

Archive Shuttle 11.5 Compatibility Guide

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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.

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Introduction

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This guide lists software applications that are compatible with Archive Shuttle.

Key terms

The following table introduces the terminology that is used throughout Archive Shuttle documentation, videos, and the user interface.

TERM	ITEM + DESCRIPTION					
Link	Finder Proofpoint A connection to a PST Output Area Proofpoint A connection to a PST Output area EAS A connection to a EAS IIS Server					
	Metalogix A connection to a Metalogix server					
Container	Enterprise Vault A Container is a Vault / Archive Exchange A Container is an Exchange mailbox Office 365 A Container is an Office 365 mailbox or Personal Archive					

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TERM	ITEM + DESCRIPTION
	PST
	A container is a PST file
	Proofpoint
	A container currently has no applicable context
	EAS
	A container is an archive relating to a user.
	Metalogix
	A container is an archive
	Enterprise Vault
	An Item is an archived Item.
	Exchange
	An Item is an item in the mailbox
	Office 365
	An Item is an item in the mailbox or personal archive
Item	PST
	An item is an item inside a PST file
	Proofpoint
	An item currently has no applicable context
	EAS
	An item is a message in the archive
	Metalogix
	An item is a message in the archive

Кеу

The values in the tables in this guide have the following meanings:

Кеу	Description
RTM	Release to manufacturing / original release without service pack.

Ke	Y	Description					
SP		Service pack					
Y		Use of the combination of products is supported.					
N		Use of the combination of products is not supported.					
Ρ		Pending certification. Use of the combination of products is not currently supported.					
i	NOTE: Archive Shuttle recommends that you use the latest service pack whenever possible for things like SQL, Exchange, and Enterprise Vault. Doing so can lessen issues encountered with migration of large amounts of items/data.						

Archive Shuttle Core

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The following software applications are compatible with Archive Shuttle Core.

Software	Version		Archive Shuttle	Archive Shuttle	Archive Shuttle	Archive Shuttle
	Major	Service Pack	8.x	9.x	10.x	11.x
	2003 x86	RTM, SP1, SP2	N	N	N	N
	2003 x64	RTM, SP1, SP2	N	N	N	N
	2008 x86	RTM, SP1, SP2	N	N	N	N
Windows	2008 x64	RTM, SP1, SP2	N	N	N	N
Server	2008 R2	RTM, SP1	Y	Y	Y	Y
	2012	RTM	Y	Y	Y	Y
	2012 R2	RTM	Y	Y	Y	Y
	2016	RTM	Y	Y	Y	Y
	2019	RTM	N	Y	Y	Y
	2022	RTM	N	N	Y ³	Y
SQL Server ¹	2005	RTM, SP1, SP2, SP3	N	N	N	N
	2008	RTM, SP1, SP2, SP3	N	N	N	N

Software	Version		Archive	Archive	Archive	Archive
	Major	Service Pack	Shuttle 8.x	Shuttle 9.x	Shuttle 10.x	Shuttle 11.x
	2008 R2	RTM, SP1, SP2, SP3	N	N	N	N
	2012	RTM, SP1, SP2, SP3	Y	Y	Y	Y
	2014	RTM, SP1, SP2	Y	Y	Y	Y
	2016	RTM, SP1	Y ²	Y ²	Y ²	Y
	2017	RTM	Y	Y	Y	Y
	2019	RTM	N	N	Y	Y
	2022	RTM	N	N	Y	Y
Azure SQL Database			Ρ	Ρ	Ρ	Ρ
	3.5 and earlier		N	N	N	N
	4 Client Profile	RTM	N	N	N	N
	4 Full Profile	RTM	N	N	N	N
.NET Framework	4.5 Full Profile	RTM	N	N	N	N
	4.5.2	RTM	Y	Y	Y	N
	4.6	RTM	Y	Y	Y	N
	4.6.1	RTM	Y	Y	Y	N
	4.6.2	RTM	Y	Y	Y	Ν

	Version		Archive	Archive Shuttle	Archive Shuttle	Archive Shuttle
Software	Major	Service Pack	Shuttle 8.x	9.x	10.x	11.x
	4.7	RTM	Y	Y	Y	N
	4.7.1	RTM	Y	Y	Y	N
	4.7.2	RTM	Y	Y	Y	N
	4.8	RTM	Ν	N	N	Y ⁹

i NOTES:

- 1. Although Enterprise Edition of Microsoft SQL Server is recommended, Standard Edition may be used if the SQL instance uses the recommended (not minimum) resources associated with the size of migration you are performing. Planning for additional time will be required to accommodate regularly required offline maintenance.
- 2. Requires SQL Server on Windows. Linux is NOT supported.
- 3. Requires Archive Shuttle 10.6 or later.
- 4. Requires Archive Shuttle 11.0 or later.

