

Azure CosmosDB – AltGraph

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https://github.com/cjoakim/azure-cosmosdb-altgraph

https://www.youtube.com/watch?v=SGih_Kj_1yk



What is AltGraph?

AltGraph is an Alternative Graph Implementation built on:

A Design:

- Azure CosmosDB SQL API
- RDF-like "Triples"
- Azure Redis Cache or CosmosDB Integrated Cache
- Fast In-memory processing vs DB and Disk Traversal

A Reference Implementation:

- Java programming language
- Spring Boot and Spring Data frameworks
- https://github.com/cjoakim/azure-cosmosdb-altgraph

Presentation Outline

- Influences
 - Previous CosmosDB Live TV Sessions
 - Real-world Use Cases
- Perception: How you See the Problem often determines your solution
 - Sample Database Diagrams
 - Types of Databases
- Think Differently: Why another Graph Implementation?
- Design
- **Demonstration** of the Reference Application

Influences

Previous CosmosDB Live TV Sessions

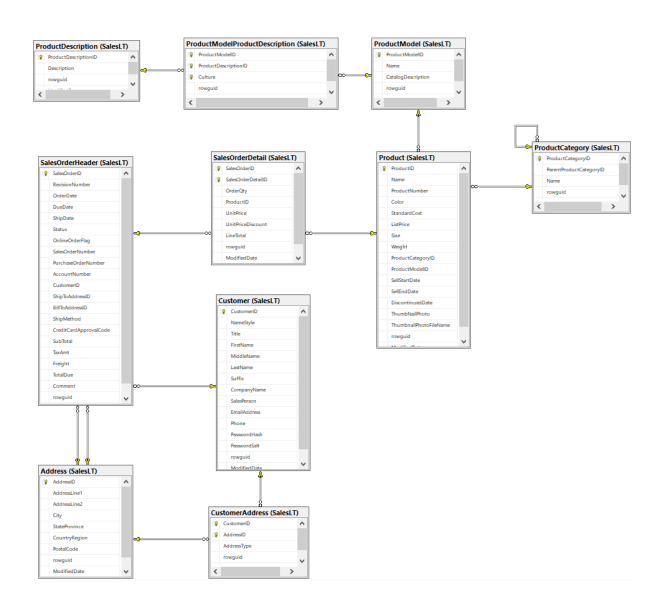
- Kushagra Thapar, Spring Data, 2022/02/03
- Mark Heckler, Spring Boot, 2022/06/23
 Spring Boot: Up and Running O'Reilly Media Book
- List of Episodes

https://www.youtube.com/playlist?list=PLmamF3YkHLoKMzT3gP4oqHiJbjMaiiLEh

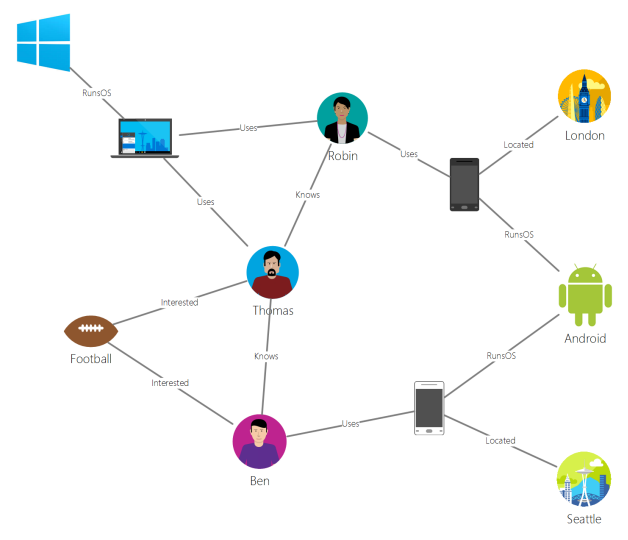
Real-World Customer Use-Cases

- Manufacturing Bill-of-Material (BOM)
- Social Network Systems People, Messages, Posts, Tags, etc.
- Knowledge Graphs
- Java and Spring and Spring Data

Perception: What solution would you use if the problem was drawn like this?



Perception: Or if the problem was drawn like this?



I see this a lot in the field.

