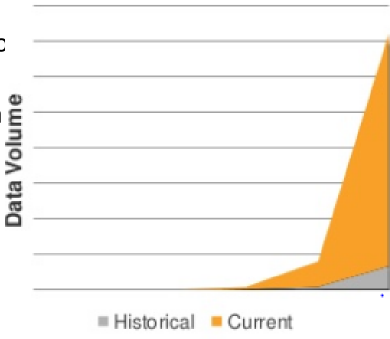
NoSQL Database in AWS Amazon DynamoDB

Source/Reference:

http://aws.amazon.com/dynamodb

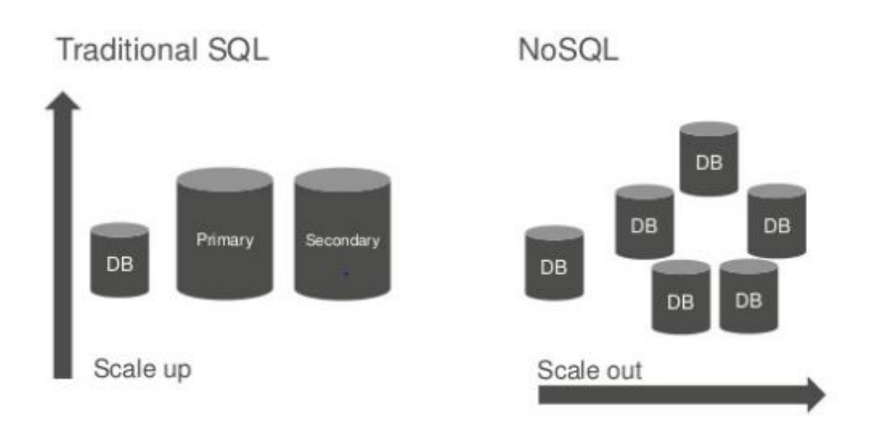
Data Volume since 2011

- 90% of stored data generated in last 4 years
- Petabytes of data is new normal
- No reason these trends will not continue c time
- Need an efficient way to manage this data



Source: http://aws.amazon.com

Relational (SQL) vs. Non-relational (NoSQL)



Relational (SQL) vs. Non-relational (NoSQL)

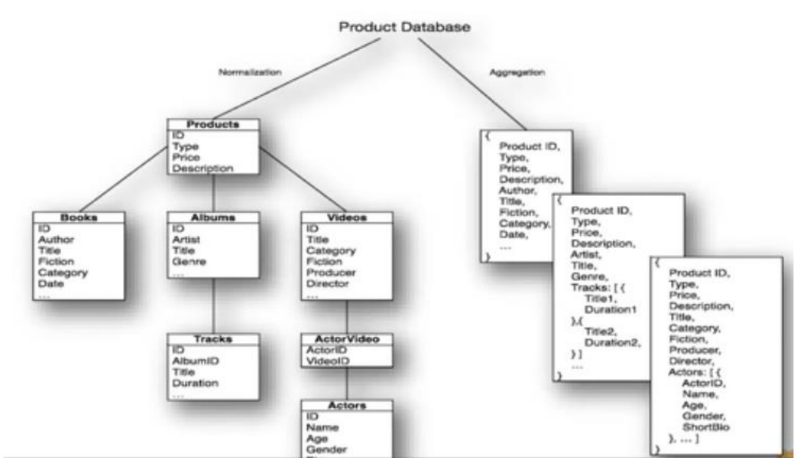
SQL

NoSQL

Optimized for storage	Optimized for compute			
Normalized/relational	Denormalized/hierarchical			
Ad hoc queries	Instantiated views			
Scale vertically	Scale horizontally			
Good for OLAP	Built for OLTP at scale			

Relational (SQL) vs. Non-relational (NoSQL)

SQL vs. NoSQL Access Pattern



NoSQL Solutions on AWS

- Bring your own NoSQL database, or use DyanamoDB
- Popular NoSQL Options
 - MongoDB
 - Cassandra
 - MarkLogic
 - Couchbase
 - DynamoDB
- Avoid the overhead of provisioning hardware

Amazon's path to DynamoDB













- Amazon DynamoDB is a highly scalable, fast, consistent performance and fully managed NoSQL database service
 - Built for applications that need consistent, single-digit millisecond latency at any scale.
 - Supported by auto-scaling to hundreds of terabytes of data, that serve millions of requests per second
- Key Characteristics:



