

Working with DNS Groups

DNS Groups

The screenshot shows the 'DNS Groups List' interface. At the top, there's a navigation bar with tabs for Dashboard, Resources, DNS (selected), DHCP, Servers, IPAM, Peering, Reporting, and Global Commander. Below the navigation bar, there's a sub-navigation bar with buttons for DNSv3, DNS Groups (selected), DNS Servers, DNS Zones, and DNS Records, along with an 'Add Group' button. The main content area is titled 'DNS Groups List' and includes a descriptive text: 'DNS Groups help you to organize all of your Zones and Servers together into a single place. With Groups, you are able to push whole group configurations.' Below this, there's a list of groups: 'Default Group' (ID: 2115), 'Templates Group' (ID: 2116), 'Catalog Zones' (ID: 7351), and 'TestGroup2' (ID: 15693). The 'TestGroup2' group is expanded, showing a 'DNS Zones' section with buttons for 'Add Zone', 'Push Group', 'Schedule Push', 'Export Zones', 'Move Zones', and 'Perms'. Under 'DNS Zones', there are tabs for 'Forward Zones' (selected), 'Reverse Zones', and 'Catalog Zones'. A table lists the zones with columns for Zone Name, Last Pushed, Last Modified, Records, Zone Status, and Actions. The table contains four rows of zone data.

Zone Name	Last Pushed	Last Modified	Records	Zone Status	Actions
4oakcloneImport.		12/21/2023 08:19:15	1		Delete Push Move Check Perms
example.com.	12/11/2023 08:57:18	12/08/2023 16:45:27	0		Delete Push Move Check Perms
qatest1.com.	12/07/2023 19:40:07	12/04/2023 14:51:06	4		Delete Push Move Check Perms
qatest2.com.	12/07/2023 19:40:14	11/14/2023 09:02:36	1		Delete Push Move Check Perms

The **DNS** tab **Groups List** allows you to create, view, and manage groups of DNS servers and zones. Using groups, you can configure and push selected combinations of zones at one time.

- DNS Groups
 - DNS Groups List Interface
- Working with DNS Groups
 - Add a Group
 - Create a Group
 - Navigating a Group
 - Edit a Group
 - Edit a Group Name
 - Edit Attached Servers
 - Edit a Group's Default Parameter Values
 - Edit Group Advanced Settings
 - Edit Nameservers
 - Edit Push Policy
 - Edit SOA Values
 - Save Changes
 - Add Zones to a Group
 - Pushing a Group
 - Manual Group Push
 - Scheduled Group Push
 - Delete a Group
 - Export a Group
 - Move a Group
 - Using the Templates Group / Cloning Zones to a Group
 - Create your template zone
 - Clone Template to a Different Group
 - Additional Information

DNS Groups List Interface

DNS Groups List

DNS Groups help you to organize all of your Zones and Servers together into a single place. With Groups, you are able to push whole group configurations.

✕ Default Group

ID: 2115

✕ Templates Group

ID: 2116

✕ Catalog Zones

ID: 7351

✕ TestGroup2

ID: 15693

DNS Zones

Add Zone

Push Group

Schedule Push

Export Zones

Move Zones

Perms

Forward Zones

Reverse Zones

Catalog Zones

Zone Name	Last Pushed	Last Modified	Records	Zone Status	Actions
4oakcloneImport.		12/21/2023 09:19:15	1		<div>Delete</div> <div>Push</div> <div>Move</div> <div>Check</div> <div>Perms</div>
example.com.	12/11/2023 09:57:18	12/08/2023 17:45:27	0		<div>Delete</div> <div>Push</div> <div>Move</div> <div>Check</div> <div>Perms</div>
qatest1.com.	12/07/2023 20:40:07	12/04/2023 15:51:06	4		<div>Delete</div> <div>Push</div> <div>Move</div> <div>Check</div> <div>Perms</div>
qatest2.com.	12/07/2023 20:40:14	11/14/2023 10:02:36	1		<div>Delete</div> <div>Push</div> <div>Move</div> <div>Check</div> <div>Perms</div>
testadd.	12/11/2023 09:57:17	12/08/2023 17:45:20	1		<div>Delete</div> <div>Push</div> <div>Move</div> <div>Check</div> <div>Perms</div>

Page : 1 Go

Attached Servers

Group Default Parameters

1) **Add Group Button:** Opens a dialog for creating a DNS group

2) **Resources Awaiting Approval Module - Group Level:** Lists pending DNS group level approval events either submitted by, or able to be approved/rejected by, the current user.

3) **Group Container:** The group container header shows the group name. Expand or close the group container by clicking on the expansion arrow (>) on the far right of the header. Clicking on the X will delete the group and all zones included in the group. Rename the group by clicking on the name, then typing the desired changes and clicking outside of the name.

Group Actions:

✕ New Test Group

DNS Zones

Add Zone

Push Group

Schedule Push

Export Zones

Move Zones

Perms

4) **Add Zone Button:** Opens a dialog for creating a DNS zone under that group.

