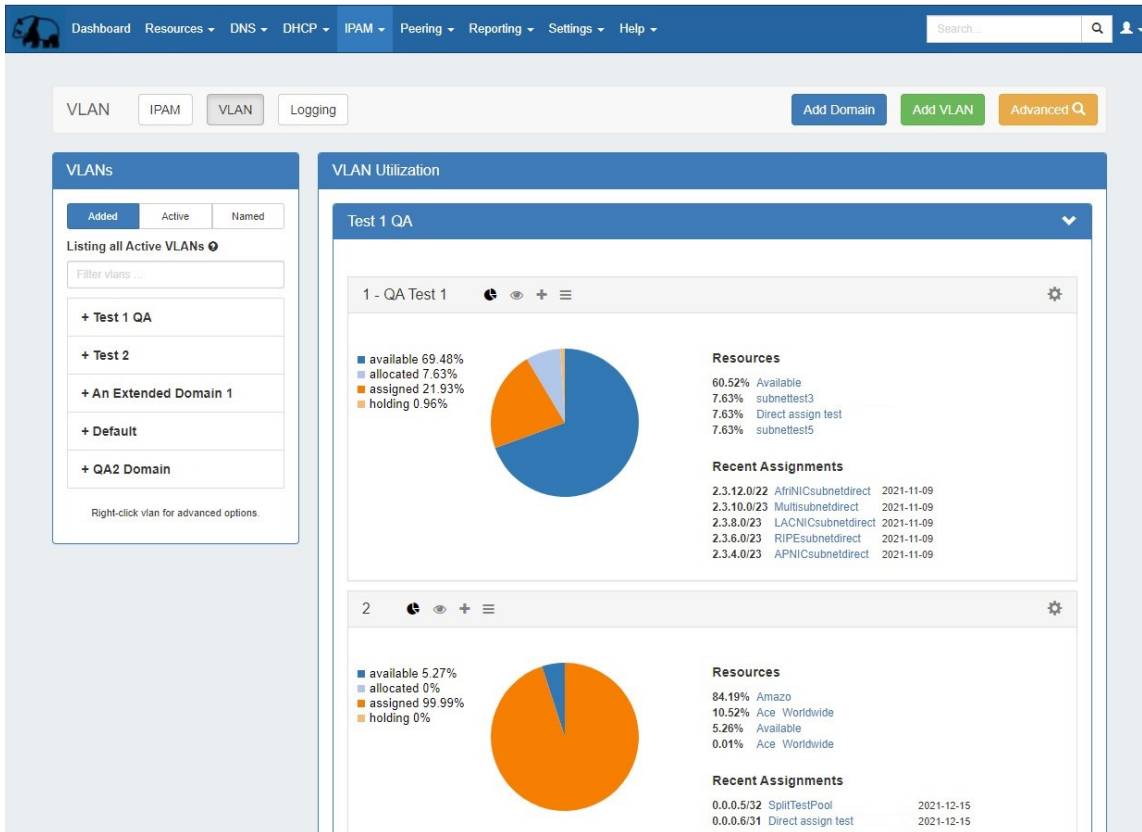


Working with the VLAN Manager

Working with VLANs



This page provides detailed instructions on performing specific tasks in the VLAN Manager. Before reading this section, please ensure that you are familiar with navigating to the VLAN areas, including the VLAN Sidebar, VLAN Utilization area, VLAN Manage, and VLAN Advanced. For a broader overview of the VLAN system, its workflow, and basic navigation through the available VLAN pages, please refer to the [VLAN](#) page. For domain level tasks, see [Working with Domains](#).

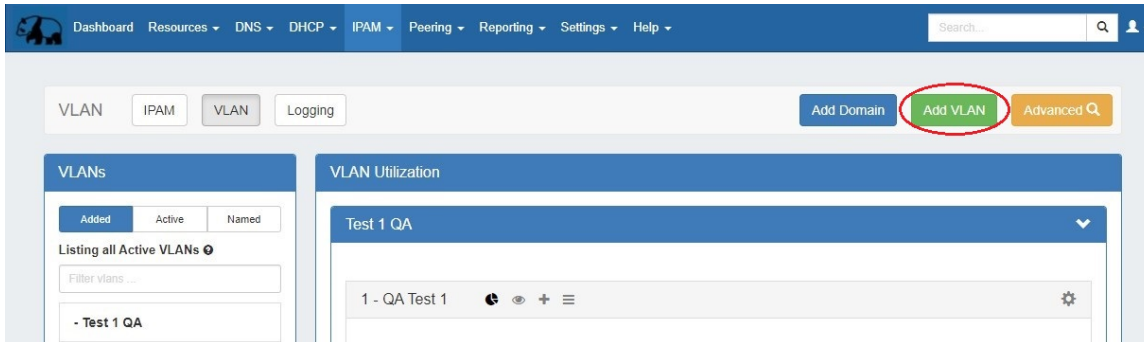
- Working with VLANs
 - Add VLANs to a Domain
 - Remove VLANs
 - Edit VLAN (Edit VLAN Panel)
 - Add Blocks to VLANs
 - Using the "Assign Blocks" Panel
 - Assign Blocks to VLAN
 - Direct Assign to VLAN
 - Smart Browse to VLAN
 - Assigning from Smart Browse
 - Add / Update VLAN to Blocks from IPAM Manage or VLAN Manage:
 - Add / Update VLAN to Blocks from IPAM Gadget:
 - Remove Blocks from a VLAN
 - Quickview
 - Working with VLAN Metadata
 - Enable / Disable VLAN Metadata Fields
 - View / Edit Metadata Field Information
- Additional Information

