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## Notices

This document is provided for informational purposes only. It represents Commvault’s current product offerings and practices as of the date of issue of this document, of which are subject to change without notice. The responsibilities and liabilities of Commvault to its customers are controlled by Commvault agreements, and this document is not part of, nor does it modify, any agreement between Commvault and its customers.
## Revision History

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<td>- Initial Version</td>
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<td>- Updated Azure Architecture recommendations</td>
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Abstract

This document serves as an architecture guide for solutions architects and Commvault customers who are building Data Management solutions utilizing Azure and the Commvault® Commvault’s Cloud Solution sets.

It includes Cloud concepts, architectural considerations, and sizing recommendations to support Commvault® Commvault’s Cloud Solution Sets. The approach defined in this guide extends existing functionality into easily sellable, re-usable architecture patterns to cover disaster recovery to the cloud as well as protecting running workloads in the cloud use cases.

The Cloud Difference

The Cloud megatrend is one of the most disruptive and challenging forces impacting customers’ applications and infrastructure, requiring new business models and new architecture decisions, which impact how Commvault solutions protect and manage their data.

In general, Commvault believes the cloud contains these attributes that we can focus upon.

**Infrastructure as Programmable, Addressable Resources**

In a non-cloud environment: (i) infrastructure assets require manually configured, (ii) capacity requires manual tracking, (iii) capacity predictions are based on the guess of a theoretical maximum peak, and (iv) deployment can take weeks.

Within the cloud, these building blocks that represent the Infrastructure are not only provisioned as required, following actual demand and allowing pay-as-you-go, but can also be programmed and addressed by code. This greatly enhances flexibility for both Production/Dev/Test environments as well as Disaster Recovery scenarios.

Resources can be provisioned as temporary, disposable units, freeing users from the inflexibility and constraints of a fixed and finite IT infrastructure. Infrastructure can be automated through code, allowing for greater self-service and more automated delivery of desired business and technical outcomes. Consumption is measured by what you consume, not what you could consume, drastically changing the DR cost modelling challenges experienced today.

This represents a major, disruptive reset for the way in which you approach Disaster Recovery, testing, reliability and capacity planning.
Global, Flexible and Unlimited Resources

Public Cloud providers offer global infrastructure available to Customers on a pay-as-you-go model, allowing for more flexibility in meeting requirements for Data Protection & Disaster Recovery.

Resources, bandwidth and their availability can now be localized to your corporate assets and human resources, allowing for a more distributed footprint that reduces backup windows and simplifies data protection that otherwise would be cost prohibitive with a physical datacenter or co-located approach, all while maintaining a simplified, unified pay-as-you-go billing approach.

Commvault® software is designed as a software-driven, hardware and cloud agnostic, highly modular, distributed solution that conforms with this new architecture reality, allowing Data Management solutions to be built to support and remain flexible with a highly distributed infrastructure built on-top of Cloud.

Transforming The Disaster Recovery Model For A More Agile, Cost-Conscious Solution

The cost model implications of Pay-as-you-Go don’t just extend to Production workloads, but also to the ever present challenge of providing a flexible, agile yet capable DR solution for your applications.

Today, many physical DR environments have less capacity than their Production, or Dev/Test counterparts, resulting in degraded service in the event of a failover. Even more so, hardware is often re-purposed to fulfill the DR environment’s requirements, resulting in higher than expected maintenance costs.

With the Public Cloud model, this hardware availability and refresh aspect is disrupted by removing the need to maintain a hardware fleet that can meet both your DR requirements and sustain your service level agreements.

You can provision instances to meet your needs, when you need them, and for specific DR events – both real and test – and the underpinning hardware is maintained and upgraded by the Cloud provider without any need for technical input, and no upgrade costs are incurred by the organization.

This dynamic shift allows you to begin costing per DR event, instead of paying for availability, improving your level of Disaster Recovery Preparedness through the application of flexible, unlimited resources to stage both DR tests and execute actual DR events – all without requiring pre-purchased hardware or disrupting production operations.
Design Principles

In this section, we provide design principles and architecture options for organizations planning to leverage the Cloud as part of their Data Management strategy.

Native Cloud Connectivity

The Cloud Connector is the native integration within the Media Agent module that directly communicates with Azure’s Object Storage layer, without requiring translation devices, gateways, hardware appliances or VTLs.

This Connector works by communicating directly with Object Storage’s REST API interface over HTTPS, allowing for Media Agent deployments on both Virtual and Physical compute layers to perform read/write operations against Cloud Storage targets, reducing the Data Management solution’s TCO.

