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## Cross Platform Remote Control Authentication using Directory Services and the NetOp Security Server

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## Abstract

Remote control and administration of machines on a corporate network can be accomplished in a variety of ways and with several different utilities. Many administrators are forced to use a combination of tools to achieve the same endresult because they have computers running Linux, Solaris, or Mac OS X in addition to a large base of Windows PCs and servers. Meeting a company's remote control needs securely, while using many tools, can quickly become a daunting task; considering that different platforms typically use different authentication schemes. For example, Windows may use Active Directory while Unix-based boxes may use password files. Each tool has different set-up requirements and features; adding to the complexity of the configuration. With every additional tool that is used for remote control there are additional threats and vulnerabilities introduced into the system which can increase your overall risk to an unacceptable level, not to mention added administrative challenges.

Some examples of limited remote control programs are Remote Assistant (http://www.microsoft.com/windowsxp/using/helpandsupport/learnmore/remoteas sist/intro.mspx) and VNC (http://www.realvnc.com/) that work for basic screen capture; however, they offer little, if anything, when it comes to centralizing or standardizing authentication. They also perform poorly with speed and configurability (see http://www.sans.org/rr/papers/20/721.pdf written by R. Damian Koziel for a great description of the advantages of VNC keeping in mind that centralized authentication or configuration is not possible). Enterprise management suites such as SMS and Tivoli sometimes offer limited remote control with a lot more asset management features but require much more hardware and human resources to effectively manage and implement. Other programs such as Timbuktu

(<u>http://www.netopia.com/software/products/tb2/win/index.html</u>) and pcAnywhere (<u>http://sea.symantec.com/content/product.cfm?productid=16</u>) have extensive remote control packages with plenty of features but are limited to Windows only and sometimes lack a means of centrally configuring and managing the authentication and logging of all the hosts. The following pcAnywhere document addresses security and lists different authentication schemes it can integrate with: <u>http://sea.symantec.com/content/displaypdf.cfm?pdfid=1</u> we would like to be able to manage and configure these settings centrally across a network.

With NetOp Remote Control (<u>www.NetOpUSA.com</u>), an enterprise remote control application, you can centrally authenticate and log all NetOp activity using the NetOp Security Server; which handles all authentication requests from Guests (the client module) to Host's (the server module) across your network. This white paper analyzes how to centrally implement and manage a single authentication scheme for the remote access of all systems including Linux, Solaris, Mac, and Window's machines, using NetOp Remote Control, the NetOp Security Server, and Windows Active Directory.

### **Introduction**

The purpose of the NetOp Security Server (NSS) is to implement rolebased access control and administer remote control security with a centralized, fault-tolerant design. The following is a list of terminology that will be used throughout this paper:

- <u>NetOp Guest</u>: The administrator or client module which allows you to remote control any available Host on your network.
- <u>NetOp Host</u>: The server program that must be installed and running on the PC to allow inbound Guest connections on a specific port.
- <u>NSS (NetOp Security Server)</u>: This is the central Host module that needs to be running for authentication to occur. Think of it as your domain controller for NetOp Remote Control without which authentication and logging will not work, so redundancy and fault tolerance are usually things to consider.
- <u>Security Manger</u>: The client applications that configure your back end database, your NSS, and let you analyze your solution.
- <u>"The database"</u> An ODBC compliant database that allows you to store security roles and log entries for your entire enterprise. The database must also be available for authentication to occur.

The NSS can require any one of several authentication schemes including Windows security, RSA SecurID, Directory Services, or NetOp authentication. This paper assumes there is a Windows Active Directory environment present where all potential guests have accounts. We want to use these directory services accounts to authenticate all NetOp Guests attempting to remote control any NetOp Host (if there were an RSA SecureID Ace server present we could use that instead).

The first section of this paper will describe the components necessary for the solution. (Note: A variation of my components section has been posted by Danware Data A/S and Crosstec Corporation on their websites prior to the submission of this paper:

<u>http://www.crossteccorp.com/support/resources/NetOp\_Security\_Server.pdf</u> or <u>http://www.netop.com/\_Remote+Control/\_NetOp+Remote+Control/\_Security+Server</u>). The second section will describe a step by step process on how each component is configured, and the last section will test the solution before it is implemented. The purpose of this paper is to identify a process of implementing role-based access control by using the existing users and groups in your Windows Active Directory domain when attempting to remote control non-Windows machines such as Linux, Solaris, and Mac's (and your Window's machines as well of course).

### **Components**

The following solution consists of five components: The NetOp Security Server (NSS) and Security Manager, the database, the NetOp Guest, and the NetOp Host.

The NetOp Security Server is a Host module that answers queries from other NetOp modules about session permissions and rights across a network. The NSS does this by forwarding these queries to the database where a list of security role assignments defines the access that each Guest has to each Host or group of Hosts on the network. The NSS is also capable of capturing log events of your Window's Hosts and saving them into the same database for centralized management and analysis. It is recommended to use more than one NSS across your network in case of hardware failure or connectivity issues to one of your servers. The NSS can authenticate Guest and Host modules running on a variety of platforms including: Linux, Solaris, Mac OS X, Window's CE, and OS/2 platforms as well as Windows 9x/NT and beyond. All traffic is directed through a single port of your choice. Additionally, all traffic can be encrypted with 256bit AES encryption where a 2048bit Diffie-Hellman key exchange is required.

NetOp Secur	ity Server - Co	onnected [AL]	- 🗆 🗡
<u>File View Action</u>	on <u>S</u> ession <u>T</u> a	ools <u>H</u> elp	
	<u>56</u> 😕 🥂	23  🚮 & +	
General Names	History     Messag	Services Communica jes Security Serv	ation
Security Ser	ver running.		
Name A	Started	Status	
RACK2	07-21-2004 16:	:17 Security Server runnir	ng.
		10.0.1.1	171

The NetOp Security Manager is a client application that can add or edit information stored in a database of your choice. It configures how the NetOp Security Servers operate on your network and provides a GUI front-end for the configuration and analysis of your remote control solution. It is where you create security roles, view your logs, and manage your NetOp database. Using role assignments the Security Manager will allow you to assign Host access rights and privileges to Guest modules. It can also be installed as a separate tool on any Windows machine to edit the database remotely.

