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Agenda

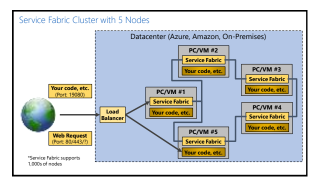
- Service Fabric Internals
- Resource Balancing
- Endpoints and Service Discovery

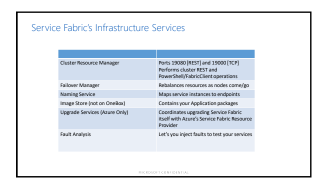


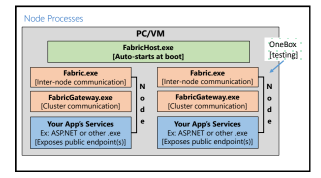
Service Fabric Environments

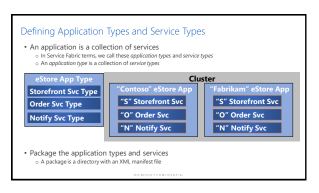
- Azure
- AzureStack
- On-Premises Standalone Windows Server
- Other public clouds ~ Standalone Windows Server
- OneBox (local development cluster)

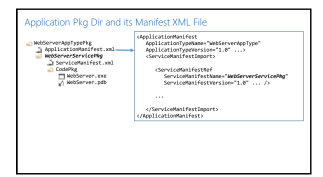
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ServiceManifest.xml - <EntryPoint>

- Defined in ServiceManifest
- Used to specify how to launch the service
- \bullet $\mathbf{ExeHost}$ element specifies the executable that should be used to start the service
 - Program specifies the name of the executable that should run in order to start the service.
 Arguments specifies the arguments that should be
 - Arguments specifies the arguments that should be passed to the executable. It can be a list of parameters with arguments

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ServiceManifest.xml - Console redirection

- ConsoleRedirection redirect console output (both stdout and stderr) to a working directory so they can be used to verify that there are no errors during the setup or execution of the application in the Service Fabric cluster
 - FileRetentionCount determines how many files are saved in the working directory. A value of 5, for instance, means that the log files for the previous five executions are stored in the working directory
 - ${\bf FileMaxSizeInKb}$ specifies the max size of the log files
- Look on the primary node in the Service Fabric Explorer to determine the location of the log files

Applications, Hosts and Activation

- Applications are packages, copied to the cluster (System:Image Store Service), then
 registered as an <u>ApplicationType</u> and <u>ApplicationTypeVersion</u> with Service Fabric
- An application <u>instance</u> is based on <u>ApplicationType</u> and <u>ApplicationTypeVersion</u> and defines process isolation boundaries, while a <u>partition</u> defines data isolation boundaries
- The ApplicationManifest's <DefaultServices> are activated with every app instance
- VS.NET tooling creates 1 App Instance when you F5 or Publish
- If you want multiple application instances, create a new application name using the same ApplicationType and ApplicationTypeVersion
 Services are defined as a <u>ServiceType</u> with <u>ServiceTypeVersion</u> in a service package that also has <u>Code</u>, <u>Config</u> and <u>Data</u> packages (each package is versioned)

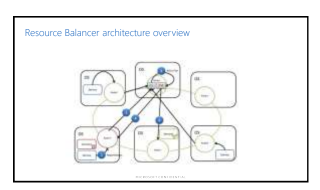
Creating Apps, Services, Partitions, and Instances											
Registered and provisioned App type="A" with Service type="5" 1/AI/SI.P.R.											
Create 1 named app Node #1											
App Type	App Type App Version App Name f:/A1/S1, P ₁ , R ₁										
"A"	1.0	fabric:/A1		Node #3							
				f:/A1/S1, P ₁ , R ₃							
			Node #5	f:/A1/S2, P., R.							
Creates 2 named services Rode #5 [t/A1/52, P., R.]											
App	Service	Service	#	#	1.//1./32, 1.2, 1.2						
Name	Туре	Name	Partitions	Replicas		Node #4					
fabric:/A1	"S"	fabric:/A1/S1	1	3		f:/A1/S2, P ₁ , R ₂					
fabric:/A1	"S"	fabric:/A1/S2	2	2		f:/A1/S2, P ₂ , R ₁					
						ric programming models, op/service are in the same					

