Application Settings

Application Settings

s	ettings	IPAM Admin 👻 Dat	ta Import Users - API - Scheduler Scanning - L	_og Ap	proval	ls 👻 Constraints Exit Admin		Search	۹	1 -
	A elec	ain Cattinga			Deer	ing Tamalatan Casania	Mar			
	Adri	iin Settings	Application Divis Divis		Peer	ing remplates Scannin	ig & Discovery	aged Servers		
	Statu	a						~		
	This _I	product is licensed to	0				Manage	License Display EULA		
	Appl	lication Settings		×		Backup Settings		*		
		Time Zone:	America/New_York	•		Location mysqldump: /us	sr/bin/mysqldump	0		
		MySQL timezone:	UTC			File permissions: 0755				
		Support Email:	support					Save Changes		
		Support Phone:	+1 (650)							
		Path to PHP:	/usr/bin/php	0		Manual Backup		`		
		Path to Nmap:	/usr/bin/nmap			Backup Location: Cluster 	oud O Alterna	ite Server		
		Nmap Options:	-oG {{file}} -sn {{netblock}}					Backup Now		
		Custom Id Label:	Custom ID 123			Logging Options		~		
		Delete Logs after:	720 da	ays		Local Syslog Enables	() OFF			
		Disable RQ count:	 Disable resource query count to work with a larg set of resources (> 100 million resources) 	ge		Remote Log IP:				

The Application Settings page is the home page of the Admin section where general platform preferences may be set.

- Status / License Info
- Application Settings
- Backup Settings
 - Manual Backup 6connect Cloud:
 - Manual Backup Alternate Server:
 - Backup Settings Local Installation
- ACP Settings
- Logging Options
- MySQL Replication

Status / License Info

The License page displays current product license details such as Product, Type, Versions, Expiration, Email, and the option to add/update the 6connect License Key(s).

From the Admin Settings page, ensure the "Application" sub-tab is selected, then click "Manage License".

Admin Settings	Application Authentication DNS Peering Templates Scanning & Discovery	
Status		*
This product is license	id to	Manage License Display EULA

Current license details for ProVision, and other affiliated 6connect products will display.

To add/update a License Key, paste the key provided into the "Update License Key" box, and click "Update License".

Current License	
Product Name:	ProVision
License Type:	Offline
Licensed Versions:	7.1.1+
Expire date:	No Expiration Date
Hosted Email Address:	
Total resource objects:	4513 / Unlimited
Resources:	91 / Unlimited
DNS Objects:	4183 / Unlimited
DHCP Objects:	79 / Unlimited
IPAM Objects:	160 / Unlimited
Update License Key	
	Enter ProVision License Key Here
	Update
Back to Admin Settings	

Application Settings

Application Settings is where you provide company specific info that appears in the Dashboard, as well as general instance settings.

Application Settings	· · · · · · · · · · · · · · · · · · ·		
Time Zone:	UTC *		
MySQL timezone:	UTC		
Support Email:	support		
Support Phone:	+1 (650)		
Path to PHP:	php		
Path to Nmap:			
Nmap Options:	-oG {{file}} -sn {{netblock}}		
Custom Id Label:	Another Custom ID		
Delete Logs after:	100 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			
Index on LIKE queries:	Use this feature if the application contains more		
Index on LIKE queries:	 Use this feature if the application contains more than 1 million resources. It will speed up the search queries significantly. 		
Index on LIKE queries: Enable statistics for API Requests:	 Use this feature if the application contains more than 1 million resources. It will speed up the search queries significantly. 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. 		
Index on LIKE queries: Enable statistics for API Requests: Reporting Permissions Override:	 Use this feature if the application contains more than 1 million resources. It will speed up the search queries significantly. 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. Allow Global Admin users to view all reports, even those with 'Private' or 'Custom' permission settings. 		
Index on LIKE queries: Enable statistics for API Requests: Reporting Permissions Override: Expanded Global Search:	 Use this feature if the application contains more than 1 million resources. It will speed up the search queries significantly. 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. Allow Global Admin users to view all reports, even those with 'Private' or 'Custom' permission settings. Select one or more resource attributes to include when performing a global search. Selecting additional attributes may result in longer search times. Deselect attributes for improved performance. 		
Index on LIKE queries: Enable statistics for API Requests: Reporting Permissions Override: Expanded Global Search:	 Use this feature if the application contains more than 1 million resources. It will speed up the search queries significantly. 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. Allow Global Admin users to view all reports, even those with 'Private' or 'Custom' permission settings. Select one or more resource attributes to include when performing a global search. Selecting additional attributes may result in longer search times. Deselect attributes for improved performance. 		

Time Zone: Supported Time zones are listed here: {EXT} http://www.php.net/manual/en/timezones.php. Default value is ('America /Los_Angeles') and can be modified at any time via the drop down menu

MySQL Timezone: The timezone set from the server's MySQL settings.

