



IPAM WinConnect LE

USER GUIDE



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Product Information

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Contents

System Requirements	4
Overview	5
Configuring the IP Address Scheme	6
Managing Locations	6
Managing Subnets	8
Managing IP Addresses	9
Discovering IP Addresses	10
Managing Objects	11
Search Engine	13
Extended Attributes	14
Managing Extended Attributes	14
Using Extended Attributes	15
My IPAM	16
Updating a User's Profile	16
Creating Reports	17
Retrieving IP History	19
Scheduling Automatic IP Address Discovery	20
Creating Scheduled Discovery	20
Managing Scheduled Jobs	21
Creating Scheduled Jobs	21
Managing Scheduled Jobs	21
Downloading Scheduled Jobs Results	22
Consulting the Monitoring Log	24

IPAM WinConnect LE

This describes how to connect and configure Infoblox IPAM WinConnect LE. It contains the following sections:

- [*System Requirements*](#) on page 4
- [*Overview*](#) on page 5
- [*Configuring the IP Address Scheme*](#) on page 6
- [*Search Engine*](#) on page 13
- [*Extended Attributes*](#) on page 14
- [*My IPAM*](#) on page 16
- [*Scheduling Automatic IP Address Discovery*](#) on page 20
- [*Managing Scheduled Jobs*](#) on page 21
- [*Consulting the Monitoring Log*](#) on page 24

SYSTEM REQUIREMENTS

You will use your web browser to connect to the Infoblox WinConnect LE environment. The requirements for the Infoblox IPAM WinConnect LE GUI are:

- Microsoft Internet Explorer 6.0 or higher on Microsoft Windows 2000, Microsoft Windows XP
- Mozilla 1.* or higher on Linux or Microsoft Windows

Note: You must allow pop-ups from the Infoblox IPAM WinConnect LE URL in your browser configuration.

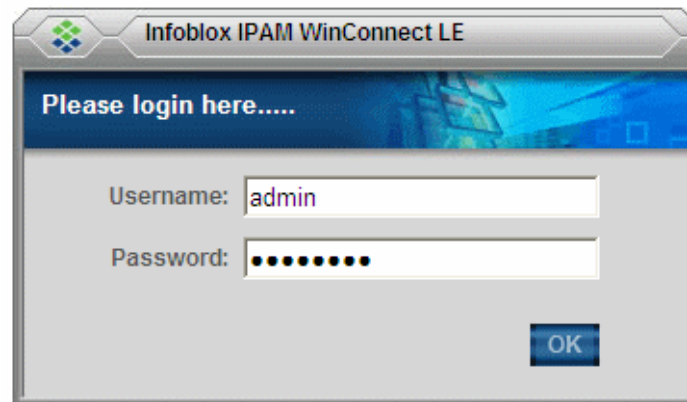
Infoblox IPAM WinConnect LE uses a VMware image and requires the VMware Player to be installed on the host machine (<http://www.vmware.com/products/player>). The system requirements for VMware Player can be found on: http://www.vmware.com/pdf/vmware_player2000.pdf

OVERVIEW

Infoblox IPAM WinConnect LE has a user interface which is reachable from your web browser once you have installed the Infoblox IPAM WinConnect LE server and the Infoblox IPAM WinConnect LE GUI. Inside your web browser window, enter the IP address or FQDN of the host running Infoblox IPAM WinConnect LE.

You are prompted for your user name and password, and the Infoblox IPAM WinConnect LE server to which you want to connect. You can access multiple Infoblox IPAM WinConnect LE servers from the same Infoblox IPAM WinConnect LE GUI.

Figure 1.1 IPAM WinConnect Login



The default user name and password are:

User name: **admin**

Password: **infoblox**

The admin account has full administrative rights. Infoblox strongly recommends that you change the default password right after the installation.

Infoblox IPAM WinConnect LE is designed to be a freeware tool. This version of the tool has one user account, supports one organization, and can manage a maximum of 500 active IP addresses. Currently, IPAM WinConnect LE does not support Microsoft DNS or DHCP servers.