Archive Shuttle modules

The following software applications are compatible with Archive Shuttle modules.

Software	Version		Archive Shuttle	Archive Shuttle	Archive Shuttle	Archive Shuttle
	Major	Service Pack	8.x	9.x	10.x	11.x
	2003 x86	RTM, SP1, SP2	N	N	N	N
	2003 x64	RTM, SP1, SP2	N	N	N	N
	2008 x86	RTM, SP1, SP2	N	N	N	N
Windows	2008 x64	RTM, SP1, SP2	N	N	N	N
Server	2008 R2	RTM, SP1	Y	Y	Y	Y
	2012	RTM	Y	Y	Y	Y
	2012 R2	RTM	Y	Y	Y	Y
	2016	RTM	Y	Y	Y	Y
	2019	RTM	N	Y	Y	Y
	2022	RTM	N	N	Y ⁷	Y
Enterprise	6	RTM, SP1, SP2, SP3, SP4	N	N	N	Ν
Vault ¹	7	RTM, SP1, SP2, SP3,	Y	Y	N	N

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Software	Version		Archive Shuttle	Archive Shuttle	Archive Shuttle	Archive Shuttle
	Major	Service Pack	8.x	9.x	10.x	11.x
		SP4				
	2007	RTM, SP1, SP2, SP3, SP4	Y	Y	N	Ν
	8	RTM, SP1, SP2, SP3, SP4, SP5	Y	Y	N	N
	9	RTM, SP1, SP2, SP3, SP4, SP5	Y	Y	Y	Y
	10	RTM, SP1, SP2, SP3, SP4	Y	Y	Y	Y
	11	RTM, SP1 (and CHFs)	Y	Y	Y	Y
	12	RTM	Y	Y	Y	Y
	12.1 (and CHFs)		Y ²	Y	Y	Y
	12.2		Y ³	Y	Y	Y
	12.3		N	Y	Y	Y
	12.3.1		N	Y	Y	Y
	12.3.2		N	Y	Y	Y
	12.4		N	Y	Y	Y
	12.5		N	Y	Y	Y
	14.0		N	N	Y	Y

Software	Version		Archive Shuttle	Archive Shuttle	Archive Shuttle	Archive Shuttle
	Major	Service Pack	8.x	9.x	10.x	11.x
	14.1		N	N	Y ⁸	Y ⁸
	14.2		N	N	Y ⁸	Y ⁸
	14.3		N	N	N	Y ¹⁰
	14.3.1		N	N	N	Y ¹⁰
	14.5		N	N	Y	Y
	15.0		N	N	N	Y ¹¹
	15.1		N	N	N	Y ¹¹
	Earlier than 3.5		N	N	N	N
	3.5	RTM	Y	Y	Y	N
	4 Client Profile	RTM	N	N	N	N
	4 Full Profile	RTM	Y	Y	Y	N
.NET Framework	4.5 Full Profile	RTM	N ²	N	N	N
	4.5.2	RTM	Y	Y	Y	N
	4.6	RTM	Y	Y	Y	N
	4.6.1	RTM	Y	Y	Y	N
	4.6.2	RTM	Y	Y	Y	N
	4.7	RTM	Y	Y	Y	N
	4.7.1	RTM	Y	Y	Y	N

Software	Version		Archive Shuttle	Archive Shuttle	Archive Shuttle	Archive Shuttle
	Major	Service Pack	8.x	9.x	10.x	11.x
	4.7.2	RTM	Y	Y	Y	N
	4.8	RTM	N	N	N	Y ⁹
	2003	RTM, SP1, SP2	N	N	N	N
	2007	RTM, SP1, SP2	Y	Y	Y	Y
Exchange	2010	RTM, SP1, SP2, SP3	Y	Y	Υ	Y
	2013	RTM, SP1	Y	Y	Y	Y
	2016	RTM	Y	Y	Y	Y
	2019	RTM	N	N	Y	Y
	2007	RTM, SP1, SP2, SP3	Y	Y	Y	Y
	2010	RTM, SP1, SP2	Y	Y	Υ	Y
Outlook	2013	RTM, SP1	Y	Y	Y	Y
Outlook	2016	RTM	Y	Y	Y	Y
	2019	RTM	N	N	N	Y ¹¹
	2021	RTM	N	N	N	Y ¹¹
	2024	RTM	N	N	N	Y ¹¹
Java JRE	1.6	64-bit version only	Y	Y	Y	Y

