

# Configuration

## 1 System: lab1

Collection: **lab1.com (2008-02-24 09:00:28)**

Generated: **Tuesday, March 04, 2008 3:03:15 PM**

For: **Michael Godin Admin@lab1.com**

By: Ecora Auditor Professional 4.5 - Active Directory Module 4.5.8056.22350

Using: Full Report (Configuration Report)

Description: The Configuration report provides detailed documentation of configuration settings for compliance audits, disaster recovery plans, security assessments, migration plans, troubleshooting, and preserving IT knowledge and decisions.

## Full Report

### Table of Contents

- 1 Active Directory Containers ..... 3**
  - 1.1 Builtin ..... 4
  - 1.2 Computers ..... 18
  - 1.3 Domain Controllers ..... 20
  - 1.4 ForeignSecurityPrincipals ..... 21
  - 1.5 Personal Computers ..... 23
  - 1.6 Servers ..... 27
  - 1.7 US-Infrastructure ..... 28
  - 1.8 Users ..... 40
- 2 Active Directory Sites and Services ..... 57**
  - 2.1 Sites ..... 57
  - 2.2 Subnets ..... 59
  - 2.3 Site Transport Protocols ..... 59
- 3 Resultant Set of Policy ..... 61**
- 4 Domain Trusts ..... 61**
- 5 Group Policy Objects ..... 61**
  - 5.1 Default Domain Controllers Policy ..... 62
  - 5.2 Default Domain Policy ..... 66
  - 5.3 Screen Saver Settings ..... 69
- 6 Domain Controllers ..... 72**

- 7 Distributed File System ..... 72**
- 8 DNS ..... 72**
  - 8.1 Forward Lookup Zones ..... 73
  - 8.2 Reverse Lookup Zones ..... 73
- 9 File Replication Service ..... 73**
  - 9.1 Domain System Volume (SYSVOL share) ..... 74
- 10 IP Security Configuration for Domain ..... 75**
- 11 Unknown Objects ..... 76**
- 12 Deleted Objects ..... 77**

## Collected Not-Collected Legend

<b>DEFAULT</b>	The value presented in the report was not directly reported by the target, but implied by the current value or lack of a value for the attribute
<i>*UA*</i>	Unavailable attribute. The current configuration or version of target platform does not provide a value for this attribute. More detail in logs
<i>*FC*</i>	Collection of value failed
<i>*NS*</i>	Value not selected for collection

## LAB1

This documentation of the Active Directory infrastructure from organization **LAB1** has been prepared at the request of **Michael Godin** on **Feb-24-2008\_09-00-28**. This report was generated by the **Ecora Auditor Professional 4.5 - Active Directory Module** version **4.5.8024.18310**.

## Failed Domains

Failed Domains: *\*NULL\**

## lab1.com

### Generic Information

- Domain Name: **lab1**
- Domain Distinguished Name: **lab1.com**
- Domain Name (pre-Windows 2000): **LAB1**
- Description: *\*NULL\**

- Managed by: **\*NULL\***
- Operational Mode: **Mixed Mode (supports pre-Win2000 domain controllers)**
- Domain Functional Level: **Windows 2000 mixed.**
- Forest Functional Level: **Windows 2000.**
- Creation Time: **Monday, February 04, 2008 2:59:27 PM**

FSMO Roles

- Schema Master: **MBRSRv1 (site: Default-First-Site-Name).**
- Domain Naming Master: **MBRSRv1 (site: Default-First-Site-Name).**
- RID Master: **MBRSRv1 (site: Default-First-Site-Name).**
- Primary Domain Controller: **MBRSRv1 (site: Default-First-Site-Name).**
- Infrastructure Master: **MBRSRv1 (site: Default-First-Site-Name).**

Table 1. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
Everyone	*NULL*	A	*NULL*	*NULL*	*NULL*
Incoming Forest Trust Builders	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	*NULL*
LAB1\Domain Controllers	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	A	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

Table 2. Group Policy Links

Link Name	No Override	Disabled
Default Domain Policy	No	No

- Group Policy inheritance **is not** blocked.

## 1 Active Directory Containers

This section shows Active Directory object hierarchy just like Active Directory Usera and Computers Microsoft management console does.

## 1.1 Builtin

- Container name: **Builtin.**
- Container type: **Builtin-Domain.**
- Container distinguished name: **lab1.com/Builtin.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **BUILTIN\Administrators.**
- Created: **Monday, February 04, 2008 2:59:32 PM**
- Modified: **Monday, February 04, 2008 2:59:32 PM**

Table 3. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
Everyone	*NULL*	A	*NULL*	*NULL*	*NULL*
Incoming Forest Trust Builders	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	*NULL*
LAB1\Domain Controllers	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	A	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

### 1.1.1 Users

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 1.1.2 Groups

Table 4. Groups

Group Name	Description	Group Type	Group Scope	Created	Modified
Account Operators	Members can administer domain user and group accounts	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:25:22 PM
Administrators	Administrators have complete and unrestricted access to the computer/domain	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 3:25:21 PM
Backup Operators	Backup Operators can override security restrictions for the sole purpose of backing up or restoring files	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 3:25:21 PM
Distributed COM Users	Members are allowed to launch, activate and use Distributed COM objects on this machine.	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM
Guests	Guests have the same access as members of the Users group by default, except for the Guest account which	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Tuesday, February 05, 2008 10:52:23 AM

Group Name	Description	Group Type	Group Scope	Created	Modified
	is further restricted				
Incoming Forest Trust Builders	Members of this group can create incoming, one-way trusts to this forest	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM
Network Configuration Operators	Members in this group can have some administrative privileges to manage configuration of networking features	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM
Performance Log Users	Members of this group have remote access to schedule logging of performance counters on this computer	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM
Performance Monitor Users	Members of this group have remote access to monitor this computer	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM
Pre-Windows 2000 Compatible Access	A backward compatibility group which allows read access on all users and groups in the domain	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM
Print Operators	Members can administer	Security	Domain Local	Monday, February 04,	Monday, February 04,

Group Name	Description	Group Type	Group Scope	Created	Modified
	domain printers			2008 2:59:32 PM	2008 3:25:23 PM
Remote Desktop Users	Members in this group are granted the right to logon remotely	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM
Replicator	Supports file replication in a domain	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 3:25:22 PM
Server Operators	Members can administer domain servers	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:25:22 PM
Terminal Server License Servers	Terminal Server License Servers	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM
Users	Users are prevented from making accidental or intentional system-wide changes. Thus, Users can run certified applications, but not most legacy applications	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 3:10:13 PM
Windows Authorization Access Group	Members of this group have access to the computed tokenGroupsGlobalAndUniversal attribute on User objects	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM

## Account Operators

### Group Information

- Group name: **Account Operators**
- Group name (pre-Windows2000): **Account Operators**
- Description: **Members can administer domain user and group accounts**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Account Operators.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:25:22 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Administrators

### Group Information

- Group name: **Administrators**
- Group name (pre-Windows2000): **Administrators**
- Description: **Administrators have complete and unrestricted access to the computer/domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Administrators.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 3:25:21 PM.**

### Member Of

No groups containing this group

Table 5. Group Members

Name	AD Folder
Administrator	lab1.com/Users
Domain Admins	lab1.com/Users
Enterprise Admins	lab1.com/Users

## Backup Operators

### Group Information

- Group name: **Backup Operators**
- Group name (pre-Windows2000): **Backup Operators**
- Description: **Backup Operators can override security restrictions for the sole purpose of backing up or restoring files**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Backup Operators.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 3:25:21 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Distributed COM Users

### Group Information

- Group name: **Distributed COM Users**
- Group name (pre-Windows2000): **Distributed COM Users**

- Description: **Members are allowed to launch, activate and use Distributed COM objects on this machine.**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Distributed COM Users.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Guests

