















<https://chenyesql.documents.azure.cn:443/>

9fLZYK7xicDNHI1XsZTHXe4Wx51MkwR8IBUTGuG7ca88AHoNZ9cjhZxbhtjDiLwXCY1hVoR04zVQof0XMPsJBg==

**AccountEndpoint**=https://chenyesql.documents.azure.cn:443/;**AccountKey**=9fLZYK7xicDNHI1XsZTHXe4Wx51MkwR8IBUTGuG7ca88AHoNZ9cjhZxbhtjDiLwXCY1hVoR04zVQof0XMPsJBg==;

**AccountEndpoint**=https://chenyesql.documents.azure.cn:443/;**AccountKey**=dOJWcWrirXyvH3RpChgmdXEmiWtgNcXn5crzY6Oy3ow0mUeisFxMpstRc25ZQha3zB5IqsdZMu8msrp5AwGA4A==;

public class Family

{

[JsonProperty(PropertyName = "id")]

public string Id { get; set; }

public string LastName { get; set; }

public Parent[] Parents { get; set; }

public Child[] Children { get; set; }

public Address Address { get; set; }

public bool IsRegistered { get; set; }

public override string ToString()

{

return JsonConvert.SerializeObject(this);

}

}

private async Task CreateFamilyDocumentIfNotExists(string databaseName, string collectionName, Family family)

{

try

{

await this.client.ReadDocumentAsync(UriFactory.CreateDocumentUri(databaseName, collectionName, family.Id));

this.WriteToConsoleAndPromptToContinue("Found {0}", family.Id);

}

catch (DocumentClientException de)

{

if (de.StatusCode == HttpStatusCode.NotFound)

{

await this.client.CreateDocumentAsync(UriFactory.CreateDocumentCollectionUri(databaseName, collectionName), family);

this.WriteToConsoleAndPromptToContinue("Created Family {0}", family.Id);

}

else

{

throw;

}

}

}

Cmd 创建.env文件

Run the cmd with administration priviledge.

* type NUL > .env

Add the following items in .env file

COSMOSDB\_CONNSTR=mongodb://chenyemongodb:zIVnTKKyNUMtd2NgA4UXF3ovNIaVU1opZ1SUbCpzUm4qm2axsGhB52afh9qQXdkwvqf6FVufh3HEfW1KWZAQUw==@chenyemongodb.documents.azure.cn:10255/

COSMOSDB\_DBNAME=chenyemongodb