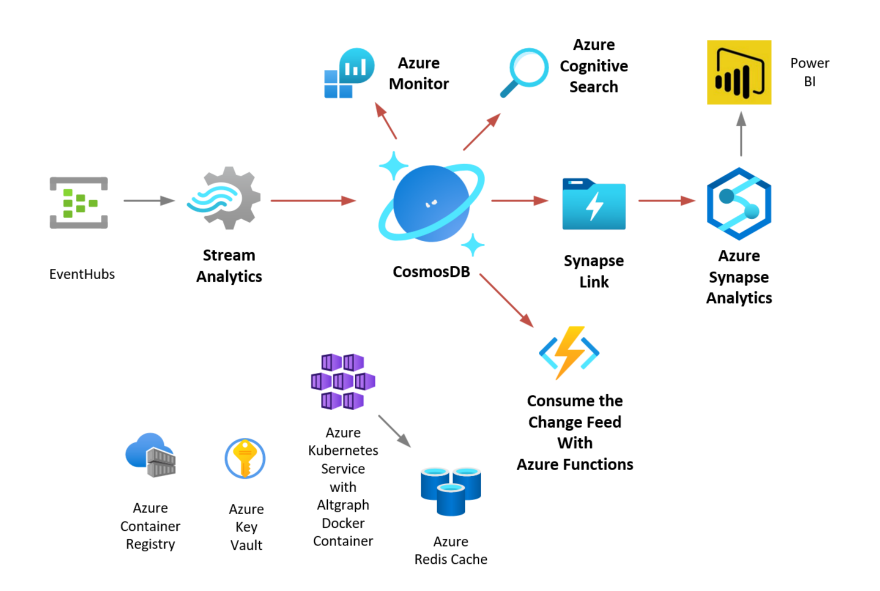
AltGraph Architecture and CosmosDB SQL API Integrations

Direct Integrations in **Bold** and with **Red Lines**

A Total Solution involves more than just the Database.

Database Integrations are important.

The **CosmosDB SQL API** offers excellent integration with other Azure Paas Services.

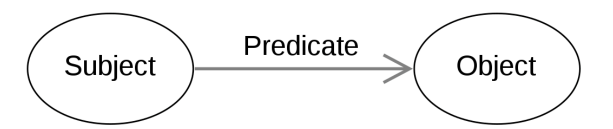


Database Solutions

Types of Databases

- Relational: Transactional use-cases
- Graph: Graph-specific use-cases. RDF (triplestores) and LPG (vertices, edges)
- NoSQL: including the CosmosDB SQL API: General Purpose
- Think Differently; Why another Graph Solution?
 - Fast execution speed, and lower CosmosDB RU costs
 - Lower barrier to entry for new apps: conceptual simplicity, based on SQL
 - Reusable design
 - Faster time-to-market. Zero to POC in days. A Reference Implementation
 - Enables **better integration** with the rest of Azure

Design Foundations: The concept of RDF Triples and Triplestores



Examples:

Microsoft	is_a	Technology Company
Java	is_a	Programming Language
С	is_a	Programming Language
CosmosDB	is_a	Database System
CosmosDB	is_a	NoSQL Database System
CosmosDB	has_a_sdk_for	Java
CosmosDB	has_a_sdk_for	C#
Chris	works_at	Microsoft
Chris	has role	GBB

The triples are quite granular, typical solution has many many of these

Design Foundations: The concept of an Index (as in Book)

248

Indexes enable you to quickly find what you're looking for.

It's quite small relative to the size of the Book it indexes.