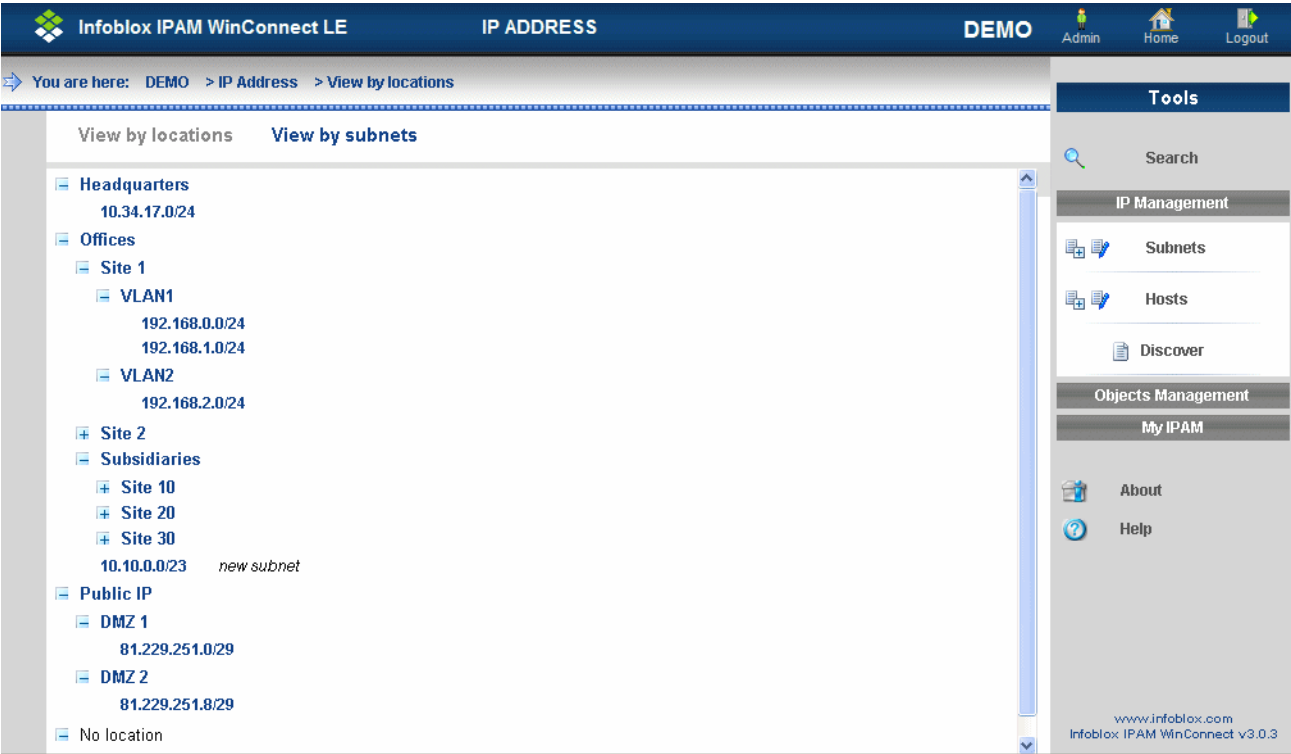
CONFIGURING THE IP ADDRESS SCHEME

After you log in, IPAM WinConnect LE automatically displays the default view of the IP address scheme.

Managing Locations

View by Locations displays the hierarchy of the organizational objects with the subnets linked to each entity. Click the + and - icons to navigate the tree, as shown in [Figure 1.2](#).

Figure 1.2 View by Locations



You can view the properties of a location, as shown in [Figure 1.3](#).

Figure 1.3 Location Properties

Location	
Name:	Parent location URL:
Offices	
Address:	Phone:
ZIP code:	Fax:
City:	Web site:
State:	E-mail:
Country:	Information:
Contact(s):	Document(s):

To edit the settings of a location:

1. Select the location you want to edit.
2. In the *Location* dialog box, click the **Modify** icon.
3. In the *Modify Location* dialog box ([Figure 1.4](#)), you can do the following:
 - Move a location to another parent location
 - Update information about the location
 - Delete the location by clicking the **Delete** icon
4. Click the **Save** icon.

Figure 1.4 Modify Location

Modify Location

Name(*)

Address 1

City

State

Phone

E-mail

Document(s)

Parent location URL

Address 2

Zip Code

Country

Fax

Web site

Information

(*) Mandatory fields

Managing Subnets

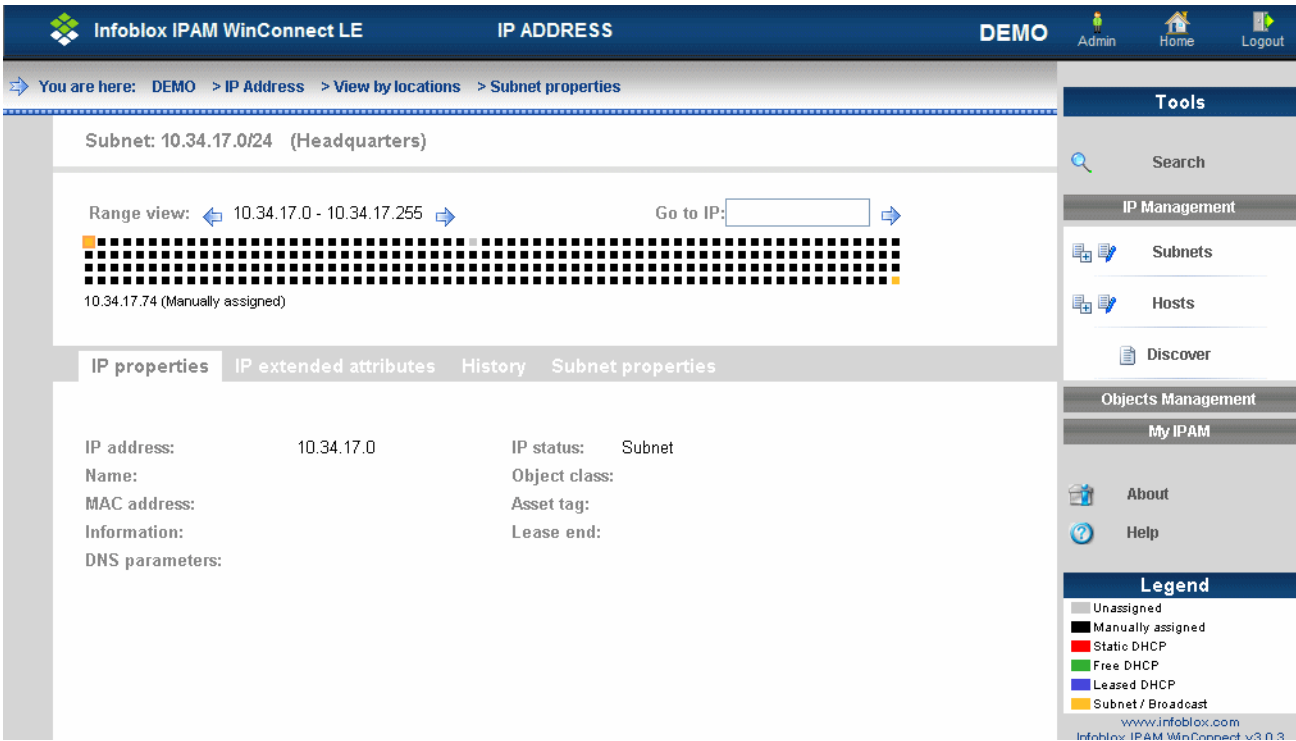
View by Subnets displays the subnet hierarchy. Click the + and - icons to navigate the tree, as shown in [Figure 1.5](#).

