Ahsay Online Backup

MS Exchange Mail Level Backup

Version 5.1 May 2006



Table of Content

Int	roduction	3
Но	w To - Backup Individual Emails	3
2.1	Granting Full Mailbox Access Privileges	3
2.1	.1 For one specific mailbox	3
2.1	.2 For mailboxes located within a specific mailbox store	4
2.1	.3 For mailboxes located within a specific server	4
2.2	Creating a MS Exchange Mail Backup Set	5
2.3	Backup Emails	8
2.4	Restore Emails	9
Wo	ork In Progress	13
Ret	ferences	13
	Ho 2.1 2.1 2.1 2.1 2.1 2.2 2.3 2.4 Wo	How To - Backup Individual Emails 2.1 Granting Full Mailbox Access Privileges 2.1.1 For one specific mailbox 2.1.2 For mailboxes located within a specific mailbox store 2.1.3 For mailboxes located within a specific server 2.2 Creating a MS Exchange Mail Backup Set 2.3 Backup Emails

1 Introduction

In today's business world, email is a mission critical application. Email is so crucial to every modern company that downtime or lost emails causes lost of productivity and or business. With this in mind, we have developed the "Microsoft Exchange Mail Level Backup Agent" to complement our existing "Exchange Backup Agent" to provide full exchange server protection with the unique ability to quickly recover lost information without restoring the whole exchange information store.

Our mail level (brick level) backup was not designed to fully protect an Exchange server, but to facilitate easy backup and fast restore of individual mailboxes. Our mail level restore cannot be used to fully recover the Information Store after a disaster. If used, a mail level backup must be utilized in conjunction with full Information Store Backup, in order to fully protect the exchange server.

2 How To - Backup Individual Emails

2.1 Granting Full Mailbox Access Privileges

"MS Exchange Mail Level Backup" requires "Full Mailbox Access" permission for the user running OBM on the exchange machine. Please follow one of the instructions below to grant the required access.

2.1.1 For one specific mailbox

Use the following procedure to grant access to Exchange 2000 or an Exchange 2003 mailbox:

- a) Start Active Directory Users and Computers.
- b) On the View menu, ensure that the Advanced Features check box is selected.
- c) Right-click the user whose mailbox you want to give permissions to and choose Properties.
- d) On the Exchange Advanced tab, click Mailbox Rights.
- e) Notice that the Domain Admins and Enterprise Admins have both been given Deny access to Full Mailbox access.
- f) Click Add, click the user or group who you want to have access to this mailbox, and then click OK.

- g) Be sure that the user or group is selected in the Name box.
- h) In the Permissions list, click Allow next to Full Mailbox Access, and then click OK.
- i) Click Ok all the way out.
- j) Restart the Microsoft Exchange Information Store.

2.1.2 For mailboxes located within a specific mailbox store

Use the following procedure to grant access to Exchange 2000 or an Exchange 2003 mailbox found on a specific mailbox store:

- a) Start Exchange System Manager.
- b) Drill down to your server object within the appropriate Administrative Group. Expand the server object and find the required mailbox store within the appropriate Storage Group. Right-click it and choose Properties.
- c) In the Properties window go to the Security tab.
- d) Click Add, click the user or group who you want to have access to the mailboxes, and then click OK.
- e) Be sure that the user or group is selected in the Name box.
- f) In the Permissions list, click Allow next to Full Control, and then click OK.
- g) Click 'Apply' and 'OK'
- h) Restart the Microsoft Exchange Information Store.

2.1.3 For mailboxes located within a specific server

- a) Start Exchange System Manager.
- b) Drill down to your server object within the appropriate Administrative Group. Right-click it and choose Properties.
- c) In the Properties window go to the Security tab.
- d) Click Add, click the user or group who you want to have access to the mailboxes, and then click OK.
- e) Be sure that the user or group is selected in the Name box.
- f) In the Permissions list, click Allow next to Full Control, and then click OK.
- g) Click Ok all the way out.
- h) Restart the Microsoft Exchange Information Store.



2.2 Creating a MS Exchange Mail Backup Set

A MS Exchange Mail Backup Set can be created as follows:-

a) Select Backup Set > New > MS Exchange Mail Backup Set. Change the name as appropriate and click [Next] button.