Auto-scale Service Fabric clusters

- Clusters are built on top of virtual machine scale sets, and auto-scaling is now available
- <u>https://azure.microsoft.com/en-us/documentation/articles/service-fabric-cluster-scale-up-down/</u>

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Placement Constraints	
Placement Constraints Used to indicate on which nodes certain services should run Extensible by users – tag nodes with custom properties and use these properties for placement	
criteria • The constraint statement is at the service level	
If a constraint applies to all nodes, apply via ARM or ClusterManifest.xml When a constraint is applied to the ServiceManifest.xml, you can use New/Update-ServiceFabricService to apply the constraint	
"(Constraint == Americas) && (FrontEnd == false)"	
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Node Placement properties]
Key/Value tags on nodes are known as 'node placement properties' Manage to a string head or signed large.	
Value can be a string, bool or signed long Property Example:	
 Hardware: Type of CPU, RAM, disk, network, GPU, etc. Other: Geolocation, network access/perimeter network 	
<property name="Continent" value="Americas"></property>Default properties include:	
NodeType NodeName	
FaultDomain UpdateDomain	
MICKOTOTT COMTONITAL	
	-
Placement Constraint example	
In the ClusterManifest.xml file	
<nodetype name="NodeType01"> <placementproperties></placementproperties></nodetype>	
<property name="HasSSD" value="true"></property> <property name="NodeColor" value="green"></property>	
<pre></pre> <pre><pre></pre><pre></pre><pre></pre><pre></pre><pre></pre><pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
• In your code	
FabricClient fabricClient = new TabricClient(); StatefulServiceDescription serviceDescription = new StatefulServiceDescription(); serviceDescription.PlacementConstraint = "(MasSSD == true && SomeProperty >= 4)";	
// add other required servicedescription fields // await fabricClient.ServiceManager.CreateServiceAsync(serviceDescription);	
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Node Capacities

- A resource is known as a metric. A resource example would be memory or disk space
- \bullet Capacity is a constraint the cluster uses to determine how much of a resource a node has
- Set resource limits (size of disk, RAM, etc.) on desired nodes via Azure ARM or ClusterManifest.xml
- You can set capacities to individual nodes, not all nodes have that have the same setting
- Example:

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Service Load Metrics

- Metric anything you want to manage to deal with the performance of your services
- Example: Memory, Disk, CPU
- Default metrics: PrimaryCount, ReplicaCount and Count
- Specify metrics to balance and default load values via ServiceManifest.xml \sim stateful services
 - <LoadMetric Name="Disk" Weight="High" DefaultLoad="50"/>
- Override for a named service via New/Update-ServiceFabricService
 - Name, Weight (Importance: Zero, Low, Medium, High), Instances' value @("Disk,High,75", ...)
- SF prog models: code calls <u>ReportLoad</u> to update instance's values dynamically
- More depth https://docs.microsoft.com/en-us/azure/service-fabric/service-fabric-cluster-resource-manager-metrics

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Ind				

- \bullet Periodically, each node's reconfiguration agent (RA) sends load values to the PRB* service
- PRB performs

 - Constraint check
 If any constraint/capacity violated, moves instances to fix
 - This generally helps balance the cluster
 - Balance check
 - $\bullet\,$ If cluster not balanced, moves instances (not being moved) to fix
- A service instance can report load against any metric but only specified metrics can be balanced against

 - Useful when upgrading code to report new metrics
 Follow this up with an Update-ServiceFabricService

*PRB = Placement Resource Balancer

Simulated Annealing

- \bullet Service Fabric uses $\underline{\text{simulated annealing}}$ to improve the cluster's balance
- If cluster is imbalanced:
 - Give cluster's current balance a score
 - Generate a random, valid move and give it s score; keep best score Repeat until some time period has elapsed
 - If final score is better than cluster's current score, initiate new balancing to incrementally improving the cluster's balance

