

NetIQ® Directory Resource Administrator™ 8.6 Security Target

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1. Security Target Introduction (ASE_INT)

This section presents the following information:

- Security Target Reference
- Target of Evaluation Reference
- TOE Overview
- CC Conformance Claims
- Specifies the Security Target conventions,
- Describes the Security Target Organization

1.1 Security Target Reference:

ST Title:	NetIQ® Directory Resource Administrator™ 8.6 Security Target
ST Version:	v.29
ST Date:	January 10 th , 2011
ST Author:	Michael F. Angelo 713-418-5396 angelom@netiq.com

1.2 Target of Evaluation Reference:

TOE Reference:	NetIQ® Directory Resource Administrator™ 8.6.0.215
TOE Version #:	8.6.0.215
TOE Developer:	NetIQ Corporation
Evaluation Assurance Level (EAL):	EAL 2
Keywords:	Directory Resource Administrator, sensitive data protection device, ST, EAL 2, NetIQ Directory Resource Administrator.

1.3 Target of Evaluation Overview (TOE):

1.3.1 Product Overview:

The NetIQ® Directory Resource Administrator™ Version 8.6¹ (DRA) enables the extension and management of Microsoft Active Directory (AD). DRA extends AD management capability to individuals while:

- protecting AD consistency
- providing improved audit capability
- improving the integrity by validating all administrative changes

DRA does this by providing:

- granular delegation of permissions
- robust change management policies
- simplified workflow automation

In addition DRA reduces down time and operational risks to Active Directory that may be caused by malicious or accidental changes.

¹ For the purposes of this document we will refer to the NetIQ® Directory resource Administrator™ Version 8.6 as DRA.

Key benefits of DRA include:

- **Policy and regulation compliance**
Provides for the assessment, operation, and control of systems and resources in accordance with security standards, best practices, and regulatory requirements and provides logging and auditing capabilities that help demonstrate compliance.
- **Operational integrity**
Prevents malicious or incorrect changes that affect the performance and availability of systems and services by providing granular access control for administrators and managing access to systems and resources.
- **Process enforcement**
Maintains the integrity of key change management processes that help you improve productivity, reduce errors, save time, and increase administration efficiency.

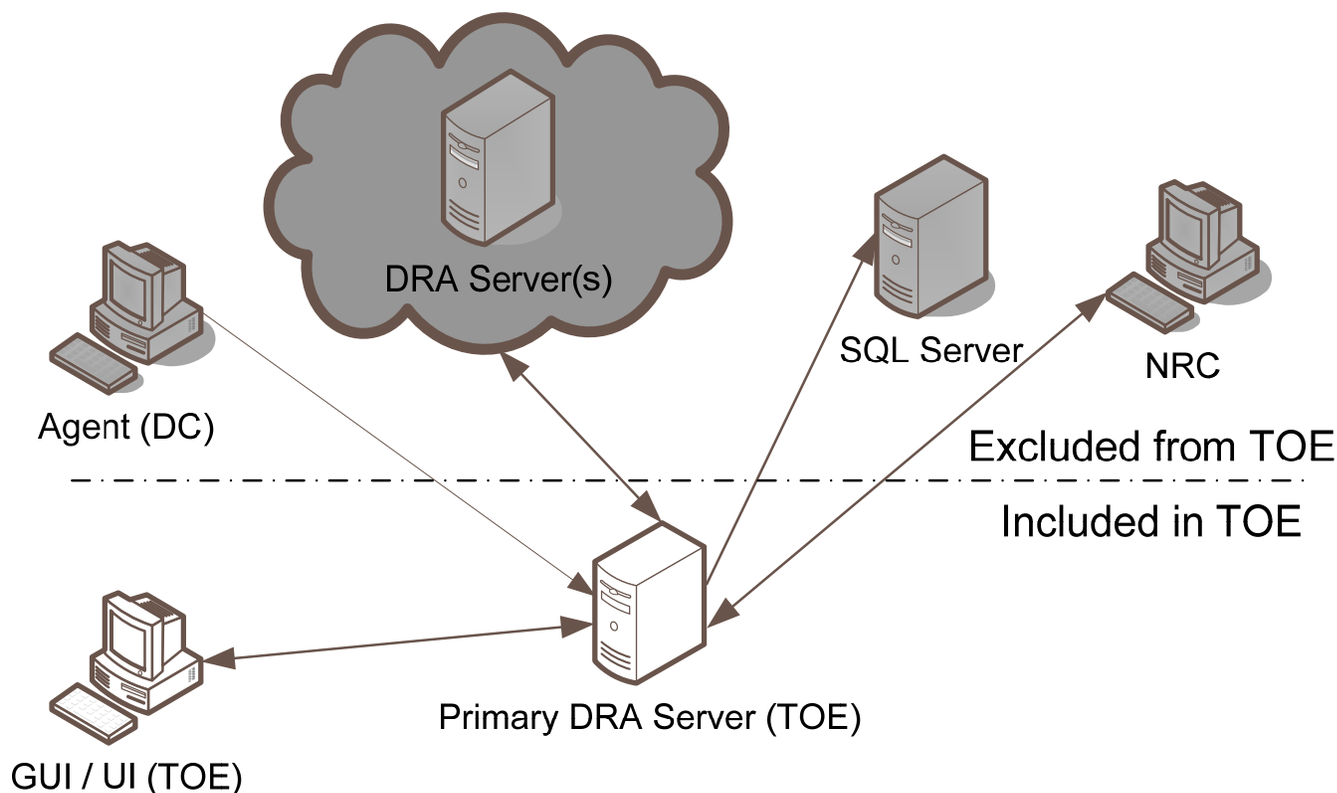


Figure 1: Directory Resource Administrator 8.6 Configuration

The NetIQ DRA 8.6 (Figure 1² above) consists of the following components:

- NetIQ Directory Resource Administrator Agent (DC) (NOT included in TOE)
- NetIQ Directory Resource Administrator GUI / UI (Included in TOE)
- NetIQ Directory Resource Administrator Primary Server (Included in TOE)
- SQL Server (NOT Included in TOE)

² Components that are not part of the TOE are in grey boxes.

1.3.2 TOE Components:

For the purpose of this certification we will include:

The **NetIQ Directory Resource Administrator (GUI)** includes the following functionality:

Web Console – Used to perform common account and resource administration tasks through a Web-based interface. This interface allows the occasional administrator to perform everyday administration tasks. The Web Console can be accessed from any computer running Internet Explorer.

Account and Resource Management Console – Used to administer objects in any managed domain. The Account and Resource Management console, can view and modify accounts, resources, temporary group assignments, and Microsoft Exchange mailboxes.

Delegation and Configuration Console – Provides a mechanism to securely delegate administrative tasks in the managed domain, set policies and automation triggers, and configure the Administration server.

Directory and Resource Reporting – Provides a mechanism to view and print administration activity reports. This enables auditing of your enterprise security and track administration activities.

Command-Line Interface – Provides a mechanism to perform operations from the command line.

*DRA ADSI Provider*³ – Provides a scripting interface to DRA.

The **NetIQ Directory Resource Administrator Agent (DC)**⁴ is used to track and capture last login information.

The **NetIQ Directory Resource Administrator Primary Server** enables the extension and management of Microsoft Active Directory (AD). DRA extends AD management capability to individuals while:

- protecting AD consistency
- providing improved audit capability
- improving the integrity by validating all administrative changes

The **SQL Server**⁵ is used to store data from the DRA. (This is not included in the TOE.)

1.3.3 Logical TOE Boundary (Major Security Features of the TOE):

The TOE provides the ability to:

- protect AD consistency
- improve audit capability
- improve the integrity by validating all administrative changes
- enables the ability to automate administrative functions

The TSF provides the following security functions:

- Security Audit
- User Data Protection
- Identification and Authentication
- Security Management
- Windows Management Administrative Proxy Functions

³**For the purpose of this evaluation, the DRA ADSI Provider is not included in the TOE**

⁴**Optional Component - Not included in the TOE, but described here for completeness.**

