Exchange Granular Restore quick start guide

The Exchange Granular Restore console allows you to restore mail items using Direct Exchange Injection. The backups used can be created by System Protection, File Protection or File Archiving.

This guide shows how easy it is to use these backups to restore an email into a LIVE Exchange mailbox.

Locating the backup

Finding the required Exchange backup is as easy as one-two-three.

- 1. From the Restore tab, select Exchange Granular Restore.
- 2. Select the backup that you want to restore from.
- 3. Select the Exchange database that you want to restore.

Exchange Granular Restore will open the database and allow you to view the mail items inside it.

	Backup			
		Citize X Inte	n Appen	
100000000000000000000000000000000000000	10	Netwice way to protect		
Backup	50 ⁻		17	
	C Henry X Teels 🗇 Reports		Applications	
3	Restore + Exchange Granular Restore (.e	db)		
Dates	A Local Exchange Server (Minute)		Exchange Gra	nular
	Last 7 days Last 20 days Al Outse Statuting between Bloggers Ere et anteresti Er		Restore (adb	
Restore	Job Date/Tree Markap location C[] Locations Review Review Synthesis and Comparison Comparison So C[] Locations Street Review Windows Review So			
	C/Program File/Udirate/Kichinege Terrer/V75/Malker/Malkar Detabare 0079/06186/M	alloco Detallane OlT243670Eedb	SQL point-in-t	ime
<u> </u>				
(diser a	1			
•	Engreen Dectages I transaction and			

Locating the mail item

The Exchange Granular Restore console displays all the backup's mailboxes in a browse tab on the left pane. This expandable tree is ideal for locating mail items when you know their location.

For example, say you get a call from a user called Romeo who says he's lost an email from Juliet. He can only tell you the subject contains the words 'life only avails' and that he had it yesterday.

Using Browse

By expanding Romeo's mailbox, you can see his emails—all 2155 of them.

- Selecting a folder will display the individual mail items inside it.
- Selecting a mail item will preview its contents.

With so many emails in Romeo's mailbox, the Search function is the best way to find Juliet's email.

Using Search

The Search field is ideal when the location of a mail item is not known.

For a simple search, just enter the search word into the field and click the search icon.For an advanced Search, select the arrow by the *Search* field to display the advanced options.

An advanced search is perfect way to find Juliet's email.

- 1. Open the advanced search options.
- 2. Select Search in.
- 3. Put a tick next to Romeo's mailbox and click okay.
- 4. In the subject field, type 'life only avails'.
- 5. Click Search.



Exchange Granular Restore console performs the search and put the results in a new tab called, *Search*. This new tab contains all of the items in Romeo's mailbox that meet your search criteria.

In Romeo's inbox is the one email that matched your search.

The email you now need to restore.

Performing the restore

	E
\sim	E
	52 J
-	ك

Once you have located the required email, you can restore it back into the original mailbox on the LIVE Exchange Server.

Restoring an email takes only three clicks:

- a) Select the email in Romeo's inbox that you want to restore.
- b) Select the Restore to original location button.

A *Restore to original location* window will open. The domain name of the server running Exchange will be automatically detected if you are on the same domain. If no Exchange Server was detected, manually fill in the *Server name* field and click *Reconnect*.

c) Select *Restore*, to begin the restore process.

Exchange Granular Restore						Backup	
				Seanh. P •		49 17	
Brinne Search 4 X	11111					Connected Mailtowes	
Search 4 Aes Clark (1) Aes Clark (1) Aes Clark (1) Delae (1) Delae (1) Lare (1) Lare (1) Mans Woods (1) Retrait (1)	Type Subject	Statur an the	Fran Mar Caolae	Te Saare Teler Sdar Rose	Atachments	No Exchange matters connected Connect to an Exchange realitor to enable dag and data, operations from the backap source into two Exchange matteress. A connected matter and enable the Reators to Attenuite Location' button.	
Robert Rise (2) Robert Rise (2) Robert Rise (1) Rober (1) Rober (1) Robert Rise (1) Superver Tyler (1)	X G	B. Farstree In the Osising	IP				
	Life only avail Juliet Capulet Date: 16 Aug 201 Te: Susare Tyk Luser: Buck	Only swall Second Street of Spulot generation 16 Aug 201 Three Exchange Servers name Sustere Tyte Begannest			The destination Exchange Server in descined submatically using the surrent device Density dynamic terms of the server submatical encourses and attempt a manual Received Server and About Server Sectores The server and About Server Sectores Intermodeling screams to the destination maticales.		
	Use only evidia, not the report in the shocking of last the work have a source of the shocking of last the work have. If the equality acids the part, the shore confrant's the equality acids the hyper the the sould content the To table of relations is a of the video heats. Be Preventer Preventer Preventer 14 (19) Page 1	Details Source mathem Former Menriague' Curret van CONTENTS: Tesust atomismum Mathem GAID: 3597 Stat-Acher L4Bd Active Directory connection: OK Mathem Round in Astrine Directory					
Completed	\rightarrow	1					
		Decreatics		- Hadan	Const 1		

A progress window will be displayed during the restore and let you know when the restore has completed.

That's it. Job done!

Exchange Granular Restore can also restore mail items to a different Exchange Server or export them to a PST file. To learn about these and other powerful features, see the <u>Exchange Protection guide</u>.