

Reporting

Reporting

The **Reporting** tab provides reports for IPAM, Peering, DNS, Activity, Resources, and DHCP.

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IPAM Saved Reports

Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default Utilization	Utilization report for all aggregates	2020-02-17 18:07:22	2021-12-09 14:28:06	System	View Edit Copy
Default Utilization - 30 days	Utilization report for all aggregates assigned in the past 30 days	2020-02-17 18:07:22	2021-11-11 17:24:33	System	View Edit Copy
Some IPAM Report	Example Report	2021-12-17 17:24:08	2021-12-17 17:24:04	ops	View Delete Edit Copy

Runout Saved Reports

Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default Runout - All types	Default Runout Statistics Report	2021-12-01 22:03:17	2021-12-09 14:36:54	System	View Edit Copy

IPAM Report View

Default Utilization
export to CSV
PDF
actions +
filter >

Count of IPv4 Swipped / Non-Swipped By RIR :

RIR	Swipped	Non-Swipped
1918	348	0
ARIN	248	0
APNIC	38	0
RIPE	3	0
LACNIC	8	0
Multicast	5	0
AfrNIC	11	0

Count of IPv6 Swipped / Non-Swipped By RIR :

RIR	Swipped	Non-Swipped
1918	1	0
RIPE	312	0
ARIN	249	0
LACNIC	110	0

To view reports for a module (IPAM, Peering, DNS, Activity, and Resources), click on the applicable sub-tab button at the top of the page, or select it from the **Reporting** Tab dropdown menu.

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 - Report Permissions
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 - IPAM Runout Report
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 - DNS Reports

- Activity Reports
 - Resource Reports
 - DHCP Server Report
 - DHCP Pools Report
- Additional Information

Reporting Overview

The **Reporting** tab contains reports for five modules - IPAM, Peering, DNS, Activity (Logs), Resources, and DHCP.

Default reports are available for each module sub-tab, and users may create their own customized report from the existing templates. Once created, reports may be exported on-demand, or have exports scheduled to be sent to a user at regular intervals.

Reporting Features

- Fifteen default system reports for IPAM, Peering, DNS, Activity, Resources, and DHCP
- Customizable user-created reports
- IPAM Utilization, Runout, and Peering Status charts
- Export reports to .csv and/or pdf
- Schedule reports to be emailed at selected intervals
- Safely view existing reports and apply filters without overwriting saved report settings, or chose to permanently save changes.
- Copy existing reports to use as editable templates
- IPAM reports include integration with IPAM metacolumn data and IPAM Column settings

Report Ownership, Permissions, and Coordination

Reports and User Permissions

Admin level users ("Admin" permissions on TLR) may view all data in all reports, as well as perform report actions such as creating, editing, copying, and deleting reports if the "Reporting Permissions Override" setting is selected in Admin Preferences.

Non-admin / Limited permission users may view reports, but will only be shown the reports and data/modules for which they have permissions to view.

Non-Admin users may not create new reports, or edit, copy, or delete system reports or reports created by other users.

Report Ownership

Default reports will display with "System" as the owner, and may be viewed and copied by all users with access to the report, but are not deletable. Admin level users may edit default reports.

User-created reports will display with the creator's username in the owner field, and are able viewed and copied by anyone who has view permissions for that report, but only the report owner (and global admins) may edit / delete user created reports.

Reports may be hidden to other users by setting the report permissions to "private" or "custom", with the caveat that global admin users may override set permissions on reports.

Report Permissions

A Report Permissions module is available under report actions, allowing the user to set view permissions to one of the following:

- Public: Any user may view the report
- Private: Only the report owner can view the report
- Custom:
 - Share with Users: Only the specified users may view the report.
 - Share with Groups (Admin only): Only the users in the selected group(s) may view the report.

To set custom permissions, select the radio button for "Custom" and select either user(s) or group(s) to share with via the dropdowns. Be sure to click "Save" before exiting.

The Report Permissions module only affects report view permissions. It does not give access to edit / delete actions beyond what the user's permissions typically allow (non-admin level users will not gain "Edit" access, for example).

