

WPR.Controllers.SignUp.Sign
UpController.signUpEmployeeAsync

WPR.Controllers.SignUp.Sign
UpController.signUpPersonalAsync

WPR.Utils.EmailChecker.Is
ValidEmail

```
graph LR; A[WPR.Controllers.SignUp.SignUpController.signUpEmployeeAsync] --> C[WPR.Utils.EmailChecker.IsValidEmail]; B[WPR.Controllers.SignUp.SignUpController.signUpPersonalAsync] --> C;
```

The diagram illustrates a dependency where two methods from the `WPR.Controllers.SignUp.SignUpController` class, `signUpEmployeeAsync` and `signUpPersonalAsync`, both utilize the `IsValidEmail` method from the `WPR.Utils.EmailChecker` class. The controller methods are shown in white boxes, while the utility method is shown in a gray box. Blue arrows indicate the direction of the dependency from the controllers to the utility.