

ProVision 4.1.21

Improvements

Call Subnet Scans via the API

Subnet scan can now be issued and retrieved via the API. Examples of the two commands and links to documentation are listed below:

/api/v1/api.php?target=ipam&action=scanBlock&block=cidr

/api/v1/api.php?target=ipam&action=getScanResults&block=cidr

API Module - IPAM

Call Swip Functions via the API

API Module - IPAM


Delete Functionality for All Blocks

Aggregates can now be deleted regardless of state of sub-blocks. An aggregate can be deleted even if sub-blocks or hosts are assigned to resources.

11.1.2.0/24 – ARIN

Manage

Hosts			Blocks			Resources	
Available	191	74.60%	Available	7	77.77%	LargerTest	74.60%
Assigned	65	25.39%	Assigned	2	22.22%	ABCAM	25.00%
Holding	0	0.00%	Holding	0	0.00%	1stdibs.com	0.39%
Allocated	256	100.00%	Allocated	9	100.00%		




IPAM Aggregate Statistics

All IPAM aggregates now display statistics on how they are assigned to resource on the main IPAM screen.

11.1.2.0/24 – ARIN

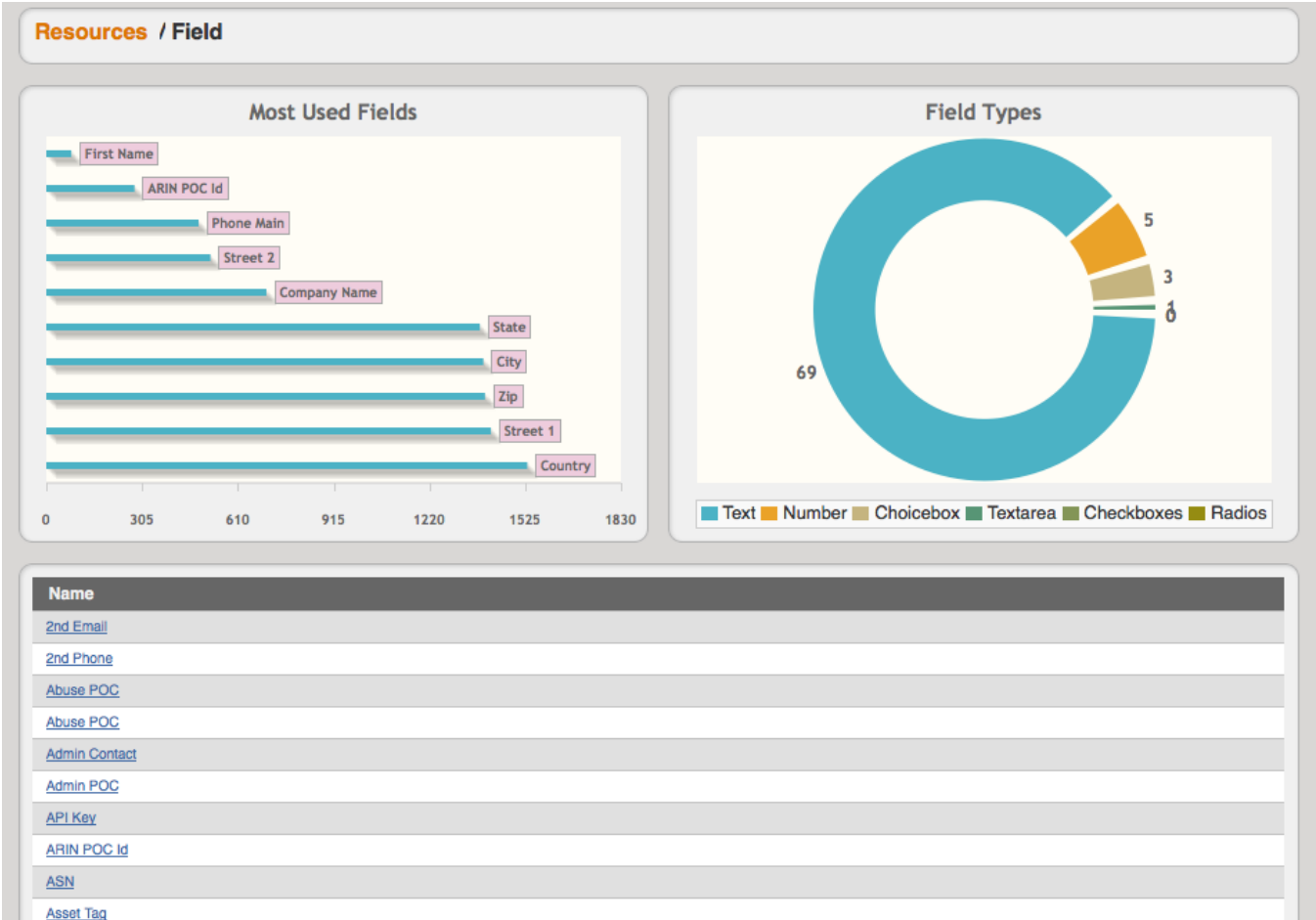
Manage

Hosts			Blocks			Resources	
Available	191	74.60%	Available	7	77.77%	LargerTest	74.60%
Assigned	65	25.39%	Assigned	2	22.22%	ABCAM	25.00%
Holding	0	0.00%	Holding	0	0.00%	1stdibs.com	0.39%
Allocated	256	100.00%	Allocated	9	100.00%		



Resource Field Management

A new easy to read display of field usage statistics for usage of specific resource field names, as well as usage of field types, and a list of all available fields for improved resource field management.



Bug Fixes

- CFR-87 - IPAM - Consistently display Region name across IPAM management and gadgets
- IM-1467 - Resource - Unable to enter Canadian Provinces
- IM-1476 - IPAM - Smart Assign generic code parameter being ignored
- IM-1477 - IPAM - Remove ability to dis-allow sub-assignments on blocks with children
- IM-1482 - Resource - Can't edit fields in Section in Chrome/Safari
- IM-1484 - Resource - Fix verbiage around Types and Sections, change all to Sections
- IM-1486 - Resource - Remove system TLR field from breadcrumb display