

Ahsay Online Backup Manager v9 Microsoft SQL Server Backup and Restore Guide

Ahsay Systems Corporation Limited

19 April 2023

A wholly owned subsidiary of Ahsay Backup Software Development Company Limited HKEx Stock Code: 8290

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Revision History

Date	Descriptions	Version
11 February 2022	 Ch. 8 – added migrate data 	9.1.0.0
27 January 2023	 Ch. 8 – updated restore instructions 	9.5.2.0
19 April 2023	 Ch. 4 and Appendix B – updated limitation regarding truncating transaction log in VSS backup mode 	9.5.0.0

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1 Overview

1.1 What is this software?

Ahsay brings you specialized client backup software, namely AhsayOBM, to provide a comprehensive backup solution for your MS SQL Server. The MS SQL Server module of AhsayOBM provides you with a set of tools to protect your MS SQL Server, whether in VSS backup mode or ODBC backup mode.

1.2 System Architecture

Below is the system architecture diagram illustrating the major elements involved in the backup process among the MS SQL server, AhsayOBM and AhsayCBS.

In this user guide, we will focus on the software installation, as well as the end-to-end backup and restore process using the AhsayOBM as a client backup software.



2 Requirements

You are strongly recommended to configure or check all the requirements below before you proceed with the MS SQL server backup and restoration.

2.1 Hardware Requirement

Refer to the following article for the list of hardware requirements for AhsayOBM: FAQ: Ahsay Hardware Requirement List (HRL) for version 9.1 or above

2.2 Software Requirement

Refer to the following article for the list of compatible operating systems and application versions: <u>FAQ: Ahsay Software Compatibility List (SCL) for version 9.1 or above</u>

2.3 AhsayOBM Installation

Make sure the latest version of AhsayOBM is installed directly on the machine where the MS SQL Server database(s) are hosted.

NOTE Backup and restore of MS SQL Server database(s) running on a remote machine is not supported.

2.4 AhsayOBM Add-On Module Configuration

Make sure the Microsoft SQL Server feature has been enabled as an add-on module in your AhsayOBM user account. Contact your backup service provider for more details.

User Profile	General Backup Client Settings Contact	User Group Authentication Mobile Backup
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	Microsoft SQL Server
	MySQL Database Server	Oracle Database Server
	Lotus Domino	Lotus Notes
	Uindows System Backup	Windows System State Backup
	UMware Guest VM V	Hyper-V Guest VM V 0
	Microsoft Exchange Mailbox 0	ShadowProtect System Backup
	🔲 🔜 NAS - QNAP	Syn NAS - Synology
	Mobile (max. 10)	Continuous Data Protection
	Volume Shadow Copy	In-File DeltaOnly apply to v8 or before
	🔲 🛜 OpenDirect / Granular Restore 🛛	Office 365 Backup
	MariaDB Database Server	Deduplication

2.5 Backup Quota Requirement

Make sure that your AhsayOBM user account has sufficient storage quota assigned to accommodate the storage of MS SQL Server backup set and retention policy.

2.6 Java Heap Size

The default Java heap size setting on AhsayOBM is 2048MB. For MS SQL Server backup it is highly recommended to increase the Java heap size setting to be at least 4096MB to improve backup and restore performance. The actual heap size is dependent on the amount of free memory available on your MS SQL server.

2.7 MS SQL Server Registry

Make sure the MS SQL entry is present in the registry key "HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Microsoft SQL Server\Instance Names\SQL".

To access this path, type "regedit" in the command prompt to launch the Registry Editor.

💣 Registi	ry Editor			
File Edit	View Favorites Help			
	Internet Account Manager 📃 🔺	Name	Туре	Data
🕴 🗄 📲	Internet Domains	👲 (Default)	REG_SZ	(value not set)
🕴 🗄 🖓 🚺	Internet Explorer	ab MSSQLSERVER	REG SZ	MSSQL11.MSSQLSERVER
📘 🗄 🖓 🗍	Microsoft SDKs		-	
📔 🔅 🗐	Microsoft SQL Server			
. E	🌗 100			
E E				
]] 90			
÷.	DACFramework			
	ExceptionMessageBox			
Ē Ē	📲 Instance Names 📃			
	SQL			
÷	Microsoft Analysis Services			
÷				
Ē	MSRS11.@Sharepoint			
Ē	MSRS11.MSSQLSERVER			
÷.	MSSQL11.MSSQLSERVER			
÷.	MSSQLServer			
E E				
÷.	Reporting Services			
÷.	Services			
E E	🕌 SharedManagementObjects 📰			
E E] 📕 SqlDom			
÷) 🌉 sqlls			
E E	SQLNCLI11			
E E				
E E				
E 🗄 🖷 📕	Microsoft SQL Server 2005 Redist 🛒			
•		•		►

NOTE

Pay extra attention when you are checking configuration in Registry Editor. Any unauthorized changes could cause interruption to the Windows operation.

2.8 SQL Server Services

Ensure that the following SQL Server Services have been enabled in the Windows Services menu.

Launch **Services** in Windows by clicking **Start** then typing "Services" in the search box. All MS SQL server related services should be started by default. If in case it is not, turn it on by right clicking the item then selecting **Start**.

🖏 Services								
File Action View	Help							
	à 📑 🛛 🖬 🕨 🗉 🕕 🕨							
🧟 Services (Local)	🖏 Services (Local) 🙀 Services (Local)							
	Volume Shadow Copy	Name 🔺	Description Stat	us Startup Type	Log On As			
	Start the service	Software Protection	Enables th	Automatic (D Magual	Network S			
	<u>State</u> the service	SPP Notification Service	Provides S	Manual	Local Service			
	Description: Manages and implements Volume Shadow Copies used for backup and other	Q SQL Full-text Filter Daemon Launcher (M Q SQL Server (MSSQLSERVER)	Service to I Star Provides st Star Executes i	rted Manual rted Automatic Manual	NT Servic NT Servic NT Servic			
	purposes. If this service is stopped, shadow copies will be unavailable for backup and the backup may fail. If this service is disabled, any services that	SQL Server Analysis Services (MSSQLSE SQL Server Browser SQL Server Drowser	Supplies on Star Provides S	ted Automatic Disabled Manual	NT Servic Local Service			
	explicitly depend on it will fail to start.	SQL Server Distributed Replay Callent SQL Server Distributed Replay Controller SQL Server Integration Services 11.0	Provides tr Provides m Star	Manual Manual ted Automatic	NT Servic NT Servic			
		SQL Server Reporting Services (MSSQLS	Provides th Star	ted Automatic	Local System			
		SSDP Discovery System Event Notification Service Task Scheduler TCP/IP NetBIOS Helper TeamViewer 11 Telephony Thread Ordering Server TP AutoConnect Service TP VC Gateway Service TP Mc Sateway Service TP Mc Services User Profile Service	Discovers Monitors s Star Enables a Star Provides s Star Provides s Star Provides or Provides or ThinPrint c Enables ac Allows UPn This servic Star	Disabled ted Automatic ted Automatic ted Automatic ted Automatic Manual Manual Manual Manual Disabled ted Automatic	Local Service Local System Local System Local Service Local System Network S Local System Local System Local Service Local Service Local Service			
	Extended Standard				2223 373000			
	Conded A Standard /							

2.9 Transport Layer Security (TLS)

For MS SQL Server 2005, 2008, 2012, and 2014 VSS and ODBC backup modes, TLS version 1.0 must be enabled as only TLS version 1.0 is supported.

To check if TLS 1.0 is enabled on the MS SQL machine, launch the registry editor and locate the following path:

"HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANN EL\Protocols\TLS 1.0\Client"



The value of registry key should be "1" to indicate that TLS 1.0 is enabled.

Meanwhile, for MS SQL Server 2016, 2017 and 2019 VSS and ODBC backup modes, TLS version 1.2 must be enabled as only TLS version 1.2 is supported.

To check if TLS 1.2 is enabled on the MS SQL machine, launch the registry editor and locate the following path:

"HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNE L\Protocols\TLS 1.2\Client"

📑 Registry Editor × File Edit View Favorites Help SCHANNEL Name Data Туре Ciphers ab (Default) REG SZ (value not set) CipherSuites 🕫 DisabledByDefault REG_QWORD 0x00000000 (0) Hashes REG OWORD 👪 Enabled 0x00000001 (1) KeyExchangeAlgorithms Protocols SSL 2.0 TIS 1.2 Client Server WDigest ServiceAggregatedEvents ServiceGroupOrder ServiceProvider Session Manager SNMP SQMServiceList Srp SrpExtensionConfig StillImage Storage StorageManagement StorPort StSec SystemInformation SystemResources TabletPC Computer\HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Protocols\TLS 1.2\Client

The value of registry key should be "1" to indicate that TLS 1.2 is enabled.