By assigning security roles to Guest users, each Guest is only allowed to access the Host machines necessary for their daily responsibilities. This way, administrators can rest assured that every connection is authorized and secure. For the CEO, this allows them to receive remote support while at the same time limit what their IT department has access to while connected to his/her machine. This prevents the IT department from accessing any confidential information that may be one the CEO's computer. Additionally, supervisors could be assigned monitoring privileges only to ensure that their employees are staying on task while preventing them from control. Here is a snapshot of the Security policy view of the Security Manager:



The backend database can be almost any system capable of communicating through the ODBC interface and it has actually been tested with DB2, MS JetEngine, Oracle, and SQL (Danware Knowledge Base article listing the supported databases

(<u>http://www.netop.com/tech/support/netop\_security\_server/supported\_databases</u> .<u>htm</u>). By using a standard interface you can use a database system you have configured on the network with failover and other features making sure the system is available most or all of the time. The database provides input to the NSS's and based on this they will allow or deny NetOp Guests access to NetOp Hosts. During installation it offers to create a local test database, which I would recommend for testing purposes only because this Access database will begin to degrade performance at around 300-500 security roles or Host definitions. Besides, there is no need to test a brand new application on a production database server. Once you have the Data Source ready, the NetOp Security Manager will construct customized default tables for you to start working immediately. The actual NSS program shown above will need to log on to your backend database so it can query for user rights, this is an ideal time to add to the layers of your security by requiring strong authentication to enable a connection. A picture of the database logon dialog of the NSS:

Netop Security Server Setup	×
CODBC Setup	
Data Source Name (DSN) :	NetOp_Security_Evaluation
User ID :	
Password :	
	Logoff
Chabura -	Consultu Consultantino
Status:	Security Server running.
Security Server Group ID :	2D5D8022082B5E58E579E373805EB699
Ok	Cancel Help

NetOp Guests can initiate sessions with NetOp Hosts. When a Guest program contacts a Host the Guest identifies itself with certain logon credentials. These credentials can be Windows user name, password, and domain name or you can choose to use directory services, RSA SecurID, or NetOp authentication instead. After the server has validated the user name and password, the Host program sends the user name to the NSS together with information about the Host computer. This is important because none of these credentials or definitions are handled locally and this makes the potential compromise of user rights less likely, the attacker must access the central server to edit rights or permissions; not an individual Hosts (see http://www.sans.org/rr/papers/60/483.pdf for 'Potential Vulnerabilities of Timbuktu' by David Batz, which shows vulnerabilities specific to programs that manage authentication and lists of user rights on the Host machine itself via files or registry entries as opposed to a central server). The NSS gueries all relevant role assignment records in the database and then returns the Host's information about what the Guest is allowed to do; such as view only, file transfer, chat, or full remote control. Again, all traffic is encrypted and the key exchange is based on the time of day, this means if you do not

synchronize the time on your network each key will not be unique which could introduce the possible threat of a replay attack. Here is a snapshot of the Guest:

NetOp Guest     File Connection Edit View Tools	Help				_	
🚯 Phonebook 🛛 🚱 Quick Connect 🗍 🧱 Connections 🛛 🧭 History 🖓 Help Request 🛛 🧱 Recordings 🗍 🌄 Script 🗐 Inventory 🗌						
🖃 🚖 Phonebook	Description $\nabla$	Name	Phone number	Communication Profile	Comment	
deploy	🚽 VMWARE	10.0.0.199		TCP/IP		
📮 🛱 🚔 🖬	🚽 SuSE	10.0.1.33		TCP/IP		
6503	🚽 sunnyboy	10.0.0.31		TCP/IP		
	🚽 sparcy	10.0.0.30		TCP/IP		
Management Marketing	🚽 RH9	tlab-4		TCP/IP		
	🚽 raider	raider		TCP/IP		
Reception	🚽 Rack5 RH9	10.0.1.175		TCP/IP		
Sales	🚽 Rack4 2k3	10.0.1.174		TCP/IP		
Servers	🚽 Rack3	10.0.1.173		TCP/IP		
	🚽 Rack2	10.0.1.171		TCP/IP		
	🚽 Rack1 (AD)	10.0.1.1		TCP/IP		
test	- <b>↓</b> OS/2	10.0.1.32		TCP/IP		
	🚽 MiniBoy UDP	10.0.0.254		TCP/IP		
	🚽 Microtel 1	Microtel1		TCP/IP		
	HAC OSX	10.0.1.95		TCP/IP		
	LAB7	10.0.1.63		TCP/IP		- I
	•				Þ	
						//

The NetOp Host module can be configured to use the NetOp Security Server or other available security methods such as Windows Active Directory or LDAP. Each individual Host has many security features that can be configured at the time of deployment such as non-default port numbers, logging to multiple locations, IP address filtering, and call-back authentication. This whitepaper concentrates on centralizing authentication for all NetOp Hosts on a LAN not individually securing each Host. A whitepaper that does an excellent job of describing Host-based RC security is "Securing the NetOp Host" written by Robert Rounsavall http://www.crossteccorp.com/support/resources/securing.pdf.