INDEX

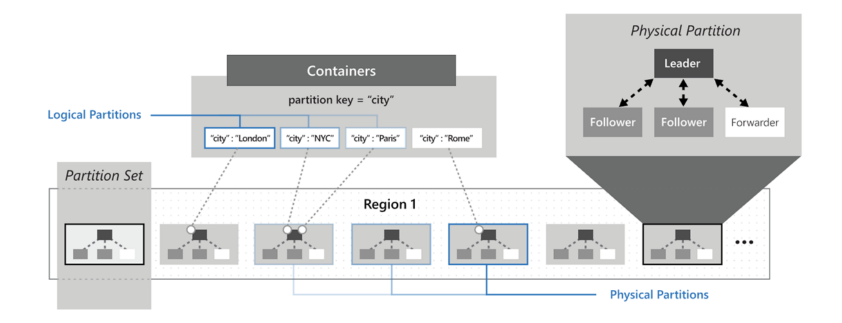
starters (continued) spring-boot-starterwebsocket 194 spring-boot-starter-groovyspring-boot-starter-ws 194 templates 190 spring-boot-startersymbolic links 8 hateoas 190 spring-boot-starterhonetq 190 spring-boot-startertest-on-borrow property 166 integration 190 test-on-return property 166 spring-boot-starter-jdbc 190 test-while-idle property 166 spring-boot-starter-jersey 191 testing spring-boot-starter-jetty 191 integration testing autospring-boot-starter-jooq 191 configuration 77–79 spring-boot-starter-itarunning applications atomikos 191 overview 86-87 spring-boot-starter-jtastarting server on random bitronix 191 port 87-88 spring-boot-starter-log4j 191 testing pages with spring-boot-starter-log4j2 192 Selenium 88-90 spring-boot-starterweb applications logging 192 mocking Spring MVC spring-boot-starter-mail 192 spring-boot-starteroverview 79-80 mobile 192 security testing 83-85 spring-boot-startermustache 192 class created by Spring spring-boot-starter-parent 192 Initializr 28–29 spring-boot-starter-redis 192 running for CLI-based applications 102-105 spring-boot-starter-remoteshell 192 testService() method 78 Thymeleaf spring-boot-starterconfiguration properties security 193 spring-boot-starter-socialtemplate caching for 58 facebook 193 spring-boot-starter-socialtime-between-eviction-runsmillis property 166 linkedin 193 Tomcat configuration 205-206 spring-boot-starter-socialtrace endpoint 125, 136 twitter 193 TraceRepository interface 153 spring-boot-starter-test 193 transitive dependencies, spring-boot-starteroverriding 35–37 thymeleaf 193 spring-boot-startertrigger-file property 182 Twitter support 193, 229 tomcat 193 spring-boot-starterundertow 194 spring-boot-startervalidation 194 Undertow configuration spring-boot-starter-206-207 velocity 194 uploads, multi-part 195 spring-boot-starter-web 194 url property 166

use command 10 UserDetails interface 55 UserDetailsService interface 112, 157 username property 166 validation-query property 166 VCAP SERVICES environment variable 176 Velocity configuration 230-231 views, using Grails 120-123 WAR files 162-164 web applications, testing mocking Spring MVC 80-83 overview 79-80 security testing 83-85 @WebAppConfiguration annotation 80-81 webAppContextSetup() method 80 @WebIntegrationTest annotation 86-87, 89 WebSecurityConfigurerAdapter class 51-52 Windows, command-line completion and 12 withDetail() method 156 @WithMockUser annotation 84-85 @WithUserDetails annotation 84-85 -x parameter 21 XSS (cross-site scripting) 200 YAML files 70-71

Z

ZooKeeper 210

Design Foundations: CosmosDB Partitioning



Reads within the same logical and physical partition are faster. The Triples (see following pages) can reside in the same logical partition.

Design Foundations: Performance Optimizations

CosmosDB Indexing and Composite Indexes

Index individual attributes, and as well as sets of attributes (i.e. – composite indexes) to match your queries

CosmosDB "Point Reads"

Read by Document ID and Partition Key for fastest speed and lowest cost

In-Memory Processing is much faster than DB Processing

Traversing an in-memory data structure is 1000s of times faster than reading a DB or disk

Caching

- Eliminate costly and redundant reads to the database
- Azure Redis Cache
 - https://azure.microsoft.com/en-us/services/cache/
- CosmosDB Integrated Cache (currently in preview mode)
 - https://docs.microsoft.com/en-us/azure/cosmos-db/integrated-cache

Design Foundations: Spring Boot, Spring Data, Project Lombok

Spring Boot

- Dependency Injection, "Convention over Configuration"
- Similar to Ruby on Rails lots of magick happens if you follow the conventions
- Thus, high Developer productivity
- https://spring.io/projects/spring-boot

Spring Data

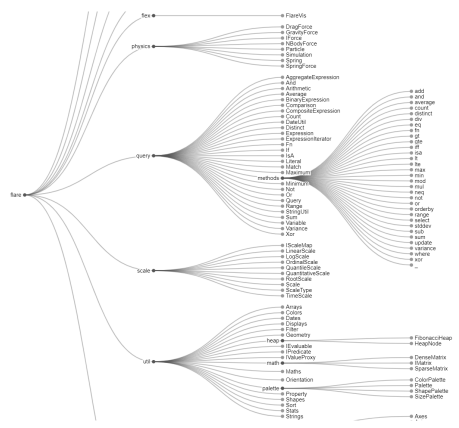
- Nice abstraction and simplification for database access. Repositories, Templates
- https://spring.io/projects/spring-data
- Spring Data for CosmosDB SDK
 - https://docs.microsoft.com/en-us/azure/developer/java/spring-framework/how-toguides-spring-data-cosmosdb