2.10 Upgrade VMware Tools Requirement

To avoid unexpected java crash, if the Windows machine is a guest VM hosted on a VMware Host then it is highly recommended that the VMware tools version installed on the guest VM must be 10.0.5 or above. Below is the warning message that will be displayed if the version of the VMware Tools is less than 10.0.5.



AhsayOBM supports two backup modes when creating a backup set for MS SQL server: VSS mode and ODBC mode.

2.11 VSS Backup Mode

The VSS-based backup utilizing the Microsoft SQL Server VSS Writer to obtain a consistent snapshot of the MS SQL databases, no spooling / staging of database file(s) is required during the backup process.

2.11.1 User Account Privileges

Make sure the operating system account that performs the backup and restore has sufficient permission to access both SQL server and VSS.

2.11.2 Temporary Directory Folder

- The temporary directory folder is used by AhsayOBM for storing backup set index files and incremental/differential delta files. To ensure optimal backup/restoration performance, it is recommended that the temporary directory folder to be set to a local drive. The temporary folder should not be located on Windows system partition or the database partition to minimize any potential performance impact on Windows or database.
- It is recommended that the temporary directory folder should have at least free disk space of 50% of the total database size because the default Delta ratio is 50%. The actual free disk space required depends on various factors including the size of the database, number of backup destinations, backup frequency, infile delta settings etc.
- The SQL Windows service must have read and write permission to the temporary directory.

2.11.3 SQL Server VSS Writer

Make sure the **SqlServerWriter** has been installed and running on the SQL server, and the writer state is **Stable**. This can be verified by running the "**vssadmin list writers**" command in the Windows Command Prompt.

If you do not find the SqlServerWriter in the result, make sure the SQL Server VSS Writer has been started by following the instructions in <u>Windows Services</u> section below.

Example:

```
C:\Users\Administrator>vssadmin list writers
vssadmin 1.1 - Volume Shadow Copy Service administrative command-
line tool
(C) Copyright 2001-2013 Microsoft Corp.
Writer name: 'Task Scheduler Writer'
Writer Id: {d6ld6lc8-d73a-4eee-8cdd-f6f9786b7124}
Writer Instance Id: {lbddd48e-5052-49db-9b07-b96f96727e6b}
State: [1] Stable
Last error: No error
Writer name: 'VSS Metadata Store Writer'
Writer Id: {75dfb225-e2e4-4d39-9ac9-ffaff65ddf06}
Writer Instance Id: {088e7a7d-09a8-4cc6-a609-ad90e75ddc93}
State: [1] Stable
```

```
Last error: No error
Writer name: 'Performance Counters Writer'
   Writer Id: {Obada1de-01a9-4625-8278-69e735f39dd2}
   Writer Instance Id: {f0086dda-9efc-47c5-8eb6-a944c3d09381}
   State: [1] Stable
  Last error: No error
Writer name: 'SqlServerWriter'
   Writer Id: {a65faa63-5ea8-4ebc-9dbd-a0c4db26912a}
   Writer Instance Id: {3de4f842-4d57-4198-9949-3b3f8c2629dc}
   State: [1] Stable
  Last error: No error
Writer name: 'System Writer'
  Writer Id: {e8132975-6f93-4464-a53e-1050253ae220}
  Writer Instance Id: {32d2fccc-624f-4baa-beb3-17b27fcae9ee}
  State: [1] Stable
  Last error: No error
Writer name: 'ASR Writer'
  Writer Id: {be000cbe-11fe-4426-9c58-531aa6355fc4}
  Writer Instance Id: {e8580fb0-b51f-40ab-91bf-4eff5107c4d1}
  State: [1] Stable
  Last error: No error
Writer name: 'WMI Writer'
  Writer Id: {a6ad56c2-b509-4e6c-bb19-49d8f43532f0}
  Writer Instance Id: {de1b6322-1d96-4f85-adbf-05cb517322ea}
  State: [1] Stable
  Last error: No error
Writer name: 'BITS Writer'
  Writer Id: {4969d978-be47-48b0-b100-f328f07ac1e0}
  Writer Instance Id: {a623b49f-a3d4-42d2-af9a-4e924fb31262}
  State: [1] Stable
  Last error: No error
Writer name: 'Registry Writer'
  Writer Id: {afbab4a2-367d-4d15-a586-71dbb18f8485}
  Writer Instance Id: {cc6b42f1-ebd0-429f-b3d3-e860905d40d3}
  State: [1] Stable
  Last error: No error
Writer name: 'Shadow Copy Optimization Writer'
  Writer Id: {4dc3bdd4-ab48-4d07-adb0-3bee2926fd7f}
  Writer Instance Id: {957ff981-d54f-4a1f-8798-bd9bd76396bd}
  State: [1] Stable
  Last error: No error
Writer name: 'COM+ REGDB Writer'
   Writer Id: {542da469-d3e1-473c-9f4f-7847f01fc64f}
   Writer Instance Id: {801fea63-6bfc-406d-9a40-4ad5af484773}
   State: [1] Stable
   Last error: No error
```

2.11.4 MS SQL Server Volumes

MS SQL Server volumes must use a file system which supports the use of VSS snapshot, for example NTFS.

2.11.5 Windows Services

Ensure that the following services have been enabled in the Windows Services menu.

Launch **Services** in Windows by clicking **Start** then typing "Services" in the search box. All MS SQL server related services should be started by default, in case if it is not, turn it on by right clicking the item then selecting **Start**.

1. SQL Server VSS Writer



2. Volume Shadow Copy

File Action View Help							
🧼 🔿 🛛 📰 🖉) 🛃 🚺 🖬 🕨 🔳 🕕 🕩						
🤹 Services (Local)	😋 Services (Local)	_					
	Volume Shadow Copy	Name 🔶	Description	Status	Startup Type	Log On As	
		💁 Virtual Disk	Provides m		Manual	Local System	
	Start the service	Shapshot Provider	VMware Sn		Manual	Local System	
		Whware Tools Service	Provides s	Started	Automatic	Local System	
	Description:	Nolume Shadow Copy	Manages a		Manual	Local System	
	Manages and implements Volume Shadow	🖳 Windows Audio	Manages a		Manual	Local Service	
	Copies used for backup and other nurnoses. If this service is stonned	Subscription Audio Endpoint Builder	Manages a		Manual	Local System	
	shadow copies will be unavailable for	San Series CardSpace	Securely e		Manual	Local System	
	backup and the backup may fail. If this	System Windows Color System	The WcsPl		Manual	Local Service	
	service is disabled, any services that explicitly depend on it will fail to start	Windows Driver Foundation - User-mode	Manages u		Manual	Local System	
	explicitly depend on it will fail to start.	Service Service Windows Error Reporting Service	Allows erro		Manual	Local System	
		Sector Event Collector	This servic		Manual	Network S	
		🏩 Windows Event Log	This servic	Started	Automatic	Local Service	
		Section 2015 Secti	Windows Fi	Started	Automatic	Local Service	
		Service Windows Font Cache Service	Optimizes	Started	Automatic (D	Local Service	
		🍳 Windows Installer	Adds, modi		Manual	Local System	
		Sindows Management Instrumentation	Provides a	Started	Automatic	Local System	
		🍳 Windows Modules Installer	Enables ins		Manual	Local System	
		Section Foundation Foundation Font	Optimizes		Manual	Local Service	
		Second Second Contemporary Cont	Windows R	Started	Automatic (D	Network S	
		🔍 Windows Time	Maintains d		Manual	Local Service	
		🍳 Windows Update	Enables th	Started	Automatic (D	Local System	
		Ser	WinHTTP i		Manual	Local Service	
		🔍 Wired AutoConfig	The Wired		Manual	Local System	
		🍓 WMI Performance Adapter	Provides p		Manual	Local System	
		California Workstation	Creates an	Started	Automatic	Network S	
f	Extended Standard						

2.11.6 MS SQL Recovery Model

VSS backup mode does not support backup of transaction log files, but for databases configured in either Full or Bulk-logging recovery model, this may eventually result in transaction logs filling up the available disk space on the volume of the MS SQL Server.

https://technet.microsoft.com/en-us/library/cc966520.aspx

To prevent this from occurring, you can modify the recovery model of database selected for backup to Simple.

Alternatively, to truncate the transaction log files, you can perform a transaction log backup manually (with the instruction provided in <u>Appendix B</u>) or create an additional MS SQL database backup set in ODBC backup mode to perform a transaction log backup.

Please refer to ODBC Backup Mode for further details.