5) **Push Group Button:** Pushes all zones in the group.

6) **Schedule Push Button:** Schedules a push of all zones in the group to the selected day and time. Requires the scheduler tab / cron tasks to be enabled.

7) **Export Zones:** Exports all zones in the group into a .zip file.

8) **Move Zones:** Moves all zones in a group.

9) **Perms (Admin):** Provides a shortcut for Admin users to change the group/user permissions for the DNS group.

10) **Resources Awaiting Approval Module - Zone List Level:** Lists pending DNS Zone List level approval events either submitted by, or able to be approved/rejected by, the current user.

11) **Zone List:** Forward and reverse zones included in the group.

12) Forward / Reverse Zones Tabs: Shows zone list containing only forward or reverse zones, respectively.

13) Zone Name (Sortable): The name of the zone. Clicking on the zone name will open the zone details window, showing individual records. Clicking on the "Zone Name" header will sort the zone list by ascending or descending by name.

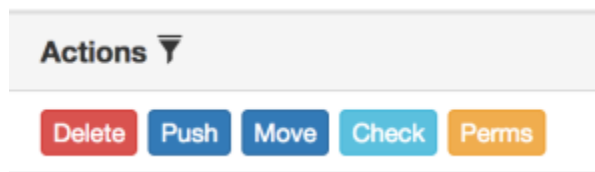
14) Last Pushed: The date and time the zone was last pushed.

15) Last Modified (Sortable). The date and time the zone was last modified. Clicking on the "Last Modified" header will sort the zone list by most / least recent modification date.

16) Records: How many records are in the zone.

17) Zone Status: Will notify if the zone or server connection contains errors, after a check has been performed (by clicking on the "Check" button). Clicking on the "Contains Errors" message will provide additional details on the error.

18) Actions: The actions that may be performed on each zone:



19) Delete: Deletes the zone from ProVision and removes the entry in ProVision conf file on the remote server(s) (the user will also receive a prompt to confirm they wish to complete the action)

20) Push: Pushes the zone to the associated server.

21) Move: Moves the zone to a different group.

22) Check: Performs a check on the zone, notifying the user if errors or warnings are present for the zone.

23) Perms (Admin): Provides a shortcut for Admin users to change the group/user permissions for the zone.

24) Attached Servers: Sets the server that zone and group pushes will be sent to. Click on the header title or > to expand or collapse. Admins and users with server/group parent permissions may view, attach, or detach a server from the group.

25) Group Default Parameters: Click on the header title or > to expand or collapse. Edit default group settings including nameservers, SOA values, and Push Policy.

26) Applied ACLs: Click on the header title or > to expand or collapse. Add or detach ACLs to the group.

27) Catalog Zone Settings: Click on the header title or > to expand or collapse. Enable / Disable Catalog Zones. Enabling Catalog Zone exports all zones inside the group into a new catalog zone, so that slave servers can receive zone changes.

28) Scheduled Tasks: If a scheduled push has been set up for the group, the task information will show in a "Scheduled Tasks" module. Click on the header title or > to expand or collapse. Review or delete scheduled group pushes.

Working with DNS Groups

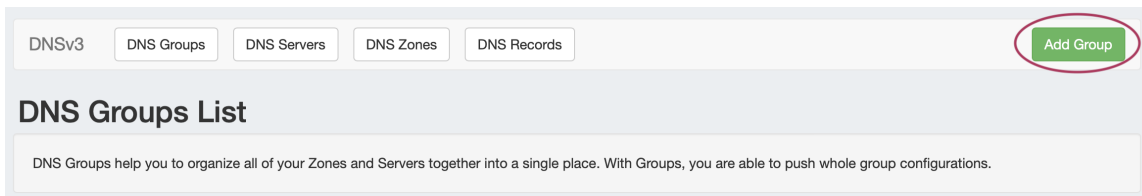
DNS groups allow for organizing multiple zones together and linking those zones with one or more servers. Default nameservers, SOA values, and ACL's are set at the group level, so different groups may have their own default values. Zones may be pushed individually, as a group, or at the server level.

ProVision automatically designates a Default Group for zones to be imported or added to, as well as a "templates" group for holding pre-DNSv3 templates or to hold new zones created as templates. Creating additional groups is completely optional.

Add a Group

DNSv3 automatically contains two groups - one Default Group to contain existing or imported zones, and a Templates Group, containing zones mimicking DNS templates. Additional groups may be added or removed at any time, and zones may be freely moved or duplicated between different groups as needed.

To create a new Group, from the [DNS](#) Tab, select the DNS Groups sub menu. Then, click the "Add Group" button at the top of the page.



This will open the "Create New Group" dialog.

Create a Group

In the "Create New Group" dialog, enter the desired group name, select a parent resource, enter the default SOA values, and add a default Nameserver (type the NS, then click "Add").

