

Quest<sup>®</sup> Security Explorer<sup>®</sup> 9.8.1 **Install Guide** 



#### © 2019 Quest Software Inc.

#### ALL RIGHTS RESERVED.

This guide contains proprietary information protected by copyright. The software described in this guide is furnished under a software license or nondisclosure agreement. This software may be used or copied only in accordance with the terms of the applicable agreement. No part of this guide may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of Quest Software Inc.

The information in this document is provided in connection with Quest Software products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Quest Software products. EXCEPT AS SET FORTH IN THE TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, QUEST SOFTWARE ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL QUEST SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF QUEST SOFTWARE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Quest Software makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Quest Software does not make any commitment to update the information contained in this document.

If you have any questions regarding your potential use of this material, contact:

Quest Software Inc. Attn: LEGAL Dept. 4 Polaris Way Aliso Viejo, CA 92656

Refer to our website (https://www.quest.com) for regional and international office information.

#### Patonte

Quest Software is proud of our advanced technology. Patents and pending patents may apply to this product. For the most current information about applicable patents for this product, please visit our website at https://www.quest.com/legal.

#### **Trademarks**

Quest, the Quest logo, Security Explorer and Join the Innovation are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit https://www.quest.com/legal/trademark-information.aspx. All other trademarks and registered trademarks are property of their respective owners.

### Legend

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

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

Security Explorer Install Guide Updated - February 25, 2019 Software Version - 9.8.1

## **Contents**

Installation Considerations for Security Explorer	2
Minimum requirements for Security Explorer	
Supported platforms for Security Explorer	
User privilege requirements for Security Explorer	
Minimum permissions for Access Explorer	
Port requirements for Access Explorer	
Minimum requirements for Microsoft Exchange for Security Explorer	8
Permission requirements to manage Microsoft Exchange in Security Explorer	10
Restrictions with mailbox management	11
Installing Security Explorer	15
Upgrading Security Explorer	15
Installing Security Explorer	15
Starting Security Explorer	17
Applying a license file	

# Installation Considerations for Security Explorer

- · Minimum requirements for Security Explorer
- · Supported platforms for Security Explorer
- User privilege requirements for Security Explorer
- · Minimum permissions for Access Explorer
- · Port requirements for Access Explorer
- Minimum requirements for Microsoft Exchange for Security Explorer
- · Permission requirements to manage Microsoft Exchange in Security Explorer

# Minimum requirements for Security Explorer

i IMPORTANT: The minimum system requirements listed are for the computer on which Security Explorer® is installed.

### **Hardware**

Table 1. Hardware requirements

Requirement	Details
Processor	Pentium <sup>®</sup> 600MHz or faster
Disk space	550 MB
Memory	1 GB

### Supported operating systems

- Windows<sup>®</sup> 7
- Windows 8
- Windows 8.1
- Windows 10
- Windows Server 2008
- Windows Server 2008 R2

- Windows Server 2012
- Windows Server 2012 R2
- · Windows Server 2016
- Windows Server 2019

### Required software

- .Net Framework v.4.0 or later
  - i NOTE: Install either the Full or Standalone version. Do not install just the Client Profile.

# Supported platforms for Security Explorer

Table 2. Supported platforms for Security Explorer®

Security Explorer Module	Supported Platform
NTFS Security	Windows XP
Share Security	Windows Vista®
Registry Security	Windows 7
Printer Security	Windows 8
Service Security	Windows 8.1
Task Management	Windows 10
Group & User Management	Windows Server <sup>®</sup> 2003
	Windows Server 2008
	Windows Server 2008 R2
	Windows Server 2012
	Windows Server 2012 R2
	Windows Server 2016
	Windows Server 2019

Table 2. Supported platforms for Security Explorer®

### **Security Explorer Module**

### Supported Platform

NTFS Security
Share Security
Group & User Management

Dell™ Fluid File System (FluidFS)

EMC® Isilon®

EMC Celerra®

EMC VNX®

NetApp® 8.2 (7-Mode and Clustered Mode)

NetApp 8.3, 9.0, 9.1, 9.2, 9.3 and 9.4 Clusters

**NOTE:** If Security Explorer is installed on a device with Windows 8 or Windows Server 2012 or higher, EMC Celerra is not supported. The workaround is to disable Server Message Block version 2 (SMBv2) and enable Server Message Block version 1 (SMBv1).

