

Understanding EF Core's Database Connectivity



Julie Lerman

EF Core Expert and Software Coach

@julielerman | thedatafarm.com

Module Overview



High level overview of each topic

So many other DBs you can work with

A look at the provider for Azure Cosmos DB

Database transaction support

Dynamic connection strings

Connection and DbContext pooling

How EF Core handles failing connections





Recognizing the Many Database Providers Available for EF Core



Microsoft Creates Providers for

SQL Server

`Microsoft.EntityFrameworkCore.SqlServer`

SQLite

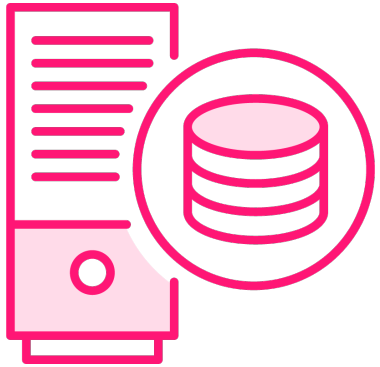
`Microsoft.EntityFrameworkCore.Sqlite`

**Azure
Cosmos DB**

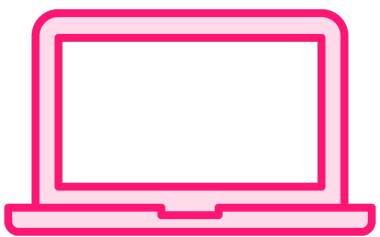
`Microsoft.EntityFrameworkCore.Cosmos`



SQL Server Provider Connects to All SKUs



SQL Server (Enterprise, Standard or Developer)



SQL Server Express / LocalDb



Azure SQL Server



DB Providers from 3rd Party and Open-Source

Some are free, some require paid licenses



MySQL



Oracle DB



PostgreSQL



SQL Server



SQLite



Firebird



Db2 & Informix



MS Access, Jet



Google Cloud Spanner



SQL Server Compact



Progress OpenEdge



MongoDB

Keep up to date at learn.microsoft.com/ef/core/providers/



**EF Core supports database
features and data types
common to database
servers.**



Coordinating to Create and Execute Commands



**Microsoft works with
provider writers, so you can
be confident that those
listed in the docs are
trustworthy.**



Highlights of the Azure Cosmos DB Provider



A Frequently Asked Question



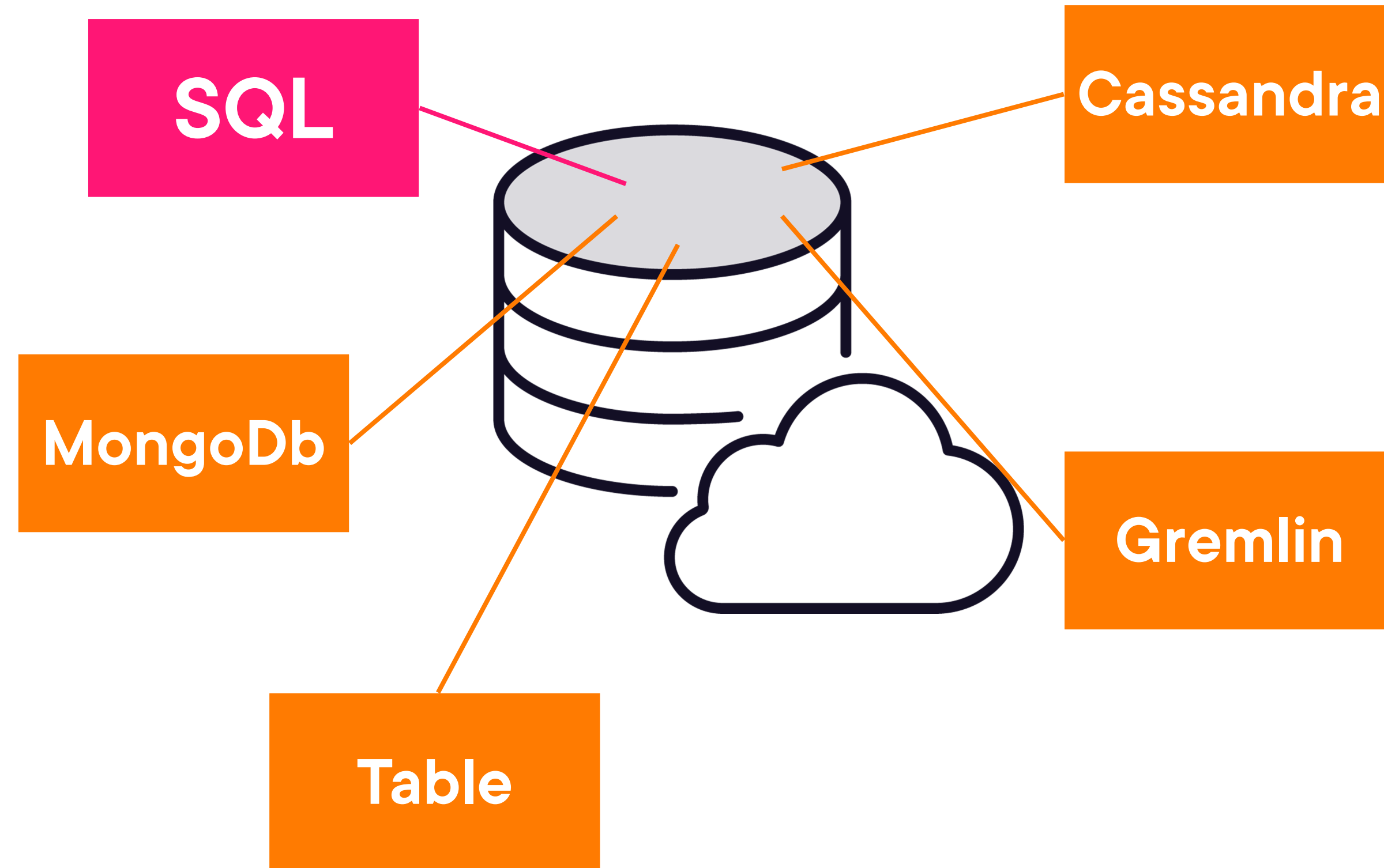
Why use an ORM for a non-relational data store?