Figure 1.5 View by Subnets



You can select a subnet address to view details about the subnet and its IP addresses, as shown in [Figure 1.6](#).

Figure 1.6 Subnet Properties View



To modify or delete a subnet:

1. From the *Subnet Properties* view of the subnet you want to modify, click the *Subnet Properties* tab.
2. Click the **Modify** icon in the *Subnet Properties* tab.
3. In the *Modify Subnet* dialog box shown in [Figure 1.7](#), make your changes.
4. Click the **Save** icon.

Figure 1.7 Modify Subnet

Modify Subnet

Address / Mask(*)
10.10.0.0/16

Information
Main LAN

Location
Headquarters

Contact
John Smith

Document(s)
Network Diagram

(*) Mandatory fields

Managing IP Addresses

To allocate an IP address, click the IP address you want to manage. It must be an IP address that has a status of *Unassigned* (in grey).

Figure 1.8 Subnet Map Details

Infoblox IPAM WinConnect LE IP ADDRESS DEMO Admin Home Logout

You are here: DEMO > IP Address > View by locations > Subnet properties

Subnet: 10.10.0.0/23 (Offices)

Range view: 10.10.0.0 - 10.10.0.255 Go to IP:

10.10.0.6 (Unassigned)

Tools

Search

IP Management

Subnets

Hosts

Discover

Objects Management

My IPAM

About

Help

Legend

- Unassigned
- Manually assigned
- Static DHCP
- Free DHCP
- Leased DHCP
- Subnet / Broadcast

www.infoblox.com
Infoblox IPAM WinConnect v3.0.3

IP properties IP extended attributes History Subnet properties

> Ping > Assign > New

IP address: 10.10.0.6 IP status: Unassigned

Name: Object class:

MAC address: Asset tag:

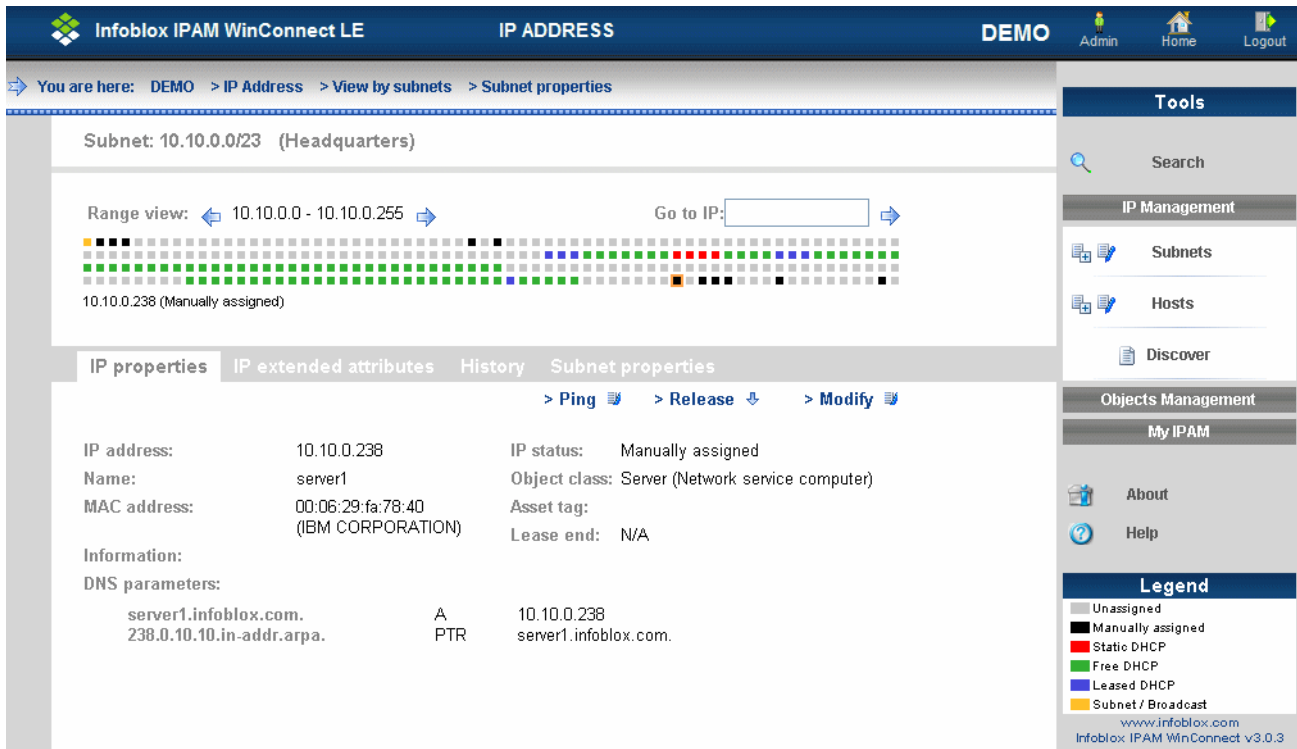
Information: Lease end:

DNS parameters:

Infoblox IPAM WinConnect LE has in its database all hosts.