### To disable SMBv2 and enable SMBv1

1 Use the following commands:

sc config lanmanworkstation depend= bowser/mrxsmb10/nsi

sc config mrxsmb20 start= disabled

2 Restart the computer.

For more information, see

https://support.microsoft.com/kb/2696547?wa=wsignin1.0

**NOTE: vsadmin** must be entered in NAS credentials dlg for full management of NetApp Clusters 8.2, 8.3, 9.0, 9.1, 9.2, 9.3 and 9.4.

NOTE: NetApp 8.2.7-Mode is not supported on Windows 10.

**NOTE:** For NetApp Clustered Mode, to see changes after a permission action, such as Grant, Revoke, or Modify, on folders and shares, you must refresh the tree in the Navigation pane.

**NOTE:** Security Explorer supports only default NetApp vFiler units. Additional vFiler units are not supported.

**NOTE:** Security Explorer supports CIFS volumes. Mixed CIFS/UNIX volumes are supported if the volume root owner is a Windows account.

**NOTE:** If Security Explorer is running as a user who is not Domain Administrator, that user must be added to local Administrators group on NAS devices.

SQL Security

SQL Server® 2019

SQL Server 2017

SQL Server 2017 Reporting Services

SQL Server 2016

SQL Server 2014

SQL Server 2012

SQL Server 2008 R2

SQL Server 2008

SQL Server 2005

**NOTE:** The SQL Server Browse service must be started on the SQL Server to enumerate all SQL Instances.

Table 2. Supported platforms for Security Explorer®

Security Explorer Module	Supported Platform
SharePoint Security	SharePoint <sup>®</sup> 2019
	SharePoint 2016
	SharePoint 2013
	SharePoint 2010
	SharePoint Foundation
	SharePoint 2007
	SharePoint Services 3.0
Exchange Security	Exchange 2019
	Exchange 2016
	Exchange 2013
	Exchange 2010
	Exchange 2007
Active Directory Security	Windows Server® 2019 Functional Level
	Windows Server 2016 Functional Level
	Windows Server 2012 R2 Functional Level
	Windows Server 2012 Functional Level
	Windows Server 2008 R2 Functional Level
	Windows Server 2008 Functional Level
	Windows Server 2003 Functional Level

# User privilege requirements for Security Explorer

It is recommended to be a member of the local Administrators group to use all the features in Security Explorer<sup>®</sup>. However, it is possible to run Security Explorer without being a member of the local Administrators group.

Table 3. Requirements to enable permission management

Module	Requirement
NTFS Security	To manage permissions on folders and files on remote computers, the file and printer sharing option must be enabled on the firewall on the computer with Security Explorer installed and on the remote computer.
Share Security	To manage permissions on shares on remote computers, the file and printer sharing option must be enabled on the firewall on the computer with Security Explorer installed and on the remote computer.
Registry Security	To manage permissions on registry keys on remote computers, the file and print sharing option must be enabled on the firewall on the computer with Security Explorer installed and on the remote computer.
Printer Security	<ul> <li>To manage permissions on printers on remote computers:</li> <li>The Printer Spooler service must be running on the target computer.</li> <li>The file and printer sharing option must be enabled on the firewall on the computer with Security Explorer installed.</li> </ul>
Service Security	To manage permissions on services on remote computers, the file and printer sharing option must be enabled on the firewall on the computer with Security Explorer installed and on the remote computer.

Table 3. Requirements to enable permission management

Module	Requirement
Task Management	To manage tasks on remote computers, the file and printer sharing option must be enabled on the firewall on the computer with Security Explorer installed and on the remote computer.
Group and User Management	To manage groups and users on remote computers, the file and printer sharing option must be enabled on the firewall on the computer with Security Explorer installed and on the remote computer.
SharePoint <sup>®</sup> Security	To manage permissions on servers running SharePoint, the SharePoint site must be on the same network as the computer on which Security Explorer is installed.
	To manage SharePoint sites exposed over SSL (https://), add the certificate of the server running SharePoint to the Trusted Root Certification Authorities store on the computer with Security Explorer installed.
	To deploy and remove Security Explorer Web Services, and to search for SharePoint sites automatically, the current user must be a member of the Administrators local group on the servers.
SQL Server <sup>®</sup> Security	To manage permissions on servers running SQL Server:
·	<ul> <li>Current user must be a member of the Administrators local group on the server.</li> </ul>
	<ul> <li>Windows<sup>®</sup> Firewall on the server must be configured to allow SQL and WMI.</li> </ul>
	For more information please refer to: Configure the Windows Firewall to Allow SQL Server Access at http://msdn.microsoft.com/en-us/library/cc646023.aspx.
Exchange Security	To manage permissions on the Exchange organization, the Exchange
	organization must be on the same Active Directory $^{\circledR}$ forest as the computer on which Security Explorer is installed.
Active Directory Security	To manage permissions on the domain, the domain must have a trusted relationship with the current domain on which the user is logged on.
	See Managing connections for Active Directory Security In the Security Explorer 9.8 User Guide.

