

WPR.Controllers.Employee.
BackOffice.signUpStaff.SignUpStaff
Controller.SignUpStaff

```
graph LR; A[WPR.Controllers.Employee.BackOffice.signUpStaff.SignUpStaffController.SignUpStaff] --> B[WPR.Utls.EmailChecker.IsValidEmail]; A --> C[WPR.Utls.PasswordChecker.IsValidPassword];
```

The diagram illustrates a class hierarchy or dependency. A central gray box on the left represents the `WPR.Controllers.Employee.BackOffice.signUpStaff.SignUpStaffController.SignUpStaff` class. Two blue arrows originate from the right side of this box, pointing to two separate white boxes on the right. The top white box contains the text `WPR.Utls.EmailChecker.IsValidEmail`, and the bottom white box contains the text `WPR.Utls.PasswordChecker.IsValidPassword`. This indicates that the `SignUpStaffController.SignUpStaff` class utilizes both the `IsValidEmail` and `IsValidPassword` methods from their respective utility classes.

WPR.Utls.EmailChecker.IsValidEmail

WPR.Utls.PasswordChecker.
IsValidPassword