In addition to the selected Report Permissions settings, viewable report data is also subject to the permissions level of the User Group of the current user, and any admin-level viewing restrictions for specific data (such as log-based reports).

Reporting Permissions Hierarchy:

TLR Global Admins, with enabled Permissions Override:

- May create new reports.
- System reports may be viewed, copied, and edited.
- Can view, edit, copy, and delete all user reports, regardless of report permission settings.

TLR Global Admins, without Permissions Override (Includes "Read-Only" TLR Admins):

- May create new reports.
- System reports may be viewed, copied, and edited.
- Can view, edit, copy, and delete any user reports which they have permission to access (reports set to "Public, or the admin is included under "Custom" permissions).

Non-Admins (including TLR level non-admin, or users in groups with only resource-level permissions):

- May not create new reports.
- May not view Activity reports.
- May view or copy existing reports which they have permission to access.
- Can view, edit, copy, and delete reports which they own.

Global Admin Permissions Override

Global Admins may view all reports, even those with Private or Custom settings, by enabling the "Reporting Permissions Override" in the Admin section Application Settings module.

Application Settings

Time Zone:

America/New_York

MySQL timezone:

UTC

Support Email:

support@6connect.com

Support Phone:

+1 (650) 646-2206

Path to PHP:

Path to Nmap:

Nmap Options:

Custom Id Label:

Custom ID 123

Delete Logs after:

720

days

Disable RQ count:

☐ Disable resource query count to work with a large set of resources (> 100 million resources)

Index on LIKE queries:

☐ Use this feature if the application contains more than 1 million resources. It will speed up the search queries significantly.

Enable statistics for API Requests:

☐ Use this feature to log number of API requests per minute. It is required to turn it on if you want to measure the API Transactions via SNMP.

Reporting Permissions Override:

☒ Allow Global Admin users to view all reports, even those with 'Private' or 'Custom' permission settings.

Expanded Global

Select one or more resource attributes to include

Coordination & Best Practices

Although it is possible for global admin users to edit and save default reports as well as those created by other users, it is recommended to either coordinate the changes with the report's owner, or to create a new copy of the existing report to use for modifications.

Report Editing Etiquette

You may view existing reports at any time, including freely adjusting and applying filters on a temporary basis (by selecting filters clicking Apply) as well as immediately export those results, without overwriting the existing report filter settings.

However, *saving* new filter settings to an existing report (by applying the new filters -> Gear Icon Save) **permanently** overwrites the report's default filter settings.

Before saving changes to an existing report, it is recommended to perform some basic due diligence:

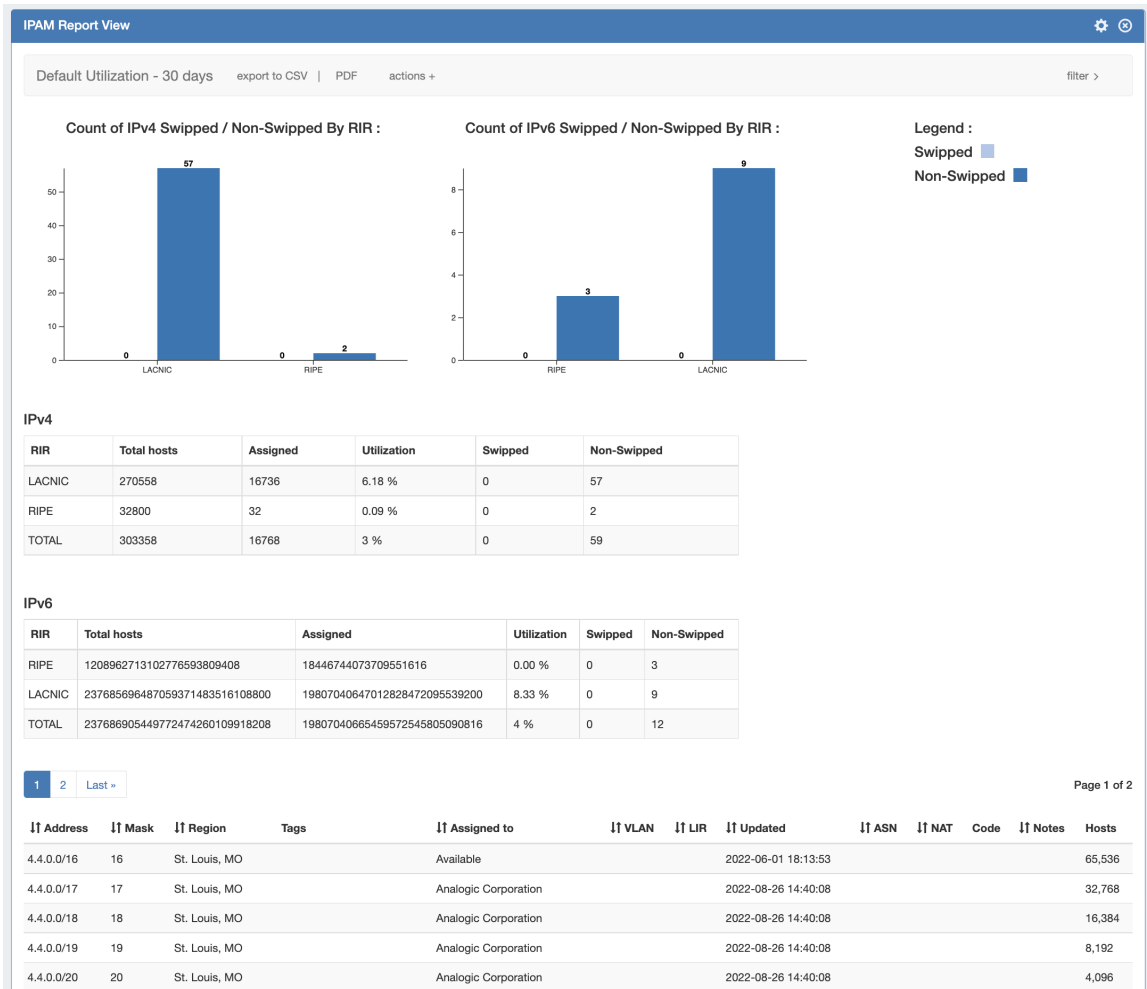
- If you are not the report's owner, confirm the report edit with the report owner prior to saving
- If there is a user listed as receiving scheduled exports of that report under Schedule Report Settings, verify that the report change will not negatively impact the planned use of the scheduled report(s).

Best Practices:

- Use the report Copy function whenever you are unsure of ownership or scheduled report repercussions
- If you only need a one-time export, temporarily adjust the filters on a default or existing report, and use the "Export to .csv/pdf" button
- Use the report's description field to communicate details, status, and restrictions to other users (such as "Do not edit - Report used for monthly status comparisons by Bob")