### Group Information

- Group name: **Guests**
- Group name (pre-Windows2000): **Guests**
- Description: **Guests have the same access as members of the Users group by default, except for the Guest account which is further restricted**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Guests.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Tuesday, February 05, 2008 10:52:23 AM.**

### Member Of

No groups containing this group

Table 6. Group Members

Name	AD Folder
Domain Guests	lab1.com/Users
Guest	lab1.com/Users
IUSR_MBRsrv1	lab1.com/Users

## Incoming Forest Trust Builders

### Group Information

- Group name: **Incoming Forest Trust Builders**
- Group name (pre-Windows2000): **Incoming Forest Trust Builders**
- Description: **Members of this group can create incoming, one-way trusts to this forest**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Incoming Forest Trust Builders.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Network Configuration Operators

### Group Information

- Group name: **Network Configuration Operators**
- Group name (pre-Windows2000): **Network Configuration Operators**
- Description: **Members in this group can have some administrative privileges to manage configuration of networking features**
- E-mail: **\*NULL\***
- Group type: **Security**

- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Network Configuration Operators.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Performance Log Users

### Group Information

- Group name: **Performance Log Users**
- Group name (pre-Windows2000): **Performance Log Users**
- Description: **Members of this group have remote access to schedule logging of performance counters on this computer**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Performance Log Users.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

Table 7. Group Members

Name	AD Folder
NETWORK SERVICE	NT AUTHORITY

## Performance Monitor Users

### Group Information

- Group name: **Performance Monitor Users**
- Group name (pre-Windows2000): **Performance Monitor Users**
- Description: **Members of this group have remote access to monitor this computer**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Performance Monitor Users.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Pre-Windows 2000 Compatible Access

### Group Information

- Group name: **Pre-Windows 2000 Compatible Access**
- Group name (pre-Windows2000): **Pre-Windows 2000 Compatible Access**
- Description: **A backward compatibility group which allows read access on all users and groups in the domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Pre-Windows 2000 Compatible Access.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**

- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

No groups containing this group

Table 8. Group Members

Name	AD Folder
Authenticated Users	NT AUTHORITY

## Print Operators

### Group Information

- Group name: **Print Operators**
- Group name (pre-Windows2000): **Print Operators**
- Description: **Members can administer domain printers**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Print Operators.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 3:25:23 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Remote Desktop Users

### Group Information

- Group name: **Remote Desktop Users**
- Group name (pre-Windows2000): **Remote Desktop Users**
- Description: **Members in this group are granted the right to logon remotely**
- E-mail: **\*NULL\***

- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Remote Desktop Users.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Replicator

### Group Information

- Group name: **Replicator**
- Group name (pre-Windows2000): **Replicator**
- Description: **Supports file replication in a domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Replicator.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 3:25:22 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Server Operators

### Group Information

- Group name: **Server Operators**
- Group name (pre-Windows2000): **Server Operators**
- Description: **Members can administer domain servers**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Server Operators.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:25:22 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Terminal Server License Servers

### Group Information

- Group name: **Terminal Server License Servers**
- Group name (pre-Windows2000): **Terminal Server License Servers**
- Description: **Terminal Server License Servers**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Terminal Server License Servers.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Users

### Group Information

- Group name: **Users**
- Group name (pre-Windows2000): **Users**
- Description: **Users are prevented from making accidental or intentional system-wide changes. Thus, Users can run certified applications, but not most legacy applications**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Builtin/Users.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

No groups containing this group

Table 9. Group Members

Name	AD Folder
Domain Users	lab1.com/Users
Authenticated Users	NT AUTHORITY
INTERACTIVE	NT AUTHORITY

## Windows Authorization Access Group

### Group Information

- Group name: **Windows Authorization Access Group**

- Group name (pre-Windows2000): **Windows Authorization Access Group**
- Description: **Members of this group have access to the computed tokenGroupsGlobalAndUniversal attribute on User objects**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

Object

- Canonical name of the object: **lab1.com/Builtin/Windows Authorization Access Group.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

Member Of

No groups containing this group

Table 10. Group Members

Name	AD Folder
ENTERPRISE DOMAIN CONTROLLERS	NT AUTHORITY

1.1.3 Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

1.1.4 Computers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

1.1.5 Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

1.2 Computers

- Container name: **Computers.**
- Container type: **Container.**
- Container distinguished name: **lab1.com/Computers.**
- Description: **Default container for upgraded computer accounts**

- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Monday, February 04, 2008 2:59:31 PM**
- Modified: **Monday, February 04, 2008 2:59:31 PM**

Table 11. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

### 1.2.1 Users

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.2.2 Groups

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.2.3 Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 1.2.4 Computers

Table 12. Computers

Name	Operating System	Service Pack	Description
MBRSRV2	Windows Server 2003	Service Pack 2	*NULL*
MBRSRV3	Windows Server 2003	Service Pack 2	*NULL*
MBRSRV32	Windows Server 2003	Service Pack 2	*NULL*
MBRSRV33	Windows Server 2003	Service Pack 2	*NULL*
MBRSRV4	Windows Server 2003	Service Pack 2	*NULL*
MBRSRV5	Windows Server 2003	Service Pack 2	*NULL*

## 1.2.5 Printers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## 1.3 Domain Controllers

- Container name: **Domain Controllers.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/Domain Controllers.**
- Description: **Default container for domain controllers**
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Monday, February 04, 2008 2:59:31 PM**
- Modified: **Monday, February 04, 2008 2:59:31 PM**

Table 13. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	*NULL*
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

Table 14. Group Policy Links

Link Name	No Override	Disabled
Default Domain Controllers Policy	No	No

- Group Policy inheritance **is not** blocked.

Nested Containers: \***NULL**\*

### 1.3.1 Users

\***NULL**\*

\* Attributes for this topic have been suppressed \*

### 1.3.2 Groups

\***NULL**\*

\* Attributes for this topic have been suppressed \*

### 1.3.3 Contacts

\***NULL**\*

\* Attributes for this topic have been suppressed \*

### 1.3.4 Computers

Table 15. Computers

Name	Operating System	Service Pack	Description
MBRSRv1	Windows Server 2003	Service Pack 2	* <b>NULL</b> *

### 1.3.5 Printers

\***NULL**\*

\* Attributes for this topic have been suppressed \*

## 1.4 ForeignSecurityPrincipals

- Container name: **ForeignSecurityPrincipals.**
- Container type: **Container.**
- Container distinguished name: **lab1.com/ForeignSecurityPrincipals.**

- Description: **Default container for security identifiers (SIDs) associated with objects from external, trusted domains**
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Monday, February 04, 2008 2:59:31 PM**
- Modified: **Monday, February 04, 2008 2:59:31 PM**

Table 16. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

### 1.4.1 Users

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.4.2 Groups

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.4.3 Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.4.4 Computers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.4.5 Printers

\***NULL**\*

\* Attributes for this topic have been suppressed \*

## 1.5 Personal Computers

- Container name: **Personal Computers.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/Personal Computers.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 10:56:52 AM**
- Modified: **Wednesday, February 13, 2008 10:56:52 AM**

Table 17. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

### 1.5.1 Users

\***NULL**\*

\* Attributes for this topic have been suppressed \*

### 1.5.2 Groups

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.5.3 Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.5.4 Computers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.5.5 Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.5.6 Laptops

- Container name: **Laptops.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/Personal Computers/Laptops.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 10:57:10 AM**
- Modified: **Wednesday, February 13, 2008 10:57:10 AM**

Table 18. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A

Account	Full	Read	Write	Create child	Delete child
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: \*NULL\*

Nested Containers: \*NULL\*

### Users

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Printers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## 1.5.7 Workstations

- Container name: **Workstations.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/Personal Computers/Workstations.**
- Description: \*NULL\*

- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 10:57:01 AM**
- Modified: **Wednesday, February 13, 2008 10:57:01 AM**