When using the NSS, the Host uses an authentication key pair to secure its relationship with a specific NSS Group ID. Every time a NetOp Guest tries to gain access, the Host will perform a query to the NSS to verify permissions. A Host from a security standpoint can be handled as a computer and/or a person. You can specify an individual workstation as a Host which requires that you enter roles for each workstation individually or you can also group computers that already exist on your network and assign rights based on these groups. When you add a new computer it will automatically be subject to the same NetOp security as other PCs in its own domain or group. It is recommended from the Security Policy view in Security Manager that you set a Host mode where you always ignore a logged-in user and grant rights based on the workstation only. This is especially useful for servers and sensitive PC's where unexpected accumulated rights can lead to a dangerous outcome. This is the basic Host interface:

	NetOp Host - Runr	ning			
Eil	e <u>V</u> iew <u>A</u> ction <u>S</u> e	ession <u>T</u> ools <u>H</u> elp	)		
Π		<b>9 ⁄ 2</b> 8	1 🔊 🔊		
ſ	General History Se	ervices Communica	ation Names Messa	ages	
	Profile	Device 🛆	Details		
	🛄 Internet	TCP/IP (UDP)	Ports: 6502/6502		
	➡ Internet (TCP)	TCP/IP (TCP)	Ports: 6502/6502		
				10.0.0.25	

## Step by Step

Assuming there are only Windows machines and only one domain, or several domains with a two-way transitive trust it would be easiest to implement Windows Security Management. This means that the users, computers, and groups already exist on your network so you can use them with Security Manager to create your role assignments. In an environment where there are several Windows workgroups, un trusted domains, or cross platform machines such as Mac, Linux, or Solaris boxes you will use NetOp Security Management, Directory Services, or RSA SecurID. NetOp Security Management lets you create Guests and Hosts for role assignments regardless of their OS. This is independent of the authentication that is already set up within your network and guite useful if there is no central server that maintains user accounts for all potential Guests (like vendors, contractors, etc...). The drawback to NetOp Security Management is the same thing that makes it so useful; the fact that it is a stand alone authentication scheme means you must manually create all Guest and Host definitions within the Security Manager before being able to create role assignments. The NSS does provide a utility called AMPlus.exe which allows you to import and export Host and Guest definitions from a comma delimited file but you must still create this file if not exporting from a previous version NSS.

If you already have an ACE server or a directory services solution like Novell or MS Active Directory on your network for authentication then you will go with a hybrid security management solution of Directory Services or RSA Guest definitions and NetOp Host definitions. This lets you take advantage of the user and group accounts that already exist in your network while allowing you to assign security roles based on Host definitions that you create for the purpose of NetOp. This is the solution we will be implementing. It will allow you to require a NetOp Guest use a Windows AD password before connecting to any Host, even if that Host is a non-Windows machine. We will be assuming that there is an already existing Windows AD domain where all your potential Guest users have an account. You want to require these credentials when one of these Guests attempts to remote control a Host machine that is Windows, Linux, Solaris, or Mac OSX. To accomplish this we will take the following steps:

- 1. Install the Host on a Linux SUSe 8.0 server.
- 2. Install the Guest on a Window's XP PC.
- 3. Prepare the MS SQL backend database to use with the NSS.
- 4. Install and configure the NetOp Security Server and Security Manager on a Window's 2003 Server (this step is the biggie!).
- 5. Create Groups and Role Assignments in the Security Manager.

For technical requirements and supported OS's see this link: <u>http://www.netop.com/tech/support/documentation/requirements/requirements\_7</u> <u>65.htm</u>

#### Step 1

Most remote control applications will have a guest and a host piece that will need to be installed. You will need to download and install the appropriate NetOp Host package onto each of your Unix based machines. Licensed copies can be downloaded here <u>http://www.netop.com/tech/download/latestbuilds.htm</u> or if you have never used NetOp and want to "try before you buy" you can register and receive a trial version from here: <u>http://www.crossteccorp.com/tryit/index.html</u>

When you download the installation package you must extract the file and run the install script. Based on the download you choose here are the steps from a Linux terminal:

#if licensed su tar –xvf < package\_name > perl install.pl perl

#if evaluation su unzip –P <eval\_passwd> perl install.pl perl The NetOp Host will then be installed and configured to start at boot time. Once the Host is installed and you have rebooted or restarted the X server you can connect with the NetOp Guest as root. If you run the **NetOpHostGUI** command from a terminal you can configure the Host using the graphical user interface. We will need to configure the Host to use the NSS for authentication instead of the normal UNIX password files later on.

albert@suse:/home/netop/rpm - Shell - Konsole Session Edit View Bookmarks Settings Help albert@suse:/home/netop/rpm> ls . RH7RPM.zip albert@suse:/home/netop/rpm> su Password : suse:/home/netop/rpm # 1s RH7RPM.zip suse:/home/netop/rpm # unzip -Pribeye RH\* Archive: RM7RPM.zip inflating: install.pl inflating: license.dat inflating: md5sum.log inflating: NetOpGuest-7.65-2004.049.i386.rpm inflating: NetOpHost-7.65-2004.049.i386.rpm inflating: RHL7RPM.TXT inflating: rpminst.pm inflating: tarinst.pm suse:/home/netop/rpm # perl install.pl Install NetOp Host (Y/n) ? [Yes/no/quit] >y Install NetOp Guest (Y/n) ? [Yes/no/quit] >n Installing MetOpHost package NetOpHost is not installed License agreement written to /etc/NetOpHost/LICENSE The following license-agreement apply to NetOpHost Please read carefully (ok) [Yes/no/quit] >y] New Shell

A snapshot of the evaluation installation procedure:

When downloading any software package you should take note if there is a checksum provided by the manufacturer. Before installing the package you should always run the downloaded files through the correct hash algorithm to verify their integrity and if you are able to access two different set of download files from different sources and the hash still checks out then you can be fairly certain that the files are legitimate. Once you have verified the file's integrity then you should use these same files to install on all your Hosts. Integrity checks using md5 on the SuSE server:



After rebooting or restarting X windows run the **NetOpHostGUI** command from a terminal so you can see the GUI and ultimately configure the Host:

	Te View Action Session Tools Help	
Status Connected Host ID Address T00000	▶ ■ ▶ 🕵 🗃 General   History   Services   Communi	cation   1_
Host ID Address	Connected	
Address	Host ID	
[100.100	- Address	
	Toolog	

#### Step 2

In this step you will install the Guest module. The Guest will be used by administrators and will allow the ability to remote control any Host on the network as long as the Guest is authenticated by the NSS. Because we are installing the Guest on a Windows XP box it is a basic Windows installation. There is an Install Shield and a Window's Installer; I'd go with the Install Shield to keep it simple unless you are deploying with GPO's or distribution software like WISE technologies. In either case the install is pretty much the same:

- Download the install files: <u>http://www.netop.com/tech/download/latestbuilds.htm</u>
- Run setup.exe and accept the defaults; here is the Quick Install guide: <u>http://www.crossteccorp.com/support/resources/rc\_quick\_install.pdf</u>).