Fully managed



Fast, consistent performance



Highly scalable



Flexible

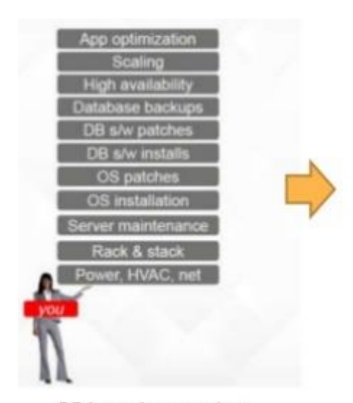


Event-driven programming



Fine-grained access control

• Fully managed service = automated operations

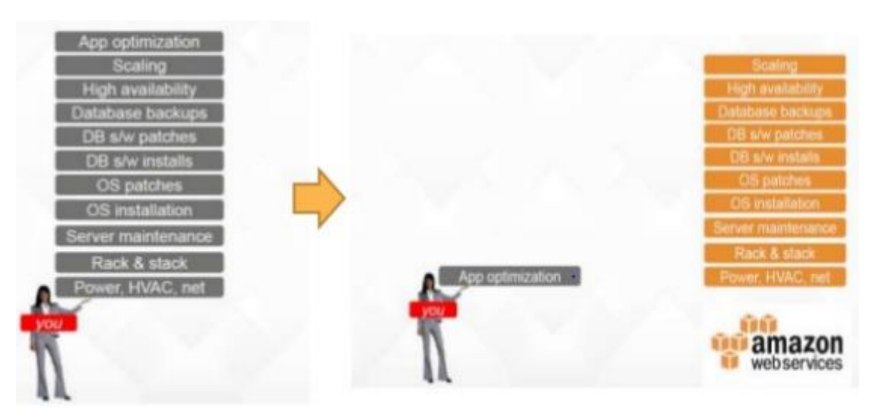


DB hosted on-premises



DB hosted on Amazon EC2

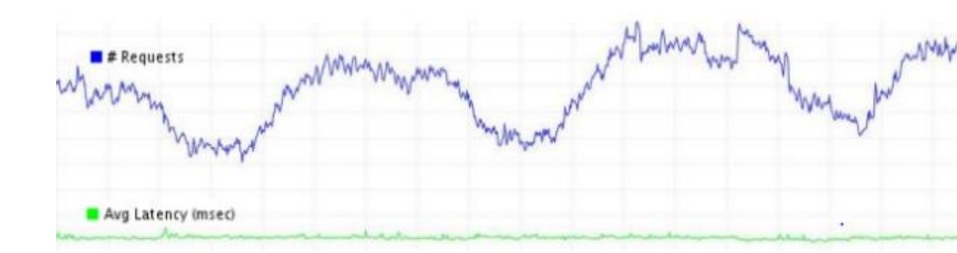
• Fully managed service = automated operations



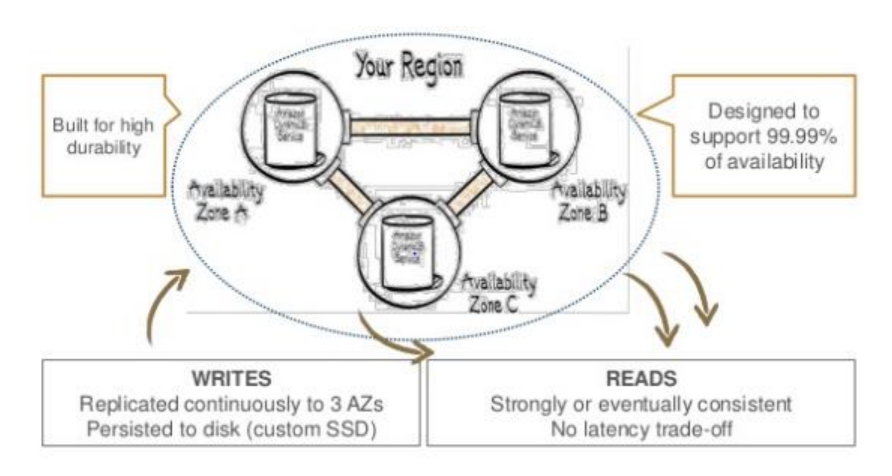
DB hosted on premise

Dynamo DB

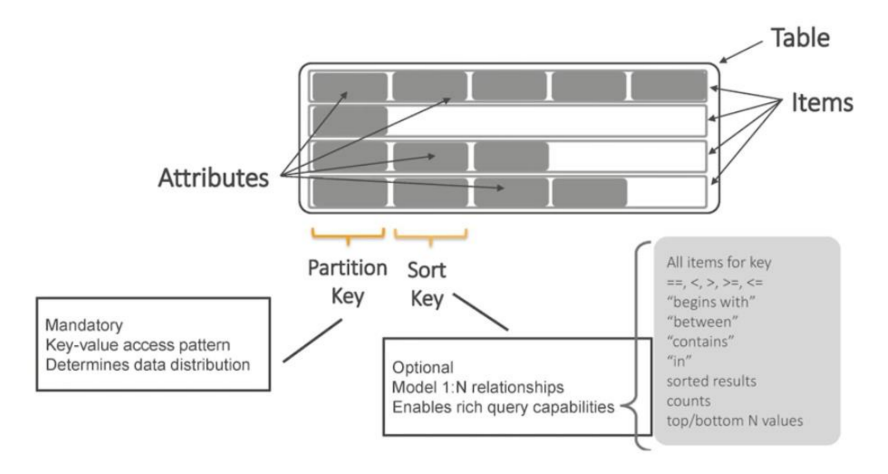
- Consistently low latency at scale
- Predictable performance