2.12 ODBC Backup Mode

2.12.1 Temporary Directory Folder

- The temporary directory folder is used by AhsayOBM for storing the database files, incremental/differential delta files and backup set index files. To ensure optimal backup/restoration performance, it is recommended that the temporary directory folder is set to a local drive.
- The temporary folder should not be located on Windows system partition or the database partition to minimize any potential performance impact on Windows or database. If the temporary directory folder is located on a network drive, make sure the login account has sufficient permission to access the network resources.
- Please refer to the following URL for more details:

https://support.microsoft.com/en-us/help/2926557/sql-server-vdi-backup-and-restore-operations-require-sysadmin-privileg

https://technet.microsoft.com/en-us/library/cc966520.aspx

 It is recommended that the temporary directory folder should have at least free disk space of 150% of the total database size. The actual free disk space required depends on various factors including the size of the database, number of backup destinations, backup frequency, in-file delta settings etc.

NOTE

To determine if the drive for temporary folder has enough disk space to accommodate the spooling of the database(s) in ODBC backup mode, please refer to <u>Appendix D</u>.

 The SQL Windows service must have read and write permission to the temporary directory.

2.12.2 Maximum Worker Thread

For SQL instance with large number of database (more than 500 databases), consider increasing the "Maximum Worker Thread" setting. Refer to the article below for further details.

https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/configurethe-max-worker-threads-server-configuration-option

2.12.3 MS SQL Recovery Model

ODBC backup mode supports transaction log backup for database with Full recovery model.

 For database with Simple recovery mode, only full database and differential database backups can be performed.

https://docs.microsoft.com/en-us/sql/relational-databases/backuprestore/recovery-models-sql-server

 To perform a transaction log backup, please change the recovery model of corresponding databases from Simple to Full.

https://docs.microsoft.com/en-us/sql/relational-databases/backup-restore/viewor-change-the-recovery-model-of-a-database-sql-server

2.12.4 ODBC Mode Authentication Methods

ODBC backup mode supports two types authentication method:

Trusted Authentication

This is the default authentication method in the MS SQL Server. When using this method, MS SQL Server uses the Windows login account to authenticate the login to the MS SQL Server.

MS SQL Authentication

When using this method, the username and password are created and stored in the MS SQL Server.

For details on how to verify if the login credentials you intend to use to authenticate the MS SQL Server backup job on AhsayOBM has the correct permissions, and to determine if the drive for temporary folder has enough disk space to accommodate the spooling of the database(s), please refer to <u>Appendix D</u>.

NOTE

It is recommended to use the Trusted Authentication method wherever possible as this type of method is tightly integrated with Windows which has an integrated security. MS SQL Server trusts the credentials provided by Windows as Windows authentication uses a series of encrypted messages to authenticate users in the MS SQL Server.

However, when MS SQL Server logins are used, MS SQL Server login names and encrypted passwords are passed across the network, which makes them less secure.

3 Best Practice and Recommendation

3.1 Considerations for Backing up and Restore of System Databases

Refer to the following tables for considerations for backup and restoration of system databases.

3.1.1 For backup of system databases

SQL server maintains a set of system level database which are essential for the operation of the server instance.

Several of the system databases must be backed up after every significant update, they include:

- 1. master
- 2. model
- 3. **msdb**
- 4. distribution (for SQL database with replication enabled only)

This table summarizes all of the system databases.

System	Description	Backup	Suggestion
master	The database that records all of the system level	Yes	To back up any database, the instance of SQL server must be running.
	information of a SQL server system.		Startup of an instance of SQL server requires that the master database is accessible and at least partly usable.
			Back up the master database as often as necessary to protect the data sufficiently for your business needs.
			Microsoft recommends a regular backup schedule, which you can supplement with manual backup after any substantial update.
model	The template for all databases that are created on the instance of SQL	Yes	Backup the model database only when necessary, for example, after customizing its database options.
	server.		Microsoft recommends that you create only full database backups of model, as required. Because model is small and rarely changes, backing up the log is unnecessary.
msdb	The msdb database is used by SQL Server Agent for	Yes	Back up the msdb whenever it is updated.

		-	
	scheduling alerts and jobs, and for recording operators. It also contains history tables (e.g. backup / restore history table).		
tempdb	A workspace for holding temporary or intermediate result sets. This database is recreated every time an instance of SQL server is started.	No	The tempdb system database cannot be backed up.
distribution	The distribution database exists only if the server is configured as a replication distributor. It stores metadata and history data for all types of replication, and transactions for transactional replication.	Yes	Replicated databases and their associated system databases should be backed up regularly.

3.1.2 For restore of system databases

System database	Restoration suggestion
master	To restore any database, the instance of SQL server must be running. Startup of an instance of SQL server requires that the master database is accessible and at least partly usable. Restore or rebuild the master database completely if master becomes unusable.
model	 Restore the model database if: The master database has been rebuilt. The model database has been damaged, for example due to media failure. The model database has been modified, in this case, it is necessary to restore model from a backup when you rebuild master, because the Rebuild Master utility deletes and recreates model.
msdb	Restore the msdb database if the master database has been rebuilt.
distribution	For restore strategies of distribution database, please refer to the following online document from Microsoft for more details: http://msdn.microsoft.com/enus/library/ms152560.aspx

3.2 Best Practices and Recommendations

The following are some best practices and recommendations we strongly recommend you follow before you start any MS SQL Server backup and restore.

- 1. For VSS backup mode, it is suggested to set the backup schedule to a time when system activity is low to achieve the best possible performance.
- 2. It is recommended to use ODBC backup mode for backup of database with a high volume of transaction, since such setup may require frequent backups. Transaction log backup (which is only supported by ODBC backup mode) can be performed periodically and is less resource intensive than VSS based backup.
- 3. For maximum data protection and restore options, it is recommended to configure:
 - i. At least one offsite or cloud destination
 - ii. At least one local destination for fast recovery
- 4. Perform test restores periodically to ensure your backup is set up and performed properly. Performing recovery test can also help identify potential issues or gaps in your recovery plan. It is important that you do not try to make the test easier, as the objective of a successful test is not to demonstrate that everything is flawless. There might be flaws identified in the plan throughout the test and it is important to identify those flaws.
- 5. The Restore Raw File option is for advanced MS SQL Server administrator and should only be used if you have in-depth knowledge and understanding of your MS SQL Server, otherwise, it is not recommended to use this option as there are additional MS SQL techniques required to perform the manual restore.
- 6. To ensure an optimal backup/restoration performance, it is highly recommended to set the temporary directory folder to a location with sufficient free disk space. It must be on another location other than Drive C: (e.g. Drive E:).
- 7. The periodic backup schedule should be reviewed regularly to ensure that the interval is sufficient to handle the data volume on the machine. Over time, data usage pattern may change on a production server, i.e. the number of new files created, the number of files which are updated/deleted, and new users may be added etc.

Consider the following key points to efficiently handle backup sets with periodic backup schedule.

- Hardware to achieve optimal performance, compatible hardware requirements is a must. Ensure you have the backup machine's appropriate hardware specifications to accommodate frequency of backups,
 - so that the data is always backed up within the periodic backup interval
 - so that the backup frequency does not affect the performance of the production server
- Network make sure to have enough network bandwidth to accommodate the volume of data within the backup interval.

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 Retention Policy - also make sure to consider the retention policy settings and retention area storage management which can grow because of the changes in the backup data for each backup job.

NOTE

Make sure that the latest version of AhsayOBM is installed directly on the MS SQL server as the backup of MS SQL server databases running on a remote machine is not supported.

4 Limitation

4.1 Standalone Environment Only

AhsayOBM does not support backup of MS SQL server in cluster environment, only standalone environment is supported.

4.2 VSS Backup Mode

- Only support backup of database on local drive. Database on network drive is not supported. For backup of database on a network drive, it is recommended to use ODBC backup mode instead.
- 2. VSS backup mode does not support transaction log backup, therefore, transaction log backup will have to be done manually. Or you can choose ODBC backup mode for transaction log backup.
- 3. For AhsayOBM versions before 9.5.0.0, in order to truncate transaction logs, you have to perform a manual log truncation, which could be time consuming.

4.3 File System for Database Snapshot

You cannot create database snapshots on FAT32 file system or RAW partitions. The sparse files used by database snapshots are provided by the NTFS file system.

4.4 SQL Server Version

1. Automated Restore Option

If you have chosen the automated restoration to the Original SQL server or Alternate SQL server of your selection, the restoration can only be done in a SQL server version that is the same as the one used for performing the backup.

2. Manual Raw file Restore Option

If you have chosen to restore the raw file, the raw database file(s) can be manually restored to the same or newer SQL server version that you used to perform the backup.

4.5 Restoration to Other SQL Server

- 1. If you would like to restore database to an alternate SQL server, you can only choose to restore one database to restore at a time.
- 2. If you would like to restore database to an alternate SQL server, make sure you choose to restore raw file by enabling the checkbox **Restore raw file**.

4.6 Remote Machine Backup

MS SQL server databases backup running on a remote machine is not supported. Ensure that the latest version of AhsayOBM is installed directly on the MS SQL server.