Working with VLANs

Add VLANs to a Domain

After creating domains, VLANs need to be added for that domain out of the pool of available VLANs.

From the VLAN Home page, click Add VLAN.



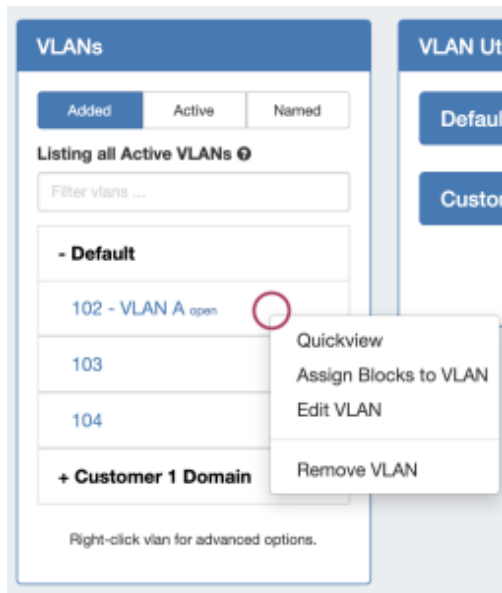
Select the domain, and then enter the individual or range of VLANs to add. Optionally, you may enter VLAN metadata field values, if metadata fields are enabled.

When done, click Add VLAN.

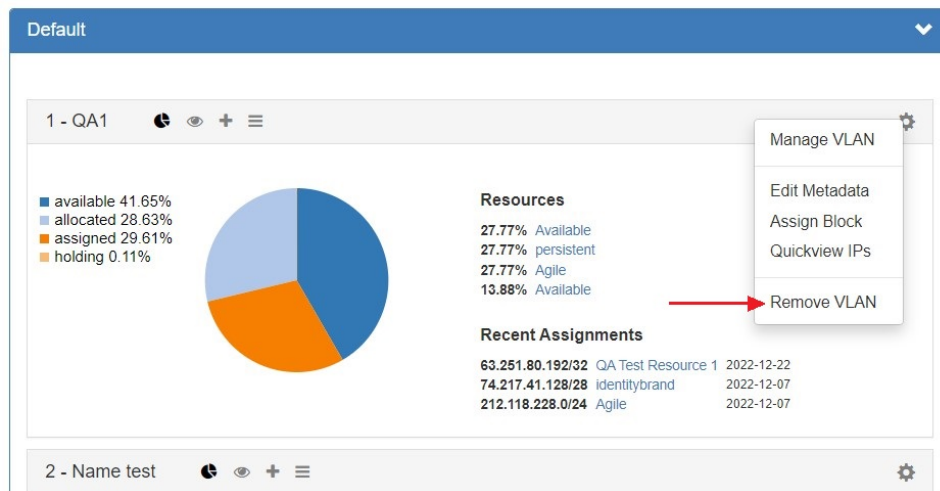
Remove VLANs

Removing VLANs may be performed from multiple areas:

- On the VLAN Home page sidebar, by right clicking on the VLAN and selecting Remove VLAN from the menu



- From the VLAN Utilization Box for the VLAN, by clicking the gear icon and selecting Remove VLAN



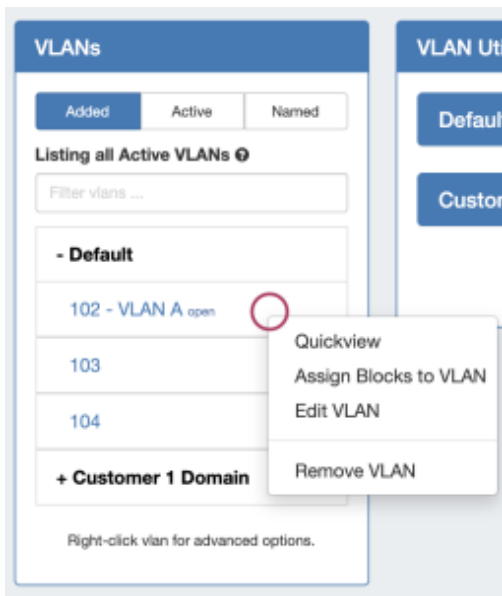
- From VLAN Advanced, by right clicking on the desired VLAN in the list, and selecting Remove VLAN

