

Ahsay Cloud Backup Suite v7 User's Guide

Ahsay Systems Corporation Limited

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Revision History

Date	Descriptions	Type of modification
27 September 2016	First Draft	New
27 January 2017	Overall format and style change; Added links in Add-on module table; Added details for Automated Encryption Key Recovery info in User Profile section	Modification
5 Apr 2017	Modified screen shot in Creating Backup Set (Generic Steps) section	Modification
18 August 2017	Modified screen shot in Downloading Software; Added language of Portuguese (Brazil), Slovenian, Polish, Finnish, Italian, Arabic and Czech; Modified detailed operation in Managing AhsayCBS Backup User; Modified definition of Home Directory, Quota, Per Destination and modified screen shot in User Profile; Modified Add-on Modules; Added Restore report part; Added Summary Tab in Statistics; Added monitoring list for different types of backup and restore jobs in Live Activities; Added Manage Backup Set in Managing Backup Set; Modified Run Direct Restore Options; Added steps in Appendix A for Google Drive authority	New/ Modification
11 October 2017	Added offline installation for Ch.1.6; Modified screen shot for Ch.1.6	New/ Modification
11 June 2018	Updated screen shot for Ch.2.3, 4.1; Updated quota management for Ch.2.3; Updated description for Trial User for Ch.2.3	Modification
16 August 2018	Updated screen shot for Ch. 1.6, 1.8, 2.3, 4 and Appendix; Added link for ShadowProtect System; Added QNAP NAS in Monitoring Live Activities	New/ Modification

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1 Overview

Introduction

What is this software?

Ahsay Cloud Backup Suite v7 allows you to back up your data on the cloud. You can access the AhsayCBS server environment easily on a user web console. This is a user interface that allows you to login remotely to a backup server.

The **User** option in the main interface allows the AhsayCBS user to update user profile and manage other settings such as reports.

The VM Run Direct option allows the AhsayCBS user to restore a VM by running it directly from the backup files in the AhsayCBS. This is much faster than extracting from backup files and copying to the production storage, which can take hours to complete. This feature helps reduce disruption and downtime of your production VMs. Administrator can troubleshoot on the failed virtual machine, while users are back in production with minimal disruption.

The **Live Activities** option is a monitoring tool which allows you to view the backup jobs and restore jobs as they are running as well as to view all jobs that were run within the previous 1 hour.



About This Document

What is the purpose of this document?

This document aims at providing all necessary information for you to work with the AhsayCBS server at the user level to manage backup and restore jobs.

What should I expect from this document?

After reading through this documentation, you can expect to have sufficient knowledge to perform various tasks on the AhsayCBS server. These include modifying user profile settings, monitoring the backup and restore processes real time, and running the AhsayCBS from a virtual machine directly.

Who should read this document?

This documentation is intended for IT professionals who need to work with AhsayCBS server at the user level.

Requirements for Using the AhsayCBS User Web Console

In order to use the AhsayCBS user web console, you need the following:

Internet connection

You need to have internet connection to access the AhsayCBS user web console.

Web browsers

The AhsayCBS user web console runs with all major browsers such as Google Chrome, Microsoft Internet Explorer, Mozilla Firefox, and Apple Safari. Please make sure that you are using the latest version of the browser.

NOTE

You can also monitor live backup and restore activities on AhsayCBS user web console of your mobile device. For more information, refer to the **Ahsay Mobile User Guide**.

• AhsayCBS login account

You need an AhsayCBS login account to access the AhsayCBS server component.

NOTE

Please contact your Ahsay backup service provider to create an AhsayCBS login account for you.

Logging on to AhsayCBS User Web Console

- 1. Enter the IP address provided by your backup service provider. https://<IP_AhsayCBS_Server>:60443>/
- 2. Enter your user account Login Name and Password.

Login Name	
Password	
Forgot Password	
Remember my login name	

3. If you want the system to remember your login name for the next time, check **Remember my login name**.



4. Click the green **Login** button in the middle to login.



5. The following screen appears with 3 options: User, Live Activities, and Run Direct. The User and Run Direct options are used for backup and restore, while the Live Activities option is used for monitoring.



Resetting Your Password

If you have forgotten your password, you can perform the following steps to reset your password.

1. On the AhsayCBS Logon page, click Forgot Password.

Login Name			
Password			
Password			
Forgot Pase	sword		
Rememl	ber my login nam	e	

2. The following screen appears. Enter either your **Login Name** or your **Email** to reset the password. Click **Send Request**.

Login Name OR Email	Forgot F	assword	
Email	Login Name		
Send Request Cancel	Send Request	Cancel	

3. You will receive an email containing a link. Click on the link to reset your password.





4. The Reset Password screen appears. Enter the new **Password** and then **Re-type**

on.

5. You will get the following screen confirming that your password has been changed.



Downloading Software

You can choose what client software you wish to download as follows:

1. On the AhsayCBS Logon page, click the downward arrow on the top right hand corner.



2. The software download page appears. You can choose which product and which platform to download.

G AhsayCBS	
AhsayOBM AhsayACB Mobile Restore	
Choose operating system.	
H Windows	Download (Online) Download (Offline)
💼 Mac OS X	 ▲ Download (Online) ▲ Download (Offline)
Linux Download (rpm) (Online)	 ▲ Download (sh) (Online) ▲ Download (sh) (Offline)
🗃 FreeBSD	 ▲ Download (Online) ▲ Download (Offline)
solaris (x86)	 ▲ Download (Online) ▲ Download (Offline)
Ubuntu 🛃 Download (deb) (Online)	Download (sh) (Online) Download (sh) (Offline)
Synaksy Synology	🛃 Download (Online)
Please copy and paste the following URL information into the "URL" text field during installation https://10.90.30.21:443?ownerid=1534145722569	
ONEP QNAP	A Download (Online)
	X ?

From v7.15.0.0 onwards AhsayCBS support two installation modes, online and offline installation (except for Linux (rpm), Ubuntu (deb), Synology NAS and QNAP which supports online installation only). User can download and run either one of the installers.

Below is the table of comparison between online installation and offline installation.

	Online Installation	Offline Installation
Internet	 It cannot be started without an internet connection. Clients need to have an internet connection each time an installation is run. If the client internet connection is interrupted or is not stable the installation may be unsuccessful. Online installer size is 6KB to 3.5MB depending on operating system as it contains only the initial installation package files. 	 Once the offline installer is downloaded, the client does not require an internet connection each time an installation is run. The offline installer size is 80MB to 140MB depending on operating system as it contains all the necessary binary and component files
Backup Server Availability	The online installer requires the backup server to be online in order to run and complete the installation.	An offline installation can be performed independently of the backup server availability.
Installation Time	 Takes more time as it needs to download the binary and component files (80MB to 140MB depending on operating system) each time the installation is run. A slow internet connection on the client machine will also result in longer installation time. 	Takes less time as all the necessary binary and component files are already available in the offline installer.
Version Control	Online installation ensures the latest version of the product is installed.	May need to update the product version after installation if an older offline installer is used.
Administrative Support	Need more time on the support for the installation as network factor might lead to unsuccessful installation.	Need less time as independent of network factor influence.
Deployments	 Suitable for single or small amount of device installations. Suitable for client sites with fast and stable internet connection. 	 Suitable for multiple or mass device installations. Suitable for client sites with metered internet connections.

3. Download the executable and install the product in the usual way.

Changing the Language

You can change the language of AhsayCBS anytime, whether before or after you have logon to the system.

	NOTE					
If the	language you want is not av	ailabl	e, please contact your backu	p ser	vice provider for assistance.	
The a	vailable languages are:					
0	English (default)	0	German	0	French	
0	Japanese	0	Korean	0	Chinese (Simplified)	
0	Chinese (Traditional)	0	Catalan	0	Danish	
0	Greek Modern	0	Spanish	0	Basque	
0	Hebrew	0	Hungarian	0	Lithuanian	
0	Dutch	0	Norwegian	0	Portuguese (Portugal)	
0	Swedish	0	Turkish	0	Portuguese (Brazil)	
0	Slovenian	0	Polish	0	Italian	
0	Finnish	0	Arabic	0	Czech	

1. On the AhsayCBS Logon page, click the downward arrow on the upper right hand side.

2	English	>	
---	---------	---	--

2. A list of available language is displayed for your choice.

*	English
English	Català
Český	Dansk
Deutsch	Ελληνική
Español	Euskera
Suomalainen	Français
תיִרבִע	Magyar
Italiano	日本語
한국어	Lietuvos
Nederlands	Norsk
Polski	Português (Brazilian)
Português (Portugal)	Slovenski
Svensk	Türk
中文(简体)	中文(繁體)

Invoking Online Help

You can invoke online help if you have problems logging in to the AhsayCBS server.

1. On the AhsayCBS Logon page, click the question mark at the bottom right corner.



2. The online help for the topic "Logon" appears.

It contains detailed description of each field on the logon screen and gives a brief description of each field.



3. You can print the online help by clicking \blacksquare at the bottom right corner. To exit, click **X**.

2 Managing Your AhsayCBS User Account

Login to AhsayCBS

Login to the AhsayCBS user web console according to the instruction provided in section <u>Logging</u> on to AhsayCBS User Web Console.

Managing AhsayCBS Backup User

To manage your AhsayCBS backup user account, simply click the **User** icon from your AhsayCBS environment.



You can perform the following operations on your own user account:

- Manage your user profile settings, e.g. New Password, Language, Timezone, Contact Information
- Customize event log settings, which is supported on AhsayOBM/ AhsayACB clients installed on Windows platform only
- View backup or restore reports for different time periods
- View usage statistics by selecting destination, backup set, and period
- View details of policies and settings on users, backup sets, GUIs, default values, preempted values, preempted backup sets, and mobile. The settings and the availability of this feature is dependent on your backup service provider.

User Profile

User Profile tab contains your user backup account settings information, subscribed modules backup quota, subscription type, contact information, and user group information.

Among all the above information, you can modify user backup account settings information and contact information. However, for the subscribed modules backup quota, subscription type and user group information, as the setting was done when the user account was created, the settings cannot be modified by the user.

There are 4 tabs under **User Profile**, each of which is described below.

General Tab

User Profile	General Backup Client Settings Contact User Group
Backup Set	General information of this user.
Settings	
Report	Basic
Statistics	ID
Effective Policy	1525855752356
	Login Name 123 Owner:
	Password pmWkWSBCL51Bfkhn79xPuKBKHz//H6B+mY6G9/eieu/v Hashed
	Reset Password
	Alias
	Home Directory
	C:\Program Files\AhsayCBS\user\123
	Subscription Type
	Trial User
	O Paid User
	Suspend At
	✓ 08-Jun-2018
	Status
	Enable
	O Suspended
	Х?

The following shows the General tab under the User Profile settings page.

There are several groups of settings under the General tab, and they are described below.

Section	Description		
Basic	There are 5 elements in the Basic section, which are the following:		
	 ID of the backup user, this is system generated and cannot be changed. 		