5 Backup Mode

You can choose from one of the two backup modes when creating a backup set for MS SQL server. The information below provides you with more details on each backup mode.

NOTE

For MS SQL server backup sets which are upgraded from v6, the default backup mode will be ODBC.



It is recommended that the temporary directory should have at least free disk space of 50% of the total database size. The rationale behind this recommended free disk space is the default in-file delta ratio settings is 50%, therefore AhsayOBM could generate incremental or differential delta file(s) of up to 50% of the total database size. The actual free disk space required depends on various factors including the size of the database, number of

backup destinations, backup frequency, in-file delta settings etc.

Pros

Fast and minimal interruption

The database snapshot capture process is fast and can take place on a running server, as you may continue to work when the snapshot capturing is taking place, there may be another process that holds your input in some memory section until the snapshot capture is completed. That said, the whole snapshot capture is fast, so there is no need for you to stop working and it causes minimal interruption to your business operation.

Significantly lesser disk burden

VSS Snapshot typically requires much less additional disk space than clones which is the traditional backup method by spooling database into the temporary folder. Oftentimes, the capacity of the database to back up is huge and therefore the temporary folder would overload with the equal or even larger disk space if traditional backup method is used. By utilizing the VSS technology, it helps your system greatly reduce disk capacity burden and promote optimized performance.

Cons

No Transaction Log Backup

MS SQL does not support transaction log backup when VSS is used, therefore, transaction log backup will have to be done manually.

Workaround is time consuming

In order to truncate the transaction logs, you have to either change the Recovery model to Simple or perform a manual log truncation, which could be time consuming.

Transaction Log Handling

VSS based backup no longer requires backup of the transaction log files, however for databases configured in either full or bulk-logging recovery model, this may eventually result in transaction logs filling up the available disk space on the volume of the MS SQL Server. https://technet.microsoft.com/en-us/library/cc966520.aspx.

To prevent this from occurring, it is recommended to change the recovery model of database selected for backup to simple recovery model.

Refer to the following steps for details:

- 1. In SQL Server Management Studio, expand **Databases**, select a user database, or expand **System Databases** and select a system database.
- 2. Right-click the corresponding database, then click **Properties** to open the **Database Properties** dialog box.
- 3. In the Select a page pane, click Options.
- 4. The current recovery model is displayed in the **Recovery model** list box. Modify the recovery model by selecting **Simple** from the model list.

Important: Only modify the recovery model of a live database during low activities hour. It is also recommended to perform a full backup before changing the recovery model.

For MS SQL Server setups where you cannot modify the recovery model of the database, please refer to <u>Appendix B</u> for details on how to truncate transaction log (e.g. perform a transaction log backup manually).



Support Point in Time Recovery

The ability to restore to a point in time for all of your transaction log backups.

> Support Backup of High Transaction Databases

For databases which supports a high number of transaction which may require frequent backups. Transaction log backups at regular intervals are more suitable and less resource intensive than VSS based backups, i.e. transaction log backup every 60 minutes, 30 minutes, 15 minutes etc. depending on the database transaction volume.

Cons

> Large disk space required

Since the database files will be spooled to a temporary folder before uploading to backup destination, investment on hard disk could be high if your MS SQL database size is large.

> Slower backup process

By utilizing the conventional spooling method, it could take a long time to back up the database and the speed is subject to various factors, including database size, network transfer speed, backup frequency, etc.

Comparison between VSS Backup Mode and ODBC Backup Mode

Description	VSS Backup Mode	ODBC Backup Mode
Support database backup using VSS snapshot	\checkmark	*
Requires larger temporary folder capacity for storing spooled databases and log files	×	\checkmark
Requires spooling / staging of database file(s) for backup	×	\checkmark
Support Transaction log backup	×	\checkmark
Support backup of databases located on a network drive	×	\checkmark

6 Overview on the Backup Process

The following steps are performed during a MS SQL Server backup job in VSS and ODBC Backup Modes.

6.1 VSS Backup Mode

For an overview of the detailed process for Steps **3**, **5**, **12**, and **14**, please refer to Chapter 12 of the <u>AhsayOBM v9 Quick Start Guide for Windows</u>.

- Periodic Data Integrity Check (PDIC) Process (Step 3)
- Backup Set Index Handling Process
 - Start Backup Job (Step 5)
 - Completed Backup Job (Step 14)
- Data Validation Check (Step 12)



6.2 ODBC Backup Mode

For an overview of the detailed process for Steps **3**, **5**, **11**, and **13**, please refer to Chapter 12 of the <u>AhsayOBM v9 Quick Start Guide for Windows</u>.

- Periodic Data Integrity Check (PDIC) Process (Step 3)
- Backup Set Index Handling Process
 - Start Backup Job (Step 5)
 - Completed Backup Job (Step 13)
- Data Validation Check (Step 11)



7 Performing Backup for Microsoft SQL Server

7.1 Creating Backup Set for Microsoft SQL Server

1. Click the **Backup Sets** icon on the main interface of AhsayOBM.



- 2. Create a new backup set by clicking the "+" icon next to Add new backup set.
- 3. Select the Backup set type as MS SQL Server Backup.
 - Name enter a meaningful backup set name
 - **Backup mode –** choose between VSS mode and ODBC mode. Refer to the <u>Backup Mode</u> section for details on the differences between the two modes.
 - Server AhsayOBM supports backup of multiple SQL instance in one backup set. In this Server drop-down menu, you can choose to back up multiple SQL instances or a specific instance of your choice.
 - Login Enter the login ID for the chosen instance.
 - **Password –** Enter the password for the chosen instance.

Click Next to proceed when you are done with the settings.

AhsayOBM	(<u>200</u>)		Х
Create Backup Set			
Name			
MS SQL Server Backup Set Name			
Backup set type			
🔭 MS SQL Server Backup 🗸			
Backup mode			
VSS (without staging data)			
Server			
W2K16_MSSQL2K17 🖌			
Login ID			
login			
Password			
•••••			
Next	t Cancel	Hel	р



4. In the **Backup Source** menu, select the database you would like to back up, then click **Next** to proceed.

If you have chosen to back up multiple SQL instances in the previous step, databases in all the chosen instances will be shown here.

AhsayOBM						-		×
		Backu	o Sour	rce				
	2K16_MSSQL2K17 (SC System Databases master model msdb tempdb collection library)L SERVER 14.0.1000)						
	student							
				Previous	Next	Cancel	Hel	p

5. In the Schedule menu, you can configure a backup schedule for backup job to run automatically at your specified time interval. Click **Add** to add a new schedule, then click **Next** to proceed when you are done with the settings.

	VSS Mode	ODBC Mode	
Name	Name of the Backup Schedule		
Backup set type	≻ Full	 Full Differential Transaction Log 	
	Refer to <u>Appendix A</u> for details on the differences of the backup set type.		
Туре	Choose frequency for this backup schedule to occur		
Start backup	Choose a specific time or interval for this backup schedule to start		
Stop	Choose when backup will stop, only applies to schedules with start backup "at" and is not supported for periodic backup schedule (start backup "every")		



6. In the Destination menu, select a backup destination where the backup database will be stored. Click the "+" icon next to **Add new storage destination / destination pool**.



7. Select the destination storage, then click **OK** to proceed.

AhsayOBM			×
New Storage Destination / Destination Pool			
Name			
AhsayCBS			
Destination storage			
G AhsayCBS			
ОК	ancel	Hel	p
Previous Next C	Tancel	Hel	р

For more information regarding backing up to cloud storage destination, refer to <u>Appendix C Cloud Storage as Backup Destination</u>.

8. Click **Next** on the Destination menu page to proceed.





9. In the Encryption window, the default **Encrypt Backup Data** option is enabled with an encryption key preset by the system which provides the most secure protection.

 AhsayOBM 				<u> </u>		×
		Encryption	า			
		Liferyption	1			
	Encrypt Backup Data					
	On 📃					
	Encryption Type					
	Default 🖌					
	Default					
	User password					
	Custom					
			Previous Next C	ancel	Hel	р

You can choose from one of the following three Encryption Type options:

- Default an encryption key with 44 alpha numeric characters will be randomly generated by the system
- User password the encryption key will be the same as the login password of your AhsayOBM at the time when this backup is created. Please be reminded that if you change the AhsayOBM login password later, the encryption keys of the backup sets previously created with this encryption type will remain unchanged.
- Custom you can customize your encryption key, where you can set your own algorithm, encryption key, method and key length.

Encryption
Encrypt Backup Data On Encryption Type Custom Algorithm AES
Encryption key
Re-enter encryption key
Method ECB CBC Key length 128-bit © 256-bit

NOTE

For best practice on managing your encryption key, refer to the following article. <u>FAQ: Best</u> practices for managing encryption key on AhsayOBM or AhsayACB?

Click **Next** when you are done setting.

10. If you have enabled the Encryption Key feature in the previous step, the following popup window shows, no matter which encryption key you have selected.

