

## ETL staffsalary

1 Select source ✓ 2 Select target ✓ 3 Select objects ✓ 4 Script & deploy schema 5 Select tables 6 Migrate data

Source database  
staff\_database  
DESKTOP-XXXXX\SQLEXPRESS

Target database  
staff\_db  
cloud-sql-server.database.windows.net

Assessment issues  
No selected objects with blocking issues  
No selected objects with other issues

This script was generated for the selected schema objects. Review the script, make edits if necessary, and click "Deploy schema" to deploy to Azure SQL Database. Any selected users were not scripted; these will be migrated separately upon clicking "Deploy schema." SQL logins associated with selected users will be recreated with strong, random passwords. You will need to change these passwords and enable them again on the target.

## Generated script

Previous issue Next issue Save Copy

```
/****** DMA Schema Migration Deployment Script      Script Date: 07/08/2023 00:05:27 *****/

/***** Object: Table [dbo].[staff_salary]      Script Date: 07/08/2023 00:05:24 *****/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
IF NOT EXISTS (SELECT * FROM sys.objects WHERE object_id = OBJECT_ID(N'[dbo].[staff_salary]') AND type in (N'U'))
BEGIN
CREATE TABLE [dbo].[staff_salary](
    [Id] [int] NOT NULL,
    [Name] [nvarchar](100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [Age] [int] NULL,
    [Gender] [nvarchar](6) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [Education_Level] [nvarchar](100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [Job_Title] [nvarchar](100) COLLATE SQL_Latin1_General_CP1_CI_AS NULL,
    [YOE] [real] NULL,
    [Salary] [bigint] NULL
)
END
GO
```

## Deployment results (3 commands executed, 0 errors)

Previous error Next error Export

- ✓ Executed 1 of 3: /\*\*\*\*\* DMA Schema Migration Deployment Script Script D...  
Command executed successfully.
- ✓ Executed 2 of 3: SET QUOTED\_IDENTIFIER ON  
Command executed successfully.
- ✓ Executed 3 of 3: IF NOT EXISTS (SELECT \* FROM sys.objects WHERE object\_id = ...  
Command executed successfully.