Table 19. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

**Users**

**\*NULL\***

\* Attributes for this topic have been suppressed \*

**Groups**

**\*NULL\***

\* Attributes for this topic have been suppressed \*

**Contacts**

**\*NULL\***

\* Attributes for this topic have been suppressed \*

**Computers**

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## Printers

\***NULL**\*

\* Attributes for this topic have been suppressed \*

## 1.6 Servers

- Container name: **Servers.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/Servers.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 10:56:30 AM**
- Modified: **Wednesday, February 13, 2008 10:56:30 AM**

Table 20. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

### 1.6.1 Users

\***NULL**\*

\* Attributes for this topic have been suppressed \*

### 1.6.2 Groups

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.6.3 Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.6.4 Computers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.6.5 Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 1.7 US-Infrastructure

- Container name: **US-Infrastructure.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:49:41 AM**
- Modified: **Wednesday, February 13, 2008 11:49:41 AM**

Table 21. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A

Account	Full	Read	Write	Create child	Delete child
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: \*NULL\*

### 1.7.1 Users

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.2 Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.3 Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.4 Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.5 Printers

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.6 Users - Boston

- Container name: **Users - Boston.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - Boston.**
- Description: \*NULL\*

- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:50:03 AM**
- Modified: **Thursday, February 14, 2008 2:29:19 PM**

Table 22. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

Table 23. Group Policy Links

Link Name	No Override	Disabled
Screen Saver Settings	No	No

Nested Containers: **\*NULL\***

## Users

Table 24. Users

Name	Logon Name	Description	Primary Group
Harry Broom	HBroom	*NULL*	lab1.com/Users/Domain Users

## Groups

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Printers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## 1.7.7 Users - Chicago

- Container name: **Users - Chicago.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - Chicago.**
- Description: \*NULL\*
- Managed by: \*NULL\*
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:51:30 AM**
- Modified: **Wednesday, February 13, 2008 11:51:30 AM**

Table 25. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

## Users

Table 26. Users

Name	Logon Name	Description	Primary Group
Kerry Face	KFace	<b>*NULL*</b>	lab1.com/Users/Domain Users

## Groups

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## Computers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.7.8 Users - Dallas

- Container name: **Users - Dallas.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - Dallas.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:51:44 AM**
- Modified: **Wednesday, February 13, 2008 11:51:44 AM**

Table 27. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: \*NULL\*

Nested Containers: \*NULL\*

### Users

Table 28. Users

Name	Logon Name	Description	Primary Group
Mary Broom	MBroom	*NULL*	lab1.com/Users/Domain Users

### Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.7.9 Users - New York

- Container name: **Users - New York.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - New York.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:50:25 AM**
- Modified: **Wednesday, February 13, 2008 11:50:25 AM**

Table 29. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

## Users

Table 30. Users

Name	Logon Name	Description	Primary Group
Dick Broom	DBroom	*NULL*	lab1.com/Users/Domain Users

## Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Printers

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.10 Users - San Francisco

- Container name: **Users - San Francisco.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - San Francisco.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:50:15 AM**
- Modified: **Wednesday, February 13, 2008 11:50:15 AM**

Table 31. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: \*NULL\*

Nested Containers: \*NULL\*

### Users

Table 32. Users

Name	Logon Name	Description	Primary Group
Strange Face	SFace	*NULL*	lab1.com/Users/Domain Users

### Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.7.11 Users - Seattle

- Container name: **Users - Seattle.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - Seattle.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:52:04 AM**
- Modified: **Wednesday, February 13, 2008 11:52:04 AM**

Table 33. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

## Users

Table 34. Users

Name	Logon Name	Description	Primary Group
Mister Adman	Madman	*NULL*	lab1.com/Users/Domain Users
Terry Broom	TBroom	*NULL*	lab1.com/Users/Domain Users

## Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Printers

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 1.7.12 Users - St. Louis

- Container name: **Users - St. Louis.**
- Container type: **Organizational-Unit.**
- Container distinguished name: **lab1.com/US-Infrastructure/Users - St. Louis.**
- Description: **\*NULL\***
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Wednesday, February 13, 2008 11:51:14 AM**
- Modified: **Wednesday, February 13, 2008 11:51:14 AM**

Table 35. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: \*NULL\*

Nested Containers: \*NULL\*

### Users

Table 36. Users

Name	Logon Name	Description	Primary Group
Peter Face	PFace	*NULL*	lab1.com/Users/Domain Users

### Groups

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Contacts

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Computers

\*NULL\*

\* Attributes for this topic have been suppressed \*

## Printers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 1.8 Users

- Container name: **Users.**
- Container type: **Container.**
- Container distinguished name: **lab1.com/Users.**
- Description: **Default container for upgraded user accounts**
- Managed by: **\*NULL\***
- Object owner: **LAB1\Domain Admins.**
- Created: **Monday, February 04, 2008 2:59:31 PM**
- Modified: **Monday, February 04, 2008 2:59:31 PM**

Table 37. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Account Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Administrators	*NULL*	A	A	A	*NULL*
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
Print Operators	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

GPO Links: **\*NULL\***

Nested Containers: **\*NULL\***

## 1.8.1 Users

Table 38. Users

Name	Logon Name	Description	Primary Group
Administrator	Administrator	Built-in account for administering the computer/domain	lab1.com/Users/Domain Admins
Guest	Guest	Built-in account for guest access to the computer/domain	lab1.com/Users/Domain Guests
IUSR_MBR SRv1	IUSR_MBR SRv1	Built-in account for anonymous access to Internet Information Services	lab1.com/Users/Domain Users
IWAM_MBR SRv1	IWAM_MBR SRv1	Built-in account for Internet Information Services to start out of process applications	lab1.com/Users/Domain Users
krbtgt	krbtgt	Key Distribution Center Service Account	lab1.com/Users/Domain Users
SUPPORT_388945a0	SUPPORT_388945a0	This is a vendor's account for the Help and Support Service	lab1.com/Users/Domain Users

## 1.8.2 Groups

Table 39. Groups

Group Name	Description	Group Type	Group Scope	Created	Modified
Cert Publishers	Members of this group are permitted to publish certificates to the Active Directory	Security	Domain Local	Monday, February 04, 2008 3:10:11 PM	Monday, February 04, 2008 3:10:11 PM
CO_Finance	*NULL*	Security	Global	Wednesday, February 13, 2008 11:08:15 AM	Wednesday, February 13, 2008 11:48:57 AM

Group Name	Description	Group Type	Group Scope	Created	Modified
CO_Human Resources	*NULL*	Security	Global	Wednesday, February 13, 2008 11:13:31 AM	Wednesday, February 13, 2008 11:48:12 AM
CO_Sales	*NULL*	Security	Global	Wednesday, February 13, 2008 11:11:35 AM	Wednesday, February 13, 2008 11:47:40 AM
CO_Services	*NULL*	Security	Global	Wednesday, February 13, 2008 11:13:19 AM	Wednesday, February 13, 2008 11:13:46 AM
CO_Technology	*NULL*	Security	Global	Wednesday, February 13, 2008 11:11:14 AM	Wednesday, February 13, 2008 11:48:27 AM
DnsAdmins	DNS Administrators Group	Security	Domain Local	Monday, February 04, 2008 3:10:52 PM	Monday, February 04, 2008 3:10:52 PM
DnsUpdateProxy	DNS clients who are permitted to perform dynamic updates on behalf of some other clients (such as DHCP servers).	Security	Global	Monday, February 04, 2008 3:10:52 PM	Monday, February 04, 2008 3:10:52 PM
Domain Admins	Designated administrators of the domain	Security	Global	Monday, February 04, 2008 3:10:11 PM	Wednesday, February 13, 2008 12:02:19 PM
Domain Computers	All workstations and servers joined to the domain	Security	Global	Monday, February 04, 2008 3:10:11 PM	Monday, February 04, 2008 3:10:11 PM
Domain Controllers	All domain controllers in the domain	Security	Global	Monday, February 04,	Monday, February 04,