Project Lombok

- Eliminates verbose and low-value boilerplate code. Getters, setters, constructors, etc.
- Generates bytecode at compile time. Nice IDE support, too
- https://projectlombok.org

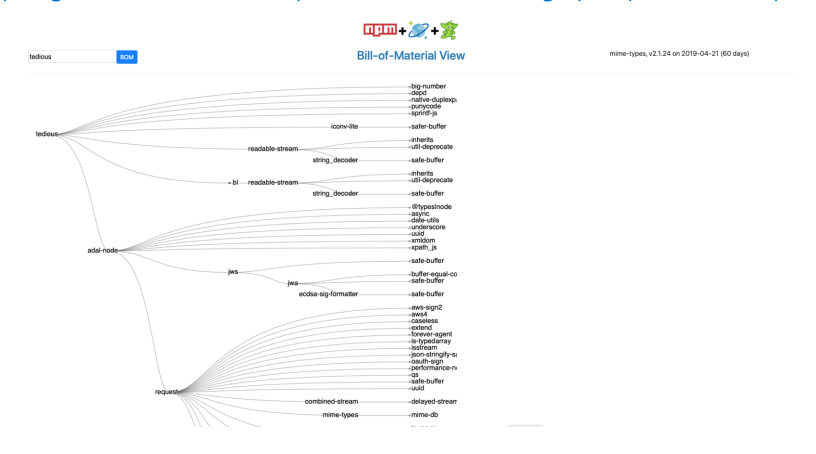
Design Foundations: D3.js

- D3.js JavaScript library for in-browser data visualizations
 - Many out-of-the-box visualizations. Open-source. https://d3js.org
 - Or, Bring-Your-Own-UI-Library
 - https://learn.microsoft.com/en-us/azure/cosmos-db/graph/graph-visualization-partners



Design Foundations: My Previous Implementation

- CosmosDB Gremlin API Implementation of a Node.js NPM "Bill-of-Material" Graph
 - I wanted to use the same data in AltGraph, but re-implement the solution w/AltGraph
 - https://github.com/Azure-Samples/azure-cosmos-db-graph-npm-bom-sample



Implementation: CosmosDB SQL API

- Use a Single Container: altgraph
 - Partition key is /pk
 - Each document has a doctype attribute to distinguish the various entities
 - Reference implementation has a **tenant Id** attribute for multi-tenant use-cases
 - Reference implementation has a **lob** attribute for multiple lines-of-business in a tenant
 - Document types for this NPM graph are: triple, library, author, maintainer
 - Enabling Synapse Link is optional, depending on your requirements
 - This is one of the excellent integrations that CosmosDB offers
 - https://docs.microsoft.com/en-us/azure/cosmos-db/synapse-link
 - https://github.com/cjoakim/azure-cosmosdb-synapse-link
 - Heirarchical Partition Keys (currently in preview mode) may also be used
 - https://docs.microsoft.com/en-us/azure/cosmos-db/hierarchical-partition-keys
 - Provision the Request Units (RU) as necessary Serverless, Manual, or Autoscale
 - https://docs.microsoft.com/en-us/azure/cosmos-db/set-throughput
 - https://docs.microsoft.com/en-us/azure/cosmos-db/serverless

Implementation: Sample Library Document

This is a JSON document which describes a Node.js NPM Library. Libraries are the "raw material" for the graph.

The **dependencies** object (at line 14) is the data that we'll use to build a graph. This sample document is intentionally small. This library has only one dependency: **xml2js**