Available Reports

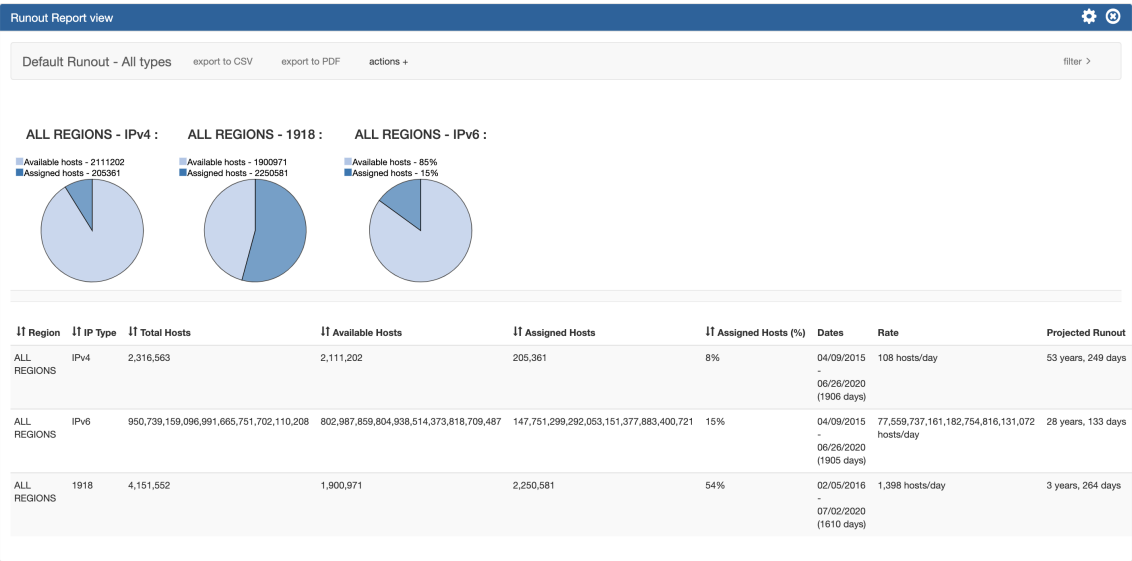
IPAM Utilization Reports



IPAM Utilization reports display IPv4/IPv4 utilization charts organized by RIR and SWIP status, and provide a listing of blocks meeting the applied filter criteria. The report view includes the block data for all applied IPAM Columns, in the order set under [IPAM Admin](#) [IPAM Columns](#). IPAM Reports may be exported to .csv (limit: 100,000 records; no chart provided) or PDF (limit: 1000 records; [chart included](#)). Default reports include:

- [Default Utilization](#): IPAM utilization report for all aggregates
- [Default Utilization - 30 days](#): IPAM utilization report for all aggregates assigned in the past 30 days