High availability and durability

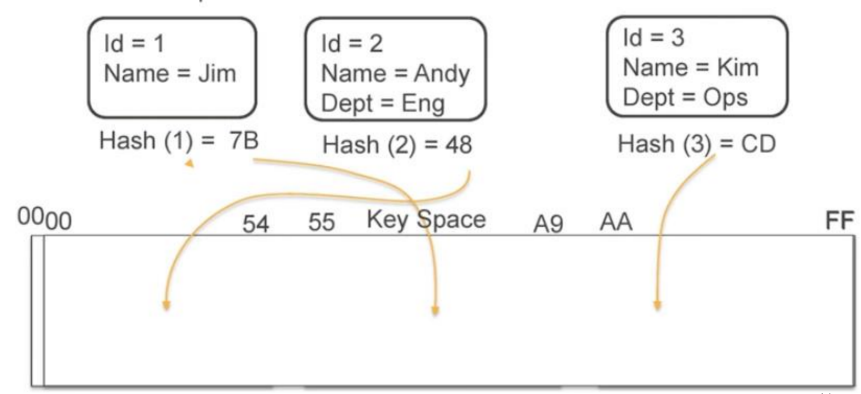


• DynamoDB table structure



Partition Keys

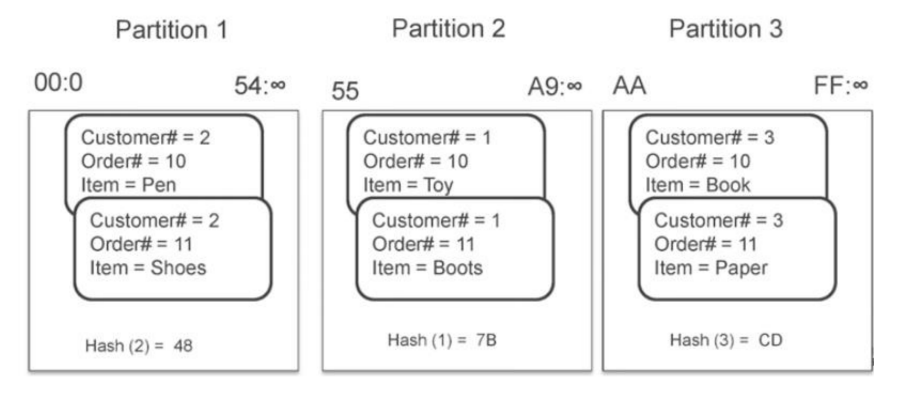
Partition Key uniquely identifies an item
Partition Key is used for building an unordered hash index
Allows table to be partitioned for scale



Partition:Sort Key

Partition:Sort Key uses two attributes together to uniquely identify an Item Within unordered hash index, data is arranged by the sort key No limit on the number of items (∞) per partition key

Except if you have local secondary indexes



Partitions are three-way replicated

Id = 2Name = Andy Dept = Engg

Id = 1Name = Jim Id = 3Name = Kim Dept = Ops

Replica 1

Id = 2Name = Andy Dept = Engg

Id = 1Name = Jim Id = 3Name = Kim Dept = Ops

Replica 2

Id = 2Name = Andy Dept = Engg

Id = 1Name = Jim Id = 3Name = Kim Dept = Ops

Replica 3

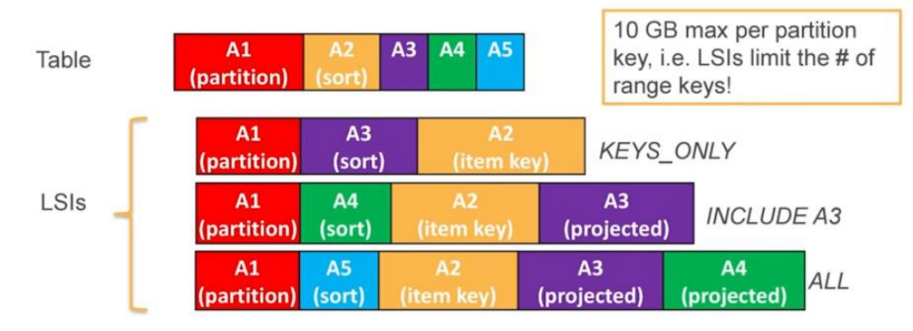
Partition 1

Partition 2 ——— Partition N



Tables and Indexes Local secondary index (LSI)

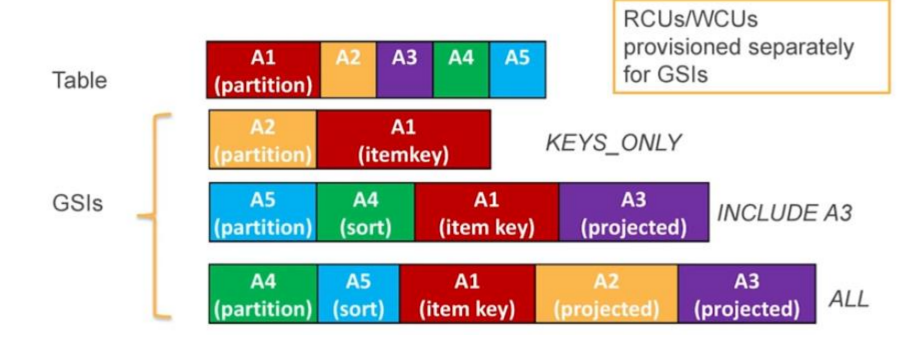
Alternate sort key attribute Index is local to a partition key