Add new	MS Exchange Backup Set 🛛 🗙
-Backup \$	Set
Please	e type a name for this Backup Set.
Name:	MSExchangeMailBackupSet-1
Type:	Microsoft Exchange Mail Backup
Canc	el < Previous Next >

b) Notice that the root node is the exchange server address (in this case yourcompany.com.local). Below the root node is the "MBX" and "Public Folders" nodes.

dd new MS Exchange Backup S	et		×
Backup Source			
Please select Database to be I	backed up.		
Name	From / To	Subject	Receive
E-[] ∰ ahsay.com.local ⊕-[] ∰ MBX ⊕-[] ∰ Public Folders			
Cancel	۲	Previous	Next ≻



c) Expand the "MBX" node to display the list of Email Accounts for this exchange server.

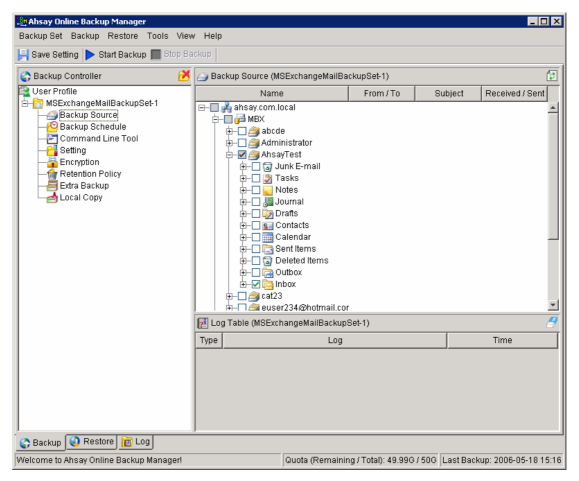
Add new MS Exchange Backup S	iet			×
Backup Source Please select Database to be I	backed up			
Name F	From / To	Subject	Receive	
 □-□ → MBX □-□ → MBX □-□ → Administrat □-□ → Kkk □-□ → kkk □-□ → Kkk □-□ → SystemMail □-□ → Wc@hotma □ → Public Endore 				
Cancel		< Previous	Next	>

d) Choose a mailbox, for example expand the "YourcompanyTest" mailbox to display all the folders available under this mailbox.

Add new MS Exchange Backup Set				×
Backup Source				
Please select Database to be backed	lup.			
Name	From	Subject	Recei	
AhsayTest AnsayTest AnsayTest AnsayTest AnsayTest AnsayTest AnsayTest AnsayTest AnsayTest AnsayTest				
E-V i Inbox └-V i Inbox E-C i Inbox Cat23 Inbox E-C i Inbox Cat23		This i	Recei	•
Cancel	< Pre	vious	Next	>



e) Choose some emails to backup. For example, check the "Inbox" folder to backup each email inside the inbox. Click [next] and follow on screen instructions to finish creating a "MS Exchange Mail Backup Set".



2.3 Backup Emails

After the backup set is created, the selected emails can be backed up by running the backup set straight away or wait for the scheduler to start. For example, the email within the inbox from the backup set created above was backed up by running the [Start Backup] command.

