Azure Learning Map

`Cloud Comparisons	https://docs.microsoft.com/en-us/azure/architecture/aws-professional/services	
	https://endjincdn.blob.core.windows.net/assets/endjin-cloud-platform-comparison.pdf	
	http://8kmiles.com/azure-virtual-network-vs-aws-virtual-private-cloud/	
Tools to Create Azure Resources		
Portal	https://portal.azure.com	
Cli	https://docs.microsoft.com/en-us/cli/azure/install-azure-cli	
Cloud Shell		
PowerShell		
SDK	https://azure.microsoft.com/en-in/downloads/	
Storage Explorer	http://azurestorageexplorer.codeplex.com/	
Resource Explorer	https://resources.azure.com	
IAAS		
VM	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-manage-vm	
Network	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-virtual-network	
cloud-init	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-automate-vm-deployment	
Availability Set	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-availability-sets	
Scale Set	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-create-vmss	
	https://docs.microsoft.com/en-us/azure/monitoring-and-diagnostics/monitoring-overview-autoscale	
	https://docs.microsoft.com/en-us/azure/virtual-machine-scale-sets/virtual-machine-scale-sets-virtual-machine-scale-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/virtual-sets/v	
Vertical Scale	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/vertical-scaling-automation?toc=%2fazure%2fvirtual-machines%2flinux%2ftoc.json	
disk	https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-manage-disks	

https://docs.microsoft.com/en-us/azure/virtual-machines/linux/quick-create-powershell Azure Low priority VM (preview) IP address https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-ip-addresses overview-arm Availability Zones https://social.technet.microsoft.com/wiki/contents/articles/51828.azure-vms-availability-zones.aspx?Redirected=true Containers Container Service https://docs.microsoft.com/en-us/azure/container-service/container-service-kubernetes-walkthrough https://docs.docker.com/get-started/part2/#pull-and-run-the-image-from-the-remote-repository https://blogs.msdn.microsoft.com/uk_faculty_connection/2016/09/23/getting-started-with-docker-and-container-service-power-and-container-ser	ed-ilb-	
IP address https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-ip-addresses overview-arm https://social.technet.microsoft.com/wiki/contents/articles/51828.azure-vms-availabisets-and-availability-zones.aspx?Redirected=true Containers Container Service https://docs.microsoft.com/en-us/azure/container-service/container-service/kubernetes-walkthrough https://docs.docker.com/get-started/part2/#pull-and-run-the-image-from-theremote-repository https://blogs.msdn.microsoft.com/uk_faculty_connection/2016/09/23/getting-started-with-docker-and-container-service/conta	-	
Container Service https://docs.microsoft.com/en-us/azure/container-service/container-service/kubernetes-walkthrough https://docs.docker.com/get-started/part2/#pull-and-run-the-image-from-the remote-repository https://blogs.msdn.microsoft.com/uk_faculty_connection/2016/09/23/getting-started-with-docker-and-container-service/containe	<u>}-</u>	
Container Service https://docs.microsoft.com/en-us/azure/container-service/container-service/kubernetes-walkthrough https://docs.docker.com/get-started/part2/#pull-and-run-the-image-from-theremote-repository https://blogs.msdn.microsoft.com/uk_faculty_connection/2016/09/23/getting-started-with-docker-and-container-service/container	ility-	
kubernetes-walkthrough https://docs.docker.com/get-started/part2/#pull-and-run-the-image-from-the remote-repository https://blogs.msdn.microsoft.com/uk_faculty_connection/2016/09/23/getting-started-with-docker-and-contail		
remote-repository https://blogs.msdn.microsoft.com/uk_faculty_connection/2016/09/23/getting-started-with-docker-and-contain		
) <u>-</u>	
services/	iner-	
https://docs.microsoft.com/en-us/azure/container-service/container-service/kubernetes-load-balancing	=	
https://www.tutorialspoint.com/kubernetes/kubernetes_tutorial.pdf		
Microsoft's Azure Container Service (ACS) is now Azure Kubernetes Services (AKS)		
Note: If your account doesn't have the Azure AD and subscription permiss	sions	
to create a service principal, the command generates an error similar	ar	
to Insufficient privileges to complete the operatio	n.	
data platform		
Blob https://docs.microsoft.com/en-us/azure/storage/blobs/storage-quickstart-blobs-cli		
https://azure.microsoft.com/en-in/documentation/articles/storage-dotnet-how-to-use	e-blobs/	
Block (file upload) vs page- IAAS (random read,write) blob, append blob (Eg. loggin auditing)	ng,	
SnapShot		

