working with DNS Servers
- Configuring ISC BIND Support
- Configuring Secure64 Support
- Configuring Split Horizon and Views
- Configuring DNSSEC
- Import DNS Zones
- DNS Tab