The screenshot shows the 'Create New Group' dialog box. It has a title bar with a close button. The form contains the following sections:

- Group Name:** A text input field containing 'aNewGroup'.
- Parent Resource:** A dropdown menu showing 'TLR'.
- Default SOA Values:** A section with a description: 'The values supplied here are the default SOA values used on all newly created zones.' It includes input fields for:
 - SOA Host:** 'ns.example.com.'
 - SOA Mail:** 'hostmaster.example.com.'
 - Refresh:** '172800'
 - Retry:** '900'
 - Expire:** '1209600'
 - Minimum:** '900'
 - TTL:** '1 hour' (with a dropdown arrow)
- Default Nameservers:** A section with a description: 'The name servers are automatically added to any new zone files created.' It includes:
 - A **NameServer:** input field with 'ns1.example.com' and an **Add** button next to it. The **Add** button is circled in red.
 - A table with two columns: **Order** and **NS Record**.

Order	NS Record
1	ns1.example.com. ✗
- Buttons:** At the bottom right, there are two buttons: 'Close' and 'Save changes'. The 'Save changes' button is circled in red.

Click the "Save Changes" button when complete. The new group will be added to the DNS Groups List.

Navigating a Group

Open the group container for the new group by clicking on the expansion arrow at the top right corner of the header.

Information for Attached Servers, Group Default Parameters, Applied ACLs, and Catalog Zones settings may also be viewed and edited by clicking on the expansion arrows for each section.

The screenshot shows a web interface titled "New Test Group". At the top, there's a blue header bar with a close button (X) and a dropdown arrow. Below the header, there's a section for "DNS Zones" with buttons for "Add Zone", "Push Group", "Schedule Push", "Export Zones", "Move Zones", and "Perms". Under "DNS Zones", there are tabs for "Forward Zones", "Reverse Zones", and "Catalog Zones". A table lists DNS zones with columns: Zone Name, Last Pushed, Last Modified, Records, Zone Status, and Actions. One zone is listed: "somezone2.com." with "1" record. Below the table, there are four expandable sections: "Attached Servers", "Group Default Parameters", "Applied ACLs", and "Catalog Zones settings". Each section has a right-pointing arrow icon to expand it. The "Attached Servers" section is currently expanded, showing a list of servers.

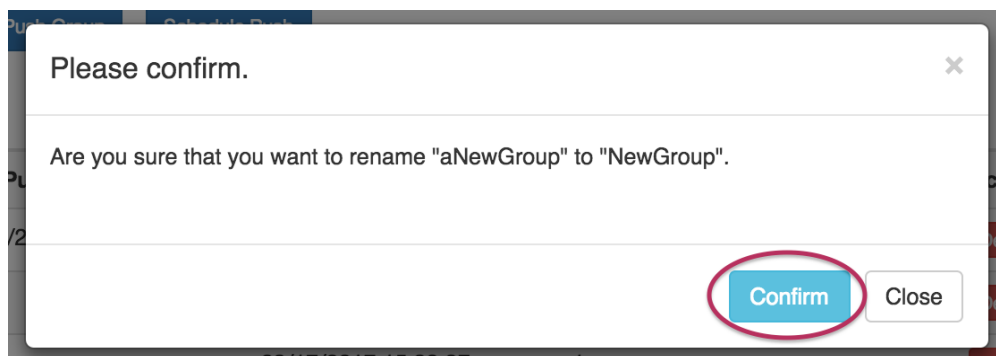
Edit a Group

Edit a Group Name

Edit the name for a group by clicking inside the group's name. A highlight box will appear around the name, and a cursor inside the box.



Edit the text as desired using your mouse or arrow keys to navigate through the text. When complete, click anywhere outside of the name box, and a confirmation dialog will appear.



Click "Confirm" to save your changes, or "Close" to exit without saving.

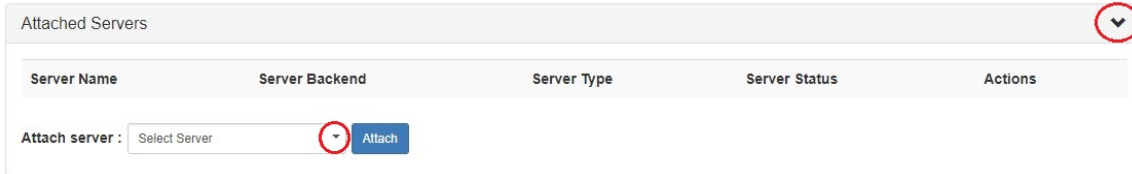
Edit Attached Servers

Users may attach or detach servers from a group if they have either of the following permission types:

- TLR Admin permissions
- Full permissions on both the DNS server(s) and the parent resource set for the DNS group

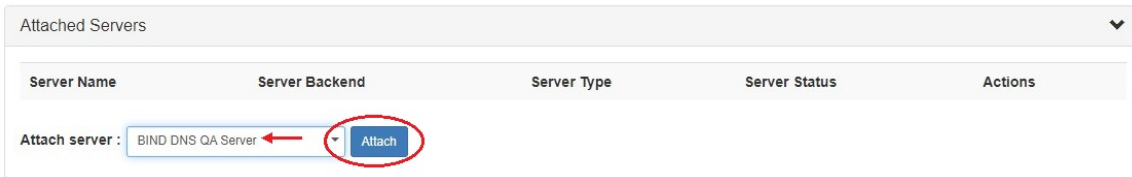
If either condition is met, the user may view and attach/detach the applicable server(s) to a group.