For more information on supported vendors, please refer to this comprehensive list:

Cloud Storage - Support

Scalability

Applications grow over time, and a Data Management solution needs to adapt with the change rate to protect the dataset quickly and efficiently, while maintaining an economy of scale that continues to generate business value out of that system.

Commvault addresses scalability in Cloud architecture by providing these key constructs:

- **De-duplication Building Blocks**
  Commvault software maintains a Building Block approach for protecting datasets, regardless of the origin or type of data. These blocks are sized based on the Front-End TB (FET), or the size of data they will ingest, pre-compression/de-duplication. This provides clear scale out and up guidelines for the capabilities and requirements for each Media Agent.

  De-duplication Building Blocks can also be grouped together in a grid, providing further de-duplication scale, load balancing and redundancy across all nodes within the grid.

- **Client-side De-Duplication**
  As is the nature of de-duplication operations, each block must be hashed to determine if it is a duplicate block, or unique and then must be captured. While this is seen as a way to improve the ingest performance of the data mover (Media Agent), it has the secondary effect of reducing the network traffic stemming from each Client communicating through to the data mover.

  In public cloud environments where network performance can vary, the use of Client-side De-Duplication can reduce backup windows and drive higher scale, freeing up bandwidth for both Production and Backup network traffic.
**Design For Recovery**

Using native cloud provider tools, such as creating a snapshot of a Cloud-based instance is easy to orchestrate, but does not deliver the application-consistency possibly required by a SQL or Oracle Database residing within the instance, and may even require additional scripting or manual handling to deliver a successful application recovery.

As part of any Data Management solution, it is important to ensure that you design for Recovery in order to maintain and honor the RPO and RTO requirements identified for your individual applications.

**Crash Consistency vs. Application Consistency**

While Crash-consistency within a recovery point may be sufficient for a file-based dataset or Azure VM, it may not be appropriate for an Application such as Microsoft SQL, where the database instance needs to be quiesced to ensure the database is valid at time of backup. Commvault software supports both Crash and Application consistent backups, providing flexibility in your design.

**Storage-level Replication vs. Discrete Copies**

Many cloud providers support replication at the Object Storage layer from one region to another, however, in the circumstance that bad or corrupted blocks are replicated to the secondary region, your recovery points are invalid.

While Commvault software can support a Replicated Cloud Library model, we recommend you configure Commvault software to create an independent copy of your data, whether to another region or cloud provider to address that risk. De-duplication is also vital as part of this process, as it means that Commvault software can minimize the cross-region/cross-provider copy by ensuring only the unique changed blocks are transferred over the wire.

**Deciding What to Protect**

Not all workloads within the Cloud need protection – for example, with micro services architectures, or any architecture that involve worker nodes that write out the valued data to an alternate source, mean that there is no value in protecting the worker nodes. Instead, the protection of the gold images and the output of those nodes provides the best value for the business.
Automation
The cloud encourages automation, not just because the infrastructure is programmable, but the benefits in having repeatable actions reduces operational overheads, bolsters resilience through known good configurations and allows for greater levels of scale. Commvault software provides this capability through three key tenants:

**Programmatic Data Management**
Commvault software provides a robust Application Programming Interface that allows for automated control over Deployment, Configuration, Backup and Restore activities within the solution.

Whether you are designing a continuous delivery model that requires automated deployment of applications, data collection and protection, or automating the refresh of a data warehouse or Dev/Test application that leverages data protection, Commvault software can provide the controls to reduce administrative overhead and integrate with your toolset of choice.

**Workload Auto-Detection and Auto-Protection**
The Commvault Intelligent Data Agents (iDA), whether the Virtual Server Agent for Azure, or the SQL Server iDA provide auto-detection capabilities to reduce administrative load.

Fresh instances, new volumes recently attached to a VM, or databases imported and created in a SQL instance are just examples of how Commvault software can automatically detect new datasets for inclusion in the next Data Protection window, all without manual intervention. Even agent-in-guest deployments can be auto-detected by Commvault and included in the next Data Protection schedule through intelligent Client Computer Groups.

This Auto-Detection and Auto-Protection level removes the requirement for a backup or cloud administrator to manually update the solution to protect the newly created datasets, improving your operational excellence and improving resiliency within your cloud infrastructure, ensuring new data is protected and recovery points maintained.

**Self-Service Access and Restore**
A common task performed by system administrators is facilitating access to recovery points for end-users and application owners, shifting their attention away from other day-to-day operations and strategic projects.

Commvault software’s self-service interfaces empower users to access their datasets through a Web-based interface, allowing security mapped access to individual files & folders within the protected dataset, freeing up administrators to work on critical tasks.
Cloud Use Cases with Commvault® Software

There are three primary use cases when leveraging Commvault solutions with the cloud. These are backup to the cloud, DR in the cloud and protection for workloads running in the cloud.

