List if queries to instralled f a database is dropped :

-- Insert roles into AspNetRoles table

INSERT INTO AspNetRoles (Id, Name, NormalizedName, ConcurrencyStamp)

VALUES (NEWID(), 'Client', 'CLIENT', NEWID());

INSERT INTO AspNetRoles (Id, Name, NormalizedName, ConcurrencyStamp)

VALUES (NEWID(), 'Admin', 'ADMIN', NEWID());

INSERT INTO AspNetRoles (Id, Name, NormalizedName, ConcurrencyStamp)

VALUES (NEWID(), 'Distributor', 'DISTRIBUTOR', NEWID());

1. INSERT INTO lk\_county (name, is\_active)
2. VALUES
3. ('Albany', 1),
4. ('Allegany', 1),
5. ('Bronx', 1),
6. ('Broome', 1),
7. ('Cattaraugus', 1),
8. ('Cayuga', 1),
9. ('Chautauqua', 1),
10. ('Chemung', 1),
11. ('Chenango', 1),
12. ('Clinton', 1),
13. ('Columbia', 1),
14. ('Cortland', 1),
15. ('Delaware', 1),
16. ('Dutchess', 1),
17. ('Erie', 1),
18. ('Essex', 1),
19. ('Franklin', 1),
20. ('Fulton', 1),
21. ('Genesee', 1),
22. ('Greene', 1),
23. ('Hamilton', 1),
24. ('Herkimer', 1),
25. ('Jefferson', 1),
26. ('Kings', 1),
27. ('Lewis', 1),
28. ('Livingston', 1),
29. ('Madison', 1),
30. ('Monroe', 1),
31. ('Montgomery', 1),
32. ('Nassau', 1),
33. ('New York', 1),
34. ('Niagara', 1),
35. ('Oneida', 1),
36. ('Onondaga', 1),
37. ('Ontario', 1),
38. ('Orange', 1),
39. ('Orleans', 1),
40. ('Oswego', 1),
41. ('Otsego', 1),
42. ('Putnam', 1),
43. ('Queens', 1),
44. ('Rensselaer', 1),
45. ('Richmond', 1),
46. ('Rockland', 1),
47. ('St. Lawrence', 1),
48. ('Saratoga', 1),
49. ('Schenectady', 1),
50. ('Schoharie', 1),
51. ('Schuyler', 1),
52. ('Seneca', 1),
53. ('Steuben', 1),
54. ('Suffolk', 1),
55. ('Sullivan', 1),
56. ('Tioga', 1),
57. ('Tompkins', 1),
58. ('Ulster', 1),
59. ('Warren', 1),
60. ('Washington', 1),
61. ('Wayne', 1),
62. ('Westchester', 1),
63. ('Wyoming', 1),
64. ('Yates', 1);

INSERT INTO lk\_prefix (Prefx, IsActive)

VALUES

('Mr.', 1),

('Ms.', 1),

('Mrs.', 1),

('Dr.', 1),

('Prof.', 1);

INSERT INTO lk\_suffix (Sufix, IsActive)

VALUES

('Jr.', 1),

('Sr.', 1),

('II', 1),

('III', 1),

('PhD', 1),

('MD', 1),

('Esq.', 1);

Suffix table queries .

CREATE TABLE [dbo].[lk\_Suffix] (

[ID] INT IDENTITY(1,1) NOT NULL,

[Suffix] NVARCHAR(50) NOT NULL,

[IsActive] BIT CONSTRAINT [DF\_lk\_Suffix\_IsActive] DEFAULT ((1)) NOT NULL,

CONSTRAINT [PK\_lk\_Suffix] PRIMARY KEY CLUSTERED ([ID] ASC)

);

2) query to add admin credentials

-- Insert role

IF NOT EXISTS (SELECT 1 FROM AspNetRoles WHERE Name = 'Admin')

BEGIN

INSERT INTO AspNetRoles (Id, [Name], NormalizedName)

VALUES (NEWID(), 'Admin', 'ADMIN');

END

-- Insert user

IF NOT EXISTS (SELECT 1 FROM AspNetUsers WHERE UserName = 'admin@login.com')

BEGIN

INSERT INTO AspNetUsers (Id, UserName, NormalizedUserName, Email, NormalizedEmail, EmailConfirmed, PasswordHash, SecurityStamp, ConcurrencyStamp, PhoneNumberConfirmed, TwoFactorEnabled, LockoutEnabled, AccessFailedCount, Role, IsApproved)

VALUES (NEWID(), 'admin@login.com', 'ADMIN@LOGIN.COM', 'admin@login.com', 'ADMIN@LOGIN.COM', 1, 'AQAAAAIAAYagAAAAEPL52klHryYYMQ9Gq/X1KxdD3TCzFiDnpNp9G9pyi1Cztpv16YycuZQ8nlLP/WRNcQ==', NEWID(), NEWID(), 0, 0, 1, 0, 'Admin', 1);

END

-- Link user to admin role

DECLARE @UserId nvarchar(450);

SET @UserId = (SELECT Id FROM AspNetUsers WHERE UserName = 'admin@login.com');

DECLARE @RoleId nvarchar(450);

SET @RoleId = (SELECT Id FROM AspNetRoles WHERE Name = 'Admin');

IF NOT EXISTS (SELECT 1 FROM AspNetUserRoles WHERE UserId = @UserId AND RoleId = @RoleId)

BEGIN

INSERT INTO AspNetUserRoles (UserId, RoleId) VALUES (@UserId, @RoleId);

END

**Verify the Deletion:** Run the query again to ensure that the duplicate entries have been removed.

sql

Copy code

SELECT \* FROM AspNetUsers WHERE Email = 'admin@login.com';

3) **Add Unique Constraint:** To prevent future duplicates, add a unique constraint to the NormalizedEmail column.

sql

Copy code

ALTER TABLE AspNetUsers

ADD CONSTRAINT UQ\_NormalizedEmail UNIQUE (NormalizedEmail);

@@ queries for agency classification if needed

CREATE TABLE [dbo].[lk\_agency\_classification] (

[agency\_classification\_id] INT IDENTITY (1, 1) NOT NULL,

[classifcation\_description] NVARCHAR (300) NULL,

[sort\_order] INT NULL,

[is\_active] BIT CONSTRAINT [DF\_lk\_agency\_classification\_is\_active] DEFAULT ((1)) NULL,

CONSTRAINT [PK\_lk\_agency\_classification] PRIMARY KEY CLUSTERED ([agency\_classification\_id] ASC)

);

INSERT INTO [dbo].[lk\_agency\_classification] ([classifcation\_description], [sort\_order], [is\_active])

VALUES

('Syringe exchange program', 1, 1),

('ESAP Tier 1', 2, 1),

('ESAP Tier 2', 3, 1),

('Other', 4, 1);