- To assign the available IP address you selected, click **Assign** from the *IP Properties* tab.
- To allocate the IP address to a new host, click **New** from the *IP Properties* tab.
- To release a manually-assigned IP address, select it and click **Release** from the *IP Properties* tab.
- To modify a manually-assigned IP address, select it and click **Modify** from the *IP Properties* tab.

Figure 1.9 Releasing and Modifying an IP Address



Discovering IP Addresses

You can discover all IP addresses in a subnet. To automatically discover in-use IP addresses in the subnet, click **Discover** from the *Subnet Properties* tab. IPAM WinConnect LE performs a discover operation in the background, and then sets the status of discovered IP addresses to Manually Assigned.

Special Fields in IP Properties

If an IP address is an active DHCP lease, the *IP Properties* tab indicates when the lease ends. It also displays any existing DNS records for the selected IP address.

You cannot modify IP addresses that are part of a DHCP configuration. This is managed in the section about DHCP configuration.

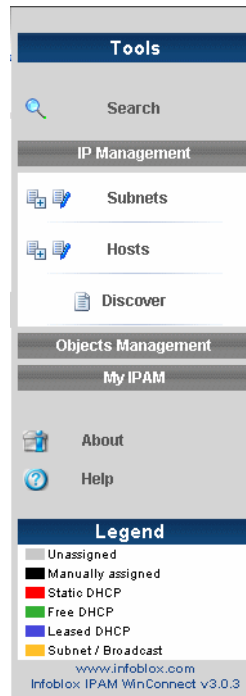
- Static DHCP: IP address configured in a DHCP server and linked to a specific host with its MAC address
- Free DHCP: IP address in a dynamic DHCP pool
- Leased DHCP: Active DHCP lease

Managing Subnets and Hosts

To add a new subnet or host:

1. In the *Tools* bar, click **IP Management**.
2. Click the **Add New** icon of the *Subnets* or *Hosts* section.
3. Enter information about the subnet or host.
4. Click the **Save** icon.

Figure 1.10 IP Management Menu



You can also modify or delete an existing subnet or host by editing the list of all subnets in the database with the Modify button.

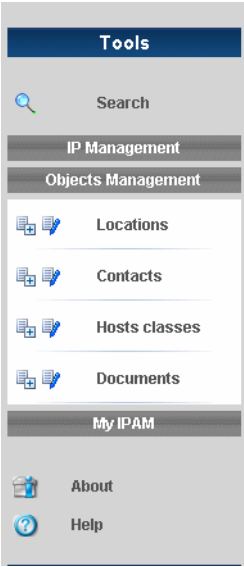
Managing Objects

You can add, modify, and delete locations, contacts, host classes and documents.

To add, modify and delete objects:

1. In the *Tools* bar, click **Objects Management**.
2. Click the **Add New** icon of the section matching the type of object you want to manage.

Figure 1.11 Objects Management Menu



For instance, you can create a document in the database, and then link it to a subnet.

Figure 1.12 Add New Document

Add new Document

Name(*)

Path(*)

Browse...

Information

(*) Mandatory fields

SEARCH ENGINE

You can search for subnets, host names, IP addresses, MAC addresses and DNS records.

To search for objects in the database:

1. Click the **Search** icon in the *Tools* bar.
2. Fill in the *Search* field.
 - You can search for all objects containing a string by placing a wildcard at the beginning and at the end of the string. The wildcard is an asterisk (*).
 - You can enter an asterisk (*) only at the beginning or at the end of the string.
 - Do not enter an asterisk if you know the exact name of the object.
 - The search is case sensitive.
 - If you know the type of object you are looking for, you can disable the other types to optimize the response time of the request.
3. Click **Submit**.

You can select an object to edit its details.

Figure 1.13 Search View

Infoblox IPAM WinConnect LE IP ADDRESS DEMO Admin Home Logout

You are here: DEMO > Search

Search

Search :

☒ Subnet ☒ Host

Subnet (Address/mask, Location, Information)

No result found

Host (IP address, Name, MAC address, Information, Asset tag)