IT Domain	IT VLAN	IT VLAN Name	IT Numbering Domain	IT Router Name	IT Meta1	IT Meta2
Default	102	VLAN A	Cisco Router Numbering Domain for ...	-	Meta1	Meta2
Default	103	-	Cisco Router Numbering Domain for ...	-	-	-
Default	104	-	Cisco Router Numbering Domain for ...	-	55	-
Customer 1 Domain	94	-	Cisco Router Numbering Domain for ...	-	-	-
Customer 1 Domain	95	-	Cisco Router Numbering Domain for ...	-	-	-
Customer 1 Domain	96	-	Cisco Router Numbering Domain for ...	-	-	-

Deleting a VLAN permanently removes the VLAN from the domain, and removes the VLAN association from any blocks assigned to that VLAN, and permanently deletes the VLAN's metadata.

Edit VLAN (Edit VLAN Panel)

You can edit a VLAN by clicking on the VLAN in the VLAN List sidebar, then selecting Edit VLAN.



This opens the Edit VLAN panel for the selected VLAN. You may also click on the "List" icon in the VLAN Utilization box or in VLAN Manage to open the Edit VLAN panel.

The Edit VLAN panel allows you to view and edit the data associated with the VLAN (Note: not all VLAN fields may be editable).

102 - VLAN A

+

≡

⚙️

Edit VLAN

Domain:

Default

Meta1:

Domain Numbering Schema:

Cisco Router Numbering Domain for VLAN Domain: 10e

Meta2:

VLAN number:

102

VLAN name:

VLAN A

Save Changes

Typically, editable VLAN fields include the VLAN Name and any enabled VLAN metadata fields enabled in [VLAN Columns](#). To change the information in these fields, click inside the relevant box, type your change, and then click Save Changes. The information provided in these fields will also display in the VLAN Advanced Global View.

You cannot change the domain of the VLAN, but you may add a descriptive name or edit VLAN Metadata (if enabled).

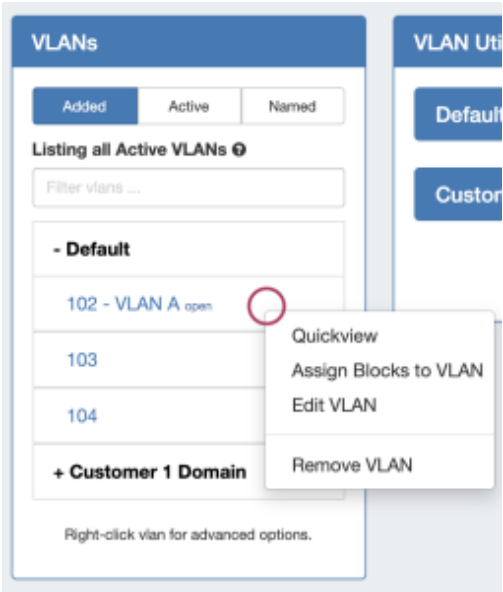
After making your changes, click Save Changes. The named VLAN will now show both VLAN number and name when viewing domain / VLAN lists or when working with blocks.

Add Blocks to VLANs

After VLANs have been enabled for domains, you can associate those VLANs with IP blocks.

Using the "Assign Blocks" Panel

While on the VLAN Home Page, expand the desired domain in the sidebar and right click on a VLAN. Then select Assign Blocks to VLAN.

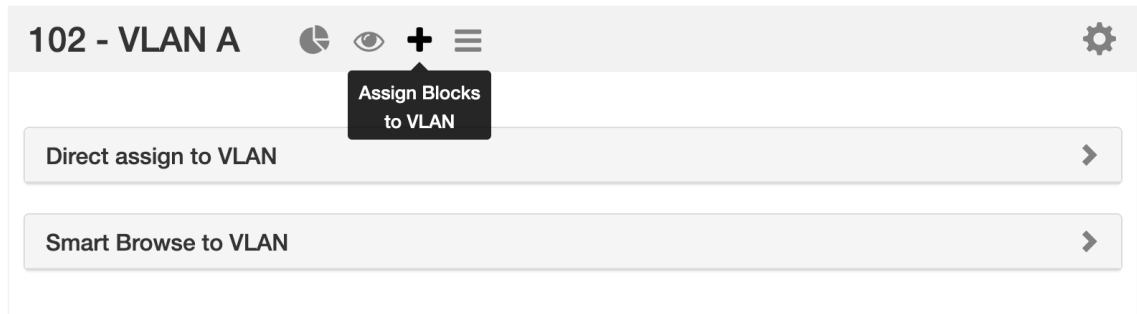


This navigates to the VLAN's Utilization Box, and opens the Assign Blocks panel. You may also access the panel directly from the Utilization Box or VLAN Manage by clicking on the plus-sign icon.