	 Login Name of the backup user, defined by the service pr which cannot be changed. 	ovider		
	 Password in hashed format defined by the service provide which cannot be changed. 	ər		
	 Reset Password allows the backup user to change the password. 			
	 Alias is another name for the backup user which can be modified. 			
Home Directory	This is the path where your backup data is stored on AhsayCBS ba destination.	ckup		
	This was set when your account was created and cannot be modifient the user.	əd by		
Subscription Type	There are 2 subscription types: Trial User and Paid User . Trial users are subject to automatic removal after the trial period. Paid users do not have such restrictions.			
	This was set when your account was created and cannot be modifie the user. If you need to change it, please contact your backup servi provider.	r. If you need to change it, please contact your backup service		
Suspend At	This shows the date when the user account is scheduled to be susp	pended.		
	This was set when your account was created and cannot be modifie the user. If you need to update it, please contact your backup servic provider.	•		
Status	re are 3 user account status: Enable , Suspended , and Locked . The ked status refers to account lockout rules. For example, when the user 3 consecutive unsuccessful login attempts, the user account will be ed.			
	This was set when your account was created and cannot be modifie the user. If you need to change it, please contact your backup servi provider.			
Upload Encryption Key	To enable or disable this feature please contact your backup service provider for support. The encryption key file will be uploaded to the server when a backup runs.			
	If you forget the encryption key, please contact your backup service provider for support.)		
Language	Select your preferred language for all email reports.	t your preferred language for all email reports.		
Timezone	Select the time zone of the backup user.	ct the time zone of the backup user.		
Notes	A field for the AhsayCBS user to add notes.			

Backup Client Settings Tab

The following shows the first half of the **Backup Client Settings** tab under the **User Profile** settings page.

User Profile	General Backup Client Settings	Contact User	r Group
Backup Set	Settings of the client backup agent for	this user.	
Settings			
Report	Backup Client		
Statistics	AhsayOBM User AhsayACB	User	
Effective Policy	Add-on Modules		
	Microsoft Exchange Server	1	Microsoft SQL Server
	MySQL Database Server	~	O Oracle Database Server
	✓ Lotus Domino	~	Lotus Notes
	Vindows System Backup	~	O Windows System State Backup
	VMware Guest VM v 10	~	Hyper-V Guest VM v 10
	Microsoft Exchange Mailbox	10	Final ShadowProtect System Backup
	Continuous Data Protection	1	Sym NAS - Synology
	Mobile 10		NAS - QNAP
	Volume Shadow Copy	1	In-File Delta
	🛃 🛜 OpenDirect / Granular Resto	ore 10	Office 365 Exchange Online Backup 10
	Quota		
	Unlimit storage space for the destinatio	n not shown in the follo	wing table
	+ •		
	Destination	Quota	
	G AhsayCBS	100.0	Mbytes v
	(If preempted mode is enabled in policy	r settings, the quota set	ttings are disabled)

The following shows the second half of the **Backup Client Settings** tab under the **User Profile** settings page.

Client host limit
Maximum number of host 1
Run Direct
Maximum number of VM 1

There are several groups of settings under the **Backup Client Settings** tab, and they are described below.

Section	Description	
Backup Client	There are 2 types of backup user accounts: AhsayOBM and AhsayACB .	
	This was set when your account was created and cannot be modified by the user. If you need to change it, please contact your backup service provider.	
Add-on Modules	The backup client comes with add-on modules.	
	These add-on modules were set when the user account was created and cannot be modified by the user. If you need to change the add-on modules, please contact your backup service provider.	
Quota	List all the predefined and standard destinations associated with the user account and the backup quota of predefined destination for the user account can be set.	
	Please refer to <u>AhsayCBS v7 Administrator's Guide</u> for more details about quota management.	
	The quota of standard destination was set when your account was created and cannot be modified by the user. If you need to change it, please contact your backup service provider.	
Client Host Limit	This is for your backup service provider to set the maximum number of host machine for your backup user account.	
	This field cannot be changed by the user. If you need to update this field, please contact your backup service provider.	
Run Direct	This allows the user to select the maximum number of VMs to be restored by running them directly from the backup files on the AhsayCBS.	
	This field cannot be changed by the user. If you need to update this field, please contact your backup service provider.	

Add-on Modules

The following table shows all the add-on modules available under the **Backup Client Settings** tab. The backup of these add-on modules are supported by the AhsayOBM client. For some of the add-on modules, their backup are also supported by the AhsayACB client.

NOTE

The **File** and **Cloud File Backup** types are available by default for both AhsayACB and AhsayOBM. As a result, they do not need to be added and are not included in the Add-on Modules section of the **Backup Client Settings** tab.

The following table shows the name of the add-on modules, what it is used for, whether it is available in AhsayOBM client or AhsayACB client, and reference materials you can refer to for more information.

Add-on Module	Reference	AhsayOBM	AhsayACB
Microsoft Exchange Server	Backup and restore of Microsoft Exchange Server. Refer to the following link for how to use Microsoft Exchange Database Server with AhsayOBM client: <u>Ahsay Online Backup Manager v7 Microsoft Exchange</u> Database Backup and Restore Guide	V	x
Microsoft SQL Server	Backup and restore of Microsoft SQL Server. Refer to the following link for how to use Microsoft SQL Server with AhsayOBM client: <u>Ahsay Online Backup Manager v7 Microsoft SQL</u> <u>Server Backup and Restore Guide</u>	V	x
MySQL Database Server	Backup and restore of MySQL Database Server. Refer to the following link for how to use MySQL Database for the Windows platform with AhsayOBM client: <u>Ahsay Online Backup Manager v7 MySQL Database</u> <u>Backup and Restore for Windows</u> Refer to the following link for how to use MySQL Database for the Linux platform with AhsayOBM client: <u>Ahsay Online Backup Manager v7 MySQL Database</u> <u>Backup and Restore for Linux (CLI)</u>	V	X
Oracle Database Server	Backup and restore of Oracle Database Server on Windows and Linux platforms.	\checkmark	X
Lotus Domino	Backup and restore of Lotus Domino.	✓	X
Lotus Notes	Lotus Notes Backup and restore of Lotus Notes.		√
Windows System Backup	Backup and restore of Windows System Backup. Refer to the following link for how to use Windows System Backup with AhsayOBM and AhsayACB clients: <u>Ahsay Online Backup Manager v7 Microsoft System</u> <u>Backup and Restore Guide</u>	✓	✓
Windows System State Backup	Backup and restore of Windows System State Backup. Refer to the following link for how to use Windows System State Backup with AhsayOBM client: <u>Ahsay Online Backup Manager v7 Microsoft System</u> <u>State Backup and Restore Guide</u>	V	×
VMware	Backup and restore of VMware guest virtual machines. Refer to the following link for how to use VMware VCenter/EXSi with AhsayOBM client: <u>Ahsay Online Backup Manager v7VMware</u> <u>vCenter/ESXi Backup and Restore Guide</u>	V	×
Hyper-V			X

	Ahsay Online Backup Manager v7 Microsoft Hyper-V Backup and Restore Guide		
Microsoft Exchange Mailbox	Backup and restore of Microsoft Exchange Mailbox. Refer to the following link for how to use Microsoft Exchange 2007/ 2010/ 2013 Mailbox with AhsayOBM client: <u>Ahsay Online Backup Manager v7 Microsoft Exchange</u> <u>Mail-Level Backup & Restore Guide</u> Refer to the following link for how to use Microsoft Exchange 2016 Mailbox with AhsayOBM client: <u>Ahsay Online Backup Manager v7 Microsoft Exchange</u>	V	x
Shadow Protect System Backup	2016 Mail Level Backup & Restore Guide Backup and restore of Shadow Protect System image (requires Shadow Protect). Refer to the following link for how to use the ShadowProtect System Backup with AhsayOBM client: <u>Ahsay Online Backup Manager v7 StorageCraft</u>	√	x
Continuous Data Protection	ShadowProtech System Backup & Restore Guide A backup will be made whenever there is a change (between 1 min to 12 hour intervals) for Windows platform.	V	√
NAS - Synology	 Backup and restore of file on Synology NAS devices. Refer to the following link for how to use the Synology NAS with AhsayOBM client: <u>Ahsay Online Backup Manager v7 Quick Start Guide for Synology NAS</u> Refer to the following link for a list of Synology hardware compatible with AhsayOBM: <u>FAQ: Ahsay Hardware Compatibility List (HRL) for AhsayOBM on Synology NAS (5058)</u> 	V	x
Mobile	Backup and restore of Mobile data (iOS and Android). Refer to the following links for instructions on using the AhsayMOB for Android and iOS platforms. <u>AhsayMOB v7 User Guide – iOS</u> <u>AhsayMOB v7 User Guide – Android</u>	✓	✓
NAS - QNAP	Backup and restore of file on QNAP NAS devices. Refer to the following link for a list of QNAP hardware compatible with AhsayOBM: <u>FAQ: Ahsay Hardware Compatibility List (HRL) for</u> <u>AhsayOBM on QNAP NAS (5058)</u>	~	×
Volume Shadow Copy	Volume Shadow Copy to support open file backups on Windows platform.	✓	✓
In-File Delta	When enabled only the changes since the last backup job is backed up.	\checkmark	\checkmark
OpenDirect / Granular Restore	For OpenDirect and Granular Restore. Refer to the following link for instructions on using OpenDirect / Granular Restore.	\checkmark	X

	AhsayACB v7 Quick Start Guide for Windows Ahsay Online Backup Manager v7 Quick Start Guide for Windows Ahsay Online Backup Manager v7 Microsoft Hyper-V Backup and Restore Guide Ahsay Online Backup Manager v7 VMware vCenter/ESXi Backup and Restore Guide		
Office 365 Exchange Online Backup	Backup and restore user's mailboxes on Office 365 Exchange mailboxes. Refer to the following links for how to use Office 365 Exchange Online with AhsayOBM: <u>AhsayOBM v7 User Guide - Office365 Exchange</u> <u>Online Backup & Restore for Windows</u> <u>AhsayOBM v7 User Guide - Office365 Exchange</u> <u>Online Backup & Restore for Mac</u>	✓	×

Contact Tab

You can add your contact information here to receive backup or restore reports. You can also delete your contact information here. The following shows the **Contact** tab under the **User Profile** settings page.

User Profile	General	Backup Client Setting	s Contact	User Group	
Backup Set	Contact info	rmation for this user.			
Settings					
Report	Manage Contact Information 😨				
Statistics	÷				
Effective Policy	Na	ame	Email		Encrypt Email
	0E	BM Test Brenda	username@email.	com	No

• To add your contact information, click in the middle of the screen. Enter your **Name**, **Email**, **Address**, **Company**, **Website**, **Phone1**, **Phone2**, then click $\fbox{}$ at the bottom right

Name	
User Name	
Email	
username@email.com	
Encrypt Email	
Address	
1/F, Business Plazza, Central, HK	
Company	
Company Name	
Website	
Phone 1	
Phone 2	

To delete a contact information, check the box next to the contact information you want to delete, then click in the middle of the screen. Click OK to delete the contact when prompted. The selected contact is deleted. Click in to save your changes.

Manag	e Contact Information 🕜	
•	Are you sure that you want to delete selected rows ?	Encrypt Email
		No
	OK Cancel	No

corner of the screen. A new contact is added.

User Group Tab

The following shows the **User Group** tab under the **User Profile** settings page. It shows the user group your user account belongs to. This is set when your account was created and cannot be modified.

User Profile	General	Backup Client Settings	Contact	User Group
Backup Set	Below is the	list of user group this user wa	s assigned to	L
Settings				
Report	Manage	User Group		
Statistics				
Effective Policy	Name			
	All Users			

NOTE
Please remember to click I after modification to save the changes. Otherwise the modification will be lost after quitting the setting page.