**Backup/Archive to the Cloud**

Protecting data at the primary on-premise location by writing directly to an external cloud provider’s storage solution, or retaining a local copy and replicating the backup/archive data (either in full, or only selective portions of that data) into an external cloud provider’s storage service.

**Scenario / Suitability**

- Offsite Storage / “Tape Replacement” Scenario – no DR to the Cloud requirement, but can be extended if required
- Native, Direct connectivity to Storage endpoints – no translation/gateway/hardware de-dupe devices required.
- Object Storage target can be either Azure Hot or Cool storage

**Requirements**

- Minimum 1x Media Agent On-Premise
- No VM in Cloud required for B&R to the Cloud
- 1x DDB for the Cloud Library, hosted on On-Premise Media Agent. If a local copy is desirable, an additional DDB will be required.
- Can use direct internet connection, or dedicated network to cloud provider for best performance (Azure ExpressRoute)
Disaster Recovery to the Cloud

Providing operational recovery of primary site applications to a secondary site from an external cloud provider.

**Scenario / Suitability**

- **Off-site Storage Requirement & Cold DR Site in the Cloud** – only use infrastructure when a DR event occurs, saving time & money (IaaS, DRaaS)
- **VM Restore & Convert** – convert VMware and Hyper-V (Gen1) based Virtual Machines into Azure instances on-demand
- **Database/Files** – restore out-of-place, whether on-demand or scheduled, to refresh DR targets
- **DR Runbook as Code** – turn your DR runbook into a Workflow for easy simplified DR automation, whether for test or real DR scenarios

**Requirements**

- Minimum 1x Media Agent On-Premise, and minimum 1x Media Agent in Cloud
- Media Agent in Cloud only needs to be powered on for Recovery operations
- Highly Recommended to use dedicated network to cloud provider for best performance (Azure ExpressRoute)
Protection in the Cloud
Providing operational recovery active workloads and data within an external provider’s cloud.

Scenario / Suitability

- **Data Protection for Cloud-based Workload** – protecting active workloads within an existing IaaS Cloud (Production, Dev/Test).

- **Agent-less Instance Protection** – protect instances with an agent-less and automated/script-less protection mechanism through the Virtual Server Agent (Azure – requires v11 SP4 and newer.)

- **DASH Copy to another Region, Cloud, or back to On-Premise** – complete data mobility – replicate to another geographical region with IaaS provider, a different IaaS provider, or back to On-Premise sites

Requirements

- Virtual Server Agent and Media Agent deployed on a proxy within IaaS provider for agentless backup. Applications will require agent-in-guest deployed in each VM. (Azure – requires v11 SP4 and newer.)

- **(Applications requiring application-level consistency, and all other cloud providers)**
  - Agents deployed in each VM within IaaS provider

- Minimum 1x Media Agent in Cloud, and (optional) minimum 1x Media Agent at secondary site (whether cloud or On-Premise)

- 1x DDB hosted on Media Agent

- Recommended to use dedicated network from cloud provider to On-Premise for best performance when replicating back to On-Premise (Azure ExpressRoute)
## Architecture Sizing

### Azure

#### Azure CommServe® Specifications

<table>
<thead>
<tr>
<th>Workgroup</th>
<th>Data Center</th>
<th>Enterprise</th>
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<tbody>
<tr>
<td>A6 (4 vCPU, 28GB RAM)</td>
<td>A7 (8 vCPU, 56GB RAM)</td>
<td>DS13 (8 vCPU, 56GB RAM)</td>
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<tr>
<td>1x 150GB volume for CS Software &amp; CSDB</td>
<td>1x 300GB volume for CS Software &amp; CSDB</td>
<td>1x 300GB Premium Storage volume for CS Software &amp; CSDB (P20 type)</td>
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<tr>
<td>Windows 2012 R2</td>
<td>Windows 2012R2</td>
<td>Windows 2012R2</td>
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#### Azure Media Agent Specifications

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<tr>
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<th>Data Center / 25-30TB FET</th>
<th>Enterprise / 60TB FET</th>
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<td>Up to 10TB estimated front end data</td>
<td>Up to 25-30 TB estimated front end data</td>
<td>Up to 60TB estimated front end data</td>
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<td>DS3 (4 vCPU, 14GB RAM)</td>
<td>DS4 (8 vCPU, 28GB RAM)</td>
<td>DS14 (16 vCPU, 112GB RAM)</td>
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<td>1x 200GB Premium Storage volume for DDB (P20 type)</td>
<td>1x 600GB Premium Storage volume for DDB (P30 type)</td>
<td>1x 1TB Premium Storage volume for DDB (P30 type)</td>
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<tr>
<td>1x 400GB Storage volume for Index Cache (non-premium)</td>
<td>1x 1TB Storage volume for Index Cache (non-premium)</td>
<td>1x 1TB Storage volume for Index Cache (non-premium)</td>
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<tr>
<td>Windows 2012 R2</td>
<td>Windows 2012R2</td>
<td>Windows 2012R2</td>
</tr>
</tbody>
</table>