AhsayOBM	-		×
	Encryption		
Encry	pt Backup Data		
Frence			
	You are advised to write this encryption key down on paper and keep it in a safe place. You will need it when you need to restore your files later. Please confirm that you have done so.		
	•••••		
	Unmask encryption key		
	Copy to clipboard	Confir	m

The pop-up window has the following three options to choose from:

Unmask encryption key – The encryption key is masked by default. Click this option to show the encryption key.

t 🗸			
	You are advised to write this encryption key down on paper and keep it in a safe place. You will need it when you need to restore your files later. Please confirm that you have done so.		
	rcX1MBE4brnZO86eKOp6FeabuuRRi3qDXG9q5uBxF0s=		
	Mask encryption key		
	Γ	Copy to clipboard	Confirm

- Copy to clipboard Click to copy the encryption key, then you can paste it in another location of your choice.
- > **Confirm** Click to exit this pop-up window and proceed to the next step.

11. Enter the Windows login credentials for user authentication. Click **Next** to proceed.

NOTE This screen shows only if you have configured scheduled backup.
O AhsayOBM - C
Windows User Authentication
Domain Name (e.g Ahsay.com) / Host Name
w2k16-mssql2k16
User name
Administrator
Password
Previous Next Cancel Help
The following screen shows when the new backup set is created successfully.
● AhsayOBM
Congratulations!
"MS SQL Server Backup Set Name" is successfully created.

13. Click **Backup now** to start a backup immediately, or you can run a backup job later by following the instructions in <u>Running Backup Job for Microsoft SQL Server</u>.



12.

Backup now Close

14. Based on the <u>Best Practices and Recommendations</u>, it is highly recommended to set the **temporary directory** to another location other than Drive C: (e.g. Drive E:). To do this, go to **Backup Sets > Others > Temporary Directory** and click the **Change** button to browse for another location.

Temporary Directory	
Temporary directory for storing backup files	
E:\temp	Change
77.56GB free out of total 99.48GB space in E:	
 Remove temporary files after backup 	

15. Optional: Select your preferred **Compression** type. By default, the compression type is Fast with optimization for local.

Go to **Others > Compressions**, then select from the following:

- No Compression
- Normal
- Fast (Compressed size larger than normal)
- Fast with optimization for local

Fast with optimization for local		
No Compression		
Normal		
Fast (Compressed size larger than normal)		
ast with optimization for local		

7.2 Running Backup Job for Microsoft SQL Server

1. Log in to AhsayOBM.

For instructions on how to do this refer to Chapter 8 of <u>AhsayOBM v9 Quick Start Guide</u> for Windows.

2. Click the Backup icon on the main interface of AhsayOBM.



3. Select the backup set which you would like to start a backup for.



4. If you would like to modify the Destinations, Migrate Data or Run Retention Policy settings, click on **Show advanced option**.

For VSS Backup Mode

AhsayOBM	_		×
Choose Your Backup Options	5		
MS SQL Server Backup Set Name			
Backup set type Full			
Show advanced option			
Previous Backup C	ancel	Hel	р

For ODBC Backup Mode

Select the Backup set type. For more details regarding the Backup set type, refer to Appendix A Backup Set Type.

Appendix A backup Set Type.			
O AhsayOBM -	-		×
Choose Your Backup Options			
MS SQL Server Backup (ODBC)			
Backup set type			
• Full			
Differential Transaction Log			
Show advanced option			
Previous Backup Cance	el 🛛	Help	p

IMPORTANT

Upon upgrade to AhsayCBS v9 from AhsayOBS v6, when attempting to run a transaction log backup for backup sets created on v6 for the **FIRST TIME**, a full backup will be performed instead. As the disk space required for running a full backup set may significantly be larger than running a transaction log backup, make sure the backup destination has enough quota to accommodate the full backup.

5. When advanced options are shown, it is recommended that you tick the checkbox next to **Run Retention Policy after backup** in the Retention Policy section at the bottom. This will help you save hard disk quota in the long run.

AhsayOBM	- 0	×
Choose Your Ba	ackup Options	
MS SQL Server Backup Set Name		
Backup set type Full		
Destinations		
🧹 Ġ AhsayCBS (Host: 10.3.121.17:80)		
Migrate Data		
Retention Policy		
Hide advanced option		
	Previous Backup Cancel H	elp

NOTE

The Migrate Data option will only be displayed if Deduplication is enabled for the backup set. When the Migrate Data option is enabled, the existing data will be migrated to the latest version during a backup job. Backup job(s) for backup sets with Migrate Data enabled may take longer to finish. For more information about this feature, refer to <u>AhsayCBS v9 New</u> <u>Features Datasheet</u>.

6. Click **Backup** to start the backup job. Once finished, "Backup Completed Successfully" will be displayed.



To check the log of your backup, click this icon ^{ICA}. It will show you the log of your backup with corresponding date and time.

		Show	All	~
Туре	Log		Time	
0	Start [AhsayOBM v9.1.0.0]	02/02	/2022 16:50:05	
0	Saving encrypted backup set encryption keys to server	02/02	/2022 16:50:06	
0	Start Backup Full [Deduplication: enabled, Deduplication scope: All files within the same backup set,	02/02	/2022 16:50:08	
0	Using Temporary Directory C:\Users\Administrator\.obm\temp\1643789142767\0BS@16437901216	02/02	/2022 16:50:08	
0	Start running pre-commands	02/02	/2022 16:50:12	
Ð	Finished running pre-commands	02/02	/2022 16:50:12	- 1
Q	Downloading server file list	02/02	/2022 16:50:12	
U	Downloading server file list Completed	02/02	/2022 16:50:12	
U	[Start] Backing up database	02/02	/2022 16:50:13	
U	[Start] Database "W2K16_MSSQL2K17 (SQL SERVER 14.0.1000)\System Databases\master"	02/02	/2022 16:50:25	
U	[End] Database	02/02	/2022 16:50:25	
Ŭ	[Start] Database "W2K16_MSSQL2K17 (SQL SERVER 14.0.1000)\System Databases\msdb"	02/02	/2022 16:50:25	
Ŭ	[End] Database	02/02	/2022 16:50:25	
Ŭ	[Start] Database "W2K16_MSSQL2K17 (SQL SERVER 14.0.1000)\library"	02/02	/2022 16:50:25	
N	[End] Database	02/02	/2022 16:50:25	
N	[Start] Database "W2K16_MSSQL2K17 (SQL SERVER 14.0.1000)\System Databases\model"	02/02	/2022 16:50:25	
U	[End] Database	02/02	/2022 16:50:25	
Ŭ	[Start] Database "W2K16_MSSQL2K17 (SQL SERVER 14.0.1000)\student"	02/02	/2022 16:50:25	
ogs p	ber page 50 V		Page 1/3	~

7.3 Configuring Backup Schedule for Automated Backup

1. Click the Backup Sets icon on the AhsayOBM main interface.



2. Select the backup set which you would like to create a backup schedule for.

	•					
 AhsayOBM 				-		×
		Backup Sets				
			Sort by Creation Ti	ime 🖌		
	MSSQL	MS SQL Server Backup (VSS) Owner: w2k16_mssql2k17 Last Backup: Wednesday, February 02, 2022 16:50				
	MSSQL	MS SQL Server Backup (ODBC) Owner: w2k16_mssql2k17 Newly created on Wednesday, February 02, 2022 16:53				
A	Add					
				Close	Hel	р

3. Go to the **Backup Schedule** tab. If the **Run scheduled backup for this backup set** option is off, switch it **On**. Existing schedules will be listed by default.



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For ODBC Backup Mode:

MS SQL Server Back	Schedule
General	Run scheduled backup for this backup set On
Source	Existing schedules
Backup Schedule	Full:Weekly - Friday (Every week at 23:00)
Destination Show advanced settings	Transaction Log;Weekly - Monday,Tuesday&Wednesday (E Add

- 4. Click the **Add** button to add a new backup schedule. The New Backup Schedule window will appear.
- 5. In the New Backup Schedule window, configure the following backup schedule settings.
 - Name the name of the backup schedule.
 - Backup set type the type of backup set. VSS and ODBC backup modes have different backup set types:

VSS Backup Mode – only has Full backup set types

ODBC Back Mode - has Full, Differential and Transaction Log backup set types

For more information, refer to <u>Appendix A Backup Set Type</u>.

- **Type** the type of backup schedule. There are four (4) different types of backup schedule: Daily, Weekly, Monthly and Custom.
 - **Daily** the time of the day or interval in minutes/hours when the backup job will run.

VSS Backup Mode

ODBC Backup Mode

New Backup Schedule	New Backup Schedule
Name Daily-1	Name Daily-1
Backup set type Full Type	Backup set type • Full • Differential • Transaction Log
Start backup at 17 15 Stop until full backup completed	Type Daily Start backup at IT Stop
	until full backup completed v

• Weekly – the day of the week and the time of the day or interval in minutes/hours when the backup job will run.