⁵**Not included in the TOE, but described here for completeness.**

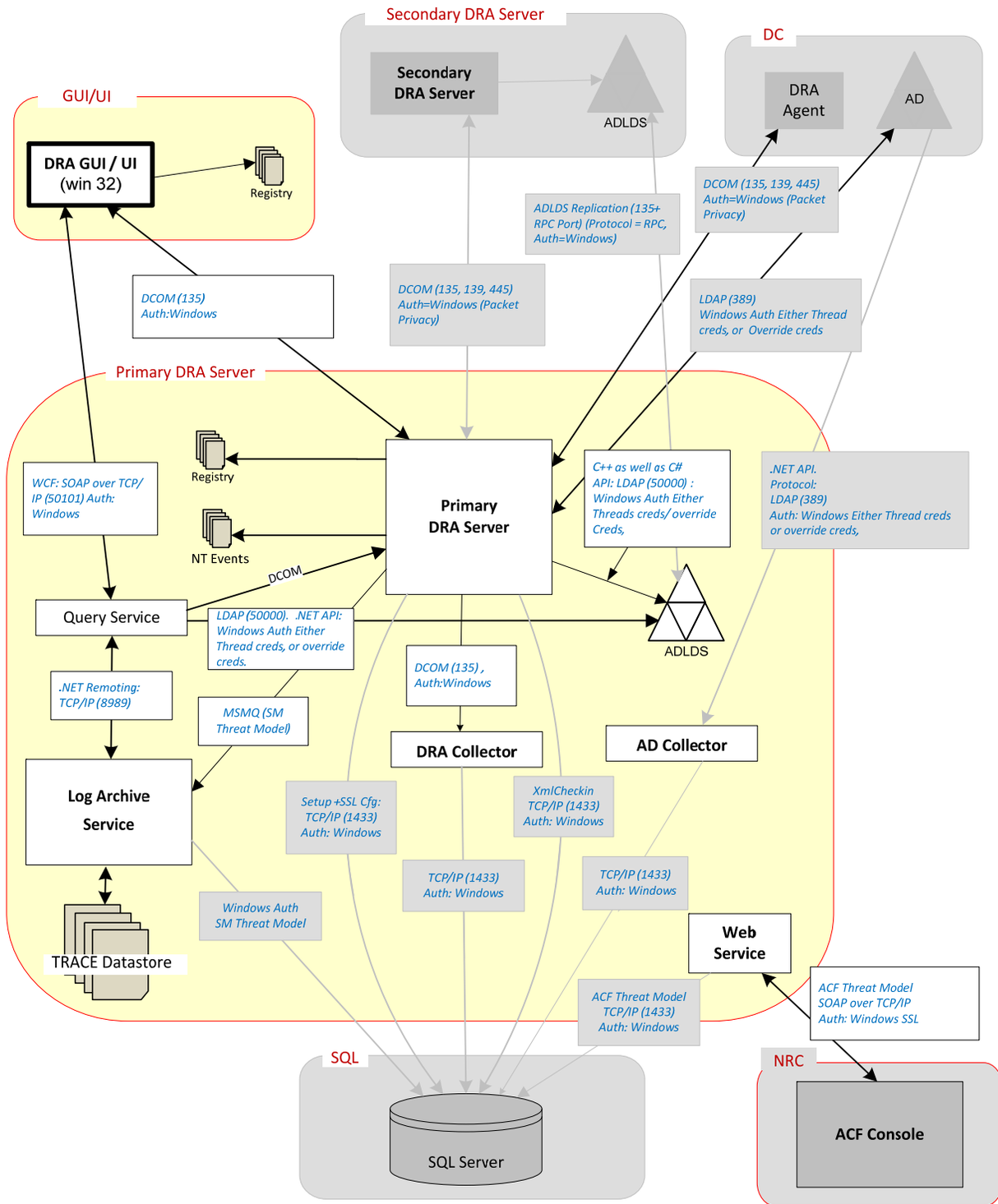


Figure 2: DRA Functional Architecture⁶

⁶ Objects that are in grey boxes are not part of the TOE.

1.3.3.1 Security Audit

The TOE can be set up to produce audit reports for events. The TOE reporting capabilities are completely configurable and can even define rules to take automatic responses.

1.3.3.2 User Data Protection

The TOE implements multiple levels of access as well as functions to enforce them. In addition the transactions are authenticated, and exportable. The TOE can also be configured to control where functionality can be accessed. Data can be imported and exported from the TOE as well as moved across different components in the TOE. Inter-TSF data confidentiality transfers are protected by use of the Operating Environments native communications process.

1.3.3.3 Identification and Authentication

Users of the TOE depend on the IT Environment to handle access authentication, however all errors and transactions are logged by the TOE. In addition the TOE has multiple privileges for individuals or groups of individuals. The TOE depends on the IT Environment for protection of passwords and service credentials, as well as for user authentication, identification, subject binding⁷.

1.3.3.4 Security Management

Security functions and attributes in the TOE are controlled / managed and specified at different levels or roles by the TSF and the IT Environment . The TOE and IT Environment can also be used to revoke individual access.

1.3.3.5 Windows Management Administrative Proxy Functions

The NetIQ Directory Resource Administrator also provides additional functions. The TOE will provide authorized users with the ability to collect data, and generate reports in a manner suitable for the user to interpret. The TOE will generate alarms using various notification mechanisms. The TOE will react if the storage capacity has been reached.

1.3.4 TOE TYPE:

For the purpose of this security target the TOE Type is a **Windows Management Administrative Proxy (WMAP)**. The WMAP consists of the following functions:

WMAP_ADM	The TOE will provide authorized users with the ability to collect data, and generate reports in a manner suitable for the user to interpret.
WMAP_ALR	The TOE will generate an alarm using one or more of the following notification mechanisms: Display alarm information to the administrator console <ul style="list-style-type: none"> • Send alarm information to administrators using email • Execute a command • Execute a script
WMAP_STG	The TOE will react if the storage capacity has been reached. ⁸

⁷ (tying users to actions)

1.3.5 Non-TOE hardware/software/firmware required by the TOE.

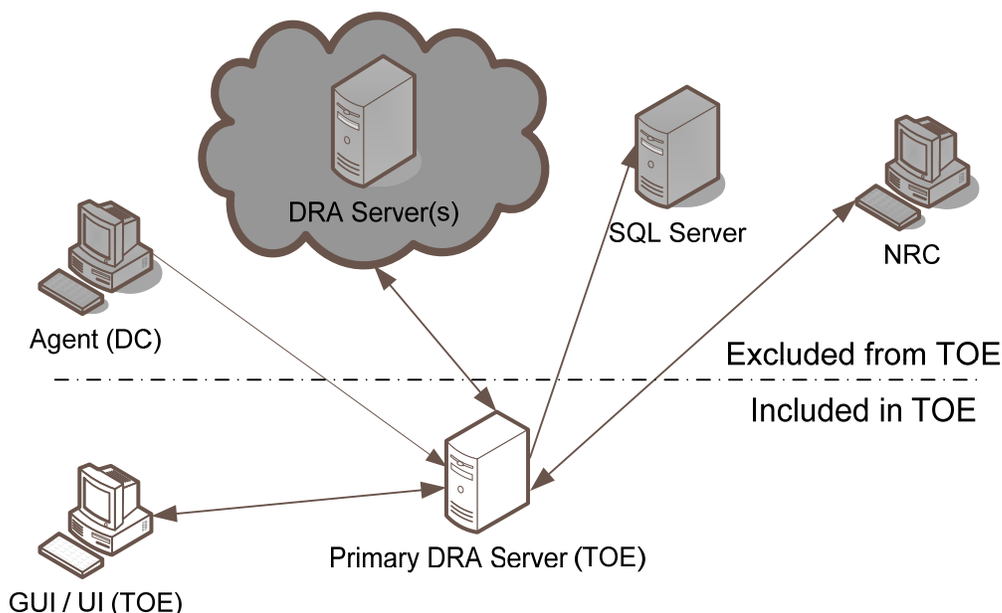


Figure 3: NetIQ Directory Resource Administrator

Those elements labeled TOE in Figure 3 are covered by this ST.

The NetIQ Primary DRA Server requires a server that is capable of supporting:

- Windows Server 2003
- Windows Server 2008

GUI:

- XP Professional
- VISTA
- Windows 2003 Server
- Windows 2008 Server

The NetIQ Agents (DC) can run on the following operating systems (NOT IN TOE):

- Windows Server 2000
- Windows 2003 Server
- Windows 2008 Server

SQL Server (NOT IN TOE):

- Windows 2003 Server
- Windows 2008 Server

These environments (components) are not part of the TOE.

- NetIQ Agents (DC)
- SQL Server
- Non Primary DRA Servers

In addition the system requires a network which may consist of routers, switches, hubs, and other technology used in a TCP/IP based network, which are also not part of the TOE.

For those components that are resident on a Microsoft Operating System, the encryption technology is provided natively by Microsoft as part of the operating environment. The encryption technology has been certified by NIST to be FIPS validated.

Finally the system may employ SSL, MSMQ, DCOM, and .net Remoting for communications, which are provided by a third party and are not part of the TOE.

The operating system environment(s) are responsible for providing FIPS Certified encryption. Currently the following environments have FIPS certifications.

OS	Cert #	Description
Misc	888	Boot Manager (bootmgr)
	889	Winload OS Loader (winload.exe)
	890	Code Integrity (ci.dll)
	891	Microsoft Kernel Mode Security Support Provider Interface (ksecdd.sys)
	892	Microsoft Windows Cryptographic Primitives Library (bcrypt.dll)
XP	989	Windows XP Enhanced Cryptographic Provider (RSAENH)
	990	Windows XP Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)
	997	Microsoft Windows XP Kernel Mode Cryptographic Module (FIPS.SYS)
Vista	893	Windows Vista Enhanced Cryptographic Provider (RSAENH)
	894	Windows Vista Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)
	978	Windows Vista Boot Manager (bootmgr)
	979	Windows Vista Winload OS Loader (winload.exe)
	980	Windows Vista Code Integrity (ci.dll)
	1000	Microsoft Windows Vista Kernel Mode Security Support Provider Interface (ksecdd.sys)
	1001	Microsoft Windows Vista Cryptographic Primitives Library (bcrypt.dll)
	1002	Windows Vista Enhanced Cryptographic Provider (RSAENH)
	1003	Windows Vista Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)
W2K3	868	Windows Server 2003 Enhanced Cryptographic Provider (RSAENH)
	869	Windows Server 2003 Kernel Mode Cryptographic Module (FIPS.SYS)
	875	Windows Server 2003 Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)
	1012	Windows Server 2003 Enhanced Cryptographic Provider (RSAENH)
W2K8	1004	Windows Server 2008 Boot Manager (bootmgr)
	1005	Windows Server 2008 Winload OS Loader (winload.exe)
	1006	Windows Server 2008 Code Integrity (ci.dll)
	1007	Microsoft Windows Server 2008 Kernel Mode Security Support Provider Interface (ksecdd.sys)
	1008	Microsoft Windows Server 2008
	1009	Windows Server 2008 Enhanced DSS and Diffie-Hellman Cryptographic Provider (DSSENH)