To attach a server, expand the "Attached Server" module, and click on the Attach Server list.



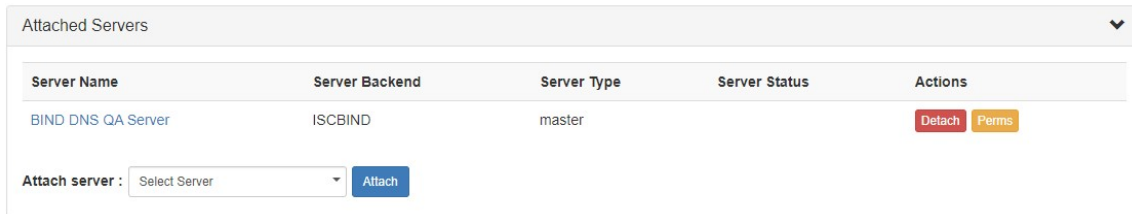
The screenshot shows the 'Attached Servers' module header with a downward arrow icon circled in red. Below the header is a table with columns: Server Name, Server Backend, Server Type, Server Status, and Actions. At the bottom, there is an 'Attach server' section with a dropdown menu showing 'Select Server' and an 'Attach' button.

Select the desired server, then click "Attach".



The screenshot shows the 'Attached Servers' module with the dropdown menu open, displaying 'BIND DNS QA Server' with a red arrow pointing to it. The 'Attach' button is circled in red.

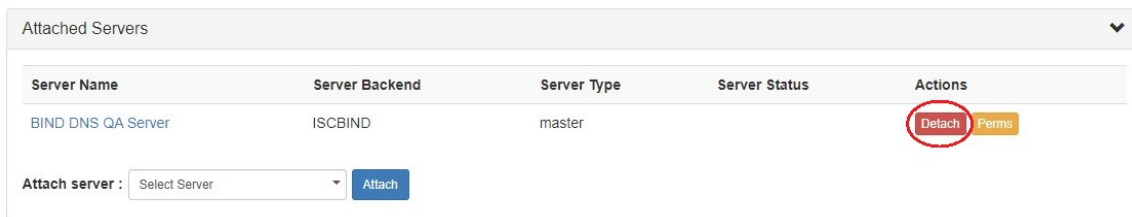
The server is now attached to the group, and future zone and group pushes will be sent to the attached server.



The screenshot shows the 'Attached Servers' module with the table containing one row: 'BIND DNS QA Server' with backend 'ISCBIND' and type 'master'. The 'Actions' column for this row has 'Detach' and 'Perms' buttons. The 'Attach server' section at the bottom still shows 'Select Server' and 'Attach'.

From here, users have the option to detach the server if desired, by clicking the "Detach" button.

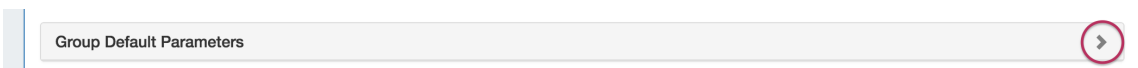
Admin users may edit permissions for the server using the "Perms" button, if desired (see: [DNS Tab DNSv3 Permissions](#) for additional information).



The screenshot shows the 'Attached Servers' module with the 'Detach' button in the 'Actions' column circled in red.

Edit a Group's Default Parameter Values

Under the desired group, expand the "Group Default Parameters" module by clicking on the expansion arrow.



The screenshot shows the 'Group Default Parameters' module header with a rightward arrow icon circled in red.

Save your changes!

Important - to ensure that your changes are saved while working in Group Default Parameter, click the "Save Group Settings" button under the Default SOA Values section - this save button will save any changes made to Advanced Settings, Default Nameservers, or Default SOA Settings.

Push Policy changes can be saved by clicking "Save Push Policy".

Edit Group Advanced Settings

Open the "Advanced Settings Inherited by the Zones" module by going to any DNS group and opening the "Group Default Parameters".

The Advanced Settings module will be at the top of Default Parameters area. To expand it, click on the expansion arrow on the right side of the header bar.

The screenshot shows the 'Group Default Parameters' interface. At the top, there is a header bar with the title 'Group Default Parameters' and a downward arrow. Below this, the 'Advanced Settings Inherited by the Zones' section is expanded, indicated by a red arrow pointing to the section header and a red circle around the expansion arrow on the right. The interface is divided into two main columns: 'Default Nameservers' and 'Default SOA Values'.