Group Name	Description	Group Type	Group Scope	Created	Modified
				2008 3:10:11 PM	2008 3:25:25 PM
Domain Guests	All domain guests	Security	Global	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM
Domain Users	All domain users	Security	Global	Monday, February 04, 2008 3:10:12 PM	Wednesday, February 13, 2008 12:02:38 PM
Enterprise Admins	Designated administrators of the enterprise	Security	Global	Monday, February 04, 2008 3:10:11 PM	Wednesday, February 13, 2008 11:07:45 AM
Group Policy Creator Owners	Members in this group can modify group policy for the domain	Security	Global	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM
HelpServices Group	Group for the Help and Support Center	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM
IIS_WPG	IIS Worker Process Group	Security	Domain Local	Tuesday, February 05, 2008 10:52:45 AM	Tuesday, February 05, 2008 10:52:46 AM
RAS and IAS Servers	Servers in this group can access remote access properties of users	Security	Domain Local	Monday, February 04, 2008 3:10:13 PM	Monday, February 04, 2008 3:10:13 PM
Schema Admins	Designated administrators of the schema	Security	Global	Monday, February 04, 2008 3:10:11 PM	Wednesday, February 13, 2008 11:07:45 AM
TelnetClients	Members of this group have access to Telnet Server	Security	Domain Local	Monday, February 04, 2008 2:59:32 PM	Monday, February 04, 2008 2:59:32 PM

Group Name	Description	Group Type	Group Scope	Created	Modified
	on this system.				

## Cert Publishers

### Group Information

- Group name: **Cert Publishers**
- Group name (pre-Windows2000): **Cert Publishers**
- Description: **Members of this group are permitted to publish certificates to the Active Directory**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Users/Cert Publishers.**
- Created: **Monday, February 04, 2008 3:10:11 PM.**
- Modified: **Monday, February 04, 2008 3:10:11 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## CO\_Finance

### Group Information

- Group name: **CO\_Finance**
- Group name (pre-Windows2000): **CO\_Finance**
- Description: **\*NULL\***
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/CO\_Finance.**
- Created: **Wednesday, February 13, 2008 11:08:15 AM.**
- Modified: **Wednesday, February 13, 2008 11:48:57 AM.**

### Member Of

No groups containing this group

Table 40. Group Members

Name	AD Folder
Dick Broom	lab1.com/US-Infrastructure/Users - New York
Terry Broom	lab1.com/US-Infrastructure/Users - Seattle

## CO\_Human Resources

### Group Information

- Group name: **CO\_Human Resources**
- Group name (pre-Windows2000): **CO\_Human Resources**
- Description: **\*NULL\***
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/CO\_Human Resources.**
- Created: **Wednesday, February 13, 2008 11:13:31 AM.**
- Modified: **Wednesday, February 13, 2008 11:48:12 AM.**

### Member Of

No groups containing this group

Table 41. Group Members

Name	AD Folder
Kerry Face	lab1.com/US-Infrastructure/Users - Chicago
Mary Broom	lab1.com/US-Infrastructure/Users - Dallas

## CO\_Sales

### Group Information

- Group name: **CO\_Sales**
- Group name (pre-Windows2000): **CO\_Sales**
- Description: **\*NULL\***
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/CO\_Sales.**
- Created: **Wednesday, February 13, 2008 11:11:35 AM.**
- Modified: **Wednesday, February 13, 2008 11:47:40 AM.**

### Member Of

No groups containing this group

Table 42. Group Members

Name	AD Folder
Peter Face	lab1.com/US-Infrastructure/Users - St. Louis

## CO\_Services

### Group Information

- Group name: **CO\_Services**
- Group name (pre-Windows2000): **CO\_Services**
- Description: **\*NULL\***
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/CO\_Services.**
- Created: **Wednesday, February 13, 2008 11:13:19 AM.**
- Modified: **Wednesday, February 13, 2008 11:13:46 AM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## CO\_Technology

### Group Information

- Group name: **CO\_Technology**
- Group name (pre-Windows2000): **CO\_Technology**
- Description: **\*NULL\***
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/CO\_Technology.**
- Created: **Wednesday, February 13, 2008 11:11:14 AM.**
- Modified: **Wednesday, February 13, 2008 11:48:27 AM.**

### Member Of

No groups containing this group

Table 43. Group Members

Name	AD Folder
Harry Broom	lab1.com/US-Infrastructure/Users - Boston
Strange Face	lab1.com/US-Infrastructure/Users - San Francisco

## DnsAdmins

### Group Information

- Group name: **DnsAdmins**
- Group name (pre-Windows2000): **DnsAdmins**
- Description: **DNS Administrators Group**

- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **NT AUTHORITY\SYSTEM**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Users/DnsAdmins.**
- Created: **Monday, February 04, 2008 3:10:52 PM.**
- Modified: **Monday, February 04, 2008 3:10:52 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## DnsUpdateProxy

### Group Information

- Group name: **DnsUpdateProxy**
- Group name (pre-Windows2000): **DnsUpdateProxy**
- Description: **DNS clients who are permitted to perform dynamic updates on behalf of some other clients (such as DHCP servers).**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **NT AUTHORITY\SYSTEM**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/DnsUpdateProxy.**
- Created: **Monday, February 04, 2008 3:10:52 PM.**
- Modified: **Monday, February 04, 2008 3:10:52 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Domain Admins

### Group Information

- Group name: **Domain Admins**
- Group name (pre-Windows2000): **Domain Admins**
- Description: **Designated administrators of the domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Domain Admins.**
- Created: **Monday, February 04, 2008 3:10:11 PM.**
- Modified: **Wednesday, February 13, 2008 12:02:19 PM.**

### Member Of

- lab1.com/Builtin/Administrators

Table 44. Group Members

Name	AD Folder
Administrator	lab1.com/Users
Mister Adman	lab1.com/US-Infrastructure/Users - Seattle

## Domain Computers

### Group Information

- Group name: **Domain Computers**
- Group name (pre-Windows2000): **Domain Computers**
- Description: **All workstations and servers joined to the domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Domain Computers.**
- Created: **Monday, February 04, 2008 3:10:11 PM.**

- Modified: **Monday, February 04, 2008 3:10:11 PM.**

Member Of

No groups containing this group

Table 45. Group Members

Name	AD Folder
MBRSRV2	lab1.com/Computers
MBRSRV3	lab1.com/Computers
MBRSRV32	lab1.com/Computers
MBRSRV33	lab1.com/Computers
MBRSRV4	lab1.com/Computers
MBRSRV5	lab1.com/Computers

**Domain Controllers**

Group Information

- Group name: **Domain Controllers**
- Group name (pre-Windows2000): **Domain Controllers**
- Description: **All domain controllers in the domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

Object

- Canonical name of the object: **lab1.com/Users/Domain Controllers.**
- Created: **Monday, February 04, 2008 3:10:11 PM.**
- Modified: **Monday, February 04, 2008 3:25:25 PM.**

Member Of

No groups containing this group

Table 46. Group Members

Name	AD Folder
MBRSRv1	lab1.com/Domain Controllers

## Domain Guests

### Group Information

- Group name: **Domain Guests**
- Group name (pre-Windows2000): **Domain Guests**
- Description: **All domain guests**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Domain Guests.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

- lab1.com/Builtin/Guests

Table 47. Group Members

Name	AD Folder
Guest	lab1.com/Users

## Domain Users

### Group Information

- Group name: **Domain Users**
- Group name (pre-Windows2000): **Domain Users**
- Description: **All domain users**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Domain Users.**
- Created: **Monday, February 04, 2008 3:10:12 PM.**
- Modified: **Wednesday, February 13, 2008 12:02:38 PM.**

