

Desktop Authority 11.1

Data Dictionary



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Legend

 **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

 **IMPORTANT, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

Desktop Authority – Data Dictionary
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Database Schema

For readability and ease of use, the DA Reporting Database Schema shown on the following pages is broken up into logical groupings, User Management Profile Data, Computer Management Profile Data, Hardware/Software Inventory, User/Computer Activity Data, Anti-malware and Anti-spyware.

The grouping of tables that make up the **User Management Profile Data** consists of all profile and configuration element data for User Management profile objects configured in the Manager.

The grouping of tables that make up the Computer Management Profile Data consists of all profile and configuration element data for Computer Management profile objects configured in the Manager.

The **Hardware/Software Inventory** grouping consists of data that is collected from and about hardware and software clients that log on to the network.

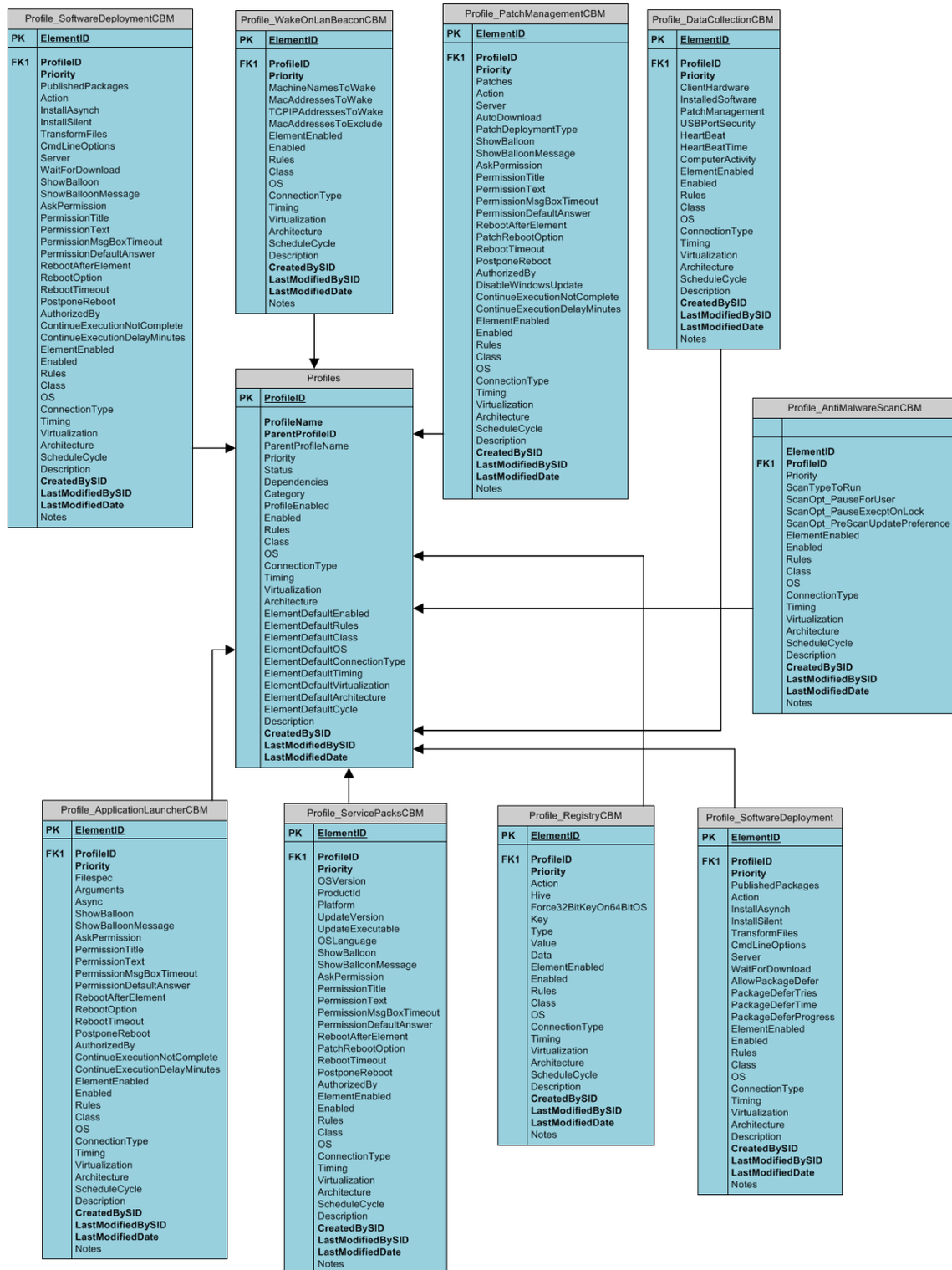
The grouping of tables that make up the **User/Computer Activity Data** consists of data collected as users/computers log on and off the network. This set makes up the data needed for User Activity reporting.

The Profile data is periodically updated from the DACONFIGURATION database to the DAREPORTING database. The period in which the database is updated is configured in the ETLProcessor plugin. This is found on the OpsMaster Service tab of Server Manager.

When viewing the following diagrams, zoom in for a more precise view. A full printable version of the diagrams can be downloaded from the Quest web site.

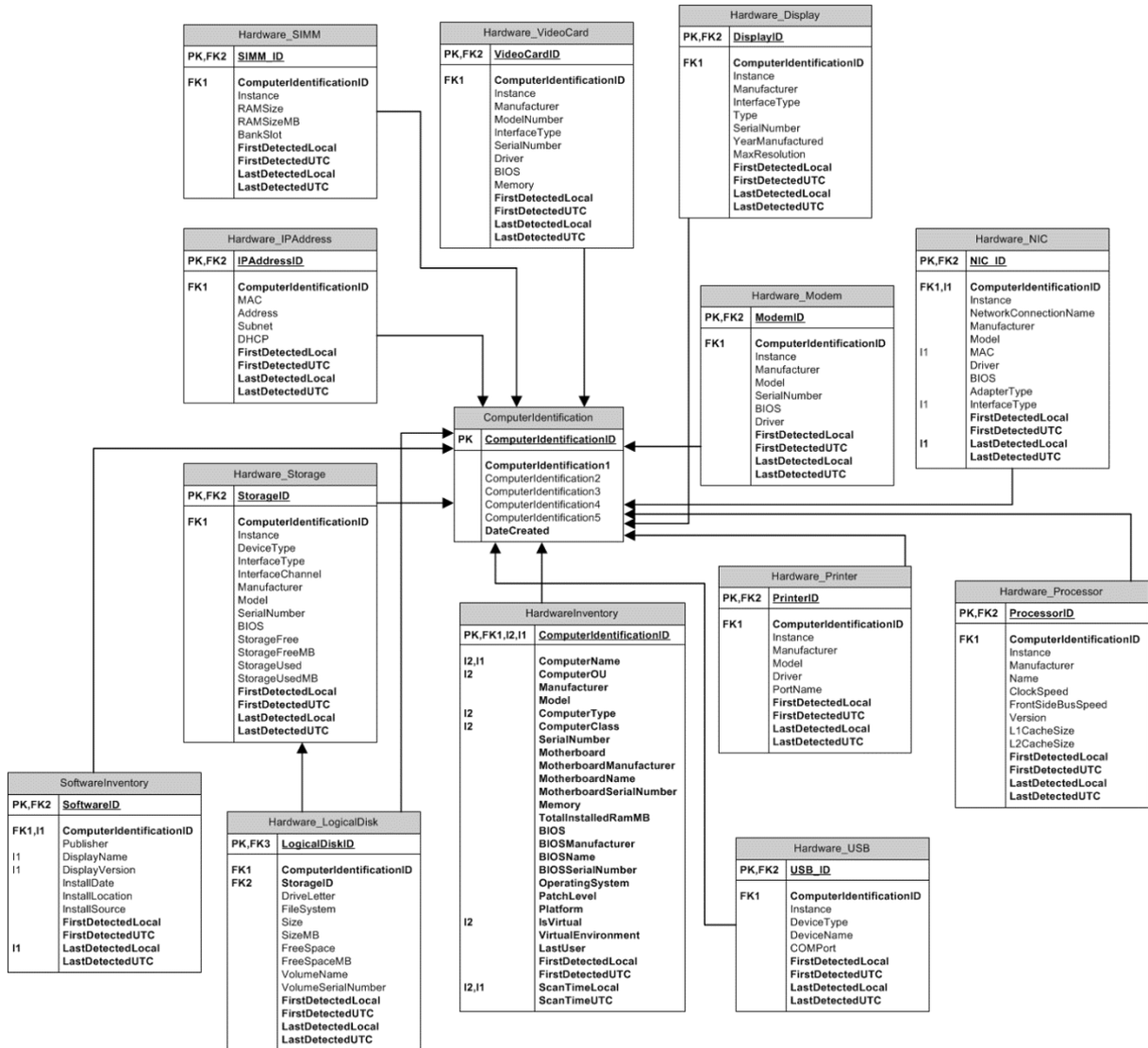
- [User Management Profile Data](#)
- [Computer Management Profile Data](#)
- [Hardware/Software Inventory Data](#)
- [User/Computer Activity Data](#)

