Import DNS Zones

Importing DNS Zones

ProVision offers multiple DNS zone import options, available under the Data Import tab in the the Admin section of ProVision.

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: DNS Import:** Simple Upload/Import from CSV BIND Zone Upload/Import Resource Import Tool *Beta* PowerDNS Zone Import InfoBlox Zone Import IP Import: NS One Zone Import Upload/Import from CSV Dyn DNS Zone Import Import from RIR DNSMadeEasy Zone Import IPPlan Zone Import **Peering Import** Import BGP Sessions

DNS Import Options

ProVision offers various DNS zone import options available under the Data Import tab in the the Admin section of ProVision:

BIND Zone Import

• Imports using the named.conf configuration file tied to the zones you are uploading, a .zip or .tar file of the zones themselves, and an optional .csv file mapping zones to customers.

PowerDNS Zone Import

· Option is available after configuring a PowerDNS server with a MySQL backend. Connects to the selected server and imports all zones.

InfoBlox Zone Import

Imports DNS zones using a provided Host, Username, and Password. The InfoBlox import pulls all zones on the InfoBlox LOCAL grid
and adds them to a designated Group. It is advised to create a DNS Group prior to the import with default parameters and NS records to
be inherited by the imported records.

NS One Zone Import

Imports DNS zones using a NS One API Key. It is advised to create a DNS Group prior to the import with default parameters and NS
records to be inherited by the imported records.

Dyn DNS Zone Import

Imports DNS zones using a Dyn DNS Customer Name, Username, and Password. It is advised to create a DNS Group prior to the
import with default parameters and NS records to be inherited by the imported records.

DNSMadeEasy Zone Import

Imports DNS zones using a DNSMadeEasy API Key and API Secret. It is advised to create a DNS Group prior to the import with default
parameters and NS records to be inherited by the imported records.

IPPlan Zone Import

Imports DNS zones using IPPlan MySQL database options. It is advised to create a DNS Group prior to the import with default
parameters and NS records to be inherited by the imported records.

Continue to the following sections for details on performing each import method:

- BIND DNS Zone Upload / Import
 PowerDNS Zone Import
 InfoBlox Zone Import
 NS One Zone Import
 Dyn DNS Zone Import
 DNSMadeEasy Zone Import
 IPPlan Zone Import