Default Nameservers

The name servers are automatically added to any new zone files created.

NameServer:

Order	NS Record
1	ns1.example.com. ✖

Default SOA Values


The values supplied here are the default SOA values used on all newly created zones.

Parent Resource:

SOA Host:

SOA Mail:

Once expanded, settings may be entered for DNSSEC, Dynamic Updates, Master-Slave Handling, Lists, and free lines.

Advanced Settings Inherited by the newly created Zones 

Enable DNSSEC:

☐ OFF

DNSSEC Policy Name:

(KNOT DNS Only) If set it will be added as dnssec-policy configuration directive. The policy must be already defined into the global config.

Enable Dynamic Updates:

☐ OFF

This feature is using the dynamic update functionality of the DNS Server. Every record that you modify/remove/create will be updated on the servers automatically without pushing the zone if the queue is not enabled.

Timestamp based DNS serials:

☐ OFF

If enabled on the generated serial will be based on the current UNIX timestamp.

Update Serial Before Push:

☐ OFF

If enabled on push to a Master it will do a query to the server for the latest serial for the zone that is being pushed (helpful if 3rd party service is updating the zone as well).

Disable Master-Slave handling:

☐ OFF

By default ProVision handles the master and slave specific options in the zone automatically. By enabling this option ProVision will not add specific configuration options to the zone depending on the server configuration.

Disable Zone Export:

☐ OFF

If set to ON the Zone File will not be created on push.

Disable Zone Monitor:

☐ OFF

If set to ON the DNS Monitor functionaly will disabled for this zone.

Also-Notify List:

The list will be added to the also-notify list on the DNS servers that support this option.

Allow Update List:

The list will be added to the allow-update list on the DNS servers that support this option.

Allow Transfer List:

The list will be added to the allow-transfer list on the DNS servers that support this option. On exporting a zone to a master server, the slaves are automatically added !


Allow Notify List:

The list will be added to the allow-notify list on the DNS servers that support this option. On exporting a zone to a slave server, the masters are automatically added !

Allow Query List:

The list will be added to the allow-query list on the DNS servers that support this option.

Notify Statement:


Yes (Default) 


If set to 'yes' (the default) then, when a zone is loaded or changed, for example, after a zone transfer, NOTIFY messages are sent to the name servers defined in the NS records for the zone. If set to 'no' NOTIFY messages are not sent. If set to 'explicit' NOTIFY is only sent to those IP(s) listed in an also-notify statement.

Free Lines (Dangerous):

The content inside this field will be append to the zone section of the server configuration. Please be very careful with this field as it can cause configuration errors ! They are currently valid only for ISC Bind.

Server Specific Free Lines (Dangerous):





Save your changes!

Important - to ensure that your changes are saved, click the "Save Group Settings" button under the Default SOA Values section - this save button will save any changes made to Advanced Settings, Default Nameservers, or Default SOA Settings.

Server Specific Free Lines
(Dangerous):

BIND DNS QA Server

Add new

Default Nameservers

The name servers are automatically added to any new zone files created.

NameServer:
Add

Order	NS Record
1	ns1.example.com. ✗
2	ns2.example.com. ✗

Push Policy

The Push Policy determine what zones and modules will be handled on Push action.

☒ **Group Centric**

Push all the zones in the group to the servers attached to the group.

☐ **Zone Centric**

Push all the zones in the group to all the servers attached to them including servers not attached to the group.

☐ **Server Centric**

Push all the servers in the group to all the zones attached to them including zones not attached to the group.

Default SOA Values

The values supplied here are the default SOA values used on all newly created zones.

Parent Resource:

TLR

SOA Host:

ns1.dns.domain.com.

SOA Mail:

hostmaster.domain.com.

Refresh:

14400

Retry:

3600

Expire:

604800

Minimum:

3600

TTL:

1 hour

Save Group Settings

Edit Nameservers

Default Nameservers are automatically added to any newly created zone files.

You may choose not to set a default nameserver, however, an empty Nameservers list can cause invalid zones.

Change a Nameserver by typing the new NS record into the Nameserver box, then click "Add".

Group Default Parameters

Default Nameservers

The name servers are automatically added to any new zone files created.

NameServer:

Add

Order	NS Record
1	ns1.example.com. ✗



Delete the previous Nameserver by clicking on the red "X" to the right of the NS record.

Group Default Parameters

Default Nameservers

The name servers are automatically added to any new zone files created.

NameServer:

Order	NS Record	
1	ns1.example.com.	
2	ns2.example.com.	

Change the order of multiple Nameservers by left-clicking (holding the mouse button down) over the NS record to move, dragging to its desired placement, then releasing the mouse button.



The NS record will drop into its new location, with the order updated.

Group Default Parameters

Default Nameservers

The name servers are automatically added to any new zone files created.

NameServer:

Order	NS Record	
2	ns2.example.com.	
1	ns1.6connect.com.	