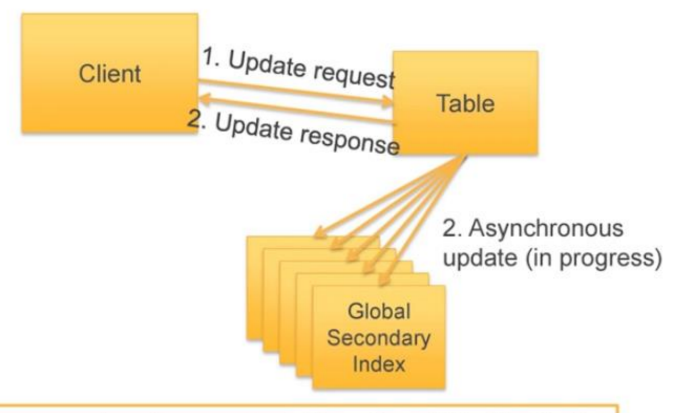
Global secondary index (GSI)

Alternate partition and/or sort key Index is across all partition keys

Online indexing



How do GSI updates work?



If GSIs don't have enough write capacity, table writes will be throttled!

• LSI or GSI?

LSI can be modeled as a GSI

If data size in an item collection > 10 GB, use GSI

If eventual consistency is okay for your scenario, use
GSI!

DynamoDB Scaling

Based on Throughput and Size

Throughput

Provision any amount of throughput to a table

Size

- Add any number of items to a table
 - Max item size is 400 KB
 - LSIs limit the number of range keys due to 10 GB limit

Scaling is achieved through partitioning

Throughput

Provisioned at the table level

- Write capacity units (WCUs) are measured in 1 KB per second
- Read capacity units (RCUs) are measured in 4 KB per second
 - RCUs measure strictly consistent reads
 - Eventually consistent reads cost 1/2 of consistent reads

Read and write throughput limits are independent





Partitioning Math

	Number of Partitions	ě
By Capacity	(Total RCU / 3000) + (Total WCU / 1000)	
By Size	Total Size / 10 GB	
Total Partitions	CEILING(MAX (Capacity, Size))	

Partitioning Example

Table size = 8 GB, RCUs = 5000, WCUs = 500

Number of Partitions					
By Capacity	(5000 / 3000) + (500 / 1000) = 2.17				
By Size	8 / 10 = 0.8				
Total Partitions	CEILING(MAX (2.17, 0.8)) = 3	*			

RCUs and WCUs are uniformly spread across partitions

RCUs per partition = 5000/3 = 1666.67 WCUs per partition = 500/3 = 166.67 Data/partition = 10/3 = 3.33 GB

What causes throttling?

If sustained throughput goes beyond provisioned throughput per partition

Non-uniform workloads

- Hot keys/hot partitions
- Very large items

Mixing hot data with cold data

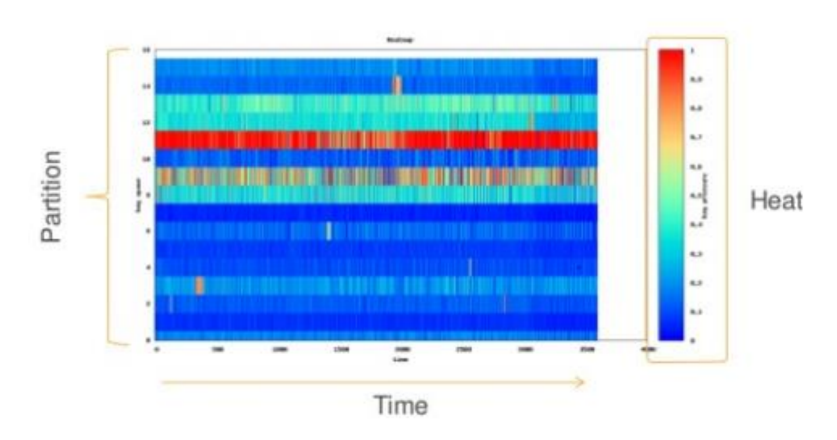
Use a table per time period

From the example before:

- Table created with 5000 RCUs, 500 WCUs
- RCUs per partition = 1666.67
- WCUs per partition = 166.67
- If sustained throughput > (1666 RCUs or 166 WCUs) per key or partition, DynamoDB may throttle requests
 - Solution: Increase provisioned throughput