File	smb protocol https://azure.microsoft.com/en-in/documentation/articles/storage-dotnet-how-to-use-files/
Azure Storage	classic https://docs.microsoft.com/en-us/azure/storage/storage-powershell-guide-full
	RM https://artofshell.com/2016/05/automate-azure-blob-storage-powershell/
	java : https://azure.microsoft.com/en-us/documentation/articles/java-download-azure-sdk/
throughput	https://docs.microsoft.com/en-us/azure/storage/storage-scalability-targets check list https://docs.microsoft.com/en-us/azure/storage/storage-performance-checklist https://docs.microsoft.com/en-us/rest/api/storageservices/deciding-when-to-use-azure-blobsazure-filesor-azure-data-disks shared disk https://stackoverflow.com/questions/19620645/shared-drive-between-azure-virtual-machines
Table	https://azure.microsoft.com/en-in/documentation/articles/storage-dotnet-how-to-use-tables/ https://github.com/azure/azure-storage-java
Sql Azure	https://azure.microsoft.com/en-in/documentation/articles/sql-database-get-started/

Cosmos	https://docs.microsoft.com/en-us/azure/cosmos-db/multi-region-writers
	Throughput: Azure Cosmos DB Table API gives highly scalable throughput which is backed with SLAs and its upper bound support is up to >10 million operations per table. On the other hand, variable throughput model in Azure Storage Table has
	scalability limit 20,000 per operations.
	easy to create a geographic performance by having Cosmos DB replicate data to another region You just indicate the region and data are replicated in real-time. And better yet, you can keep communicating with your app as you did before and Cosmos DB will figure out which database in which region is the most performant for you. Keep in mind though, that replicas are always read-only replicas, and you only have one writable node.
	performance. takes care of indexes automatically. There is no need for you to tune your database, this happens automatically. On top of this, performance is part of the SLA, where Microsoft promises a maximum of 10ms latency for reading operations and 15ms latency for write operations.
	different APIs to talk to it. You can use the original (SQL-like) DocumentDB query language, JavaScript, Gremlin, MongoDB and Table Storage.
	Consistency: Five well-defined consistency levels are available in ACDTA which can turn on and off automatically. Consistency is strong only in primary region and eventual in other regions when it comes to AST.
	https://docs.microsoft.com/en-us/azure/cosmos-db/consistency-levels
	SLAs: 99.99% availability is given on AVDTA while you can increase availability by adding more regions. The same level of SLAs availability is given on Azure Storage Table.
Cosmos	https://scalegrid.io/blog/cassandra-vs-mongodb/
D	
Document	https://russellyoung.net/2016/06/18/managing-documentdb-with-powershell/https://docs.microsoft.com/en-us/azure/documentdb/documentdb-manage-account-with-powershellhttps://docs.microsoft.com/en-in/azure/documentdb/documentdb-get-started
Graph	https://blogs.msdn.microsoft.com/tsmatsuz/2017/07/04/azure-cosmos-db-gremlin-graph-tutorial/
	https://docs.microsoft.com/en-us/azure/cosmos-db/create-graph-gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/current/reference/#gremlin-consolehttps://tinkerpop.apache.org/docs/docs/docs/docs/docs/docs/docs/docs
Azure Batch	https://docs.microsoft.com/en-us/azure/batch/batch-account-create-portal

https://docs.microsoft.com/en-us/azure/batch/batch-dotnet-get-started

MySQL (preview)

Postgres (Preview)	
Analytical data	
Azure Data Lake Store	https://docs.microsoft.com/en-us/azure/data-lake-store/data-lake-store-get-started-cli-2.0 Data Lake vs Blob https://www.codit.eu/blog?tag=big%20data pricing https://azure.microsoft.com/en-in/pricing/details/data-lake-store/ https://azure.microsoft.com/en-us/resources/videos/data-lake-billing-model/ compari
Azure Data Lake Analytics	https://docs.microsoft.com/en-us/azure/data-lake-analytics/data-lake-analytics-get-started-cli2 https://docs.microsoft.com/en-us/azure/data-lake-analytics/data-lake-analytics-get-started-portal USQL https://docs.microsoft.com/en-us/azure/data-lake-analytics/data-lake-analytics-u-sql-get-started https://msdn.microsoft.com/en-us/library/mt706196.aspx https://raw.githubusercontent.com/Azure/Azure-DataFactory/master/Samples/U-SQL%20Sample%20Input%20File/SearchLog.tsv U-SQL vs Spark SQL https://stackoverflow.com/questions/35575080/azure-spark-sql-vs-u-sql case study https://docs.microsoft.com/en-us/azure/machine-learning/machine-learning-data-science-process-data-lake-walkthrough