Save your changes!

Important - to ensure that your changes are saved, click the "Save Group Defaults" button under the Default SOA Values section - this save button will save any changes made to Advanced Settings, Default Nameservers, or Default SOA Settings.

Edit Push Policy

Edit the push policy by selecting the radio next to the desired push behavior ("Group Centric", "Zone Centric", or "Server Centric") and click "Save Push Policy".

Push Policy

The Push Policy determine what zones and modules will be handled on Push action.

☒ **Group Centric**

Push all the zones in the group to the servers attached to the group.

☐ **Zone Centric**

Push all the zones in the group to all the servers attached to them including servers not attached to the group.

☐ **Server Centric**

Push all the servers in the group to all the zones attached to them including zones not attached to the group.

Save Push Policy

Edit SOA Values

To edit the Default SOA values, simply click inside the value to be changed and type or select your new value. Be sure to also verify the desired parent resource for the group, as the resource selected determines the group's permissions.

Default SOA Values

The values supplied here are the default SOA values used on all newly created zones.

Parent Resource:	<input type="text" value="TLR"/>
SOA Host:	<input type="text" value="ns1.dns.domain.com."/> ←
SOA Mail:	<input type="text" value="hostmaster.domain.com."/>
Refresh:	<input type="text" value="14400"/>
Retry:	<input type="text" value="3600"/>
Expire:	<input type="text" value="604800"/>
Minimum:	<input type="text" value="3600"/>
TTL:	<input type="text" value="1 hour"/>

Save Changes

Save all Nameserver, Advanced Settings, and SOA value changes by clicking on the "Save Group Defaults" button at the bottom of the section.

Closing without saving will cause all changes to be lost.

Server Specific Free Lines
(Dangerous):

BIND DNS QA Server

Add new

Default Nameservers

The name servers are automatically added to any new zone files created.

NameServer:

Order	NS Record
1	ns1.example.com. ✗
2	ns2.example.com. ✗

Default SOA Values

The values supplied here are the default SOA values used on all newly created zones.

Parent Resource:

SOA Host:

SOA Mail:

Refresh:

Retry:

Expire:

Minimum:

TTL:

Push Policy

The Push Policy determine what zones and modules will be handled on Push action.

☒ Group Centric

Push all the zones in the group to the servers attached to the group.

☐ Zone Centric

Push all the zones in the group to all the servers attached to them including servers not attached to the group.

☐ Server Centric

Push all the servers in the group to all the zones attached to them including zones not attached to the group.

Add Zones to a Group

To add a new zone to a group, click the "Add Zone" button inside the desired group.

New Test Group

DNS Zones

Fill in the zone name, select a parent resource (by default, the group is selected), select a populate type, and fill in any optional fields.

For more detail on each of these options, see [Working with DNS Zones - Add a Zone](#).

Create New Zone

Zone Name: someZone2.com.

DNS Group: Default Group

Parent Resource: Default Group

Populate with records

Populate type: Empty Zone

Optional Fields

Close Save changes

When complete, hit the "Save Changes" button.

Pushing a Group

Before pushing a group for the first time, verify the settings in the following areas are correct:

- Under "Attached Servers", verify that the correct server is attached to the DNS group.
- Under "Group Default Parameters" verify SOA Settings, Nameservers, and the Push Policy are set.

Manual Group Push

After verifying the attached server and group settings, manually push the group by clicking the "Push Group" button under the desired group.



Users can customize a push by choosing an option from the push options modal and clicking "Execute Push". To push normally, click "Execute Push" without selecting any options.

DNS Push Options

☐ Push Modified Zones Only
Push only the zones that have been modified since the last push.

☐ Push to Masters Only
If this option is checked, the Push request will be executed only to Master Servers.

☐ Push Config Only
Push only zone config declarations. WARNING If you have zones that have never been pushed, you may end up with a config declaration and a missing zone file.

Execute Push **Close**

A DNS Push Status window appears, showing each zone in the group as it is pushed to the attached server. If successful, a green "Finished DNS Pushing Request" will appear as the final message. If errors occur, an error message will show with details on the issue. When complete, hit the "Close" button.

DNS Push Status

Last status messages :

- Finished DNS Pushing Request
- Sending the global configs and closing the connection
- Pushing zone "someZone2.com." ...
- Pushing zone "someZone.com." ...
- Cleaning the removed zones from the server...
- Initializing the connection Server "6c BIND QA Server"...
- DNS Pushing started...

Close

Scheduled Group Push

Scheduled pushes may be set up through the "Schedule Push" button for the group.

New Test Group

DNS Zones **Add Zone** **Push Group** **Schedule Push** **Export Zones** **Move Zones** **Perms**

Click "Schedule Push" for the group, then select a date, time (24 hour), add a notification email address, and click "Save changes".