Computer Management Profile Data



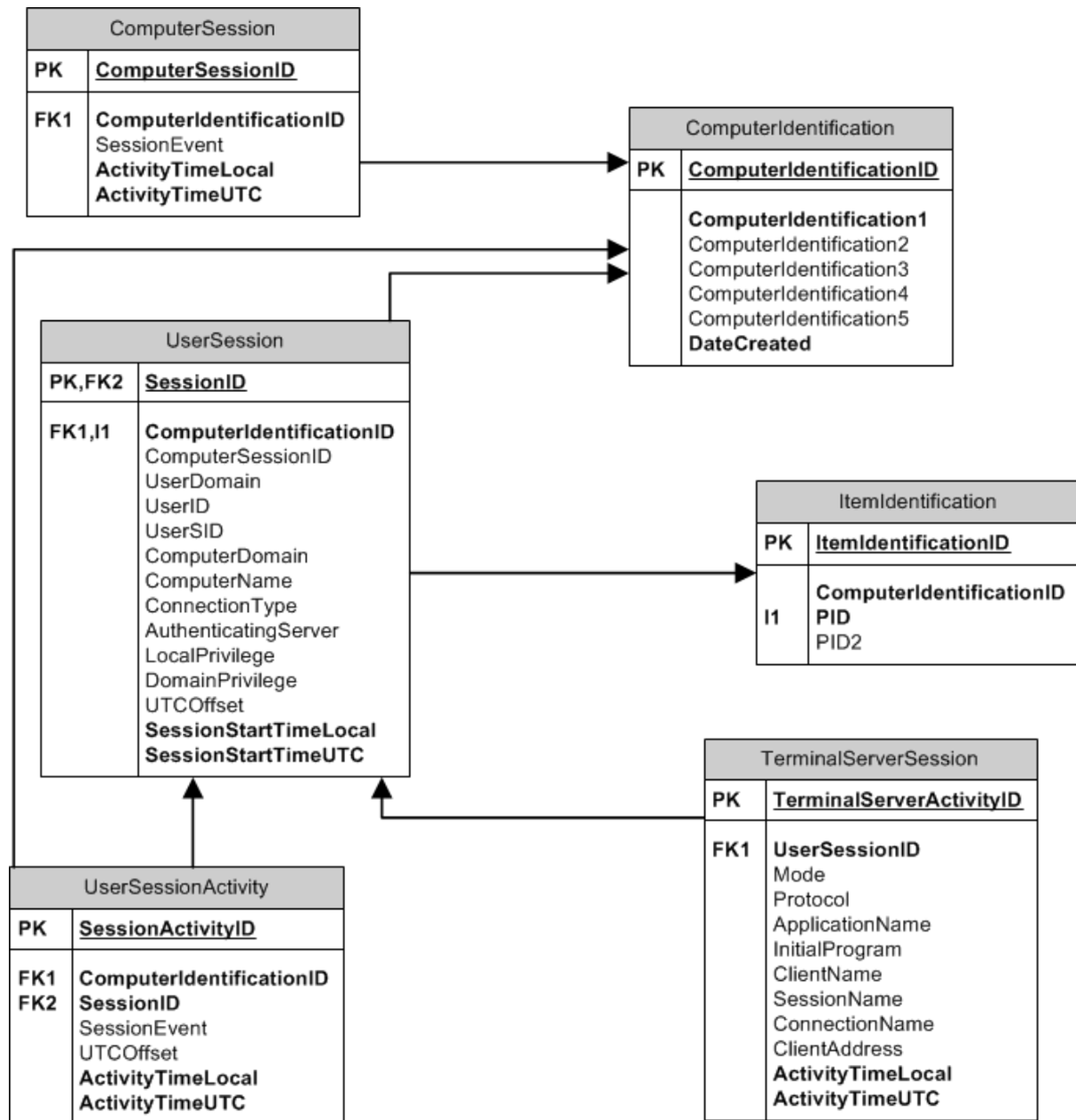
i **NOTE:** When viewing this diagram, zoom in for a more precise view. A full printable version of this diagram can be downloaded from the Quest web site.

Hardware/Software Inventory Data



i NOTE: When viewing this diagram, zoom in for a more precise view. A full printable version of this diagram can be downloaded from the Quest web site.

User/Computer Activity Data



i NOTE: When viewing this diagram, zoom in for a more precise view. A full printable version of this diagram can be downloaded from the Quest web site.

ComputerIdentification

This table identifies computers that Desktop Authority is installed on. The identification is made up of a GUID and Domain name and Machine name.

Column	Data Type	Description
ComputerIdentificationID	INT	Computer Identification ID
ComputerIdentification1	NVARCHAR(255)	Makes up part of the unique Computer ID
ComputerIdentification2	NVARCHAR(255)	Makes up part of the unique Computer ID
ComputerIdentification3	NVARCHAR(255)	Makes up part of the unique Computer ID
ComputerIdentification4	NVARCHAR(255)	Makes up part of the unique Computer ID
ComputerIdentification5	NVARCHAR(255)	Makes up part of the unique Computer ID

ComputerSession

This table is used with data collection. The startup and shutdown activity is stored in this file.

Column	Data Type	Description
ComputerSessionID	INT	Computer Session ID
ComputerIdentificationID	INT	Computer ID
SessionEvent	NVARCHAR(64)	Type of computer event
ActivityTimeLocal	DATETIME	Time of computer event
ActivityTimeUTC	DATETIME	Time of computer event Coordinated Universal Time (UTC)

DAConfigurationAuditLog

This is a copy of the Audits table from DAConfiguration. Activity performed by an admin thru DA is recorded here. This includes profile or element adds, updates and deletes.

Column	Data Type	Description
RBAAuditID	INT	Audit Entry ID
AuditName	NVARCHAR(255)	Audit Type
Operation	NVARCHAR(50)	Operation
ProfileID	INT	Profile ID
ProfileName	NVARCHAR(255)	Profile Name
RoleID	INT	Role ID

RoleName	NVARCHAR(255)	Role Name
ProfileElementID	INT	Profile Element ID
ProfileElementDescription	NVARCHAR(255)	Profile Element Description
ObjectName	NVARCHAR(100)	Object Name
SystemUserSID	NVARCHAR(100)	System User SID
SystemUserOrGroupName	NVARCHAR(255)	System User Group
AdministratorSID	NVARCHAR(100)	Admin SID
AdministratorName	NVARCHAR(255)	Admin Name
AdministratorDomain	NVARCHAR(255)	Admin Domain
ComputerName	NVARCHAR(255)	Computer Name
Description	NVARCHAR(255)	Description of action
LogTime	DATETIME	Date/Time of action

DataImportConfiguration

This table holds configuration and the current catalog name for the AntiMalware importer. It is updated when a new Anti-malware catalog is downloaded.

Column	Data Type	Description
CurrentAntiMalwarePackage	NVARCHAR(100)	Anti-malware package version
LastModifiedDate	DATETIME	Date/Time of action

DomainUsers

This table contains a list of users that launch the manager and is used for Admin Activity reporting.

Column	Data Type	Description
UserSID	NVARCHAR(100)	System User SID
UserName	NVARCHAR(255)	System User Name
Domain	NVARCHAR(255)	Domain Name
MachineName	NVARCHAR(255)	Computer Name
LastAccessedDate	DATETIME	Date Last Accessed

LastModifiedDate

DATETIME

Date Last Modified

Hardware_Display

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information.

Column	Data Type	Description
DisplayID	INT	Display ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	Display Instance
Manufacturer	NVARCHAR(255)	Display Manufacturer
InterfaceType	NVARCHAR(64)	Display Interface
Type	NVARCHAR(64)	Display Type
SerialNumber	NVARCHAR(64)	Serial Number
YearManufactured	NVARCHAR(10)	Year Manufactured
MaxResolution	NVARCHAR(10)	Maximum Resolution
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_Inventory

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (computer information).

Column	Data Type	Description
ComputerIdentificationID	INT	Computer ID
ComputerName	NVARCHAR(255)	Computer Name
ComputerOU	NVARCHAR(2000)	Computer OU

Manufacturer	NVARCHAR(255)	Computer Manufacturer
Model	NVARCHAR(64)	Computer Model
ComputerType	NVARCHAR(25)	Computer Type
ComputerClass	NVARCHAR(25)	Class of Computer
SerialNumber	NVARCHAR(64)	Computer Serial Number
Motherboard	NVARCHAR(64)	Type of Motherboard
MotherboardManufacturer	NVARCHAR(255)	Motherboard Manufacturer
MotherboardName	NVARCHAR(255)	Motherboard Name
MotherboardSerialNumber	NVARCHAR(255)	Motherboard Serial Number
Memory	NVARCHAR(20)	Amount of Memory
BIOS	NVARCHAR(255)	Type of BIOS
BIOSManufacturer	NVARCHAR(255)	BIOS Manufacturer
BIOSName	NVARCHAR(255)	BIOS Name
BIOSSerialNumber	NVARCHAR(255)	BIOS Serial Number
OperatingSystem	NVARCHAR(64)	Installed Operating System
PatchLevel	NVARCHAR(64)	Patch Level of OS
Platform	NVARCHAR(64)	32/64 bit OS
IsVirtual	NVARCHAR(64)	Is Virtual Machine
LastUser	NVARCHAR(255)	Last User on Machine
VirtualEnvironment	NVARCHAR(255)	Virtual Environment Type
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
ScanTimeLocal	DATETIME	Scan Time
ScanTimeUTC	DATETIME	Scan Time Coordinated Universal Time (UTC)

Hardware_IPAddress

This table holds the data that the Computer Management Data Collection profile object collects with regard to client software information (IP Addresses).

Column	Data Type	Description
IPAddressID	INT	IP Address ID
ComputerIdentificationID	INT	Computer ID
MAC	NVARCHAR(64)	MAC Address
Address	NVARCHAR(64)	IP Address
Subnet	NVARCHAR(64)	Subnet Address
DHCP	NVARCHAR(64)	DHCP Installed
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_LogicalDisk

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (logical disk drives).

Column	Data Type	Description
LogicalDiskID	INT	Logical Disk ID
ComputerIdentificationID	INT	Computer ID
StorageID	INT	Storage ID
DriveLetter	NVARCHAR(5)	Drive Letter
FileSystem	NVARCHAR(20)	Type of File System
Size	NVARCHAR(20)	Size of Disk
SizeMB	DECIMAL(20,2)	Size of Disk in MB
FreeSpace	NVARCHAR(20)	Free space on Disk
FreeSpaceMB	DECIMAL(20,2)	Free Space on Disk in MB
VolumeName	NVARCHAR(255)	Disk Volume name
VolumeSerialNumber	NVARCHAR(64)	Volume serial number
FirstDetectedLocal	DATETIME	First detected (Date)

FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_Modem

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (modems).

Column	Data Type	Description
ModemID	INT	Modem ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	Modem instance
Manufacturer	NVARCHAR(255)	Modem Manufacturer
Model	NVARCHAR(64)	Modem Model
SerialNumber	NVARCHAR(64)	Modem Serial Number
BIOS	NVARCHAR(64)	Modem BIOS
Driver	NVARCHAR(64)	Modem Driver
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_NIC

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (network card).

Column	Data Type	Description
NIC_ID	INT	NIC ID

ComputerIdentificationID	INT	Computer ID
Instance	INT	NIC Instance
NetworkConnectionName	NVARCHAR(255)	NIC Network Connection Name
Manufacturer	NVARCHAR(255)	NIC Manufacturer
Model	NVARCHAR(64)	NIC Model
MAC	NVARCHAR(64)	NIC MAC Address
Driver	NVARCHAR(64)	NIC Driver
BIOS	NVARCHAR(64)	NIC BIOS
AdapterType	NVARCHAR(64)	NIC Adapter type
InterfaceType	NVARCHAR(64)	NIC Interface type
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_Printer

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (printers).

Column	Data Type	Description
PrinterID	INT	Printer ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	Printer Instance
Manufacturer	NVARCHAR(255)	Printer Manufacturer
Model	NVARCHAR(64)	Printer Model
Driver	NVARCHAR(255)	Printer Driver
PortName	NVARCHAR(64)	Printer Port name
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)

LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_Processor

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (computer CPU).

Column	Data Type	Description
ProcessorID	INT	Processor ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	Processor Instance
Manufacturer	NVARCHAR(255)	Processor Manufacturer
Name	NVARCHAR(255)	Processor Name
ClockSpeed	NVARCHAR(20)	Processor Clock Speed
FrontSideBusSpeed	NVARCHAR(20)	Processor Front Bus Speed
Version	NVARCHAR(64)	Processor version
L1CacheSize	NVARCHAR(20)	L1 Cache size
L2CacheSize	NVARCHAR(20)	L2 Cache size
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_SIMM

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (memory cards).