From the Assign Blocks panel, you can choose to Direct Assign a block to the VLAN, or use filter criteria to user Smart Browse to assign blocks.

Assign Blocks to VLAN

Blocks may be assigned to the VLAN from the Assign Blocks panel, opened or closed by clicking on the plus-sign icon. Two assignment options are available: Direct Assign to VLAN, if you know the specific block to assign, and Smart Browse to VLAN, where you can specify filter conditions and select one of more blocks meeting those conditions.



To open either option, click on the appropriate header bar to expand the module.

Expand the area below for more details on Direct Assign to VLAN and Smart Browse to VLAN:

Direct Assign to VLAN

To Direct Assign a specific block to the VLAN, expand the Direct Assign to VLAN module, then enter the CIDR to assign into the CIDR" box, and click Add IP Block .

102 - VLAN A

Direct assign to VLAN
Advanced Options -

CIDR:
Add IP Block

RIR:
Region:

LIR:
GRT:

Resource:

Note: Advanced options assist in specifying a unique block to assign in cases where duplicate blocks exist. The Resource option will filter by blocks that are already assigned to the selected resource.

If blocks exist with the same CIDR (such as in duplicate 1918 space), you may differentiate between the two by clicking on Advanced Options, and providing additional filter criteria to use to assign a specific block.

Smart Browse to VLAN

Smart Browse to VLAN is used to search for a general list of blocks available to assign to the VLAN that meets certain criteria.

Expand the Smart Browse module by clicking on the header bar .

Then, enter your filter criteria. At minimum, block type, size, and RIR must be provided; region and tags are optional.

102 - VLAN A

Direct assign to VLAN

Smart Browse to VLAN
Advanced Options -

Type:
Size:
LIR:
GRT:

RIR:
Region:
Resource:

Tags:
☒ Standard – match all selected tags
☐ Strict – match exactly the selected tags
☐ Exclude – match blocks not tagged with any selected tags

Smart Browse

If further filtering is needed, click Advanced Options to open the LIR, Custom Code (here: as "GRT"), and assigned resource fields to use.

Once you have entered your filter criteria, click Smart Browse to display your results.

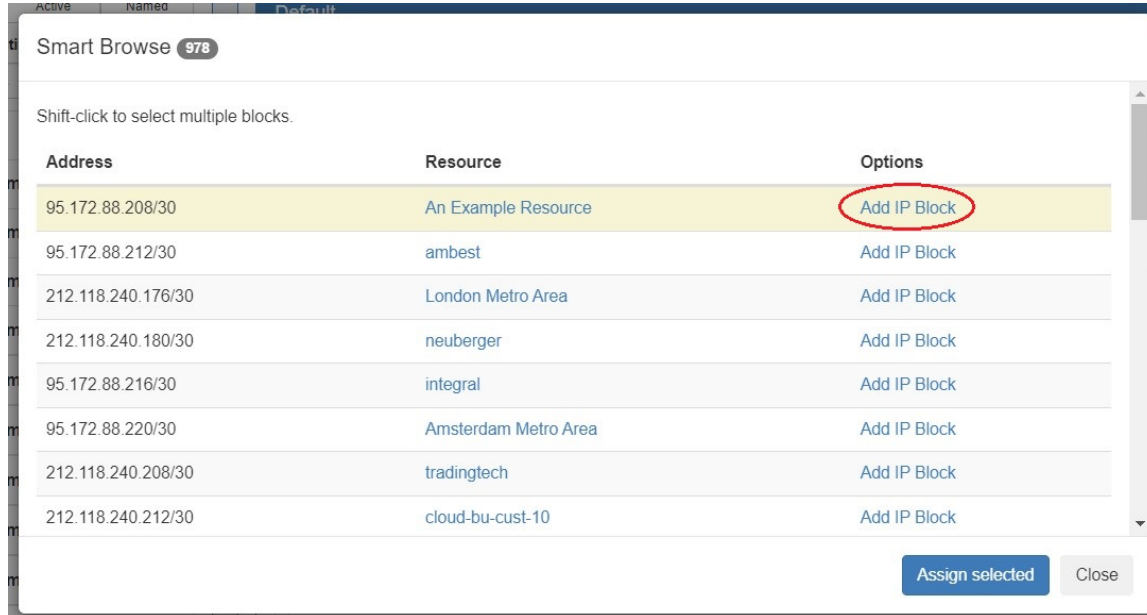
Assigning from Smart Browse

The Smart Browse results list will display a list of blocks that a) meet your filter criteria, and b) do not already have a VLAN assigned.

