Building applications operating in the internet environment requires understanding of options available for performing authentication and authorization. These options include, both a variety of protocols such as OAuth2 and WS-Federation, as well as tools and toolkits such as Azure AD, AD FS and ADAL.

The purpose of this three-day WorkshopPLUS is to train architects and developers, to develop applications requiring cloud-appropriate authentication and authorization technology.

The WorkshopPLUS covers both common architectural patterns, industry standard protocols and tools used to implement these. The tools and infrastructure aspects of the course are focused on Microsoft technology.

This WorkshopPLUS presents level 300 content targeting technical roles involved in building software such as architects and developers to help them understand the new approach based on standard protocols such as OAuth2, OpenID Connect, JWT and SAML.

**Outcomes**

**Skills**
You will get an understanding of how access control, authentication and authorization changes when applications and/or users use the internet.

**Best Practices**
You will learn how to use Microsoft infrastructure, Azure AD, AD FS and development tools to secure your applications using industry protocols such as SAML, WS-federation and OAuth2.

**Way Forward**
Recommendations and guidance on how to apply the knowledge acquired to resolve real problems at the workplace.

**Prerequisites**

**Hardware Requirements**
- An Intel Core-i5-based PC
- 4 GB RAM
- 128 GB HDD
- Windows 7 SP1 or later
- Visual Studio 2017 (Free Community edition or higher)
- Office 2013 Professional Plus
- Internet access with at least 1 Mbps bandwidth per student
- PDF Reader

**Recommended Qualifications**
- Experience with Visual Studio
- Basic knowledge of C# to understand the source code shown on demos and to complete the labs

Participants that have existing development skills will receive the most value from this course.
AGENDA

Duration: 3 days

START DAY 1
Module 1: Introduction
Module 2: OAuth2 and OpenID Connect:
Module 3: AD FS
Module 4: Azure AD
Module 5: Azure AD B2C
Module 6: Developing Applications

DAY 2
Module 7: ADAL and MSAL
Module 8: OWIN protocol handlers
Module 9: Securing REST APIs with API Management

DAY 3

End

SYLLABUS

Module 1: Introduction:
• An overview of authentication and authorization issues in internet based applications, purpose of various protocols (e.g. OpenIDConnect, OAuth2, SAML) and Microsoft tools used to support them (Azure AD, AD FS, Windows Application Proxy, OWIN and ADAL toolkits).

Module 2: OAuth2 and OpenID Connect:
• This module delves into the details of these two protocols. It reviews the various flows defined by OAuth2 and how their apply to common application topologies. It also describes their security threat models.

Module 3: AD FS:
• An overview of the Active Directory Federation Services tool. Included is an overview of its architecture, main functions, management console, basic PowerShell commands and typical use to support application authentication requirements.

Module 4: Azure AD:
• Discusses the purpose and main features of the Azure AD, including an overview of its B2E, B2B and B2C functionality, user management, application configuration and use of GraphAPI.

Module 5: Azure AD B2C:
• Introduces the Azure AD tenant type specifically designed for consumer and citizen identities, populations whose identities in the directory are usually self-asserted and self-managed. B2C supports both local user credentials and can easily federate with external providers, particularly social providers like Facebook, Google or MSA.

Module 6: Developing Applications:
• This module focuses on hands-on use of knowledge acquired in the previous modules to implement a set of related applications using OAuth2 protocols, GraphAPI and various other features of Azure AD (e.g. application roles).

Module 7: ADAL and MSAL:
• Review of APIs used to obtain OAuth2 and OIDC tokens from Azure AD or ADFS.

Module 8: OWIN protocol handlers:
• Review of toolkits used to initiate passive protocols in web applications and handle (validate/augment) received security tokens.

Module 9: Securing REST APIs with API Management:
• Looks at features of the Azure API Management gateway that provide additional level of security, particularly in terms of access control to your REST APIs, e.g. token pre-validation, throttling, authentication scheme conversion.

NEXT STEPS: If you are interested in a WorkshopPLUS – Security: Modern Authentication and Authorization for your organization, contact your Microsoft Account Representative.