Azure Data Factory

https://docs.microsoft.com/en-us/azure/data-factory/quickstart-create-data-factory-powershell

https://docs.microsoft.com/en-us/azure/data-factory/data-factory-azure-blob-connector

 $\underline{https://docs.microsoft.com/en-us/azure/data-factory/data-factory-copy-activity-tutorial-using-azure-portal}\\$

https://docs.microsoft.com/en-us/azure/data-factory/data-factory-build-your-first-pipeline

 $\underline{\text{https://docs.microsoft.com/en-us/azure/data-factory/data-factory-build-your-first-pipelineusing-editor}\\$

https://docs.microsoft.com/en-us/azure/data-factory/data-factory-copy-activity-tutorial-using-azure-portal

http://www.winwire.com/wp-content/uploads/2017/02/Step-by-Step-Azure-Data-Factory-Tutorials-1.pdf

Data Factory vs SSIS

http://www.radacad.com/wp-content/uploads/2016/05/

SqlBits2016_RezaRad_ADFvsSSIS.pdf

http://www.jamesserra.com/archive/2017/03/azure-data-factory-and-ssis-compared/

Azure SQL Data Warehouse

 $\underline{\text{https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-get-started-tutorial}\\$

loading data

 $\underline{\text{https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-overview-load}}$

 $\frac{https://docs.microsoft.com/en-us/azure/sql-data-warehouse/sql-data-warehouse-load-with-data-factory}{}$

MPP vs Map Reduce

https://www.flydata.com/blog/introduction-to-massively-parallel-processing/

Sql server vs warehouse

https://key2consulting.com/comparison-of-azure-sql-database-to-azure-sql-datawarehouse/

Lake vs warehouse

https://www.blue-granite.com/blog/bid/402596/top-five-differences-between-data-lakes-and-data-warehouses

 $\frac{https://azure.microsoft.com/en-in/resources/videos/build-2016-azure-data-lake-and-azure-data-warehouse-applying-modern-practices-to-your-app/$

Machine Learning

https://azure.microsoft.com/en-in/documentation/articles/machine-learning-create-experiment/

https://docs.microsoft.com/en-in/azure/machine-learning/machine-learning-publish-a-machine-learning-web-service

PROCESS BLOB DATA

 $\frac{https://docs.microsoft.com/en-us/azure/machine-learning/machine-learning-data-science-process-data-blob}{}$

HDInsight (Spark)	https://azure.microsoft.com/en-in/documentation/articles/hdinsight-apache-spark-jupyter-spark-sql/
Power BI	
	Streaming data
Event Hub	https://azure.microsoft.com/en-in/documentation/articles/event-hubs-csharp-ephcs-getstarted/ https://docs.microsoft.com/en-us/azure/event-hubs/event-hubs-dotnet-standard- getstarted-receive-eph csv: https://stackoverflow.com/questions/30868467/how-to-send-data-as-csv-on- eventhub-for-azure-stream-analytics/30870640 Java: works with only java 8
Kafka (preview)	
Stream Analytics	https://www.codit.eu/blog/2015/01/azure-stream-analytics-getting-started/ https://docs.microsoft.com/en-us/azure/stream-analytics/stream-analytics-real-time-fraud-detection SELECT System.TimeStamp AS WindowEnd, Name, COUNT(*) INTO output1 FROM input1 where Age > 25 GROUP BY Name , TUMBLINGWINDOW(minute, 1)
Azure HDInsight (Storm, Spark streaming)	
	Messaging
Queue	https://azure.microsoft.com/en-in/documentation/articles/storage-dotnet-how-to-use-queues/
Service Bus Queue	https://gist.github.com/rberrelleza/2221610 https://docs.microsoft.com/en-us/azure/service-bus-messaging/service-bus-manage-with-ps https://azure.microsoft.com/en-in/documentation/articles/service-bus-dotnet-get-started-with-queues/
Service Bus Topic	https://azure.microsoft.com/en-in/documentation/articles/service-bus-dotnet-how-to-use-topics-subscriptions/
Notification Hub	