You may assign individual blocks immediately (Add IP Block), or select multiple blocks and delay assignment until after your final selections are complete (Assign Selected).

Immediate Assignment:

To assign an individual block immediately from the list to the VLAN, click Add IP Block for the desired block.



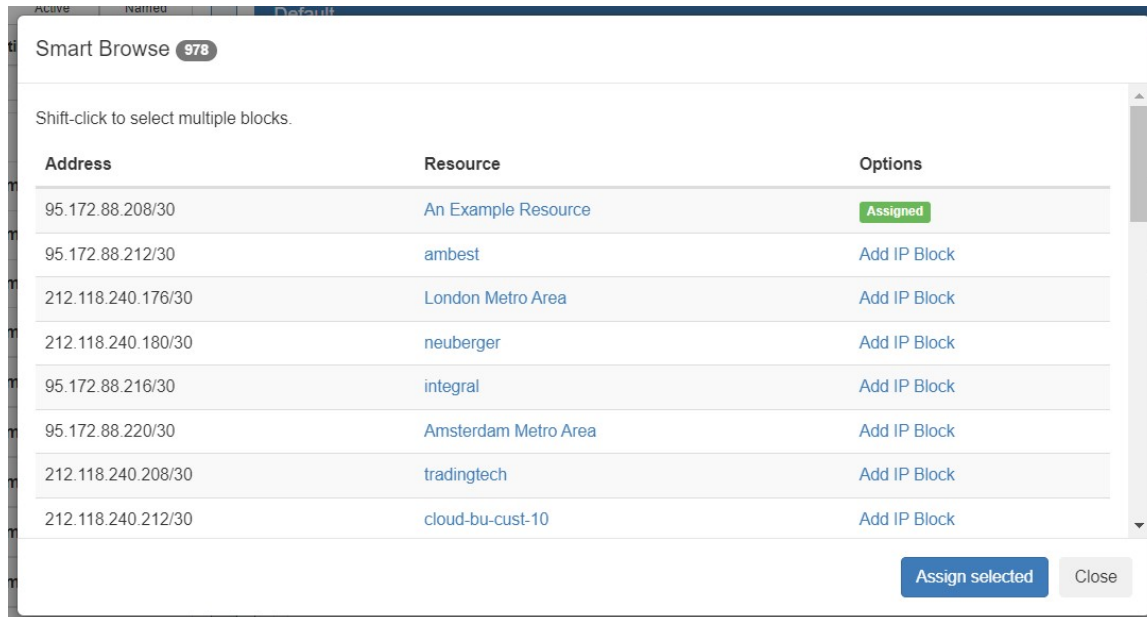
Smart Browse 978

Shift-click to select multiple blocks.

Address	Resource	Options
95.172.88.208/30	An Example Resource	Add IP Block
95.172.88.212/30	ambest	Add IP Block
212.118.240.176/30	London Metro Area	Add IP Block
212.118.240.180/30	neuberger	Add IP Block
95.172.88.216/30	integral	Add IP Block
95.172.88.220/30	Amsterdam Metro Area	Add IP Block
212.118.240.208/30	tradingtech	Add IP Block
212.118.240.212/30	cloud-bu-cust-10	Add IP Block

Assign selected Close

After clicking Add IP Block, the block will immediately be assigned to the VLAN, and an "Assigned" status will display for the block in the Smart Browse list.



Smart Browse 978

Shift-click to select multiple blocks.

Address	Resource	Options
95.172.88.208/30	An Example Resource	Assigned
95.172.88.212/30	ambest	Add IP Block
212.118.240.176/30	London Metro Area	Add IP Block
212.118.240.180/30	neuberger	Add IP Block
95.172.88.216/30	integral	Add IP Block
95.172.88.220/30	Amsterdam Metro Area	Add IP Block
212.118.240.208/30	tradingtech	Add IP Block
212.118.240.212/30	cloud-bu-cust-10	Add IP Block