No result found

Tools

IP Management

Objects Management

My IPAM

www.infoblox.com
Infoblox IPAM WinConnect LE
v3.0.3

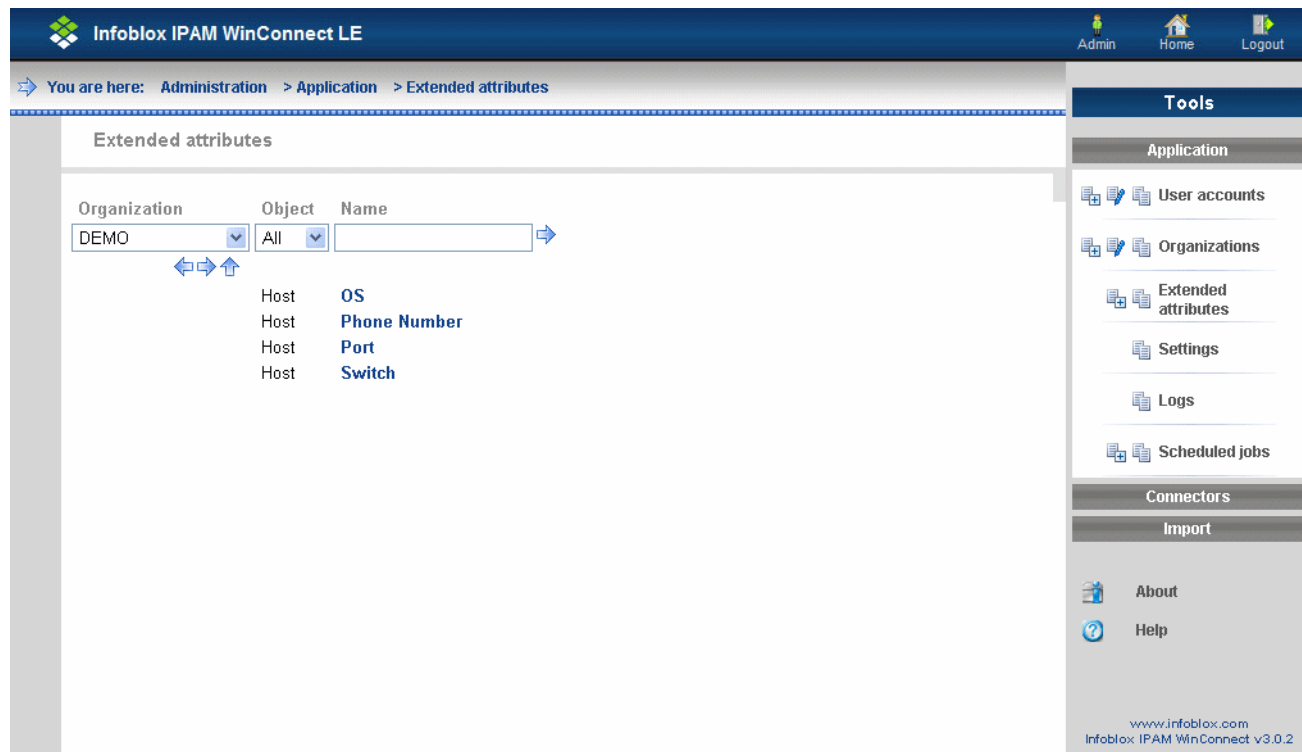
EXTENDED ATTRIBUTES

You can define up to 10 custom extended attributes for any host managed in the Infoblox IPAM WinConnect LE database.

Managing Extended Attributes

You can manage extended attributes in the Admin section of the Infoblox IPAM WinConnect LE GUI. To view the existing attributes in a given organization, navigate to **Tools** -> **Application** -> **Extended attributes** -> **List** icon. You can then select any organization in the drop-down list to view currently existing extended attributes in that organization.

Figure 1.14 Extended Attributes List View



To rename an extended attribute:

1. Select the attribute name.
2. Modify the attribute name in the **Modify Extended attribute** dialog box.
3. Click the **Save** icon.

Figure 1.15 Extended Attributes Edit

Modify Extended attribute

Organization: DEMO

Object: Host

Name(*): OS

Info: This extended attribute is used by the Discovery function. Renaming it or removing it will make Discovery OS detection to be ignored

(*) Mandatory fields

To add a new extended attribute to any organization:

1. Click the **New** icon of the Extended attributes entry in the Application menu.
The *Add new Extended attribute* dialog box displays.
2. Select the organization to which you want to add the extended attribute.
3. Enter the name of the extended attribute and optionally, additional information.
4. Click the **Save** icon.

Figure 1.16 New Extended Attributes

Add new Extended attribute

Organization: DEMO

Object: Host

Name(*): switch

Info: Attribute that stores the identifier of the switch to which the device is connected.

(*) Mandatory fields

You can define up to ten uniquely named extended attributes per organization.

Using Extended Attributes

After you define extended attributes for a given organization, they appear in the *IP Extended Attributes* tab of each view that displays the properties of a host:

- Terminal subnet properties
- Pool properties
- DHCP host properties

You can modify the value of any host's extended attributes from the view listed above by selecting the extended attribute name. A popup displays allowing you to change the extended attribute value. Enter any type of data and click the **Save** icon.

My IPAM

Use **My IPAM** to update the current user’s profile, create reports, and retrieve IP history.

Updating a User’s Profile

You can change your password or modify other user information, such as company name or preferred language.

Figure 1.17 *Modify User*

Modify User

Username(*)

ipantoadm

Firstname(*)

Infoblox

E-mail(*)

educhene@infoblox.com

Company

Infoblox

Language

English

Information

Password(*)

Confirm password(*)

Lastname(*)

Administrator

Phone(*)

N/A

Department

Status

Active

(*) Mandatory fields

Creating Reports

This tool helps you create CSV (comma-separated values) reports with data extracted from the database.