Table 1: FIPS Certificate Numbers

1.3.6 Evaluated Configuration

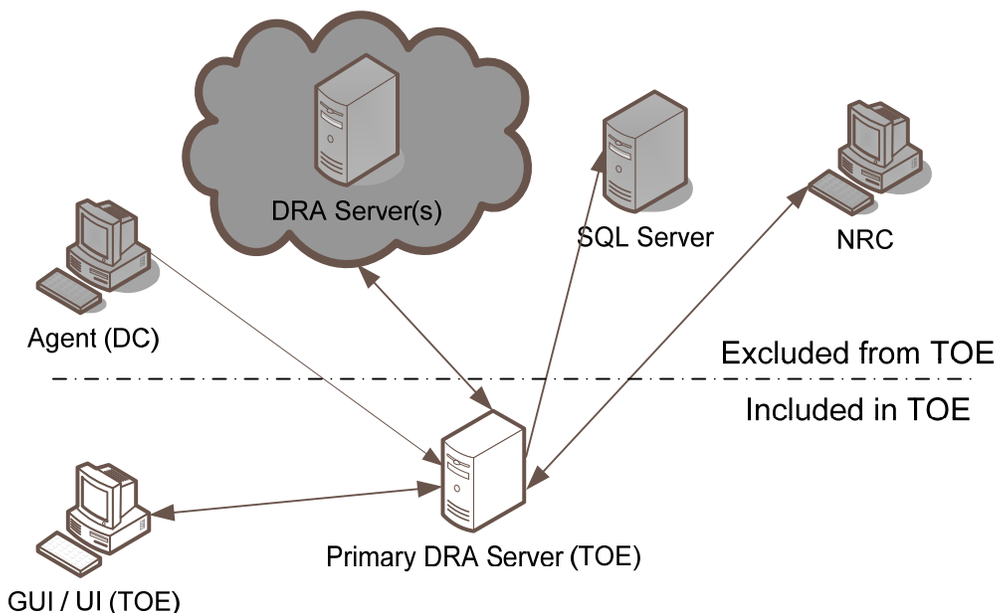


Figure 4: Evaluated Configuration

1.3.6.1 Physical Boundary of TOE

The NetIQ Directory Resource Administrator is a software only TOE; The TOE physical boundary consists of the GUI/UI and the Primary DRA Server running on their supporting operating systems and hardware. User installation and guidance documentation is supplied with the TOE. For the purpose of this evaluation the Agent (DC), secondary or additional DRA server(s), and the SQL server are not included in the TOE.

The GUI will be evaluated on the following operating systems:

- Windows 2003

The Primary DRA Server will be evaluated in the consolidated configuration with the following operating systems:

- Windows Server 2003 (Certify on this)

1.4 Security Target Conventions:

This section specifies the formatting information used in the ST. The notation, conventions, and formatting in this security target are consistent with Version 3.1 of the Common Criteria for Information Security Evaluation. Clarifying information conventions, as well as font styles were developed to aid the reader.

- Security Functional Requirements – Part 1, section C.2, of the CC defines the approved set of operations that may be applied to functional requirements: assignment, iteration, refinement, and selection,.
 - Assignment: allows the specification of an identified parameter or parameter(s).
 - Iteration: allows a component to be used more than once with varying operations.
 - Refinement: allows the addition of details.
 - Selection: allows the specification of one or more elements from a list.
- Within section 6 of this ST the following conventions are used to signify how the requirements have been modified from the CC text.

- Assignments are indicated using bold and are surrounded by brackets (e.g., **[assignment]**).
- Iteration is indicated by a letter placed at the end of the component. For example FDP_ACC.1a and FDP_ACC.1b indicate that the ST includes two iterations of the FDP_ACC.1 requirement, a and b.
- Refinements are indicated using bold, for additions, and strike-through, for deletions (e.g., “... **every** object ...” or “... ~~all things~~ ...”).
- Selections are indicated using italics and are surrounded by brackets (e.g., [*selection*]).
- Other sections of the ST – Other sections of the ST use bolding to highlight text of special interest, such as acronyms, definitions, or captions.

1.4.1 Acronyms:

AD	Active Directory
API	Application programming interface
CC	Common Criteria
CEM	Common Evaluation Methodology
CCCS	Canadian Common Criteria Scheme
DRA	Directory Resource Administrator
EAL	Evaluation Assurance Level
GUI	Graphical User Interface
HLD	High-level Design
IA	Initial Assessment
IDS	Intrusion Detection Systems
NetIQ	NetIQ Directory Resource Administrator
DRA	
NIAP	National Information Assurance Partnership
NIST	National Institute of Standards and Technology
NSA	National Security Agency
NSS	Network Security System
OS	Operating system
PP	Protection Profile
SMTP	Simple Mail Transport Protocol
SNMP	Simple Network Monitoring Protocol
SOF	Strength of Function
SSL	Secure Socket Layer
ST	Security Target
TOE	Target of Evaluation
TSF	TOE Security Functions
TSP	TOE Security Policy
UI	User Interface
WMAP	Windows Management Administrative Proxy (WMAP)

1.5 Security Target Organization

The Security Target (ST) contains the following sections:

Section 1	Security Target Introduction (ASE_INT)	The ST introduction describes the Target of Evaluation (TOE) in a narrative with three levels of abstraction: A TOE reference, TOE overview, a TOE description (in terms of physical and logical boundaries) and scoping for the TOE.
Section 2	CC Conformance Claims (ASE_CCL)	This section details any CC and PP conformance claims.
Section 3	Security Problem (ASE_SPD)	This section summarizes the threats addressed by the TOE and assumptions about the intended environment.
Section 4	Security Objectives (ASE_OBJ)	This section provides a concise statement in response to the security problem defined in definition.
Section 5	Extended Components Definition (ASE_ECD)	This section provides information about security requirements outside of components described in CC Part 2 or CC Part 3.
Section 6	IT Security Requirements (ASE_REQ)	This section provides a description of the expected security behavior of the TOE.
Section 7	TOE Summary Specification (ASE_TSS)	This section provides a general understanding of the TOE implementation.

2. CC Conformance Claims (ASE_CCL)

This TOE and ST are conformant to the following CC specifications:

- Common Criteria for Information Technology Security Evaluation Part 2: Security Functional Requirements, Version 3.1 Release 3, July 2009. Part 2 Extended
- Common Criteria for Information Technology Security Evaluation Part 3: Security Assurance Requirements, Version 3.1 Release 3 July 2009. Part 3 Conformant
- Evaluation Assurance Level 2 (EAL 2)

This ST does not claim conformance to any Protection Profiles (PPs).

3. Security Problem (ASE_SPD)

This section summarizes the threats addressed by the TOE and assumptions about the intended environment of the TOE. Note that while the identified threats are mitigated by the security functions implemented in the TOE, the overall assurance level (EAL 2) also serves as an indicator of whether the TOE would be suitable for a given environment.

3.1 Introduction:

3.1.1 Assets:

The assets can be broken down into two classes – Primary and Secondary. The main aim of this TOE is to protect the primary assets against unauthorized access, manipulation, and disclosure. The primary assets are:

- Data stored on the Primary DRA Server in the local Trace Datastore.
- Configuration information stored on the Primary DRA Server and GUI's.
- Data in transit from / to the Primary Server , GUI's (*Console*)

The Secondary assets are themselves of minimal value, the possession of these assets enables or eases access to primary assets. Therefore these assets need to be protected as well.

- Credentials (i.e. account information and associated passwords) for access to the TOE
- Security attributes (i.e. File access permissions) on the TOE.
- Explicit Product privileges afforded to users of the TOE.

3.1.2 Roles:

3.1.2.1 Administrator:

Members of this group manage all objects, define the security model policy, and triggers, as well as configure the Administration server.

3.1.2.2 Assistant Administrators:

Assistant Administrators are users that are afforded a subset of privileges via the DRA Admin.

3.1.2.3 Administrators from Managed Domains:

Members of this group manage accounts, groups, contacts, and resources in a domain where the Member is an Administrator.

3.1.3 Attacker:

An Attacker is a person (or persons) who is not a user or administrator, and has not physical access to any device in the infrastructure. This means that their only mode of access would be from outside the corporate environment (i.e. a machine on the Internet).

A successful attacker would be able to gain access to TOE resources. Assuming successful access that attacker would then attempt to:

- access the Active Directory (AD) and create / modify / delete accounts
- delete the entire Data in the Primary Server's Trace Datastore
- view the contents of the AD

3.2 Assumptions

3.2.1 Intended Usage Assumptions

- A.ACCESS The TOE has access to all the IT System data it needs to perform its functions.
- A.DYNMIC The TOE will be managed in a manner that allows it to appropriately address changes in the IT System the TOE monitors.
- A.ASCOPE The TOE is appropriately scalable to the IT System the TOE monitors.

3.2.2 Physical Assumptions

- A.LOCATE The server components of the TOE will be located within controlled access facilities, which will prevent unauthorized physical access.

3.2.3 Personnel Assumptions

- A.MANAGE There will be one or more competent individuals assigned to manage the TOE and the security of the information it contains.
- A.NOEVIL The authorized administrators are not careless, willfully negligent, or hostile, and will follow and abide by the instructions provided by the TOE documentation.

3.2.4 Connectivity Assumptions:

- A.AVAIL The systems, networks and all components will be available for use.
- A.CONFIG The systems will be configured to allow for proper usage of the application.
- A.NETCON All networks will allow for communications between the components.

3.3 Threats

3.3.1 Threats to the TOE

T.ADMIN_ERROR	An authorized administrator may incorrectly install or configure the TOE resulting in ineffective security mechanisms.
T.MASQUERADE	An unauthorized user, process, or external IT entity may masquerade as an authorized entity to gain access to TOE data or TOE resources.
T.NO_HALT	An unauthorized entity may attempt to compromise the continuity of the TOE by halting execution of the TOE or TOE Components.
T.PRIV	An unauthorized entity may gain access to the TOE and exploit functionality to gain access or privileges to TOE security functions and data.
T.MAL_INTENT	An authorized user could initiate changes that grant themselves additional unauthorized privileges.
T.TSF_COMPROMISE	A malicious user may cause configuration data to be inappropriately accessed (viewed, modified or deleted).
T.MAL_ACT	Malicious activity, such as introductions of Trojan horses and viruses, may occur on an IT System the TOE runs on and may compromise the TOE.
T.MIS_NORULE	Unauthorized accesses and activity, indicative of misuse, may occur on an IT System the TOE is installed on and the TOE response may not occur if no event rules are specified in the TOE.
T.SC_MISCFG	Improper security configuration settings may exist in the IT System the TOE is on and could make the TOE audit ineffective.
T.SC_MALRUN	Users could execute malicious code on an IT System that the TOE is installed on which causes modification of the TOE protected data or undermines the IT System security functions.