IPAM Runout Report

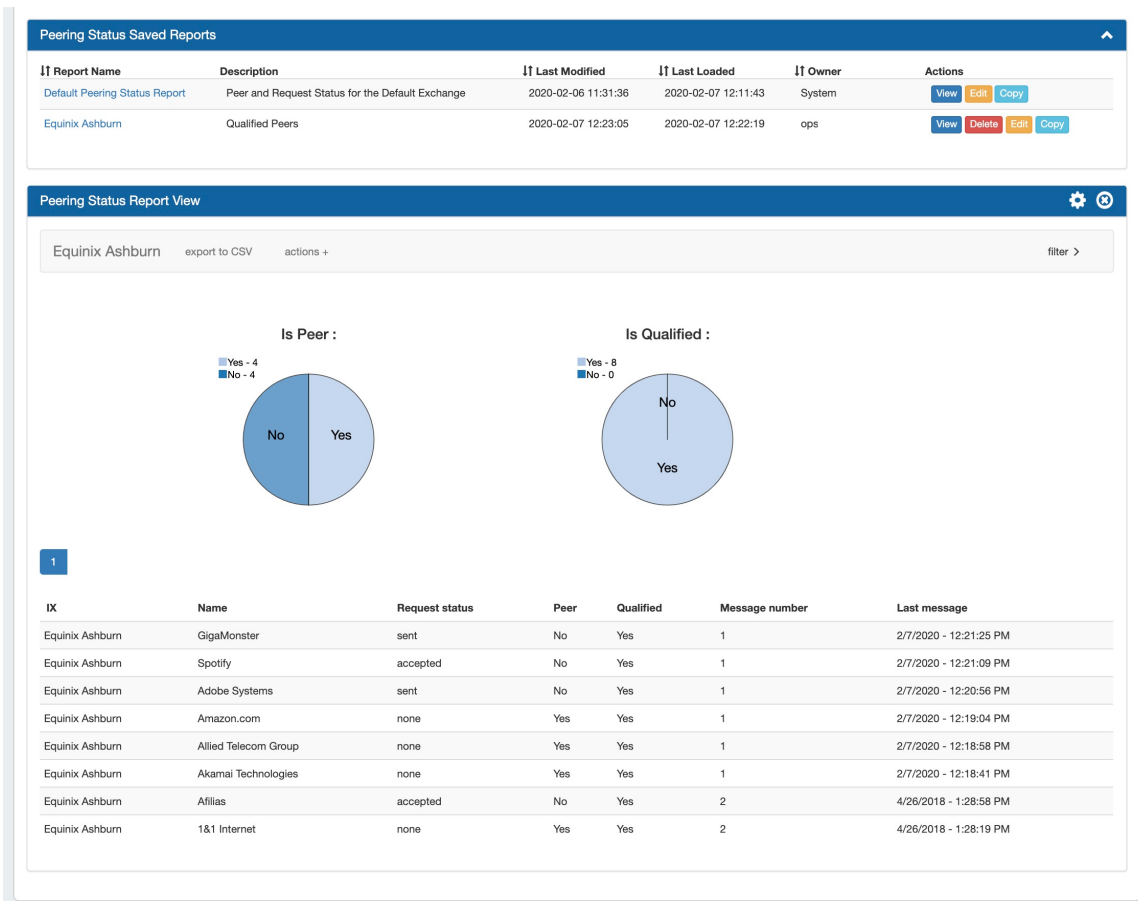


The IPAM Runout Report displays IPv4/IPv6/1918 assigned/allocation pie charts, and lists available/assigned host statistics and projected runout for the selected block type(s) and region(s).

The Default report include:

- Default Runout - All Types: IPAM Runout report for all block types and regions.

Peering Reports



Two peering report types are available - Peering Health and Peering Status.

Peering Health reports display the sessions existing in ProVision, with the associated fields of Router Name, Peer Name, IP, Session Type, Session State, Peer Group, ASN, and session Created Date.

Peering Status reports are set per-exchange, and display pie charts for Peer Status/Qualification Status, as well as a data table of the Peer Name, Request Status, Peer Status, Qualification Status, Message Count, and Last Message Time.

All Peering Reports may be exported to .csv (limit: 100,000 records; no chart provided). Default reports include:

- **Default Peering Health Report:** Displays the peering session state for all currently existing sessions in ProVision
- **Default Peering Status:** Displays Peer, Request, and Qualified status for the default (first available) exchange in ProVision

Peering Health Saved Reports

Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default Peering Health Report	Peering Session State	2020-02-06 11:31:36	2020-02-07 12:10:26	System	View Edit Copy
Peer - Apple	Apple Peering Health Report	2020-02-07 12:11:26	2020-02-07 12:11:22	ops	View Delete Edit Copy

Peering Status Saved Reports

Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default Peering Status Report	Peer and Request Status for the Default Exchange	2020-02-06 11:31:36	2020-02-07 12:09:54	System	View Edit Copy

Peering Report View

Peer - Apple

export to CSV

actions +

filter >

1

Name	Peer name	IP	Type	Public name	State	Peer group	Created
lab1-juniper	Apple Inc	198.32.176.237	Peer	Equinix Palo Alto	Idle	equinix-palo-alto-v4	11/7/2014 - 8:28:59 PM
lab1-juniper	Apple Inc	2001:504:d::714:1	Peer	Equinix Palo Alto	Idle	equinix-palo-alto-v6	11/7/2014 - 8:29:27 PM

DNS Reports

DNS Zones Saved Reports

Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default DNS Zones	All DNS zones	2020-02-17 18:07:22	2021-11-01 14:53:06	System	View Edit Copy
Default DNS Zones - 30 Days	All DNS zones updated within the past 30 days	2020-02-17 18:07:22	2021-10-29 19:11:51	System	View Edit Copy
Test Zone report	test2	2021-08-19 18:35:03	2021-11-12 19:59:17	ops	View Delete Edit Copy

DNS Records Saved Reports

Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default DNS Record report	Default DNS Record Report	2021-12-01 22:03:17	2021-12-01 22:03:17	System	View Edit Copy