**Important:** Azure VMs provide a single, fast SSD free of charge, however this storage is temporary and if the instance is moved to another host or rebooted, all data on this volume will be lost. For performance reasons, you can move the CommServe TempDB SQL Database to this volume, but scripting may be required to ensure that on-reboot any required directory structures are re-created prior to SQL Server startup, otherwise the SQL Instance (and the CommServe services) will not start successfully.

See [Using SSDs in Azure VMs to store SQL Server TempDB](#) for more information.
Architecture Considerations

**Networking**

**Azure Virtual Network**

Azure has the capability to establish an isolated logical network, referred to as an Azure Virtual Network (AVN).

Virtual Machines deployed within an AVN by default have no access to Public Internet, and utilize a subnet of the Customer’s choice. Typically AVN’s are used when creating a backbone between Virtual Machines, and also when establishing a dedicated network route from a Customer’s existing on-premise network directly into Azure via Azure ExpressRoute.

**Bridging On-Premise Infrastructure – VPN & ExpressRoute**

Customers may find a need to bridge their existing On-Premise infrastructure to their Azure, or bridge systems and workloads running between different Cloud providers to ensure a common network layer between compute nodes and storage endpoints.

This is particularly relevant to solutions where you wish to Backup/Archive directly to the Cloud, or DASH Copy existing backup/archive data to Azure’s Object Storage.

To provide this, there are two primary choices available:

- **VPN Connection** – network traffic is routed between network segments over Public Internet, encapsulated in a secure, encrypted tunnel over the Customer’s existing Internet Connection. As the connection will be shared, bandwidth will be limited and regular data transfer fees apply as per the Customer’s current contract with their ISP.
• **Azure ExpressRoute** – a dedicated network link is provided at the Customer’s edge network at an existing On-Premise location that provides secure routing into an Azure Virtual Network.

Typically, these links are cheaper when compared to a Customer’s regular internet connection, as pricing is charged on a monthly dual-port fee, with all inbound and outbound data transfers included free of charge, with bandwidth from 10Mbit/s to 10Gbit/s.

**ExpressRoute Public and Private Peering**

![Diagram of ExpressRoute Public and Private Peering](image)

**Figure 2 - An example of Azure ExpressRoute Public and Private Peering**

**Infrastructure Access**

**Hypervisor access in Public Cloud**

Azure does not allow direct access to the underlying hypervisor, instead access to functionality such as VM power on/off, Console access are provided through an REST API.

**Data Security**

**In-flight**

By default, all communication with Cloud Libraries utilize HTTPS which ensures that all traffic is encrypted while in-flight between the Media Agent and the Cloud Library end-point, but traffic between Commvault nodes is not encrypted by default. We recommend that any network
communications between Commvault modules routing over public Internet space should be encrypted to ensure data security. This can be employed by using standard Commvault firewall configurations (Two-Way & One-Way).

**At-rest**

Data stored in a public Cloud is usually on shared infrastructure logically segmented to ensure security. Commvault recommends adding an extra layer of protection by encrypting all data at-rest. Most Cloud providers require that any seeded data be shipped in an encrypted format.

**HTTPS Proxies**

Please take note of any HTTP(S) proxies between Media Agents and endpoints, whether via public Internet or private space, as this may have a performance impact upon any backup/restore operations to/from an Object Storage endpoint. Where possible, Commvault software should be configured to have direct access to an Object Storage endpoint.

**Data Seeding**

Data Seeding is moving the initial set of data from its current location to a cloud provider in a method or process that is different from regular or normal operations. For seeding data to an external cloud provider, there are two primary methods:

**“Over-the-wire”**

Usually this is initially performed in small logical grouping of systems to maximize network utilization in order to more quickly complete the data movement per system. Some organizations will purchase “burst” bandwidth from their network providers for the seeding process to expedite the transfer process.

Major cloud providers offer a direct network connection service option for dedicated network bandwidth from your site to their cloud *(Azure ExpressRoute)*.

Please see the chart below for payload transfer time for various data sizes and speeds.