### Member Of

- lab1.com/Builtin/Users

Table 48. Group Members

Name	AD Folder
IUSR_MBRSRv1	lab1.com/Users
IWAM_MBRSRv1	lab1.com/Users
krbtgt	lab1.com/Users
SUPPORT_388945a0	lab1.com/Users
Harry Broom	lab1.com/US-Infrastructure/Users - Boston
Kerry Face	lab1.com/US-Infrastructure/Users - Chicago
Mary Broom	lab1.com/US-Infrastructure/Users - Dallas
Dick Broom	lab1.com/US-Infrastructure/Users - New York
Strange Face	lab1.com/US-Infrastructure/Users - San Francisco
Mister Adman	lab1.com/US-Infrastructure/Users - Seattle
Terry Broom	lab1.com/US-Infrastructure/Users - Seattle
Peter Face	lab1.com/US-Infrastructure/Users - St. Louis

## Enterprise Admins

### Group Information

- Group name: **Enterprise Admins**
- Group name (pre-Windows2000): **Enterprise Admins**
- Description: **Designated administrators of the enterprise**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Enterprise Admins.**
- Created: **Monday, February 04, 2008 3:10:11 PM.**
- Modified: **Wednesday, February 13, 2008 11:07:45 AM.**

### Member Of

- lab1.com/Builtin/Administrators

Table 49. Group Members

Name	AD Folder
Administrator	lab1.com/Users
Mister Adman	lab1.com/US-Infrastructure/Users - Seattle

## Group Policy Creator Owners

### Group Information

- Group name: **Group Policy Creator Owners**
- Group name (pre-Windows2000): **Group Policy Creator Owners**
- Description: **Members in this group can modify group policy for the domain**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Group Policy Creator Owners.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

No groups containing this group

Table 50. Group Members

Name	AD Folder
Administrator	lab1.com/Users

## HelpServicesGroup

### Group Information

- Group name: **HelpServicesGroup**
- Group name (pre-Windows2000): **HelpServicesGroup**
- Description: **Group for the Help and Support Center**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Users/HelpServicesGroup.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

Table 51. Group Members

Name	AD Folder
SUPPORT_388945a0	lab1.com/Users

## IIS\_WPG

### Group Information

- Group name: **IIS\_WPG**
- Group name (pre-Windows2000): **IIS\_WPG**
- Description: **IIS Worker Process Group**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Users/IIS\_WPG.**
- Created: **Tuesday, February 05, 2008 10:52:45 AM.**
- Modified: **Tuesday, February 05, 2008 10:52:46 AM.**

### Member Of

No groups containing this group

Table 52. Group Members

Name	AD Folder
IWAM_MBRSRv1	lab1.com/Users

## RAS and IAS Servers

### Group Information

- Group name: **RAS and IAS Servers**
- Group name (pre-Windows2000): **RAS and IAS Servers**
- Description: **Servers in this group can access remote access properties of users**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Users/RAS and IAS Servers.**
- Created: **Monday, February 04, 2008 3:10:13 PM.**
- Modified: **Monday, February 04, 2008 3:10:13 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## Schema Admins

### Group Information

- Group name: **Schema Admins**
- Group name (pre-Windows2000): **Schema Admins**
- Description: **Designated administrators of the schema**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **LAB1\Domain Admins**
- Group scope: **Global**

### Object

- Canonical name of the object: **lab1.com/Users/Schema Admins.**
- Created: **Monday, February 04, 2008 3:10:11 PM.**
- Modified: **Wednesday, February 13, 2008 11:07:45 AM.**

### Member Of

No groups containing this group

Table 53. Group Members

Name	AD Folder
Administrator	lab1.com/Users
Mister Adman	lab1.com/US-Infrastructure/Users - Seattle

## TelnetClients

### Group Information

- Group name: **TelnetClients**
- Group name (pre-Windows2000): **TelnetClients**
- Description: **Members of this group have access to Telnet Server on this system.**
- E-mail: **\*NULL\***
- Group type: **Security**
- Object owner: **BUILTIN\Administrators**
- Group scope: **Domain Local**

### Object

- Canonical name of the object: **lab1.com/Users/TelnetClients.**
- Created: **Monday, February 04, 2008 2:59:32 PM.**
- Modified: **Monday, February 04, 2008 2:59:32 PM.**

### Member Of

No groups containing this group

### Group members

No members in this group

## 1.8.3 Contacts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 1.8.4 Computers

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 1.8.5 Printers

\***NULL**\*

\* Attributes for this topic have been suppressed \*

## 2 Active Directory Sites and Services

### 2.1 Sites

A site is one or more well connected TCP/IP subnets. A site allows administrators to configure Active Directory access and replication topology to take advantage of the physical structure of the network. Active Directory uses sites to streamline replication of Active Directory information, Directory schema and configuration information throughout the forest.

Sites optimize Active Directory information availability and replication. Every geographic area that requires fast access to updated resources should be established as a site.

Table 54. Sites

Site Name	Description	Location	Owner
Default-First-Site-Name	*NULL*	*NULL*	LAB1\Enterprise Admins

#### 2.1.1 Default-First-Site-Name

- Description: \*NULL\*
- Location: \*NULL\*
- Object Owner: **LAB1\Enterprise Admins**

#### Object

- Canonical name of the object: **lab1.com/Configuration/Sites/Default-First-Site-Name.**
- Created: **Monday, February 04, 2008 2:59:29 PM.**
- Modified: **Monday, February 04, 2008 2:59:29 PM.**

Table 55. Security Permissions

Account	Full	Read	Write	Create child	Delete child	Open Connect or Queue
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*	*NULL*

Account	Full	Read	Write	Create child	Delete child	Open Connect or Queue
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	*NULL*	A
LAB1\Enterprise Admins	A	A	A	A	A	A
SYSTEM	A	A	A	A	A	A

A - Allow

D - Deny

GPO Links: \*NULL\*

### Site Servers

Table 56. Servers

Server Name	DNS Host Name	Description	Transports	Computer Object
MBRSRv1	MBRSRv1.lab1.com	*NULL*	*NULL*	lab1.com/Domain Controllers/MBRSRv1

#### MBRSRv1

- Server Name: **MBRSRv1**
- Computer object distinguished name: **lab1.com/Domain Controllers/MBRSRv1**
- Description: \*NULL\*
- DNS Host Name: **MBRSRv1.lab1.com**
- This server is a bridgehead for transports: \*NULL\*

#### Object

- Canonical name of the object: **lab1.com/Configuration/Sites/Default-First-Site-Name/Servers/MBRSRv1.**
- Created: **Monday, February 04, 2008 2:59:31 PM.**
- Modified: **Monday, February 04, 2008 3:10:53 PM.**

#### NTSD settings

- Description: \*NULL\*
- Query Policy: \*NULL\*
- This server **is** a Global Catalog Server.

### Active Directory Connections

No Active Directory Connections

AD Connection Information: **\*NULL\***

## 2.2 Subnets

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 2.3 Site Transport Protocols

Windows 2000 uses multimaster replication. Each Domain Controller is the master for its copy of Active Directory. The Domain Controller can accept changes and will then propagate them to other Domain Controllers. The replication topology can include Domain Controllers in a single site (intra-site) or in multiple sites (inter-site). Intra-site replication takes place automatically and the transport used is Remote Procedure Calls (RPC). Replication data sent within intra-sites is uncompressed. Inter-site replication is scheduled and can use either the IP or SMTP transport. Replication data sent to inter-sites is compressed.