Push Scheduler

Pick date and time (UTC):

<

January 2022

>

Su

Mo

Tu

We

Th

Fr

Sa

26

27

28

29

30

31

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

1

2

3

4

5

Time

19:28

19:29

19:30

19:31

19:32

19:33

19:34

Notification Email:

something@example.com

Close

Save changes

The scheduled task will be shown in both the group details (under "Scheduled Tasks") and the [Admin Scheduler](#) task list.

Scheduled Tasks			
Task Name	Last Run	Repeat Time	Actions
Scheduled Push: Default Group		One time on 2017-05-31 at 14:00 PDT	Delete

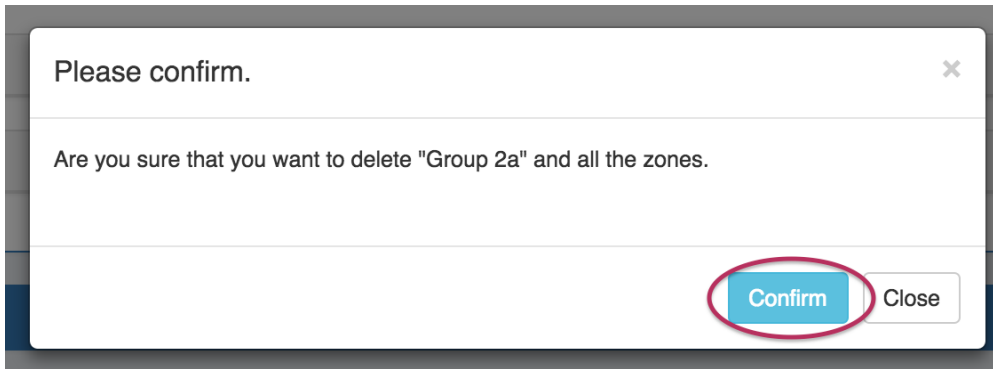
The task may be deleted prior to running by clicking the "delete" button, but will automatically be removed once completed.

Delete a Group

Delete a non-Default Group by clicking on the "X" to the left of the group's name in the DNS Groups List.



A confirmation message will appear, click "Confirm" to save your changes, or "Close" to exit without saving.

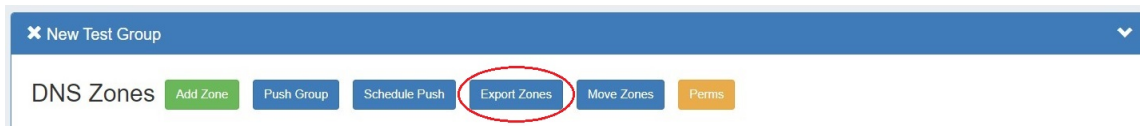


The Default Group may not be deleted.

Export a Group

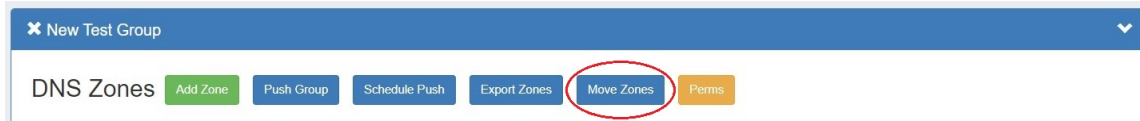
All zones under a DNS group may be exported to a .zip file by clicking the "Export Zones" button at the top of the group module.

The exported .zip file may be used with the [BIND DNS Zone Upload / Import tool](#).



Move a Group

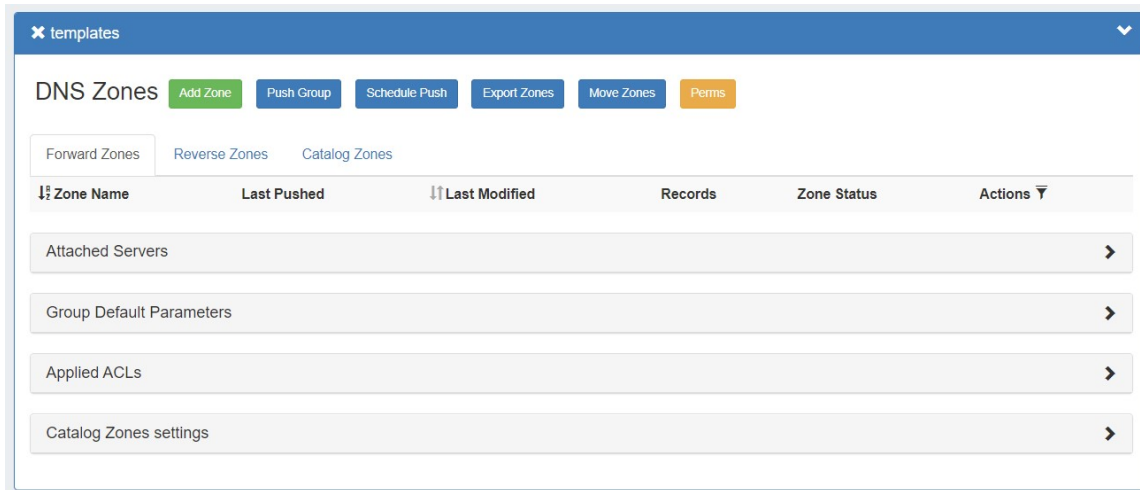
All zones under a DNS group may be moved to another group by clicking the "Move Zones" button at the top of the group module.