4. Security Objectives (ASE_OBJ)

4.1 Security Objectives for the TOE

O.ADMIN_ROLE	The TOE will define authorizations that determine the actions authorized administrator roles may perform.
O.MANAGE	The TOE will allow administrators to effectively manage the TOE and its security functions,
O.OFLOWS	The TOE must appropriately handle potential System data storage overflows.
O.RESPONSE	The TOE must respond appropriately to trigger events.
O.TOE_PROTECTION	The TOE counters must protect itself and its assets from external interference or tampering.
O.DRA_AUTH	The TOE must ensure that only authorized administrators are able to access functionality.
O.DRA_AUDIT	The TOE must collect and store transactional information that can be used to audit changes to the AD.
O.DRA_TDS	The TOE must protect entries in the Log Archive Trace Datastore.
O.DRA_REP	The TOE must provide identification for source and target objects.
O.DRA_ACPOL	The TOE must provide an access policy.
O.DRA_DATVAL	The TOE must provide audit data that is tamper evident. ⁹

4.2 Security Objectives for the Non-IT Environment

OE.ADMIN	Those responsible for the TOE must ensure that the TOE is administered in a manner consistent with IT security administration.
OE.CONFIG	Those responsible for the TOE must ensure that the TOE is configured in a manner consistent with IT security.
OE.INSTAL	Those responsible for the TOE must ensure that the TOE is delivered, installed, managed, and operated in a manner which is consistent with IT security.
OE.CREDEN	Those responsible for the TOE must ensure that all access credentials are protected by the users in a manner which is consistent with IT security.
OE.PERSON	Personnel working as authorized administrators shall be carefully

selected and trained for proper operation of the System.

OE.PHYCAL Those responsible for the TOE must ensure that those parts of the TOE critical to security policy are protected from any physical attack.

OE.INTROP The TOE is interoperable with the AD Environment it manages.

4.3 Security Objectives for the IT Environment

OE.ADMIN_ROLE The IT environment will provide authorized administrator roles to isolate administrative actions.

OE.AVAILABILITY The IT environment is responsible for providing protection against loss of systems or services.

OE.CONNECT The IT environment will provide network connectivity between components

OE.USER_AUTHENTICATION The IT environment will verify the claimed identity of users.

OE.USER_IDENTIFICATION The IT environment will uniquely identify users.

OE.TIME The IT environment will provide a time source that provides reliable time stamps.

OE.TOE_PROTECTION The IT environment will protect the TOE and its assets from external interference or tampering.

4.4 Rationale

This section provides the rationale for completeness and consistency of the Security Target. The rationale addresses the following areas:

- Security Objectives;
- Security Functional Requirements;
- Security Assurance Requirements;
- Requirement Dependencies;
- TOE Summary Specification; and,
- PP Claims.

4.5 Security Objectives Rationale

This section shows that all secure usage assumptions, organizational security policies, and threats are completely covered by security objectives. In addition, each objective counters or addresses at least one assumption, organizational security policy, or threat.

4.5.1 Security Objectives Rationale for the TOE and Environment

This section provides evidence demonstrating the coverage of threats by the security objectives.

		O.ADMIN_ROLE	O.MANAGE	O.OFLOWS	O.RESPONSE	O.DRA_AUTH	O.DRA_AUDIT	O.DRA_TDS	O.DRA_REP	O.DRA_ACPOL	O.DRA_DATVAL	O.TOE_PROTECTION	OE.ADMIN_ROLE	OE.USER_AUTHENTICATION	OE.USER_IDENTIFICATION	OE.TIME	OE.TOE_PROTECTION
Threats to the TOE	T.ADMIN_ERROR		X														
	T.MASQUERADE	X				X	X	X	X	X	X		X	X	X		
	T.NOHALT	X			X												
	T.PRIV	X				X											
	T.MAL_INTENT				X	X	X		X							X	X
	T.TSF_COMPROMISE											X					X
	T.MAL_ACT				X	X				X						X	X
	T.MIS_NORULE					X				X							
	T.SC_MISCFG			X		X				X							
	T.SC_MALRUN	X ₁₀					X	X	X		X						

Table 2: Threats to Objectives correspondence

4.5.1.1 T.ADMIN_ERROR

An authorized administrator may incorrectly install or configure the TOE resulting in ineffective security mechanisms.

This Threat is countered by ensuring that:

O.MANAGE: The TOE counters this threat by providing a user interface that allows assistant administrators to effectively manage the TOE and its security functions. In addition the TOE ensures that only authorized entities are able to access such functionality.

4.5.1.2 T.MASQUERADE

An unauthorized user, process, or external IT entity may masquerade as an authorized entity to gain access to data or TOE resources.

This Threat is countered by ensuring that:

O.DRA_AUTH: The TOE counters this threat by only allowing users to execute functions based on their credentials or group memberships.

O.ADMIN_ROLE: The TOE counters this threat by defining authorizations that determine the actions / roles that authorized entities may perform.

O.DRA_AUDIT: The TOE counters this threat by providing transactional based audit capabilities.

O.DRA_TDS: The TOE protects entries in the log facility by using cascaded hashes and not enabling modification of existing records.

O.DRA_REP: The TOE counters this threat by providing identification for all source and target objects transactions.

O.DRA_ACPOL: The TOE counters this threat by use of an access policy that restricts authorized entities to specific activities.

O.DRA_DATVAL: The TOE counters this threat by providing audit data that is tamper evident by applying cascaded hashes.

OE.ADMIN_ROLE: The IT Environment counters this threat by providing authorized roles to isolate actions.

OE.USER_AUTHENTICATION: The IT Environment counters this threat by verifying the claimed identity of users.

OE.USER_IDENTIFICATION: The IT Environment counters this threat by uniquely identify users.

4.5.1.3 T.NOHALT:

An unauthorized entity may attempt to compromise the continuity of the TOE by halting execution of the TOE or TOE Components.

This Threat is countered by ensuring that:

O.ADMIN_ROLE: The TOE counters this threat by defining authorizations that determine the actions authorized entities may perform.

O.RESPONSE: The TOE defines triggers that can be used to notify of events. This threat can be mitigated by configuring a trigger when a shutdown is attempted.

4.5.1.4 T.PRIV:

An unauthorized entity may gain access to the TOE and exploit functionality to gain access or privileges to TOE security functions and data.

This Threat is countered by ensuring that:

O.ADMIN_ROLE: The TOE counters this threat by providing strict access controls which determine the actions / roles authorized assistant administrators may perform.

O.DRA_AUDIT: The TOE counters this threat by providing transactional based audit capabilities.

4.5.1.5 T.MAL_INTENT:

An authorized user could initiate changes that grant themselves additional unauthorized privileges.

This Threat is countered by ensuring that:

OE.TIME: The IT Environment counters this by providing timestamps that can be used in the audit.

OE.TOE_PROTECTION: The IT Environment counters this threat by protecting assets from external interference or tampering.

O.RESPONSE: The TOE counters this event by responding appropriately to trigger events.

O.DRA_AUDIT: The TOE counters this event by collecting and storing transactional information that can be used to audit changes to the AD.

O.DRA_TDS: The TOE protects entries in the log facility by using cascaded hashes.

O.DRA_ACPOL: The TOE counters this threat by providing an access policy.

4.5.1.6 T.TSF_COMPROMISE

A malicious user may cause configuration data to be inappropriately accessed (viewed, modified or deleted).

This Threat is countered by ensuring that:

O.TOE_PROTECTION: The TOE counters this threat by using event triggers to protect itself and its assets from external interference or tampering.

OE.TOE_PROTECTION: The IT environment will protect the TOE and its assets from external interference or tampering.

4.5.1.7 T.MAL_ACT

Malicious activity, such as introductions of Trojan horses and viruses, may occur on an IT System the TOE monitors.

This Threat is countered by ensuring that:

O.RESPONSE: The TOE counters this threat by responding to events that may indicate attempts to perform unauthorized activities.

O.DRA_AUDIT: The TOE counters this threat by collecting and storing transactional information that can be used to audit changes to the AD.

O.DRA_DATVAL: The TOE counters this threat by providing audit data that is tamper evident.

OE.TIME: The IT environment counters this threat by providing a reliable timestamp.

OE.TOE_PROTECTION: The IT environment will protect the TOE and its assets from external malicious activity.

4.5.1.8 T.MIS_NORULE

Unauthorized accesses and activity, indicative of misuse, may occur on an IT System the TOE is installed on and the TOE response may not occur if no rules are specified in the TOE.

This Threat is countered by ensuring that:

O.DRA_AUDIT: The TOE collects and stores transactional information that can be used to audit changes to the AD.

O.DRA_ACPOL: The TOE protects against this threat by providing access policies.

4.5.1.9 T.SC_MISCFG

Improper security configuration settings may exist in the IT System the TOE is on and could make the TOE audit ineffective.

This Threat is countered by ensuring that:

O.DRA_AUTH: The TOE protects against this threat by ensuring that only authorized administrators are able to access functionality.

O.DRA_ACPOL: The TOE counters this threat by providing an access policy.

O.OFLOWS: The TOE counters this threat by requiring the TOE handle data storage overflows.

4.5.1.10 T. SC_MALRUN

Users could execute malicious code on an IT System that the TOE is installed on which causes modification of the TOE protected data or undermines the IT System security functions.