# Minimum permissions for Access Explorer

Table 4. Minimum permissions for Access Explorer

Account	Requirement
Logged in user	<ul> <li>To install the Access Explorer agent, the user must have administrator access on the local computer.</li> </ul>
	<ul> <li>To create the Access Explorer database, the logged in user (Windows<sup>®</sup> Authentication) or SQL account must have rights to create databases, logins, and groups on the computer running SQL Server<sup>®</sup>.</li> </ul>
	<ul> <li>Must have rights to create groups in Active Directory<sup>®</sup>.</li> </ul>
	<ul> <li>Must be able to enumerate the targets during scope selection.</li> </ul>
Security Explorer service account	<ul> <li>Must have Login as service right on the computer on which it is being installed.</li> </ul>
	<ul> <li>Will be automatically granted Read and Write permissions on the Security Explorer database (Windows Auth.)</li> </ul>
	<ul> <li>If the server is configured to use SQL authentication, the SQL credentials will be used to access the database instead of the service account.</li> </ul>
	<ul> <li>Must be able to write to the Admin\$ share to deploy the node (local admin rights)</li> </ul>
Service accounts for managed computers	<ul> <li>Local Administrator rights for managed computers is recommended.</li> </ul>
	<ul> <li>To create the database, Sysadmin rights on the computer running SQL Server are required. Once the database is created, the service account can be granted dbowner rights on the database alone.</li> </ul>
	<ul> <li>The database has to be created using the wizard in Security Explorer.</li> </ul>
	Full Administrator rights are required on the Netapp filer / EMC
	<ul> <li>Must be able to do group expansion and SID resolution for managed accounts and their membership (Domain Admin recommended).</li> </ul>

# Port requirements for Access Explorer

On the server where the Access Explorer agent is installed, configure the firewall to allow outgoing traffic on TCP port 8721, as well as incoming traffic on TCP port 18530. Also, ensure that the Access Explorer service firewall has the following exceptions configured: incoming TCP 8721, 8722, and outgoing 18530.

# Minimum requirements for Microsoft Exchange for Security Explorer

### Client access server configuration

- 1 Check that all Exchange Windows services that have Automatic startup type are started.
- 2 Check that IIS Admin Service and World Wide Web Publishing Service IIS Services are started.
- 3 Check that the Exchange Web Application is configured correctly in IIS:
  - Authentication: Windows Authentication is Enabled
  - SSL Settings: Require SSL is switched on
- 4 Exchange Server 2010 2019: Enable Windows PowerShell<sup>®</sup> Remoting on the Exchange Server by running the Windows PowerShell command: Enable-PSRemoting –force.

### **Client Configuration**

- 1 Open port 443 on the firewall.
- 2 Install an Exchange Server SSL certificate.

### Required software

The following versions of Microsoft® Exchange are supported for Security Explorer®. This section contains the required software for each version.

- Exchange 2007
- Exchange mixed modes: 2007–2010 and 2007–2013
- Exchange 2010, 2013, 2016, 2019
- Exchange mixed modes: 2010–2013, 2010–2016, 2010-2019, 2013–2016, 2013-2019, 2016-2019

### **Exchange 2007**

Table 5. Required software for Microsoft® Exchange 2007

Client type	Required software
Windows Vista®	IIS 6.0 Management Compatibility from Windows Features
Windows Server <sup>®</sup> 2008	Windows PowerShell 1.0 or 2.0 from Windows Features
Windows® 7	<ul> <li>IIS 6.0 Management Compatibility from Windows Features</li> </ul>
Windows Server 2008 R2	<ul> <li>Windows PowerShell 2.0 or later from Windows Features</li> </ul>