Event Grid	https://docs.microsoft.com/en-us/azure/event-grid/custom-event-quickstart https://azurebiztalkread.wordpress.com/2018/05/19/azure-service-bus-topic-vs-azure-
Patterns	event-grid-topic/ Command Message(Queue) http://www.enterpriseintegrationpatterns.com/patterns/messaging/CommandMessage.html Request-Reply (Queue) http://www.enterpriseintegrationpatterns.com/patterns/messaging/RequestReply.html Event Message (Queue) http://www.enterpriseintegrationpatterns.com/patterns/messaging/EventMessage.html
	Computation
Web App	http://almirvuk.blogspot.in/2015/12/how-to-upload-web-site-to-azure-with.html Auto Scale: https://blogs.msdn.microsoft.com/devschool/2015/05/24/azure-how-to-auto-scale-your-web-apps-web-sites/ deployment slots: https://azure.microsoft.com/en-in/documentation/articles/web-sites-staged-publishing/ After a swap, the slot with previously staged app now has the previous production app. If the changes swapped into the production slot are not as you expected, you can perform the same swap immediately to get your "last known good site" back. Scale Up: https://azure.microsoft.com/en-in/documentation/articles/web-sites-scale/ Load Test https://www.visualstudio.com/en-us/docs/test/performance-testing/app-service-web-app-performance-test
CDN Cache	https://azure.microsoft.com/en-us/documentation/articles/cdn-create-a-storage-account-with-cdn/ http:// <storageacountlabel>.blob.core.windows.net/<mycontainer>/myblob http://<endpointname>.azureedge.net/<mycontainer>/myblob</mycontainer></endpointname></mycontainer></storageacountlabel>
Redis Cache	https://azure.microsoft.com/en-in/documentation/articles/cache-dotnet-how-to-use-azure-redis-cache/
Web Job	https://azure.microsoft.com/en-in/documentation/articles/web-sites-create-web-jobs/
Function	https://docs.microsoft.com/en-us/azure/azure-functions/functions-create-storage-blob-triggered-function https://docs.microsoft.com/en-us/azure/azure-functions/functions-bindings-event-hubs https://docs.microsoft.com/en-us/azure/azure-functions/functions-bindings-event-hubs https://docs.microsoft.com/en-us/azure/azure-functions/functions-bindings-event-hubs https://docs.microsoft.com/en-us/azure/azure-functions/functions/functions-bindings-event-hubs https://www.hanselman.com/blog/WhatIsServerlessComputingExploringAzureFunctions.aspx http://flgmwt.github.io/azure/azure-functions/c-sharp/2016/04/04/azure-fns-with-ci.html https://www.codeproject.com/Articles/1110663/Azure-Functions-Tutorial-SQL-Database

Service Fabric

replacing cloud service

install:

https://blog.geist.no/azure-service-fabric-introduction-getting-it-running/

https://azure.microsoft.com/en-us/documentation/articles/service-fabric-get-started/

https://azure.microsoft.com/en-in/documentation/articles/service-fabric-reliable-services-quick-start/https://rahulrai.in/post/hands-on-with-azure-service-fabric-reliable-services/

nttps://ranuirai.in/post/nanos-on-witn-azure-service-rapric-reliable-s

Services packaged into Windows or Linux containers managed by Docker.Guest

executables

an arbitrary executable, written in any language, existing app, do not benefit from the full set of features the platform offers, such as custom health and load reporting, service endpoint registration, and stateful compute.

Reliable Services

Reliable Services is a light-weight framework for writing services that integrate with the Service Fabric platform and benefit from the full set of platform features.

Reliable Actors

https://mikhail.io/2016/01/fire-and-forget-in-service-fabric-actors/

https://docs.microsoft.com/en-us/azure/service-fabric/service-fabric-reliable-actors-get-started

Facade

Application GateWay

The Application Gateway uses Azure Load Balancer at the transport level and then applies the routing rules to support layer-7 (HTTP) load balancing.

features

https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-introduction

getting started

https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-create-gateway-portal

with ilb

 $\underline{\text{https://docs.microsoft.com/en-us/azure/application-gateway/application-gateway-ilb-arm}}$

Ubuntu VM Scale Set with Application Gateway Integration

https://github.com/Azure/azure-quickstart-templates/tree/master/201-vmss-ubuntu-app-gateway

content based routing

https://vincentlauzon.com/2017/05/08/url-routing-with-azure-application-gateway/

Relay

https://azure.microsoft.com/en-in/documentation/articles/service-bus-relay-tutorial/

Traffic Manager

https://blogs.technet.microsoft.com/canitpro/2015/02/09/step-by-step-managing-traffic-for-workloads-in-azure/