An example a bad NoSQL



Ways to avoid throttling

Getting the most out of DynamoDB throughput

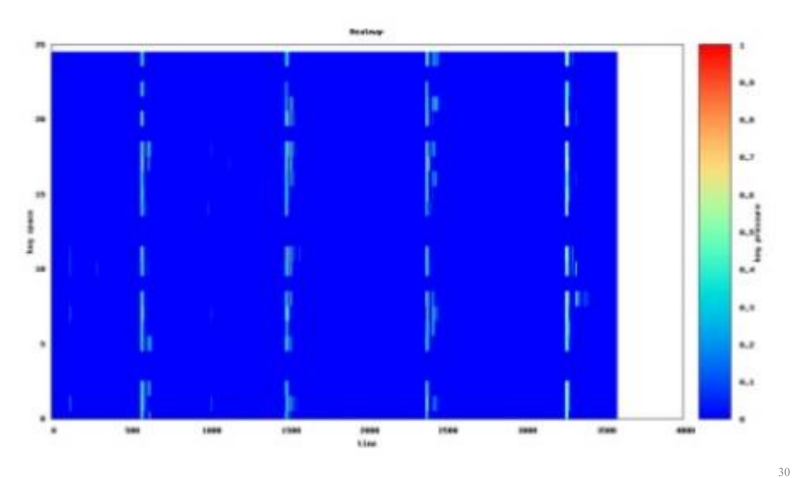
"To get the most out of DynamoDB throughput, create tables where the partition key element has a large number of distinct values, and values are requested fairly uniformly, as randomly as possible."

—DynamoDB Developer Guide

Space: access is evenly spread over the key-space

Time: requests arrive evenly spaced in time

• A much better picture.....



Data Modeling in NoSQL

One-to-one relationships

1:1 relationships or key-values

- Use a table or GSI with a hash key
- Use GetItem or BatchGetItem API
 Example: Given a user or email, get attributes

Users Table				
Hash key	Attributes			
UserId = bob	Email = bob@gmail.com, JoinDate = 2011-11-15			
UserId = fred	Email = fred@yahoo.com, JoinDate = 2011-12-01			

Users-Email-GSI				
Hash key Attributes				
Email = bob@gmail.com	UserId = bob, JoinDate = 2011-11-15			
	UserId = fred, JoinDate = 2011-12-01			

One-to-many relationships

1:N relationships or parent-children

- Use a table or GSI with hash and range key
- Use Query API

Example:

Given a device, find all readings between epoch X, Y

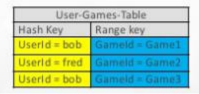
Device-measurements •					
Hash Key Range key Attributes					
Deviceld = 1	epoch = 5513A97C	Temperature = 30, pressure = 90			
DeviceId = 1	epoch = 5513A9DB	Temperature = 30, pressure = 90			

Many-to-many relationships

N:M relationships

- Use a table and GSI with hash and range key elements switched
- Use Query API

Example: Given a user, find all games. Or given game, find all users.



Game-U	sers-GSI
Hash Key	Range key
Gameld = Game 1	UserId = bob
Gameld = Game 2	UserId = fred
Gameld = Game3	UserId = bob

Hierarchical Data

Hierarchical data structures as items

Use composite sort key to define a hierarchy Highly selective result sets with sort queries Index anything, scales to any size

8888	P	rimary Key			244	2.2				
88	ProductID type		Attributes							
-23		bookID	title	author	gerre	publisher	datePublished	ISBN		
	1.3	DOOKID	Some Book	John Smith	Science Fiction	Ballantine	Oct-70	0-343-02046-4		
	14	allowed?	title	artist	gerre	label	studio	released	producer	
		albumID	Some Album	Some Band	Progressive Rock	Harvest	Abbey Road	3/1/73	Somebody	
	2	albumiD:trackiD	title	length	music	vocals				
			Track 1	1:30	Mason	Instrumental				
		albumiD:trackID	title	length	music	vocals				
-25	2		Track 2	2:43	Mason	Mason	T			
E	2	albumiD:trackID	title	length	music	vocals				
At			Track 3	3:30	Smith	Johnson				
		moviel D	title	genre	writer	pro ducer				
	3		Some Movie	Soft Cornedy	Joe Smith	20th Century Fox	1			
	3	movielD:actorID	name	character	image					
			Some Actor	loe	img2.jpg					
	3	movielD ac to rtD	name	character	image					
			Some Actres s	Rita	img3.jpg					
	3		name	character	image					
		movielD:actortD	Some Actor	frito	img1.jpg	000000000000000000000000000000000000000				

Hierarchical Data

... or as documents (JSON)

JSON data types (M, L, BOOL, NULL)