VSS Backup Mode	ODBC Backup Mode		
New Backup Schedule	New Backup Schedule		
Name	Name		
Weekly-1	Transaction Log Backup Schedule		
Backup set type Full Type Weekly ♥ Backup on these days of the week ♥ Sun Mon Tue Wed Thu Fri ♥ Sat Start backup at ♥ 17 ♥: 15 ♥ Stop until full backup completed ♥ ♥ Run Retention Policy after backup	Backup set type Full Differential Type Weekly Backup on these days of the week Sun Mon Tue Weed Thu Fri Sat Start backup at 17 : 00 Stop until full backup completed		
Kun ketention Policy alter backup	until full backup completed ♥ ▼ Run Retention Policy after backup		

• Monthly – the day of the month and the time on that day when the backup job will run.

New Backup Schedule	New Backup Schedule
Name	Name
Monthly-1	Monthly-1
Backup set type Full Type Monthly Backup on the following day every month O Day 1 First Sunday Start backup at 17 : 15 on the selected days Stop until full backup completed Run Retention Policy after backup	Backup set type Full Differential Transaction Log Type Monthly Backup on the following day every month Day 1 First Start backup at 17 Start backup at 17 Construction Log Monthly Backup on the following day every month Day 1 First Sunday Construction Log Start backup at To Construction Log Construction Log C

VSS Backup Mode

ODBC Backup Mode

• **Custom** – a specific date and time when the backup job will run.

VSS Backup Mode

ODBC Backup Mode

New Backup Schedule	New Backup Schedule
Name	Name
Custom-1 Backup set type Full Type Custom Backup on the following day once 2022 June 17 Start backup at 17 Stop until full backup completed June	Custom-1 Backup set type Full Differential Transaction Log Type Custom V Backup on the following day once 2022 June V 01 V Start backup at 17 V: 00 V Stop
until full backup completed 🖌	Stop until full backup completed V

- Start backup the start time of the backup job.
 - at this option will start a backup job at a specific time.
 - every this option will start a backup job in intervals of minutes or hours.

Start backup			Start backup		
every 🖌	1 minute	~	every 🖌	1 minute	-
Stop	1 minute	^	Stop	30 minutes	^
until full ba	2 minutes		until full ba	1 hour	V
	3 minutes			2 hours	
Run Rete	4 minutes	backup	Run Rete	3 hours	backup
	5 minutes			4 hours	
	6 minutes			6 hours	
	10 minutes			8 hours	
	12 minutes	~		12 hours	~

Here is an example of a backup set that has a periodic and normal backup schedule.

Backup Schedule	Backup Schedule
Name	Name
Weekly-1	Weekly-1
Backup set type Full Differential Incremental	Backup set type Full Differential
Type Weekly Sackup on these days of the week	Type Weekly Sackup on these days of the week Backup on these days of the week
Start backup every V 4 hours V Stop	Start backup at v 21 v: 00 v Stop
Run Retention Policy after backup	Run Retention Policy after backup





Figure 1.1 – Periodic backup schedule runs every 4 hours from Monday – Friday during business hours

Figure 1.2 – Normal backup schedule runs at 21:00 or 9:00 PM on Saturday and Sunday on weekend non-business hours

- Stop the stop time of the backup job. This only applies to schedules with start backup "at" and is not supported for periodic backup schedule (start backup "every")
 - until full backup completed this option will stop a backup job once it is complete. This is the configured stop time of the backup job by default.
 - after (defined no. of hrs.) this option will stop a backup job after a certain number of hours regardless of whether the backup job has completed or not. This can range from 1 to 24 hrs.

The number of hours must be enough to complete a backup of all files in the backup set. For small files in a backup, if the number of hours is not enough to back up all files, then the outstanding files will be backed up in the next backup job. However, if the backup set contains large files, this may result in partially backed up files.

For example, if a backup has 100GB file size which will take approximately 15 hours to complete on your environment, but you set the "stop" after 10 hours, the file will be partially backed up and cannot be restored. The next backup will upload the files from scratch again.

The partially backed up data will have to be removed by running the data integrity check.

As a general rule, it is recommended to review this setting regularly as the data size on the backup machine may grow over time.

Run Retention Policy after backup – if enabled, the AhsayOBM will run a retention policy job to remove files from the backup destination(s) which have exceeded the retention policy after performing a backup job. To save hard disk quote in the long run, it is recommended to enable this option.

As an example, the four types of backup schedule (i.e. Daily, Weekly, Monthly and Custom) may look like the following:

• AhsayOBM	– 🗆 X
MS SQL Server Back General Source Backup Schedule Destination Show advanced settings	Schedule n Con Con
Delete this backup set	Save Cancel Help

6. Click **Save** to confirm your settings once done.

8 Restoring Backup for Microsoft SQL Server

- 1. In the AhsayOBM main interface, click the **Restore** icon.
- 2. Select the backup set that you would like to restore.



3. Select the backup destination that you would like to restore data from.





Temporary directory for storing restore files	
C:\Users\Administrator\.obm\temp	Browse
Hide advanced option	

4. Tick **Show backup job(s) outside retention** if you want all backup jobs to be displayed, even the deleted ones.

Show backup job(s) outside retention

Once ticked, this message will be displayed. Click **Yes** if you want all backup jobs to be displayed, otherwise click **No**.



- 5. Select the database(s) or raw file(s) you would like to restore. You can also choose to restore backed up database or raw file from a specific backup job of your choice using the Select what to restore drop-down menu at the top. Click Next to proceed when you are done with the selection.
 - Restoring database expand the menu tree to select which database to restore.
 Follow 5a below to select restoring to the original SQL server or an alternate SQL server.

301701.					
 AhsayOBM 	· · · · · · · · · · · · · · · · · · ·			-	
Se	lect Your [Database	es To Be	Restor	ed
	Select what to restore				
	Choose from files as of job 🖌	02/02/2022 V Lates	t 🗸		
	Folders → AhsayCBS → W2K16_MSSQL2K17 (SQL → → System Databases → ♥ → collection → ♥ → collection → ♥ → student	Name Components.xml Student.mdf Student.log.ldf Writers.xml	Size 120KB 8MB 8MB 5KB	Date modified 02/02/2022 16:50 08/09/2021 21:00 08/09/2021 21:00 02/02/2022 16:50	
	Restore raw file		Items per page 50	✔ Page 1/1 ✔	
			Previous	Next Cancel	Help



Restoring raw file - you can select individual raw database file to restore by clicking the Restore raw file checkbox at the left bottom corner. Follow 5b below to select the path where you would like to restore the raw file(s) to.

AhsayOBM			-	
Select Your	Databases	To Be	Restor	ed
Select what to restore				
Choose from files as of jo	o ✔ 02/02/2022 ✔ Latest ♥	•		
Folders → ④ AhayCBS → □ ⑥ W2K16_MSSQL2K → □ ◎ System Databa ⊕ ○ ⑦ Collection ⊕ □ ⑧ library ⊕ □ ◎ student	Name Image: Collection_log.ldf Image: Components.xml Image: Components.xml Image: Components.xml Image: Components.xml	Size 8MB 8MB 120KB 5KB	Date modified 08/09/2021 21:00 08/09/2021 21:00 02/02/2022 16:50 02/02/2022 16:50	
Restore raw file	Ite	ms per page 50 🗸	Page 1/1 🗸	
Search				
		Previous	Next Cancel	Help

Limitations:

- If you would like to restore database with the Alternate location option, you can only choose to restore one database at a time.
- If you would like to restore database to an alternate SQL server with the Restore raw file option, make sure you have checked the Restore raw file option.

- 6. Select the destination to restore. Refer to 6a or 6b below for steps to restore the database automatically (Restore database to Original/Alternate location) or manually (Restore raw file).
 - **6a.** Select to restore the database to its Original SQL server, or to an Alternate SQL server.
 - Restore to Original SQL server

Select the Original location option, then press Restore to proceed.



If you would like to modify the "Verify checksum of in-file delta files during restore" setting, click **Show advanced option**.

- Restore to Alternate SQL server (only for restoring raw file)
 - i. Select the Alternate location option, then press Next.



If you would like to modify the "Verify checksum of in-file delta files during restore" settings (for Full backup set type only, click **Show advanced option**.

ii. Name the new database. Click **Browse** to select the locations where you would like to restore the database and log files to.

AhsayOBM		-		×
	Alternate database			
Database name				
collection_clone				ļ
Original Name	New Location			
collection.mdf	D:\MSSQL\DATA	Brows	e	
collection_log.ldf	D:\MSSQL\DATA	Brows	e	
	Previous Restore C	ancel	Hel	p

- iii. Click **Restore** to proceed when you are done with the settings.
- **6b.** If you have chosen to restore raw file, choose the location path where you would like the raw file(s) to be restored to. Click **Restore** to proceed.