DNS Zone Report View

Default DNS Zones - 30 Days

export to CSV

actions +

filter >

1

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Zone ID	Zone name	Last modified	Type	Records
48828	example2.	11/22/2021 21:45	forward	1
50305	QA test.com.	12/02/2021 14:05	forward	2
50317	37.216.24.in-addr.arpa.	12/02/2021 14:09	reverse	2
50324	somezone2.com.	12/02/2021 14:50	forward	1

DNS Zone reports provide a list of zones, along with the fields of Zone ID, Name, Last Modified Date, Forward/Reverse Type, and Record Count information. DNS Zone Reports may be exported to .csv (limit: 100,000 records). Default reports include:

- Default DNS Zones: All DNS zones in ProVision
- Default DNS Zones - 30 days: All DNS zones modified within the past 30 days
- Default DNS Records: All DNS records in ProVision

DNS Record reports provide a list of records which exist under the selected zone, including Name, Host, Value, Type, TTL, and Last Modified.

DNS Record Report View

Default DNS Record reportexport to CSVactions +filter <

1

↑ Name	Host	Value
265_NS_0	217.24.in-addr.arpa.	ns1.example.com.
265_NS_1	217.24.in-addr.arpa.	ns2.example.com.

Filter selection

ApplyClear

Zone

217.24.in-addr.arpa. x v

Record type

Record type v

Record host:

Activity Reports

Activity Saved Reports

↑ Report Name	Description	↑ Last Modified	↑ Last Loaded	↑ Owner	Actions
User Activity - 30 Days	Activity report for all users over the past 30 days	2020-02-17 18:05:12	2022-12-08 21:52:04	System	ViewEditCopy
All Users - Year To Date	Activity report for all users since the beginning of the year	2020-02-17 18:05:12	2023-01-12 20:05:34	System	ViewEditCopy

Activity Report view

User Activity - 30 Daysexport to CSVactions +filter >

1234567891011121314151617181920212223242526272829

30Last >

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↑ Time	↑ User	↑ IP	↑ Log level	↑ Action
2022-12-13 00:00:03	daemon	localhost	Informational	task_id=3 task=IPAM Alerts action=finished message=0 alert sent
2022-12-13 00:00:03	daemon	localhost	Informational	task_id=24 task=Hourly Test Task R1 action=finished message=TestTask: execute()
2022-12-13 00:10:03	daemon	localhost	Informational	task_id=3 task=IPAM Alerts action=finished message=0 alert sent
2022-12-13 00:20:02	daemon	localhost	Informational	task_id=3 task=IPAM Alerts action=finished message=0 alert sent
2022-12-13 00:30:03	daemon	localhost	Informational	task_id=3 task=IPAM Alerts action=finished message=0 alert sent

Activity reports provide a listing of ProVision log events. Provided fields include the Timestamp, User, IP, Log Level, and the Action, and the report may be filtered to include one or more users / user groups, as well as basic data filters. Activity Reports may be exported to .csv (limit: 100,000 records). Default reports include:

- Default User Activity - 30 days: All user activity within the past 30 days
- Default User Activity - Year to date: All user activity for the current calendar year (ISO Standard/Gregorian calendar)

Resource Reports

Resources Saved Reports																
Report Name	Description	Last Modified	Last Loaded	Owner	Actions											
Customer List Report	Default customer report	2020-02-17 18:07:22	2021-11-23 00:08:39	System	View Edit Copy											
Default Resource Report	All Resource Entries	2020-02-17 18:07:22	2021-12-08 20:32:51	System	View Edit Copy											
Test Resources report	test	2021-11-08 19:55:09	2021-11-18 17:11:04	ops	View Delete Edit Copy											

Custom Resources Saved Reports																
Report Name	Description	Last Modified	Last Loaded	Owner	Actions											
Default Custom Resource Report	Default Custom Resource Report	2021-12-01 22:03:17	2021-12-01 22:03:17	System	View Edit Copy											

Resource Report View																
Default Resource Report export to CSV actions + filter >																
<div>1 2 3 4 5 Last »</div> <div>Page 1 from 5</div>																
Name	Make	Model	Hostname	Username	Password	IPv4 Address	Country	State	City	Zip	Street 1	Street 2	Company Name	Org Handle	RIR	Customer
ARIN Default LIR														ORG-HANDLE	ARIN	
QA Test Resource			testresource.com				US	MO	St. Louis	63110	1 Fine Arts Dr.					