Assign selected Close

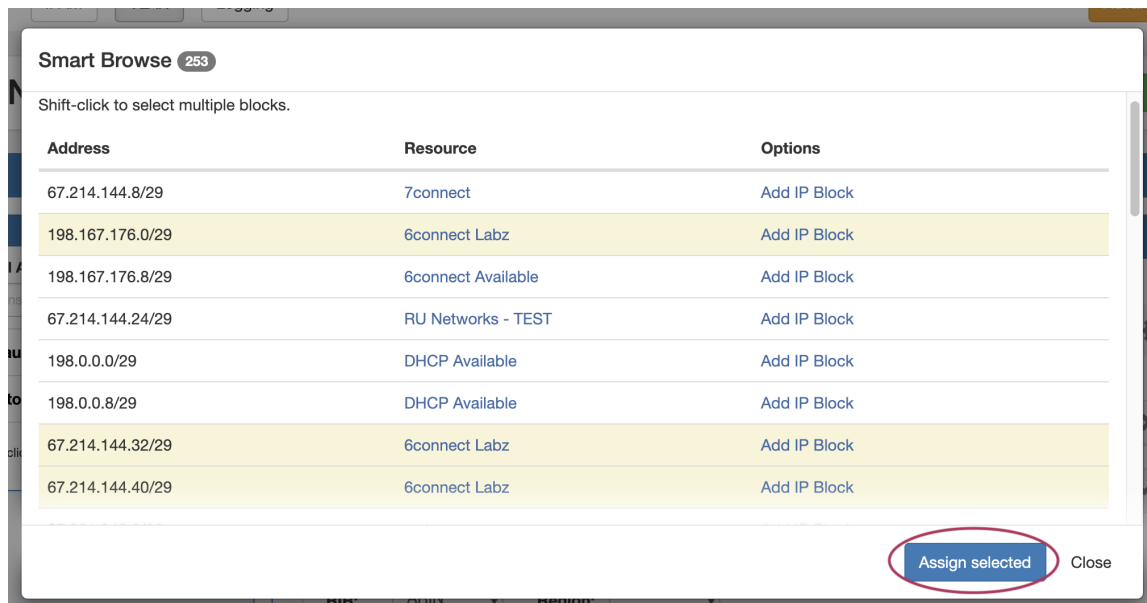
From here, you may assign additional blocks. Click Close to exit when complete.

If the "Assigned" status displays for all blocks you intend to assign, then you may skip clicking Assign Selected - as nothing else remains to assign - and instead click Close to exit.

Delayed Assignment / Selecting Multiple Blocks:

If you wish to assign multiple blocks to the VLAN at the same time, or mark a single block to assign later while continuing to browse the list, you may select a block to mark for later assignment and then assign all selected blocks at once.

To select a single block, left click on row for the block (taking care not to accidentally click on a blue link). Note that the row will have a yellow highlight indicating it is selected:



To select additional blocks, shift-click on each row you wish to mark for assignment. You may freely scroll through the results to review your selection.

When done, click Assign Selected. All highlighted blocks will be assigned to the VLAN at the same time, and the Smart Browse window will close.

Add / Update VLAN to Blocks from IPAM Manage or VLAN Manage:

When editing a block in either IP Manage (IPAM Tab -> Action Menu (wrench) -> Manage), or VLAN Manage (IPAM Tab - VLAN -> Action Menu (wrench)), you can select an existing domain and VLAN to associate to the block.

VLAN Manage:

From the VLAN Manage page, click on the Action Menu (gear icon) for the desired block, then select Edit. You may also double-click on the block to open the same screen.

In the Edit Attributes dialog for the block, change the domain to the desired item, then select the VLAN. Click Save when done.

IPAM Manage:

From the IPAM Manage page, right click on the Action Menu (gear icon) for the desired block, then select Edit"

Manage aggregate											
1.3.0.0/24 - 1918			export to CSV	actions +	Search within this aggregate			Q	clear	filter >	
I1 Address	I1 Mask	I1 Assigned to	I1 Region	I1 Tags	I1 LIR	I1 ASN	I1 VLAN	I1 Generic	I1 Updated	I1 Notes	I1 Metadat...
1.3.0.0/28	16	available	Donna	Cable,Customer	-	-	8	-	2018-03-23	Test	-
1.3.0.16/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-23	Test	-
1.3.0.32/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-22	Test	-
1.3.0.48/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-22	Test	-

To select multiple blocks to edit, hold down the shift key and click on the blocks you wish to edit - the selected blocks will be highlighted. Right-click anywhere in the blue highlighted area, and select Edit Selected Blocks.

Manage aggregate											
1.3.0.0/24 - 1918			export to CSV	actions +	Search within this aggregate			Q	clear	filter >	
I1 Address	I1 Mask	I1 Assigned to	I1 Region	I1 Tags	I1 LIR	I1 ASN	I1 VLAN	I1 Generic	I1 Updated	I1 Notes	I1 Metadat...
1.3.0.0/28	16	available	Donna	Cable,Customer	-	-	8	-	2018-03-23	Test	-
1.3.0.16/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-23	Test	-
1.3.0.32/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-22	Test	-
1.3.0.48/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-22	Test	-
1.3.0.64/28	16	aNewTestIPAMR...	Donna	Cable,Customer	-	-	8	-	2018-03-22	Test	-

The Edit Block dialog will pop up for the selected block(s). Edit the domain by clicking in or typing in the domain search box, and select the desired domain.