Api Management	get started https://docs.microsoft.com/en-us/azure/api-management/api-management-get-started limit https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-product-with-rules cache https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-cache vnet https://docs.microsoft.com/en-us/azure/api-management/api-management-using-with-vnet azure ad https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-protect-backend-with-aad https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-aad oauth https://docs.microsoft.com/en-us/azure/api-management/api-management-howto-oauth2
	Security
	https://docs.microsoft.com/en-us/azure/security/azure-security-services-technologies
role based access (RBAC)	https://docs.microsoft.com/en-us/azure/active-directory/role-based-access-control-configure https://docs.microsoft.com/en-us/azure/active-directory/role-based-access-built-in-roles
User Principal	https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/add-users-azure-active-directory
Managed Service Identity	https://docs.microsoft.com/en-us/azure/app-service/app-service-managed-service-identity https://docs.microsoft.com/en-us/azure/active-directory/managed-identities-azure- resources/tutorial-windows-vm-access-storage https://docs.microsoft.com/en-us/azure/active-directory/managed-identities-azure- resources/tutorial-windows-vm-access-storage-sas https://docs.microsoft.com/en-us/azure/active-directory/managed-identities-azure- resources/tutorial-windows-vm-access-nonaad - A system-assigned identity is tied to your application and is deleted if your app is deleted. An app can only have one system-assigned identity. System-assigned identity support is generally available for Windows apps A user-assigned identity is a standalone Azure resource which can be assigned to your app. An app can have multiple user-assigned identities. User-assigned identity support is in preview for all app types. https://joonasw.net/view/azure-ad-managed-service-identity https://blog.kloud.com.au/2018/04/13/demystifying-managed-service-identities-on-azure/

Service Principal	https://docs.microsoft.com/en-us/cli/azure/create-an-azure-service-principal-azure-cli?view=azure-cli-latest https://markheath.net/post/create-service-principal-azure-cli https://docs.microsoft.com/en-us/azure/active-directory/develop/howto-create-service-principal-portal azure ad app create —display-name "climanager"homepage "http://localhost/climanager"jdentifier-uris "http://localhost/climanager"password "spielpassword" az ad sp create-for-rbacname "jack"password "spielpassword" https://docs.microsoft.com/en-us/cli/azure/create-an-azure-service-principal-azure-cli
Shared Access Signature	https://buildazure.com/2017/05/23/azure-cli-2-0-generate-sas-token-for-blob-in-azure-storage/ https://azure.microsoft.com/en-in/documentation/articles/storage-dotnet-shared-access-signature-part-2/ GetBlobSasUriWithPolicy CloudBlockBlob cloudBlockBlob = new CloudBlockBlob("http://127.0.0.1:/temp/sastest.txt"); cloudBlockBlob.Delete(); java: https://blog.persistent.com/index.php/2012/06/22/windows-azure-and-java-working-with-blob-storage/
Storage Service Encryption (SSE)	https://docs.microsoft.com/en-us/azure/storage/storage-service-encryption https://docs.microsoft.com/en-us/azure/storage/common/storage-service-encryption-customer-managed-keys? toc=%2fazure%2fstorage%2fblobs%2ftoc.json
Azure Disk Encryption (ADE)	https://docs.microsoft.com/en-us/azure/virtual-machines/scripts/virtual-machines-linux-cli-sample-encrypt-vm
Security Center	https://docs.microsoft.com/en-us/azure/security-center/security-center-intro https://docs.microsoft.com/en-us/azure/security-center/security-center-get-started https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-azure-security
key vault	https://docs.microsoft.com/en-us/azure/key-vault/key-vault-manage-with-cli https://docs.microsoft.com/en-us/azure/key-vault/key-vault-get-started

Client Side Encryption	https://docs.microsoft.com/en-us/azure/storage/storage-encrypt-decrypt-blobs-key-vault
best practices	https://docs.microsoft.com/en-us/azure/storage/storage-security-guide
web app - service environment	https://docs.microsoft.com/en-us/azure/app-service-web/app-service-app-service-environment-intro
Network Security	list of features https://docs.microsoft.com/en-us/azure/virtual-network/resource-groups-networking https://opbuildstorageprod.blob.core.windows.net/output-pdf-files/en-us/Azure.azure-documents/live/virtual-network.pdf UDR are applied to traffic leaving subnet from any resource (eg.nic attached to vm). you cannot create routes to specify how traffic enters a subnet. https://campus.barracuda.com/product/nextgenfirewallf/article/NGF62/ AzureARMUDRWebPortal/ https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-create-udr-arm-ps https://docs.microsoft.com/en-us/azure/virtual-network/virtual-networks-udr-overview practice https://docs.microsoft.com/en-us/azure/security/azure-security-network-security-best-practices https://docs.microsoft.com/en-us/azure/best-practices-network-security? toc=%2fazure%2fvirtual-network%2ftoc.json https://blogs.msdn.microsoft.com/igorpag/2016/05/14/azure-network-security-groups-nsg-best-practices-and-lessons-learned/ case Study https://docs.microsoft.com/en-us/azure/virtual-network/virtual-network-vnet-plan-design-arm?toc=%2fazure%2fnetworking%2ftoc.json

