Splunk provides the leading platform for Operational Intelligence. Splunk software searches, monitors, analyzes and visualizes machine-generated big data from websites, applications, servers, networks, sensors and mobile devices. More than 11,000 organizations use Splunk software to deepen business and customer understanding, mitigate cybersecurity risk, improve service performance and reduce costs. Splunk Enterprise indexes machine data in real time, enabling multiple roles across the organization—from system administrators to business analysts—to rapidly gain insight from the massive amounts of machine data generated by your environment.

Adopting a cloud strategy enables organizations to increase agility, reduce costs, decrease time to market and empower innovation. Splunk Enterprise is perfect for deploying in a cloud environment, offering enterprise-grade availability and scalability to support the collection of hundreds of terabytes of data per day from workloads residing on-premises, in the cloud or across hybrid environments. This document covers guidelines for deploying Splunk Enterprise on Microsoft Azure, an open and flexible cloud platform with a growing collection of integrated cloud services, including analytics, computing, database, mobile, networking, storage and web.

Splunk Deployment Components

A typical Splunk deployment includes Splunk forwarders, indexers and search heads. Splunk Enterprise is a single package that can perform one or many of the roles that each component would normally deliver, in addition to others. The software can be installed within minutes on your choice of hardware (physical, cloud or virtual) and operating system. The package is available publicly via the Azure Marketplace as a single-instance or a multi-instance Azure Resource Manager (ARM) solution template, in addition to downloadable packaged forms for most operating systems. While all major Splunk components can be run from a single installation on a single cloud instance, they can also run independently from within different cloud instances. Depending on the deployment infrastructure, considerations must also be taken to allocate the proper amount of resources per component type.

**Forwarders** perform data collection, data forwarding and data load balancing. Low amounts of resources are required to run a forwarder as they typically read and send data with minimal overhead. A Universal Forwarder is a lightweight package of the Splunk software that can perform most, if not all, of the forwarder functionality.

**Indexers** write the data to a storage device and perform searching on the data. These can be resource intense and require I/O and CPU allotment.

**Search heads** search for information across indexers and require CPU and memory allotment.

Budgeting system resources and bandwidth to enable search and index performance depend on the total volume of data being indexed and the number of active concurrent searches (scheduled or otherwise) at any time.

In addition to rapidly writing data to disk, indexers perform much of the work involved in running searches: reading data off disk, decompressing it, extracting knowledge and reporting. Since indexers incur most of the workload, increases in indexing volume should be tied to an increase in indexer instances. Deploying additional indexers will distribute the load of increased data volume, resulting in reduced contention for resources and improved search performance.
Common Azure deployments leverage a combination of forwarders and network streams to send data to the Splunk indexer(s). While forwarders are not required to gather data from the source, they do provide certain benefits such as flexibility, load balancing and reliability. Using a syslog output (from a data source) or a file mount is also a common method of getting data into the Splunk indexer. Additionally, modular inputs, which are extensions to Splunk Enterprise that define a custom data input, and HTTP Event Collector, a highly efficient and secure mechanism to send high volumes of data directly to Splunk, can be used to collect data from various API sources.

Other Splunk components include the Deployment Server (configuration management), License Master (license management) and Master Node (data replication management).

**Performance Considerations Within Microsoft Azure**

There are several performance factors to consider when deploying Splunk software on Microsoft Azure. These considerations are Azure Virtual Machine (VM) image and size, and underlying Azure Storage.

**Azure VM image:**
Splunk Enterprise runs on most widely available operating systems including Windows and *nix platforms. When choosing the OS for the search head and indexers, a 64-bit architecture is highly recommended. Splunk offers on the Azure Marketplace a public ARM template with pre-installed Splunk Enterprise on top of 64-bit Ubuntu Server for Microsoft Azure.

**Azure VM size:**
The size of an Azure VM is defined by the number of CPU cores, the generation of CPU, the amount of available memory, the maximum network bandwidth, and number of data disks that can be attached. The following are recommended minimum Azure VM requirements:

- 8 CPU cores (compute optimized series)
- 14GB of RAM
- 6 data disks

Splunk Enterprise scales horizontally, making it well suited for Microsoft Azure. Adding Splunk instances can give you more performance and capacity depending on usage and data volume requirements. See below for more detail on recommended sizes.

**Azure Storage:**
Azure VM has two types of disks: a local temporary disk and a network-attached persistent disk or virtual hard disk (VHD). Each VM comes with a local disk, one OS disk as VHD, and can have one or more data disks as VHDS.