It is important that the Guest be a separate piece of software, by design some remote control packages choose to combine the two modules which tends to increase the likelihood of unwanted access to the administrator (Guest) piece by an end user. Furthermore you can use a Closed User Group license that will only allow Guests with the proper serial number to access any particular Host that has the same closed ended serial number. Here's another picture of the Guest application in Inventory:

👬 NetOp Guest					
$\underline{File}  \underline{C} onnection  \underline{E} dit  \underline{V} iew  \underline{T} ools$	Help				
<b>ILY (149) (15) (15) (15) (15) (15) (15) (15) (15</b>					
🚯 Phonebook 🖗 Quick Connect 🔢 Connections 🧭 History 🗟 Help Request 📰 Recordings 🟹 Script 🞐 Inventory					
👌 Inventory 📃 🔺	Name	Date	Description	Service Pack	
0.0.1.1 (7/29/2004, 6:1	KB870669	7/6/2004, 4:19:18 PM	Microsoft Data Access Components KB8	0 (0x0000)	
	Q832483	7/1/2004, 9:11:03 PM	Security Update for Microsoft Data Acc	0 (0x0000)	
- 🖸 Summary	KB819696	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix – KB 819696	1 (0×0001)	
🗄 🗟 Hardware	KB823182	7/1/2004, 9:11:03 PM	Windows Server 2003 Hothix - KB 823182	1 (0×0001)	
🕂 🔏 Components	KB823353	7/14/2004, 11:45:40	Windows Server 2003 Hottix - KB 823353	1 (0x0001) 1 (0x0001)	
🗄 🛃 Software	KB023009	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 824105	1 (0x0001) 1 (0×0001)	
Π-10.0.1.171 (7/29/2004, ε	KB824141	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 824141	1 (0×0001)	
Generation	KB825119	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 825119	1 (0×0001)	
Summary	KB828035	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 828035	1 (0×0001)	
Hardware	KB828741	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 828741	1 (0×0001)	
	KB832894	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 832894	1 (0x0001)	
	KB835732	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 835732	1 (0×0001)	
	KB837001	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 837001	1 (0x0001)	
	KB837009	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 837009	1 (0×0001)	
🖽 🍯 Installed Software	KB839643	7/1/2004, 9:11:03 PM	Windows Server 2003 Hotfix - KB 839643	1 (0×0001)	
🖃 🌻 Installed Hot Fixe	KB839645	7/14/2004, 11:46:44	Windows Server 2003 Hotfix - KB 839645	1 (0×0001)	
	KB840315	7/14/2004, 11:46:05	Windows Server 2003 Hothix - KB 840315	1 (0×0001)	
	KB840374	7/1/2004, 9:11:03 PM	Windows Server 2003 Hothix - KB 840374	1 (UXUUU1) 9 (0:00000)	
	Q147222	7/1/2004, 9:11:03 PM	Windows Media Dlaver Hotfix [See O22	0 (0x0000) 0 (0x0000)	
— 🌞 KB823182	Q020020	7717200 <del>4</del> , 9:11:03 PM	windows media Hayer Hours [See Qoz	0 (0,0000)	
	,				
				11.	

#### Step 3

Preparing the database is as simple as creating an empty database for use by the NSS in your server. This database will be populated by the Security Manager with the necessary information the first time it is run. If using MS SQL you would open Enterprise Manager from the programs menu and simply right click on the Databases sections and click New; call it NetOp. This sample db picture already has the default tables necessary for the NSS to be functional:

🚡 SQL Server Enterprise Manager					×	
File Action View Tools Window H	lelp					
		1				
Tonsole Root\Microsoft SQL Server	SQL Server Group\(local)	(Windows NT)\Da	atabases\NetO	p\Tables		
🚞 Console Root	Tables 49 Items					
📋 🗐 Microsoft SQL Servers	Name 🔺	Owner	Type	Create Date		
📗 🖻 🆪 SQL Server Group		 dha	User	5/31/2004 6:50:12 PM		
📗 🖻 🔂 (local) (Windows NT)		dbo	User	5/31/2004 6:50:12 PM		
📄 🧰 Databases		dbo	User	5/31/2004 6:50:12 PM		
🔢 🕀 🕒 🕀 🕀 🕀 🕀		dbo	User	5/31/2004 6:50:12 PM		
🔢 🕀 📵 master		dbo	User	5/31/2004 6:50:12 PM		
🔢 🗄 🔋 🔋 model	DWGRUH	dbo	User	5/31/2004 6:50:12 PM		
🕕 🕕 🔋 msdb	DWGRUP	dbo	User	5/31/2004 6:50:12 PM		
📃 📄 🚺 NetOp	1 DWHOGR	dbo	User	5/31/2004 6:50:12 PM		
🛒 Diagrams	T DWHOST	dbo	User	5/31/2004 6:50:12 PM		
- 🗐 Tables	1 DWLDAPGRP	dbo	User	5/31/2004 6:50:12 PM		
	1 DWLDAPPROP	dbo	User	5/31/2004 6:50:12 PM		
Stored Proced	I DWLDAPSERV	dbo	User	5/31/2004 6:50:12 PM		
	1 DWLDAPUSR	dbo	User	5/31/2004 6:50:12 PM		
Roles	I DWMAIN	dbo	User	5/31/2004 6:50:12 PM		
	1 DWNTGR	dbo	User	5/31/2004 6:50:12 PM		
	I DWNTUS	dbo	User	5/31/2004 6:50:12 PM		
B User Defined I	I DWPOLI	dbo	User	5/31/2004 6:50:12 PM		
	1 DWPROP	dbo	User	5/31/2004 6:50:12 PM		
Ser Defined F	1 DWROLE	dbo	User	5/31/2004 6:50:12 PM		
	1 DWRSAGRP	dbo	User	5/31/2004 6:50:12 PM		
🔢 🕀 🕖 Northwind	1 DWRSAPROP	dbo	User	5/31/2004 6:50:12 PM		
II	1 DWRSAUSR	dbo	User	5/31/2004 6:50:12 PM		
🔢 🕀 🕑 tempdb	1 DWRSGM	dbo	User	5/31/2004 6:50:12 PM		
📔 🛄 Data Transformation	1 DWSERV	dbo	User	5/31/2004 6:50:12 PM		
📔 💼 Management	DWTODO	dbo	User	5/31/2004 6:50:12 PM		
📔 💼 Replication	DWUSER	dbo	User	5/31/2004 6:50:12 PM		
📔 💼 Security	DWUSGR	dbo	User	5/31/2004 6:50:12 PM		
📔 🗄 🛅 Support Services	DWWKGM	dbo	User	5/31/2004 6:50:12 PM		
📗 🗄 💼 Meta Data Services	1 DWWKSG	dbo	User	5/31/2004 6:50:12 PM		
	DWWKST	dbo	User	5/31/2004 6:50:12 PM		
11	li==1svscolumns	dbo	Svstem	8/6/2000 1:29:12 AM		

#### Step 4

We have set the stage by installing a Windows Guest, a non-Windows Host, and creating a database. Now we will install and configure the NSS and the Security Manager. The NSS is exactly like a Host only it must run on an NT based machine. We will be installing the NSS on a Windows 2003 server that is part of an AD domain. Again you can download the installation files (Install Shield or MSI) from the same website provided earlier in this document for Guest and Host. When you choose to install the Host select NetOp Security Server as your choice and both the Security Server and the Security Manager will install and appear under Start>Programs as two individual programs.



X

You should run the Security Manager first manager , when it runs for the first time it will attempt to create a New Test Database. Click Change and select Machine Data Source then click New. This will walk you through creating a new SQL system data source on your Windows box that must point to the previously created blank database on your SQL server. The DSN can also be created manually via the Data Sources ODBC MMC under Administrative Tools:

Name     V       Microsoft ODBC for Oracle     2.       Microsoft Paradox Driver (*.db.)     4.       Microsoft Paradox-Treiber (*.db.)     4.       Microsoft Text Driver (*.txt; *.csv)     4.       Microsoft Text-Treiber (*.txt; *.csv)     4.       Microsoft Visual FoxPro Driver     1.       Microsoft Visual FoxPro Driver     1.       Oracle in OraHome92     N       SOL Server     2.
 < Back Finish Cancel

Select a diver to me off Access f off dBase f soft Excel f		Change the <u>d</u> efault database to: NetOp Attac <u>h</u> database filename:
Torsoft Fourt Tot DDB osoft Para Call Serve	기 <b>지 지</b>	Create temporary stored procedures for prepared SQL statements and drop the stored procedures:
		< <u>B</u> ack <u>N</u> ext > Cancel Help

When you get to the end of the wizard click **Finish** and you will now see the name of your Data Source at the Security Manager Log on screen. The Security Manager will start a wizard that will help create the default configuration of the NSS and populate the database with tables. The first screen is the **Group Name** dialog which will have a group name of **NetOp** (it is case sensitive) by default; however, this should be changed to a unique name for your company. Every Group Name will be run through a hash algorithm that will generate a unique public key called your **Group ID**. This public key can be copied from this dialog and should be pasted into a text file that you will refer to later to configure your Hosts. The Guest Access Security settings for each Host that will use the NSS must have the correct public key (Group ID) to connect to the NSS. This is what the Host will use when browsing for available NSS's on your network.

NetOp Security Manager - Security Se	rver Group Name	×
Please select a Security Server Group N will belong to the group you specify here, name "NetOp", which all Hosts also use	ame. All Security Servers reading this database For an easy start, just use the default group as their default group name	
Group Name (Private)	••••	
Confirm Group Name	•••••	
Group ID (Public)	2D5D8022082B5E58E579E373805EB699	
The Security Server Group Name is not p the Hosts must be configured with the G access to reading the group name in the	public. In order to connect to the Server Group, roup ID generated above. You should restrict database.	
Uhanges to the group name do not take have servers running and you change th Servers and reconfigure all your Hosts.	effect until you restart a Security Server. If you e group name, you must restart all your Security	
	< <u>B</u> ack <u>N</u> ext > Cancel	

As in all asymmetric encryption models the Private Key (Group Name) should be protected and preferably have considerable length and complexity such as a strong password, although it will not change the length of the hash output itself or its complexity. The public key (Group ID) can be known to all your administrators and users but the private Group Name should remain private.

When using the NSS you will need to decide what type of Guest will be the typical Guest that will be authenticating against or connecting to any particular Host. The **Preferred Guest Type** dialog, which is the next dialog in the wizard, will typically be Windows username and password if you have a pure Window's domain. However because we have cross platform workstations we will be selecting Directory Services username and password and we will define our own Hosts which may or may not have computer accounts in the domain (as the case would be with a Linux or Solaris system). Select **Guests enter Directory Services Username and Password**:

NetOp Security Manager - Preferred Guest Type	
*	
Please select your preferred security mode:	
G Guests enter Windows username and password	
G Guests enter NetOp Guest ID and password	
G Guests enter RSA SecurID username and passcode	
Guests enter Directory Services username and password	
Some Hosts are not able to handle Windows users. These hosts will always ask the Guest to prompt the NetOp way.	
< <u>B</u> ack <u>N</u> ext > Cancel	

Next you will select your **Preferred Host Type.** The Preferred Host Type will determine how you are going to define your workstations. We have non-Windows workstations so we will be using **NetOp Host ID**.