Document SDKs available

Indexing only by using DynamoDB Streams or AWS Lambda

400 KB maximum item size (limits hierarchical data structure)

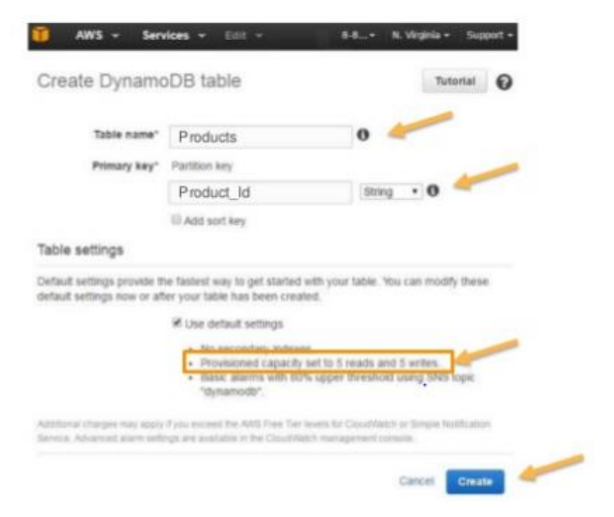
	PrimaryKey ProductID	Attributes .							
		id	title	author	garre	publisher	da te Published	58N	100000000000000000000000000000000000000
		bookiD	Some Book	Same Guy	Science Fiction	Ballantine	Oct-70	0-345-02046-4	
	2	id	title	artist	genre	Attributes			
lam.		abumD	Same Album	Some Band	Progressive Rock	(label:"Harvest", studio: "Abbey Road", published: "3/1/73", producer: "Pink Floyd", tracks: (fittle: "Speak to Me", length: "1:30", music: "Mason", vocals: "Instrumental"), fittle: "Breathe", length: "2:43", music: "Waters, Gilmour, Wright", vocals: "Gilmour"), fittle: "On the Run", length: "3:30", music: "Gilmour Waters", vocals: "Instrumental"[1])			
		id	title	garva	writer	1		Attributes	
	3	movielD	Some Movie	Salfi Camedy	Joe Smith	(producer: "20th Gentury Fox", actors: [(name: "Luke Wilson", dob: "9,21 character: "Joe Bowers", image: "img2.jpg"], (name: "Maya Rudolph", d "7/23/72", character: 'Rita", image: "img1.jpg"], (name: "Dax Shepard", d "1,2/75", character: "Frito Pendejo", image: "img3.jpg"]]			

Pricing Model

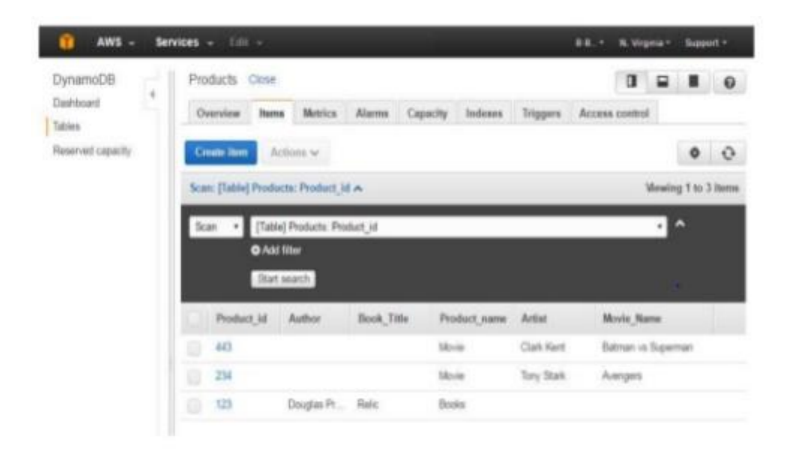
DynamoDB Pricing and Free Tier

- Free Tier
 - 25GB of storage
 - 25 Reads per second
 - 25 Writes per second
- Pricing for additional usage in US East (N. Virginia)
 - \$0.25 per GB per month
 - Write throughput: \$0.0065 per hour for every 10 units of Write Capacity
 - □ Read throughput: \$0.0065 per hour for every 50 units of Read Capacity

Creating Table in DynamoDB



Creating Table in DynamoDB



Time-to-Live (TTL)

Time-to-Live (TTL)

- TTL is a feature that offers the ability to expire your data when it's not needed in DynamoDB
 - On expiration, DynamoDB will automatically delete expired data

Features

- Automatic: Deletes items from a table based on expiration timestamp
- Customizable: User-defined TTL attribute in epoch time format
- Audit Log: TTL activity recorded in DynamoDB Streams

ID	Name	Size	Expiry	
1234	Α	100	1456702305	TTL Value
2222	В	240	1456702400	
3423	С	150	1459207905	

Benefits of TTL

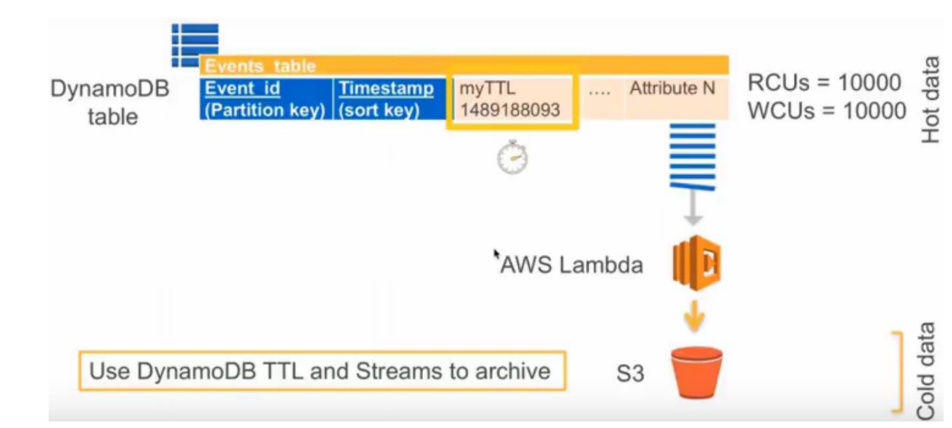
- TTL allows you to manage the life cycle of data in DynamoDB
 - Helps reduce costs by deleting items (that are no longer needed) without consuming WCU
 - If you were to delete data using DeleteItem operation, that will consume WCU
 - But deleting based on TTL does not