Note the **author** and **maintainers** attributes, as well. The graph will include these.

```
"doctype" : "library",
         "label" : "tcx-js",
         "id": "f0b734d9-3240-44c5-9868-cb25597f1e3b",
         "pk" : "tcx-js",
         "_etag" : "\"9c00f125-0000-0100-0000-62d9c5440000\"",
         "tenant" : "123",
         "lob" : "npm",
         "cacheKey" : "library|tcx-js",
         "graphKey": "library^tcx-js^f0b734d9-3240-44c5-9868-cb25597f1e3b^tcx-js",
11
         "name" : "tcx-js",
         "desc": "A Node.js library for parsing TCX/XML files, such as from a Garmin GPS device.",
12
         "keywords" : [ "tcx", "garmin", "forerunner", "gps" ],
13
14
         "dependencies" : {
          "xml2js" : "^0.4.19"
         "devDependencies" : {
17
           "mocha-multi-reporters" : "^1.1.7",
18
        "chai" : "^4.2.0",
19
           ... others omitted ...
           "typescript" : "^3.5.2"
         "author" : "Chris Joakim",
         "maintainers" : [ "cjoakim <christopher.joakim@gmail.com>" ],
24
         "version" : "1.0.1",
25
         "versions": [ "0.0.1", "0.1.0", "0.1.1", "0.1.2", "1.0.0", "1.0.1" ],
26
         "homepage" : "https://github.com/cjoakim/tcx-js",
27
         "library_age_days" : 1755,
28
29
         "version_age_days" : 32
30
```

Implementation: Sample Array of Triples

Triple documents have a Subject, Predicate, and Object just like RDF triples. Up to **20 million** of these 1K docs can reside in the same **logicical partition** (20GB limit).

This graph contains 6382 triples. They are small in size (1kb) and many can be read into the JVM for **in-memory processing** and traversal. Pagination-based processing is also possible.

They point to the adjacent "Vertices" via the Id/Pk attributes for **point-reads**.

The **tags** enable optimized searching of important Vertex attributes.

```
22949
            }, {
22950
              "id": "0e2cc67f-b566-4b22-aba3-b9a9a7cb6b81",
              "pk" : "triple|123",
22951
              "_etag" : "\"0f0082b6-0000-0100-0000-62d9c5840000\"",
22952
              "tenant" : "123",
22953
              "lob" : "npm",
22954
              "doctype" : "triple",
22955
              "subjectType" : "library",
22956
              "subjectLabel" : "tedious",
22957
              "subjectId": "4cc0e552-e501-47d4-ada1-2e0cfdafc388",
22958
              "subjectPk" : "tedious",
22959
              "subjectKey": "library^tedious^4cc0e552-e501-47d4-ada1-2e0cfdafc388^tedious",
              "subjectTags" : [ "author|Mike D Pilsbury <mike.pilsbury@gmail.com>", "maintaine
22961
              "predicate" : "used_in_lib",
22962
              "objectType" : "library",
22963
              "objectLabel" : "mssql",
22964
              "objectId": "2aa4fc9e-7cd5-41a7-a521-b303ff184303",
22965
22966
              "objectPk" : "mssql",
              "objectKey": "library^mssql^2aa4fc9e-7cd5-41a7-a521-b303ff184303^mssql",
22967
              "objectTags" : [ "author|Patrik Simek (https://patriksimek.cz)", "maintainer|art|
22968
22969
            }, {
```

Implementation: Primary Java Classes

Cache.java - implements caching logic, to local disk or Azure Redis Cache D3CsvBuilder.java - Creates node and edge CSV files for D3.js Graph.java - An in-memory graph created from a TripleQueryStruct GraphBuilder.java - Builds a graph by iterating an in-memory TripleQueryStruct

TripleQueryStruct.java - Represents an Array of the Triples for your graph. It is the "Index".

Library.java - An NPM library document

Triple.java - One Triple document

LibraryRepository.java - Spring Data Repository for Libraries

TripleRepository.java - Spring Data Repository for Libraries

TripleRepositoryExtensions.java - Extensions of the Repository for more complex SQL

TripleRepositoryExtensionsImpl.java

GraphController.java - The primary Controller, handles interaction with the UI

Implementation: The Spring Data TripleRepository

```
@Component
       @Repository
18
19
       public interface TripleRepository extends CosmosRepository<Triple, String>, TripleRepositoryExtensions {
20
           Iterable<Triple> findBySubjectType(String subjectType);
21
           Iterable<Triple> findBySubjectLabel(String subjectLabel);
           1 usage
           Iterable<Triple> findByTenantAndSubjectLabel(String tenant, String subjectLabel);
22
           1 usage
           @Query("select value count(1) from c")
23
           long countAllTriples();
24
           1 usage
           @Query("select value count(1) from c where c.subjectLabel = @subjectLabel")
25
           long getNumberOfDocsWithSubjectLabel(@Param("subjectLabel") String subjectLabel);
           1 usage
           <code>@Query("select * from c where c.pk = @pk and c.lob = @lob and c.subjectType = @subjectType and c.objectType = @objectType")</code>
27
28
           List<Triple> getByPkLobAndSubjects(
                   @Param("pk") String pk,
                                                // "pk": "triple|123"
29
                   @Param("lob") String lob,
30
                   @Param("subjectType") String subjectType,
31
                   @Param("objectType") String objectType);
32
33
```

Method **getByPkLobAndSubjects** is used to query the Triples and load them into memory as a **TripleQueryStruct** that can then be **cached**. It is the "Index" to your graph.