Choose Where The Databases To Be Restore	d
Restore databases to	
Browse	
Show advanced option	
Previous Restore Cancel He	р

If you would like to modify the "Verify checksum of in-file delta files during restore" setting, click **Show advanced option**.

Then restore the database manually with the restored database file via the SQL Server Management Studio. Refer to the MS KB article below for instructions. <u>Restore a Database Backup (SQL Server Management Studio)</u>



7. The following screen with the text **Restore Completed Successfully** shows when the restoration is completed.

AhsayOBM			-		
		Restore			
MSSQL	MS SQL Server B	ackup Set Name			
0	AhsayCBS (Host: 10.3	.121.17:80)	R		
G	✓ Restore Complete Estimated time left Restored Elapsed time Transfer rate	d Successfully 0 sec 16.12MB (4 files) 10 sec 524.57Kbit/s	IQ.		
			Close	Help	

9 Contacting Ahsay

9.1 Technical Assistance

To contact Ahsay support representatives for technical assistance, visit the Partner Portal: https://www.ahsay.com/partners/

Also use the Ahsay Wikipedia for resource such as Hardware Compatibility List, Software Compatibility List, and other product information: <u>https://wiki.ahsay.com/</u>

9.2 Documentation

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

You can send us suggestions for improvements or report on issues in the documentation by contacting us at:

https://www.ahsay.com/partners/

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

Appendix

Appendix A Backup Set Type

There are three kinds of backup set type to choose from, namely Full backup, Differential backup and Transaction Log backup. The information below gives you an overall idea of what each backup set type is like.

Full backup



To perform a Full backup, AhsayOBM requests the SQL server to generate a Volume Shadow Copy Service (VSS) snapshot of the database. AhsayOBM will back up the VSS snapshot generated by the SQL server directly. A Full backup is required in order to run Differential backups.

For further details on this topic, please refer to Full Database Backups (SQL Server).

Differential backup

MS SQL Server Backup (ODBC)
Backup set type
🔿 Full
 Differential
 Transaction Log
Show advanced option

A Differential backup of the SQL server saves changes to the database that have occurred since the last Full backup. To perform a Differential backup, AhsayOBM requests the SQL server to generate a Differential backup file of the database since the last Full backup. At the back end, the SQL server performs the following:

- 1. Generate a VSS snapshot of the database of the current state.
- 2. Compare the VSS snapshot just generated by the SQL server with the one generated from the last Full backup in order to produce a Differential backup file.
- 3. The Differential backup file being sent to AhsayOBM for backup.

Using a Differential backup file to recover a database requires the restoration of only two data sets - the last Full backup and the most recent Differential backup.

The disadvantage of using Differential backups is that it duplicates the backed up data in each backup until a Full backup is performed. If there are many Differential backups taken between Full backups, the storage space required may become large.

The SQL server does not allow a Differential backup to occur when there has been no previous Full backup to establish the starting point.

For further details on this topic, please refer to Backup Overview (SQL Server).

Transaction Log



Every SQL Server database has a transaction log that records all transactions and the database modifications made by each transaction. The transaction log is a critical component of the database. If there is a system failure, you will need that log to bring your database back to a consistent state.

If you have chosen to back up in ODBC mode, you can configure schedule backup to back up the transaction log regularly at a time interval of your choice.

IMPORTANT

Upon upgrade to AhsayCBS v9 from AhsayOBS v6, when attempting to run a Transaction Log backup for backup sets created on v6 for the **FIRST TIME**, a Full backup will be performed instead. As the disk space required for running a Full backup set may significantly be larger than running a Transaction Log backup, make sure the backup destination has enough quota to accommodate the Full backup.

Appendix B Truncating Transaction Log

The instructions below only apply for AhsayOBM version before 9.5.0.0 and database with full recovery model.

Since AhsayOBM v9 utilizes VSS-based backup, which does not support log backup (<u>A Guide for</u> <u>SQL Server Backup Application Vendors</u>), transaction log of database in full / bulk-logging recovery model may eventually fill up all disk space available on the volume

Below are steps to perform a log backup in the SQL Server Management Studio. For further details on this topic, refer to <u>Back Up a Transaction Log</u>.

- 1. Launch SQL Server Management Studio in Windows.
- 2. Select the SQL server you would like to connect to, and the corresponding authentication method, then click **Connect** to proceed.

🗐 Connect to Server		×				
	SQL Server					
Server type:	Database Engine	~				
Server name:	W2K16-MSSQL2K16\MSDB					
Authentication:	Windows Authentication \sim					
User name:	W2K16-MSSQL2K16\Administrator	\sim				
Password:						
	Remember password					
	Connect Cancel Help Options	>>				

3. Expand the menu tree and select the desired database you would like to back up.



4. Right click the database name, then go to **Tasks** > **Back Up**. The Back Up Database dialog box shows.



5. In the **Source** section, confirm the database name, then select Transaction Log in the **Backup type** drop-down menu.

间 Back Up Database - model			-		×
Select a page	Script 🔻 🚺 Help				
m Media Uptions M Backup Options	Source Database: Recovery model: Backup type: Copy-only backup Backup component: © Database Files and filegroups:	model FULL Transaction Log Ful Differential Transaction Log			>
	Back up to:	Disk			\sim
Connection				Add	
Server: W2K16-MSSQL2K16\MSDB			ĺ	Remove	*
Connection: W2K16-MSSQL2K16\Administrator				Contents	3
View connection properties					
Progress					
Ready					
/			ОК	Cano	;el



6. Select **Disk** or **URL** as the destination of the backup, then click **Add** to select a destination path.

📙 Back Up Database - model			-		×
Select a page	🖾 Script 🔻 📑 Help				
Backup Options	Source				
_	Database:	model			~
	Recovery model:	FULL			
	Backup type:	Full			~
	Copy-only backup				
	Backup component:				
	 Database 				
	Files and filegroups:				
	Destination				
	Back up to:	Disk			\sim
		Disk URL			
Connection				Add	
Server: W2K16-MSSQL2K16\MSDB				Remov	e
Connection: W2K16-MSSQL2K16\Administrator				Content	ts
View connection properties					
Progress					
C Ready					
		0	к	Can	cel

7. After selecting the destination path, click **OK** twice to proceed.

📋 Locate Data	base Files - W	2K16-MSSQL2K16\	–		×
Select the file:					
	MISSQ Bir Bir D/ D/ D/ D/ D/ D/ D/ D/ D/ D/ D/ D/ D/	L ackup joytestDB1.bak testMSSQL.bak nn ATA tensibilityData "Data stall DBS oldata RVICES al Studio 10.0 			
Coloritori conthe	W:- J DL	C:\Pmaram Files\Mi	ormooth SOI	Conver\MCCO	1 1 2
Selected path:		C. V Togram Files (Mil	Crosoft SQL		13
Files of type:		Backup Files(*.bak;*	".tm)		\sim
File name:		Transaction log bac	kup		
		C	ОК	Cancel	

8. Go to the **Backup Options**, then in the **Backup set** section, name the backup set and enter a description of the backup set if needed.

Configure	the Backup	set to expire	after a sp	ecified	number	of day	or on	a specified	date.	Set
to 0 day if	you do not v	want the bac	kup set to	expire						

间 Back Up Database - model			-		\times
Select a page	🔄 Script 🔻 🛐 Help				
Backup Options	Backup set	Backup Set Name			
	Description:				
	Backup set will expire:				
	After: On:	0 days			
	Compression				
	Set backup compression:	Use the default server setting			~
Connection	Encrypt backup				
Server: W2K16-MSSQL2K16\MSDB	Algorithm:	AES 128			\sim
Connection: W2K16-MSSQL2K16\Administrator	Certificate or Asymmetric key:				\sim
View connection properties	Encryption is available only when back up to a	new media set is selected in Media Options.			
Progress					
Heady					
			ОК	Can	icel

9. Click **OK** to start the transaction log backup when you are done with all the necessary settings in the **Back Up Database** dialog box.

间 Back Up Database - model			-		×
Select a page	🛒 Script 🔻 🚺 Help				
Media Options					
Backup Options	Source				
	Database:	model			\sim
	Recovery model:	FULL			
	Backup type:	Transaction Log			\sim
	Copy-only backup				
	Backup component:				
	Database				
	Files and filegroups:				
	Destination				
	Back up to:	Disk			\sim
Connection	C:\Program Files\Microsoft SQL Serve	er\MSSQL13.MSDB\MSSQL\Backup\Transaction log backup		Add	
Server: W2K16-MSSQL2K16\MSDB				Remov	e
Connection: W2K16-MSSQL2K16\Administrator				Content	ts
View connection properties					
Progress					
Ready					
			ОК	Can	cel

www.ahsay.com

Appendix C Cloud Storage as Backup Destination

For most cloud storage provider (e.g. Dropbox, Google Drive ... etc.), you need to allow AhsayOBM to access the cloud destination. Click **OK** / **Test**, you will be prompted to log in to the corresponding cloud service.