This Threat is countered by ensuring that:

O.ADMIN_ROLE: The TOE counters this threat by defining authorizations that determine the actions / roles that authorized entities may perform.

O.DRA_AUDIT: The TOE counters this threat by providing transactional based audit capabilities.

O.DRA_TDS: The TOE protect entries in the log facility by using cascaded hashes and not enabling modification of existing records.

O.DRA_REP: The TOE counters this threat by providing identification for all source and target objects transactions.

O.DRA_DATVAL: The TOE counters this threat by providing audit data that is tamper evident by applying cascaded hashes.

4.6 Security Objectives Rationale for Environment Assumptions

This section provides evidence demonstrating coverage of the Non-IT security objectives by the environmental assumptions. The following table shows this assumption to objective mapping.

		OE.ADMIN	OE.AVAILABILITY	OE.CONFIG	OE.CONNECT	OE.INSTAL	OE.CREDEN	OE.PERSON	OE.PHYCAL	OE.INTROP
Intended usage assumptions	A.ACCESS									x
	A.ASCOPE									x
	A.DYNMIC							x		x
Physical assumptions	A.LOCATE							x		
Personnel assumptions	A.MANAGE							x		
	A.NOEVIL					x	x			
Connectivity Assumptions	A.AVAIL	x	x							
	A.CONFIG			x						
	A.NETCON				x					

Table 3: Complete coverage – environmental assumptions

4.6.1 A.ACCESS

The TOE has access to all the IT System data it needs to perform its functions.

This Assumption is satisfied by ensuring that:

OE.INTROP: The OE.INTROP objective ensures the TOE has the needed access.

4.6.2 A.ASCOPE

The TOE is appropriately scalable to the IT System the TOE monitors.

This Assumption is satisfied by ensuring that:

OE.INTROP: The OE.INTROP objective ensures the TOE has the necessary interactions with the IT System it monitors.

4.6.3 A.DYNIMC

The TOE will be managed in a manner that allows it to appropriately address changes in the IT System the TOE monitors data collected and produced by the TOE shall be protected from modification.

This Assumption is satisfied by ensuring that:

OE.PERSON: The OE.PERSON objective ensures that the TOE will managed appropriately.

OE.INTROP: The OE.INTROP objective ensures the TOE has the proper access to the IT System.

4.6.4 A.LOCATE

The server components of the TOE will be located within controlled access facilities, which will prevent unauthorized physical access.

This Assumption is satisfied by ensuring that:

OE.PHYCAL: The OE.PHYCAL provides for the physical protection of the TOE.

4.6.5 A.MANAGE

There will be one or more competent individuals assigned to manage the TOE and the security of the information it contains.

This Assumption is satisfied by ensuring that:

OE.PERSON: The OE.PERSON objective ensures all authorized administrators are qualified and trained to manage the TOE.

4.6.6 A.NOEVIL

The authorized administrators are not careless, willfully negligent, or hostile, and will follow and abide by the instructions provided by the TOE documentation.

This Assumption is satisfied by ensuring that:

OE.INSTAL: The OE.INSTAL objective ensures that the TOE is properly installed and operated.

OE.CREDEN: The OE.CREDEN objective supports this assumption by requiring protection of all authentication data

4.6.7 A.AVAIL

The TOE will be installed in an IT environment built for complete system and data availability.

This Assumption is satisfied by ensuring that:

OE.ADMIN: The OE.ADMIN objective ensures that only Administrators can access the management functions for the TOE.

OE.AVAILABILITY: The OE.AVAILABILITY objective ensures that the system is fully available and fully redundant.

4.6.8 A.CONFIG

The TOE environment will be properly configured and maintained as defined in the MS Configuration Guidance Documentation.

This Assumption is satisfied by ensuring that:

OE.CONFIG: The OE.CONFIG objective ensures that the system is configured according to the MS Configuration Guidance Documentation.

4.6.9 A.NETCON

The TOE will be installed in an IT environment with network connectivity and availability.

This Assumption is satisfied by ensuring that:

OE.CONNECT addresses A.NETCON.

4.7 Security Requirements Rationale

This section demonstrates how there is at least one functional component for each objective (and how all SFRs map to one or more objectives) by a discussion of the coverage for each objective.

	O.ADMIN_ROLE	O.MANAGE	O.OFLOWS	O.TOE_PROTECTION	O.RESPON	O.DRA_AUTH	O.DRA_AUDIT	O.DRA_TDS	O.DRA_REP	O.DRA_ACPOL	O.DRA_DATVAL
FAU_ARP.1					X						
FAU_GEN.1				X		X	X				
FAU_SAA.1					X						
FAU_SAR.1						X					
FAU_STG.1			X	X		X	X				
FDP_ACC.1				X		X			X	X	
FDP_ACF.1										X	
FIA_ATD.1	X										
FMT_MOF.1		X				X					
FMT_MSA.1		X				X					
FMT_MSA.3		X									
FMT_MTD.1		X				X		X			
FMT_SMF.1		X									
FMT_SMR.1	X										X
WMAP_ADM.1(EX)	X	X									
WMAP_ALR.1(EX)			X		X			X			
WMAP_STG.1(EX)			X					X			

Table 4: Objective to Requirement Correspondence

4.7.1 O.ADMIN_ROLE

The TOE will define authorizations that determine the actions authorized administrator roles may perform.

This TOE Security Objective is satisfied by ensuring that:

FIA_ATD.1: The TOE maintains authorization information that determines which TOE functions a role may perform.

FMT_SMR.1: The TOE recognizes any user account that is assigned in the IT environment to one or more system-defined operating system user groups as an “authorized administrator”.

WMAP_ADM.1: The TOE provides authorized administrators with the ability to delegate to assistants the ability to interactively modify resources using the UI.

4.7.2 O.MANAGE

The TOE will allow administrators to effectively manage the TOE and its security functions, and must ensure that only authorized administrators are able to access such functionality.

This TOE Security Objective is satisfied by ensuring that:

FMT_MOF.1: The TOE restricts the ability to manage WMAP settings to authorized administrators.

FMT_MTD.1: The TOE restricts the ability to query collected data and generated reports to authorized users.

FMT_SMF.1: The TOE provides authorized administrators with the ability to manage WMAP settings and review collected data and correlation reports.

WMAP_ADM.1(EX): The TOE provides authorized administrators with the ability to delegate to assistants the ability to interactively modify resources using the UI.

4.7.3 O.TOE_PROTECTION

The TOE will protect itself and its assets from external interference or tampering. This TOE Security Objective is satisfied by ensuring that:

FAU_GEN.1: The TOE provides the ability to generate an audit record.

FAU_STG.1: The TOE provides the ability to protect the audit record outside of the system.

FDP_ACC.1: The TOE provides the ability to limit access to only Administrative users with defined group associations.

4.7.4 O.OFLOWS

The TOE must appropriately handle potential System data storage overflows

This TOE Security Objective is satisfied by ensuring that:

FAU_STG.1: The TOE provides audit information for all transactions.

WMAP_ALR.1(EX): The TOE generates an event failure alarm (message) when audit storage space is exceeded.

WMAP_STG.1 (EX): The TOE stops transactions from occurring when audit storage space is exceeded. Failed attempts due to storage generate messages.

4.7.5 O.RESPONSE

The TOE must respond appropriately to event triggers

This TOE Security Objective is satisfied by ensuring that:

FAU_ARP.1 The TOE allows access to functions based on explicit privileges (powers) provided to an assistant admin. If a user attempts to make a change they are not authorized for, they receive a message, the transaction is blocked, and an entry is made into the Audit Repository on the DRA Server.

FAU_SAA.1: The TOE can be configured to look at an events occurrence and generate an alarm.

WMAP_ALR.1(EX): The TOE generates alarms that notify authorized administrators or assistants using the console, using email, using SMTP, and/or executing a command in a configured script. Note that alarms may be generated in response to administratively-configured processing rules.

4.7.6 O.DRA_AUTH

The TOE must ensure that only authorized administrators are able to access functionality.

This TOE Security Objective is satisfied by ensuring that:

FDP_ACC.1: The TOE can be configured to limit access to Administrators, Assistant Administrators, or Domain Administrators.

FMT_MSA.1: The TOE will enforce access controls that restrict the ability to alter security attributes powers or groups of powers to Administrators, Assistant Administrators, or Domain Administrators.

4.7.7 O.DRA_AUDIT

The TOE collects and stores transactional information that can be used to audit changes to the Active Directory.

This TOE Security Objective is satisfied by ensuring that:

FAU_GEN.1: The TOE provides the ability to generate audit records.

FAU_SAR.1: The TOE provides authorized users the capability to read all audit information.

FAU_STG.1: The TOE provides the ability to protect the audit record outside of the system.

FMT_MOF.1: The TOE restricts the ability to enable and disable audit functions to Administrators, Assistant Administrators, or Administrators from Managed Domains.

FMT_MTD.1: The TOE restricts the ability to *modify* the audit configuration to Administrators, Assistant Administrators, or Administrators from Managed Domains.

4.7.8 O.DRA_TDS:

The TOE must protect entries in the Log Archive Trace Datastore.

This TOE Security Objective is satisfied by ensuring that:

FAU_GEN.1: The TOE provides the ability to generate an audit record.

FAU_STG.1: The TOE provides the ability to protect the audit record outside of the system.

WMAP_STG.1 (EX): The TOE provides the ability to abort an attempted command and display a message if the storage capacity has been reached.

WMAP_ALR.1 (EX): The TOE provides the ability to define groups of rules as well as rules for the generation of events using one or more notification mechanisms.

4.7.9 O.DRA_REP

The TOE must provide identification for source and target objects.

This TOE Security Objective is satisfied by ensuring that:

FDP_ACC.1: The TOE can be configured to limit access to Administrators, Assistant Administrators, or Domain Administrators.