Table 5. Required software for Microsoft® Exchange 2007

Client type	Required software
Windows 8	IIS 6.0 Management Compatibility from Windows Features
Windows 8.1	<ul> <li>NET Framework 3.5 from Windows Features</li> </ul>
Windows 10	
Windows Server 2012	
Windows Server 2012 R2	
Windows Server 2016	
Windows Server 2019	
All Operating Systems	Management Tools from Exchange Server 2007 Installation Package

### Exchange mixed modes: 2007-2010 and 2007-2013

Table 6. Required software for Microsoft® Exchange mixed modes: 2007-2010 and 2007-2013

Client type	Required software
Windows Vista <sup>®</sup> Windows Server <sup>®</sup> 2008	<ul> <li>IIS 6.0 Management Compatibility from Windows Features</li> <li>Windows PowerShell 2.0</li> </ul>
Windows <sup>®</sup> 7 Windows Server 2008 R2	<ul> <li>IIS 6.0 Management Compatibility from Windows Features</li> <li>Windows PowerShell 2.0 or later from Windows Features</li> </ul>
Windows 8 Windows 8.1 Windows 10 Windows 2012 Windows 2012 R2 Windows Server 2016 Windows Server 2019	<ul> <li>IIS 6.0 Management Compatibility from Windows Features</li> <li>NET Framework 3.5 from Windows Features</li> </ul>
For all operating systems	<ul> <li>Management Tools from Exchange Server 2007 Installation Package</li> </ul>

### Exchange 2010, 2013, 2016, 2019

Table 7. Supported versions of Microsoft® Exchange 2010, 2013, 2016, 2019

Client type	Required software
Windows Vista <sup>®</sup>	Windows PowerShell <sup>®</sup> 2.0
Windows Server <sup>®</sup> 2008	
Windows 7	<ul> <li>Windows PowerShell 2.0 or later from Windows Features</li> </ul>
Windows Server 2008 R2	
Windows 8	<ul> <li>Windows PowerShell from Windows Features</li> </ul>
Windows 8.1	
Windows 10	
Windows Server 2012	
Windows Server 2012 R2	
Windows Server 2016	
Windows Server 2019	

# Exchange mixed modes: 2010–2013, 2010–2016, 2010-2019, 2013–2016, 2013-2019, 2016-2019

Table 8. Supported versions of Microsoft® Exchange mixed modes: 2010–2013, 2010–2016, 2010-2019, 2013–2016, 2013-2019, 2016-2019

Client type	Required software
Windows Vista <sup>®</sup>	Windows PowerShell <sup>®</sup> 2.0
Windows Server® 2008	
Windows 7	<ul> <li>Windows PowerShell 2.0 or later from Windows Features</li> </ul>
Windows Server 2008 R2	
Windows 8	<ul> <li>Windows PowerShell from Windows Features</li> </ul>
Windows 8.1	
Windows 10	
Windows Server 2012	
Windows Server 2012 R2	
Windows Server 2016	
Windows Server 2019	

# Permission requirements to manage Microsoft Exchange in Security Explorer

- To connect to an Exchange 2007 Organization, a user must be a domain user, have a mailbox on one of the Exchange Servers, be a member of the Exchange Organization Management group, and have impersonation rights on the Exchange 2007 client access server(s) and mailbox database(s).
  - For more details on configuring user impersonation, see Configuring Exchange Impersonation (Exchange Web Services).
- To connect to an Exchange 2010 Organization, a user must be a domain user, have a mailbox on one of the Exchange Servers, be a member of the Organization Management group, and have impersonation rights.
  - For more details on configuring user impersonation, see Configuring Exchange Impersonation in Exchange 2010.
- To connect to an Exchange 2007–2010 Organization (Mixed Mode), a user must be a domain user, have a mailbox on the Exchange 2010 Server, be a member of the Exchange Organization Administrators group, and have impersonation rights on all versions of Exchange servers.
  - For more details on configuring user impersonation, see Configuring Exchange Impersonation (Exchange Web Services) and Configuring Exchange Impersonation in Exchange 2010.
- To connect to an Exchange 2013, 2016, or 2019 Organization, a user must be a domain user, have a mailbox on one of the Exchange Servers, be a member of the Organization Management domain group, and have impersonation rights.