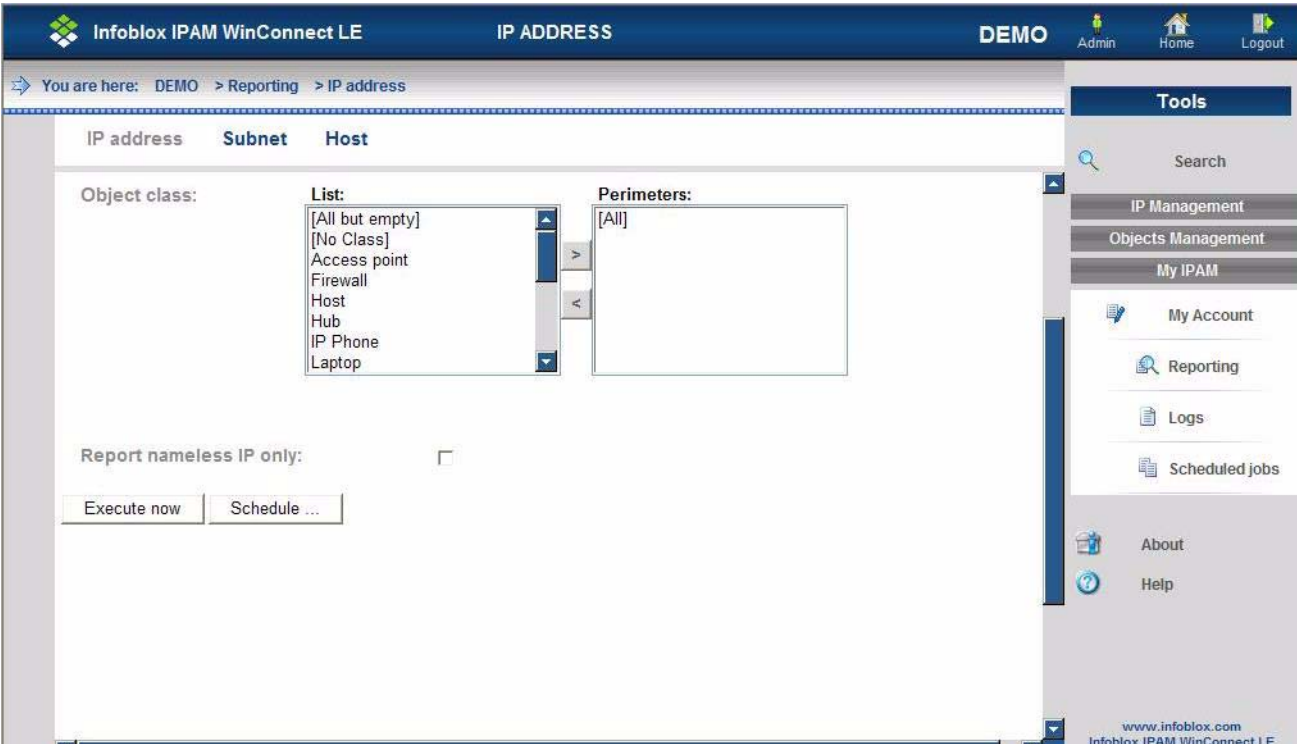
Figure 1.18 Report Creation View

The screenshot displays the 'IP ADDRESS' report creation interface in Infoblox IPAM WinConnect LE. The top navigation bar shows the application name and user status. The main area has three tabs: 'IP address', 'Subnet', and 'Host'. The 'IP address' tab is selected, showing a form for creating a report. The 'IP properties' section includes a 'Subnet' field, a 'List' dropdown with a list of IP ranges, and a 'Perimeters' dropdown with '[All]'. Below this is a 'Report out of subnets IPs' section with a checkbox and a dropdown menu set to 'Both'. A 'More' section contains 'MAC Address' and 'Object class' fields, with 'Object class' having its own 'List' and 'Perimeters' dropdowns. A right-hand sidebar contains a 'Tools' menu with options like Search, IP Management, Objects Management, My IPAM, My Account, Reporting, Logs, Scheduled jobs, About, and Help.

This view contains the following tabs:

- **IP Address:** Extracts IP addresses matching specific criteria, such as subnet and location.
- **Subnet:** Extracts subnets matching a list of locations and contacts.
- **Host:** Extracts hosts matching a MAC address or a part of a MAC address. If you check **IP-less hosts only**, the report also searches for hosts stored in the database with no IP address (for instance, old DHCP clients no longer active).

Figure 1.19 Extract Host with MAC Address filter



Retrieving IP History

Use this tool to find devices that use a range of IP addresses, during a period of time. It creates a CSV report.

Figure 1.20 Report Hosts in Pool

The screenshot displays the Infoblox IPAM WinConnect LE web interface. The top navigation bar includes the Infoblox logo, the text 'Infoblox IPAM WinConnect LE', the current page title 'IP ADDRESS', and a 'DEMO' button. On the right side of the top bar are links for 'Admin', 'Home', and 'Logout'.

Below the top bar, a breadcrumb trail reads 'You are here: DEMO > Logs > IP address'. The main content area is titled 'IP address' and 'DHCP pool'. Under the 'IP properties' section, there are several input fields and a checkbox:

- IP address:** A dropdown menu set to 'between' followed by two empty text input boxes.
- Login:** A single empty text input box.
- Host:** A single empty text input box.
- Date:** A dropdown menu set to 'between' followed by two date input boxes containing '2007-03-19' and '2007-09-15', with the format '(YYYY-MM-DD)' indicated to the right.
- Active Directory:** A checkbox that is currently unchecked.

At the bottom of the form are two buttons: 'Execute now' and 'Schedule ...'.

On the right side of the interface is a 'Tools' sidebar. It contains a 'Search' icon and text, followed by a list of navigation links: 'IP Management', 'Objects Management', 'My IPAM', 'My Account', 'Reporting', 'History', 'Logs', and 'Scheduled jobs'. At the bottom of the sidebar are links for 'About' and 'Help', and the footer text 'www.infoblox.com' and 'Infoblox IPAM WinConnect v3.0.3'.

SCHEDULING AUTOMATIC IP ADDRESS DISCOVERY

Scheduling the automatic discovery of IP addresses enabled you to keep your subnets up-to-date with actual IP address usage information. You can schedule discovery operations at predetermined or recurrent dates and times.

Creating Scheduled Discovery

To set up a scheduled discovery:

1. Click **Tools** -> **IP Management** -> **Discover**.
2. Select the subnets you want IPAM WinConnect LE to discover either by selecting explicit subnets or locations. IPAM WinConnect LE discovers each selected subnet as well as each terminal subnet belonging to the selected locations.
3. Click **Schedule...** to display the actual schedule form.
4. Fill in the form to suit your schedule needs.
5. Click **Apply**.