Column	Data Type	Description
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SIMM_ID	INT	SIMM ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	SIMM Instance
RAMSize	NVARCHAR(20)	Ram Size
RAMSizeMB	DECIMAL(20,2)	Ram size in MB
BankSlot	NVARCHAR(20)	Bank Slot used
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_Storage

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (disk drives).

Column	Data Type	Description
StorageID	INT	Storage ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	Storage Instance ID
DeviceType	NVARCHAR(50)	Device Type
InterfaceType	NVARCHAR(50)	Interface Type
InterfaceChannel	NVARCHAR(10)	Interface Channel
Manufacturer	NVARCHAR(255)	Storage Manufacturer
Model	NVARCHAR(64)	Storage Model
SerialNumber	NVARCHAR(64)	Storage Serial Number
BIOS	NVARCHAR(64)	Storage BIOS
StorageFree	NVARCHAR(20)	Disk Space Free
StorageFreeMB	DECIMAL(20,2)	Disk Space Free in MB
StorageUsed	NVARCHAR(20)	Disk Space Used

StorageUsedMB	DECIMAL(20,2)	Disk Spage Used in MB
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_USB

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (usb ports).

Column	Data Type	Description
USB_ID	INT	USB ID
ComputerIdentificationID	INT	Computer ID
Instance	INT	USB Instance
DeviceType	NVARCHAR(64)	USB Type
DeviceName	NVARCHAR(255)	USB Device
COMPort	NVARCHAR(10)	USB Port
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

Hardware_VideoCard

This table holds the data that the Computer Management Data Collection profile object collects with regard to client hardware information (video cards).

Column	Data Type	Description
VideoCardID	INT	Video Card ID

ComputerIdentificationID	INT	Computer ID
Instance	INT	Video Card Instance
Manufacturer	NVARCHAR(255)	Video Card Manufacturer
ModelNumber	NVARCHAR(64)	Video Card Model
InterfaceType	NVARCHAR(64)	Video Card Interface type
SerialNumber	NVARCHAR(64)	Video Card Serial number
Driver	NVARCHAR(255)	Video Card driver
BIOS	NVARCHAR(64)	Video Card BIOS
Memory	NVARCHAR(20)	Video Card Memory amount
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

HardwareInventory

This table is a 1-1 relation to the ComputerIdentification table. This table contains a summary of hardware data for machines on a customer's network. A Computer Management Data Collection element must be configured to collect this information.

Column	Data Type	Description
ComputerIdentificationID	INT	Computer ID
ComputerName	NVARCHAR(255)	Computer Name
ComputerOU	NVARCHAR(2000)	Computer OU
Manufacturer	NVARCHAR(255)	Manufacturer
Model	NVARCHAR(64)	Computer Model
ComputerType	NVARCHAR(25)	Computer Type
ComputerClass	NVARCHAR(25)	Computer Class
SerialNumber	NVARCHAR(64)	Serial Number
Motherboard	NVARCHAR(64)	Computer Motherboard
MotherboardManufacturer	NVARCHAR(255)	Computer Motherboard Manufacturer

MotherboardName	NVARCHAR(255)	Computer Motherboard Name
MOtherboardSerialNumber	NVARCHAR(255)	Computer Motherboard Serial Number
Memory	NVARCHAR(20)	Amount of Memory
TotalInstalledRamMD	DECIMAL(20,2)	Installed Memory in MB
BIOS	NVARCHAR(255)	System BIOS
BIOSManufacturer	NVARCHAR(255)	System BIOS Manufacturer
BIOSName	NVARCHAR(255)	System BIOS Name
BIOSSerialNumber	NVARCHAR(255)	System BIOS Serial Number
OperatingSystem	NVARCHAR(64)	Installed Operating System
PatchLevel	NVARCHAR(64)	Installed Patch Level
Platform	NVARCHAR(64)	System platform
IsVirtual	NVARCHAR(64)	Virtual machine flag
VirtualEnvironment	NVARCHAR(255)	Virtual environment flag
LastUser	NVARCHAR(255)	Last user to login
FirstDetectedLocal	DATETIME	First scanned (Date)
FirstDetectedUTC	DATETIME	First Scanned Coordinated Universal Time (UTC)
ScanTimeLocal	DATETIME	Scanned since (Date)
ScanTimeUTC	DATETIME	Scanned Since Coordinated Universal Time (UTC)

ItemIdentification

This table is used internally by the data collection system to generate primary key seed values for the hardware inventory sub-tables. For most reports

Column	Data Type
ItemIdentificationID	INT
ComputerIdentificationID	INT
PID	NVARCHAR(255)
PID2	NVARCHAR(255)

PatchApplication

This table maps a patch file to an application. For example, Microsoft Word 2003 SP3 Office2003SP3-KB923618-FullFile-ENU.exe to Microsoft Word 2003.

Column	Data Type	Description
PatchApplicationID	INT	Patch Application Id
ComputerIdentificationID	INT	Computer ID
Product	NVARCHAR(255)	Patch Product
SP	NVARCHAR(255)	Patch Service Pack
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

PatchApplication_Item

This table holds the patch item that is being applied. It is related, many-1, to a record in the PatchApplication table. For example, one might be for the spell checker, the other for outlook integration, etc.

Column	Data Type	Description
ComputerIdentificationID	INT	Computer ID
PatchItemID	INT	Patch Item ID
PatchApplicationID	INT	Patch Application ID
BulletinID	NVARCHAR(20)	Bulletin ID
BulletinTitle	NVARCHAR(255)	Bulletin Title
SQNumber	NVARCHAR(20)	MS KB article ID number
PatchName	NVARCHAR(255)	Patch Name
Severity	NVARCHAR(20)	Patch Severity
SeverityOrdinal	INT	Severity ID
Status	NVARCHAR(100)	Patch Status

FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

PatchManagement_Severities

This table holds the default Patch Management severity levels (ie. Critical, Important, Moderate, Low).

Column	Data Type	Description
SeverityID	INT	Severity ID
SeverityName	NVARCHAR(20)	Severity Name

Profile_Alerts

The data stored in this table represents the configuration settings from the User Management Alerts profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Events	NVARCHAR(255)	Event
AlertTitle	NVARCHAR(255)	Alert Title
AlertType	NCHAR(64)	Alert Type
AlertText	NTEXT	Alert Text
ActiveUserWarning	BIT	Display a pop-up message to the user logging on
ActiveUserTimeout	INT	Timeout (sec)
WarningTargetList	NTEXT	List of user(s) and/or computer(s) to display a pop-up message

LogEvent	BIT	Write this alert to the client computer's event log
RemoteLogEventList	NTEXT	Write this alert to the event log on one or more specific computers
EmailEventList	NTEXT	Email this alert to specific address
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	Notes about element
ElementEnabled	NVARCHAR(20)	Element Enabled Flag

Profile_ApplicationLauncher

The data stored in this table represents the configuration settings from the User Management Application Launcher profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Filespec	NTEXT	Filespec of application to launch
Arguments	NTEXT	Arguments
Cycle	NVARCHAR(64)	Cycle

CycleData	NVARCHAR(64)	Cycle data
Frequency	NVARCHAR(64)	Frequency
LaunchTiming	NVARCHAR(64)	Validation Logic Timing
Hide	NVARCHAR(64)	Hide any screen output
Async	NVARCHAR(64)	Launch asynchronously
ShowMessageBox	NVARCHAR(64)	Show Time-Out Message Box
MessageBoxWindowTitle	NVARCHAR(255)	Time-out message box window title
MessageBoxMessage	NVARCHAR(1000)	Time-out message box window message
MessageBoxTimeout	NVARCHAR(64)	Number of seconds to display time-out message box
RunAsAdmin	NVARCHAR(64)	Run as Administrator
UUID	NVARCHAR(64)	Unique identifier
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_ApplicationLauncherCBM

The data stored in this table represents the configuration settings from the Computer Management Application Launcher profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Filespec	NTEXT	Filespec of application to launch
Arguments	NTEXT	Arguments
Async	NVARCHAR(64)	Launch application asynchronously
Cycle	NVARCHAR(64)	Cycle
CycleData	NVARCHAR(64)	Cycle data
Frequency	NVARCHAR(64)	Frequency
LaunchTiming	NVARCHAR(64)	Validation Logic Timing
Hide	NVARCHAR(64)	Hide any screen output
Async	NVARCHAR(64)	Launch asynchronously
ShowMessageBox	NVARCHAR(64)	Show Time-Out Message Box
ShowBalloon	NVARCHAR(10)	Show balloon message to users before element executes
ShowBalloonMessage	NTEXT	Balloon message text
AskPermission	NVARCHAR(10)	Ask user's permission to execute element
PermissionTitle	NTEXT	Reserved for future use
PermissionText	NTEXT	Permission message box text
PermissionMsgBoxTimeout	NVARCHAR(50)	Amt of time for message box to timeout
PermissionDefaultAnswer	NVARCHAR(10)	Default answer if message box times out
RebootAfterElement	NVARCHAR(10)	Reboot after element executes
RebootOption	NVARCHAR(50)	Reboot type
RebootTimeout	NVARCHAR(50)	Reboot in xx seconds

PostponeReboot	NVARCHAR(10)	Allow users to postpone reboot
AuthorizedBy	NVARCHAR(41)	User giving permission
ContinueExecutionNotComplete	NVARCHAR(20)	Continue execution if the application has not closed
ContinueExecutionDelayMinutes	INT	Continue execution timeout value hh/mm
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
ScheduleCycle	NVARCHAR(128)	Scheduled Timing cycle
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_CommonFolderRedirection

The data stored in this table represents the configuration settings from the User Management Common Folder Redirection profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
ShellFolder	NVARCHAR(255)	Shell Folder

RedirectToFolder	NVARCHAR(255)	Redirect to Folder
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_DataCollection

The data stored in this table represents the configuration settings from the User Management Data Collection profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
UserSessionStartEnd	NVARCHAR(10)	Collect logon and logoff session information
UserSessionLockUnlock	NVARCHAR(10)	Collect lock and unlock information
UserHeartBeat	NVARCHAR(10)	Collect user heartbeat packets
UserHeartBeatTime	NVARCHAR(25)	Time period in which to collect user heartbeat packets

ElementEnabled	NVARCHAR(25)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_DataCollectionCBM

The data stored in this table represents the configuration settings from the Computer Management Data Collection profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
ClientHardware	NVARCHAR(10)	Collect client hardware information
InstalledSoftware	NVARCHAR(10)	Collect installed software information
PatchManagement	NVARCHAR(10)	Collect patch management information
USBPortSecurity	NVARCHAR(10)	Collect USB/Port security information

HeartBeat	NVARCHAR(20)	Option to collect machine heartbeat packets
HeartBeatTime	NVARCHAR(25)	Defined time interval to collect machine heartbeat packets
ComputerActivity	NVARCHAR(20)	Collect computer startup/shutdown information
ElementEnabled	NVARCHAR(25)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
ScheduleCycle	NVARCHAR(128)	Scheduled Timing cycle
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Display

The data stored in this table represents the configuration settings from the User Management Display profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
EnableNumLock	NVARCHAR(64)	Enable Num Lock on Boot