NetOp Security Manager - Preferred Host Type	×
*	
Please select your preferred Host type:	
C Windows User, if one is logged in, otherwis	se Workstation
C Always the Workstation	
NetOp Host ID	
In the first mode, you may access a computer if you may access the p in, even if access to the workstation itself is denied. To lock a server, 'Enable User Name' box in the Program Options - Hostname tab	person who is logged uncheck the Host's
< <u>B</u> ack Finis	h Cancel

The wizard will now attempt to help you create a Role Assignment, for now **Click Cancel.** We must first create a Directory Service so that our NSS knows where to find and authenticate users/guests. By creating a Directory Service on the NetOp Security Manager you can require all Guests have valid Active Directory credentials before they log on to a Host.



The Security Manager before it's been fully configured:

To be able to create the Directory Service in your Security Manager you must have access to the Active Directory Users and Computers MMC on your Windows AD domain so you can verify several pieces of information:

- 1. Your domain name. In the example below it is sbs.local.
- 2. The Common Name of a user that you will use for the directory service. This is the user that will be used to query the Active Directory tree. (This is NOT your logon name to the domain; it is the name that actually appears in the Active Directory Users and Computers MMC). In the example below it is Albert A. Caballero; you can also use the Administrator account.
- You need to know exactly where that user is found. My user is in the sbs.local domain under the MyBusiness>Users>SBSUsers organizational unit. The Administrator user is usually found under the built-in Users Organizational Unit.

You can see a snapshot of our test active directory structure in the next page.

🐗 Active Directory Users and Computers 📃 🗆 🗙						
G Eile Action View Window Help			_8×			
	5   2   🐮 📅 💩 🖓 🍕 🤇	ø				
Konstant Computers [rack]	SBSUsers 13 objects					
E Saved Queries	Name 🛆	Туре	Description			
⊡ ∰ sbs.local	👧 Administrator Template	User	Has unrestricted access to the ser			
Builtin	🕵 Albert A. Caballero	User				
Domain Controllers	🔊 Backup User	User	This account is used by the server			
	😰 Jeff Bowser	User				
	😰 Michael Rice	User				
🗄 🙆 Computers	🌆 Mobile User Template	User	Has all permissions from the user t			
	🌆 Power User Template	User	Has all permissions from the mobile			
	😰 Richie Pacheco	User				
🖻 🥘 Users	🕵 Robert Rounsavall	User				
- 🐼 98groups	🖸 STS Worker	User	This account is used by the server			
- Ø SBSUsers	😰 test	User				
Users	🌆 User Template	User	Has access to network printers, sh			
	🖸 uxproxy	User				
			_			
	<b> </b> ▲					

Go to the Directory Services Definitions view in the Security manager and find Directory Services. On the right side of the windowpane right click and Click **New**. You will be presented the **Locate dialog**:

Locate	×
Address (DNS name or IP address hosting the Directory Service)	
TCP/IP port number to connect to. LDAP prescribes 389 for star and 686 for secure connections	ndard,
389 🗖 Use a secure connection	
Base DN	
Test	
< <u>B</u> ack. <u>N</u> ext >	Cancel

Fill in the IP address and Base DN of your domain controller and Windows Active Directory domain as shown below:

Directory Service - sbs_user_cn	×	
Locate Credentials Filters Service Name		
Address (DNS name or IP address hosting the Directory Service)		20
10.0.1.171		2
TCP/IP port number to connect to. LDAP prescribes 389 for standard, and 686 for secure connections		
389 🔲 Use a secure connection		
Base DN		
dc=sbs,dc=local		
Test		
OK Cancel	Apply	

Click Test and if the test is successful then Click OK

**Note:** The Base DN is your domain name with each section preceded by a DC= and separated by a comma.

An example Base DN for the domain ad.netop.com would be: DC=ad,DC=netop,DC=com

For my example where my domain name is sbs.local my Base DN is: DC=sbs,DC=local

It may be preferable to narrow the search scope to begin at an organizational unit instead of starting at the top of the domain if you have a large directory structure. This would reduce directory lookup time significantly in large enterprises where there may be a lot of domains and OU's with users and computers that will not be using the NSS. We will be using the domain's Base DN for this example; however, if I wanted to start the Guest lookup from the OU SBSUsers instead of the top of the tree my Base DN would look like this:

OU=SBSUsers,DC=sbs,DC=local

Now you are ready to add the user credentials for the Active Directory account used by the NSS to browse the directory tree. This user must have Admin rights on the domain or from within Active Directory Users and Computers they must have been delegated control of the organizational unit inserted in the previous dialog from where you want to be able to add Guest users.

Directory Service - sbs_user_cn	×	
Locate Credentials Filters Service Name		
107		Ď
Anonymous bind		
User DN	,	
ich=albert a. caballero,ou=sbsusers,ou=users,ou=m	.	
Confirm		
Test		
	Apply	
	RUNA	

**Note:** When you specify your User DN in the NetOp Security Server you must use the true Common Name found in the Active Directory Users and Computers MMC not the logon name of the user. In the AD picture at the beginning you see the common name (what NetOp needs) is Albert A. Caballero, this users logon name to the domain happens to be acaballero but this is not what is used when inserting the full User Distinguished Name into this dialog.