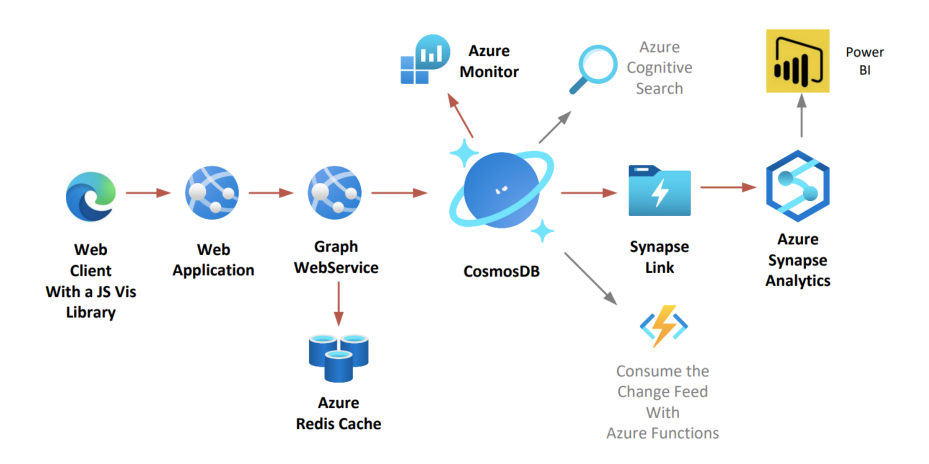
Implementation: Building the Graph and Creating D3.js CSV

- Ok, great, we have a TripleQueryStruct in memory, now what?
- Optionally Cache it for the next Web Request
 - Class Cache
- Build The Graph in Memory
 - Class GraphBuilder
 - Iterates, in memory, the many Triples in the TripleQueryStruct to build the Graph object
 - Alternatively, for huge graphs, paginate the Triples and build the graph with each page
- Build the two CSV files for D3.js UI visualizations
 - Class D3CsvBuilder

Can we please see the demo now?

AltGraph Architecture

Recommended solution in **Bold** and with Red Lines



Demonstration: The Search Form

AltGraph

Graph Solutions with the Azure CosmosDB SQL API



Library Name

Author Graph Depth

Cache Opts L T

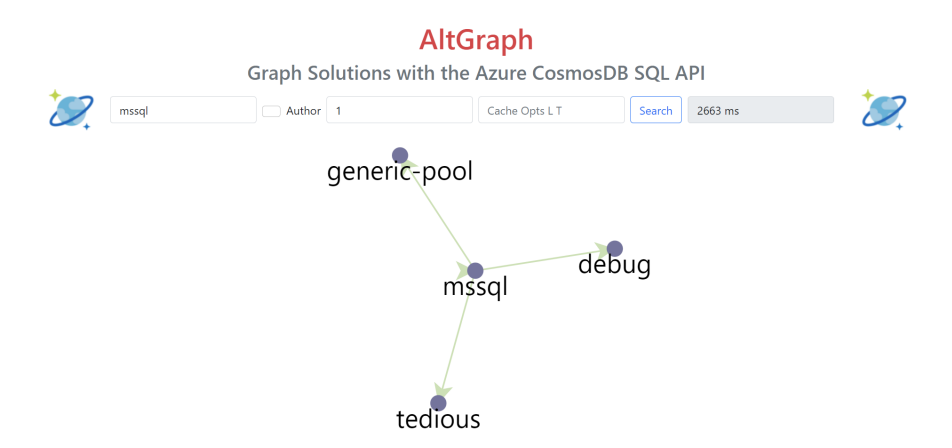
Search

Elapsed ms



Enter a Library name, and integer graph "depth". Optional Cache Opts "L" for Library caching, "T" for Triple caching. The Elapsed ms field will be populated when the graph is displayed. The Author checkbox will toggle between a Library and Author graph.

