Microsoft.NET Security

# Introduction

.NET provides security through the following mechanisms:

# Authentication and Authorization

# Encryption

# Access Control to Resources

# Code Access Security

# Distributing Code Using Certificates

# References

1. Authentication and Authorization: <https://www.c-sharpcorner.com/article/authentication-and-authorization-in-Asp-Net/>
2. Encryption: <https://docs.microsoft.com/en-us/dotnet/standard/security/cryptography-model>
3. Access Control to Resources: <https://docs.microsoft.com/en-us/aspnet/core/security/authorization/resourcebased?view=aspnetcore-6.0>
4. Code Access Security: <https://www.c-sharpcorner.com/UploadFile/84c85b/net-code-access-security-cas/>
5. Distributing code using certificates: <https://docs.microsoft.com/en-us/archive/msdn-magazine/2007/march/support-certificates-in-your-apps-with-the-net-framework-2-0>

<https://www.codeproject.com/Articles/5315010/How-to-Use-Certificates-in-ASP-NET-Core>