The discover operation is now scheduled.

Figure 1.21 Discover Subnets View

The screenshot displays the 'Discover Subnets View' in the Infoblox IPAM WinConnect LE interface. The top navigation bar includes the Infoblox logo, 'IP ADDRESS', 'DEMO', and user links (Admin, Home, Logout). A breadcrumb trail shows 'You are here: DEMO > Discover'. The main content area is titled 'Discover' and contains a 'Discovered subnets' section. This section is divided into two parts: 'Subnet' and 'Location'. Each part has a 'List' and a 'Perimeters' list. The 'Subnet' list contains several IP ranges, and the 'Location' list contains various organizational units. The 'Perimeters' for subnets is '[All terminal]' and for locations is '[All]'. At the bottom, there is a 'Report Operating System in attribute' dropdown set to 'OS' and buttons for 'Execute now' and 'Schedule ...'. A right-hand sidebar contains a 'Tools' section with a search bar and a list of navigation links: Subnets, Hosts, Discover, Objects Management, and My IPAM. The footer of the sidebar includes 'About' and 'Help' links, and the bottom of the page shows the website 'www.infoblox.com' and version 'Infoblox IPAM WinConnect v3.0.3'.

MANAGING SCHEDULED JOBS

Scheduled jobs allow you to create customized reports or to perform system tasks at a predetermined or recurrent date and time. The following jobs are available:

- **Statistics update:** This task updates the usage statistics of each subnet and DHCP pools in each organization and store them in the Infoblox IPAM WinConnect LE Database statistics log.
- **Database maintenance:** This task performs database maintenance operation by cleaning up outdated entries in the database logs. This task should always be scheduled during minimum system activity e.g., at night).
- **Job results file cleanup:**

Creating Scheduled Jobs

To create a system job:

1. Navigate to **Admin-> Application -> Scheduled Jobs**, and then click the **Add New** icon.
2. In the *Add New System Job* dialog box, choose the job type, schedule type, and date and/or time.
3. Click the **Save** icon.

Figure 1.22 Create a System job

Add new System Job

System Job

Type:

Name:

Description:

Schedule

Recurrence:

Time :

Managing Scheduled Jobs

You can consult and modify scheduled jobs in any organization.

- To view the complete list of existing scheduled jobs, navigate to **Admin-> Application -> Scheduled Jobs**, and then click **List**.
- To view the complete list of existing scheduled jobs within an organization, navigate to **Home -> My IPAM -> Scheduled Jobs**, and then click **List**.

Figure 1.23 Jobs List View

The screenshot displays the 'Jobs List View' in the Infoblox IPAM WinConnect LE GUI. The interface includes a top navigation bar with 'Admin', 'Home', and 'Logout' links. A breadcrumb trail indicates the current location: 'Administration > Application > Scheduled jobs > List'. The main area shows a table of scheduled jobs with columns for Organization, Owner, Name, Status, and Schedule. Three jobs are listed: 'db_cleanup', 'remove_job_results_files', and 'stat_update', all owned by 'Administrator Infoblox' and scheduled for execution on 2007-09-15. A right-hand sidebar contains a 'Tools' section with links to 'User accounts', 'Organizations', 'Extended attributes', 'Settings', 'Logs', and 'Scheduled jobs'. Below this is a 'Connectors' section and an 'Import' section. At the bottom of the sidebar are links for 'About' and 'Help'. The footer of the sidebar displays the website 'www.infoblox.com' and the version 'Infoblox IPAM WinConnect v3.0.2'.

The page displays up to 25 scheduled jobs and their status. You can navigate through the job list by using the ◀ and ▶ buttons. You can edit any job schedule by selecting it.

- Each job reports its current status as follows:
- Submitted: The job has been submitted and will shortly be scheduled for execution.
- Scheduled: The job is scheduled for execution at the date and time shown next to the status.
- Done: The job has been successfully executed and is no longer scheduled.
- Failed: The job failed during execution and will not execute again.
- Reset: The job failed during execution and has been scheduled for its next execution.
- Running: The job is currently being processed.