DisablePrintPopup	NVARCHAR(64)	Disable Print Popup
RemoveWelcome	NVARCHAR(64)	Remove Windows Welcome
RemoveIntelliMouseTips	NVARCHAR(64)	Remove Intellimouse Tips
RemoveShortcutTo	NVARCHAR(64)	Remove "Shortcut To" prefix
RemoveFindFast	NVARCHAR(64)	Remove Find Fast Startup
RemoveMSN	NVARCHAR(64)	Remove MSN Desktop Icon
RemoveMyDocuments	NVARCHAR(64)	Remove My Documents Desktop Icon
RemoveOnlineServices	NVARCHAR(64)	Remove Online Services Desktop Folder
EnableCMD	NVARCHAR(64)	Enable "Command Prompt Here"
Wallpaper	NVARCHAR(255)	Wallpaper File
MyComputer	NVARCHAR(255)	Rename "My Computer" to
NetworkNeighborhood	NVARCHAR(255)	Rename "Network Neighborhood" to
Owner	NVARCHAR(255)	Registered Owner
Company	NVARCHAR(255)	Registered Company
EnableContextRemoveControl	NVARCHAR(64)	Enable Remote Control shell extension
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Drives

The data stored in this table represents the configuration settings from the User Management Drive Mappings profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Letter	NVARCHAR(64)	Drive Letter
Path	NVARCHAR(255)	Mapped drive path
Hidden	NVARCHAR(64)	Hide from Windows Explorer
ExplorerLabel	NVARCHAR(255)	Explorer Label
OnError	NVARCHAR(64)	If this drive fails to map
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Embargo

The data stored in this table represents the configuration settings from the User Management USB/Port Security profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	List Priority
EmbargoText	NTEXT	Environment Text
ShowDesktopIcon	NVARCHAR(10)	Show Desktop Icon flag
ShowBalloons	NVARCHAR(10)	Show Balloons flag
Action	NVARCHAR(50)	Enabled/Disabled Element
PermittedUSBDevices	NTEXT	USB Devices permitted
LogFileAccessSuccess	NVARCHAR(10)	USB/Port Security Data Collection Option
LogFileAccessFailure	NVARCHAR(10)	USB/Port Security Data Collection Option
LogDeviceAccessSuccess	NVARCHAR(10)	USB/Port Security Data Collection Option
LogDeviceAccessFailure	NVARCHAR(10)	USB/Port Security Data Collection Option
Element Enabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description

CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Environment

The data stored in this table represents the configuration settings from the User Management Environment profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Variable	NVARCHAR(255)	Environment Variable
Value	NVARCHAR(1000)	Variable value
Location	NVARCHAR(255)	Variable location
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date

Profile_FileOperations

The data stored in this table represents the configuration settings from the User Management File Operations profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Operation	NVARCHAR(64)	File operation
SourceFolder	NVARCHAR(255)	Source folder
SourceFiles	NVARCHAR(64)	Source file(s)
DestinationFolder	NVARCHAR(255)	Destination folder
DestinationFiles	NVARCHAR(64)	Destination file(s)
SubDirectories	NVARCHAR(64)	Include subdirectories
ContinueOnError	NVARCHAR(64)	Continue on error
HiddenAndSystem	NVARCHAR(64)	Include hidden/system files
ReadOnly	NVARCHAR(64)	Read-only files
Existing	NVARCHAR(64)	Existing files
Older	NVARCHAR(64)	Older files
Async	NVARCHAR(64)	Perform asynchronous action
RedirectTo32BitFolder	NVARCHAR(64)	Redirect to 32 bit folder action
FilterAction	NVARCHAR(64)	Only files
Date1	NVARCHAR(64)	Start Date
Date2	NVARCHAR(64)	End Date
Wipe	NVARCHAR(64)	Wipe disk area to DOD-3 spec
ShowProgress	NVARCHAR(64)	Show progress bar
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element

Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_FolderRedirection

The data stored in this table represents the configuration settings from the User Management Folder Redirection profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
ShellFolder	NVARCHAR(255)	Shell Folder
RedirectToFolder	NVARCHAR(255)	Redirect to Folder
Relocation	NVARCHAR(64)	Copy any files that exist in the original folder
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS

ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_General

The data stored in this table represents the configuration settings from the User Management General profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Purge	NVARCHAR(64)	Never/Prompt/Always Purge client files
TempLocation	NVARCHAR(255)	Files to purge
Password	NVARCHAR(255)	Set Local Admin Password
PasswordWarningDays	NVARCHAR(64)	Number of days to warn user before network password expires
FreeSpaceWarningLimit	NVARCHAR(64)	Warn user on low disk space (MB)
ClearLogin	NVARCHAR(64)	Don't display last user name
LimitConcurrentDrive	NVARCHAR(64)	Limit concurrent logons by monitoring the share mapped using drive
DisconnectAllDrives	NVARCHAR(64)	Disconnect all existing network drives before mapping new ones
DisconnectNetworkPrinters	NVARCHAR(64)	Disconnect all existing network printers before connecting new ones

DisconnectIPPrinters	NVARCHAR(64)	Disconnect all existing IP printers before connecting new ones
ClearAllPoliciesFirst	NVARCHAR(64)	Clear all existing security policies
RemoveIETour	NVARCHAR(64)	Remove IE tour
RemoveInternetConnectionWizard	NVARCHAR(64)	Remove Internet connection wizard
HideAgentIcon	NVARCHAR(64)	Do not show desktop agent icon in system tray
AlwaysRestart	NVARCHAR(64)	Always restart computer, even it shut down is selected (Non Vista)
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_GroupPolicyTemplates

The data stored in this table represents the configuration settings from the User Management Group Policy Templates profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to

Priority	INT	Number of element in object list
ADMFiles	NTEXT	Available ADM template files
ADMXFiles	NTEXT	Available ADMX files
ADMXLocation	NTEXT	Location of ADMX files
UserRegistry	NTEXT	User related policy settings
ComputerRegistry	NTEXT	Computer related policy settings
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Inactivity

The data stored in this table represents the configuration settings from the User Management Inactivity profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID

ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
ElapsedTime	INT	Duration of inactivity before warning
Action	NVARCHAR(64)	Inactivity action
DeferInactivity	INT	Delay inactivity detection
Sound	NVARCHAR(255)	Sound to play
Timeout	INT	Duration of warning before action (min)
Text	NTEXT	Warning to display
HourMask	NTEXT	Inactivity detection hours
ElementEnabled	NVARCHAR(20)	Enabled/Disabled Element
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_INIFiles

The data stored in this table represents the configuration settings from the User Management INI Files profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID

ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(64)	Write/Delete value or Delete section
Filespec	NVARCHAR(255)	INI File name
Section	NTEXT	INI file section
Value	NTEXT	Value in the section
Data	NTEXT	Data for the value
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_LegalNotice

The data stored in this table represents the configuration settings from the User Management Legal Notice profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to

Priority	INT	Number of element in object list
Title	NTEXT	Window Title
Text	NTEXT	Message
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Logging

The data stored in this table represents the configuration settings from the User Management Logging profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
FieldList	NTEXT	Log file field list
LogFileLocation	NVARCHAR(255)	Log file location
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element

Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_MailProfile

The data stored in this table represents the configuration settings from the User Management Microsoft Outlook Profiles profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Profile	NVARCHAR(255)	Mail Profile name
ExchangeServer	NVARCHAR(255)	Exchange server
Mailbox	NTEXT	Mailbox name
UseExisting	NVARCHAR(64)	If user has existing profile, do not apply the settings
RenameExisting	NVARCHAR(64)	Rename user's existing default profile if mail profile name is different
CleanAllButDefault	NVARCHAR(64)	Delete all profiles except for user's default profile

CleanBackups	NVARCHAR(64)	Delete all backup profiles created during configuration
AdditionalMailboxes	NTEXT	Additional mailbox list
EnforceAdditionalMailboxes	NTEXT	Remove mailboxes not listed in additional mailbox list
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
Timing	NVARCHAR(255)	Validation Logic Connection Type
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Validation Logic Timing
CreatedBySID	NVARCHAR(100)	Element Description
LastModifiedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedDate	DATETIME	Element Modified By (SID)
Notes	NTEXT	User notes about each element

Profile_MessageBoxes

The data stored in this table represents the configuration settings from the User Management Message Boxes profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Text	NTEXT	Message box text
Title	NTEXT	Message box title
Style	NVARCHAR(64)	Message box style
Timeout	INT	Timeout (sec)

Cycle	NVARCHAR(64)	Cycle
CycleData	NVARCHAR(64)	Cycle Data
Frequency	NVARCHAR(64)	Frequency
UUID	NVARCHAR(64)	Unique identifier
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_MSOffice

The data stored in this table represents the configuration settings from the User Management Microsoft Office Settings profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Option	NTEXT	Office option
Path	NVARCHAR(255)	Path
ElementEnabled	NVARCHAR(20)	Element Enabled Flag

Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Outlook

The data stored in this table represents the configuration settings from the User Management Microsoft Outlook Settings profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
OutlookBar	NVARCHAR(64)	General - View Outlook bar
FolderList	NVARCHAR(64)	General - View Folder list
Sound	NVARCHAR(64)	Reserved for future use
DeleteWarning	NVARCHAR(64)	General - Warn before permanently deleting items
StartupFolder	NVARCHAR(255)	General - Startup in this folder
EmptyWasteBasket	NVARCHAR(255)	General - Empty the Deleted items folder on exit

NewMailNotification	NVARCHAR(64)	General - New mail arrival – Display a notification
NewMailSound	NVARCHAR(64)	General - New mail arrival – Play a sound
EnableAutoArchive	NVARCHAR(64)	General - Enable Auto Archive
AutoArchiveDays	NVARCHAR(64)	General - Number of days to AutoArchive
AutoArchivePrompt	NVARCHAR(64)	General - Prompt to AutoArchive
AutoArchiveDir	NVARCHAR(255)	General - AutoArchive Folder
AutoArchiveFile	NVARCHAR(255)	General - AutoArchive File name
AutoArchiveDeleteExpiredMail	NVARCHAR(64)	General - Delete expired items (email folder only)
AllowCommasAsAddressSeperator	NVARCHAR(64)	General - Allow comma as address separator
AutomaticNameChecking	NVARCHAR(64)	General - Automatic name checking
MessageFormat	NVARCHAR(255)	General - Message format
UseWordAsEditor	NVARCHAR(64)	General - Use MS Word as editor
SendPicturesFromInternet	NVARCHAR(64)	General - Send pictures from the Internet
SaveCopiesInSentItems	NVARCHAR(64)	General - Save copies of mail in Sent Items folder
AutoSaveMinutes	NVARCHAR(64)	General - Number of minutes to Auto-save unsent messages
SpellCheckAlways	NVARCHAR(64)	General - Always check spelling
SpellCheckSuggestReplacements	NVARCHAR(64)	General - Always suggest replacements
SpellCheckUppercase	NVARCHAR(64)	General - Ignore words in UPPERCASE
SpellCheckNumbers	NVARCHAR(64)	General - Ignore words with numbers