### To configure impersonation in Security Explorer

- 1 In the Navigation pane, expand Role Based Access Control | Roles | ApplicationImpersonation | Assignments.
- 2 Select Assignments, and select File | New.

- 3 Enter the name and user.
- 4 Select RecipientRelativeWriteScope and choose Organization from the list.
- 5 Click **OK** and restart Security Explorer.
  - To connect to an Exchange 2007–2013 Organization (Mixed Mode), a user must be a domain user, have a mailbox on one of the 2013 Exchange Servers, be a member of the Organization Management domain group, and have impersonation rights on the Exchange 2007 and 2013 client access servers.
  - To connect to an Exchange 2010–2013 Organization (Mixed Mode), a user must be a domain user, have a mailbox on one of the 2013 Exchange Servers, be a member of the Organization Management domain group, and have impersonation rights on the Exchange 2010 and 2013 client access servers.
    - i IMPORTANT: Only a user who is a Domain Administrator and Exchange Administrator has no restrictions for mailbox management in Security Explorer. There are possible restrictions in Security Explorer for mailbox management. See Restrictions with mailbox management.

### Restrictions with mailbox management

Only a user who is a Domain Administrator and Exchange Administrator has no restrictions for mailbox management in Security Explorer. If a user uses **Run As** to start Security Explorer and that user does not have enough privileges and enters valid Alternative Credentials (Domain User, Exchange Administrator, Local Administrator, Has Mailbox, Has Impersonation), there are some restrictions with mailbox management in Security Explorer.

- Exchange 2007
- Exchange 2010
- Exchange 2013, 2016, 2019
- Mixed Mode (Exchange 2007–2010)
- Mixed Mode (Exchange 2007–2013)
- Mixed Modes (Exchange 2010–2013, 2010–2016, 2010-2019, 2013–2016, 2013-2019, 2016-2019)

### Exchange 2007

Table 9. Restrictions with mailbox management in Security Explorer with Microsoft® Exchange 2007

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain Administrator	Windows <sup>®</sup> Authentication	No restrictions
Exchange Organization Administrator	Valid Alternative Credential	
Domain User	Windows Authentication	Cannot create, delete, and manage
Exchange Organization	Valid Alternative Credential	distribution groups.
Administrator		Cannot manage Active Directory <sup>®</sup> permissions for mailboxes and public folders (View-only mode).
Domain User	Windows Authentication	Cannot connect to Exchange.

Table 9. Restrictions with mailbox management in Security Explorer with Microsoft® Exchange 2007

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain User	Valid Alternative Credential	Cannot create, delete, and manage security and distribution groups (except dynamic distribution groups).
		Cannot manage Active Directory permissions for mailboxes and public folders (View-only mode).

NOTE: Valid Alternative Credential: Domain User, Exchange Admin, Local Admin, Has Mailbox

### Exchange 2010

Table 10. Restrictions with mailbox management in Security Explorer with Microsoft® Exchange 2010

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain Administrator	Windows <sup>®</sup> Authentication	No restrictions
Member of Organization Management	Valid Alternative Credential	
Domain User	Windows Authentication	Cannot create, delete and manage
Member of Organization	Valid Alternative Credential	distribution groups.
Management		Cannot manage Active Directory <sup>®</sup> permissions for mailboxes and public folders (View-only mode).
Domain User	Windows Authentication	Cannot connect to Exchange.
Domain User	Valid Alternative Credential	Cannot create, delete, and manage security and distribution groups (except dynamic distribution groups).  Cannot create mail-enabled public
		folders.
		Cannot manage Active Directory permissions for mailboxes and public folders (View-only mode).

NOTE: Valid Alternative Credential: Domain User, Exchange Admin, Local Admin, Has Mailbox

### Exchange 2013, 2016, 2019

Table 11. Restrictions with mailbox management in Security Explorer with Microsoft® Exchange 2013, 2016, 2019

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain Administrator	Windows <sup>®</sup> Authentication	No restrictions
Domain Administrator	Valid Alternative Credential	Cannot manage Active Directory <sup>®</sup> permissions for all objects. Cannot delete mail contacts.

