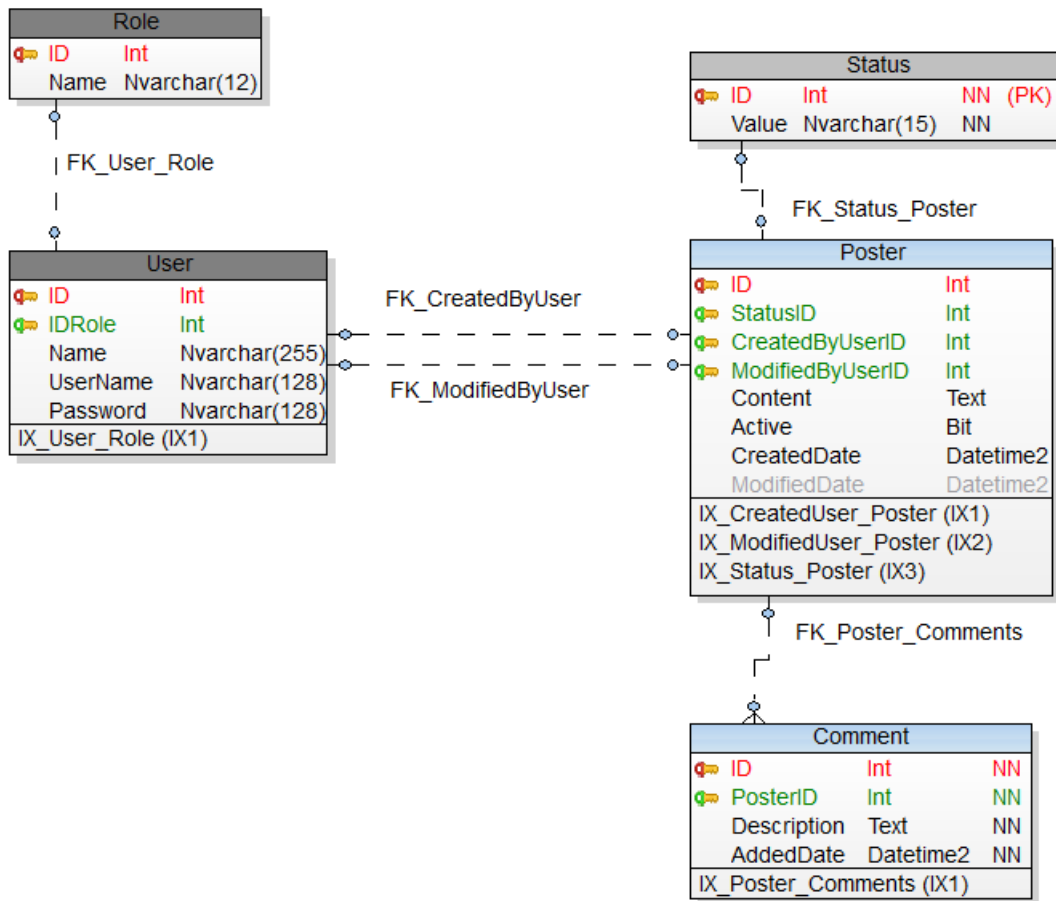


WebPoster Solution:

1. Generate DB: To generate the Data Base please execute the script called PosterDBScript.SQL, It has the following structure:
 - a. The Query have already the both roles in Admin.Role talve that we need to use for Authorization events (Write and editor).
 - b. Admin.User table has 2 user to login on application.
 - c. App.Status It is the application table to guarantee the id of the post atatus
 - d. Core.Post is the principal table to create the post
 - e. Core.Comment is the table that lists the comments added by any user.



2. Architecture of the application: I selected the Domain Driver Design model which is composed of 4 layers of application: Infrastructure, Domain, Application and presentation.
3. Controllers
 - a. Main controller PosterWebController
 - b. appsettings.json Configure the connection string to data base