

IPPLAN Zone Import

IPPlan Zone Import

The "IPPlan Import" option imports IPPlan zones using provided MySQL database credentials. 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.

- Step 1: Verify DNS Group setup
- Step 2: Import your IPPlan zones

Step 1: Verify DNS Group setup

It is recommended to have a DNS Group created in advance with the proper default parameters and records to be inherited by the imported zones and records.

Review the existing DNS Groups in the DNS tab, and create a new DNS Group if necessary. See [Working with DNS Groups](#) for details on editing or creating DNS Groups.

Step 2: Import your IPPlan zones

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

The screenshot shows the 'Import Tools' section of an admin interface. It features a blue header with the text 'Import Tools'. Below the header, there is a paragraph of text: '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](#).' Below this text, there are two columns of links. The left column is titled 'Resource Import:' and contains 'Simple Upload/Import from CSV', 'Resource Import Tool *Beta*', 'IP Import:', 'Upload/Import from CSV', 'Import from RIR', and 'Peering Import' (with a sub-link 'Import BGP Sessions'). The right column is titled 'DNS Import:' and contains 'BIND Zone Upload/Import', 'PowerDNS Zone Import', 'InfoBlox Zone Import', 'NS One Zone Import', 'Dyn DNS Zone Import', 'DNSMadeEasy Zone Import', 'Route53 Zone Import', and 'IPPlan Zone Import'. The 'IPPlan Zone Import' link is circled in red.

From there, enter the IPPLAN DB Options - Host, Database Name, MySQL Username, and MySQL Password, then select the desired DNS Group to add the zones under.

IPPlan Zone Import

This operation will pull all zones from the IPPlan database.

This operation may take quite some time.

In order to import the zones it is highly advised to create a group with default parameters and NS records to be inherited by the imported records.

IPPlan DB Options:

MySQL Host:

MySQL DB Name:

MySQL UserName:

MySQL Password:

Import Options:

Add to Group:

The import may take a couple of minutes. If errors occur, they will show under the Pull in Progress message.

When completed, a successful import will show a green **Complete! status message**.

Verify the zones by exiting the Admin area, clicking on the [DNS](#) tab, and reviewing the zones under the Group previously selected for the import.