### 2.3.1 IP Inter-Site Transports

- Schedules **are not** ignored.
- All site links **are** bridged.
- Object created: **Monday, February 04, 2008 2:59:29 PM**
- Object modified: **Monday, February 04, 2008 2:59:29 PM**

### Bridgehead Servers

No servers defined

Table 57. Site Links

Name	Cost	Replication Interval (Minutes)	Owner	Created	Modified
DEFAULTIPSITELINK	100	180	LAB1\Enterprise Admins	Monday, February 04, 2008 2:59:29 PM	Monday, February 04, 2008 2:59:29 PM

## Site Link Bridges

No Site Link Bridges defined

## DEFAULTIPSITELINK

- Link name: **DEFAULTIPSITELINK**
- Link cost: **100**
- Replication interval is **180** minutes
- Object owner: **LAB1\Enterprise Admins**

## Object

- Canonical name of the object: **lab1.com/Configuration/Sites/Inter-Site Transports/IP/DEFAULTIPSITELINK.**
- Created: **Monday, February 04, 2008 2:59:29 PM.**
- Modified: **Monday, February 04, 2008 2:59:29 PM.**

## Sites

- Default-First-Site-Name
- Replication Schedule: **\*NULL\***

## 2.3.2 SMTP Inter-Site Transports

- Schedules **are not** ignored.
- All site links **are** bridged.
- Object created: **Monday, February 04, 2008 2:59:29 PM**
- Object modified: **Monday, February 04, 2008 2:59:29 PM**

## Bridgehead Servers

No servers defined

## Site links

No Links defined

## Site Link Bridges

No Site Link Bridges defined

### 3 Resultant Set of Policy

RSoP Computers: **\*NULL\***

### 4 Domain Trusts

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 5 Group Policy Objects

Group Policies are configuration settings applied to users and computers and can be defined for Active Directory objects residing in a Site, Domain, or Organizational Unit.

A goal of Group Policy is for administrators to define settings only once for a user, group, or computer, and to ensure that the settings are enforced until the administrator specifies otherwise. Another goal is to provide customized environments for users to meet their work requirements.

Table 58. Group Policy Objects

Display Name	Enable Computer Configuration	Enable User Configuration	Created	Modified
Default Domain Controllers Policy	Yes	Yes	Monday, February 04, 2008 2:59:31 PM	Wednesday, February 13, 2008 1:46:11 PM
Default Domain Policy	Yes	Yes	Monday, February 04, 2008 2:59:31 PM	Wednesday, February 13, 2008 12:02:57 PM
Screen Saver Settings	Yes	Yes	Thursday, February 14, 2008 2:24:22 PM	Thursday, February 14, 2008 2:28:45 PM

Group Policies can be specified for the following:

- Registry-based - Windows 2000 operating system and its components, and for applications.
- Security - Includes options for local computer, domain, and network.
- Software installation and maintenance - Centrally manage software deployment, updates and removal.
- Scripts - Scripting for computer startup and shutdown, and user logon and logoff.
- Folder redirection - Folders can be redirected to the network.

## 5.1 Default Domain Controllers Policy

### General Policy Information

- Created On: **Monday, February 04, 2008 2:59:31 PM**
- Modified On: **Wednesday, February 13, 2008 1:46:11 PM**
- Domain: **lab1.com**
- Unique Name: **{6AC1786C-016F-11D2-945F-00C04fB984F9}**
- Computer Configuration Settings: **Enabled**
- User Configuration Settings: **Enabled**

Table 59. Security Permissions

Account	Full	Read	Write	Create child	Delete child	Apply Group Policy
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*	A
CREATOR OWNER	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	A	*NULL*
LAB1\Enterprise Admins	*NULL*	A	A	A	A	*NULL*
SYSTEM	*NULL*	A	A	A	A	*NULL*

A - Allow

D - Deny

### 5.1.1 Computer Configuration

Administrators use Computer Configuration in Group Policy to set policies that are applied to computers, regardless of who logs on to the computers.

Software Installation: **\*NULL\***

Registry Permissions: **\*NULL\***

File Permissions: **\*NULL\***

System Services: **\*NULL\***

Group Membership: **\*NULL\***

User Scripts: **\*NULL\***

Wireless Network (IEEE 802.11) Policies: **\*NULL\***

Assigned IPSec policy: **\*NULL\***

AdministrativeTemplates: **\*NULL\***

## Software Settings

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## Local Policies/Audit Policy

Table 60. Configured Policies

Policy Name	Setting
Audit account logon events	Success
Audit account management	Success
Audit directory service access	Success
Audit logon events	Success
Audit object access	No auditing
Audit policy change	Success
Audit privilege use	No auditing
Audit process tracking	No auditing
Audit system events	Success

## Local Policies/Security Options

Table 61. Configured Policies

Policy Name	Setting
Domain controller: LDAP server signing requirements	None
Domain member: Digitally encrypt or sign secure channel data (always)	Enabled
Microsoft network server: Digitally sign communications (always)	Enabled
Microsoft network server: Digitally sign communications (if client agrees)	Enabled
Network security: LAN Manager authentication level	Send NTLM response only

## Local Policies/User Rights Assignment

Table 62. Configured Policies

Policy Name	Setting
Access this computer from the network	Everyone, Administrators, Authenticated Users, ENTERPRISE DOMAIN CONTROLLERS, Pre-Windows 2000 Compatible Access, LAB1\IWAM_MBR SRv1
Act as part of the operating system	
Add workstations to domain	Authenticated Users
Adjust memory quotas for a process	LAB1\IWAM_MBR SRv1, LOCAL SERVICE, NETWORK SERVICE, Administrators
Allow log on locally	LAB1\IUSR_MBR SRv1, Administrators, Backup Operators, Account Operators, Server Operators, Print Operators
Back up files and directories	Administrators, Backup Operators, Server Operators
Bypass traverse checking	Everyone, Administrators, Authenticated Users, Pre-Windows 2000 Compatible Access
Change the system time	LOCAL SERVICE, Administrators, Server Operators
Create a pagefile	Administrators
Create a token object	
Create permanent shared objects	
Debug programs	Administrators
Deny access to this computer from the network	LAB1\SUPPORT_388945a0
Deny log on as a batch job	
Deny log on as a service	
Deny log on locally	LAB1\SUPPORT_388945a0
Enable computer and user accounts to be trusted for delegation	Administrators
Force shutdown from a remote system	Administrators, Server Operators
Generate security audits	LOCAL SERVICE, NETWORK SERVICE
Increase scheduling priority	Administrators
Load and unload device drivers	Administrators, Print Operators
Lock pages in memory	

Policy Name	Setting
Log on as a batch job	LAB1\Administrator, LAB1\IUSR_MBR SRv1, LOCAL SERVICE, LAB1\SUPPORT_388945a0, LAB1\IWAM_MBR SRv1, LAB1\IIS_WPG
Log on as a service	NETWORK SERVICE
Manage auditing and security log	Administrators
Modify firmware environment values	Administrators
Profile single process	Administrators
Profile system performance	Administrators
Remove computer from docking station	Administrators
Replace a process level token	LAB1\IWAM_MBR SRv1, LOCAL SERVICE, NETWORK SERVICE
Restore files and directories	Administrators, Backup Operators, Server Operators
Shut down the system	Administrators, Backup Operators, Server Operators, Print Operators
Synchronize directory service data	
Take ownership of files or other objects	Administrators

### Registry Security Settings

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### File System Security Settings

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### System Services

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### Restricted Groups

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### Scripts (Startup/Shutdown)

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### Administrative Templates

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### 5.1.2 User Configuration

*\*NULL\**

\* Attributes for this topic have been suppressed \*

## 5.2 Default Domain Policy

#### General Policy Information

- Created On: **Monday, February 04, 2008 2:59:31 PM**
- Modified On: **Wednesday, February 13, 2008 12:02:57 PM**
- Domain: **lab1.com**
- Unique Name: **{31B2F340-016D-11D2-945F-00C04FB984F9}**
- Computer Configuration Settings: **Enabled**
- User Configuration Settings: **Enabled**

Table 63. Security Permissions

Account	Full	Read	Write	Create child	Delete child	Apply Group Policy
Authenticated Users	<i>*NULL*</i>	A	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>	A
CREATOR OWNER	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>
ENTERPRISE DOMAIN CONTROLLERS	<i>*NULL*</i>	A	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>
LAB1\Domain Admins	<i>*NULL*</i>	A	A	A	A	<i>*NULL*</i>
LAB1\Domain Users	<i>*NULL*</i>	A	<i>*NULL*</i>	<i>*NULL*</i>	<i>*NULL*</i>	A
LAB1\Enterprise Admins	<i>*NULL*</i>	A	A	A	A	<i>*NULL*</i>
SYSTEM	<i>*NULL*</i>	A	A	A	A	<i>*NULL*</i>

A - Allow

D - Deny

### 5.2.1 Computer Configuration

Administrators use Computer Configuration in Group Policy to set policies that are applied to computers, regardless of who logs on to the computers.