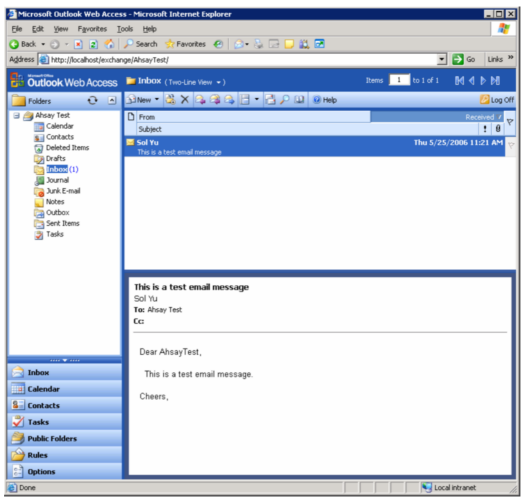
👩 Log Controller 🛛 😰	🔁 Log	g Table (2006-05-25-11-31-08.log)	Page: 1/1
🗆 🛅 MSExchangeMailBack	Туре	Log	Time
2006-05-25-11-31		Start [Windows 2003 (win2003sbs), AhsayOBM 5.1.0.5p]	[2006/05/25 11:31:09]
	1	Start running pre-commands	[2006/05/25 11:31:09]
	1	Finished running pre-commands	[2006/05/25 11:31:09]
	1	Reading backup source from hard disk	[2006/05/25 11:31:11]
	1	Downloading server file list	[2006/05/25 11:31:11]
		Downloading server file list Completed	[2006/05/25 11:31:12]
	1	Reading backup source from hard disk Completed	[2006/05/25 11:31:15]
	٢	Getting all files which have been added	[2006/05/25 11:31:16]
	1	Getting all files which have been added Completed	[2006/05/25 11:31:16]
	٢	Getting all files which have been deleted	[2006/05/25 11:31:16]
	1	Getting all files which have been deleted Completed	[2006/05/25 11:31:16]
	1	Number Of E-mail Account Remain="9"	[2006/05/25 11:31:16]
	1	Exist E-mail Account:	[2006/05/25 11:31:16]
	1	AhsayTest	[2006/05/25 11:31:16]
	1	Total New E-mail Account = 1	[2006/05/25 11:31:16]
	1	AhsayTest	[2006/05/25 11:31:16]
	1	Total Deleted E-mail Account = 0	[2006/05/25 11:31:16]
	1	Total New Mail = 1	[2006/05/25 11:31:16]
	1	Total Deleted Mail = 0	[2006/05/25 11:31:16]
	1	[New Directory] Uploading "ahsay.com.local"	[2006/05/25 11:31:18]
	1	[New Directory] Uploading "ahsay.com.local/MBX"	[2006/05/25 11:31:18]
	1	[New Directory] Uploading "ahsay.com.local/MBX/AhsayTest"	[2006/05/25 11:31:18]
	•	[New Directory] Uploading "ahsay.com.local/MBX/AhsayTest/Inbox"	[2006/05/25 11:31:18]
	•	[New Mail] Uploading 100% of "ahsay.com.local/MBX/AhsayTest/Inbox/This is a test email message.EML"	[2006/05/25 11:31:18]
	1	Start running post-commands	[2006/05/25 11:31:19]
	•	Finished running post-commands	[2006/05/25 11:31:19]
	1	Backup Completed Successfully	[2006/05/25 11:31:20]



2.4 Restore Emails

Assume that the emails in my inbox are accidentally deleted and I want to restore the emails previously backed up.

a) Firstly, I moved the original email to my Junk E-mail folder to simulate accidentally deleted an important email from my inbox.





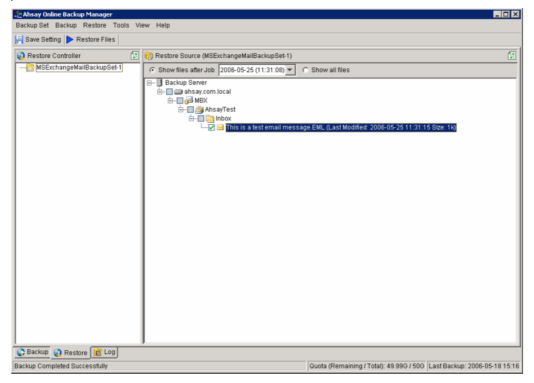
🚳 Move/Cop	y Item '	Web Page I	Dialog 🗙
Move/Copy th	e selected it	ems to the f	older:
🖃 🍰 Ahsa	y Test		
C	alendar		
<u>s</u> c	ontacts		
🗔 D	eleted Items	;	
📃 🛛 🗖 D	rafts		
🔁 Ir	nbox		
	ournal		
- i i i i i i i i i i i i i i i i i i i	unk E-mail		
	otes		
	utbox		
	ent Items		
🔰 Т	asks		
New	Move	Сору	Cancel