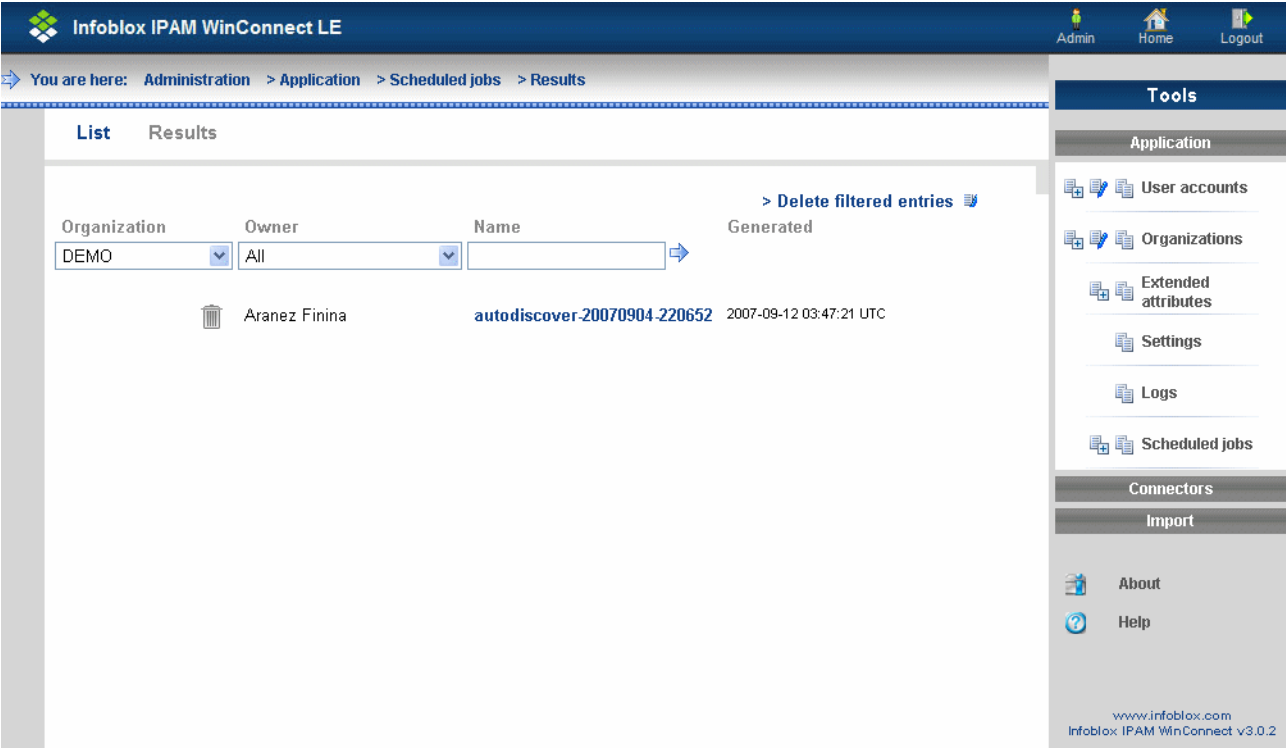
Downloading Scheduled Jobs Results

Scheduled jobs can generate result files that are kept on the appliance that processed the job.

You can access the complete list of stored jobs results files from the **Admin** section of the Infoblox IPAM WinConnect LE GUI by clicking the **List** button of the *Scheduled jobs* entry in the *Application* menu, and then clicking the Job results sub-menu below the navigation bar.

You can access the complete list of stored jobs results files in a given organization from within this organization, by clicking the **List** button of the *Scheduled jobs* entry in the *Application* menu, and then clicking the Job results sub-menu below the navigation bar.

Figure 1.24 Jobs Result List View



The page displays up to 25 scheduled jobs results, sorted in ascending order by name and job execution date. You can navigate through the jobs list using the < and > buttons. You can download the job result file of any job by selecting its name.

CONSULTING THE MONITORING LOG

You can consult the monitoring events generated by Infoblox IPAM WinConnect LE using two views in the GUI. Each view allows you to see either organization specific events or system wide events.

To view the system wide monitoring events, navigate to the **Admin** section and click the **List** icon of the *Logs* entry in the *Application* menu.

To view the organization specific events of a given organization, navigate to this organization and click the **List** icon of the *Logs* entry in the *My IPAM* menu.

Figure 1.25 Log View

The screenshot displays the 'Logs' view in the Infoblox IPAM WinConnect LE GUI. The main area shows a table of monitoring events. The table has four columns: 'From', 'To', 'Event', and 'Message'. The 'From' and 'To' columns show timestamps in UTC. The 'Event' column lists the type of event, and the 'Message' column provides details about the event. A right sidebar contains navigation links for 'Tools', 'Application', 'User accounts', 'Organizations', 'Extended attributes', 'Settings', 'Logs', and 'Scheduled jobs'. The bottom of the sidebar includes 'Connectors', 'Import', 'About', and 'Help'. The top of the interface shows the 'You are here' breadcrumb: Administration > Application > Logs.

From	To	Event	Message
2007-08-27 16:31:22 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-27 16:28:43 UTC		serverStop	Ipanto Server is stopping (id: 2604064369)
2007-08-20 17:10:43 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-20 17:10:02 UTC		serverStop	Ipanto Server is stopping (id: 2604064369)
2007-08-20 08:05:29 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-20 08:02:58 UTC		serverStop	Ipanto Server is stopping (id: 2604064369)
2007-08-17 12:32:17 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-17 12:31:40 UTC		serverStop	Ipanto Server is stopping (id: 2604064369)
2007-08-17 02:42:03 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-17 02:41:38 UTC		serverStop	Ipanto Server is stopping (id: 2604064369)
2007-08-17 02:08:10 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-17 00:27:01 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-17 00:21:12 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-16 23:55:27 UTC		serverStart	Ipanto Server started (id: 2604064369)
2007-08-15 13:55:49 UTC		serverStop	Ipanto Server is stopping (id: 2604064369)
2007-08-15 13:55:43 UTC		licenseDateExpired	Ipanto Server license expired on 2007-08-15 13:51:00
2007-08-15 08:37:52 UTC		licenseDateWarning	Ipanto Server license will expire on 2007-08-15 13:51:00
2007-08-14 08:35:57 UTC		licenseDateWarning	Ipanto Server license will expire on 2007-08-15 13:51:00
2007-08-14 08:31:06 UTC		serverStart	Ipanto Server started (id: 2604064369)

The page displays up to 25 monitoring events, sorted by date from the most recent event. You can scroll through the event list using the **<** and **>** buttons. You can filter the displayed events by the event type and/or the message content. To filter by message content, enter text and use an asterisk (*) to match any string. For example, to filter all login events for user ABC, filter on the userLogin event and enter ***ABC*** in the message filter box.