SpellCheckIgnoreReply	NVARCHAR(64)	General - Ignore original message in replies
PABConfig	NVARCHAR(255)	Data Files - PAB Configuration
PABFile	NVARCHAR(255)	Data Files - PAB File name
PABFolder	NVARCHAR(255)	Data Files - PAB Folder
PSTConfig	NVARCHAR(255)	Data Files - PST Configuration
PSTFile	NVARCHAR(255)	Data Files - PST File name
PSTFolder	NVARCHAR(255)	Data Files - PST Folder
NewStylePST	NVARCHAR(64)	Data Files - New Style PST file
OABConfig	NVARCHAR(255)	Data Files - OAB Configuration
OABFolder	NVARCHAR(255)	Data Files - OAB File name
OSTConfig	NVARCHAR(255)	Data Files - OAB Folder
OSTFile	NVARCHAR(255)	Data Files - OST Configuration
OSTFolder	NVARCHAR(255)	Data Files - OAB Folder
ConnectHTTP	NVARCHAR(64)	Cached Mode - Connect to Exchange mailbox using HTTP
CacheMode	NVARCHAR(64)	Cached Mode - Use Cached Exchange Mode
ProxyServer	NVARCHAR(255)	Cached Mode - URL for proxy server
ConnectSSL	NVARCHAR(64)	Cached Mode - Connect Using SSL only
MutualAuthenticate	NVARCHAR(64)	Cached Mode - Mutually authenticate when connecting with SSL
PrincipalProxyServer	NVARCHAR(255)	Cached Mode - Principal name for proxy server
FastHTTP	NVARCHAR(64)	Cached Mode - Fast networks, connect using HTTP, then TCP/IP
SlowHTTP	NVARCHAR(64)	Cached Mode - Slow networks, connect using HTTP, then TCP/IP

AuthenticateMode	NVARCHAR(64)	Cached Mode - Authentication when connecting to proxy server for Exchange
SignatureText	NTEXT	Signature - Signature Preview
SignatureName	NVARCHAR(255)	Signature - Signature Name
NewEmail	NVARCHAR(64)	Signature - Select signature for new messages (Outlook 2000)
NewEmail2k	NVARCHAR(64)	Signature - Select signature for new messages (Outlook 2002 and above)
ReplyForward	NVARCHAR(64)	Signature - Select Signature for replies and forwards (Outlook 2000)
ReplyForward2k	NVARCHAR(64)	Signature - Select Signature for replies and forwards (Outlook 2002 and above)
SpellIgnoreInternetFileAddress	NVARCHAR(64)	Spelling – Ignore internet and file URLs
SpellFlagRepeatedWords	NVARCHAR(64)	Spelling – Flag repeated words
SpellEnforceAccentedUCFrench	NVARCHAR(64)	Spelling – Enforce accented uppercase in French
SpellSuggestFromMainDictionary	NVARCHAR(64)	Spelling – Suggest from main dictionary only
PaneReadMarkItemsReadWhenViewed	NVARCHAR(64)	Other – Mark items as read when viewed in reading pane
PaneReadMarkItemsReadWhenViewedDelay	NVARCHAR(64)	Other – Wait x seconds before marking item as read
PaneReadMarkItemsReadOnSelectionChange	NVARCHAR(64)	Other – Mark email read when the selected email changes
PaneReadSingleKeyReadingUsingSpaceBar	NVARCHAR(64)	Other – Use single key reading using space bar
JunkMailLeaveAlone	NVARCHAR(64)	Junk mail - Leave junk mail settings unconfigured
JunkMailProtectionLevel	NVARCHAR(64)	Junk mail – level of selected junk e-mail protection

JunkMailPermanentlyDeleteSuspectMail	NVARCHAR(64)	Junk mail – Permanently delete suspected junk mail instead of moving it to the junk email folder
JunkMailDisableLinksInPhishingMail	NVARCHAR(64)	Junk mail – Disable links and other functionality in phishing messages
JunkMailWarnOnSuspiciousDomainNames	NVARCHAR(64)	Junk mail – Warn user about suspicious domain names in email addresses
JunkEmailPostmarkMailOnSend	NVARCHAR(64)	Junk mail – When sending email, postmark the message to help email clients distinguish good email from junk email.
JunkMailSafeSenderTrustEmailFromMyContacts	NVARCHAR(64)	Junk mail - Automatically trust e-mail from contacts in my Contacts list
JunkMailSafeSenderAutoAddPeopleEmailedToList	NVARCHAR(64)	Junk mail - Automatically add e-mail recipients to the safe senders list
JunkMailSafeSenderRemovelItemsNotDefined	NVARCHAR(64)	Junk mail - Remove any safe senders from the client that are not defined in the safe senders list
JunkMailSafeRecipientRemovelItemsNotDefined	NVARCHAR(64)	Junk mail - Remove any safe recipients from the client that are not defined in the safe recipient list
JunkMailBlockedSenderRemovelItemsNotDefined	NVARCHAR(64)	Junk mail - Remove any blocked senders from the client that are not defined in the blocked senders list
JunkMailBlockedTopLevelDomainChecked	NVARCHAR(2000)	Junk mail - Countries/Regions to add to the blocked top-level domain list
JunkMailBlockedTopLevelDomainUnChecked	NVARCHAR(2000)	Junk mail - Countries/Regions to remove from the blocked top-level domain list

JunkMailBlockedEncodingChecked	NVARCHAR(2000)	Junk mail - Encodings to add to the blocked encoding list
JunkMailBlockedEncodingUnChecked	NVARCHAR(2000)	Junk mail - Encodings to remove from the blocked encoding list
PersonNamesDislayOnLineStatus	NVARCHAR(64)	Other – Display online status next to the contact name
PersonNamesDislayOnLineStatusToCcFields	NVARCHAR(64)	Other – Display online status in the To: and Cc: field nly when mouse pointer rests the person’s name
RSSFeedRemovelItemsNotDefined	NVARCHAR(64)	Reserved for future use
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Outlook_BlockedSender

List of Blocked Senders defined in the User Management Microsoft Outlook Settings profile object Junk E-mail tab.

Column	Data Type	Description
BlockedSenderID	INT	Unique Blocked Sender ID
ElementID	INT	Profile object element ID
SiteAddress	NVARCHAR(2000)	Email address or domain
Action	NVARCHAR(50)	Add to/Remove from sender list

Profile_Outlook_SafeRecipient

List of Safe Recipients defined in the User Management Microsoft Outlook Settings profile object Junk E-mail tab.

Column	Data Type	Description
SafeRecipientID	INT	Unique Safe Recipient ID
ElementID	INT	Profile object element ID
SiteAddress	NVARCHAR(2000)	Email address or domain
Action	NVARCHAR(50)	Add to/Remove from sender list

Profile_Outlook_SafeSender

List of Safe Senders defined in the User Management Microsoft Outlook Settings profile object Junk E-mail tab.

Column	Data Type	Description
SafeSenderID	INT	Unique Safe Sender ID
ElementID	INT	Profile object element ID
SiteAddress	NVARCHAR(2000)	Email address or domain
Action	NVARCHAR(50)	Add to/Remove from sender list

Profile_PatchManagement

The data stored in this table represents the configuration settings from the User Management Patch Deployment profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID

ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Patches	NTEXT	List of patches to deploy
Action	NTEXT	Patch Action
Server	NTEXT	Specific server to use
WaitForPatch	NVARCHAR(255)	If patches are not available, pause logon/logoff
AutoDownload	BIT	Automatically pre-download patch files to distribution servers
PatchDeploymentType	NVARCHAR(64)	Type of Deployment
AllowDefer	NVARCHAR(255)	Allow User to Defer Patches
PatchDeferTries	NVARCHAR(255)	Number of times patch installation can be deferred by user, before it is forced
PatchDeferTimeout	NVARCHAR(255)	Number of seconds for user to respond to patch installation dialog
PatchRebootOption	NVARCHAR(50)	Selected Patch Reboot option
RebootTimeout	NVARCHAR(50)	Show reboot timeout dialog for specified seconds
UserCancelReboot	NVARCHAR(50)	Allow User to cancel reboot
HideProgress	NVARCHAR(50)	Hide all progress indicators flag
DisableWindowsUpdate	NVARCHAR(20)	Disable Windows Update application from running
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description

CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_PatchManagementCBM

The data stored in this table represents the configuration settings from the Computer Management Patch Deployment profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Patches	NTEXT	List of patches to deploy
Action	NTEXT	Patch Action
Server	NTEXT	Specific server to use
AutoDownload	BIT	Automatically pre-download patch files to distribution servers
PatchDeploymentType	NVARCHAR(64)	Type of Deployment
ShowBalloon	NVARCHAR(10)	Execution Options – Show balloon message to users before element executes
ShowBalloonMessage	NTEXT	Execution Options – Message text to display in balloon to users before element executes
AskPermission	NVARCHAR(10)	Execution Options – Ask user's permission to execute the element
PermissionTitle	NTEXT	Execution Options – Reserved for future use
PermissionText	NTEXT	Execution Options – Permission message box text

PermissionMsgBoxTimeout	NVARCHAR(50)	Execution Options – Permission message box timeout value
PermissionDefaultAnswer	NVARCHAR(10)	Execution Options – Permission message box default answer if message box times out
RebootAfterElement	NVARCHAR(10)	Execution Options – Reboot after element executes
PatchRebootOption	NVARCHAR(50)	Execution Options – Reboot option type
RebootTimeout	NVARCHAR(50)	Execution Options – Reboot option timeout value
PostponeReboot	NVARCHAR(10)	Execution Options – Allow users to postpone reboot
AuthorizedBy	NVARCHAR(41)	Execution Options – Permission message box authorized by
DisableWindowsUpdate	NVARCHAR(20)	Disable Windows Update application from running
ContinueExecutionNotComplete	NVARCHAR(20)	Continue execution if the application has not closed
ContinueExecutionDelayMinutes	INT	Continue execution timeout value hh/mm
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
ScheduleCycle	NVARCHAR(128)	Scheduled Timing cycle
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date

Notes

NTEXT

User notes about each element

Profile_Path

The data stored in this table represents the configuration settings from the User Management Path profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Path	NTEXT	Path
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Permissions

The data stored in this table represents the configuration settings from the User Management File/Registry Permissions profile object.

Column	Data Type	Description
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ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Type	NVARCHAR(64)	File/Folder or Registry
Action	NVARCHAR(64)	Append/Overwrite/Revoke action
Target	NVARCHAR(400)	File/Folder Path or Hive/Key location
Permissions	NTEXT	Permissions list
Inheritance	NVARCHAR(255)	Inheritance
Depth	NVARCHAR(255)	Propagation
Children	NVARCHAR(64)	Child object to include
Force32BitKeyOn64BitOS	NVARCHAR(64)	Force use of 32-bit registry locations on 64-bit operating systems
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
4Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_PostEngineScripts

The data stored in this table represents the configuration settings from the User Management Post Engine Custom Scripts profile object.