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<tr>
<th>Link Size</th>
<th>Data Set Size</th>
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<th>10 GB</th>
<th>100 GB</th>
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<th>10 TB</th>
<th>100 TB</th>
<th>1 PB</th>
<th>10 PB</th>
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<td>10Mbit</td>
<td>1m 40s 2.2 hrs</td>
<td>22.2 hours</td>
<td>9.2 days</td>
<td>92.6 days</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>100Mbit</td>
<td>1m 20s 13m 20s</td>
<td>22.2 hours</td>
<td>9.2 days</td>
<td>92.6 days</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td></td>
</tr>
<tr>
<td>1Gbit</td>
<td>8s 1m 20s 13m 20s</td>
<td>22.2 hours</td>
<td>9.2 days</td>
<td>92.6 days</td>
<td>-</td>
<td>-</td>
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<tr>
<td>10Gbit</td>
<td>0.8s 8s 1m 20s 13m 20s</td>
<td>22.2 hours</td>
<td>9.2 days</td>
<td>92.6 days</td>
<td>-</td>
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Drive Shipping
If the data set is too large to copy over the network then drive seeding maybe required. Drive seeding is coping the initial data set to external physical media and then shipping it directly to the external cloud provider for local data ingestion.

Please refer to the Books Online Seeding the Cloud Library procedure for more information:


Consumption / Cost

Network Egress
Moving data into a cloud provider in most cases is no cost, however moving data outside the cloud provider, virtual machine instance, or cloud provider region usually has a cost associated with it. Restoring data from the cloud provider to an external site or replicating data between provider regions are examples of activities that would be classified as Network Egress and usually have additional charges.

Storage I/O
The input and output operations to storage attached to the virtual machine instance. Cloud storage is usually metered with a fixed allowance included per month and per unit “overage” charges beyond the allowance. Frequent restores, active data, and active databases may go beyond a cloud provider’s Storage I/O monthly allowance, which would result in additional charges.

Data Recall
Low-cost cloud storage solutions may have a cost associated with accessing data or deleting data before an agreed upon time period. Storing infrequently accessed data on a low-cost cloud storage solution may be attractive upfront, however Commvault recommends modeling realistic data recall scenarios. In some cases, the data recall charges maybe more than the potential cost savings vs. an active cloud storage offering.

As a best practice, Commvault recommends developing realistic use case scenarios and modeling cost against the identified scenarios to ensure the cloud solution will meet your organization’s SLAs as well as cost objectives.
Performance / Storage

Multi-Streaming with Object Storage
Object Storage performs best with concurrency, and as such with any Cloud Libraries configured within Commvault, performance will be best attained when configured for multiple readers / streams.

Cloud Connector Best Practices
There are additional Data Path settings and registry keys that can be modified to control the behavior of the Cloud Connector which will have an impact on the overall performance of the solution. For information on these settings/registry keys, please refer to Cloud Connection Performance Tuning within Books Online here: Cloud Connection Performance Tuning

Compression vs. De-duplication
It is recommended that De-duplication should be used where possible, with the exception of environments where there are significant bandwidth concerns for re-baselining operations, or for Archive only use cases.

While additional compute resources are required to provide the necessary foundation for optimal De-duplication performance, using De-duplication even in a cloud context can still achieve greater than a 10:1 reduction.

Even with sealing of the DDB, reduction can be better than 7:1 reduction, providing significant network savings and reduced backup/replication windows (DASH Copy).

In comparison, Software Compression will achieve 2:1 reduction on average, and will constantly consume the same bandwidth when in-flight between endpoints (no DASH Copy).

Block Storage vs. Object Storage
While Public IaaS environments do allow for block-based storage to be provisioned and leveraged as Disk Libraries, the overall cost of those volumes can quickly exceed that of Object Storage. Based on pricing in June 2015, an internal case study showed that Object Storage could store 3x as much data as block-based storage for 33% less cost.

Additionally, with the inclusion of Micro Pruning in v10 SP11 for Object Storage, it is highly recommended that Object Storage be the primary choice for writing data to the Cloud, and other forms of storage by exception.

Micro Pruning
The Micro pruning support for Object Storage introduced in Version 10 SP11 is effective for new data written into the active store. For customers who have upgraded from Version 10, but have not yet enabled micro pruning support, Macro pruning rules will still apply to existing data within the active store until the store has been sealed. But once the active store has been sealed, there will no longer be a need for continued periodic sealing against that store.
Performing Disaster Recovery to the Cloud

This section will cover the steps required to perform DR into the Azure public cloud platforms. We will look at the recovery methods available for both image and agent based protection. This will also cover different recovery scenarios that may be needed to meet short recovery time objectives.