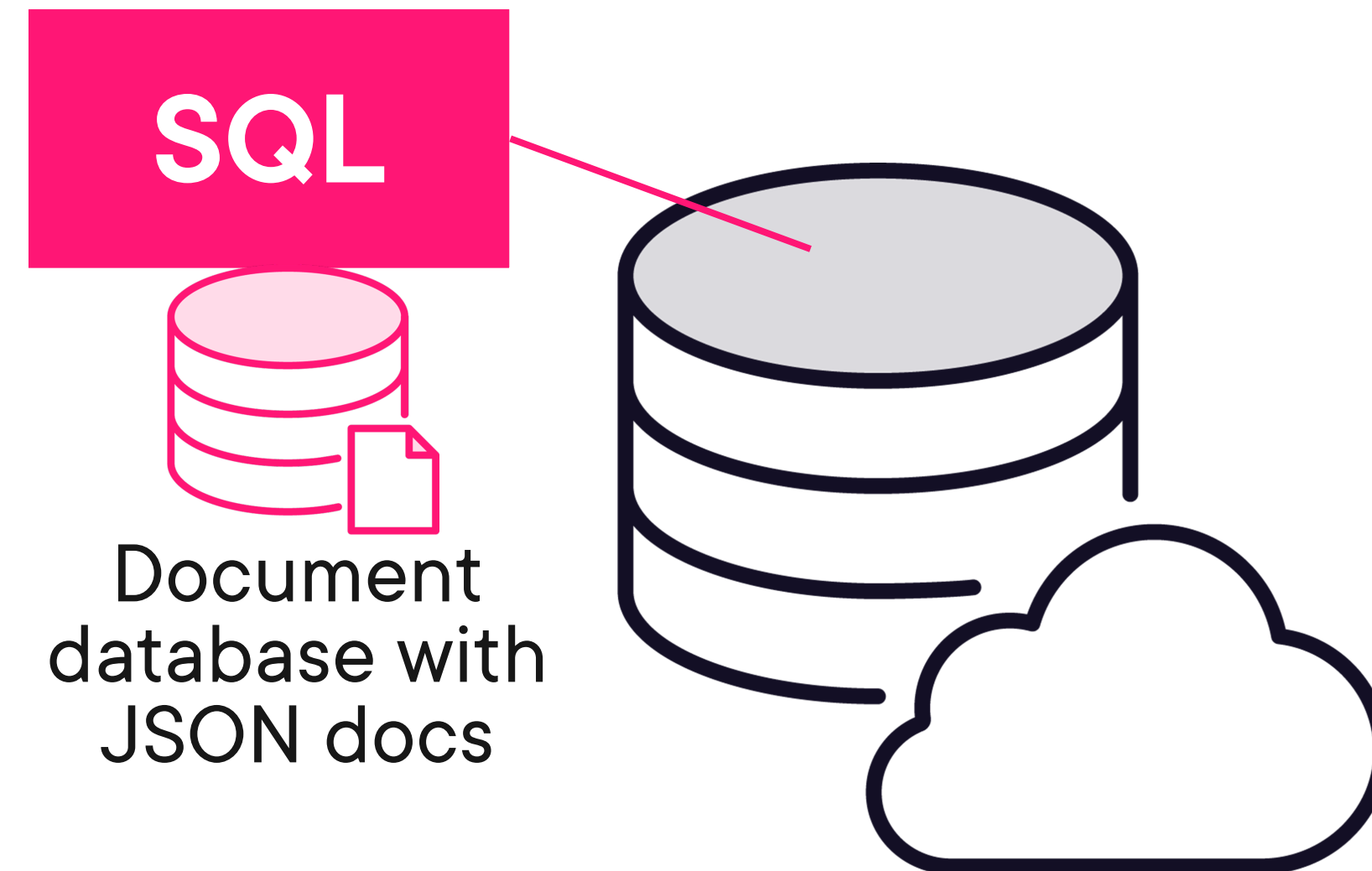
Devs wanted to use a familiar way (EF Core) to interact with CosmosDB.