Settings

The **Settings** page allows the user to log the optional events, besides AhsayOBM/ AhsayACB logs, to the Windows event log.

NOTE

This feature is supported on AhsayOBM/AhsayACB clients installed on Windows platform only.

Windows event log

The following shows the options on the **Settings** page.

User Profile	Windows Event Log		
Backup Set	in a set of the set of		
Settings			
Report	Log type		
Statistics	🗹 Error 🗹 Warning 🗹 Info		
Effective Policy	Log option		
	Profile	Software Update	
	🗹 Backup	🗹 Report	
	Restore	Utilities	
	Service (CDP & Scheduler)	🗹 🛛 Login / Logout	

There are two groups of settings under the Settings tab, and they are described below.

Setting	Description
Log Type	There are 3 log types available: Error , Warning and Info . You can select any combinations of the 3 log types, and the messages will be logged in the Windows event log.
Log Option	Select the log option by which the particular action will be captured in the Windows event log. Currently there are 8 different log options that can be selected: Profile , Backup , Restore , Service (CDP & Scheduler), Software Update, Report , Utilities , and Login/Logout .

The events are logged in the Windows event log and can be viewed from the Windows Event Viewer:

😸 Event Viewer					_ O ×
File Action View Help					
🗢 🔿 🖄 🖬 🛛 🖬					
Event Viewer (Local)	Ahsay Online Back	up Manager Number of	events: 20		Actions
Custom Views Windows Logs	Level	Date and Time	Source Even	ID Task C	Ahsay Online Backup Manager 🔺
🖃 📑 Applications and Services Logs		3/18/2016 7:43:11 PM		257 None	💣 Open Saved Log
Ahsay Online Backup Manager		3/18/2016 7:41:31 PM		257 None 257 None	📕 🦖 Create Custom View
CloudBacko Pro		3/18/2016 7:41:30 PM 3/18/2016 7:41:30 PM		257 None 257 None	Import Custom View
Internet Explorer		3/18/2016 7:41:30 PM		257 None	· · · · · · · · · · · · · · · · · · ·
📔 Key Management Service		3/18/2016 7:41:22 PM	obm	257 None	Clear Log
Microsoft Microsoft		8/18/2016 7:41:22 PM		257 None	Filter Current Log
ThinPrint Diagnostics Windows PowerShell		8/18/2016 7-40-24 DM	ohn	257 None	Properties
Subscriptions	Event 257, obm			×	- 🙀 Find
	General Details				Save All Events As
	[Login Logout]	"obm.test.brenda" logge	d off susperfully		Attach a Task To this Log
	teogineogoui	opinicesconcinate rogge	a on successiony.		View
					Refresh
	1				👔 Help 🕨 🕨
	Log Name:	Ahsay Online Backup	2		Event 257, obm
	Source: Event ID:	obm 257	Logged: Task Categ	8/18/2016 7:43:11	Event Properties
	Level:	Information	Keywords:	Classic	Mttach Task To This Event
	User:	N/A	Computer:	w08r2x-1-31	Copy +
	OpCode:	19774	computer:	000012X-1-31	
		n: Event Log Online H			8
	More Informatio	n: <u>Event Log Online H</u> i	aib		Refresh
	1				👔 Help 🕨 🕨
					7

Reports

The **Report** tab allows you to check the **Backup** and **Restore** report of both backup and restore jobs proceeded in agent-based (AhsayOBM/ AhsayACB/ AhsayOBR/ AhsayMOB) and agentless (AhsayCBS User Web Console) type.

Backup Reports

1. A list of backup reports for this AhsayCBS user can be found on the **Backup** tab. Click on the desired report to get more details on the report.

User Profile	Backup Restore			
Backup Set	Backup Report for This User			
Settings				
Report				View * Today v
Statistics	Backup Set	Destination	Completion	Status
Effective Policy	Run Direct 2(1474851837323)	CBS	26-Sep-2016 09:11	ок
Encouve Policy	Office365 mail boxes primary(1473842890784)	G CBS-1	26-Sep-2016 01:01	OK
	(1474540526305)		25-Sep-2016 20:00	Missed Backup
	(1474543279493)		25-Sep-2016 19:00	Missed Backup

 Click the **Download report** button at the bottom to download the complete report in PDF format. The backup report will be available around 15 to 20 minutes after a backup job has finished.

Backup Report	
Backup Set	(1473842890784)
Job	CB3-1 26-Sep-2016 01:00:00
Time	26-Sep-2016 01:00:01 - 26-Sep-2016 01:01:12
Status New Files"	ok o
New Directories	0
New Links	0
Updated files*	0
Attributes Changed Files*	42774 [16.56k / 4 (0%)]
Deleted Files*	0
Deleted Directories	0
Deleted Links	0
Moved Files*	0
" Unit = No of files [Total zipped size	/ Total unzipped size (compression ratio)]
Download report	

3. A full version of the backup report appears. You can view the detailed backup set settings on this report.

	CRS
🧲 Ahsay	CDS
• ·	
Full Back	up report
Backup Job Su	immary
-	-
User	brenda.laol
Baekup Set	backup-set-name-brenda (1471231718522)
Data Size	456.73M
RetentionSize	0
Baekup Job	2016-08-15-11-32-30
Destination	CBS (AhsayCBS)
Job Status	OK
Start - End	2016-08-15 11:32:30 - 2016-08-15 11:38:41
P Address	192.168.6.104
New Files *	15 (456.714)
New Directories	7
New Links	0
Updated Files *	0 (0)
Attributes Changed Files *	0 (0)
Deleted Files *	0 (0)
Deleted Directories	0
Deleted Links	0
Moved Files *	0 (0)

Restore Reports

1. A list of restore reports for this AhsayCBS user can be found on the **Restore** tab. Click on the desired report to get more details on the report.

User Profile	Backup Restore			
Backup Set	Restore Report for This User			
Settings				
Report			View	* This Week 👻
Statistics	Backup Set	Destination	Job	Status
Effective Policy	VMware ESXi v5.1 (GR-RD-Local Only)(1494410084599)	Local-1	09-Aug-2017 11:11:01	ОК
Encetive rolley	A9 RunDirect Hyper-V Testing for CBS User Guide(1502244814863)	Docal-1	09-Aug-2017 10:17:07	OK
	🕼 RunDirect VMware Testing for CBS User Guide(1502242661656)	G AhsayCBS	09-Aug-2017 09:47:30	ОК

2. Click the **Download report** button at the bottom to download the complete report in PDF format. The restore report will be available around 15 to 20 minutes after a restore job has finished.

Restore Report	
Backup Set	RunDirect Hyper-V Testing for CBS User Guide(1502244814863)
Destination	Local-1
Job	09-Aug-2017 10:17:07
Time	09-Aug-2017 10:17:07 - 09-Aug-2017 10:17:33
Status	ОК
Downloaded Files*	6 (217k)
* Unit = No of files (Download size Download report)

3. A full version of the restore report appears. You can view the detailed backup set settings on this report.

i. Normal Restore

	11 F	Restor	e Rer	ort					
	11 F	Restor	e Rer	ort					
Rest			1						
	tore	Job Sumi	narv						
			, in the second se						
User gr1		Backup Se	Hyper-V Test	Restore Job 2017-08-09-10-17-07	Restore Destination Local-1		Job Status	IP Address 10.120.0.1	Restored Files * 6 (217.7k)
gri			S User Guide	2017-08-09-10-17-07	Local-1		UK .	10.120.0.1	6 (217.7K)
No. of	files (siz	-)							
140. 01	Tites (siz	=)							
Rest	tore	Logs							
No.	Type	Timestamp	Log						
No. 1	star	08/09/2017 10:17:0		ndows Server 2016 (w16-hv	el-el02), AhsayOBM v7.13	0.21			
	t								
2	info	08/09/2017 10:17:0		decrypt action					
3	info	08/09/2017 10:17:0		decrypt action Complete					
4	info	08/09/2017 10:17:0		rtual machine "Damn small					
5	info	08/09/2017 10:17:0		all configuration files [Dam					
6	info	08/09/2017 10:17:1 08/09/2017 10:17:1		virtual machine ""Damn sn ww directory "C:\Program				-1\Spapehote\2016B202	-06B7-472E-9668-00559+9E
		00/09/2017 10:17:1	4F1"	a w an ector y Co (r rograf	moare (microsof r) window	a (nyper	-+ panti sitan linux	- Condesting Condestor	
8	info	08/09/2017 10:17:1	8 Restoring FB4F1	File Permission: C:\Progr	amData\Microsoft\Windo	ows\Hyp	er-V\Damn small lint	x-1\Snapshots\2016B2	02-06B7-472E-9668-00558A8
9	info	08/09/2017 10:17:1	FB4F1.VM						
10	info	08/09/2017 10:17:1	FB4F1.vm						
11	info	08/09/2017 10:17:1	7AE7F944/	File Permission: C:\Progr \DBE.VMRS					
12	info	08/09/2017 10:17:1	7AE7F944/	File Permission: C:\Progr \DBE.vmcx		ws\Hyp	er-V\Damn small linu	x-1\Virtual Machines\	24BC3BB9-40A1-4B44-817F
13	info	08/09/2017 10:17:1		rtual machine "Damn small					
14	info	08/09/2017 10:17:2		pshot of virtual machine					
15	info	08/09/2017 10:17:2	Start virt	ual machine "Damn small lir	nux-1				
Rest	tore	Files							
No.	File Na	me				Size	Last Modified	Downloaded Time	Time taken (min:sec)
1	C:\Use	rs\Administrator\te	mp\component	s.xml		10k	08/09/2017 10:15	08/09/2017 10:17	0:0
2		rs\Administrator\te				4k	08/09/2017 10:15	08/09/2017 10:17	0:0
3		gramData\Microsoft 668-00558A8FB4F1.V		er-V\Damn small linux-1\S	inapshots\2016B202-06B7-	44k	08/09/2017 10:14	08/09/2017 10:17	0:0
4	C:\Pro		Windows\Hyp	er-V\Damn small linux-1\S	inapshots\2016B202-06B7-	57k	08/09/2017 10:14	08/09/2017 10:17	0:0
6	C:\Pro		Windows\Hyp	er-V\Damn small linux-1\V	/irtual Machines\24BC3B	48k	07/25/2017 17:04	08/09/2017 10:17	0:0
	103-407	A ANTI-OLIT-IAE/PS	FEADEL VINKS						

ii. Run Direct Restore without Auto Migration.