Column	Data Type	Description
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ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Script	NVARCHAR(255)	Post-engine script with location (.KIX)
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_PowerManagement

The data stored in this table represents the configuration settings from the User Management Power Schemes profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(64)	Create/Modify or Remove power scheme action
Name	NVARCHAR(64)	Power scheme name

Hibernation	NVARCHAR(64)	Enable hibernation
PromptForPassword	NVARCHAR(64)	Prompt for password when computer resumes from standby
LidAction	NVARCHAR(64)	When I close the lid of my portable computer (Plugged in)
DCLidAction	NVARCHAR(64)	When I close the lid of my portable computer (Running on Batteries)
PowerButtonAction	NVARCHAR(64)	When I press the power button on my computer (Plugged in)
DCPowerButtonAction	NVARCHAR(64)	When I press the power button on my computer (Running on Batteries)
SleepButtonAction	NVARCHAR(64)	When I press the sleep button on my computer (Plugged in)
DCSleepButtonAction	NVARCHAR(64)	When I press the sleep button on my computer (Running on Batteries)
MonitorAC	NVARCHAR(64)	Turn off monitor (Plugged in)
MonitorDC	NVARCHAR(64)	Turn off monitor (Running on batteries)
DiskAC	NVARCHAR(64)	Turn off disks (Plugged in)
DiskDC	NVARCHAR(64)	Turn off disks (Running on batteries)
StandbyAC	NVARCHAR(64)	System standby (Plugged in)
StandbyDC	NVARCHAR(64)	System standby (Running on batteries)
HibernateAC	NVARCHAR(64)	System hibernates (Plugged in)
HibernateDC	NVARCHAR(64)	System hibernates (Running on batteries)
ActionPowerPlan	NVARCHAR(64)	Action to take for power plan
PowerPlanName	NVARCHAR(64)	Power plan name
PowerPlanBasedOn	NVARCHAR(64)	Power plan based on option
DCDisplay	NVARCHAR(64)	Turn off display setting (Running on batteries)
ACDisplay	NVARCHAR(64)	Turn off display setting (Plugged in)
DCSleep	NVARCHAR(64)	Put the computer to sleep ((Running on batteries)
ACSleep	NVARCHAR(64)	Put the computer to sleep ((Plugged in)
ElementEnabled	NVARCHAR(20)	Element Enabled Flag

Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_PreEngineScripts

The data stored in this table represents the configuration settings from the User Management Pre Engine Custom Scripts profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Script	NVARCHAR(255)	Pre-engine script with location (.KIX)
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type

Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Printers

The data stored in this table represents the configuration settings from the User Management Printers profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Printers	NVARCHAR(255)	Reserved for future use
LPT	NVARCHAR(64)	Capture LPT #
Path	NVARCHAR(255)	Shared printer path
AutoAddRemove	NVARCHAR(64)	Add/Remove printer driver
DefaultPrinter	NVARCHAR(64)	Set as default
NoCapture	NVARCHAR(64)	Do not capture LPT1
PrinterName	NVARCHAR(255)	Printer Name
IPAddress	NVARCHAR(255)	Printer IP address
PortName	NVARCHAR(255)	Port Name
Protocol	NVARCHAR(255)	Raw/LPR Protocol
Port	NVARCHAR(255)	Port Number
SNMPName	NVARCHAR(255)	SNMP Name
PortList	NTEXT	Port Number

ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Registry

The data stored in this table represents the configuration settings from the User Management Registry profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(64)	Write/Delete Value, Add/Delete Key
Hive	NVARCHAR(64)	Registry hive to update
Force32BitKeyOn64BitOS	NVARCHAR(64)	Force the use of 32 bit registry locations
Key	NVARCHAR(255)	Registry key
Type	NVARCHAR(255)	Registry type
Value	NVARCHAR(255)	Registry value
Data	NTEXT	Data/Expression

ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_RegistryCBM

The data stored in this table represents the configuration settings from the Computer Management Registry profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(64)	Write/Delete Value, Add/Delete Key
Hive	NVARCHAR(64)	Registry hive to update
Force32BitKeyOn64BitOS	NVARCHAR(64)	Force the use of 32 bit registry locations
Key	NVARCHAR(255)	Registry key
Type	NVARCHAR(255)	Registry type
Value	NVARCHAR(255)	Registry value
Data	NTEXT	Data/Expression

ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
ScheduleCycle	NVARCHAR(128)	Scheduled Timing cycle
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_RemoteManagement

The data stored in this table represents the configuration settings from the User Management Remote Management profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(64)	Install/Remove Remote Management client
Port	NVARCHAR(64)	Port used to communicate with client
TrayIcon	NVARCHAR(64)	Display Tray Icon
AlternateLocation	NVARCHAR(255)	Use alternate DesktopAuthority.exe location
Permissions	NTEXT	Grant full control to administrators

AskPermission	NVARCHAR(64)	Ask permission from the interactive user
OpenPort	NVARCHAR(64)	Open port in Windows Firewall to allow remote management
EnableRemoteRegistry	NVARCHAR(64)	Enable Remote Management Registry Service (Vista)
UseMirrorDriver	NVARCHAR(64)	Use mirror display driver
DisableWallpaper	NVARCHAR(64)	Automatically disable wallpaper
ClipboardSize	INT	Clipboard transfer size (KB)
IdleTime	INT	Idle time allowed (min)
AutoPanning	NVARCHAR(64)	Allow auto panning
Screenshots	INT	Screen shot updates per second
UseScreenshot	NVARCHAR(64)	Use screen shot based remote control by default
RemotePrinting	NVARCHAR(64)	Enable remote printing
WarningText	NTEXT	Interactive user's warning text
WarningDuration	INT	Duration of warning in seconds
BypassWarning	NVARCHAR(64)	If warning times out, allow remote control anyway
DisplayNotification	NVARCHAR(64)	Display notification during remote control
FullControlBypass	NVARCHAR(64)	Do not ask permission if admin has full control
DisableHostInput	NVARCHAR(64)	Disable host keyboard and mouse
LockConsoleOnDrop	NVARCHAR(64)	Lock console when connection is broken
LockConsoleOnTimeout	NVARCHAR(64)	Lock console when connection times out
AlwaysLock	NVARCHAR(64)	Always lock console when remote control disconnects
BlankScreen	NVARCHAR(64)	Blank Host Sreen (non Vista only)
SessionBeep	NVARCHAR(64)	Beep whenever a session begins or ends
ConstantBeep	NVARCHAR(64)	Beep continuously during remote control
BeepInterval	INT	Beep interval in seconds
LogDays	INT	Number of days to keep logs
LogLocation	NVARCHAR(255)	Log file location
IPFilter	NTEXT	IP Filtering

AdminFullControl	NVARCHAR(64)	Do not ask permission if admin has full control
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_SecurityPolicies

The data stored in this table represents the configuration settings from the User Management Security Policies profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Policy	NTEXT	Security Policy
Setting	INT	Enable/Disable Policy
EnableUserAccountControlOnVista	NVARCHAR(64)	User Account Control on Vista
AdminApproval	NVARCHAR(64)	Admin Approval for the Built-in Administrator account

ElevationPromptAdminApprovalMode	NVARCHAR(64)	Behavior of the elevation prompt for administrators in Admin Approval Mode
ElevationPromptUser	NVARCHAR(64)	Behavior of the elevation prompt for standard users
PromptInstallationForElevation	NVARCHAR(64)	Detect application installations and prompt for elevation
ElevateSignedExes	NVARCHAR(64)	Only elevate executables that are signed and validated
ElevateUIAccess	NVARCHAR(64)	Only elevate UIAccess applications that are installed in secure locations
SwitchToSecureDesktopForElevation	NVARCHAR(64)	Switch to the secure desktop when prompting for elevation
VirtualizeToPerUserLocations	NVARCHAR(64)	Virtualize file and registry write failures to per-user locations
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element
AllowUIAAppsToPromptOnNonSecureDesktop	NVARCHAR(64)	Allow UIAccess applications to prompt for elevation without using the secure desktop

Profile_ServicePacks

The data stored in this table represents the configuration settings from the User Management Service Pack Deployment profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
OSVersion	NVARCHAR(255)	Operating System
UpdateVersion	NVARCHAR(255)	OS Version
UpdateExecutable	NVARCHAR(255)	Location of Update.exe
OSLanguage	NVARCHAR(64)	Operating System Language
Enabled	BIT	Enabled/Disabled Element
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_ServicePacksCBM

The data stored in this table represents the configuration settings from the Computer Management Service Pack Deployment profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
OSVersion	NVARCHAR(255)	Operating System
ProductID	NVARCHAR(3)	Microsoft Product ID
Platform	NVARCHAR(3)	x32/x64 OS Version
UpdateVersion	NVARCHAR(255)	OS Version
UpdateExecutable	NVARCHAR(255)	Location of Update.exe
OSLanguage	NVARCHAR(64)	Operating System Language
ShowBalloon	NVARCHAR(10)	Execution Options – Show balloon message to users before element executes
ShowBalloonMessage	NTEXT	Execution Options – Message text to display in balloon to users before element executes
AskPermission	NVARCHAR(10)	Execution Options – Ask user's permission to execute the element
PermissionTitle	NTEXT	Reserved for future use
PermissionText	NTEXT	Execution Options – Permission message box text
PermissionMsgBoxTimeout	NVARCHAR(50)	Execution Options – Permission message box timeout value
PermissionDefaultAnswer	NVARCHAR(10)	Execution Options – Permission message box default answer if message box times out
RebootAfterElement	NVARCHAR(10)	Execution Options – Reboot after element executes
PatchRebootOption	NVARCHAR(50)	Execution Options – Reboot option type

RebootTimeout	NVARCHAR(50)	Execution Options – Reboot option timeout value
PostponeReboot	NVARCHAR(10)	Execution Options – Allow users to postpone reboot
AuthorizedBy	NVARCHAR(41)	Execution Options – Permission message box authorized by
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_Shortcuts

The data stored in this table represents the configuration settings from the User Management Shortcuts profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(255)	Create/Remove Shortcut
Location	NVARCHAR(255)	Shortcut Location

Name	NVARCHAR(255)	Shortcut Name
Target	NTEXT	Shortcut Target
Arguments	NTEXT	Target Arguments
IconFile	NVARCHAR(255)	Icon file
IconIndex	NVARCHAR(255)	Icon index
WorkingDir	NVARCHAR(255)	Start in
RunWindow	NVARCHAR(255)	Normal/Maximized/Minimized Run Window
Overwrite	NVARCHAR(64)	Overwrite existing shortcut
ShortcutKey	NVARCHAR(255)	Shortcut key
ShortcutComment	NTEXT	Shortcut comment
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_SoftwareDeployment

The data stored in this table represents the configuration settings from the User Management MSI Packages profile object.