A local disk is generally not suitable to store Splunk indexes since it’s intended for temporary data only: data on local disk may be lost in case of a hardware failure or upon VM resize or reboot.

A VHD is stored as a page blob in a standard or premium storage account in Azure. With an Azure standard storage account, the VHD is backed by Hard Disk Drives (HDDs), while with Azure premium storage account, it is backed by Solid-State Drives (SSDs).

Splunk recommends using VHDS for Splunk storage. More specifically, you can store Splunk application and configurations in the persistent OS disk and store Splunk indexes across multiple persistent data disks. VHDS are preferred for various reasons:

- VHDS are highly available: since they are stored in an Azure Storage account, they are replicated three times to ensure durability and high availability. For added durability, geo-redundancy can be enabled (in case of standard storage) which also replicates the data three times in a secondary region hundreds of miles away from the primary region, providing maximum durability.

- VHDS provide consistent performance: using standard storage, each disk can provide 500 IOPS (8KB) and up to 60MB/s of throughput. Using premium storage, each disk can provide up to 5,000 IOPS (256KB) and up to 200MB/s of throughput.

- VHDS are scalable: each disk can grow up to 1TB in size and multiple disks can be attached and striped in a RAID configuration to increase aggregate disk performance and capacity.
For the best performance, we recommend using premium storage disks to support Splunk Enterprise’s I/O-intensive workloads. Premium storage provides high-performance low-latency disks, particularly important for disk-bound rare searches in Splunk Enterprise. Alternatively, an array of standard storage disks can offer a low-cost consistent throughput for baseline performance. When using standard storage, it is highly recommended to enable “ReadOnly” host caching and to attach a minimum of six data disks per VM striped in a RAID0 configuration to provide sufficient IOPS and throughput for Splunk Enterprise. You also have the opportunity to tier your Splunk storage (hot vs. cold data) between premium and standard storage VHDs for best cost and performance characteristics.

The number of data disks should be based on your retention requirements and expected daily indexing rate.

Splunk indexes can be backed-up by creating snapshots of a VHD, which are read-only versions of the underlying page blob.

Caveats and recommendations:

- Throttling may occur if allocated IOPS or throughput limit for a particular disk is exceeded. As mentioned above, the limits vary based on storage type (standard or premium). In case of premium storage, there are tier limits depending on disk types, so further consideration should be made for proper disk sizing. Enable “ReadOnly” host caching for each data disk to benefit from high read throughput, and from cache hits not counting towards disk limits. Note that cache is subject to separate IOPS/Throughput limits at VM level based on the VM size.

- Throttling may occur if total disk traffic across all disks on the VM exceeds the disk IOPS or bandwidth limit available for the VM. Ensure the VM size is large enough to drive traffic across all attached data disks in order to fully utilize their respective disk bandwidth. The larger the VM is, the higher its allocated disk IOPS and bandwidth are. For more details, refer to Azure VM size specs.

- Throttling may occur if storage performance targets are reached for a particular storage account. In particular, a standard storage account has a maximum total request rate of 20,000 IOPS and a premium storage account has a maximum throughput rate of 50 Gbps. The total IOPS (or throughput) across all VMs’ disks in a storage account should not exceed the corresponding limit. For example, if your multi-VM deployment has 60 VM disks on a standard storage, with each of them highly-utilized (500 IOPS each), you should partition your data across two storage accounts to avoid throttling.

**Deployment Guidelines and Examples**

The tables below describe general guidelines for mapping instances to Splunk workloads. Best practices for architecting and sizing should still be considered when referencing these guidelines. It is important to remember that overall Splunk load is composed of both indexing and searching.

**Small-Scale Deployment**

<table>
<thead>
<tr>
<th>Instance Size (Type)</th>
<th>Daily Indexing Volume (GB)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard_D(S)4_v2</td>
<td>Up to 100</td>
<td>Good</td>
</tr>
<tr>
<td>Standard_D(S)5_v2</td>
<td>100-150</td>
<td>Better</td>
</tr>
<tr>
<td>Standard_D(S)15_v2</td>
<td>150-250</td>
<td>Best</td>
</tr>
</tbody>
</table>

Table 1: Indexers

<table>
<thead>
<tr>
<th>Instance Size (Type)</th>
<th>Concurrent Users</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard_D(S)5_v2</td>
<td>Up to 8</td>
<td>Good</td>
</tr>
<tr>
<td>Standard_D(S)15_v2</td>
<td>Up to 16</td>
<td>Better</td>
</tr>
</tbody>
</table>

Table 2: Search Heads

Table 3: Deployment Server, License or Cluster Master

<table>
<thead>
<tr>
<th>Instance Size (Type)</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard_D(S)3_v2</td>
<td>Good</td>
</tr>
<tr>
<td>Standard_D(S)4_v2</td>
<td>Better</td>
</tr>
</tbody>
</table>
The following specifications outline an example of a small-scale deployment that is capable of indexing up to 100GB/day, with a maximum of six concurrent searches running at all times. It is not uncommon for this type of instance to be deployed for indexing volumes in the single digit GB/day range.