Then, select the VLAN for the blocks from the enabled VLAN list. When done, click Save.

Updating information for 3 blocks

RIR:

LIR:

Resource

assign a resource...

Domain:

Test Extended Domain123

VLAN:

6 -

Tags:

☒ Ignore - do not update tags information
☐ Replace tags - replace tags for each block with the selected tags below
☐ Add tags - add selected tags to each block
☐ Delete tags - delete selected tags from each block

GRT:

ASN:

Region:

Notes:

Metadata1:

Select tags...

Close

Save

VLANs and Child Blocks

NOTE: Child blocks whose Parent blocks already have an assigned domain / VLAN, may not have domains and VLANs changed to be different than the Parent Block's values. If you attempt to save domain / VLAN changes to a child block under this situation, an error will occur.

i.e., Parent and Child IP Blocks must have matching domain / VLAN values.

Add / Update VLAN to Blocks from IPAM Gadget:

You may also add / edit domain /VLAN information when editing a block in the [IPAM Gadget](#). From the IP block's Action Menu (gear icon), select Edit.

IPAMv2

Direct assign

Smart assign

IP Blocks

Search...

Address	Mask	Region	Tags	ASN	Updated	LIR	Notes	VLAN
10.0.0.48/28	28	-	1918,QA	-	2021-12-20	-	-	Test 1
10.34.0.3/32	32	Berlin	ARIN,BugFixTest	-	2021-12-20	-	-	Test 1
24.216.31.160/27	27	Denver, CO	Customer	8038	2021-11-08	ARIN Default LIR	-	other ...
24.216.31.192/26	26	Denver, CO	Customer	8038	2021-11-09	ARIN Default LIR	-	other ...
24.216.37.0/32	32	-	-	-	2021-12-20	-	-	-
127.0.0.1/32	32	-	-	-	2021-10-27	-	-	-
198.1.0.0/20	20	-	-	-	2021-10-27	-	-	-
2600:477::1/128	128	Seattle, WA	-	-	2021-10-22	-	-	-
2600:477::2/128	128	Seattle, WA	-	8038	2021-11-08	-	-	-
aaaa:bbbb:cccc::1/127	127	Chicago, IL	Customer	-	2021-11-09	-	-	-
aaaa:bbbb:cccc::2/128	128	Chicago, IL	Customer	-	2021-11-09	-	-	-

Edit

Split

Merge

Assign

Move

Unassign

Unassign, Skip Hold

RIR Integration

IP Rules

Logs

Email

Templates

Then, in the Edit Attributes dialog, search for or type the desired domain, select VLAN information, and click Save.

Edit Attributes: 10.34.0.3/32 (10.34.0.3 - 10.34.0.3)

Assigned to: QA Test Resource

RIR: ARIN LIR: NAT: xxxxyy or xxxxxxxxyy

Domain: Test 1 QA x VLAN: 1 - QA Test 1

ASN: Meta1:

Region: Berlin Meta2:

Tags: x ARIN x BugFixTest Meta3:

Notes: Meta4:

Meta5:

Propagate attributes to all children: OFF

Mark this block as important: ON

Close Save

Remove Blocks from a VLAN

Quickview

The Quickview panel provides a condensed, filterable list of all blocks assigned to that VLAN, separated into three columns - IPv4 blocks, IPv6 blocks, and grouped by resource.

To open or close the Utilization panel, click on the "Eye" icon in the grey header bar.

1 - QA1

Quickview Assigned Blocks

Filter By IPv4

Filter By IPv6

Filter By Resource

8.15.3.0/32

Remove

10.2.0.0/24

Remove

10.2.0.1/32

Remove

63.251.1.0/24

Remove

63.251.2.0/29

Remove

63.251.80.192/32

Remove

69.88.128.0/25

Remove

74.217.41.128/28

Remove

212.118.228.0/24

Remove

Holding

8.15.3.0/32

Remove

Available

10.2.0.0/24

Remove

69.88.128.0/25

Remove

subtest5

10.2.0.1/32

Remove

persistent

63.251.1.0/24

Remove

ACS Internal

While in the Quickview panel, you may easily search for a block by typing the all or part of the CIDR into the IPv4 or IPv6 Filter boxes - useful for verifying an assignment or quickly scanning ranges.

You may also remove a block from the VLAN with a single click of the Remove button.