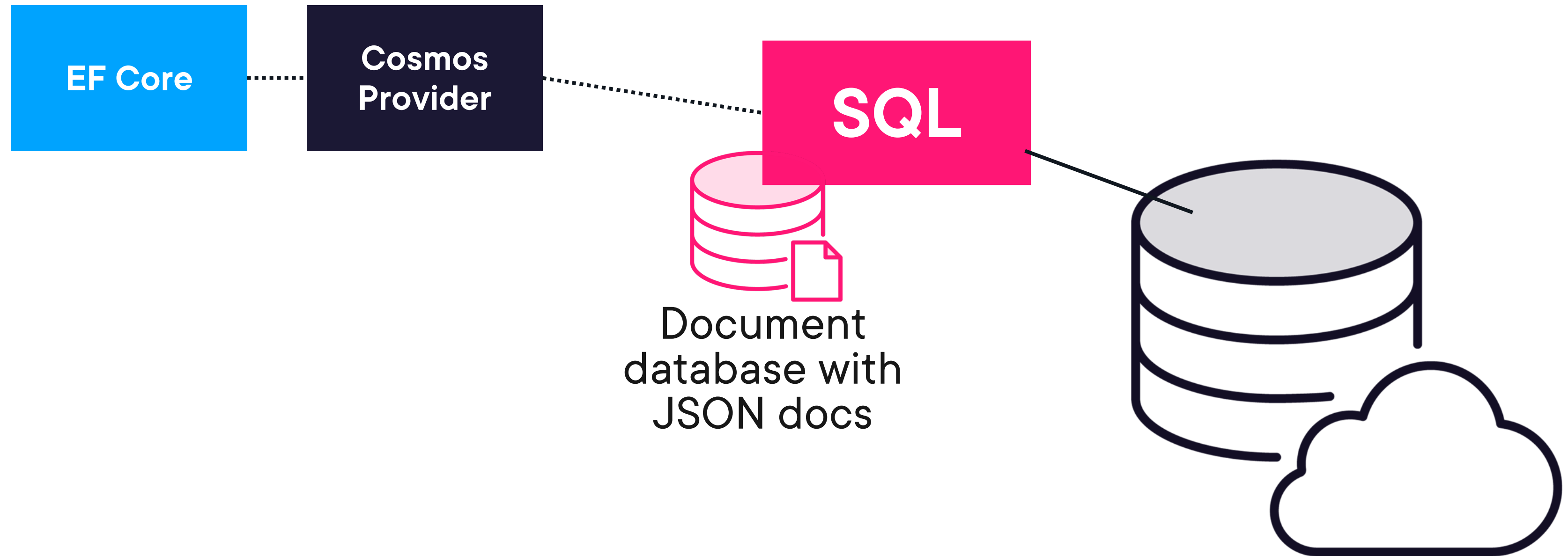
CosmosDB Exposes Various Database APIs



CosmosDB Exposes Various Database APIs



EF Core Can Work with Cosmos' SQL API



Author with Books in CosmosDB Document

The screenshot shows the Azure Cosmos DB NOSQL API interface. The left sidebar shows 'MY DATA' with 'EFCore8' selected, which contains 'PubContext'. Under 'PubContext', 'Items' is selected, showing a single item with the ID 'Author|b4aacd7a...'. The main pane displays the document's JSON structure.

```
1 {  
2   "AuthorId": "b4aacd7a-6acc-4ddf-a198-e7c9dd183648",  
3   "Discriminator": "Author",  
4   "FirstName": "Rhoda",  
5   "LastName": "Lerman",  
6   "id": "Author|b4aacd7a-6acc-4ddf-a198-e7c9dd183648",  
7   "Books": [  
8     {  
9       "BookId": "bb940972-d118-43de-83f9-0c6551d98c2f",  
10      "BasePrice": 0,  
11      "PublishDate": "2023-06-01T00:00:00",  
12      "Title": "Solimeos"  
13    },  
14    {  
15      "BookId": "9f550c58-0681-450b-8700-6895e1f0fd43",  
16      "BasePrice": 0,  
17      "PublishDate": "1996-03-01T00:00:00",  
18      "Title": "In the Company of Newfies"  
19    }  
20  ],  
21  "_rid": "UQs1AM8+Bv0BAAAAAAA==",  
22  "_self": "dbs/UQs1AA==/colls/UQs1AM8+Bv0=/docs/UQs1AM8+Bv0BAAAAAAA==/",  
23  "_etag": "\"d0030cf7-0000-0100-0000-658ae3040000\"",  
24  "_attachments": "attachments/",  
25  "_ts": 1703600900  
26 }
```

**Use EF Core as with
any other database to
query, add, update, and
delete.**



Configure Connection & More with UseCosmos

```
optionsBuilder.UseCosmos(connectionString, databaseName)
```





Learn More About This Provider

Using EF Core 6 with Azure Cosmos DB

Jurgen Kevelaers



| EF Core's Transaction Support and Concurrency Handling



EF Core Transaction Basics

`SaveChanges` is always wrapped
in a DB Transaction when
commands aren't batched

Control workflow of default via
`Database.Transaction`

Override with `System.Transactions`

Or override with an ADO.NET
database transaction





Cancel a Book Contract

Delete the book

Add artist notes about the cancellation



```
try
{
    context.SaveChanges();
}
catch (DbUpdateConcurrencyException ex)
{
    //Apply your logic for handling concurrency exceptions
}
```

SaveChanges Uses Optimistic Concurrency

Throws a DbUpdateConcurrencyException on error & rolls back the transaction

Docs provide guidance on handling concurrency exceptions

learn.microsoft.com/ef/core/saving/concurrency