Column	Data Type	Description
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ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
PublishedPackages	NTEXT	List of published packages
Action	NVARCHAR(10)	Action selected from drop down list, Install/Uninstall
InstallAsynch	NVARCHAR(10)	Select Asynchronous installation of packages
InstallSilent	NVARCHAR(10)	Install package in silent mode
TransformFiles	NTEXT	List of published transform files
CmdLineOptions	NTEXT	Additional command line options needed for install of package
Server	NVARCHAR(255)	Distribution server
WaitForDownload	NVARCHAR(10)	
AllowPackageDefer	NVARCHAR(10)	Option to allow user to defer package installation
PackageDeferTries	NVARCHAR(10)	Number of times a user can defer package installation
PackageDeferTime	NVARCHAR(50)	Number of seconds a user has to respond before the package is installed
PackageDeferProgress	NVARCHAR(50)	Option to show/hide progress indicators
ElementEnabled	NVARCHAR(20)	Enabled/Disabled Element
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)

LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_SoftwareDeploymentCBM

The data stored in this table represents the configuration settings from the Computer Management MSI Packages profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
PublishedPackages	NTEXT	List of published packages
Action	NVARCHAR(10)	Action selected from drop down list, Install/Uninstall
InstallAsynch	NVARCHAR(10)	Select Asynchronous installation of packages
InstallSilent	NVARCHAR(10)	Install package in silent mode
TransformFiles	NTEXT	List of published transform files
CmdLineOptions	NTEXT	Additional command line options needed for install of package
Server	NVARCHAR(255)	Distribution server
ShowBalloon	NVARCHAR(10)	Execution Options – Show balloon message to users before element executes
ShowBalloonMessage	NTEXT	Execution Options – Message text to display in balloon to users before element executes
AskPermission	NVARCHAR(10)	Execution Options – Ask user's permission to execute the element
PermissionTitle	NTEXT	Reserved for future use

PermissionText	NTEXT	Execution Options – Permission message box text
PermissionMsgBoxTimeout	NVARCHAR(50)	Execution Options – Permission message box timeout value
PermissionDefaultAnswer	NVARCHAR(10)	Execution Options – Permission message box default answer if message box times out
RebootAfterElement	NVARCHAR(10)	Execution Options – Reboot after element executes
RebootOption	NVARCHAR(50)	Execution Options – Reboot option type
RebootTimeout	NVARCHAR(50)	Execution Options – Reboot option timeout value
PostponeReboot	NVARCHAR(10)	Execution Options – Allow users to postpone reboot
AuthorizedBy	NVARCHAR(41)	Execution Options – Permission message box authorized by
ContinueExecutionNotComplete	NVARCHAR(20)	Settings – Continue execution if the application has not closed
ContinueExecutionDelayMinutes	INT	Settings – Continue execution timeout value
ElementEnabled	NVARCHAR(20)	Enabled/Disabled Element
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
ScheduleCycle	NVARCHAR(128)	Scheduled Timing cycle
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date

Notes

NTEXT

User notes about each element

Profile_TimeSync

The data stored in this table represents the configuration settings from the User Management Time Synchronization profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Server	NVARCHAR(255)	Time Server
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64_	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_WakeOnLanBeaconCBM

The data stored in this table represents the configuration settings from the Computer Management Wake on LAN Deployment profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
MachineNamesToWake	NVARCHAR(4000)	List of machine names to wake
MacAddressesToWake	NVARCHAR(4000)	List of Mac Addresses to wake
TCPAddressesToWake	NVARCHAR(4000)	List of TCP/IP Addresses to wake
MacAddressesToExclude	NVARCHAR(4000)	List of Mac Addresses to exclude
ElementEnabled	NVARCHAR(20)	Element Enabled Flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64_)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profile_WebBrowser

The data stored in this table represents the configuration settings from the User Management Web Browser profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID

ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
DisableSecurityPage	INT	Common - Security – Prevent user from changing anything on the Security page
DisableGeneralPage	INT	Common - Security – Prevent user from changing anything on the General page
DisableTabsPage	INT	
DisableConnectionPage	INT	Common - Security – Prevent user from changing anything on the Connection page
DisableContentPage	INT	Common - Security – Prevent user from changing anything on the Content page
DisableProgramsPage	INT	Common - Security – Prevent user from changing anything on the Programs/Applications page
DisableAdvancedPage	INT	Common - Security – Prevent user from changing anything on the Advanced page
DisableUserConnectionSettingsChange	INT	
DisableFirstLaunchSetup	INT	General - Remove "First Launch" setup screen (Internet Explorer only)

GeneralApplySettingsToIE	INT	General – Apply changes to IE
GeneralApplySettingsToFF	INT	General – Apply changes to FF
GeneralDefaultBrowser	INT	General –Default Browser setting
GeneralHomePage	NTEXT	General – Home page setting
GeneralDownloadSaveLocation	NVARCHAR(1024)	General – Default save/download location
GeneralForceUserDownloadToDefaultLocation	INT	Reserved for future use
GeneralHomePageLeaveAlone	INT	Reserved for future use
SearchProviderLeaveAlone	INT	Reserved for future use
SearchProviderName	NVARCHAR(100)	Reserved for future use
SearchProviderURL	NVARCHAR(2000)	Reserved for future use
SearchProviderDownloadProvider	INT	Reserved for future use
TabSettingShowPreviewInTaskbar	INT	General – Show previews for individual tabs in the taskbar
TabSettingWarnOnClosingMultipleTabs	INT	General – Warn user when closing multiple tabs
TabSettingSwitchToNewTabWhenCreated	INT	General – Always switch to new tabs when they are created
TabSettingEnableQuickTabs	INT	General – Enable quick tabs setting
TabSettingOpenExternalLinksNewTab	INT	General – Always open links from other

		programs in a new tab in the current window
TabSettingForceUserToSaveDefLocation	INT	Reserved for future use
PrivacyBlockPopupWindows	INT	Privacy – Popup blocker setting
PrivacyShowInformationBar	INT	Privacy - Show Information Bar when pop-up is blocked
PrivacyClearCookies	INT	Privacy -
PrivacyRemoveAnyCookieExceptionsFromClient	INT	Privacy -
PrivacyRemementBrowsingHistory	INT	Privacy – Remember browsing history
PrivacyRememberHistoryForLeast	INT	Privacy – Number of days to remember browsing history for
PrivacyRememberDownloadHistory	INT	Privacy – Remember download history (Firefox only)
PrivacyClearHistoryWhenCloses	INT	Privacy – Clear history on browser exit
PrivacyClearBrowsing	INT	Privacy – Clear Browsing history on exit
PrivacyClearForms	INT	Privacy – Clear Form history on exit
PrivacyClearCache	INT	Privacy – Clear Cache history on exit
PrivacyClearSavedPassword	INT	Privacy – Clear Saved Passwords history on exit
PrivacyClearDownloadHistory	INT	Privacy – Clear Download history on exit (Firefox only)
PrivacyClearOfflineWebSiteData	INT	Privacy – Clear Offline website data history on exit (Firefox only)

PrivacyClearActiveLogins	INT	Privacy – Clear Active logins history on exit (Firefox only)
PrivacyClearSitePreferences	INT	Privacy – Clear Site preferences history on exit (Firefox only)
PrivacyClearInPrivateFilteringData	INT	Privacy – Clear InPrivate filtering data history on exit (Internet Explorer only)
PrivacyCompleteFormHistory	INT	Privacy – Auto complete Form history
PrivacyCompleteBrowsingHistory	INT	Privacy – Auto complete Browsing history
PrivacyCompleteFavorites	INT	Privacy – Auto complete Favorites/bookmarks
PrivacyCompleteFeeds	INT	Privacy – Auto complete Feeds (Internet Explorer only)
PrivacyCompleteUseWinSearch	INT	Privacy – Auto complete - Use Windows Search for better results (Internet Explorer only)
PrivacyCookiesSetting	INT	Privacy – Setting to determine whether cookies are accepted or not
PrivacyRemovePopupExceptionsFromClient	INT	Privacy - Delete any pop-up exceptions from client that are not defined in the pop-up blocker exception list

SecurityAllowBrowserToRememberPassword	INT	Security – Allow browser to remember passwords
SecurityPhishingFilterEnable	INT	Security – Enable phishing filter/SmartScreen
SecurityBlockReportedAttackSites	INT	Security – Block reported attack sites (FF only)
SecurityBlockReportedWebForgeries	INT	Security – Block reported web forgeries (FF only)
SecurityWarnSitesInstallAddons	INT	Security – Warn when sites try to install addons (FF only)
SecurityRemoveAnyAddonsExceptionsFromClient	INT	Security - Delete any exceptions from client that are not defined in the exception list
SecurityExceptionCookiesOnlyUseSitesInExceptionList	INT	Privacy – Delete any cookie exceptions from the client that are not defined in the cookie exception list
ProxySetting	INT	Windows Internet Settings -
ProxyAutoDetect	INT	Windows Internet Settings – Automatically detect settings
ProxyAutoScript	INT	Windows Internet Settings – Use an automatic configuration script
ProxyConfigURL	INT	Windows Internet Settings – Automatic proxy configuration URL

ProxyManual	INT	Windows Internet Settings – Use a proxy server for your LAN connection (does not apply to dial-up or VPN connection)
ProxyHTTPAddress	NVARCHAR(2000)	Windows Internet Settings – HTTP Proxy address
ProxyHTTPPort	INT	Windows Internet Settings - HTTP Proxy address port
ProxyUseHTTPProxyForAllProtocols	INT	Windows Internet Settings – Use the HTTP proxy server settings for all protocols
ProxySSLAddress	NVARCHAR(2000)	Windows Internet Settings – SSL Proxy address
ProxySSLPort	INT	Windows Internet Settings – SSL Proxy address port
ProxyFTPAddress	NVARCHAR(2000)	Windows Internet Settings – FTP Proxy address
ProxyFTPPort	INT	Windows Internet Settings – FTP Proxy address port
ProxyGopherAddress	NVARCHAR(2000)	Windows Internet Settings – Gopher Proxy address
ProxyGopherPort	INT	Windows Internet Settings – Gopher Proxy address port
ProxySOCKSAddress	NVARCHAR(2000)	Windows Internet Settings – SOCKS Proxy address

ProxySOCKSPort	INT	Windows Internet Settings – SOCKS Proxy address port
ProxyException	NTEXT	Windows Internet Settings – Proxy exception address
ProxyBypassForLocalAddresses	INT	Windows Internet Settings – Bypass proxy server for local addresses
InternetRestrictdRemoveFromClientNotDefined	INT	Windows Internet Settings – Remove restricted websites from the client that are not defined in the restricted site list
InternetTrustedRemoveFromClientNotDefined	INT	Windows Internet Settings - Remove trusted websites from the client that are not defined in the trusted site list
InternetTrustedRequireServerVerificationHttps	INT	Windows Internet Settings – Require server verification (https) for all sites in this zone
InternetLocalIntranetAutomaticallyDetectIntranetNetwork	INT	Windows Internet Settings – Automatically detect the intranet network
InternetLocalIntranetIncludeAllLocalNotInOtherZones	INT	Windows Internet Settings – Include all local (intranet) sties not listed in other zones
InternetLocalIntranetIncludeAllSitesThatBypassProxyServer	INT	Windows Internet Settings – Include all

		sites that bypass the proxy server
InternetLocalIntranetIncludeAllUNCNetworkPaths	INT	Windows Internet Settings – Include all network paths (UNCs)
InternetLocalIntranetRemoveFromClientNotDefined	INT	Windows Internet Settings - Remove websites from the client that are not defined in the local intranet site list
InternetLocalIntranetRequireServerVerificationHttps	INT	Windows Internet Settings – Require server verification (https) for all sites in the local intranet zone
ElementEnabled	NVARCHAR(20)	Element enabled flag
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DateTime	Element Modified Date

Profile_WebBrowser_ExceptionAddOn

List of Firefox addons allowed to be installed without warning. This list is entered in the User Management Web Browser profile object Security tab.