E.	11 т			D					
ΓU	1111	res	tore	кер	ort				
				-					
Res	tore	Tob	Summ	arv					
nes		0.00	Summ	u y					
User			Backup Set		Restore Job	Restore Destination	Job Status	IP Address	Restored Files *
grt			VMware ESXi		2017-08-09-09-30-39	AhaayCBS	OK	10.120.10.12	0 (0)
			D-Local-CBS) 83007)	(14912416					
			0.00017						
	f files (siz								
Res	tore	Log	s						
			s	Log					
Res	tore	Log	s	Log Start					
Res	Type star	Log	S	Start	irudy exists.				
No.	Type atar t	Log	S tamp /2017 09:30:40	Start "10.1.0.6" at	Irady exists. For Ilan Direct				
	Type star t info	Log Times 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40	Start "10.1.0.6" al Preparing t	for Run Direct	120.10.12=ballunDirect/°			
Res	tore	Log Times 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:54	Start "10.1.0.6" al Preparing t Mount data	for Run Direct astore "cbs-RunDirect (10	120.10.12=bsRunDirect) ² 001 Ent [10.1.0.208] ² to the in	rentary		
Res	Type star t info info info	Log Times 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:54 /2017 09:30:55	Start "10.1.0.6" al Preparing t Mount data Adding vir	for Run Direct astore "cbs-RunDirect (10 'tual machine "Windows 3			[10.10.208] [*]	
Res	Type star t info info info	Log Times* 06/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:51 /2017 09:30:55 /2017 09:30:55	Start "10.1.0.6" al Preparing t Mount data Adding vir Taking ana	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for	003 Ent [10.1.0.206]" to the in	"Windows 2003 Ent		
Res	Type star t info info info info	Log Times* 06/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp (2017 09:30:40 /2017 09:30:40 /2017 09:30:45 /2017 09:30:45 /2017 09:30:45	Start "10.1.0.6" al Preparing t Mount data Adding vir Taking ana	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for	2003 Ent [10.1.0.208]" to the in publish" of virtual machine	"Windows 2003 Ent		
Res	Type star t info info info info	Log Times* 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp (2017 09:30:40 /2017 09:30:40 /2017 09:30:45 /2017 09:30:45 /2017 09:30:45	Start "10.1.0.6" al Preparing 1 Mount data Adding vir Taking ana Please do n	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for_j ot Edit, Remove or Reven	2003 Ent [10.1.0.208]" to the in publish" of virtual machine	"Windows 2003 Ent		
Res	Type atar t info info info info info info	Log Times* 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:45 /2017 09:30:45 /2017 09:30:45 /2017 09:30:45	Start "10.1.0.6" al Preparing 1 Mount data Adding vir Taking ana Please do n	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for	2003 Ent [10.1.0.208]" to the in publish" of virtual machine	"Windows 2003 Ent		
Res	Type star t info info info info info info	Log Times 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:40 /2017 09:30:45 /2017 09:30:46 /2017 09:31:64 /2017 09:31:64	Start "10.1.0.6" al Preparing 1 Mount data Adding vir Taking ana Please do n	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for_j ot Edit, Remove or Reven	2003 Ent [10.1.0.208]" to the in publish" of virtual machine	"Windows 2003 Ent		
Res	Type atar t info info info info info info	Log Times 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:40 /2017 09:30:45 /2017 09:30:46 /2017 09:31:64 /2017 09:31:64	Start "10.1.0.6" al Preparing 1 Mount data Adding vir Taking ana Please do n	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for_j ot Edit, Remove or Reven	2003 Ent [10.1.0.208]" to the in publish" of virtual machine	"Windows 2003 Ent		
Res	Type star t info info info info info info	Log Times 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/ 08/09/	S tamp /2017 09:30:40 /2017 09:30:40 /2017 09:30:40 /2017 09:30:45 /2017 09:30:46 /2017 09:31:64 /2017 09:31:64	Start "10.1.0.6" al Preparing 1 Mount data Adding vir Taking ana Please do n	for Run Direct astore "chs-RunDirect (10 "tual machine "Windows 2 pshot "snapshot_for_j ot Edit, Remove or Reven	2003 Ent [10.1.0.208]" to the in publish" of virtual machine	"Windows 2003 Ent		

iii. Run Direct with Auto Migration

_									
	_		_						
Full Restore Report									
Restore Job Summary									
User		Backup Set		Restore Job	Restore Destination		Job Status	IP Address	Restored Files *
gr1		VMware ESX D-Local-CBS 83007)		2017-08-14-15-36-39	AhaayCBS		OK	10.16.10.92	0 (0)
No. of f	files (size	a)							
Rest	ore	Logs							
No.	Type	Timestamp	1						
1	star	08/14/2017 15:36:40	Start [Wi	dows Server 2012 (Work)	(2-w12x), AhaayOBM v7.13.0	0.2.1			
	t								
2	info	08/14/2017 15:36:40		decrypt action					
3	info	08/14/2017 15:36:40 08/14/2017 15:36:41		decrypt action Complet Xi 5.1.0 build-1157734910					
5	info	08/14/2017 15:37:02		for Run Direct					
6	info	08/14/2017 15:37:04		atore "cbs-RunDirect (10.	120.10.12:cbsRunDirect)"				
7	info	08/14/2017 15:37:04	Adding vir	tual machine "New Virtue	al Machine" to the inventor	y			
8	info	08/14/2017 15:37:11	Taking and	pshot "snapshot_for_p	publish" of virtual machi	ine "New	Virtual Machine"		
9	info	08/14/2017 15:37:20	Powering (in virtual machine "New V	Virtual Machine"				
10	info	08/14/2017 15:37:25			t any existing snapshot bef	fore mig	ration is completed		
11	info	08/14/2017 15:37:28		al migration					
12	info	08/14/2017 15:37:29 08/14/2017 15:37:33	Loading in		nigrate" of virtual mach		Market Market 2		
14	info	08/14/2017 15:37:41			Virtual Machine/Win2003-				
15	info	08/14/2017 15:37:48			Virtual Machine/Win2003				
16	info	08/14/2017 15:38:05			Virtual Machine/Win2003-				
17	info	08/14/2017 16:06:49	Migrating	[datastore3_PD0405] New	Virtual Machine/Win2003	vmdk			
18	info	08/14/2017 16:06:54	Suspending	virtual machine "New Vi	irtual Machine"				
19	info	08/14/2017 16:07:05	Loading in						
20	info	08/14/2017 16:07:10			tual Machine" from the inv				
21	info	08/14/2017 16:07:10 08/14/2017 16:07:11			Virtual Machine/Win2003				
22 23	info	08/14/2017 16:07:11 08/14/2017 16:07:17			v Virtual Machine/Win2003. v Virtual Machine/Win2003.				
24	info	08/14/2017 16:07:18			Virtual Machine/Win2003				
25	info	08/14/2017 16:07:19			Virtual Machine/Win2003		f.vmss		
26	info	08/14/2017 16:07:45			Virtual Machine/Win2003				
27	info	08/14/2017 16:07:50			Virtual Machine/Win2003				
28	info	08/14/2017 16:07:57			Virtual Machine/Win2003				
29	info	08/14/2017 16:07:57			Virtual Machine/Win2003		t2.vmsn		
30 31	info	08/14/2017 16:07:58			al Machine" to the inventor	y			
31 32	info	08/14/2017 16:07:59 08/14/2017 16:08:04		in virtual machine "New V	Virtual Machine" r_migrate" from virtual	Imarkin	a "New Victory Mar	hina"	
33	info	08/14/2017 16:08:16			r_publish" from virtual				
34	info	08/14/2017 16:08:17		latastore "cbs-RunDirect".					
Rest	ore	Files							

NOTE

OpenDirect restore of file backup sets or granular restore of files from VMware and Hyper-V backup sets performed using Windows File Explorer will not generate any restore reports on AhsayCBS. Restore reports are only available when the restore is performed directly through AhsayOBM /AhsayACB/ AhsayOBR or on agentless Office 365 mail and Cloud File backups.

Statistics

You can generate a graph of storage statistics for the user by modifying a few factors such as the backup destination, backup set and the period of the backup.

The statistics shows the storage capacity of different backup sets on different date.

<u>Usage</u>

The following options are configurable for generating statistics in your desirable view.

- Select a destination select the backup destination of your choice
- Select a backup set you can choose a specific backup set or all backup sets
- Period select the period of time during which backups were performed

Usage Summary
Statistics for This User
Select a destination
AhsayCBS ()
Select a backup set
All backup sets 🔹
Period
Go



<u>Summary</u>

User Profile	Usage Summary								
Backup Set	Summary for This User								
Settings	* Unit: Compressed Siz	ze / Uncompressed	Size [Ratio] [Tota	l No. of Files]					
Report	** Unit: Compressed Size [Total No. of Files]								
Statistics	(^) Backup Set complet	tely migrated from v	/6						
Effective Policy	Backup Set	Destination	Data Area*	Retention Area*	Total Upload**	Total Restore**			
	T1(1501661450981)	AhsayCBS	0/0[0%][0]	0/0[0%][0]	0[0]	0[0]			
	T1(1501661450981)	GoogleDrive-001	0/0[0%][0]	0/0[0%][0]	0[0]	0[0]			
	T2(1501827515142)	G AhsayCBS	315.46M/4.37G [93%][4094]	0/0[0%][0]	315.46M [4097]	629.03M [8186]			
	E 8 T3(1501833159874)	GoogleDrive-001	0/0[0%][0]	0/0[0%][0]	0[18]	0[0]			

There are 4 columns showing the following information of each backup set.

Data Area				
Data Area*				
0/0[0%][0]				
0/0[0%][0]				
315.46M / 4.37G				
[93%][4094]				
0/0[0%][0]				

Format:

[Compressed Size] / [Uncompressed Size] [Compression Ratio in %] [Number of files]

Example: 315.46M / 4.37G [93%] [4094]

The data interpreted as the backup set has 4094 files in the data area; the files compressed and uncompressed sizes are 315.64M and 4.37G respectively; the compression ratio is 93%.

Retention Area

Retention Area**
0/0[0%][0]
4.12M/4.12M[0%][12]
0/0[0%][0]
0/0[0%][0]
0/0[0%][0]
34.12M/234.07M[86%][239]

Format:

[Compressed Size] / [Uncompressed Size] [Compression Ratio in %] [Total number of files]

Example: 34.12M / 234.07M [86%] [239]

The data interpreted as the backup set has 239 files in the retention area; the files compressed and uncompressed sizes are 34.12M and 234.07M respectively; the compression ratio is 86%.

Total	Up	load

Total Upload*				
0[0]				
1.19G [183]				
4M[20]				
181.02M[706]				
21.06M [78]				
789.86M [683]				

Format:

[Compressed Size] [Total number of files]

Example: 4M [20]

There are a total of 20 files sized of 4M uploaded for this backup set.

The Total Upload is computed by adding up all the New Files, New Directories, New Links, Uploaded Files, Attributed Changed Files, Deleted Files, Deleted Directories, Deleted Links and Moved Files.

Total Restore

Total Restore*		
0[0]		
612.2M[92]		
0[0]		
0[0]		
25.12M[36]		
4.48G [1044]		

Format:

[Compressed Size] [Total number of files]

Example: 612.2M [92]

There are a total of 92 files sized of 612.2M restored from this backup set.

Effective Policy

NOTE

Effective Policy tab may be hidden depending on the configuration your backup service provider made.

There are 7 tabs containing different groups of policy, and they are described below.

User Settings Tab

You can see the effective policy on user settings for this user on the User Settings tab.

User Profile	User Settings Backup Set S	Settings GUI Settings Default Values	Preempted	d Values				
Backup Set Preempted Backup Sets Mobile Settings								
Settings	User Settings Related Poli	cies						
Report								
Statistics	Detail	Value	User Group	Policy				
Effective Policy	Quota > Quota limits calculation method	Compressed Size	All Users	Default settings				
	User Quota > Enable	Yes, User Quota Settings: Enabled = true, Mode = Default	All Users	Default settings				
	User Quota > Value	Destination Quota Settings: DestinationKey=OBS, Enable=true, Quota=52428800, DestinationName=AhsayCBS	All Users	Default settings				
	Invalid login attempt limit > Maximum number of invalid login attempts allowed within specified period	3 times within 5 mins	All Users	Default settings				
			P	X				

Backup Set Settings Tab

You can see the effective policy on backup set settings for this user on the Backup Set Settings tab.