- 1 – Standard_D(S)4_v2 with VHDs-backed storage
- N – Universal Forwarders (data sources)

Architecturally, this is a single Splunk instance performing indexing and searching. Data can be sent to this system via Splunk forwarders, HTTP event collector, local files, NFS mounted files, SMB file shares, and scripted calls or modular inputs. The number and size of your VHD volume(s) should be based on your retention requirements and expected daily indexing volume.

Medium-Scale Deployment
The following specifications outline an example of a medium-scale deployment that is capable of indexing 500GB/day, with a concurrent search load of eight users.

- 5 – Standard_D(S)5_v2 with VHDs-backed storage (Indexers)
- 1 – Standard_D(S)5_v2 with VHDs-backed storage (Search Head)
- 1 – Standard_D(S)3_v2 (License Master)
- N – Universal Forwarders (data sources)

Architecturally, this deployment consists of six Splunk instances in a traditional distributed configuration. Five of these instances act as indexers and another acts as the search head. This deployment leverages the horizontal scalability of Splunk software. The number and size of your VHD volumes should be based on your retention requirements and expected daily indexing volume.

Large-Scale Deployment
The following specifications outline an example of a large-scale deployment that is capable of indexing 1TB/day, with a concurrent search load of 16 users. As noted earlier, Splunk software scales horizontally. To increase the capacity or performance of this installation, simply add indexers or search heads when appropriate.

- 5 – Standard_D(S)15_v2 with VHDs-backed storage (Indexers)
- 1 – Standard_D(S)15_v2 with VHDs-backed storage (Search Head)
- 1 – Standard_D(S)3_v2 (License Master)
- N – Universal Forwarders (data sources)

Architecturally, there is a single search head distributing searches to five Splunk indexers and N number of Splunk forwarders distributing data to these indexers. The number and size of your VHD volumes should be based on your retention requirements and expected daily indexing volume.

Clustered Deployment
The following specifications are an example of a large-scale deployment leveraging the index replication feature. Index replication creates and manages multiple copies of indexes’ buckets so they are readily available in the rare event of a Splunk indexer outage. This deployment is capable of indexing 500GB/day, with a concurrent search load of up to eight users. Similar to the previous example, adding indexers or search heads will increase performance or capacity when appropriately applied.

- 5 – Standard_D(S)5_v2 with VHDs-backed storage (Indexers)
- 1 – Standard_D(S)5_v2 with VHDs-backed storage (Search Head)
- 1 – Standard_D(S)3_v2 (License Master and Master Node)
- N – Universal Forwarders (data sources)

Architecturally, there are five Splunk indexers and a single Splunk search head. All of these components communicate with the cluster and license manager instance for replication and licensing purposes. Like the previous example, the search head distributes search to all five indexers, although it does so based on information from the cluster master. To increase retention, capacity or both, simply add more indexers and/or consider larger instance sizes.
Hybrid Environment

The graphic above represents a hybrid environment where Splunk Enterprise is installed on premises and in the cloud. Splunk software’s distributed search capability allows you to peer into both environments from a single interface.

Additional Considerations

- Leverage Splunk Universal Forwarders to gather data from existing systems.
- Use the Splunk deployment server to manage and propagate Splunk apps and configurations from a central Splunk instance.
- The Index Replication feature allows for high availability of the indexed data across multiple Splunk systems. Availability is managed at the Splunk software layer versus traditional storage availability methods (like VHD with RAID).

Use Splunk Solutions on Microsoft Azure

Download Splunk Enterprise for free or find the Splunk Enterprise solution in the Azure Marketplace to quickly deploy Splunk Enterprise as either a single instance or a distributed cluster on Azure. You’ll get a Splunk Enterprise license for 60 days and you can index up to 500 megabytes of data per day. After 60 days, or anytime before then, you can convert to a perpetual free license or purchase an enterprise license by contacting Splunk at www.splunk.com/asksales.

Splunk Add-on for Microsoft Cloud Services. Get started with the Splunk Add-on for Microsoft Cloud Services to gain operational visibility and security from a variety of Office 365 and Azure services.