1 - QA1

63.

Filter By IPv6

qa

63.251.1.0/24

Remove

63.251.2.0/29

Remove

63.251.80.192/32

Remove

QA Test Resource 1

63.251.80.192/32

Remove

Working with VLAN Metadata

VLAN

IPAM

VLAN

Logging

Add Domain

Add VLAN

Advanced Q

VLAN Manage - Domain: Test 1 QA VLAN: 1

Active VLANs -

Switch to Parent view

export to CSV

Search within this aggregate

clear

filter >

IT VLAN	IT Address	IT Host	IT ASN	IT Assigned to	IT Updated	IT Region	IT Notes	IT Tags	IT LIR	IT NAT	IT Meta1
QA Test 1	2.3.0.0/23	512	-	available	2021-11-23 16:47	Dallas, TX	-	1918	-	-	-
QA Test 1	2.3.2.0/23	512	-	available	2021-12-23 12:34	Dallas, TX	-	ARIN	-	-	-
QA Test 1	2.3.4.0/23	512	-	holding	2022-01-03 15:17	Dallas, TX	-	APNIC	-	-	-
QA Test 1	2.3.6.0/23	512	-	holding	2022-01-03 15:17	Dallas, TX	-	RIPE	-	-	-
QA Test 1	2.3.8.0/23	512	-	holding	2022-01-03 15:17	Dallas, TX	-	LACNIC	-	-	-
QA Test 1	2.3.10.0/23	512	-	holding	2022-01-03 15:17	Dallas, TX	-	Multicast	-	-	-
QA Test 1	2.3.12.0/22	1024	-	holding	2022-01-03 15:17	Dallas, TX	-	AfriNIC	-	-	-
QA Test 1	8.7.6.0/24	256	-	Weyland-Yuta...	2021-11-16 01:35	Boston, MA	-	QA	-	-	-
QA Test 1	10.0.0.16/28	16	8038	available	2021-12-15 13:37	San Francisco, CA	Test Aggregate	-	-	-	-
QA Test 1	10.34.0.0/31	2	-	ACCO	2021-11-15 14:10	Berlin	-	ARIN,BugFixTest	-	-	-

Customizable metadata fields are available to hold VLAN-specific information such as Location, Client, Firewall, Gateway, and more.

These fields can be enabled and disabled in [IPAM Admin](#) [Edit VLAN Columns](#), and viewed / edited under Edit VLAN in the [VLAN](#) Tab and in VLAN Manage.

Enable / Disable VLAN Metadata Fields

VLAN metadata fields can be enabled and disabled under the [IPAM Admin](#) [VLAN Columns](#) area.



























SettingsIPAM AdminData ImportUsersAPISchedulerScanningLogApprovalsConstraintsExit Admin

Search...

VLAN Admin

Edit VLAN Columns21

Manage column settings globally for all users. Edit column names, toggle visibility, or reorder columns by clicking and dragging into the desired order.

Field Name	Column Name	Visibility
 cidr	<input type="text" value="Address"/>	
 mask	<input type="text" value="Host"/>	
 asn	<input type="text" value="ASN"/>	
 region	<input type="text" value="Region"/>	
 notes	<input type="text" value="Notes"/>	
 tags	<input type="text" value="Tags"/>	
 resourceHolderName	<input type="text" value="Assigned to"/>	
 vlan	<input type="text" value="VLAN"/>	
 last_update_time	<input type="text" value="Updated"/>	
 lir	<input type="text" value="LIR"/>	
 nat	<input type="text" value="NAT"/>	
 meta1	<input type="text" value="Meta1"/>	
 meta2	<input type="text" value="Meta2"/>	

Here, you may edit the order of columns, rename columns, and enable/disable column visibility.





Any columns that are disabled will hide the column from VLAN Manage, as well as hide the applicable field from any VLAN filters or Edit VLAN actions.


View / Edit Metadata Field Information

VLAN metadata may be viewed and edited from VLAN Home, VLAN Manage, and VLAN Advanced.

While in the [IPAM](#) Tab -> **VLAN Home** page, expand the desired domain from the left sidebar and right click on a VLAN. Then open the Edit VLAN panel.

102 - VLAN A





Domain:

Default

Domain Numbering Schema:

Cisco Router Numbering Domain for VLAN Domain: 0e

VLAN number:

102

VLAN name:

VLAN A

Meta1:

Meta2:

Save Changes

The Edit VLAN panel may also be opened from VLAN Manage (click on the List icon), or from VLAN Advanced (right-click on the desired VLAN and select Edit VLAN).

Additional Information

For information on working with domains, see:

- [Working with Domains](#)

For a higher level overview of the VLAN Manager, see:

- [VLAN](#)