User Profile	User Settings Backup Set Settings GU	l Settings Default Values Pr	eempted Val	ues
Backup Set	Preempted Backup Sets Mobile Settings			
Settings	Backup Set Settings Related Policies			
Report				
Statistics	Detail	Value	User Group	Policy
Effective Policy	Destinations Visible to Users > Standard Destination	Local / Mapped Drive / Removable Drive	All Users	Default settings
	Destinations Visible to Users > Standard Destination	Amazon S3	All Users	Default settings
	Destinations Visible to Users > Standard Destination	AWS S3 Compatible Cloud Storage	All Users	Default settings
	Destinations Visible to Users > Standard Destination	Google Cloud Storage	All Users	Default settings
	Destinations Visible to Users > Standard Destination	Google Drive	All Users	Default settings
	Destinations Visible to Users > Standard Destination	Destination pool	All Users	Default settings
	Destinations Visible to Users > Standard Destination	Microsoft Azure	All Users	Default settings
	Destinations Visible to Users > Standard Destination	OneDrive	All Users	Default settings
10.23.6.89:60443/cbs/obs/acce	sss/user/EditUser.do			🖹 X ?
GUI Settings Tab

You can see the effective policy on AhsayOBM or AhsayACB GUI settings for this user on the GUI Settings tab.

User Profile	User Settings Backup Set Settings	GUI Settings Default Values	Preempted V	alues
Backup Set	Preempted Backup Sets Mobile Set	tings		
Settings	GUI Settings Related Policies			
Report				
Statistics	Detail	Value	User Group P	olicy
Effective Policy	Backup Sets > Add and Remove Backup Set (ONLY applicable to v7.3 - v7.9 client agent)	View=Yes	All Users	efault ettings
	Backup Sets > General Tab	View=Yes	All Users	efault ettings
	Backup Sets > General Settings - Name	View=Yes, Edit=Yes	All Users	efault ettings
	Backup Sets ≻ General Settings - IBM Domino	View=Yes, Edit=Yes	All Users	efault ettings
	Backup Sets > General Settings - IBM Notes	View=Yes, Edit=Yes	All Users	efault ettings
				X ?

Default Values Tab

You can see the effective policy on default values for this user on the Default Values tab.

User Profile	User Settings	Backup Set Settings GUI Settings Default Values Preempted Values Preempted	d Backup Set			
Backup Set	Mobile Settin	ngs				
Settings	Default Valu	ues Related Policies				
Report						
Statistics	Detail	Value	User Group			
Effective Policy	Ge⊓eral ≻ Name	Applied Module=FILE, Name=default-backup-set-name	All Users			
	Ge⊓eral ≻ Name	Applied Module=Cloud File, Name=default-backup-set-name				
	Ge⊓eral > Name	Applied Module=Lotus Domino, Name=default-backup-set-name				
	Ge⊓eral > Name	Applied Module=Lotus Notes, Name=default-backup-set-name				
	General >	Applied Module=Microsoft Exchange Server, Name=default-backup-set-name	All Users			
			X ?			
10.23.6.89:60443/cb	os/obs/access/use	er/EditUser.do	E F			

Preempted Values Tab

		-
User Profile	User Settings Backup Set Settings GUI Settings Default Values Preempted Values	
Backup Set	Preempted Backup Sets Mobile Settings	
Settings	Preempted Values Related Policies	
Report	No policy defined	
Statistics		
Effective Policy		
		2
		·

You can see the effective policy on preempted values for this user on the Preempted Values tab.

Preempted Backup Sets Tab

You can see the effective policy on preempted backup sets for this user on the Preempted Backup Sets tab.

User Profile	User Settings Backup Set Settings GUI Settings Default Values Preempted Va	lues		
Backup Set	Preempted Backup Sets Mobile Settings			
Settings	Preempted Backup Sets Related Policies			
Report	No policy defined			
Statistics	No policy defined			
Effective Policy				
		B	X	2
https://10.23.6.89:60443/cbs/ob	ps/access/user/EditUser.do#div-tab-878-6		$\mathbf{\Lambda}$	•

Mobile Settings Tab

		0	5		
User Profile	User Settings Backup Set Settings	GUI Settings Default Values	Preempted Values		
Backup Set	Preempted Backup Sets Mobile Set	tings			
Settings	Mobile Settings Related Policies				
Report	No policy defined				
Statistics					
Effective Policy					
			P	Х	?
https://10.23.6.89:60443/cbs/ob	s-access/user/editUserTab1.jsp?jquery				

You can see the effective policy on mobile settings for this user on the Mobile Settings tab.

3 Monitoring Live Activities

Managing Live Activities

- 1. Login to AhsayCBS user web console according to the instruction provided in section Logging on to AhsayCBS User Web Console.
- 2. To manage your backup and restore live activities, simply click the Live Activities icon from your AhsayCBS environment.



You can perform the following operations on your own user account:

- View the status of the backup process live or finished within 1 hour
- View the status of the restore process live or finished within 1 hour

NOTE

For both backup and restore activities, there is an update interval of around 5 seconds.

Backup Status

The **Backup Status** tab allows you to monitor the live activities of backup jobs running in both agent-based (AhsayOBM/ AhsayACB/ AhsayMOB) and agentless (AhsayCBS User Web Console) type.

Available Backup Jobs Can Be Monitored by Live Activities							
Backup Type	AhsayOBM	AhsayACB	AhsayMOB				
File Backup	✓	✓	✓				
Cloud File Backup	√	~	NA				
IBM Lotus Domino Backup	√	NA	NA				
IBM Lotus Notes Backup	1	V	NA				

MS Exchange Server Backup	√	NA	NA
MS Exchange Mail Level Backup	√	NA	NA
MS SQL Server Backup	√	NA	NA
MS Windows System Backup	√	✓	NA
MS Windows System State Backup	√	NA	NA
MS Hyper-V Backup	√	NA	NA
MySQL Backup	√	NA	NA
Office 365 Exchange Online Backup	√	✓	NA
Oracle Database Server	√	NA	NA
ShadowProtect System Backup	√	NA	NA
VMware Backup	√	NA	NA
Synology NAS Backup	√	NA	NA
QNAP NAS Backup	V	NA	NA

The following shows the backup status of a live backup activity.

🧲 AhsayCBS									
Backup Status Re	store Sta	itus							
Backup jobs that are cu	irrently ru	nning or finished within	1 hour.						
Backup Status									
Login Name (Alias)	Owner	Backup Set	Destination	Progress	Estimated Time Left	Current File	Transf	er Rate	
💿 obm.test.brenda ()		backup-set-name-2	[Pre-v7]	100%	0 sec		Obit/s		
	_		_			_	_		
								Х	?

Restore Status

The **Restore Status** tab allows you to monitor the live activities of restore jobs running in both agent-based (AhsayOBM/ AhsayACB/ AhsayOBR/ AhsayMOB) and agentless (AhsayCBS User Web Console) type.

	Available Restore J	obs Can Be N	Ionitored by I	Live Activities	S
	Restore Type	AhsayOBM	AhsayACB	AhsayOBR	AhsayMOB
File	Normal Restore	V	1	V	√
	OpenDirect Restore	X	X	X	NA
Cloud File	e Backup	V	√	√	NA
IBM Lotus	s Domino Backup	V	NA	√	NA
IBM Lotus	s Notes Backup	V	√	√	NA
MS Excha	ange Server Backup	V	NA	V	NA
MS Exchange Mail Level Backup		√	NA	√	NA
MS SQL Server Backup		√	NA	√	NA
MS Windows System Backup		1	1	1	NA
MS Windo Backup	MS Windows System State Backup		NA	√	NA
MS Hyper-V	Normal Restore	√	NA	√	NA
	Run Direct Restore	V	NA	V	NA
	Granular Restore with AhsayOBM File Explorer	√	NA	√	NA
	Granular Restore with Windows File Explorer	×	NA	×	NA
MS SQL S	Server Backup	√	NA	√	NA

MySQL B	ackup	√	NA	\checkmark	NA
Office 365 Exchange Online Backup		1	✓	✓	NA
Oracle Da	atabase Server	1	NA	√	NA
ShadowP	Protect System Backup	√	NA	√	NA
VMware	Normal Restore	1	NA	V	NA
	Run Direct Restore	√	NA	√	NA
	Granular Restore with AhsayOBM File Explorer	1	NA	√	NA
	Granular Restore with Windows File Explorer	×	NA	x	NA
Synolog	y NAS Backup	1	NA	NA	NA
QNAP NA	AS Backup	√	NA	NA	NA

The following shows the restore status of a live restore activity.

restore jobs that are currently running or finished within 1 hour. estore Status Login Hame (Alias) Owner Backup Set Destination Progress Estimated Time Left Current File Transfer Rate o obm.test.brenda () D backup-set-name-2 C CBS 100% 0 sec Obit/s	ackup Status Re	store Sta	itus					
ogin Name (Alias) Owner Backup Set Destination Progress Estimated Time Left Current File Transfer Rate	restore jobs that are	currently	running or finished with	nin 1 hour.				
🕢 obm.test.brenda () 🗋 backup-set-name-2 🧿 CBS — 100% 0 sec Obit/s		Owner	Backup Set	Destination	Progress	Estimated Time Left	Current File	Transfer Rate
	Login name (Allas)			CBS	-	0 sec		Obit/s
	o obm.test.brenda ()		backup-set-name-2	0.00				

NOTE

OpenDirect restore of file backup sets or granular restore from VMware and Hyper-V backup sets performed using Windows File Explorer will not show up on the [Restore Status] tab in Live Activities. This only applies to the restore performed directly through AhsayOBM/AhsayACB/AhsayOBR/ AhsayMOB or AhsayCBS User Web Console.

4 Managing Backup Set

Create Backup Set (Generic Steps)

You can use your AhsayCBS user account to create backup sets. In some cases, you may need to create backup sets first before you install a backup client on the client machine.

To add a new backup set, do the following:

- 1. Login to the AhsayCBS user web console according to the instruction provided in section Logging on to AhsayCBS User Web Console.
- 2. Click User icon from AhsayCBS environment.



3. Click th on the **Manage Backup Set** page.

User Profile	Manage Backup Set 🚱		
Backup Set			
Settings			
Report	Name	Туре	Version
Statistics			
Effective Policy			

- 4. Enter the **Name** of the new backup set and select the backup set type from the **Type** dropdown box. The choices for backup set types are:
 - File Backup
 - IBM Lotus Notes Backup
 - MS Exchange Mail Level Backup
 - MS Hyper-V Backup
 - MySQL Backup
 - Storage Craft ShadowProtect Backup
 - VMware Backup
 - Office 365 Exchange Online Backup

- IBM Lotus Domino Backup
- MS Exchange Server Backup
- MS SQL Server Backup
- MS Windows System Backup
- Oracle Database Server Backup
- MS Windows System State Backup
- Cloud File Backup

In our example, the new backup set is called default-backup-set-name-2. Click at the bottom right corner of the screen to continue.