Table 11. Restrictions with mailbox management in Security Explorer with Microsoft<sup>®</sup> Exchange 2013, 2016, 2019

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain User is member of	Windows Authentication	Cannot manage Active Directory
Organization Management domain	Valid Alternative Credential	permissions for all objects.
group		Cannot delete mail contacts.
Domain User	Windows Authentication	Cannot connect to Exchange.
Domain User	Valid Alternative Credential	Cannot manage Active Directory permissions for all objects. Cannot delete mail contacts.

NOTE: Valid Alternative Credential: Domain User, Exchange Admin, Local Admin, Has Mailbox

### Mixed Mode (Exchange 2007–2010)

Table 12. Restrictions with mailbox management in Security Explorer with Microsoft® Exchange 2007–2010 mixed mode

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain Administrator	Windows <sup>®</sup> Authentication	No restrictions
Exchange Organization Administrator (2007)	Valid Alternative Credential	
Member of Organization Management		
Domain User	Windows Authentication Valid Alternative Credential	Cannot create, delete, and manage
Exchange Organization		distribution groups.
Administrator (2007)		Cannot manage Active Directory®
Member of Organization Management		permissions for mailboxes and public folders (View-only mode).
Domain User	Windows Authentication	Cannot connect to Exchange.
Domain User	Valid Alternative Credential	Cannot create, delete, and manage security and distribution groups (except dynamic distribution groups).
		Cannot manage Active Directory permissions for mailboxes and public folders (View-only mode).

NOTE: Valid Alternative Credential: Domain User, Exchange Admin, Local Admin, Has Mailbox

### Mixed Mode (Exchange 2007–2013)

Table 13. Restrictions with mailbox management in Security Explorer with Microsoft<sup>®</sup> Exchange 2007–2013 mixed mode

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain Administrator	Windows <sup>®</sup> Authentication	No restrictions
Domain Administrator	Valid Alternative Credential	Cannot manage Directory permissions for all objects.
		Cannot delete mail contacts.
		Cannot create mailboxes on Exchange 2007.
Domain User is member of Organization Management and	Windows Authentication Valid Alternative Credential	Cannot manage Directory permissions for all objects.
Exchange Organization		Cannot delete mail contacts.
Administrators domain groups		Cannot create mailboxes on Exchange 2007.
Domain User	Windows Authentication	Cannot connect to Exchange
Domain User	Valid Alternative Credential	Cannot manage Directory permissions for all objects.
		Cannot delete mail contacts.
		Cannot create mailboxes on Exchange 2007.

NOTE: Valid Alternative Credential: Domain User, Exchange Admin, Local Admin, Has Mailbox

# Mixed Modes (Exchange 2010–2013, 2010–2016, 2010-2019, 2013–2016, 2013-2019, 2016-2019)

Table 14. Restrictions with mailbox management in Security Explorer with Microsoft® Exchange mixed modes (2010–2013, 2010–2016, 2010-2019, 2013–2016, 2013-2019, 2016-2019)

If the user entered in the Run as window has these privileges:	And these privileges are used to connect to Exchange Server:	Then these restrictions are possible in Security Explorer:
Domain Administrator	Windows <sup>®</sup> Authentication	No restrictions
Domain Administrator	Valid Alternative Credential	Cannot manage Directory permissions for all objects.
		Cannot delete mail contacts.
Domain User is member of	Windows Authentication	Cannot manage Directory
Organization Management domain	Valid Alternative Credential	permissions for all objects.
group		Cannot delete mail contacts.
Domain User	Windows Authentication	Cannot connect to Exchange
Domain User	Valid Alternative Credential	Cannot manage Directory permissions for all objects.
		Cannot delete mail contacts.

NOTE: Valid Alternative Credential: Domain User, Exchange Admin, Local Admin, Has Mailbox

# **Installing Security Explorer**

- · Upgrading Security Explorer
- Installing Security Explorer
- · Starting Security Explorer
- · Applying a license file

## **Upgrading Security Explorer**

Security Explorer 9 does not require that you uninstall version 5, version 6, version 7, or version 8. You can install Security Explorer 9.8.1 side-by-side with all of these previous versions.

### Back up your files

As with all software installations, it is recommended that you back up your files before installing the new software. The simplest way to back up your files is to navigate to the directory on the server where Security Explorer is installed. Press CTRL-A to select all files in this folder. Press CTRL-C to copy the files to the clipboard. Create a new folder and press CTRL-V to paste these files into this new backup folder.