Important: The authentication request will be opened in a new tab / window on the browser, ensure that the pop-up tab / window is not blocked (e.g. pop-up blocker in your browser).

	- Ahsay would like to:	
4	View and manage the files in your Google Drive	Ū
By clickir with thei other Ac	ig Allow, you allow this app and Google to use your information in respective terms of service and privacy policies. You can chan count Permissions at any time.	n accordance ge this and
	Deny	Allow

Click **Allow** to permit AhsayOBM to access the cloud storage.

Enter the authentication code returned in AhsayOBM to complete the destination setup.

NOTE
A backup destination can be set to a supported cloud storage, backup server, FTP / SFTP server, network storage, or local / removable drive on your computer.
Multiple backup destinations can be configured for a single backup set. In fact, it is recommended for you to setup at least 2 backup destinations for your backup set.
For more details on backup destination, for example which cloud service providers are supported, destination type, or limitation, you can refer to the following article: <u>FAQ: Frequently Asked Questions on Backup</u> <u>Destination</u> .

Appendix D ODBC Mode Authentication Method Permissions Check

There are two types of authentication method in ODBC backup mode; Trusted Authentication and MS SQL Authentication. The following procedures can help to determine:

- If the login credentials used to authenticate a MS SQL Server database backup in ODBC backup mode has the correct permissions.
- To obtain the size of the spooled database(s) in order to make sure the drive where the temporary folder is located has enough space to accommodate the spooling of the database(s) during backups.

Trusted Authentication

To verify if the login credentials for Trusted Authentication have the correct permissions to access and spool your MS SQL Server database(s) for a backup job, it is recommended to use the following command:

```
osql -E -Q "DECLARE @dbname char(64) SET @dbname = 'xxx' BACKUP DATABASE
@dbname TO DISK = '%temporary path%\%database name.txt' WITH SKIP"
```

NOTE

- %temporary_path% is the location of the temporary folder on the MS SQL Server backup set (e.g. E:\temp)
- 2. 'xxx' is the name of the database selected for backup

Example Scenario: Trusted Authentication using Windows User Account with Sufficient Permissions

- 1. Log in to Windows using a specific account (e.g. Administrator).
- 2. Open the command prompt.
- 3. Use the following osql command.

```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>osql -E -Q "DECLARE @dbname char(64) SET
@dbname = 'adventureworks2016' BACKUP DATABASE @dbname TO DISK
='E:\temp\adventureworks2016.bak' WITH SKIP"
Processed 26240 pages for database 'adventureworks2016
', file
'AdventureWorks2016_Data' on file 5.
Processed 2 pages for database 'adventureworks2016
', file
'AdventureWorks2016_Log' on file 5.
BACKUP DATABASE successfully processed 26242 pages in 14.397 seconds
(14.239 MB/sec).
C:\Users\Administrator>
```

On the example above,

@dbname = 'adventureworks2016'
'adventureworks2016' is the name of the database selected for backup
@dbname TO DISK ='E:\temp\adventureworks2016.bak'
'E:\temp' is the temporary folder of the MS SQL Server backup set

4. If the 'adventureworks2016' database is successfully saved to the temporary folder (E:\Temp), then it is verified that the account has the correct permissions. To check if the database is created successfully, and to obtain the size of the spooled database(s) in order to make sure the temporary drive has enough space to accommodate the spooling of the database files during backups, run the following command.

```
C:\Users\Administrator>dir E:\Temp

Volume in drive E has no label.

Volume Serial Number is 16F4-EB51

Directory of E:\Temp

09/07/2020 11:18 AM <DIR> .

09/07/2020 12:06 PM 1,075,228,160 adventureworks2016.bak

09/07/2020 11:18 AM 215,046,656 inventory.bak

09/04/2020 06:42 PM 4,024,832 master.bak

3 File(s) 1,429,402,815 bytes

2 Dir(s) 21,348,990,976 bytes free

C:\Users\Administrator>
```

Example Scenario: Trusted Authentication using Account with Incorrect Permissions

The following error message will be displayed when using a Windows login account which does not have the correct permissions to access the MS SQL database(s).

```
C:\Users\backup1>osql -E -Q "DECLARE @dbname char(64) SET @dbname =
'adventureworks2016' BACKUP DATABASE @dbname TO DISK
='E:\temp\adventureworks2016.bak' WITH SKIP"
[ODBC Driver 13 for SQL Server]Named Pipes Provider: Could not open
a connection to SQL Server [2].
Login failed for user 'W2K16-MSSQL2K16\backup1'.
[ODBC Driver 13 for SQL Server]A network-related or instance-
specific error
has occurred while establishing a connection to SQL Server. Server
is not
found or not accessible. Check if instance name is correct and if
SQL Server
is configured to allow remote connections. For more information see
SOL Server
Books Online.
C:\Users\backup1>
```

On the example above, the user 'backup1' does not have the correct permissions. Therefore, a MS SQL Server connection cannot be established.

MS SQL Authentication

To verify if the login credentials for MS SQL Authentication have the correct permissions to access and spool your MS SQL Server database(s) for a backup job, it is recommended to use the following command:

```
osql -U USERNAME -P PASSWORD -Q "DECLARE @dbname char(64) SET @dbname = 'xxx' BACKUP DATABASE @dbname TO DISK = '%temporary_path%\%database_name.txt' WITH SKIP"
```

NOTE

- %temporary_path% is the location of the temporary folder on the MS SQL Server backup set (e.g. E:\temp)
- 2. 'xxx' is the name of the database selected for backup
- 3. USERNAME is the username of the MS SQL Server account
- 4. PASSWORD is the password of the MS SQL Server account

Example Scenario: MS SQL Authentication using Account with Sufficient Permissions

- 1. Log in to Windows using a specific account (e.g. Administrator).
- 2. Open the command prompt.
- 3. Use the following osql command.

```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.
C:\Users\Administrator>osql -U sa -P abc123$% -Q "DECLARE @dbname
char(64) SET @dbname = 'master' BACKUP DATABASE @dbname TO DISK =
'E:\temp\master.bak' WITH SKIP"
Processed 480 pages for database 'master
', file 'master' on
file 2.
Processed 3 pages for database 'master
', file 'mastlog' on
file 2.
BACKUP DATABASE successfully processed 483 pages in 0.785 seconds
(4.802 MB/sec).
C:\Users\Administrator>
```

On the example above, osql -U sa 'sa' is the default username of the MS SQL Server account -P abc123\$% 'abc123\$%' is the password of the MS SQL Server account @dbname = 'master' 'master' is the name of the database selected for backup @dbname TO DISK = 'E:\temp\master.bak' 'E:\temp' is the temporary folder of the MS SQL Server backup set

4. If the "master" database is successfully saved to the temporary folder (E:\Temp), then it is verified that the account has the correct permissions. To check if the database is created successfully, and to obtain the size of the spooled database(s) in order to make sure the temporary drive has enough space to accommodate the spooling of the database files during backups, run the following command.

```
C:\Users\Administrator>dir E:\Temp

Volume in drive E has no label.

Volume Serial Number is 16F4-EB51

Directory of E:\Temp

09/07/2020 11:18 AM <DIR> ..

09/07/2020 12:06 PM 1,075,228,160 adventureworks2016.bak

09/07/2020 11:18 AM 215,046,656 inventory.bak

09/04/2020 06:42 PM 4,024,832 master.bak

3 File(s) 1,429,402,815 bytes

2 Dir(s) 21,348,990,976 bytes free

C:\Users\Administrator>
```

Example Scenario: MS SQL Authentication using Account with Incorrect Permissions

The following error message will be displayed when using a MS SQL account which does not have the correct permissions to access the MS SQL database(s).

```
C:\Users\Administrator>osql -U mssql1 -P abcl23$% -Q "DECLARE

@dbname char(64) SET @dbname = 'master' BACKUP DATABASE @dbname TO

DISK = 'E:\temp\master.bak' WITH SKIP"

[ODBC Driver 13 for SQL Server]Named Pipes Provider: Could not open

a connection to SQL Server [2].

Login failed for user 'mssql1'.

[ODBC Driver 13 for SQL Server]A network-related or instance-

specific error

has occurred while establishing a connection to SQL Server. Server

is not

found or not accessible. Check if instance name is correct and if

SQL Server

is configured to allow remote connections. For more information see

SQL Server

Books Online.
```

C:\Users\Administrator>

On the example above, 'mssql1' is the username of the MS SQL Server account which does not have the correct permissions. Therefore, a MS SQL Server connection cannot be established.