Key Benefits

- Reduce costs: Delete items no longer needed, without consuming WCU's
- Performance: Optimize application performance by controlling table size growth
- Extensible: Trigger custom workflows with DynamoDB Streams and Lambda

Using TTL to age out cold data

- Deletion events caused by TTL can be filtered on DynamoDB streams and used to post process TTL deleted data,
 - e.g., to archive the data that were deleted by TTL into S3



Things to know about TTL

TTL: things to know

- Expired items are deleted within 48 hrs of expiration
- Items with an expiration time greater than 5 years in the past are not deleted.
- Access to TTL can be controlled using IAM policies
 - dynamoDB: UpdateTimeToLive
- Designated TTL attribute has to be Number type and in epoch format
- "Preview TTL" can be used to sample items designated for expiry

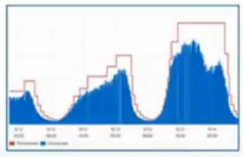
Auto Scaling in DyanmoDB

Auto Scaling in DynamoDB

- Auto Scaling makes it easy to ensure that your tables have enough capacity (WCU, RCU) when they need it
 - It reduces the cost by reducing the capacity when it's not needed
- When creating new tables, the auto scaling of WCU and RCU is enabled by default
 - Auto scaling capacity set to 70% target utilization (that is consumed capacity should be at the 70% of provisioned capacity



Without Auto Scaling



With Auto Scaling

- Fully managed, automatic, independent scaling of read and write capacity of base tables and global secondary indexes
- Set only target utilization % and min/max limits
- Accessed from management console, CLI, and SDK

Key Benefits

- Remove the guesswork out of provisioning adequate capacity
- Increases capacity as application requests increase, ensuring performance
- Decreases capacity as application requests reduce, reducing costs
- Full visibility into scaling activities from console

Auto-Scaling Example



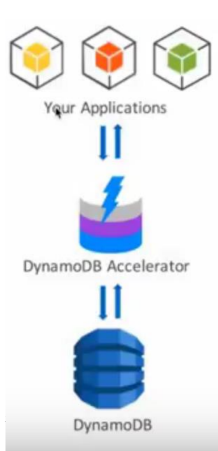
Auto Scaling – Things to know

- Well-suited for gradual changes in traffic volume
 - For known traffic patterns, disable Auto Scaling and use
 - UpdateTable API to provision capacity
 - For unpredictable read bursts consider DAX
- Capacity can be decreased up to 9 times per day
 - No limit on the number of increases
- It's usually best to use the same Auto Scaling configuration for tables and associated Global Secondary Indexes
- Application Auto Scaling API
 - Now supports DisableScaleIn for DynamoDB

DynamoDB Accelerator (DAX)

DynamoDB Accelerator (DAX)

- DAX is a fully managed front end cache for DynamoDB
 - It targets read use cases for DynamoDB, e.g., read performance
 - Sub milliseconds response time



Key Benefits

- Read performance and scale: Microseconds response times at millions of reads/sec from single DAX cluster
- Lower costs: Reduce provisioned read capacity for DynamoDB tables for tables with hot data

Features

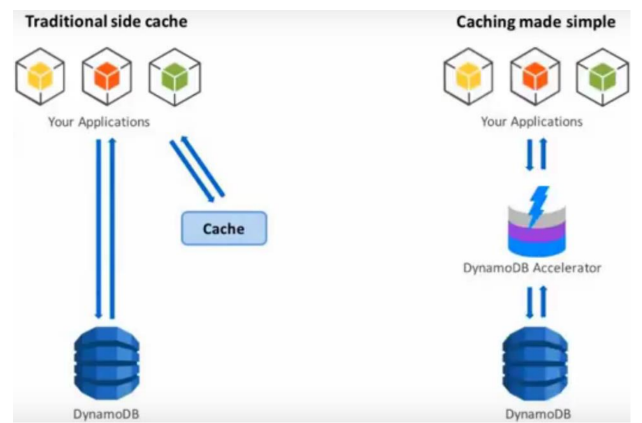
- Fully managed, highly available
- DynamoDB API compatible
- Write-through
- Flexible use for one or multiple tables
- Scales-out up to 10 read replicas
- Fully integrated AWS service
- Secure

Use DAX if you need......