### Licenses

For Security Explorer 9.8.1, you must have a Quest<sup>®</sup> license file (.dlv) or a Site Administrator QLL license file (\*asc). Your previous licenses will not be recognized by version 9.8.1.

### **Access Explorer**

The User Centric Security Management features provided by Security Explorer appear as an Access Explorer node in the navigation tree on the Browse tab if the Access Explorer feature is installed and the license is enabled for Access Explorer. If installed, the Access Explorer menu options are present regardless of whether the license is enabled for Access Explorer.

## **Installing Security Explorer**

During the install process, you can choose to install Access Explorer and the Security Explorer cmdlets for use with Windows PowerShell®.

The Access Explorer service scans and indexes security access information on files, folders, and shares on managed computers in managed domains. The Access Explorer Permission Wizard helps you manipulate explicit permissions and/or group memberships for Access Explorer accounts, computers, and/or resource groups. For more information, see chapter 9, Working with Access Explorer, in the Security Explorer User Guide.

The Security Explorer cmdlets perform common functions, such as Backup, Clone, Export, Grant, Restore, and Revoke, from the command line. For more information, see chapter 11, Using the command line, in the Security Explorer User Guide.

i IMPORTANT: If you are running Active Administrator on the same computer as Security Explorer, exit Active Administrator and stop all Active Administrator services before upgrading to Security Explorer.

**IMPORTANT:** If you back up permissions for Exchange objects in Security Explorer 9.6 and earlier, it is impossible to restore permissions from the backup file in Security Explorer 9.8.1. Permissions must be backed up in Security Explorer 9.8.1 to restore them in Security Explorer 9.8.1. Upon installation of Security Explorer 9.8.1, perform a back up of Exchange permissions.

**IMPORTANT:** Security Explorer uses NetBios names to resolve domains and computers, so you must add the DNS suffixes of domains to the Domain Group Policy or to the Network properties of the computer where Security Explorer is installed.

- Default domain policy | Computer Configuration | Policies | Administrative Templates: Policy definitions | Network | DNS Client | DNS Suffix Search List
  - -OR-
- On the computer where Security Explorer is installed: Network Properties | Advanced TCP/IP Settings | DNS tab | Append DNS suffixes

NOTE: The SQL Server Browse service must be started on the SQL Server to enumerate all SQL Instances.

### To install Security Explorer

- 1 Launch the autorun.
- 2 Select Install Security Explorer.
- 3 Select the version of Security Explorer to install, and click Open.
  - Security Explorer (32 bit) can be installed to 32-bit and 64-bit operating systems. The installation folder is Program Files for 32-bit operating systems and Program Files (x86) for 64-bit operating systems.
  - Security Explorer (64 bit) can be installed to 64-bit operating systems only. The installation folder is Program Files.
  - NOTE: You cannot install both versions of Security Explorer on the same computer.
- 4 On the Welcome screen of the Install Wizard, click Next.
- 5 Click View License Agreement.
- 6 Scroll to the end of the license agreement.
- 7 Click I accept these terms, and click OK.
- 8 Click Next.
- 9 On the **Custom Setup** page, you can change the location of the program files, install Access Explorer, install the Security Explorer cmdlets for use with Windows PowerShell®, and check disk usage.
  - i NOTE: The Security Explorer cmdlets for Access Explorer cannot be used unless Access Explorer is also installed.

**NOTE:** If you install the PowerShell Snap-Ins and choose to install Access Explorer at a later time, you must register the Access Explorer snap-in manually. See *Installing Security Explorer cmdlets manually* in the Security Explorer User Guide.

- To install Access Explorer, click the icon next to Access Explorer and choose to install the feature.
- To install the Security Explorer cmdlets, click the icon next to **PowerShell Snap-Ins**, and choose to install the feature.
- To change the location of the program files, select the feature, and click Browse.
- To check disk usage, click Disk Usage.

- To reset selections, click Reset.
- 10 Click Next.
- 11 Click Install.
- 12 Click Finish.

## **Starting Security Explorer**

The first time you start Security Explorer you must apply a license file.

# Applying a license file

When you start Security Explorer, a license check is performed. If you are installing Security Explorer for the first time, you are asked to update the license.

### To apply a license file

• Click **Update License** and locate the license file. The license file is approximately 1 KB in size and has a .dlv file extension or .asc file extension for a Site license.

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.