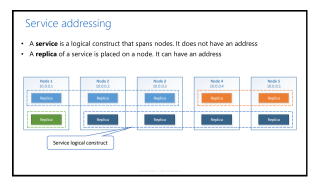
Demonstration

Processes, Config and Stores



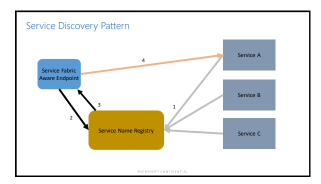
Demonstration	
Service Fabric Failures	





Service Communication Service Fabric only provides address resolution Clients and services are responsible for everything else

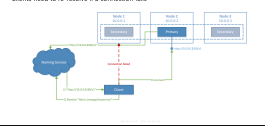




Stateful service communication A stateful service is not identical on all nodes Clients must find the correct replica to connect to Node 2 100.03.3 100.0

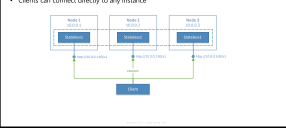
Stateful service communication

- Replicas can failover or move to a different node
- Clients need to re-resolve if a connection fails



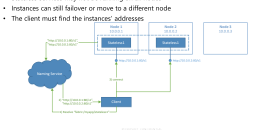
Stateless service communication

- A stateless service is identical on all nodes
- Clients can connect directly to any instance



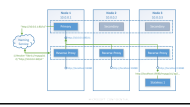
Stateless service communication

- · Stateless services may not be running on all nodes



Service Fabric HTTP Reverse Proxy

- · Don't want to write complicated resolve code?
- Reverse Proxy does it for you and forwards requests
- · The reverse proxy exists on each node as a service



Clients *must* retry failed network operations

- Retry a failed network operation when
 Network fallacies (timeout, topology changes)
 Server throttling

- · Don't retry a failed network operation when
- Service unavailable
 Error reply
- Never assume a dependent service is already up and running
- To prevent clients from initiating a DDoS attack use
 Exponential back-off & the circuit breaker pattern to prevent infinite retries

Server *must* implement idempotent operations

- An operation is idempotent if it receives the same result when called multiple times
- Implementing idempotency is domain-specific:
 Repeatedly creating a thumbnail of a specific photo produces the same result
 Repeatedly subtracting \$100 from a specific account produces different results
- HTTP requires most verbs be implemented idempotently

Service Instance Listeners
When opened, each listener object Listens on the node Returns listener's name and opaque endpoint string to Service Fabric runtime Service Fabric runtime sends all names/endpoints to Service Fabric naming service Clients query JSON with named service's partition's endpoints via Resolve-Bartition (REST) Resolve-ServiceFabricService (PowerShell) ServicePartitionResolver (NET) (called internally by service proxy) Also visible in Service Fabric Explorer
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	et)								

- Service returns a string from OpenAsync() method specifying the listening endpoint
- This string will be returned from the discovery service when requested by a client (for example using ServicePartitionResolver)
- If no port is specified for an internal service, service fabric will choose from a range of ports configured in the cluster manifest
- Cluster/Manifest.xml (section NodeTypes/NodeType/ApplicationEndPoints) ensures that the same port is not used on the same cluster node twice

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Named Endpoints Named end points forces your "ServiceEndPoint" to always use defined port (9000 in this case) This port doesn't have to reside within the range in the ClusterManifest.xml.

Read requests on secondaries	
Secondaries make up a large part of the cluster and can add to processing power for reads Listening address returned from OpenAsync should include an extra guid to differentiate secondaries	
Requirements for clients You can differentiate incoming requests based on (read only R or R/W) operations	
You can route the requests to the correct replica based on the type (R vs. R/W) You perform read only in your secondaries. Any write operation on your secondaries	
will result in an exception • Enable by overriding EnableCommunicationListenerOnSecondary to return true	
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Demonstration	
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Service Communication	
Service communication	9
Microsoft	