Microsoft Outlook Web Acces	ss - Microsoft Internet Fy	olorer		
<u>File Edit View Favorites I</u>				<u></u>
🔇 Back 🔹 🕘 🖌 🖹 👔 🐔		🐵 🔊 - 💺 🖂 🖵 🏭 💌		
Address Address Address			• 🗲	Go Links »
Outlook Web Access	ji Junk E-mail (Messa)	ges •)	Items 1 to 1 of 1 🛃	∢ ⊳ №
🦲 Folders 🛛 🖸 🗖	🔂 New 🝷 😤 🗙 😂	34 🗄 🕶 📑 🔎 🗟 🚨	Help	🕗 Log Off
🖃 🎒 Ahsay Test	! 🗋 🛿 From	Subject	Received 7	Size 🕅
Calendar S Contacts	a Sol Yu 🗠	This is a test email message	Thu 5/25/2006 11:21 AM	684 B 🕅 🕅
Deleted Items				
Drafts				
🜆 Journal				
Junk E-mail [1]				
Cutbox				
🔄 Sent Items 資 Tasks				
Calendar				
S Contacts				
Tasks				
Public Folders				
Rules				
Coptions				
E Done			🔲 📄 👘 Kocal intra	net //.



Microsoft Outlook Web Acces	s - Microsoft Internet Explorer	
File Edit View Favorites Io		
🔇 Back 🔹 🕘 👻 🖹 😰 🐔	🔎 Search 👷 Favorites 🔣 🍙 堤 🗔 🛄 🛄	
Address 🕘 http://localhost/exchan		💌 🔁 Go 🛛 Links »
Dutlook Web Access	■ Inbox (Two-Line View •)	
🦲 Folders 🛛 🕑 🖻	🛐 New 🝷 🚵 🕆 🚑 🚑 🚔 📑 🝷 📑 🔎 💷 🞯 Help	💋 Log Off
Ahsay Test Calendar Contacts	There are no items to show in this view.	
Inbox Calendar Contacts Tasks Public Folders Rules Options	No items are currently selected.	
Done		S Local intranet

b) From the Restore List, I located the email I want to restore.

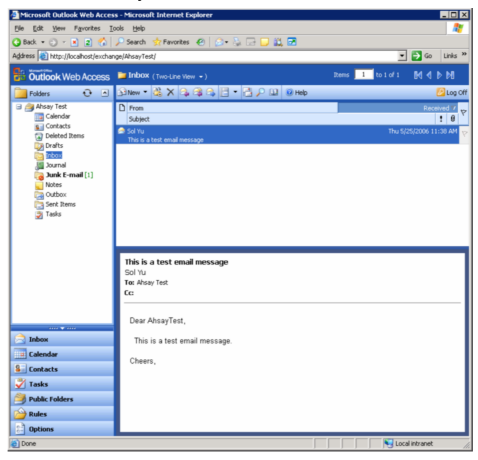




c) Click [Restore Files]. For security reasons, the email will only be restored to its original location.

lackup Set: MSExchangeMai	IDaukupoeri (Microsofi Excitatige Mali)
Time	Log
2006-05-25 11:38:42	Start
2006-05-25 11:38:42	Downloading restore file list
2006-05-25 11:38:43	Downloading 'ahsay.com.local/MBX/AhsayTest/Inbox/This is a test ema
2006-05-25 11:38:43	ahsay.com.local/MBX/AhsayTest/Inbox/This is a test email message.EML
2006-05-25 11:38:44	End
Estimated Total Restore Tim	e: 0 sec (Total 655 bytes - 658 bytes restored)
Estimated Total Restore Tim Estimated Restore Time:	e: 0 sec (Total 655 bytes - 658 bytes restored) 0 sec (Total 656 bytes - 658 bytes restored)
Estimated Restore Time: Saving File To:	0 sec (Total 656 bytes - 658 bytes restored) ahsay.com.local/MBX/AhsayTest/Inbox/This is a test email message.EML

d) Email restored to my "Inbox"



3 Work In Progress

This current version only backup and restore individual emails from the exchange server. However, we are committed to enhance the "MS Exchange Mail Level Backup Agent" to provide the following features and should be available soon.

- Calendar Information
- Contact Information
- Tasks
- Notes
- Journals
- Public Folders and Files

4 References

- http://www.petri.co.il/grant_full_mailbox_rights_on_exchange_2000_2003.htm
- <u>http://www.msexchange.org/tutorials/How_to_get_access_to_all_mailboxes_in_Exch_ange_2000_Server.html</u>
- http://support.microsoft.com/kb/q262054