Using the Templates Group / Cloning Zones to a Group

By default, a "templates" group is included in DNSv3.

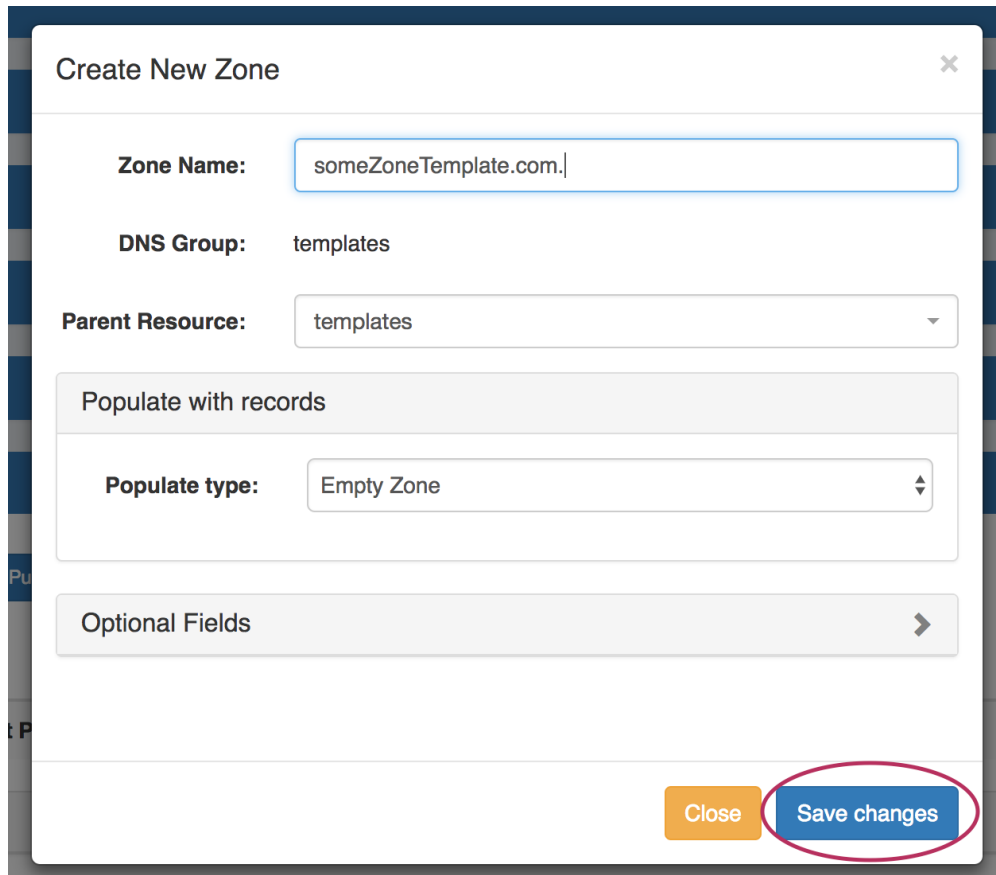
Any pre-DNSv3 DNS Templates will be included in this group, as well as any newly created zones to be used as template zones.



The template group functions the same as any other DNS Group, but gives a holding place for zones designed as templates separate from other zones.

Create your template zone

Add a template zone by clicking the "Add Zone" button, giving the zone a descriptive name to clearly identify as a template, select the populate type, and fill in any optional data. (see [Working with DNS Zones - Add a Zone.](#))



Create New Zone [X]

Zone Name: someZoneTemplate.com.

DNS Group: templates

Parent Resource: templates

Populate with records

Populate type: Empty Zone

Optional Fields >

Close **Save changes**

Once the zone has been created, it will show in the templates group zone list, and is now selectable as a base for the "clone existing zone" option when creating a new zone.

Clone Template to a Different Group

Go to a different group, and click "Add Zone". Enter in the new zone name and parent.

Under "Populate Type", select "Clone existing zone" and select /search for the template zone you created.

Create New Zone

Zone Name: aZoneFromTemplate.com.

DNS Group: Default Group

Parent Resource: Default Group

Populate with records

Populate type: Clone existing zone

Select Zone: someZoneTemplate.com.

Skip Group NS: ON

Optional Fields

Close Save changes

Edit the optional fields as needed, and click "Save changes".

Additional Information

For more information on DNSv3 tasks, see:

- [Working with DNS Zones](#)
- [DNS Zones Overview](#)
- [DNS Administration](#)
- [Working with DNS Servers](#)
- [Approvals](#)