FMT_MTD.1: The TOE can be configured to limit access to the audit configuration to Administrators, Assistant Administrators, or Administrators from Managed Domains

4.7.10 O.DRA_ACPOL

The TOE must provide an access policy.

This TOE Security Objective is satisfied by ensuring that:

FDP_ACC.1: The TOE can be configured to limit access to Administrators, Assistant Administrators, or Domain Administrators.

FDP_ACF.1: The TOE can be configured to enforce access control to objects.

4.7.11 O.DRA_DATVAL

The TOE must provide audit data that is tamper evident.

This TOE Security Objective is satisfied by ensuring that:

FAU_SAA.1: The TOE can provide Analysis of the Audit data to determine if the data was modified.

4.8 Security Assurance Requirements Rationale

EAL 2 was chosen to provide a low level of assurance that is consistent with good commercial practices. As such minimal additional tasks are placed upon the vendor assuming the vendor follows reasonable software engineering practices and can provide support to the evaluation for design and testing efforts. The chosen assurance level is appropriate with the threats defined for the environment. While the System may monitor a hostile environment, it is expected to be in a non-hostile position and embedded in or protected by other products designed to address threats that correspond with the intended environment. At EAL 2, the System will have incurred a search for obvious flaws to support its introduction into the non-hostile environment.

4.8.1 Requirement Dependency Rationale

The following table demonstrates that all dependencies among the claimed security requirements are satisfied and therefore the requirements work together to accomplish the overall objectives defined for the TOE.

SFR	Dependencies	Met By
FAU_ARP.1	FAU_SAA.1	Included
FAU_SAA.1	FAU_GEN.1	Included
FAU_GEN.1	FPT_STM.1	OE.TIME
FAU_SAR.1	FAU_GEN.1	Included
FAU_STG.1	FAU_GEN.1	Included
FDP_ACC.1	FDP_ACF.1	Included
FDP_ACF.1	FDP_ACC.1 ¹¹ FMT_MSA.3,	Included Included
FIA_ATD.1	None	None
FMT_MOF.1	FMT_SMR.1, FMT_SMF.1	Included
FMT_MSA.1	FDP_ACC.1 FMT_SMR.1, FMT_SMF.1	Included Included Included
FMT_MSA.3	FMT_MSA.1 FMT_SMR.1	Included Included
FMT_MTD.1	FMT_SMR.1	Included

SFR	Dependencies	Met By
	FMT_SMF.1	Included
FMT_SMF.1	None	None
FMT_SMR.1	FIA_UID.1	OE.USER_IDENTIFICATION
WMAP_ADM.1(EX)	None	None
WMAP_ALR.1(EX)	None	None
WMAP_STG.1(EX)	WMAP_ALR.1(EX)	Included

Table 5: Requirement Dependency

4.9 Explicitly Stated Requirements Rationale

A class of WMAP requirements was created to specifically address the administrative proxy capability of a WMAP. The audit class of the CC (FAU) was used as a model for creating these requirements. The purpose of this class of requirements is to address the unique functionality of WMAP’s including capabilities for making, reviewing, and managing administrative changes.

4.10 TOE Summary Specification Rationale

Each subsection in the TSS describes a security function of the TOE. Each description is followed with rationale that indicates which requirements are satisfied by aspects of the corresponding security function. The set of security functions work together to satisfy all of the security functions and assurance requirements. Furthermore, all of the security functions are necessary in order for the TSF to provide the required security functionality.

This Section in conjunction with Section 6, the TOE Summary Specification, provides evidence that the security functions are suitable to meet the TOE security requirements. The collection of security functions work together to provide all of the security requirements. The security functions described in the TOE summary specification are all necessary for the required security functionality in the TSF. Table 6: Security Functions vs. Requirements Mapping demonstrates the relationship between security requirements and security functions.

	Security Audit	User Data Protection	Identification and authentication	Security management	Windows Management Administrative Proxy Functions
FIA_ATD.1			X		
FMT_MOF.1				X	
FMT_MTD.1				X	
FMT_SMF.1				X	
FMT_SMR.1			X	X	
FMT_MSA.1				X	

	Security Audit	User Data Protection	Identification and authentication	Security management	Windows Management Administrative Proxy Functions
FMT_MSA.3				X	
FAU_ARP.1	X				
FAU_GEN.1	X				
FAU_SAA.1	X				
FAU_SAR.1	X				
FAU_STG.1	X				
FDP_ACC.1		X			
FDP_ACF.1		X			
WMAP_ADM.1(EX)		X			X
WMAP_ALR.1(EX)	X				X
WMAP_STG.1(EX)	X				X

Table 6: Security Functions vs. Requirements Mapping

5. Extended Components Definition (ASE_ECD)

This chapter defines a new class required by Windows Management Administrative Proxy Devices. The class consists of the following family members WMAP_ADM, WMAP_ALR, and WMAP_STG. This class is defined because the Common Criteria (Parts 2 and 3) does not contain any SFRs which cover these functions. The families in this class address requirements for data review, alarms, collection controls, correlation, and loss prevention.

Class	Component
WMAP: Windows Management Administrative Proxy	WMAP_ADM.1(EX): Data Review
	WMAP_ALR.1(EX): Data Alarms
	WMAP_STG.1(EX): Data Loss Prevention

Table 7: Extended Functional Components

5.1 Definition for WMAP_ADM.1 (EX)

For the TOE described in this ST it was necessary to provide authorized entities with a mechanism to read and perform administrative functions as authorized. This mechanism is covered by the WMAP_ADM family and contains the components as shown in Figure 5 below.



Figure 5: WMAP_ADM Component Leveling

5.1.1 Data Review (WMAP_ADM.1 (EX))

WMAP_ADM.1.1 defines a mechanism whereby administrators can delegate to authorized users the capability to issue administrative commands and changes.

WMAP_ADM.1.2 defines a mechanism whereby administrators can delegate to authorized users a group or set of abilities.

5.2 Definition for WMAP_ALR.1 (EX)

For the TOE described in this ST it was necessary to define a new family (WMPAD_ALR) that addresses rules which define the generation of alerts, messages, as well as the disposition of events. This family contains the component as shown in Figure 6 below.

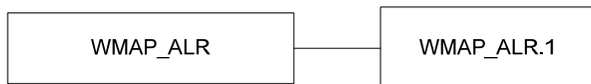


Figure 6: WMAP_ALR Component Leveling

5.2.1 Data Alarms (WMAP_ALR.1 (EX))

WMAP_ALR.1.1 defines groups or rules as well as rules for the generation of events using one or more notification mechanisms. This component may include:

- Display a message information to the administrator console
- Enable the information to administrators using email
- Execute a command
- Execute a script

in response to the operation performed or an event.

5.3 Definition WMAP_STG.1 (EX)

For the TOE described in this ST it is necessary to define a new family (WMAP_STG) that address what happens when the system runs out of storage capacity. This family contains the components as shown in Figure 7 below.

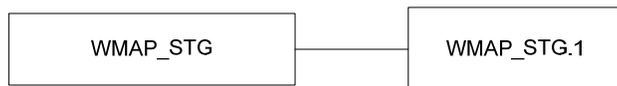


Figure 7: WMAP_STG Component Leveling

5.3.1 Data Loss Prevention (WMAP_STG.1 (EX))

WMAP_STG.1.1 This component requires an action be taken with respect to the collection of System data and the blocking of all transactions and generating a message if the storage capacity has been reached.

Dependency : WMAP_ALR.1

6. IT Security Requirements (ASE_REQ)

This section defines the security functional requirements for the TOE as well as the security assurance requirements against which the TOE has been evaluated. All of the requirements have been copied from version 3.1 of the applicable Common Criteria documents, with the exception of the explicitly stated Security Functional Requirements.

6.1 TOE Security Functional Requirements

Class	Component
FAU: Security Audit	FAU_ARP.1: Security alarms FAU_GEN.1: Audit data generation FAU_SAA.1: Potential violation analysis FAU_SAR.1: Audit review FAU_STG.1: Protected audit trail storage
FDP: User Data Protection	FDP_ACC.1: Subset access control FDP_ACF.1: Security attribute based access control
FIA: Identification and Authentication	FIA_ATD.1: User attribute definition
FMT: Security management	FMT_MOF.1: Management of security functions behavior FMT_MTD.1: Management of TSF data FMT_SMF.1: Specification of management Functions FMT_SMR.1: Security roles FMT_MSA.1 Management of Security Attributes FMT_MSA.3 Static attribute initialization
WMAP: Windows Management Administrative Proxy	WMAP_ADM.1(EX): Data Review WMAP_ALR.1(EX): Data Alarms WMAP_STG.1(EX): Data Loss Prevention

Table 8: TOE Security Functional Requirements

6.1.1 Security Audit (FAU)

6.1.1.1 Security alarms (FAU_ARP.1)

FAU_ARP.1.1¹² The TSF shall take **[post a message, block the transaction, and generate a log entry]** upon detection of a potential security violation.

6.1.1.2 Audit data generation (FAU_GEN.1)

FAU_GEN.1.1 The TSF shall be able to generate an audit record of the following auditable events:

- Start-up and shutdown of the audit functions;
- All auditable events for the [*detailed*] level of audit; and
- [server side auditing of event log]**.

FAU_GEN.1.2 The TSF shall record within each audit record at least the following information:

- Date and time of the event, type of event, subject identity (~~if applicable~~), and the outcome (success or failure) of the event; and
- For each audit event type, based on the auditable event definitions of the functional components included in the ~~PP/ST~~, **[server side auditing]**.

6.1.1.3 Security Audit Analysis (FAU_SAA.1)

FAU_SAA.1.1 The TSF shall be able to apply a set of rules in monitoring the audited events and based upon these rules indicate a potential violation of the enforcement of the SFRs.

FAU_SAA.1.2 The TSF shall enforce the following rules for monitoring audited events:

- Accumulation or combination of [**no such events specified**] known to indicate a potential security violation;
- [**all transactions preformed by authorized TOE users**].