Column	Data Type	Description
ExceptionAddOnID	INT	Unique add-on exception ID
ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site address
Action	NVARCHAR(50)	Create/Delete exception action
Type	NVARCHAR(50)	Reserved for future use

Profile_WebBrowser_ExceptionCookies

List of cookies to allow or block by the web browser. This list is entered in the User Management Web Browser profile object Privacy tab.

Column	Data Type	Description
ExceptionCookiesID	INT	Unique cookie exception ID
ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site address
Action	NVARCHAR(50)	Create/Delete exception action
Type	NVARCHAR(50)	Allow/Block cookie

Profile_WebBrowser_ExceptionPassword

List of Firefox Password exceptions to create or delete for the web browser. This list is entered in the User Management Web Browser profile object Security tab.

Column	Data Type	Description
ExceptionPasswordID	INT	Unique password exception ID

ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site address
Action	NVARCHAR(50)	Create/Delete exception action
Type	NVARCHAR(50)	Reserved for future use

Profile_WebBrowser_ExceptionPopUp

List of Popup exceptions to create or delete for the web browser. This list is entered in the User Management Web Browser profile object Privacy tab.

Column	Data Type	Description
ExceptionPopupID	INT	Unique pop-up blocker exception ID
ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site address
Action	NVARCHAR(50)	Create/Delete exception action
Type	NVARCHAR(50)	Reserved for future use

Profile_WebBrowser_IntranetSite

List of Intranet sites for the local intranet zone. This list is entered in the User Management Web Browser profile object Windows Internet Settings tab.

Column	Data Type	Description
IntranetSiteID	INT	Unique Intranet site exception ID
ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site address
Action	NVARCHAR(50)	Add to/Remove from client list

Profile_WebBrowser_RestrictedSite

List of restricted websites in the restricted site zone. This list is entered in the User Management Web Browser profile object Windows Internet Settings tab.

Column	Data Type	Description
RestrictedSiteID	INT	Unique Restricted site exception ID
ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site address
Action	NVARCHAR(50)	Add to/Remove from client list

Profile_WebBrowser_TrustedSite

List of trusted websites in the trusted site zone. This list is entered in the User Management Web Browser profile object Windows Internet Settings tab.

Column	Data Type	Description
TrustedSiteID	INT	Unique Trusted site exception ID
ElementID	INT	Unique element ID
SiteAddress	NVARCHAR(2000)	Site Address
Action	NVARCHAR(50)	Add to/Remove from client list

Profile_WindowsFirewall

The data stored in this table represents the configuration settings from the User Management Windows Firewall profile object.

Column	Data Type	Description
ElementID	INT	Unique element ID
ProfileID	INT	ID of the profile that this element belongs to
Priority	INT	Number of element in object list
Action	NVARCHAR(64)	Enable/Disable Windows Firewall
PortList	NTEXT	Exception List
Notification	NVARCHAR(64)	Display a notification when Windows Firewall blocks a program
FileAndPrintSharing	NVARCHAR(64)	Enable File and Print sharing
NoExceptions	NVARCHAR(64)	Don't allow exceptions
Outgoing	NVARCHAR(64)	ICMP – Allow outgoing packet redirect
Redirect	NVARCHAR(64)	ICMP – Allow redirect
Time	NVARCHAR(64)	ICMP – Allow outgoing time exceeded

Parameter	NVARCHAR(64)	ICMP – Allow outgoing parameter problem
Quench	NVARCHAR(64)	ICMP – Allow outgoing source quench
Destination	NVARCHAR(64)	ICMP – Allow outgoing destination unreachable
Router	NVARCHAR(64)	ICMP – Allow incoming router request
Mask	NVARCHAR(64)	ICMP – Allow incoming mask request
Timestamp	NVARCHAR(64)	ICMP – Allow incoming timestamp request
Echo	NVARCHAR(64)	ICMP – Allow incoming echo request
PublicOut	NVARCHAR(10)	Allow outbound connections for a public profile that do not match a rule
PublicIn	NVARCHAR(10)	Allow inbound connections for a public profile that do not match a rule
PrivateOut	NVARCHAR(10)	Allow outbound connections for a private profile that do not match a rule
PrivateIn	NVARCHAR(10)	Allow inbound connections for a private profile that do not match a rule
DomainOut	NVARCHAR(10)	Allow outbound connections for a domain profile that do not match a rule
DomainIn	NVARCHAR(10)	Allow inbound connections for a domain profile that do not match a rule
ElementEnabled	NVARCHAR(20)	Enabled/Disabled Element
Enabled	BIT	Enabled/Disabled Element
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
Description	NVARCHAR(255)	Element Description
CreatedBySID	NVARCHAR(100)	Element Created By (SID)

LastModifiedBySID	NVARCHAR(100)	Element Modified By (SID)
LastModifiedDate	DATETIME	Element Modified Date
Notes	NTEXT	User notes about each element

Profiles

The data stored in this table represents the configuration settings for each User and Computer Management profile.

Column	Data Type	Description
ProfileID	INT	Unique profile ID.
ProfileName	NVARCHAR(255)	Name of Profile
ParentProfileID	INT	Parent Profile ID
ParentProfileName	NVARCHAR(255)	Parent Profile Name
Priority	INT	Number of Profile in list.
Status	INT	Reserved for future use
Dependencies	NTEXT	Reserved for future use
Category	NVARCHAR(10)	Profile Category
ProfileEnabled	NVARCHAR(20)	Profile Enabled Flag
Enabled	BIT	Enabled/Disabled Profile
Rules	NTEXT	Validation Logic Rules
Class	NVARCHAR(64)	Validation Logic Class
OS	NVARCHAR(255)	Validation Logic OS
ConnectionType	NVARCHAR(64)	Validation Logic Connection Type
Timing	NVARCHAR(255)	Validation Logic Timing
Virtualization	NVARCHAR(500)	Virtualization Validation Logic type
Architecture	NVARCHAR(20)	Validation Logic Platform type
ElementDefaultEnabled	BIT	Default Validation Logic – Disable Element
ElementDefaultRules	NTEXT	Default Validation Logic – Rules
ElementDefaultClass	NVARCHAR(64)	Default Validation Logic Class
ElementDefaultOS	NVARCHAR(255)	Default Validation Logic OS

ElementDefaultConnectionType	NVARCHAR(64)	Default Validation Logic Connection Type
ElementDefaultTiming	NVARCHAR(255)	Default Validation Logic Timing
ElementDefaultVirtualization	NVARCHAR(500)	Default Virtualization Validation Logic type
ElementDefaultArchitecture	NVARCHAR(20)	Default Validation Logic Platform type
ElementDefaultCycle	NVARCHAR(255)	Default Validation Logic Cycle
Description	NVARCHAR(255)	Profile Description
CreatedBySID	NVARCHAR(100)	Profile Created By (SID)
LastModifiedBySID	NVARCHAR(100)	Profile Modified By (SID)
LastModifiedDate	DATETIME	Profile Modified Date

SoftwareInventory

This table is related to the parent HardwareInventory table, many to 1, for each software title found in Install/Uninstall programs of a machine's registry. A Computer Management Data Collection element must be configured to capture this.

Column	Data Type	Description
SoftwareID	INT	Software Application ID
ComputerIdentificationID	INT	Computer ID
Publisher	NVARCHAR(255)	Software Publisher
DisplayName	NVARCHAR(255)	Software Name
DisplayVersion	NVARCHAR(255)	Software Version
InstallDate	NVARCHAR(255)	Install Date
InstallLocation	NVARCHAR(500)	Install Location
InstallSource	NVARCHAR(500)	Install Source
FirstDetectedLocal	DATETIME	First detected (Date)
FirstDetectedUTC	DATETIME	First detected Coordinated Universal Time (UTC)
LastDetectedLocal	DATETIME	Last detected (Date)
LastDetectedUTC	DATETIME	Last detected Coordinated Universal Time (UTC)

UserSession

This table holds the data collected for User activity Logon and Log off. A User Management Data Collection element must be configured to capture this data.

Column	Data Type	Description
SessionID	INT	Unique Session ID
ComputerIdentificationID	INT	Computer ID
ComputerSessionID	INT	Computer Session ID
UserDomain	NVARCHAR(255)	User Domain
UserID	NVARCHAR(255)	User ID
UserSID	NVARCHAR(64)	User SID
ComputerDomain	NVARCHAR(255)	Computer Domain
ComputerName	NVARCHAR(255)	Computer Name
ConnectionType	NVARCHAR(64)	Connection Type
AuthenticatingServer	NVARCHAR(64)	Authenticating Server
LocalPrivilege	NVARCHAR(64)	Local Privileges
DomainPrivilege	NVARCHAR(64)	Domain Privileges
UTCOffset	INT	Coordinated Universal Time (UTC) offset
SessionStartTimeLocal	DATETIME	Session Start Time
SessionStartTimeUTC	DATETIME	Session Start Time Coordinated Universal Time (UTC)

UserSessionActivity

This table holds User activity session data. A session starts at logon, then all locks, unlocks of the workstation get recorded here until the machine is logged off of or restarted. Then a new Usersession record will be created from this data. A User Management Data Collection element must be configured to capture this data.

Column	Data Type	Description
SessionActivityID	INT	Session Activity ID
ComputerIdentificationID	INT	Computer ID
SessionID	INT	Session ID

SessionEvent	NVARCHAR(64)	Session Event
UTCOffset	INT	Coordinated Universal Time (UTC) offset
ActivityTimeLocal	DATETIME	Activity Time
ActivityTimeUTC	DATETIME	Activity Time Coordinated Universal Time (UTC)

Quest provides software solutions for the rapidly-changing world of enterprise IT. We help simplify the challenges caused by data explosion, cloud expansion, hybrid datacenters, security threats, and regulatory requirements. We are a global provider to 130,000 companies across 100 countries, including 95% of the Fortune 500 and 90% of the Global 1000. Since 1987, we have built a portfolio of solutions that now includes database management, data protection, identity and access management, Microsoft platform management, and unified endpoint management. With Quest, organizations spend less time on IT administration and more time on business innovation. For more information, visit www.quest.com.

Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <https://support.quest.com>.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product.