- Extremely low read latency: sub-millisecond response times
 - As fast as it gets in memory cache
- Read scale: millions of reads/sec from single DAX cluster
 - High read volume
 - Unpredictable read spikes e.g. hot item
 - At lower cost reduce provisioned read capacity for DynamoDB tables

Comparing DAX with traditional Side Cache

- Traditional side cache requires applications to use both Cache and Database APIs
- On the other hand, DAX is Inline Cache and Write Through Cache as well
 - DAX API is the only API you need to use when reading/writing data from DynamoDB through DAX
 - This simplifies application development

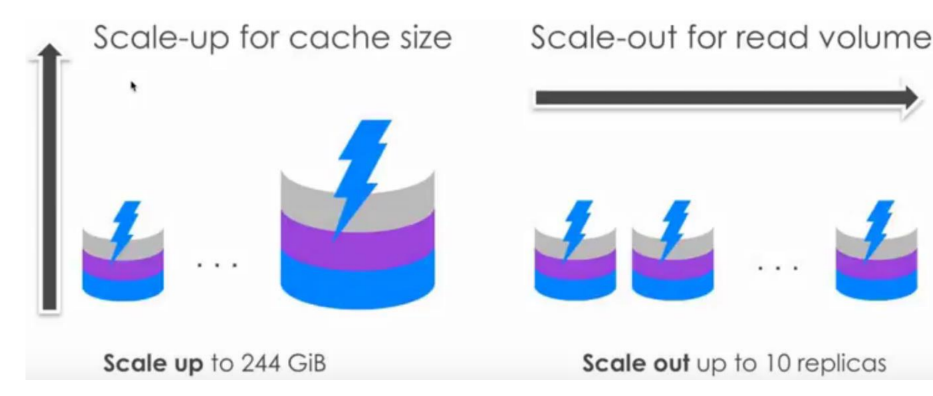


Read Performance



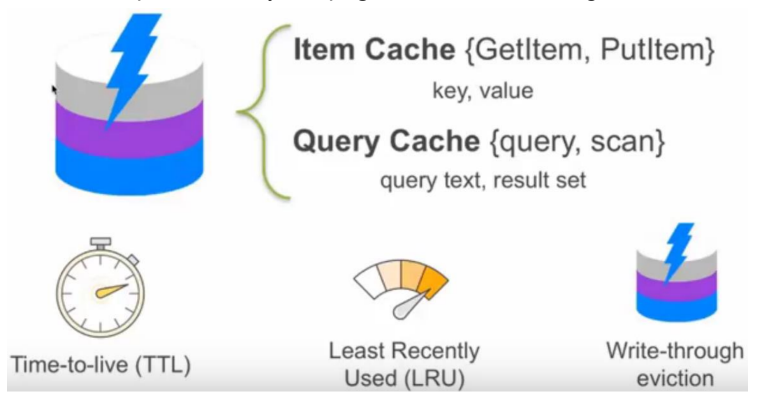
Scalability in DAX

- Scale Up for Cache Size
 - The size of cache is controlled by the selection of instance, which can scale up to 244 GiB (Giga Bytes)
- Scale out for Read Volume
 - Supports scaling out up to ten read replicas



Caches and Eviction in DAX

- DAX Supports Item Cache and Query Cache
 - Item Cache services GetItem and PutItem requests
 - Query Cache serves query and scan calls
- Eviction and lifecycle of data cached in DAX managed by configuring TTL for data cached in DAX
 - DAX uses LRU (Least Recently Used) algorithm and Write-through eviction as well



Integrating DAX in your exsting DynamoDB applications

- AmazonDAXClient API is compatible with AmazonDynamoDBClient APIs
- Replace the code in blue box with the code in green box
 - No other changes are required

Replace the code in blue box with the code in green box

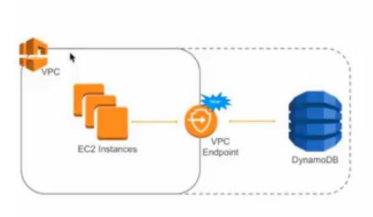
DAX: Things to Know

- SDK support: At present, only Java SDK supported
 - Support for other SDK's in the works
- Regions: Currently available in
 N. Virginia, Oregon, Ireland, Tokyo, N. California
 - Other regions coming
- Instances supported: r3
- CloudFormation: support just added

VPC Endpoints for DynamoDB

VPC Endpoints for DynamoDB

- VPC Endpoints enable access to AWS Services (e.g., to DynamoDB in this case) via secure and private Amazon VPC connections
 - It does not leave Amazon network



Features

- Access DynamoDB via secure Amazon VPC endpoint
- Customize access for each VPC endpoint with unique IAM role and permissions

Key Benefits

- Turn off access from public Internet gateways enhancing privacy and security
- Secure data transfer between Amazon VPC and DynamoDB without IGW or NATGW
- Simplified network configuration
- Cost savings no extra charges

VPC E – things to know

- General endpoint limitations, e.g.
 - Endpoints are supported for IPv4 traffic only
 - Endpoint connections cannot be extended out of a VPC
 - Endpoints cannot be transferred to another VPC or service
- DynamoDB streams cannot be accessed via endpoints
- Only same region traffic supported
- Tailor the IAM access policy for your specific needs
 - Access only required resources
 - Use aws:sourceVpce condition to restrict access