Note: There's also a SaveChangesFailed event handler



Answering Some DB Connection FAQs





Can you dynamically
specify connection
strings?



```
builder.Services.AddDbContext<PublisherData.PubContext>(  
    opt => opt.UseSqlServer(  
        builder.Configuration.GetConnectionString("PubConnection")));
```

Some Paths to Apply Dynamic Connection Strings

ASP.NET Core appsettings.json has Environment, Production & Development alternate files
Read from environment variables via Microsoft.Extensions.Configuration
Use EF Core interceptors (next module) to change connection string on the fly
Compose from various sources via Felipe Gavilán blog: bit.ly/GavilanExample





**What about
connection pooling &
reusing DbContexts?**



**Connection pooling is
controlled by the provider,
not EF Core.**



```
builder.Services.AddDbContextPool<PublisherData.PubContext>(  
    opt => opt.UseSqlServer(  
        builder.Configuration.GetConnectionString("PubConnection")));
```

DbContext Pooling for Performance

Meant to be used in ASP.NET Core apps where scope is controlled

Apply with AddDbContextPool instead of AddDbContext

Also pools connection and other database resources

More at: bit.ly/PoolingDocs





**What if there are
connection problems
during execution?**



```
protected override void OnConfiguring(DbContextOptionsBuilder optionsBuilder)
{
    optionsBuilder
        .UseSqlServer(myconnection,
            options => options.EnableRetryOnFailure());
}
```

Built in Connection Resiliency

Use default EnableRetryOnFailure

Specify custom behavior via ExecutionStrategy class to control retry counts and more

More at bit.ly/EFCResiliencyDoc



Review



EF Core supports what's common across the databases

Querying and data mods are the same for all

...even for CosmosDB, but it's your job to understand about modeling for document DBs

Rich database transaction support

Many ways to store/use dynamic conn strings

Connection pooling is driven by the provider

DbContext pooling can help web app perf

EF Core can retry connections as needed



Up Next:

Tapping into EF Core's Pipeline



Resources

Jeremy Likness GitHub for Cosmos and other great samples
github.com/JeremyLikness

Shay Rojansky GitHub for PostgreSQL provider github.com/roji

Modeling Guidance for Azure Cosmos DB
learn.microsoft.com/azure/cosmos-db/sql/modeling-data

EF Core Docs on Connection Resiliency
bit.ly/EFCResiliencyDoc