6.1.1.4 Audit review (FAU_SAR.1)

FAU_SAR.1.1 The TSF shall provide [**authorized users**] with the capability to read [**all audit information**] from the audit records.

FAU_SAR.1.2 The TSF shall provide the audit records in a manner suitable for the user to interpret the information.

6.1.1.5 Protected audit trail storage (FAU_STG.1)

FAU_STG.1.1 The TSF shall protect the stored audit records in the audit trail from unauthorized deletion.

FAU_STG.1.2 The TSF shall be able to [*prevent*] unauthorized modifications to the stored audit records in the audit trail.

6.1.2 User Data Protection (FDP)

6.1.2.1 Subset access control policy (FDP_ACC.1)

FDP_ACC.1: The TSF shall enforce the [**access control**] on [**all users with defined ‘powers’ as specified in Appendix A**]

6.1.2.2 Security attribute based access control (FDP_ACF.1)

FDP_ACF.1.1 The TSF shall enforce the [**access control**] to objects.

FDP_ACF.1.2 The TSF shall enforce the following rules to determine if an operation among controlled subjects and controlled objects is allowed: [**user execution of functionality based on group membership and or designations**].

FDP_ACF.1.3 The TSF shall explicitly authorize access of subjects to objects based on the following additional rules: [**none**].

FDP_ACF.1.4 The TSF shall explicitly deny access of subjects to objects based on the following additional rules: [**users or member of groups with lack of explicitly granted powers as specified in Appendix A**].

6.1.3 Identification and authentication (FIA)

6.1.3.1 User attribute definition (FIA_ATD.1)

FIA_ATD.1 The TSF shall maintain the following list of security attributes belonging to individual users: roles: [**authorizations**].

6.1.4 Security management (FMT)

6.1.4.1 Management of security functions behavior (FMT_MOF.1)

FMT_MOF.1.1 The TSF shall restrict the ability to [*enable and disable*] the functions [**Related to: Security Audit, User Data Protection, Identification and Authentication, Security Management, Windows Management Administrative Proxy**] to [**Administrators, Assistant Administrators, or Administrators from Managed**

Domains].

6.1.4.2 Management of Security Attributes (FMT_MSA.1)

FMT_MSA.1.1 The TSF shall enforce the [**Access Control**]s to restrict the ability to [*modify, add, or delete*] the security attributes [**powers and groups of powers**] to [**Administrators, Assistant Administrators, or Administrators from Managed Domains**].

6.1.4.3 Static attribute initialization (FMT_MSA.3)

FMT_MSA.3.1 The TSF shall enforce the [**Access Control**] to provide [*restrictive*] default values for security attributes that are used to enforce the SFP.

FMT_MSA.3.2 The TSF shall allow the [**Administrators, Assistant admin groups, Administrators from Managed Domains**] to specify alternative initial values to override the default values when an object or information is created.

6.1.4.4 Management of TSF data (FMT_MTD.1)

FMT_MTD.1.1 The TSF shall restrict the ability to [*modify*] the [*configuration data and reports*] to [**Administrators, members of the Assistant Administrators groups with the appropriate powers¹³, or Administrators from Managed Domains**].

6.1.4.5 Specification of Management Functions (FMT_SMF.1)

FMT_SMF.1.1 The TSF shall be capable of performing the following security management functions: [**Modify the behavior of Assistant Admins, Modify the behavior of operation events, and Query collected transaction log and generate reports**]

6.1.4.6 Security Roles (FMT_SMR.1)

FMT_SMR.1.1 The TSF shall maintain the roles [**Administrators, Assistant Administrator groups, Administrators from Managed Domains**]

FMT_SMR.1.2 The TSF shall be able to associate users with roles.

6.1.5 Windows Management Administrative Proxy (WMAP)

6.1.5.1 Data Review (WMAP_ADM.1 (EX))

WMAP_ADM.1.1 The TSF shall provide authorized users with the capability to delegate to authorized users the capability to issue administrative commands and changes.

WMAP_ADM.1.2 The TSF shall provide authorized users with the capability to delegate to users a group or set of abilities

6.1.5.2 Data Alarms (WMAP_ALR.1 (EX))

WMAP_ALR.1.1 The TSF shall generate an alarm using one or more of the following notification mechanisms:

Display alarm information to the administrator console

- Send alarm information to administrators
- Execute a command
- Execute a script

¹³ Powers are the list of priv's / group of privs

Application note: Scripts and commands can be used to support notification mechanisms for which there is no built-in support.

6.1.5.3 Data Loss Prevention (WMAP_STG.1 (EX))

WMAP_STG.1.1 The TSF shall abort the attempted command and display a message if the storage capacity has been reached. (EX)

7. TOE Summary Specification (ASE_TSS)

This chapter describes the security functions and associated assurance measures.

7.1 TOE Security Functions

7.1.1 Security Audit

The NetIQ Directory Resource Administrator provides the ability to audit changes to the Active Directory made through the NetIQ Directory Resource Administrator application. When the ‘Assistant Admins’ make a change using NetIQ DRA, all changes are logged. In addition the Assistant Admin can only execute commands they are authorized to execute.

The changes are logged in DRA’s audit repository. This repository is a check in repository, that is you can write but not update or delete records. In addition this information can be published to the Windows Event Log.

Access to the Audit log is restricted to a search UI, that has been explicitly been authorized for an assistant administrator to use. This privilege is provided by the DRA Administrator.

The Security Audit function is designed to satisfy the following security functional requirements:

FAU_ARP.1	The TOE allows access to functions based on explicit privileges (powers) provided to an assistant admin. If a user attempts to make a change they are not authorized for, they receive a message, the transaction is blocked, and an entry is made into the Audit Repository on the DRA Server.
FAU_GEN.1	The TOE generates audit data for ALL transactions attempted and executed through GUI/UI (Console subsystem).
FAU_SAA.1	The TOE provides functions to analyze audit events and trends as part of the GUI/UI (Console) analysis reporting subsystem.
FAU_SAR.1	The TOE provides event audit review as part of the GUI / UI (Console subsystem).
FAU_STG.1	The TOE stores audit event information in the Primary DRA Server
WMAP_ALR.1(EX)	The TOE provides the ability to define rules and groups of rules for the generation of events.
WMAP_STG.1(EX)	The TOE provides the ability to block transactions and generate messages or alarms if storage capacity has been reached.

7.1.2 User Data Protection

The NetIQ Directory Resource Administrator enables protection of data by enforcing the list of security attributes belonging to individual roles. These roles are defined in either the Assistant Administrators roll or as explicit privileges provided by virtue of membership in the Administrators group.

FDP_ACC.1	The TOE allows access to information by enforcing user privileges as defined in the Assistant Administrator’s explicit privileges, or in the Administrator groups.
FDP_ACF.1	The TOE enforces access to functions based on the user privileges as defined in the Assistant Administrator’s explicit privileges or in the Administrator groups.

- WMAP_ADM.1.1 The TOE defines mechanisms for administrators to delegate privileges to individuals.
- WMAP_ADM.1.2 The TOE defines mechanisms for administrators to delegate privileges to groups of individuals.

7.1.3 Identification and Authentication

The NetIQ Directory Resource Administrator provides user interfaces that administrators may use to define assistants and delegate responsibilities. The DRA GUI application identifies and authenticates individual administrators. When an assistant administrator attempts to access the DRA GUI its interfaces first checks to see if the user has been authenticated by the operating system in the IT Environment.

If the user has been successfully identified and authenticated by the environment, and if the user has been successfully identified and authenticated as a member of an administrative system and/or administrative sub group that the TOE recognizes, the DRA GUI provides access to its interfaces according to authorization data. Authorization data maintained by the TOE for each role that the TOE recognizes is used to determine the functions that a user possessing a given role (i.e. membership in an administrative system and/ or assistant administration group) may perform.

The TOE recognizes the following operating system and assistant administrator groups, which each correspond to TOE roles:

- 1) Administrator,
- 2) Assistant Administrator Groups,
- 3) Administrators from Managed Domains

Operating system groups and functions are described further in section 3.1.2.

The Identification and authentication function is designed to satisfy the following security functional requirements:

- FIA_ATD.1: The TOE maintains authorization information that determines which TOE functions a role may perform.
- FMT_SMR.1: The TOE uses the operating system for the definition of different groups prior to allowing access.

7.1.4 Security Management

The NetIQ Directory Resource Administrator application includes the following components:

- DRA Server (s)
- GUI/UI
-

To use the GUI / UI the authorized administrator operating system account must be a member of one of the following groups:

- 1) Administrators,
- 2) Assistant Administrators Groups,
- 3) Administrators from Managed Domains

The Security management function is designed to satisfy the following security functional requirements:

- FMT_MOF.1: The TOE restricts the ability to manage WMAP settings to authorized administrators and authorized assistant administrators.
- FMT_MSA.1 The TOE provides the ability to enforce restrictive access controls.
- FMT_MSA.3 The TOE provides the ability to modify the initial restrictive access controls.
- FMT_MTD.1: The TOE restricts the ability to query collected data and generated reports to authorized users.
- FMT_SMF.1: The TOE provides authorized administrators with the ability to manage assistant

administrators.

FMT_SMR.1: The TOE provides authorized administrators the ability to create different roles to allow access.

7.1.5 Windows Management Administrative Proxy

NetIQ DRA is a Windows Resource Management Administrative Proxy. By this we mean that it proxies all changes to the Windows Resource Management. NetIQ DRA also provides a facility that can be used to review all changes. Logging is critical to the success of the product; hence all transactions will be logged. In the event of a log failure the user will be informed that the action did not take place.