A	dd New Backup Set	
	General	
	Name	
	default-backup-set-name-2	
	Owner	
	File Backup 🔻	
	File Backup	
	IBM Lotus Domino Backup IBM Lotus Notes Backup MS Exchange Server Backup MS Exchange Mail Level Backup MS SQL Server Backup MS Hyper-V Backup MS Windows System Backup Oracle Database Server Backup StorageCraft ShadowProtect Backup MS Windows System State Backup VMware Backup Cloud File Backup Office 365 Exchange Online Backup	

5. Specify the backup source for the new backup set. The content of the Backup Source page differs depending on the backup set type you have chosen. Below is an example of creating a file backup set.

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Click Đ	at the	bottom	right	corner	of the	screen	to	continue.
---------	--------	--------	-------	--------	--------	--------	----	-----------

dd New Backup Set				
Backup Source				
Common Files and Folders				
Desktop				
✓ Documents				
Favourites				
Outlook				
Outlook Express				
Windows Mail				
Windows Live Mail				
Other Selected Source				
Path				
Deselected Source				
+ · ·				
Path	 			
	_			
	4	4	Y	

6. By default the **Run scheduled backup for this backup set** option is enabled. There is already a backup schedule created which is scheduled to run daily at 8pm. This may be

edited or you may opt to create a new backup schedule by clicking \oplus in the middle of the screen.

Add New Backup Set					
Run scheduled backup for this backup set					
Manage schedule					
÷ •					
Name	Туре				
Backup Schedule	Daily				
Run scheduled backup on computers named *					
		÷	→	X	?

Enter the information of the new backup schedule you want to add. Click at the bottom right corner of the screen to continue.

Backup Schedule	
Details	
Name	
Backup-Schedule-1	
Type Daily ▼	
Start backup at	
Stop until full backup completed 🔻	
Run Retention Policy after backup	
	+ X ?

• The new backup schedule, **Backup-Schedule-1** in our example, can be seen under the **Manage schedule** list.

Click at the bottom right corner of the screen to continue.

7. Add a new backup destination for this backup set.

Add New Backu	p Set		
Destination			
Backup Mode			
Predefined Destination	n		

- From the Backup Mode dropdown box, select either Sequential or Concurrent. In our example, we selected Sequential.
- Add a Predefined Destination set by your backup service provider by clicking in the middle of the screen.

NOTE
There should be at least one Predefined Destination that had been configured by your backup service provider before you can choose it as the backup destination.

Check the box next to the predefined destination you want, then click in the bottom right corner of the screen to continue.

Add Pro	Add Predefined Destination							
	Name	Destination Storage	Info	Quota				
•	CBS-1			Unlimited				

 The new predefined destination, CBS-1 in our example, can be seen under the Predefined Destination list.

Add New Backup Set				
Destination				
Backup Mode				
Predefined Destination The matrix sector is a sector of the sector is a sector of the				
CBS-1				
	_			
	+	→	X	?

NOTE

If you would like to choose other standard destination, you will have to configure in the client backup agent (AhsayOBM/AhsayACB) after you finish creating the backup in AhsayCBS. For instructions on configuring the backup destination on client agent, refer to <u>Appendix A</u> <u>Setting Backup Destination on AhsayOBM for Backup Created on User Web Console</u>.

Click at the bottom right corner of the screen to continue.

8. Click the checkbox if you want to restore using OpenDirect.

Add New Backup Set				
OpenDirect				
Support of opening backup data directly without restoration.				
When OpenDirect is enabled, to optimize restore performance both compression and encryption will be	e disabled	for this b	ackup se	t.
Once OpenDirect is enabled and the setting is saved, it cannot be disabled without re-creating the bac	kup set.			
	_			
	÷	→	Χ	



9. Enter the Windows User Authentication information. This is needed for backup set with backup schedule and network shared drive selected as backup source. Enter the domain name and user name for AhsayOBM to access the network location.

dd New Backup Set						
Windows User Authentication						
Domain Name (e.g. mycompany.com) / Host Name						
domain						
User name						
username						
Password						

Click at the bottom right corner of the screen to continue.

10. A new backup set called **default-backup-set-name-2** is created and can be seen in the backup set list.

User Profile	Manage Backup Set 😨			
Backup Set				
Settings	+			
Report	Name	Туре	Version	Execute Job
Statistics	default-backup-set-name-1	D	-	
Effective Policy	default-backup-set-name-2	D		-
		_	_	× 3
				X ?

Manage Backup Set

Click the backup set name you want to manage from the **Backup Set** tab. It is sub divided into the following tabs:

General

- Source
- Continuous Backup
- Retention Policy
- Bandwidth Control
- Destination

Restore

- Command Line ToolIP Allowed for
- Backup Schedule
- In-File Delta
- Reminder
- Others

General	General
Source	ID
Backup Schedule	1501661450981
Continuous Backup	
Destination	Name
In-File Delta	Τ1
Retention Policy	Owner
Command Line Tool	work12-w12x
Reminder	Туре
Bandwidth Control	File Backup
IP Allowed for Restore	
Others	Windows User Authentication
	Domain Name (e.g. mycompany.com) / Host Name
	ahsayhqt.local
	User name
	jalin.li
	Password
	• • • • • • • • • • • • • • • • • • • •
	✓ X ?

Run a Backup Job

Run an Agent-based Backup using AhsayOBM / AhsayACB

Except for Cloud File Backup and Office 365 Exchange Online Backup which you can run an agentless backup in AhsayCBS, all other backup modules require you to perform backup and restore using your client backup agent (AhsayOBM or AhsayACB). For details on creating backup job using the AhsayOBM or AhsayACB, refer to the backup module's User Guide which can be downloaded on the User's Guide download page.

Run an Agentless Backup using AhsayCBS User Web Console (for Cloud File and Office 365 Exchange Online only)

There are two types of backup set, **Cloud File Backup** and **Office 365 Exchange Online Backup**, which can run agentless backup using AhsayCBS user web console. These 2 types of backup set can be created either on the AhsayCBS server, or the AhsayOBM or AhsayACB client and they can be both client-driven and server-driven.

When you create a new backup set with the **Type** being **Cloud File Backup**, you have a choice of whether to run the backup on the **Server** or on the **Client**. Please make sure that you choose **Server** if you want to run the backup from the AhsayCBS server directly.

General	General
Source	
Backup Schedule	ID 1472020202329
Continuous Backup	
Destination	Name
In-File Delta	cloud file-backup-set-brenda-1
Retention Policy	Owner
Bandwidth Control	
Others	Туре
	Cloud File Backup
	Cloud File Backup
	Run on Server Client
	Backup From Google Drive
	Refresh
	✓ X ?

Backup Destination for Run-on-Server Backup Set

For Office 365 Exchange Online Backup and Cloud File Backup sets created in Run-on-Server backup type, the backup destination is restricted to AhsayCBS by default and cannot be altered. If you wish to back up to other destinations, backup sets should be created in Run-on-Client backup type instead.

- 1. Login to AhsayCBS user web console according to the instruction provided in section Logging on to AhsayCBS User Web Console.
- 2. Click on the **User** icon.



3. Under the **Backup Set** > **Manage Backup Set** menu, you should see the backup set you have created. If this is the first time you start the user account, you may need to generate a backup set first. Refer to <u>Create Backup Set</u> for the details about the process of how to create a backup set.

User Profile	Manage Backup Set 📀
Backup Set	Manage Backup Set
Settings	
Report	Name
Statistics	Backup Set Name
Effective Policy	

4. Click the drop-down menu on the backup set that you would like to start a backup for. Select **Backup** and then click **Run**.

Execute Job		
Backup	•	Run
Backup		
Restore		
Data Integrity Check		
Space Freeing Up		
Delete Backup Data		

5. Modify the In-file Delta type and Rentention Policy settings if necessary.

Backup				
In-File Delta type				
O Full				
Differential				
Incremental				
Retention Policy				
Run Retention Policy after backup				

- 6. Click the icon at the bottom right corner to start the backup.
- 7. You will see the status showing **Backup is Running** when the backup is in progress.

Execute Job
Backup is Running Stop

Restore a Backup (Non Run Direct Restore)

As opposed to <u>Run Direct Restore</u> where you can instantly restore a VM by running it directly from the backup files in the backup destination. Non Run Direct restore is the traditional type of restore where you can restore the backed up data to the original location or an alternate location based on your choice.

Restore using AhsayOBM / AhsayACB (Agent-based restore)

Except for Cloud File Backup and Office 365 Exchange Online Backup which you can run an agentless restore in AhsayCBS (refer to the steps below), all other backup modules require you to perform restore using your client backup agent (AhsayOBM or AhsayACB).

Restore using AhsayCBS User Web Console (Agentless restore)

For Cloud File and Office 365 Exchange Online Backup only

There are 2 types of backup sets that can be restored through the AhsayCBS User Web Console, **Cloud File Backup** and **Office 365 Exchange Online Backup**, provided that the backup set was created to **Run on Server**.

> For Office 365 Exchange Online Restore

- 1. Login to AhsayCBS user web console according to the instruction provided in section Logging on to AhsayCBS User Web Console.
- 2. Click on the User icon



 You should see the backup set you would like to restore under Backup Set > Manage Backup Set. Click on the drop-down menu on the backup set you would like to restore, then select Restore and click Run.

Execute Job		
Backup 🔹	Run	
Backup		
Restore		
Data Integrity Check Space Freeing Up Delete Backup Data		

4. Select the mail object that you would like to restore. You can also choose to restore backed up mail objects from a specific backup job of your choice using the **Select What to Restore** drop-down menu.

elect What To Restore			
Choose from files as of job ▼ 2016-09-09 ▼ Latest ▼			
- 🚺 AhsayCBS			
- Alisayees			
- Calendar		File	Size
+ 🖌 📧 Hong Kong Public Holidays			2015-08-13 01:03:47
+ Vancouver Canucks Full Schedule			2015-08-13 01:03:47
+ 🗸 📑 Inbox			2015-08-13 01:03:47
			2015 00 10 01:00 17
🛨 🛃 🔂 Outbox	✓	10	2015-08-13 01:03:47
+ View Outbox			2015-08-13 01:03:47

Click to proceed when you are done with the selection.

- 5. Select the destination you would like the mail objects to be restored.
 - Original location restore mail objects to the original location where you backed them up.

Restore File Explorer			
Restore File To			
 Original location Alternate location ahsay.ga@cloudbacko.biz 			
Overwrite file			

 Alternate location - restore mail object to other users' accounts under the same Office 365 account.

Restore File Explorer		
Restore File To		
Original location		
Alternate location	ahsay.qa@ahsay.com	•
	ahsay.ga@ahsay.com	▲
Overwrite file	board.room.1@ahsay.com carven.tsang.02@ahsay.com carven.tsang@ahsay.com conference.room.1@ahsay.com	

Click to start the restoration.

6. You will see the status showing **Restore is Running** when the restore is in progress.

> For Cloud File Restore

1. Click on the **User** icon.

2. Select Backup **Set** from the left panel, then select **Restore** under **Execute Job** drop down menu, then click **Run**.

User Profile	Manage Backup Set 📀		
Backup Set			
Settings			
Report	Name	Type Version	Execute Job
Statistics	Server Run Cloud File Backup	-	Restore Run
Effective Policy	Client Run Cloud File Backup	-	

3. Select to restore from a specific backup job, or the latest job available from the **Select What To Restore** drop down menu. Click **Next** to proceed.