Software Installation: **\*NULL\***

Registry Permissions: **\*NULL\***

File Permissions: **\*NULL\***

System Services: **\*NULL\***

Group Membership: **\*NULL\***

User Scripts: **\*NULL\***

Wireless Network (IEEE 802.11) Policies: **\*NULL\***

Assigned IPSec policy: **\*NULL\***

AdministrativeTemplates: **\*NULL\***

#### Software Settings

**\*NULL\***

\* Attributes for this topic have been suppressed \*

#### Account Policies/Account Lockout Policy

Table 64. Configured Policies

Policy Name	Setting
Account lockout threshold	0 invalid logon attempts

#### Account Policies/Kerberos Policy

Table 65. Configured Policies

Policy Name	Setting
Enforce user logon restrictions	Enabled
Maximum lifetime for service ticket	600 minutes
Maximum lifetime for user ticket	10 hours
Maximum lifetime for user ticket renewal	7 days
Maximum tolerance for computer clock synchronization	5 minutes

### Account Policies/Password Policy

Table 66. Configured Policies

Policy Name	Setting
Enforce password history	24 passwords remembered
Maximum password age	42 days
Minimum password age	1 days
Minimum password length	9 characters
Password must meet complexity requirements	Enabled
Store passwords using reversible encryption	Disabled

### Local Policies/Security Options

Table 67. Configured Policies

Policy Name	Setting
Network security: Force logoff when logon hours expire	Disabled

### Registry Security Settings

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### File System Security Settings

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### System Services

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### Restricted Groups

*\*NULL\**

\* Attributes for this topic have been suppressed \*

### Scripts (Startup/Shutdown)

\*NULL\*

\* Attributes for this topic have been suppressed \*

### Administrative Templates

\*NULL\*

\* Attributes for this topic have been suppressed \*

### 5.2.2 User Configuration

\*NULL\*

\* Attributes for this topic have been suppressed \*

## 5.3 Screen Saver Settings

#### General Policy Information

- Created On: **Thursday, February 14, 2008 2:24:22 PM**
- Modified On: **Thursday, February 14, 2008 2:28:45 PM**
- Domain: **lab1.com**
- Unique Name: **{145C6EE2-0851-4C21-8916-6C23172706E6}**
- Computer Configuration Settings: **Enabled**
- User Configuration Settings: **Enabled**

Table 68. Security Permissions

Account	Full	Read	Write	Create child	Delete child	Apply Group Policy
Authenticated Users	*NULL*	A	*NULL*	*NULL*	*NULL*	A
CREATOR OWNER	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	*NULL*	A	*NULL*	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	*NULL*	A	A	A	A	*NULL*
LAB1\Enterprise Admins	*NULL*	A	A	A	A	*NULL*
SYSTEM	*NULL*	A	A	A	A	*NULL*

A - Allow

D - Deny

### 5.3.1 Computer Configuration

**\*NULL\***

\* Attributes for this topic have been suppressed \*

### 5.3.2 User Configuration

You can use User Configuration in Group Policy to set policies that apply to users, regardless of which computer they log on to.

Software Installation: **\*NULL\***

User Scripts: **\*NULL\***

#### **Folder Redirection**

Folder Redirection allows administrators to redirect the path of a folder to a new location. The location can be a folder on the local computer or a directory on a network file share. Users have the ability to work with documents on a server as if the documents were based on a local drive. The documents in the folder are available to the user from any computer on the network.

Folder Redirection: **\*NULL\***

#### **Remote Installation Services**

You can use the Group Policy snap-in to control whether the user of a RIS client computer must supply a computer name during installation, whether the remote installation attempt should be restarted if it fails, and whether users have access to tools before the operating system is installed.

Remote Installation Services Choice Options: **\*NULL\***

#### **Internet Explorer Maintenance**

You can use Group Policy to administer and customize Microsoft Internet Explorer on Windows 2000 and Windows XP computers. For example, you can set the user's home page and customize the user's favorite links.

Internet Explorer Maintenance settings: **\*NULL\***

#### **Software Settings**

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## Scripts (Logon/Logoff)

*\*NULL\**

\* Attributes for this topic have been suppressed \*

## Administrative Templates

The Administrative Templates for Group Policy contain all registry-based policy information. User configurations are saved in HKEY\_CURRENT\_USER, and computer configurations are saved in HKEY\_LOCAL\_MACHINE.

### Control Panel

- Category full name: **Control Panel**.

Administrative Templates: *\*NULL\**

### Control Panel > Display

- Category full name: **Control Panel\Display**.

Chils Administrative Template Categories: *\*NULL\**

Table 69. Administrative Templates

Name	Enabled	Settings
Screen Saver	Yes	<i>*NULL*</i>
Screen Saver executable name	Yes	
Screen Saver timeout	Yes	

### Control Panel > Display > Screen Saver

- Policy name: **Screen Saver**.
- Policy is **enabled**.

### Control Panel > Display > Screen Saver executable name

- Policy name: **Screen Saver executable name**.
- Policy is **enabled**.

### Policy Settings

- Screen Saver executable name :

## Control Panel > Display > Screen Saver timeout

- Policy name: **Screen Saver timeout.**
- Policy is **enabled.**

### Policy Settings

- Seconds :

## 6 Domain Controllers

Domain controllers provide Active Directory directory services to network users and computers. They store directory data and manage user-domain interactions, including user logon processes, authentication, and directory searches.

Table 70. Domain Controllers

Name	DNS Name	Operating System	Version	Service Pack	Created	Modified
MBRSRv1	MBRSRv1.lab1.com	Windows Server 2003	5.2 (3790)	Service Pack 2	Monday, February 04, 2008 3:10:10 PM	Monday, February 04, 2008 3:10:56 PM

## 7 Distributed File System

With Distributed File System (DFS), system administrators can make it easy for users to access and manage files that are physically distributed across a network. With DFS, you can make files distributed across multiple servers appear to users as if they reside in one place on the network. Users no longer need to know and specify the actual physical location of files in order to access them.

Domain DFS roots: **\*NULL\***

Stand-alone DFS Roots (Published in Active Directory): **\*NULL\***

## 8 DNS

The Domain Name System (DNS) is an Internet and TCP/IP standard name service. The DNS service enables client computers on your network to register and resolve DNS domain names. These names are used to find and access resources offered by other computers on your network or other networks, such as the Internet.

## 8.1 Forward Lookup Zones

The following forward lookup zones are integrated with Active Directory:

- RootDNSServers

### 8.1.1 RootDNSServers

- DNS Zone name: **RootDNSServers.**

Table 71. Security Permissions

Account	Full	Read	Write	Create child	Delete child
Administrators	*NULL*	A	A	A	*NULL*
ENTERPRISE DOMAIN CONTROLLERS	A	A	A	A	A
Everyone	*NULL*	A	*NULL*	*NULL*	*NULL*
LAB1\Domain Admins	A	A	A	A	A
LAB1\Enterprise Admins	A	A	A	A	A
Pre-Windows 2000 Compatible Access	*NULL*	*NULL*	*NULL*	*NULL*	*NULL*
SYSTEM	A	A	A	A	A

A - Allow

D - Deny

## 8.2 Reverse Lookup Zones

\*NULL\*

\* Attributes for this topic have been suppressed \*

## 9 File Replication Service

To keep the contents of their Sysvol folders consistent, Active Directory (AD) DCs use the File Replication Service. FRS runs automatically on all DCs and requires no administrative intervention to set up.