The Window Management Administrative Proxy function is designed to satisfy the following security functional requirements:

WMAP_ADM.1.1(EX) The TSF shall provide authorized users the capability to delegate to authorized users the capability to issue administrative commands and changes. (EX)

WMAP_ADM.1.2(EX) The TSF shall provide authorized users the capability to delegate to users a group or set of abilities(EX)

WMAP_ALR.1.1(EX) The TSF can generate an alarm using one or more of the following notification mechanisms:

Display alarm information to the administrator console

- Send alarm information to administrators using email
- Execute a command
- Execute a script

in response to one or more of the following rule types:

Event rules

WMAP_STG.1.1(EX) The TSF shall abort the attempted command, display a message if the storage capacity has been reached.

8. Appendix A – DRA powers list

Power	Power	Power
Create Private Advanced Query	Create Public Advanced Query	Delete Public Advanced Query
Execute Advanced Query	Execute Saved Advanced Query	Modify Public Query
View Advanced Query	Export UI Reports	Generate UI Reports
Modify Clone Exceptions	View Clone Exceptions	Create Computer and Modify All Properties
Delete Computer Account	Delete Computer Account Permanently	Modify All Computer Properties
Modify Computer Dial-in Properties	Modify General Computer Properties	Reset Computer Account
Reset Password for Local Administrator	Start Computer Shutdown	Stop Computer Shutdown
Synchronize Domain Controllers	View All Computer Properties	View Name of Local Administrator
Clone Contact and Modify All Properties	Delete Contact Account	Delete Contact Account Permanently
Create Contact and Modify All Properties	Create Contact and Modify Limited Properties	Enable Email for New Contact
Delete Email for Contact	Enable Email for Cloned Contact	Enable Email for Contact
Modify Exchange Mailbox Email Addresses for Contact	Modify All Contact Properties	Modify Contact Address Properties
Modify Contact Extension Attributes	Modify Contact Name	Modify General Contact Properties
View All Contact Properties	Modify Advanced Exchange Mailbox Properties for Contact	Modify All Exchange Mailbox Properties for Contact
Modify Exchange Mailbox Custom Attributes for Contact	Modify Exchange Mailbox Delivery Restrictions for Contact	Modify Exchange Mailbox ILS Settings for Contact
Modify General Exchange Mailbox Properties for Contact	View All Exchange Mailbox Properties for Contact	Modify the VA1 property of User
Retrieves the VA1 property of User	Execute Custom Tools	Manage Custom Tools
View All Domain Properties	Set Active Directory Collectors	DRA Collectors and Management Reporting Collectors Information
Set Database Configuration Information	View Active Directory Collectors	DRA Collectors and Management Reporting Collectors information
View Database Configuration Information	Delete Mailbox	Enable/Disable Exchange Mailbox Unified Messaging
Modify All Exchange Mailbox Features	Modify Exchange Mailbox Unified Messaging Properties	View All Exchange Mailbox Features
View Exchange Mailbox Unified Messaging Properties	Clone Exchange Mailbox and Modify All Properties	Clone Exchange Mailbox Only
Create Exchange Mailbox and Modify All Properties	Create Exchange Mailbox Only	Modify All Exchange Properties
Modify General Exchange Mailbox Properties	Move Exchange Mailbox	View All Exchange Mailbox Properties
Modify All Mailbox Rights	Modify Delete Mailbox Storage Rights	Modify Mailbox Associated External Account Rights
Modify Mailbox Change Permissions	Modify Mailbox Full Access Rights	Modify Mailbox Ownership Rights
Modify Mailbox Read Permissions	Modify Mailbox Receive As Rights	Modify Mailbox Send As Rights
View All Mailbox Rights	Modify Advanced Exchange Mailbox Properties	Modify Exchange Custom Attributes
Modify Exchange Mailbox Delivery Options	Modify Exchange Mailbox Delivery Restrictions	Modify Exchange Mailbox Email Addresses
Modify Exchange Mailbox ILS Settings	Modify Exchange Mailbox Storage Limits	Delete Group Account Permanently

Power	Power	Power
Delete Group Account	Modify All Group Properties	Modify General Group Properties
View All Group Properties	Add Cloned Group to ActiveView	Clone Group and Modify All Properties
Add New Group to ActiveView	Create Group and Modify All Properties	Create Group and Modify Limited Properties
Enable Email for New Group	Hide Group Membership in Distribution List	Modify Advanced Exchange Mailbox Properties for Group
Modify All Exchange Mailbox Properties for Group	Modify Exchange Mailbox Custom Attributes for Group	Modify Exchange Mailbox Delivery Restrictions for Group
Modify General Exchange Mailbox Properties for Group	Show Group Membership in Distribution List	View All Exchange Mailbox Group Properties
Delete Email for Group	Enable Email for Group	Modify Exchange Mailbox Email Addresses for Group
View Email Address for Group	Add Computer to Group	Add Contact to Group
Add Group to Group	Add Object to Group	Add User to Group
Modify Group Membership Security	Remove Computer from Group	Remove Contact from Group
Remove Group from Group	Remove Object from Group	Remove User from Group
Modify Group Description	Modify Group Name	Modify Group Type
Create Temporary Group Assignments	Delete Temporary Group Assignments	Modify Temporary Group Assignments
Reset Temporary Group Assignment State	View Temporary Group Assignments	Modify Properties of a Custom Power
View Power Properties	Clone OU and Modify All Properties	Create OU and Modify All Properties
Delete OU	Modify All OU Properties	Modify General OU Properties
Modify OU Name	Move Computer to OU	Move Contact to OU
Move Group to OU	Move Object to OU	Move Organizational Unit to OU
Move Printers to OU	Move User to OU	View All OU Properties
Delete Published Printer Print Job	Delete Published Printer Print Job Submitted by Managed User	Modify All Published Printer Print Job Properties
Modify All Published Printer Print Job Properties Submitted by Managed User	Modify Published Printer Print Job Priority	Pause Published Printer Print Job
Pause Published Printer Print Job Submitted by Managed User	Restart Published Printer Print Job	Restart Published Printer Print Job Submitted by Managed User
Resume Published Printer Print Job	Resume Published Printer Print Job Submitted by Managed User	View All Published Printer Print Job Properties
Modify All Published Printer Properties	Pause Published Printer	Resume Published Printer
View All Published Printer Properties	Delete Computer from Recycle Bin	Delete Contact from Recycle Bin
Delete Group from Recycle Bin	Delete User from Recycle Bin	Restore Computer from Recycle Bin
Restore Contact from Recycle Bin	Restore Group from Recycle Bin	Restore User from Recycle Bin
View All Recycle Bin Objects	Delete Files from Server	Set File Information
Upload Files to Server	Disconnect Any User	Disconnect Managed User
View All Connected User Properties	Modify All Device Properties	Start Device
Stop Device	View All Device Properties	Clear Event Log
Modify All Event Log Properties	View Administration Server Events Only	View All Event Log Properties
Close Any Open File	Close Open File for Managed User	View All Open File Properties
Delete Print Job	Delete Print Job for Managed User	Modify All Print Job Properties
Modify All Properties of Print Job Submitted by Managed User	Modify Print Job Priority	Pause Print Job

Power	Power	Power
Pause Print Job for Managed User	Restart Print Job	Restart Print Job For Managed User
Resume Print Job	Resume Print Job for Managed User	View All Print Job Properties
Modify All Printer Properties	Modify Printer Scheduling Properties	Pause Printer
Resume Printer	View All Printer Properties	Modify All Service Properties
Modify General Service Properties	Modify Service Logon Properties	Pause Service
Resume Service	Start Service	Stop Service
View All Service Properties	Clone Share and Modify All Properties	Create Share and Modify All Properties
Delete Share	Modify All Share Properties	View All Share Properties
Manage My Account	Modify All User Properties	View All User Properties
Clone Exchange Mailbox during User Clone	Clone User and Modify All Properties	Clone User and Modify Limited Properties
Enable Email for Cloned User	Add New User to Group	Create User and Modify All Properties
Create User and Modify Limited Properties	Enable Email for New User	Copy User to Another ActiveView
Delete User Account	Delete User Account Permanently	Disable User Account
Enable and Provision Users	Enable User Account	Manage User Password and Unlock Account
Modify DES Encryption	Modify Kerberos Authentication Requirements	Modify Reversible Encryption for Password
Reset User Account Password	Specify When User Can Logon	Specify Whether Account Can Be Delegated
Specify Whether Account Is Trusted for Delegation	Specify Whether Password Expires	Specify Whether Password Is Required for Logon
Specify Whether SmartCard Is Required for Logon	Specify Whether User Can Modify Password	Specify Whether User Must Modify Password at Next Logon
Specify Which Computers User Can Logon	Unlock User Account	Delete Email for User
Enable Email for User	View Email Address for User	Modify User Account Expiration
Modify User Comment	Modify User Description	Modify User Employee ID
Modify User Fax Number	Modify User Home Phone	Modify User IP Phone
Modify User Mobile Phone	Modify User Name	Modify User Pager Number
Modify User Primary Group	Modify User Type	Modify User WTS Environment Properties
Modify User WTS Remote Control Properties	Modify User WTS Session Properties	Modify User WTS Terminal Properties
View User Primary Group	Modify General User Properties	Modify User Account Properties
Modify User Address Properties	Modify User Dial-in Properties	Modify User Netware Properties
Modify User Organization Properties	Modify User Profile Properties	Modify User Telephone Properties
Modify User WTS Properties	Add a User to Groups Found in a Template	Modify Address Properties while Transforming a User Account
Modify All Properties while Transforming a User Account	Modify Description while Transforming a User Account	Modify General Properties while Transforming a User Account
Modify Office while Transforming a User Account	Modify Organization Properties while Transforming a User Account	Modify Telephone Properties while Transforming a User Account
Remove a User from Groups Found in a Template	Associate Virtual Attribute	Create Virtual Attribute
Disable Virtual Attribute	Disassociate Virtual Attribute	Enable Virtual Attribute