The Distinguished Name of the user that I am using is:

cn=albert a. caballero,ou=sbsusers,ou=users,ou=mybusiness,dc=sbs,dc=local

In most Active Directory domains if the Administrator account exists it is found under the built-in Users container. This Users container is considered a common name not an organizational unit, so for our other example of the ad.netop.com domain the User DN for the Administrator account in the Active Directory would be:

cn=administrator,cn=users,dc=ad,dc=netop,dc=com

Make sure that if you click test you get the following response:



The next dialog is the **Filters** dialog:

irectory Service - sbs_user_	cn 💌
Locate Credentials Filters 9	ervice Name
8	
User search filter	(objectClass=user)
User attribute	sAMAccountName
User browse filter	(I(objectClass=user)(objectClass=organizatio
Group search filter	(objectClass=group)
Group member attribute	member
Group browse filter	(((objectClass=group)(objectClass=organizati
OU search filter	(objectClass=organizationalUnit)
Apply de	fault values for specific service
	OK Cancel Apply

There's not much to do in this dialog if you use MS Windows Active Directory as we are doing in this example. When the dialog appears it is empty. Click the "Apply default values for a specific service" and then select Microsoft which should auto populates all the necessary info.

**Note:** When you click the Apply default values... button you will see a relatively long list of Directory Services. The NSS is designed to be compatible with other directory services server's as well and you can easily pick from any number of directory services such as Novell NDS or eDirectory, Sun ONE Directory Server, NetScape Directory Server, etc... The actual NSS and Security Manager must run on a Windows platform. It is strongly recommended you run the NSS on a server operating system such as NT, 2k, or 2k3 Server for optimum performance.

The next dialog is Service Name:

Directory Service - sbs	×	
Locate Credentials Filters Service Name		
*		
When you refer to this Directory Service, you will be using an alias name, which you can choose and modify as you please here		
Name		
Item is disabled with NetOp		
OK Cancel	Apply	

It is considered best practice by the OEM that the Name you insert here, which is just an alias, is the NetBIOS name of the actual domain you are on without the fully qualified extension or names of any parent domains. This is not required but for the sake of user friendliness this is the easiest way to configure your alias name. If the domain is sbs.local the alias given should be **sbs** but does not have to be. For our other example ad.netop.com an alias of **ad** is sufficient if you are following these practices.

**Note:** This alias name is significant because it is what you need to type into the Directory Server field when you actually get the log on prompt from the NetOp Host on the Guest. This will be addressed again later in the document during the Test Your Solution section.

Click **Finish** and you should have a listing for your newly created Directory Service as shown in the next page. You have the option to use a secure port other than 389 for an SSL connection from NSS to Directory Server if this has been implemented on the server side. Configured directory service:

🗱 NetOp Security Manager - Logged on to ODBC data source "NetOp_Security_Evaluation"							
<u>File Records Edit View Options H</u> elp							
🛿 📽 🍓 🛞 🖙 🎕 🕒 🗁 🔠 🕅	t i						
Where		%	<b>T</b>				
🖃 🐺 NetOp Security Management	ID	ServiceName	DnsName	Enabled	Port	SSL	BaseDN
🖻 🖓 Security Settings	B1	sbs	10.0.1.171	~	389	×	dc=sbs,dc=local
Role Assignments							
Roles							
Security Policies							
Active Sections							
Scheduled Jobs							
Guest IDs							
Guest ID Groups							
Host IDs							
- 🙈 Host ID Groups							
NetOp Properties							
🖃 🐛 Directory Services Definitions							
Users							
Groups							
Directory Services	•						Þ
, 							
						_	
Ready							NUM   //

#### Step 5

At this point you will begin to insert your Host ID's and groups so that we can create role assignments. Host ID's must be created one by one however they can also be imported into the Security Manager with a small program called Amplus.exe from a comma delimited file. We will then add the Directory Services user's and groups as we add our role assignments because those already exist.

It is good practice to create Host ID groups and insert your Host ID's into those groups so that when you create role assignments you do not have to recreate them for each new Host that is defined. It is always a good idea to assign rights to groups and then put users into groups for ease of manageability this way Guest Access Privileges are at the Host ID Group level and not at the individual Host ID level. New Host ID's can then be added to the Host ID Group's without changing the role assignments or having to add new ones.

The next step is to add the Host ID of your non-Windows machine under Host ID's. Go to the Host ID's view of the Security Manager, right click, and click **New**. This name can not be random, it must be the computer name that can be resolved by using DNS or a similar naming service or it can be the IP address of the Host if it has a static IP. Usually you would simply add a Host ID and define it with the computer name so you don't have to worry about the IP address changing assuming a DHCP environment. You will be presented the Host ID dialog.

NetOp Host ID	(
General Member of	
Description	
	15
	100
	SUL
T Item is disabled with NetOp	e laite
OK Cancel Apply	Y

Once you have defined all of your Host ID's (or maybe just a couple for testing) then you can begin to add some Host ID Group's.



Go to the Host ID Group dialog, right click go Click New to create a group.

NetOp Group	×	
<u> 1</u>	LINUX	
Description	Servers	
🔲 Item is disab	oled with NetOp	
OK	Cancel	lan.

After we have our groups created and all our Hosts designated into the correct groups we can add a role assignment where we will select our Directory Services user group and our newly created Host ID group. This will determine if our configurations are correct. Go to Security Settings>Role Assignments in the Security Manager and in the right pane, right click and click **New**. You will be presented with the following dialog:

Select Guest Type		X
8		
Please select which type of Guest you wish to	ninsert	Guest'
S O Windows Group	🚅 O Windows User	Windows group No name
👷 😋 Guest ID Group	🕵 🔿 Guest ID	Host:
C RSA SecurID Group	C RSA SecuriD User	No type No name
C Directory Services Group	C Directory Services User	Role
C Everybody		No name
Press the Back button for details		
	< <u>B</u> ack <u>N</u> ext > Cancel	

Select Directory Services Group and click Next>

You will be presented with your domain tree if your Directory Service is properly configured and the account used has the correct permissions. Select your Directory Services Group as shown below then Click **Next** >

Insert a Directory Services Group as a Guest	×
Insert a Directory Service's Group as a Guest	Guest: Directory Services group CN=SBSIT, sbs Host: No type No name Role No name
<u> </u>	

Next select Host ID Group as your Host Type:



And select your Host ID Group from the list (notice the Unregistered Host ID Group, this can be used if you want to avoid defining all your Hosts individually but requires all Guests have the same rights against all Hosts):

Insert NetOp Host ID Group as Host		×
Enter first characters below and select from list  T T MAC 0SX SOLARIS Unregistered Host IDs WINDOWS PC WINDOWS SERVERS	New       Guest:         Directory Services gro         CN=SBSIT,         tech         Host:         NetOp Host Group         1: LINUX	up
< <u>B</u> ack	Next > Cancel	

Your Role Assignment is now created:



There are no more configurations to be made in the Security Manager.