Windows 2000 also uses FRS to synchronize Distributed File System (DFS) replica sets. FRS replaces Windows NT's LMRepl service.

Table 72. FRS Replica Sets

Name	Description	Directory Filter	File Filter
Domain System Volume (SYSVOL share)	*NULL*	*NULL*	*.tmp, *.bak, ~*

## 9.1 Domain System Volume (SYSVOL share)

- FRS Replication Set name: **Domain System Volume (SYSVOL share)**.
- Description: \*NULL\*.
- Directory filter: \*NULL\*.
- File filter: \*.tmp, \*.bak, ~\*.

Replication Schedule: \*NULL\*

Table 73. FRS Members

Name	Computer	Domain	Description
MBRSRv1	MBRSRv1	lab1.com	*NULL*

### Object

- Canonical name of object: **lab1.com/System/File Replication Service/Domain System Volume (SYSVOL share)**.
- Created: **Monday, February 04, 2008 3:10:57 PM**.
- Modified: **Monday, February 04, 2008 3:10:58 PM**.

#### 9.1.1 MBRSRv1

- FRS Member name: **MBRSRv1**.
- FRS Member description: \*NULL\*.

### Computer Link

- Computer: **MBRSRv1**.
- Domain: **lab1.com**.

Connections: \*NULL\*

### Object

- Canonical name of object: **lab1.com/System/File Replication Service/Domain System Volume (SYSVOL share)/MBRSRv1**.
- Created: **Monday, February 04, 2008 3:10:58 PM**.
- Modified: **Monday, February 04, 2008 3:10:58 PM**.

## 10 IP Security Configuration for Domain

Internet Protocol security (IPSec) is a framework of open standards for ensuring private, secure communications over Internet Protocol (IP) networks, through the use of cryptographic security services.

The implementation of IPSec at the IP transport level (Network Layer 3) enables a high level of protection with little overhead. Deploying IPSec requires no changes to existing applications or operating systems.

Table 74. IPSec Policies

Name	Description	Created	Modified
Server (Request Security)	For all IP traffic, always request security using Kerberos trust. Allow unsecured communication with clients that do not respond to request.	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM
Client (Respond Only)	Communicate normally (unsecured). Use the default response rule to negotiate with servers that request security. Only the requested protocol and port traffic with that server is secured.	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM
Secure Server (Require Security)	For all IP traffic, always require security using Kerberos trust. Do NOT allow unsecured communication with untrusted clients.	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM

Table 75. IP Filter Lists

Name	Description	Created	Modified
All ICMP Traffic	Matches all ICMP packets between this	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM

Name	Description	Created	Modified
	computer and any other computer.		
All IP Traffic	Matches all IP packets from this computer to any other computer, except broadcast, multicast, Kerberos, RSVP and ISAKMP (IKE).	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM

Table 76. IP Filter Actions

Name	Description	Created	Modified
Request Security (Optional)	Accepts unsecured communication, but requests clients to establish trust and security methods. Will communicate insecurely to untrusted clients if they do not respond to request.	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM
Permit	Permit unsecured IP packets to pass through.	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM
Require Security	Accepts unsecured communication, but always requires clients to establish trust and security methods. Will NOT communicate with untrusted clients.	Monday, February 04, 2008 2:59:31 PM	Monday, February 04, 2008 2:59:31 PM

Please use IP Security Policy Manager MMC Snap-In to obtain more detailed information about IP Security Settings.

## 11 Unknown Objects

**\*NULL\***

\* Attributes for this topic have been suppressed \*

## 12 Deleted Objects

Table 77. Deleted Objects

Object Name	Object Type	Last Known Parent	When Deleted
..Deleted-_msdcs.lab1.com	dnsZone	lab1.com/System/MicrosoftDNS	Monday, February 04, 2008 3:12:27 PM
@	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
..Deleted-lab1.com	dnsZone	lab1.com/System/MicrosoftDNS	Monday, February 04, 2008 3:12:27 PM
@	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_msdcs	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
mbrsrv1	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.Default-First-Site-Name._sites	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.pdc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.gc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com	Monday, February 04, 2008 3:12:27 PM

Object Name	Object Type	Last Known Parent	When Deleted
		DEL:8b873f16-929a-4ce7-a791-3215349b7f62	
_ldap._tcp.Default-First-Site-Name._sites.gc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.37cbef9e-4a9a-4110-a037-a5464e26d58b.do mains	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
gc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
ebe5bfcc-8618-4177-ab5d-94e34d769a48	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_kerberos._tcp.dc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_kerberos._tcp.Default-First-Site-Name._sites.dc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.dc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.Default-First-Site-Name._sites.dc	dnsNode	lab1.com/Deleted Objects/..Deleted-_msdcs.lab1.com DEL:8b873f16-929a-4ce7-a791-3215349b7f62	Monday, February 04, 2008 3:12:27 PM
_kerberos._tcp	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM

Object Name	Object Type	Last Known Parent	When Deleted
_kerberos._tcp.Default-First-Site-Name._sites	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_gc._tcp	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_gc._tcp.Default-First-Site-Name._sites	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_kerberos._udp	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_kpasswd._tcp	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_kpasswd._udp	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
DomainDnsZones	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.DomainDnsZones	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.Default-First-Site-Name._sites.DomainDnsZones	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
ForestDnsZones	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM

Object Name	Object Type	Last Known Parent	When Deleted
_ldap._tcp.Forest DnsZones	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
_ldap._tcp.Default-First-Site-Name._sites.ForestDnsZones	dnsNode	lab1.com/Deleted Objects/..Deleted-lab1.com DEL:4cc78dbd-1e46-4143-9df1-8b6e6b3f4c8b	Monday, February 04, 2008 3:12:27 PM
EcoraRC_LAB1	user	lab1.com/Users	Tuesday, February 05, 2008 12:20:39 PM
{6C6C8E48-05EA-4650-8EE3-3AA6DB318BF5}	groupPolicyContainer	lab1.com/System/Policies	Thursday, February 07, 2008 11:35:37 AM
Machine	container	lab1.com/Deleted Objects/{6C6C8E48-05EA-4650-8EE3-3AA6DB318BF5} DEL:f77abf30-9d57-460c-a9fd-d1cfe2bf79fa	Thursday, February 07, 2008 11:35:37 AM
User	container	lab1.com/Deleted Objects/{6C6C8E48-05EA-4650-8EE3-3AA6DB318BF5} DEL:f77abf30-9d57-460c-a9fd-d1cfe2bf79fa	Thursday, February 07, 2008 11:35:37 AM
Boston	organizationalUnit	lab1.com/	Wednesday, February 13, 2008 10:57:21 AM
Harry Broom	user	lab1.com/Users	Wednesday, February 13, 2008 11:02:10 AM
Boston Group	group	lab1.com/Users	Wednesday, February 13, 2008 11:49:08 AM
{477DF78B-426E-43CF-8F3F-EA350E85D969}	groupPolicyContainer	lab1.com/System/Policies	Wednesday, February 13, 2008 11:59:49 AM

Object Name	Object Type	Last Known Parent	When Deleted
Machine	container	lab1.com/Deleted Objects/{477DF78B-426E-43CF- 8F3F-EA350E85D969} DEL:c37658df-3f92-4002-b9f7- ba8e7ee77df9	Wednesday, February 13, 2008 11:59:49 AM
User	container	lab1.com/Deleted Objects/{477DF78B-426E-43CF- 8F3F-EA350E85D969} DEL:c37658df-3f92-4002-b9f7- ba8e7ee77df9	Wednesday, February 13, 2008 11:59:49 AM
test	group	lab1.com/Users	Monday, February 18, 2008 9:46:51 AM
test2	group	lab1.com/Users	Monday, February 18, 2008 9:46:55 AM
test3	group	lab1.com/Users	Monday, February 18, 2008 9:46:48 AM
test	group	lab1.com/Users	Monday, February 18, 2008 9:48:05 AM