Restore File Explorer					
Select What To Restore					
Choose from files as of job 👻 2016-09	3-17 🚩 Latest	~			
– 🧿 AhsayCBS					
- Backup Source		File	Size	Last Modified	
	✓	🗋 File1.rtf	637.1k	2016-08-23 16:14:42	
		🗋 File10.rtf	637.1k	2016-08-23 16:15:10	
		🖺 File2.rtf	637.1k	2016-08-23 16:14:45	
		🗋 File3.rtf	637.1k	2016-08-23 16:14:48	
		🗋 File4.rtf	637.1k	2016-08-23 16:14:51	
		🗋 File5.rtf	637.1k	2016-08-23 16:14:55	
		🗋 File6.rtf	637.1k	2016-08-23 16:14:57	
		🗋 File7.rtf	637.1k	2016-08-23 16:15:00	
		🗋 File8.rtf	637.1k	2016-08-23 16:15:04	
		🗋 File9.rtf	637.1k	2016-08-23 16:15:07	

4. Select **Original location** to restore the data to the original directory path on the cloud storage, or **Alternate location** to restore to the data to an alternate path on the cloud storage.

Restore File E	Explorer			
Restore File To				
Original location Alternate location]		
Overwrite file				



Expand the directory path to browse to the alternate location on the cloud storage.

Re	store File Explorer
Re	store File To
	Original location
	ioogle Drive * Ahsay * Backup Source
	* CloudBacko * Destination
	* My Documents
	* Ronnie * Temporary Store

Important

Data can only be restored to the original cloud storage that the data was backed up from (e.g. same cloud storage provider and same account).



5. You will see the status showing **Restore is Running** when the restore is in progress.

5 Run Direct Restore

Introduction

What is Run Direct?

Run Direct is a feature introduced since AhsayOBM version 7.5.0.0 and supported by AhsayCBS since version 7.9.0.0, which helps reduce disruption and downtime of your production VMs.

Unlike normal VM restore procedure where a VM is extracted from backup files and copied to the production storage, which can take hours to complete. Restore with Run Direct can instantly power up a VM by running it directly from the backup files in the backup destination so that the VM can be put into production.

How does Run Direct work?

When a Run Direct restore is performed, the backup destination is mounted as a NFS datastore from the VMware host, where the VM is run directly from the backup files.

The backup destination can either be the AhsayCBS server or a local drive that can connect with AhsayOBM. Initiating a Run Direct from the AhsayCBS (also known as agentless restore) will trigger a connection directly with the VMware host (ESXi server and direction shown in orange indicator below), while initiating the same action on the AhsayOBM requires the connection to route through the AhsayOBM (shown in green indication below).



The restored virtual machine, at this stage (e.g. before the restore is finalized) is in a read-only state to preserve its integrity. All changes made to the virtual disks (e.g. operation within the guest virtual machine) are stored separately in transaction logs stored on the NFS datastore or the original datastore, depending on the setting selected. These changes are discarded when Run Direct is stopped, where the restored VM will be removed and all changes will be discarded, or the changes will be consolidated with the original virtual machine data when the restore is finalized.

Finalizing a VM Recovery (Migrating VM to permanent location)

To finalize recovery of a VM, you will still need to migrate it to a permanent location on the VMware host. The following steps are taken when you finalize a Run Direct restore:



NOTE

For vCenter VM backup set, provided that the vMotion feature of the vCenter set is working properly, the VM will not be suspended during the data consolidation.

Non Run Direct Restore

Run Direct restore gives you the convenience of quickly restoring the VM by running it directly from the backup files in the backup destination, however, if you wish to restore the VM permanently to a location of your choice first before accessing the backup files, you should perform a Non Run Direct restore instead. Refer to <u>Restoring a Backup (Non Run Direct Restore)</u> for instructions.

Run Direct Requirements & Best Practices

To utilize the Run Direct feature, ensure that the following requirements are met:

Backup Destination Requirement

When a Run Direct restore is performed, the backup destination containing the guest VM files is mounted on the VMware host as NFS datastore.

Ensure that the following requirements are met by the backup destination of the VMware VM backup set:

- Destination Type of the backup destination must be set to a Single storage destination.
- Destination must be accessible to the VMWare host.
- Destination must have sufficient disk space available for the Run Direct restore. There should be 1.5 x total provisioned size of all VMs selected for backup.
- For Run Direct restore of 1 VM with provisioned size of 100GB, there should be 150GB (e.g. 1.5 x 100GB) of free space available in the Destination.

No compression and Encryption

Data backed up to a Run Direct enabled destination is not compressed or encrypted to optimize restore performance as Run Direct will make the VM restored by running the data directly from the backup files in the backup destination.

Restore to Alternate Location

- When performing a Run Direct restore to Alternate Location, only one VM can be selected per restore session.
- Consider to create separate VMware VM backup set for each VM that you intend perform Run Direct restore (e.g. VMs that you may restore to alternate location).

Run Direct Restore Options

Run Direct restore gives you the convenience and flexibility of quickly restoring the VM by running it directly from the backup files in the backup destination, however, you may still wish to migrate the VM permanently afterward. There are 3 Run Direct Restore options you can choose from as explained below.

• Option 1: Perform Run Direct Only

This option allows you to power up the VM instantly by running it directly from the backup files but it won't be migrated to any permanent location on VMware host. Leave the **Auto migrate after Run Direct is running** checkbox unchecked in step 6 under <u>Performing a</u> <u>Run Direct Restore on VM</u> below if you wish to go for this option.

Option 2: Perform Run Direct + Auto Migration

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This option allows you to power up the VM instantly by running it directly from the backup files. While you can now access the Run Direct restored VM, it will also be migrated automatically to a permanent location on the original VMware host, another datastore of the original VMware host or another VMware host. Make sure the **Auto migrate after Run Direct is running** checkbox is checked in step 6 under <u>Performing a Run Direct Restore on VM</u> below if you wish to go for this option.

Option 3: Perform Run Direct + Manual Migration

This option allows you to power up the VM instantly by running it directly from the backup files. While you can now access the Run Direct restored VM, you will have to manually migrate the VM to a permanent location on the original VMware host, another datastore of the original VMware host or another VMware host. Leave the **Auto migrate after Run Direct is running** checkbox unchecked in step 6 under <u>Performing a Run Direct Restore on</u> <u>VM</u> below if you wish to go for this option. When the Run Direct restore is completed, you can initiate a Manual Migration any time. Refer to step 8 below for relevant instructions.

NOTE

If perform Run Direct only without migration, any changes made to the VM during the Run Direct power up process will be lost when the VM is powered down.

If perform Run Direct with auto or manual migration, any changes made to the VM during the Run Direct power up process will be consolidated with the original virtual machine data once the migration has been completed successfully.

Performing a Run Direct Restore on VM

1. Login to AhsayCBS user web console according to the instruction provided in section Logging on to AhsayCBS User Web Console.



2. Click the VM Run Direct icon from your AhsayCBS environment.



3. Click \oplus from the **Run Direct** page to start a new Run Direct session.

Run Dire	Run Direct								
\oplus \blacksquare	⊕ ●								
Running	Backup Set	Host	Name	Progress	Start time	Message	Status	Migrate	

4. Select the **Backup Set** from the dropdown box of VMware backup set you have created. In our example, the backup set is called **vCenter-6-NIX-CBS**. Click to continue.

Start Run Direct
Backup Set
vCenter-6-NIX-CBS 🔻

5. Select the backup job to restore from the **Restore file of job** dropdown box. In our example, there are two virtual machines. Check the box next to the one on which we will perform a restore, **EW-freedos_VHW11(OBMRestore)**.

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Start Run Direct
Restore file of job 2016-08-23-17-38-44 🔻
vcenter03-v6.vSphere.local
Datacenter_01
 Hosts and Clusters
 vesxi6-01.vsphere.local
EW-freedos_vHW11(OBMRestore)
EW-Lubuntu12x-(OBMRestore)

- 6. Select the location to restore your virtual machine. They are found under **Restore** virtual machine to on the **Start Run Direct** page.
 - Select Original Location to restore the VM to its original EXSi host and datastore.



Select Alternate Location to restore the VM to a different VMware host and a different datastore. Alternatively, you can also restore to the same VMware host but to a different datastore.

	NOTE
If you select Alternate Location, you	will see an additional option Overwrite existing files
Start Run Direct	
Restore virtual machines to Original Location Alternate Location	

- If you selected Alternate Location, you need to enter the VMware host and access information of where you would like the VM to be restored to.
- For restoration to another VMware ESXi host, select VMware vCenter 4 / 5 / 5.5 / 6 as Version, then enter the Username, Password, Host, and Port of the new host.

/ersion	
VMware vCenter 4/5/5.5/	6 🔻
Username	
Administrator	
Password	
Password	

• Select the Name, Inventory Location, Host/Cluster, Resource Pool, and Storage for the alternate location.

Jame	
New Virtual Machine	
nventory Location	
Datacenter_01	Browse
Heat (Cluster	
Host / Cluster vesxi6-01.vsphere.local Resource Pool	Browse
vesxi6-01.vsphere.local	Browse
vesxi6-01.vsphere.local Resource Pool	

7. Configure the following options according to your restore requirements.

Start Run Direct
Restore virtual machines to
Original Location
Alternate Location
Auto migrate after Run Direct is running
Auto power on after Run Direct is running
🖌 Use existing storage as VM working directory to improve performance
✓ Overwrite existing files

Auto migrate after Run Direct is running

Select this option if you want to auto migrate the virtual machine to a permanent location on the original VMware host, another VMware host, or same VMware host but another datastore, depending on whether you have chosen **Original** Location or Alternate Location to restore your VM.

Auto power on after Run Direct is running

Select this option to power up the virtual machine automatically, after Run Direct is running for the VM.

 Use exiting storage as VM working directory to improve performance Select this option to enhance performance of the restored VM.

• Overwrite existing files (Alternate Location only)

Select this option to overwrite existing files when restoring to a different VMware host or a different datastore.

Click to proceed when you are done with the settings.

8. The **Run Direct** page appears, showing the status message of the Run Direct restore

1	00.						
	Run Di	irect					
	••						
	Running	Backup Set	Host	Name	Progress	Start time	Message
	N0	vCenter-6-NIX-CBS	10.82.8.25	Datacenter_01/New Virtual Machine		2016-09-06 16:38:09	Mount datastore "cbs-RunDirect"

If your Run Direct is successful, you get a message similar to the following, with Status showing OK and Progress showing 100%.

	Rι	ın Di	rect							
	•									
		Running	Backup Set	Host	Name	Progress	Start time	Message	Status	Migrate
		Yes	vCenter-6-NIX-CBS	10.82.8.25	Datacenter_01/New Virtual Machine	100%	2016-09-06 16:38:09		0K	Migrate
I										

Restore log messages on AhsayCBS

Click on the item on the Run Direct page.