Software	Version		Archive Shuttle	Archive Shuttle	Archive Shuttle	Archive Shuttle
	Major	Service Pack	8.x	9.x	10.x	11.x
Zantaz EAS ³	6.46	6.4.1.0	Y	Y	Y	Y
Sherpa Mail Attender	4.1		Y	Y	Y	Y
PST files	All versions		Y	Y	Y	Y
EMC SourceOne	6.8-7.2		Y4	Y4	Y4	Y
Quest Archive Manager	5.1		Y	Y	Y	Y
	5.3		Y	Y	Y	Y
	5.6.0.103		N	Υ	Υ	Y
	5.7		N	N	Y	Y
	5.9.3		N	N	N	Y ¹⁰
	5.9.6		N	N	N	Y ¹¹
EMC EmailXtend er	4.8.x		γ5	γ5	Υ ⁵	Y
Metalogix Archive Manager	4.3 to 8.9		N	Y	Y	Y

NOTES:

- Unless the environment specifies 32-bit modules, 64-bit modules are preferred.
- 1. Only Enterprise Vault Exchange Mailbox archives, Enterprise Vault shared archives, and Enterprise Vault Exchange Journal archives are supported. [Where the source data is from Exchange].
- 2. PowerShell Execution module requires .Net Framework 4.5.2.
- 3. Zantaz EAS is supported only when the source database is using Microsoft SQL Server.

- 4. Exchange based archives are supported.
- 5. The data cannot reside on Centera, unless the Centera is presented via DiskXtender.
- 6. Modules using OAuth require .Net Framework 4.8. This includes the Enterprise Vault Shortcut Processing Module, and the Office 365 Module.
- 7. Requires Archive Shuttle 10.6 or later.
- 8. Requires Archive Shuttle 10.7 or later.
- 9. Requires Archive Shuttle 11.0 or later.
- 10. Requires Archive Shuttle 11.2 or later.
- 11. Requires Archive Shuttle 11.5 or later.

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This section lists software applications that are compatible with Archive Shuttle. All sources listed support all targets listed.

Sources	Targets		
Enterprise Vault	Enterprise Vault (on-premise)		
	NOTE: EV.Cloud is not currently supported as a source or a target.		
PST	Exchange		
Dell Archive Manager	PST		
EMC SourceOne	GCC		
EMC EmailXtender	GCC High		
Metalogix Archive Manager	Office 365		
Enterprise Vault Discovery Accelerator	Azure		
Zantaz EAS	UNC		
	Amazon S3		

i NOTE: Customers and/or service organizations using a GCC High system may require an Authorization to Operate (ATO) to use Archive Shuttle.

For Journal Transformation

- Enterprise Vault as a source
- Office 365 as a target
- PST as a source

Ports used by Archive Shuttle

The following table shows the network communication ports used by Archive Shuttle. These ports are provided for reference for the situation where a firewall exists between the source and target environments in the archive migration.

SOURCE	Destination	Port(s)	Description
Module Servers	Archive Shuttle Server	TCP 80 (HTTP) TCP 443 (HTTPS)	HTTP/S Communication from Modules to Archive Shuttle Servers (*1)
Export / Import Module Servers	Storage Servers (CIFS Shares)	TCP 445 (CIFS)	Access to CIFS Shares (*2)
Archive Shuttle Server	SQL Server	TCP 1433 (MSSQL)	Access to Microsoft SQL Server hosting the Archive Shuttle databases
Archive Shuttle Server	DNS Servers	UDP 53 (DNS)	Access to DNS for Windows
Archive Shuttle Server	Domain Controllers	TCP 88 (Kerberos) TCP 445 (CIFS)	Access to Domain Controllers for Windows
Enterprise Vault Module Servers	Enterprise Vault Servers	_	See your Enterprise Vault documentation on what ports are needed for the Enterprise Vault API to talk to Enterprise Vault
Exchange Module Servers	Exchange Servers	_	See your Microsoft Exchange documentation on what ports are needed to talk to

SOURCE	Destination	Port(s)	Description
			Microsoft Exchange (MAPI/EWS)
Office 365 Module Servers	Office 365	TCP 443 (HTTPS)	HTTPS communication from Archive Shuttle Office 365 Module to Office 365
SourceOne/EMX Module	SQL Server	TCP 1433 (MSSQL)	Access to Microsoft SQL Server hosting the SourceOne/EMX databases
Zantas EAS Module	SQL Server	TCP 1433 (MSSQL)	Access to the Microsoft SQL Server hosting the EAS database
Zantas EAS Module	Zantas App Server	TCP 443 (HTTPS) TCP 80 (HTTP)	HTTP(S) communication with the Zantas EAS application server
Metalogix Archive Manager Module	SQL Server	TCP 1433 (MSSQL)	Access to the Microsoft SQL Server hosting the Metalogix Archive Manager database
Metalogix Archive Manager Module Metalogix App Server		TCP 443 (HTTPS) TCP 80 (HTTP)	HTTP(S) communication with the Metalogix Archive Manager application server

(*1) If the Archive Shuttle core is configured to use HTTPS, then port 443 needs to be open on any firewalls. If the core is configured to use HTTP, then port 80 needs to be open on any firewalls.

(*2) Note that this is also supported through SMB 2 and SMB 3.

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