

VitalQIP®

Network Allocator 3.2 Add-on Module Software

Add a powerful network device and service management tool to your VitalQIP® DNS/DHCP and IP Address Management system to automate network and subnet

VitalQIP Network Allocator 3.2 - sybase901 (VitalQIP Organization : qpsman) - Microsoft Internet Explorer

Address http://vqas901:8080/

Network Allocator™ Login Policies Seed Pools Rules Pools Blocks Site Reports Help VitalQIP™ Lucent Technologies

Home

Seed Pools Maintain Seed Pool

To modify a seed pool, enter information as needed and click **Save**. To delete the selected seed pool, click **Delete**.

Seed Pool Information

*Seed Pool Name: [Apnic Seed Pool]

Subnet Organization: [QA APNIC Subnet Org] or Select [QA APNIC Subnet Org]

Seed Pool Contact Email: [cpayne@lucent.com]

Reverse Zone Template: [New Reverse Zone Temp]

Reporting

*Address Source: [APNIC] **SMTP Server: [135.114.106.252]

*APNIC Email: [cpayne@lucent.com] Network Prefix: [netpro]

*Maintainer ID: [maint] *Password: []

*Send Inetnum Reports: [On] *Return Email: [cpayne@lucent.com]

*Minimum Block Size: [29]

Pool User-Defined Fields

New UDF Pool Field 1: [udf data]

Save Delete Cancel

*Required Field
**Based upon selection - Required

Benefits

- Automates address allocation for IP subnets
- Optimizes address space usage
- Makes IP network easier to extend and manage
- Speeds deployment of large numbers of subnets
- Streamlines subnet creation
- Enables non-technical staff to create subnets quickly on demand via a user-friendly, template-based approach

DNS/ DHCP and IP address management

Market-leading VitalQIP® DNS/DHCP and IP Management software helps you efficiently configure, automate, integrate and administer IP services across your entire network — locally or globally. This powerful management software centralizes IP services planning and administration, enabling you to rapidly provision address space and reliably deliver critical IP name and services throughout your network.

VitalQIP® software gives you the foundation to build additional functionality into an existing management system, extending your capabilities and increasing the return on your network investment. Choose from a full range of available management modules, such as VitalQIP® Network Allocator 3.2 add-on software, to augment the value and versatility of your VitalQIP® software solution.

Allocate IP subnets addresses systematically

Today's IP networks are growing, evolving and required to accommodate more users rapidly, effectively and with top Quality of Service. To add new users to existing networks, IT administrators must first create

new subnets. However, this can be a time-consuming, sometimes complex process that may result in bottlenecks or total lack of service, both unacceptable conditions. In traditional settings, creating IP subnets is a process requiring multiple steps and the direct involvement of skilled personnel. Moreover, the process of adding new subnets must be repeated each time a new branch office or Internet Service Provider (ISP) customer is brought into the network. Lucent VitalQIP® Network Allocator software helps eliminate this complexity and streamline the subnet creation process. It is a powerful tool that reduces the challenges of subnet definition and creation into a single-step procedure, saving time and the need for highly skilled staff to accomplish the task. With its innovative, template-based approach for subnet creation, non-technical personnel can create subnets quickly and with virtually no error.

Network Allocator™ Login Policies Seed Pools Rules Pools Blocks Site Reports Help VitalQIP™ Lucent Technologies

Home

Blocks Create Pool and Allocate Block

To allocate an address block that has been defined previously by a rule, complete all required fields, and fill in others as needed. If an object template is associated with the rule you selected, click **Next**, otherwise, click **Allocate** to allocate the block.

Block and Pool Information

*Pool Name: [Test]

*Parent Pool: [Test] Search

*Rule Name: [RuleBase16]

Subnet Organization: [RIPE Subnet Org] or select [QA RIPE Subnet Org]

Reverse Zone Template: [<NONE>]

Pool Contact Email: [cpayne@lucent.com]

Subnet Name:

**Network Contact Email:

Pool User-Defined Fields

New UDF Pool Field 1:

Block User-Defined Fields

New UDF Block Field 1:

Allocate Cancel

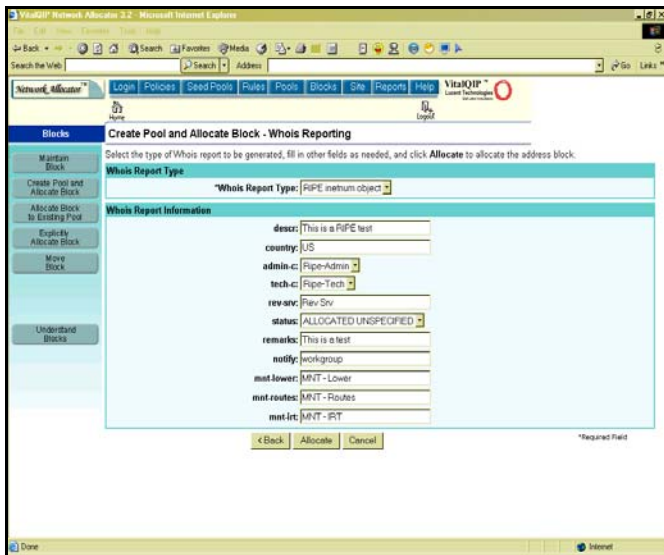
*Required Field
**Required if applicable

Replenish allocated addresses automatically

VitalQIP[®] Network Allocator software optimizes the use of address space by defining a hierarchy of address pools. Customer requests for network addresses are filled by allocating a block of available addresses from the correct pool. As address pools become depleted, replenishment from their parent pools is automatic.

VitalQIP[®] Network Allocator software answers a subnet request to assign a contiguous block of addresses from a valid pool. As these are allocated, the system automatically replenishes new addresses throughout the hierarchy as defined by the rules you set to govern the pools. After you configure the *VitalQIP*[®] Network Allocator software to assign addresses, the system provides one-step subnet definition and creation.

To simplify address allocation requests, *VitalQIP*[®] Network Allocator software provides the ability to interface directly with the American Registry for Internet Numbers (ARIN), Reseaux IP Europeens (RIPE), and Asia Pacific Network Information Center (APNIC). When an address block is allocated, the software can be configured to send a Shared Who IS Project (SWIP) report to the Internet Registry. When a block needs to be removed from the Registry database, Network Allocator will send a removal or modification SWIP report to the Registry. Reports are also available to support address usage required to request additional space from ARIN, RIPE or APNIC.



Enhance productivity with built-in provisioning models

Since subnet definition is a repetitive process, *VitalQIP*[®] Network Allocator software employs models for different types of subnets. For example, an ISP can issue a 28-bit subnet (255.255.255.240) to a specific type of business customer. The model can be configured to

standardize equipment placement — always placing the router in the first address field. This template-based, consistent approach to equipment and communications configurations automatically generates requisitions, speeds subnet provisioning and eliminates potential error.

Automate subnet integration

The *VitalQIP*[®] Network Allocator software database is updated automatically as address blocks are assigned. Additionally, DNS and DHCP scope entries are posted as well. The system enables you to routinely administer name and address quickly, accurately and efficiently since the entire site and subnet definition and creation process is now handled by a simple, integrated web-based workflow. *VitalQIP*[®] Network Allocator software helps eliminate the complexity and streamlines your subnet definition and creation tasks so you can save time, expenses and customer-affecting delays in delivering the high value services your subscribers demand.

Supported platforms

- HPUX 11i
- IBM[®] AIX 5.2
- Sun[®] Solaris 8 and 9
- Windows[®] 2003 Standard
- Windows[®] 2000 SP2 Advanced Server

Supported databases

- Oracle[®] 9.2
- Sybase[®] 12.5

To learn more, contact your Lucent Technologies sales representative, authorized reseller or sales agent. You can also visit our web site at <http://www.lucent.com/vital> or call: 1-888-426-2252

This document is provided for planning purposes only, and does not create, modify or supplement any warranties which may be made by Lucent Technologies relating to the products and/or services described herein. The publication of information contained in this document does not imply freedom from patent or other protective rights of Lucent Technologies or third parties.

VitalQIP is a trademark of Lucent Technologies Inc. All other brand and product names are trademarks or registered trademarks of their respective holders.

Copyright © 2005. Lucent Technologies Inc. All rights reserved. VQNA.cp.07.05



Award Winning Partner

Lucent Technologies
Bell Labs Innovations



n3k Informatik Pte. Limited
Hotel Royal Building
#03-06, 36 Newton Road
Singapore, 307964

T: +65 6355 1050
F: +65 6256 1050
info@n3k.sg
www.n3k.sg