Support Email: Support Email address that displays on the Dashboard

Support Phone: Support phone number that displays on the Dashboard

Path to PHP (Local Installation): The directory path to php location

Path to Nmap (Local Installation): The directory path to nmap location

Nmap Options (Local Installation): Custom nmap options

Custom id Label: The display name for the customizable label field available when creating or editing a resource.

Delete Logs after: The number of days to retain logs.

Disable RQ Count: Disables resource query count, in order to optimize ProVision with large data sets.

Index on LIKE queries: Speeds up search queries for cases of extremely large data sets.

Enable statistics for API Requests: Logs number of API requests per minute. Required to measure the API Transactions via SNMP.

Reporting Permissions Override: Allows Global Admin users to view all reports, even those with 'Private' or 'Custom' permission settings.

Expanded Global Search: Allows admins to customize which resource attributes are included in Global Search, and balance search scope vs performance.

Backup Settings

Backup Settings		~
Location mysqldump:	/usr/bin/mysqldump)
File permissions: 0755		
	Save Chang	jes
Manual Backup		~
Backup Location:	6connect Cloud O Alternate Server	
	Backup N	ow

For cloud users, regular backups can be set up through the Scheduler. However, prior to imports or other large changes, you may wish to manually perform a backup.

Backup Location: The backups may be sent to the 6connect cloud, or to a specific server in the Resource system. Select the radio button for the desired location.

Manual Backup - 6connect Cloud:

Select "6connect Cloud" as your backup location, then click on the "Backup Now" button. You will see a success message below the button if successful.

Manual Backup - Alternate Server:

Manual Backup: Alternate Server allows you to save a a backup to a server outside of ProVision.

Select "Alternate Server", and then enter the following server information: Port, Hostname, Username, and Password.

Once complete, click "Backup Now" to connect to the server and send the backup file.

Manual Backup	~
Backup Location:	○ 6connect Cloud
Host:	
Port:	22
Username:	
Password:	
	Backup Now

Backup Settings - Local Installation

Additional settings are available for local installations:

Backup Settings		*
Location mysqldump:	/usr/bin/mysqldump) 📀
File permissions: 0755		
	Save Chang	jes
Manual Backup		~
Backup Location:	6connect Cloud O Alternate Server	
	Backup N	ow

Location of mysqldump (Local Installation): This is the location of the mysqldump directory.

ACP Settings

ACP Settings	v
Enable ACP Support in order to em	bed ACP workflows into resource pages.
ACP URL	
Username	
Password	
	Test configuration Save Changes

The ACP Settings area links an ACP instance and login credentials to the ProVision instance, and allows the ACP Workflow Gadget to execute Workflows as the provided user.

Enter the ACP URL for a licensed ACP instance, then provide the ACP Username and Password for the user that should be used to execute Workflows. To verify the account, click "Test Configuration" - you will be notified whether the account is valid.

When done, click "Test configuration" to verify the connection and then "Save Changes". Afterwards, you may proceed to configure the ACP Workflows Gadget to specify Workflows to execute in ProVision.

Logging Options

Logging Options		*
Local Syslog Enable:	ON D	
Remote Log IP:		
Remote Log Port:	3333	
Remote Log Method:	TCP	~
Remote Log Backup IP:		
Remote Log Backup Port:		
Remote Log Backup Method:	UDP	~
Remote Log Type:	JSON	~
Remote Log Facility:	Local 1 (17)	
	Test Connection	Save Changes

Remote Log IP: Target IP address that we will send log information to

Remote Log Port: Port number for the syslog server you will send log information to

Remote Log Method: Select TCP, UDP, SSL from the dropdown for the log delivery method

Remote Log Backup IP: Target IP address for the Backup syslog server you will send log information to

Remote Log Backup Port: Port number for the Backup syslog server you will send log information to

Remote Log Backup Method: Select TCP, UDP, SSL from the dropdown for the log delivery method

Remote Log Type: Select SysLog format or JSON output

Remote Log Facility: Select the Facility - applies to syslog only

If desired, you may select "Test Connection" to verify the connection before clicking "Save Changes".

MySQL Replication

MySQL Replication Monitor displays the enabled/disabled status of replication, and periodically checks the replication state and displays the result in Admin Settings.

To enable / disable MySQL Replication, turn the toggle to the ON/OFF position, respectively. Click "Save Changes" when done.

MySQL Replication	*		
MySQL Replication Enable:	ON		
Node ID		Last update	Status
3-dev.6connect.com ()	2021-11-15 20:10:02	8
		Save	Changes

Once saved, the associated "MySQL Replication Monitor" Scheduler task is automatically created to gather data for the monitor.

To deactivate the MySQL Replication Monitor, turn the toggle to the "Off" position, and click save changes. The associated scheduler task will be automatically deleted.