

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](#)).

The screenshot shows the 'DNS Servers' tab selected in the top navigation bar. Below it, the 'Server Settings' section is displayed. The 'Common Settings' panel contains fields for 'Display Name' (with placeholder 'Enter Display Name'), 'FQDN or IP' (with placeholder 'ex: ns1.dns.6connect.net or 216.239.32.10'), 'Server Type' (set to 'Master'), 'DNS Service' (set to 'PowerDNS Bind'), and 'Parent Resource' (set to 'TLR'). A red arrow points to the 'PowerDNS Bind' dropdown in the 'DNS Service' field.

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: 