Azure

**Restoring Applications (Automated or On-Demand)**

An agent in guest approach can be used to recover a wide variety of operating systems and applications. These can be captured at the primary site and replicated to the cloud based Media Agent in a de-duplication efficient manner.

Once replicated the data can be held and restored in the event of a DR scenario or automatically recovered to existing instances for the more critical workloads.

**Virtual Machine Recovery into Azure Instances**

The Commvault Virtual Server Agent allows for the ability to easily perform direct conversion of protected VMware or Hyper-V (Generation 1) virtual machines into Azure instances, from backups stored either within Azure Blob storage, another Cloud Library or from an on premise Disk Library.

This process could be used as part of a Disaster Recovery strategy using Azure as a Cold DR site, or as a migration strategy (Lift-and-Shift).

Additional details can be located using the link below.

- Converting Virtual Machines to Azure (from VMware)
- Converting Virtual Machines to Azure (from Microsoft Hyper-V)
**Replicating Active Workloads**
Continuous Data Replicator (CDR) allows near time continuous data replication for critical workloads. These VMs will need a similarly sized running Azure instance to receive any replicated data. In order for CDR to operate, an Azure instance must be running at all times to receive application changes. Additional information on CDR can be located using the link below.

- [ContinuousDataReplicator (CDR)](#)

**Using Workflow to Automate DR**
The Commvault Workflow engine provides a framework in which the DR runbook process, covering the deployment of new instances, recovery of data and applications, and validation aspects of a DR operation can be automated to deliver a simplified, end-to-end GUI-driven DR process.

This can be developed and maintained by your administrators, or with the assistance of Commvault’s Personalization Services team.

For more information on Commvault’s Personalization Services team, please contact your Account team.

For more information on the Workflow engine, please refer to the [Workflow Overview link](#).
Protecting and Recovering Active Workloads in the Cloud

This section will cover the basics on protecting active workloads running on Azure VM’s, whether Azure Classic or Resource Manager. Included will be the various protection approaches as well as replication and recovery to different geographic regions. We will also touch on cross platform recovery as well as recovery to onsite locations.

Azure

Agent-less VM Protection (Virtual Server Agent for Azure)

Introduced in Version 11 Service Pack 4, the Virtual Server Agent for Azure (VSA for Azure) delivers an agent-less, block-level capture of Azure VM instances and their attached block volumes. Restoration options include both Full Virtual Machine recovery and limited Granular-level file recovery.

When to use the VSA for Azure

- Agent-less protection approach for Azure instances & file-level data – no agents are required in-guest to perform a block-level backup to provide Instance and File-level recovery

When not to use the VSA for Azure

- When you require application-consistent backups – the VSA for Azure approach creates a Crash-consistent image of the source VM and its block volumes. If you require application consistency, use an agent-in-guest either standalone or in conjunction with the VSA for Azure backup schedule.

- Protecting worker/stateless instances – Worker nodes may generate valued data that is moved to another centralized repository, and the nodes themselves do not require protection. It is recommended to instead target that centralized repository for Data Protection instead of the individual worker nodes, whether with VSA for Azure or agent-in-guest, depending on the required level of backup (crash vs. application consistent)

How Instances are qualified for protection

- Each VSA can be configured with 1 or more subclients. Each subclient defines a rule set on which to Auto-Detect and Protect Azure VMs, based on a user-defined criteria of Instance Name or Resource Groups.

- During the Discovery phase of the backup job, the VSA will use the subclient’s rule to qualify instances to add/remove for protection within that job.
The VSA for Azure is an Early Release feature, meaning that the feature is available for use in environments that meet all the necessary requirements validated by Commvault. For more information on Early Release products, requirements and status, please e-mail EarlyRelease@commvault.com

Commvault software does not require access to the Azure hypervisor-level, instead using the REST APIs to create snapshots of each block volume, attaching the snapshot to a nominated proxy (Azure VM-based VSA / Media Agent) to read and de-duplicate the blocks before writing out to an Azure Hot or Cool target.

Architecture Requirements for the VSA for Azure

- Minimum 1x VSA/MA per Region,
  Recommended 1x VSA/MA per Availability Set
  - Each 1x “VSA/MA” node represents a single Windows 2012 R2 Azure VM with the Virtual Server Agent and Media Agent modules deployed. The Azure instance specifications should match the Media Agent specifications within this Architecture Guide.
  - If the environment contains more than >25-50 VM’s within a single Availability Set, it is recommended to scale out with additional VSA proxies (1 or more) placed inside of the source Availability Set to improve performance and reduce cross-zone traffic by containing it within the fault/update domain.