Start the NSS by going to Start>Programs>Security Server Server . The setup wizard will run and usually choosing the default settings is just fine.

NetOp Remote Contro	ol - Setup Wizard	×			
	Welcome to the NetOp Remote Control Setup Wizard				
	This wizard will guide you through the selection of certain setup options to make the NetOp module ready for use. Click Next to proceed.				
	Cance				

You can set up a single Host to use a directory service as opposed to centralizing it with the NSS. To do this you can refer to this Danware Knowledge Base article: <u>http://www.netop.com/tech/support/documentation/pdf/NRC760-Active-Directory-authentication-via-LDAP.pdf</u>. On the NSS click Tools>Security Server Setup and you will see the following dialog:

N	etop Security Server Setup	×	
	ODBC Setup		
	Data Source Name (DSN) :	NetOp_Security_Evaluation	
	User ID :		
	Password :		
		Logoff	
	- Information		
	Status : Security Server running.		
	Security Server Group ID :	2D5D8022082B5E58E579E373805EB699	
	Ok	Cancel Help	

The NSS should now be running and logged into the database configured by the Security Manager. Its now time to validate your solution!

## **Test Your Solution**

To test our connection from Directory Services Guest to Linux Host the Host must be configured with the public key of the NSS to secure the relationship between server and Host. Under Tools>Guest Access Security type in the NSS Group Name found in the Security policy>Group Name view of the Security Manager. Open a Linux terminal, run NetOpHostGUI and then go to Tools>Options>Security Server authentication and insert the NSS Group ID:

VetOpHost P	Attribute	Value	
NetOpHost     Configuration     Local configuration     HostComputer     HostComputer     Hostname     Host security     Host security     Host security     Host security     Host users     Guest users     Guest users     Host security     Host security     Host users     Host users	Security server g	roup ID 2D5D802208285E58E578	E373
Guest security     Guest security     Security server authentication     Getring server     Getring server     Getring server     Getring server	- 		

Start the Guest program and go to the Quick Connect or Phonebook tab, insert either the Host ID or IP Address of your Host then click Connect:

🔁 NetOp Guest 📃 📃 🔀					
<u>File Connection Edit View Tools H</u> elp					
🔣 Phonebook   🖸 Quick Connect   🧮 Connections   🏈 History   😂 Help Request   🇱 Recordings   😴 Script   🐠 Inventory					
🖃 🚖 Phonebook	Description 🗸	Name	Phone number	Communication Profile	Comment 🔺
- Cine deploy		10.0.0.199		TCP/IP	
📮 🚖 lab	🚽 SuSE	10.0.1.33		TCP/IP	
6503	🚽 sunnyboy	10.0.0.31		TCP/IP	
	🚽 sparcy	10.0.0.30		TCP/IP	
	🚽 RH9	tlab-4		TCP/IP	
test	🚽 raider	raider		TCP/IP	
	🚽 Rack5 RH9	10.0.1.175		TCP/IP	
	🚽 Rack4 2k3	10.0.1.174		TCP/IP	
	🚽 Rack3	10.0.1.173		TCP/IP	
	🚽 Rack2	10.0.1.171		TCP/IP	
	🚽 Rack1 (AD)	10.0.1.1		TCP/IP	
	🚽 OS/2	10.0.1.32		TCP/IP	
	🚽 MiniBoy UDP	10.0.0.254		TCP/IP	
	🚽 Microtel 1	Microtel1		TCP/IP	
	🚽 MAC OSX	10.0.1.95		TCP/IP	
	🚽 LAB7	10.0.1.63		TCP/IP	-
	•				

At this point you have a Host (in this case a SuSE 8 server) running with a valid IP address on your network as shown above; preferably on the same subnet as the Security Server and the Guest for making the test as straight forward as possible. If all goes well when you attempt to connect to the Host by IP address or name you should get this log in prompt:

Directory Service	es Login	×	
Para Net C	<b>P</b> Remote Control	NetOp	×
Login to			
User name:	netopuser		
Password:	•••••		
Directory Server:	sbs		
			2
Ok	Cancel	Help	7

- In the User name field enter your directory services Logon Name NOT your User DN or common name for the domain.
- Enter your directory services password.
- Insert the Directory Service **alias** we configured as it appears in the Security Manager NOT your domain name.
- If there is more than one Directory Service defined in your Security Manager you must insert the alias from which the user was added during the Role Assignment. This means that if you have a **sbs** alias and an **ad** alias then you must insert the correct one in this log on box even if you are a member of more than one domain.

Assuming the Security Server is running and the Role Assignment is correct you should be allowed access to this Host according to the rights you have been given by the administrator. We have now enabled our administrator's to use their current Windows user name and password when connecting to a non-Windows machine using NetOp Remote Control. This effectively reduces the amount of tools necessary for administrator's to remotely manage your network and provides a secure way of allowing vendors to provide remote maintenance at the graphical OS level. With accounts you can create and manage via your Window's domain as well as a central database repository for all of your user rights assignments and logs this becomes a highly scalable and robust solution.

For more information please download the Administrator's manual and turn to chapter one that explains the NSS in detail: <u>http://crosstec1.www.conxion.com/manual.exe</u>

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