Resource reports provide a list of all (non-DNS) ProVision resources, and field data from the Contact, Billing, Tech Info, and Resource Field Gadget(s) associated with the resource. The report may be filtered to include one or more Sections or Categories, as well filtered by resource name. Additional attributes may be selected to display from the filter options, as well as whether or not to include resource children.

Custom Resource Reports allow for custom-filtered list of resources by Section or Category. Additional report columns may be displayed by selecting the desired attributes from the "attributes" selector from the report filter.

Resource Reports may be exported to .csv (limit: 100,000 records). Default reports include:

- Customer List Report: ProVision resources which are of the "Resource Holder" Section and "Customer" Category.=
- Default Resource Report: All ProVision resource entries - matching resources listed in the [Resource](#) Tab -> Entries page list, and all applicable resource fields
 - TIP: Due to the large scope of the ProVision resource system and its fields, we strongly recommend using the Default Resource Report as starting template from which to further define more specific resource reports. Simply "Copy" the Default Resource Report, apply your desired Section/Category filter combination(s), and click the Gear Icon Save to create a more manageable data set.
- Default Custom Resource Report: ProVision resources which are of the "Resource Holder" Section, with no attributes selected.

Note: The number of entries able to be exported limited to 100,000 rows for .csvs, and 1000 rows for IPAM pdfs. If more rows are needed, the ProVision API may be used to retrieve larger datasets.

DHCP Server Report

DHCP Server Report view									
Default DHCP Server export to CSV actions + filter >									
1 Page 1 from 1									
Name	ID	Groups	Server	Type	IP Type	Parent	IPv4	IPv6	Last updated
6c QA DHCP Server	210523	Default Group, QA Group	test-tools-fmt.6connect.com	ISC	ipv4	TLR	12289	0	6/26/2020 8:02:10 PM

The DHCP Servers Report displays existing DHCP servers in ProVision, associated statistics, and last updated time. The DHCP Servers report can be filtered by Name, Server/Hostname, or by last modified date.

Default reports include:

- Default DHCP Server Report: All ProVision DHCP Servers, with no additional filters applied.

DHCP Pools Report

DHCP Pools Saved Reports					
Report Name	Description	Last Modified	Last Loaded	Owner	Actions
Default DHCP Pool	Default DHCP Pool Report	2020-07-07 00:05:33	2020-07-07 00:05:29	System	View Edit Copy

DHCP Pool Report view									
Default DHCP Pool export to CSV actions + filter >									
1 Page 1 from 1									
Server	ID	Name	Type	Range min	Range max	IP	MAC	Groups	Last updated
6c QA DHCP Server	210463	somepool	subnet	172.27.80.1	172.27.95.254	-	-	-	6/17/2020 3:22:00 PM
6c QA DHCP Server	210464	somepool2	subnet	172.27.96.1	172.27.111.254	-	-	-	6/17/2020 3:24:04 PM
6c QA DHCP Server	210525	testpool	subnet	172.31.144.1	172.31.159.254	-	-	-	6/26/2020 2:19:01 PM
6c QA DHCP Server	210526	testhost	host	10.124.5.5	10.124.5.3	10.124.5.4/32	00:11:22:33:44:55	-	6/26/2020 2:19:20 PM

The DHCP Pools Report displays existing DHCP Pools in ProVision, type, ranges, IP/MAC, associated groups, and last updated time.

The DHCP Pools Report can be filtered by DHCP Server(s), name, type, or by last modified date.

Default reports include:

- Default DHCP Pool Report: ProVision DHCP Pools for the default server(s), both subnet and hosts, with no additional filters applied.

Additional Information

For more information on performing specific tasks in reporting, see:

- [Working with Reports](#)