Architecture Recommendations

- While the readers count can be increased to improve concurrency per VSA/MA node, consider scaling out with multiple VSA proxies. Azure recommendations state that for optimal performance, you will want to limit the number of highly utilized disks attached per worker node to avoid possible throttling.¹
- Use of Premium Storage for the De-Duplication Database and Index Cache used by the Media Agent module is highly recommended for optimal performance.
- Disable Granular Recovery of files if granular recovery is not required, or agents-in-guest are being used to collect large file system datasets. This will improve the backup window by removing the need to ‘walk’ the file system structure within the Azure block volumes.

**Agent-In-Guest**

An agent in guest approach can be used to protect a wide variety of operating systems and applications. These can be captured on the production workload and protected to the Media Agent residing in Azure, using Client-side De-Duplication to reduce the network consumption within the Cloud. These can also be replicated to a secondary Media Agent residing in a different geographic region. Once replicated the data can be held and restored in the event of a DR scenario or automatically recovered to existing instances for the more critical workloads.

**When to use Agent-in-Guest approach:**

- *When you require application-consistent backups* – Deployment of agents can either be pushed by Commvault software, or baked into an Azure template using de-coupled installation, or deployed as part of a continuous deployment method (ie. Puppet/Chef/Ansible).

- *When you require granular-level protection and restoration features for applications* – the Commvault iDataAgents can deliver granular-level protection for supported application workloads, such as SQL Server or Oracle Database, in comparison to a Full VM or File-level approach.

**Architecture Requirements for Agent-in-Guest:**

- Minimum 1x iDataAgent per Instance for the intended dataset (ie. SQL, File). Multiple iDataAgents can be deployed on the same instance.

- Minimum 1x Media Agent per region. Media Agents connect to the target Object Storage, and can either be deployed on the same instance, or on a dedicated host for a fan-in configuration. The Azure instance specifications of the Media Agent should match the Media Agent specifications within this Architecture Guide.

- Check the Systems Requirements section in Books Online to determine if the iDataAgent supports your application (http://documentation.commvault.com)

**Architecture Recommendations**

- Use of multiple readers to increase concurrency to the Azure Blob endpoint is recommended

**Azure Snapshots**

Azure snapshots allow for a crash consistent point in time copy of an Azure disk, and can be automated with the use of Workflows. Additional details can be located using the link below.

- **Blob Snapshot Creation**

**Continuous Data Replicator (CDR)**

CDR allows near time continuous data replication for critical workloads. Replication can be configured as Direct Replication (1:1 source to destination host), or as a Fan-in or Fan-out based replication configuration.
Additional information on CDR can be located using the link below.

- ContinuousDataReplicator (CDR)

**When to use CDR approach:**

- *Fan-in replication of File data-sets from Remote regions to a Cloud-based host* – CDR supports a fan-in based replication approach (Many-to-1) in which data from remote sites can be replicated in to a target Cloud-based host.

- *Guest-level Replication of File and SQL/Exchange data-sets* – CDR can be used to perform asynchronous block-based replication of File, SQL and Exchange datasets between hosts, irrespective of the source/destination hardware/hypervisor and storage. This allows data to be kept in-sync between an on-premise host and a cloud-based host.

**When not to use CDR approach:**

- *Replicating VM's/Hosts* – CDR is intended as a host-based data replication feature, and it should not be used to attempt to replicate Virtual Machines or System volumes as a replacement Bare Metal Recovery strategy.

**Architecture Requirements for CDR:**

- Storage for the replication journal is required for each source and destination host – ensure that this volume is available and is sized to support both the daily change rate, and sufficient storage in the event of loss of network connectivity between hosts.

- For Direct Replication configurations, a similar sized Azure instance should be configured as the destination target.

- Check that the data set and Operating System is supported by the CDR agent.

**Machine Export from Azure**

Azure offers the ability to export running machines in vhd format. These allow for import into the most commonly used hypervisors.

- Export Azure VM

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2 ContinuousDataReplicator System Requirements -
Deployment

Remote Access / Bring Your Own Software
As with all IaaS offerings, remote access to Virtual Machine instances can be achieved with your favorite protocol / software (RDP for Windows, SSH for Linux instances) and Commvault module deployment can be achieved with the current procedures listed in Books Online.

Installation Basics
The following links cover the steps when installing the CommServe in the cloud. This is only needed when the primary CommServe will be running on Azure VM’s or used for DR recovery. Multiple modules can be deployed in a single installation pass to streamline deployment.