Demonstration: Graph with a Depth of 1

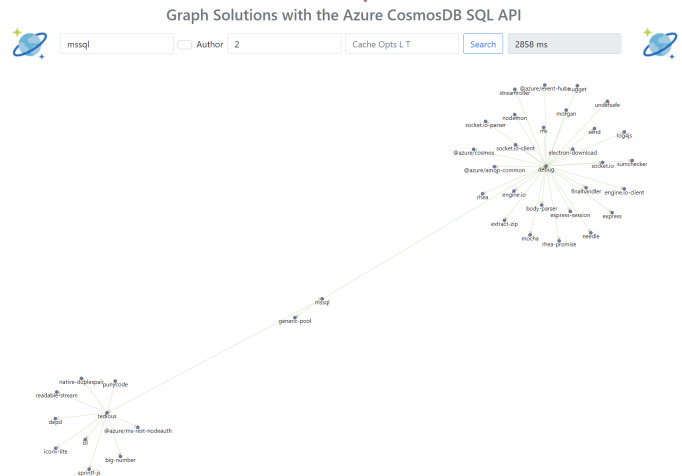


Graph with a depth of 1 and no caching.

Single click a node for Library info. Double-click to show the graph for that node.

Demonstration: Graph with a Depth of 2

AltGraph



Graph with a depth of 2 and no caching. D3.js positions the nodes.

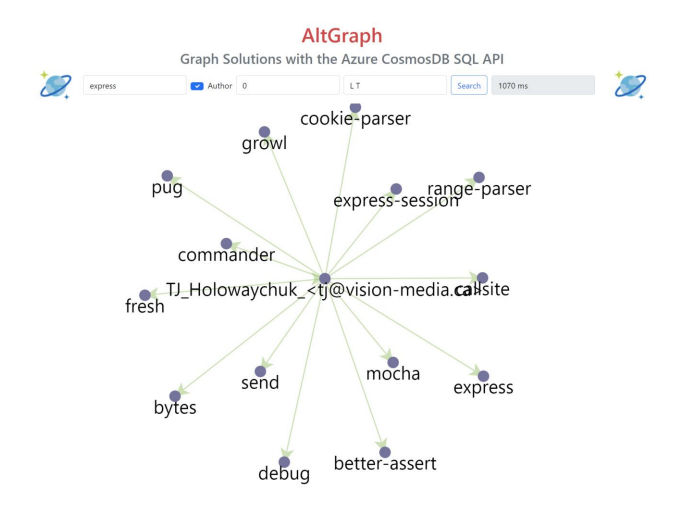
Demonstration: Graph with a Depth of 2, with Caching

AltGraph Graph Solutions with the Azure CosmosDB SQL API @azure/event-hubshugget socket.io-parser socket.io sumchecker @azure/amqp-common finalhandler engine.io-client express-session extract-zip generic-pool

Graph with a depth of 2 and **caching**. Notice the **speed improvement**. This example used Azure Redis Cache from my (slow) home WiFi network.

Demonstration: Author-to-Library Graph using the Triple tag values

```
}, {
  "id": "7da48a99-23d3-44bf-a878-c3d41c833f32".
  "pk" : "triple|123",
  "_etag" : "\"0f001bb8-0000-0100-0000-62d9c5920000\"",
  "tenant" : "123",
  "lob" : "npm",
  "doctype" : "triple",
  "subjectType" : "library",
  "subjectLabel" : "pug",
  "subjectId" : "0b92a30f-8341-4739-8225-a3287afdb54d",
  "subjectPk" : "puq",
  "subjectKey" : "library^pug^0b92a30f-8341-4739-8225-a3287afdb54d^pug",
  "subjectTags" : [ "author|TJ Holowaychuk <tj@vision-media.ca>", "mainta
  "predicate" : "uses_lib",
  "objectType" : "library",
  "objectLabel" : "pug-linker",
  "objectId": "3649661e-f7ba-4a57-9b40-4ba3034cdf3b",
  "objectPk" : "pug-linker",
  "objectKey": "library^pug-linker^3649661e-f7ba-4a57-9b40-4ba3034cdf3b
  "objectTags" : [ "author|Forbes Lindesay", "maintainer|forbeslindesay <
}, {
```





Thank you!

Questions?