VPN

point to site

 $\underline{\text{https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-point-to-site-resource-manager-portal}\\$

https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-point-to-site-rm-ps

site to site

https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-site-to-site-resource-manager-cli

http://www.rebeladmin.com/2016/12/step-step-guide-configure-site-site-vpn-gateway-connection-azure-premises-network/

 $\underline{https://blogs.technet.microsoft.com/canitpro/2016/01/11/step-by-step-connect-your-aws-\underline{and-azure-environments-with-a-vpn-tunnel/}$

site to multisite

vnet to vnet

https://docs.microsoft.com/en-us/azure/vpn-gateway/vpn-gateway-howto-vnet-vnet-cli

express route

https://docs.microsoft.com/en-us/azure/expressroute/expressroute-connectivity-models

When you create a gateway subnet, it must be named 'GatewaySubnet'. If you name it something else, you create a subnet, but Azure won't treat it as a gateway subnet.

Management

Template

Create

 $\frac{https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-create-first-template}{}$

deploy

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-quickstart-deploy

export

 $\underline{\text{https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-manager-export-template-cli}\\$

linked

 $\frac{\text{https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-linked-templates}$

сору

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-create-multiple

dependancy

https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-define-dependencies

best practices

 $\frac{http://utkarshcloudnet.blogspot.in/2016/05/Azure-Rerource-Manager-Template-ARM-Azure-best-practices-tips.html$

deployment from portal

 $\frac{https://docs.microsoft.com/en-us/azure/azure-resource-manager/resource-group-template-deploy-portal$

Automation	https://codehollow.com/2016/07/automatically-shutdown-virtual-machines-azure/ http://www.nullfactory.net/2016/11/scheduling-the-uptime-of-an-azure-virtual-machine/ http://theithollow.com/2016/09/19/get-started-azure-automation/ logs https://msdn.microsoft.com/en-us/powershell/dsc/logresource https://msdn.microsoft.com/en-us/powershell/dsc/debugresource
CI/CD	https://docs.microsoft.com/en-us/azure/jenkins/java-deploy-webapp-tutorial https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-jenkins-github-docker-cicd https://docs.microsoft.com/en-us/azure/container-service/container-service-kubernetes-jenkins https://docs.microsoft.com/en-us/azure/virtual-machines/windows/chef-automation http://carolynvanslyck.com/blog/2013/02/setting-up-jenkins-on-azure/ https://www.visualstudio.com/en-us/docs/build/get-started/aspnet-4-ci-cd-azure-automatic
Backup and Recovery	Backup Vault (classic) Recovery Service (RM) Intro https://docs.microsoft.com/en-us/azure/backup/backup-azure-vms-introduction backup https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-backup- Recovery service https://docs.microsoft.com/en-us/azure/backup/backup-azure-vms-first-look-arm disaster recovery https://docs.microsoft.com/en-us/azure/storage/storage-redundancy
Pricing	https://stackify.com/lower-azure-pricing-optimize-costs/ https://azure.microsoft.com/en-in/pricing/ https://azure.microsoft.com/en-in/pricing/calculator/
Visual Studio Team Service	http://www.c-sharpcorner.com/article/getting-started-with-visual-studio-team-services/ https://mitra.computa.asia/article/msdn-getting-started-using-visual-studio-team-services-vsts-source-control

A Key Vault is dedicated to one specific region and thus you will not be able to consult data from within a different region. All the secrets and keys will be stored in physical HSMs in that specific region, **the data will never leave that geographic region**. This limitation can cause some headaches when you are planning for disaster recovery.

If your data size is > 10 TB and you want to move it to Azure, we recommend that you use our disk shipping service

If you have a small amount of data you can use bcp to load directly into Azure SQL Data Warehouse.

Use AZCopy (recommended for < 10 TB data)