Timestamp	Туре	Message
2016-09-06 04:38:13	info	Preparing for Run Direct
2016-09-06 04:38:32	info	Mount datastore "cbs-RunDirect"
2016-09-06 04:38:33	info	Adding virtual machine "New Virtual Machine" to the inventory
2016-09-06 04:38:41	info	Taking snapshot "snapshot_for_publish" of virtual machine "New Virtual Machine"
2016-09-06 04:38:49	info	Please do not Edit, Remove or Revert any existing snapshot before migration is completed.
2016-09-06 04:38:49	info	Restore Completed Successfully

Restore log messages on the VMware vSphere Client

Open your VMware vSphere Client and you will see the following messages from the Recent Tasks section.

Name	Target		Sta	itus	Details Initiated by		Requested Start Ti ▽	Start Time
🖄 Power On virtual machine	Ð	freedos v11	0	Completed		root	9/26/2016 7:16:46 PM	9/26/2016 7:16:46 .
Create virtual machine snapsh	Ð	freedos v11	0	Completed		root	9/26/2016 7:16:38 PM	9/26/2016 7:16:38 .
🖄 Register virtual machine		10.22.8.29	0	Completed		root	9/26/2016 7:16:37 PM	9/26/2016 7:16:37 .
🖄 Create NAS datastore		10.22.8.29	0	Completed		root	9/26/2016 7:16:36 PM	9/26/2016 7:16:36
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:35 PM	9/26/2016 7:16:35
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:35 PM	9/26/2016 7:16:35
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:34 PM	9/26/2016 7:16:34
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:34 PM	9/26/2016 7:16:34
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:30 PM	9/26/2016 7:16:30
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:30 PM	9/26/2016 7:16:30
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:30 PM	9/26/2016 7:16:30
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:30 PM	9/26/2016 7:16:30
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:30 PM	9/26/2016 7:16:30
Find entity by inventory path			0	Completed		root	9/26/2016 7:16:29 PM	9/26/2016 7:16:29
🖄 Remove datastore	8	cbs-RunDirect	0	Completed		root	9/26/2016 7:12:34 PM	9/26/2016 7:12:34
🖄 Unregister virtual machine	Ð	freedos v11	0	Completed		root	9/26/2016 7:12:34 PM	9/26/2016 7:12:34
Power Off virtual machine	æ	freedos v11	0	Completed		root	9/26/2016 7:12:28 PM	9/26/2016 7:12:28

9. If you did not enable the **Auto Migrate after Run Direct is running** option in step 6, but still wish to migrate VM to a permanent location of your choice, click on the **Migrate** button as shown.

	Migrate
	Migrate
R	un Direct

I	 •						
	Running	Backup Set	Host	Name	Progress	Start time	Message
	VCenter-6-ND- Datacenter_01/New Virtual 2016-09-06 M	MigratingRelocate virtual machine "New					
I	140	CBS	10.02.0.25	Machine	43%	16:38:09	Virbual Machine*
1							

If your migration is successful, you get a message similar to the following.

Run	Run Direct								
	Running	Backup Set	Host	Name	Progress				
	No	Run Direct 1	10.22.8.29	freedos v11	100%				

Restore log messages on AhsayCBS

Click on the restore item on the Run Direct page to see the restore log messages.

Timestamp	Туре	Message
2016-09-26 11:44:57	info	Start manual migration
2016-09-26 11:44:59	info	Loading information
2016-09-26 11:45:02	info	Taking snapshot "snapshot_for_migrate" of virtual machine "freedos v11"
2016-09-26 11:45:10	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-000001-delta.vmdk
2016-09-26 11:45:14	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-000001.vmdk
2016-09-26 11:45:17	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-ctk.vmdk
2016-09-26 11:45:17	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-flat.vmdk
2016-09-26 11:45:28	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos.vmdk
2016-09-26 11:45:45	info	Loading information
2016-09-26 11:45:48	info	Removing virtual machine "freedos v11" from the inventory
2016-09-26 11:45:48	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-Snapshot3.vmsn
2016-09-26 11:45:49	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos.nvram
2016-09-26 11:45:50	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos.vmsd
2016-09-26 11:45:52	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos.vmx
2016-09-26 11:45:54	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos.vmxf
2016-09-26 11:45:55	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-000002-delta.vmdk
2016-09-26 11:45:56	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-000002.vmdk
2016-09-26 11:45:58	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-Snapshot1.vmsn
2016-09-26 11:45:58	info	Migrating[Datastore-SHR01] freedos_v11_1/freedos-Snapshot3.vmem
2016-09-26 11:46:04	info	Adding virtual machine "freedos v11" to the inventory
2016-09-26 11:46:05	info	Removing snapshot "snapshot_for_migrate" from virtual machine "freedos v11"
2016-09-26 11:46:06	info	Removing snapshot "snapshot_for_publish_" from virtual machine "freedos v11"
2016-09-26 11:46:06	info	Unmount datastore "cbs-RunDirect"
2016-09-26 11:46:06	info	Restore Completed Successfully

Restore log messages on the VMware vSphere Client

Open your VMware vSphere Client and you will see the following messages from the Recent Tasks section.

Name	Target	Status	Details	Initiated by	Requested Start Ti ▽	Start Time
🖄 Remove datastore	👔 cbs-RunDirect	📀 Completed		root	9/26/2016 7:36:14 PM	9/26/2016 7:36:14
⁄ Remove snapshot	🗗 freedos v11	🥝 Completed		root	9/26/2016 7:36:14 PM	9/26/2016 7:36:14
🖄 Remove snapshot	🗗 freedos v11	🥝 Completed		root	9/26/2016 7:36:13 PM	9/26/2016 7:36:13
🖄 Register virtual machine	10.22.8.29	🥝 Completed		root	9/26/2016 7:36:12 PM	9/26/2016 7:36:12
🕗 Copy file		🥝 Completed		root	9/26/2016 7:36:07 PM	9/26/2016 7:36:07
約 Copy file		🥝 Completed		root	9/26/2016 7:36:06 PM	9/26/2016 7:36:06
lind entity by inventory path		🥝 Completed		root	9/26/2016 7:36:04 PM	9/26/2016 7:36:04
約 Copy file		🥝 Completed		root	9/26/2016 7:36:03 PM	9/26/2016 7:36:03
約 Copy file		🥝 Completed		root	9/26/2016 7:36:03 PM	9/26/2016 7:36:03
nind entity by inventory path		🥝 Completed		root	9/26/2016 7:36:00 PM	9/26/2016 7:36:00
nind entity by inventory path		🥝 Completed		root	9/26/2016 7:35:58 PM	9/26/2016 7:35:58
🌮 Copy file		🥝 Completed		root	9/26/2016 7:35:57 PM	9/26/2016 7:35:57
約 Copy file		🥝 Completed		root	9/26/2016 7:35:57 PM	9/26/2016 7:35:57
街 Unregister virtual machine	👘 🛛 freedos v11	🥝 Completed		root	9/26/2016 7:35:57 PM	9/26/2016 7:35:57
🖄 Find entity by inventory path		🥝 Completed		root	9/26/2016 7:35:57 PM	9/26/2016 7:35:57
n Find entity by inventory path		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
nind entity by inventory path 👘		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
nind entity by inventory path		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
n Find entity by inventory path		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
nind entity by inventory path		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
nind entity by inventory path 👘		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
nind entity by inventory path 👘		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
n Find entity by inventory path		🥝 Completed		root	9/26/2016 7:35:56 PM	9/26/2016 7:35:56
nind entity by inventory path		📀 Completed		root	9/26/2016 7:35:36 PM	9/26/2016 7:35:36
街 Copy file		📀 Completed		root	9/26/2016 7:35:25 PM	9/26/2016 7:35:25
約 Copy file		🥝 Completed		root	9/26/2016 7:35:25 PM	9/26/2016 7:35:25
Find entity by inventory path		📀 Completed		root	9/26/2016 7:35:23 PM	9/26/2016 7:35:23
🛐 Copy file		📀 Completed		root	9/26/2016 7:35:22 PM	9/26/2016 7:35:22
🛐 Make Directory		📀 Completed		root	9/26/2016 7:35:22 PM	9/26/2016 7:35:22
Create virtual machine snapsh	🗗 freedos v11	Completed		root	9/26/2016 7:35:10 PM	9/26/2016 7:35:10
🛐 Find entity by inventory path		Completed		root	9/26/2016 7:35:10 PM	9/26/2016 7:35:10

^{10.} Click X to exit when finished.

6 Contacting Ahsay

Technical Assistance

To contact Ahsay support representatives for technical assistance, visit the following website: <u>https://www.ahsay.com/jsp/en/contact/kbQuestion.jsp</u>

Also use the Ahsay Knowledge Base for resource such as Hardware Compatibility List, Software Compatibility List, and other product information: <u>http://wiki.ahsay.com/doku.php?id=public:home</u>

Documentation

Documentations for all Ahsay products are available at: <u>https://www.ahsay.com/jsp/en/home/index.jsp?pageContentKey=ahsay_downloads_documentation_guides</u>

You can send us suggestions for improvements or report on issues in the documentation, by contacting us at: https://www.ahsay.com/jsp/en/contact/kbQuestion.jsp

Please specify the specific document title as well as the change required/suggestion when contacting us.

Appendix

Appendix A Set Backup Destination on AhsayOBM for Backup Sets Created on AhsayCBS User Web Console

You need to read the instructions below only if you:

- > Have created a backup set on AhsayCBS User Web Console; AND
- Selected the backup set to Run on Client (if you are running Office 365 Exchange Online and Cloud File Backup Set); AND
- Have not selected any Predefined Destination in the backup creation process on the AhsayCBS User Web Console

-OR-

Have selected a Predefined Destination in the backup creation process on AhsayCBS User Web Console but wish to add additional backup destination other than the predefined destination

1. Login to AhsayOBM with user account Login name and Password.

Ο	AhsayOBM		_ D X
		English	~
	AhsayOBM		
	Login name		
	brenda.lao1		
	Password		
	Save password		
	Show advanced option	ок	

2. Click the **Backup Sets** button to open the backup sets.





3. Select the backup set you want. In our example, the backup set is called **default-backup-set-name-2**.



4. The General page of the backup set opens.

Ο	AhsayOBM	_ D X
default-backup-set-n	General	
General	Name default-backup-set-name-2	1
Source Backup Schedule	Owner Brenda-Lao]
Continuous Backup	Windows User Authentication Domain Name (e.g. Ahsay.com) / Host Name	1
Destination Show advanced settings	ahsayhqt.local User name brenda.lao]
	Password ••••••]
Delete this backup set		Save Cancel Help

5. Go to the **Destination** page. You can add extra storage destinations here. Click the **Add** button.

0	AhsayOBM	_ _ ×
default-backup-set-n	Destination	
General	Backup mode Sequential 🗸	
Source	Existing storage destinations	
Backup Schedule	CBS-1	
Continuous Backup	Add	
Destination	$\land \lor$	
Show advanced settings		
Delete this backup set	Γ	Save Cancel Help

6. Add a new destination on the New Storage Destination / Destination Pool. Select the **Destination storage** from the dropdown list. In our example, it is **Google Drive**.

0		_ 🗆 X
def:	fault-hackun-set-n Doctination	
	New Storage Destination / Destination Pool	
	Name	
	GoogleDrive-1	
	Destination storage	
	GoogleDrive-1	
	Access the Internet through proxy	
	ок	Cancel Help
Delete this bac	Save Save	Cancel Help

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7. The new storage destination, **GoogleDrive-1**, can be seen on the Destination page.



8. Click on **Save** to save the modification.