CommServe® Disaster Recovery Solution Comparison
The following link covers CommServe® DR Solution comparisons for building a standby DR CommServe in the Cloud, or simply restoring on-demand (DR Backup restore):

[CommServe Disaster Recovery](http://documentation.commvault.com/commvault/v11/article?p=products/vs_azure/c_azure_getting_started.htm)
Pre-packaging Commvault® Software within a VM Template

For environments where deployment time is reduced by pre-preparing software and configuration within VM templates, the Commvault iDataAgents can also be deployed in Decoupled mode. This means that the iDataAgent is deployed within the instance, but will only be activated upon registration with the CommServe.

For more information, please refer to the Installing the Custom Package instructions within Books Online:

- Installing the Custom Package on Windows -
- Installing the Custom Package on Linux -

Automating Deployment with Continuous Delivery

For environments using Continuous Delivery toolsets such as Puppet, Chef or Ansible, Commvault supports deployment methods that allow administrators to both control agent deployment and configuration to provide an automated deploy & protect outcome for applications and servers.

For more information on creating an unattended installation package for inclusion in a recipe, please refer to the Unattended Installation guide within Commvault Books Online:

- Unattended Installation -

For more information on using Commvault software’s XML / REST API interface to control configuration post-deployment, please refer to the Command Line – Overview section to review options available for each iDataAgent:

- REST API – Overview -
- Command Line – Overview -
Cloud Library Configuration

This section covers the steps needed to configure cloud storage as a primary or secondary storage target. Please keep in mind that use cases outside of archive will require Commvault infrastructure in the cloud to recover any protected data.

For most backup use cases (except for very small environments limited to 100 GB in payload size), cloud as a direct storage target is not recommended. For performance and responsiveness, a primary copy should be stored on an on-site disk library and a secondary copy should be hosted on the cloud storage. The secondary copy should be setup as an encrypted network optimized DASH copy to the cloud.

The link below lists all of the supported direct cloud storage targets.

- Supported Cloud Storage

The link below covers cloud storage target setup and management.

- Cloud Storage - Overview

Details on performance tuning are covered below.

- Cloud Connector Performance Tuning
Additional Resources

Documentation

Books Online – Cloud Storage

The Cloud Storage section from Commvault’s Books Online documentation covers technical procedures and information on Supported Cloud Targets, Advanced procedures, Troubleshooting and FAQ sections for Commvault customers.

Videos

Backup and Archive to the Cloud with Microsoft Azure and Commvault
https://www.youtube.com/watch?v=ygtDuvvAl6M

Michael Porfirio, Director of Systems Engineering ANZ from Commvault discusses backing up and archiving to Microsoft Azure with Commvault, covering file sync, file share, endpoint protection, retaining on premise copies, automated provisioning and recovery and reference copy.

2 Clicks to the Cloud with Azure and Commvault
https://www.youtube.com/watch?v=jVZFxMVhysk

Focuses on creating an Azure Storage Library within Commvault v11. This video is applicable to both v10 and v11 environments.
Appendix A: Azure Concepts and Terminology

The following section covers the basic concepts and technology used in the Azure public cloud service offerings.

Azure

**Regions**
A Region is a separate geographic area where Azure services are offered. Services can be replicated between regions for geographic redundancy. Not all services are available in every region.

**Facilities**
Facilities are datacenters within a region utilized to offer increased availability and redundancy with low-latency. Your organization can have services span multiple facilities for datacenter level fault protection.

Region Product Page

**Virtual Machines**
Virtual Machine is the product name for virtual machine IaaS

Virtual Machine Product Page

**Blob Storage**
Blob Storage is the product name for Azure’s object storage for unstructured data. Object storage is fundamentally different than file or block storage. Blob storage can only be accessed through the REST/API from Azure.

**STORAGE ACCOUNT** – provides access to Azure storage and creates a unique namespace for your organization’s storage resources.

**STANDARD** – stores data on HDDs exclusively.

**PREMIUM** – stores data on SSDs exclusively for high I/O and throughput workloads.

**CONTAINER** – is a logical grouping of blobs where container level security policies can be enabled.

**BLOB** – is a single item of unstructured data such as document, media file, logs, or backup.

**REPLICATION AND REDUNDANCY** – Azure provides a variety of options to replicating your organization’s data.

**LOCALLY REDUNDANT STORAGE (LRS)** – maintains three copies of data within a single facility in a single region.
ZONE REDUNDANT STORAGE (ZRS) – maintains three copies of data across two to three facilities within a single region.

GEO REDUNDANT STORAGE (GRS) – maintains six total copies of data with three copies in the primary region and three copies in a secondary region. GRS also has a read-only option where out of region data can be accessed in the event the primary region is unavailable.

Blob Storage Product Page

ExpressRoute

Express Route is the product name for a private connection between Azure datacenter and your premise in a co-location facility. Generally this is utilized for hybrid environments where significant data throughput is needed or initial seeding.

ExpressRoute Product Page