

PowerDNS Zone Import

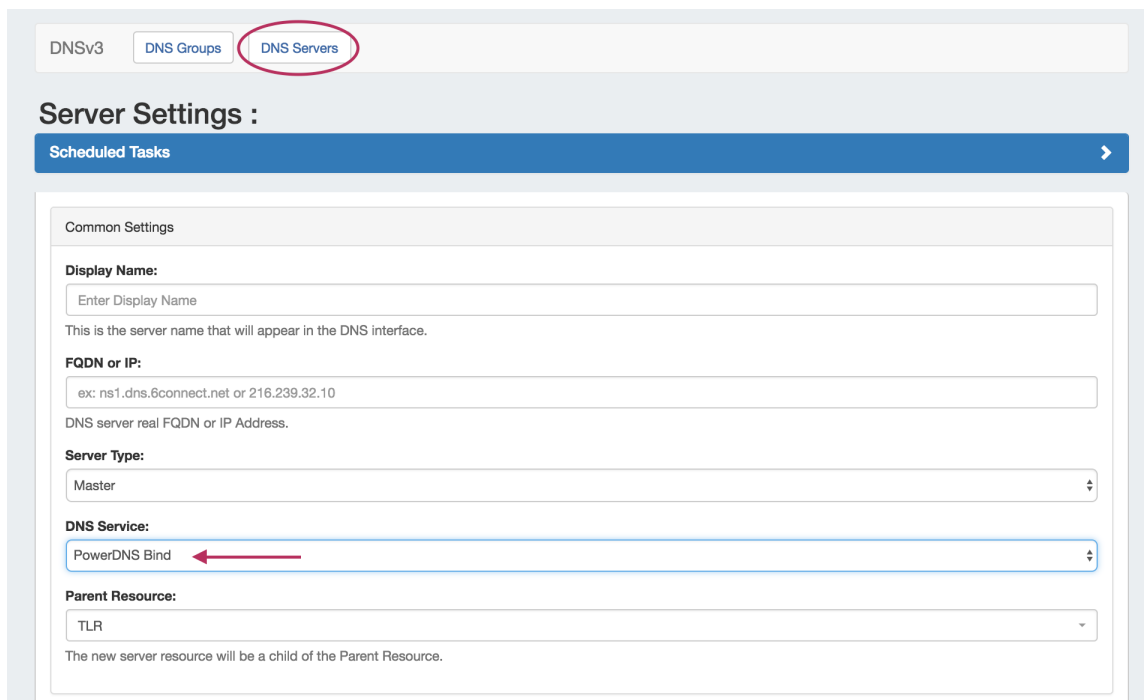
PowerDNS Zone Import

The "PowerDNS Zone Import" option is available after configuring a PowerDNS server with a MySQL backend. It connects to the selected server and imports all zones.

- Step 1: Verify PowerDNS server setup
- Step 2: Import your PowerDNS zones

Step 1: Verify PowerDNS server setup

To import PowerDNS zones, first ensure the PowerDNS server has been set up under the [DNS Tab](#), DNS Servers section (see: [Working with DNS Servers](#) and [configuring a PowerDNS server](#)).



DNSv3 DNS Groups **DNS Servers**

Server Settings :

Scheduled Tasks >

Common Settings

Display Name:
Enter Display Name
This is the server name that will appear in the DNS interface.

FQDN or IP:
ex: ns1.dns.6connect.net or 216.239.32.10
DNS server real FQDN or IP Address.

Server Type:
Master

DNS Service:
PowerDNS Bind

Parent Resource:
TLR
The new server resource will be a child of the Parent Resource.

Step 2: Import your PowerDNS zones

Once server setup has been verified, navigate to the [Data Import](#) Tab in the Admin section. Select the "Power DNS Zone Import" link.

Import Tools

Information on preparing data for import and using each import tool is available at <https://docs.6connect.com/display/DOC/Importing+Your+Data>.

Sample import templates are available [here](#).

Resource Import:

[Simple Upload/Import from CSV](#)

[Resource Import Tool *Beta*](#)

IP Import:

[Upload/Import from CSV](#)

[Import from RIR](#)

Peering Import

[Import BGP Sessions](#)

DNS Import:

[BIND Zone Upload/Import](#)

[PowerDNS Zone Import](#)

[InfoBlox Zone Import](#)

[NS One Zone Import](#)

[Dyn DNS Zone Import](#)

[DNSMadeEasy Zone Import](#)

[Route53 Zone Import](#)

[IPPlan Zone Import](#)

Then, 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: 