

ASPX KODLARININI Visual Studio Programına aktarılması (Telat TÜRKYILMAZ/20-02-2024) Uygulamanın

Webteki görünümü: <https://telat11.tk/ASPX/MESAJLARIM/>

01. Visual Studio Programında yeni bir ASP.NET WebApplication (.NET Framework) (Visual Basic) projesi başlatılır. >>>NEXT

02. Projeye ad verilir (ÖRNEK: MESAJLARIM) >>>CREATE

03. EMPTY PROJE TİPİ SEÇİLİR.

Empty

An empty project template *for* creating ASP.NET applications.

This template does not have any content in it. >>>CREATE

04. Açılan projeye Project menüsünden>>> Add new Item>>>Web Form>>>Default.aspx eklenir.

05. Açılan sayfa Default.aspx içeriği aşağıdaki gibidir.

```
>>>>01 <%@ Page Language="vb" AutoEventWireup="false" CodeBehind="Default.aspx.vb" Inherits="MESAJLARIM._Default" %>

<!DOCTYPE html>

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title></title>
</head>
<body>
    <form id="form1" runat="server">
        <div>
        </div>
    </form>
</body>
</html>
```

06. Default.aspx sayfasının kodları yapıştırıldığında asla gösterilen ilk satırı (>>>>>01) değiştirmeyiniz

07. Kaynak Default.aspx kodu ilk satır değiştirilmeden yapıştırılır.

08. Default.aspx sayfasının içeriği aşağıdaki gibidir. Burada yeşil renkli ikinci satır silinebilir.

```
<%@ Page Language="vb" AutoEventWireup="false" CodeBehind="Default.aspx.vb" Inherits="MESAJLARIM._Default" %>
<!--
<%@ Page Language="vb" AutoEventWireup="false" CodeBehind="Default.aspx.vb" Inherits="PROJEADI._Default" %>
--%>
<!DOCTYPE html>

<html>
<head runat="server">
  <title></title>
  <style type="text/css">
    #form1 {
      width: 100%;
    }
  </style>
</head>
<body>

<script>
  function kaydet() {
    //OnClick="return kaydet();"
    cevap = confirm("KAYIT BİLGİLERİNİZ KAYDEDİLECEKTİR...");
    if (cevap == false) return false;
    return true;
  }
</script>
<div>

<form id="form1" runat="server" Width="100%" >
  <asp:Label ID="LB01_ARAMA_METNI" runat="server" Text="ARAMA METNİ" style="text-align: right" Width="30%"></asp:Label>
  <asp:TextBox ID="TB01_ARAMA_METNI" runat="server" onkeyup="ARAMA(this.value)" Width="20%" ></asp:TextBox>
  <asp:Button ID="BT01_ARA" runat="server" Text="ARAMA" Width="20%" />
  <br />
  <table Width="80%">
    <tr>
      <td width="50%">
        <asp:Label ID="LB01_ID" runat="server" Text=" ID" style="text-align: right" Width="100%"></asp:Label>
      </td>
      <td width="50%">
        <asp:TextBox ID="TB01_ID" runat="server" Width="100%"></asp:TextBox> <br />
      </td>
    </tr>
  </table>
</div>
</form>
</body>
</html>
```

```
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB02_AD" runat="server" Text=" AD" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB02_AD" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB03_SOYAD" runat="server" Text=" SOYAD" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB03_SOYAD" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB04_BOLUM" runat="server" Text=" BOLUM" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB04_BOLUM" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB05_SORU1" runat="server" Text=" SORU1" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB05_SORU1" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB06_SORU2" runat="server" Text=" SORU2" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB06_SORU2" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB07_TALEP" runat="server" Text=" TALEP" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB07_TALEP" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
```

```

</tr>
<tr>
<td width="50%">
<asp:Label ID="LB08_MAIL" runat="server" Text=" MAIL" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB08_MAIL" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
<tr>
<td width="50%">
<asp:Label ID="LB09_TARIH" runat="server" Text=" TARİH" style="text-align: right" Width="100%"></asp:Label>
</td>
<td width="50%">
<asp:TextBox ID="TB09_TARIH" runat="server" Width="100%"></asp:TextBox> <br />
</td>
</tr>
</table>
<BR> <CENTER>
<asp:Button ID="BT02_KAYIT_EKLE" runat="server" Text="KAYIT EKLE" Width="20%" OnClientClick="return kaydet();" />
<asp:Button ID="BT03_KAYIT_GUNCELLE" runat="server" Text="KAYIT GÜNCELLE" Width="20%" />
<asp:Button ID="BT04_KAYIT_SIL" runat="server" Text="KAYIT SİL" Width="20%" OnClientClick="return confirm('KAYIT
SLİNECEKTİR');" />
<asp:Button ID="BT05_KAYIT_CAGIR" runat="server" Text="KAYIT ÇAĞIR" Width="20%" />
<asp:Button ID="BT06_TABLO_EKLE" runat="server" Text="TABLO EKLE" Width="20%" OnClientClick="return confirm('TABLO
SİLİNECEK VE YENİDEN OLUŞTURULACAKTIR...');" />
<asp:Button ID="BT07_KAYIT_LISTELE" runat="server" Text="KAYIT LİSTELE" Width="20%" />
<asp:Button ID="BT08_TEMİZLE" runat="server" Text="TEMİZLE" Width="20%" />
<br />
<asp:Label ID="LB0_ACIKLAMA" runat="server" Text="AÇIKLAMA" ForeColor="Red"></asp:Label>
<asp:GridView ID="GridView1" runat="server" Height="194px" Width="99%">
</asp:GridView>
</form>

</div>

</body>
</html>

```

09. Görünüm seçeneklerinden [Design----Split----Source] >>>Design seçilerek sayfa ön izlemeye geçilir.

10. Ön izleme ekranında butonlardan birisine çift tıklanır.

11. Çift tıklama sonucunda aşağıdaki sayfa açılır.

Default.aspx.vb sayfası içeriği:

```
Public Class _Default
    Inherits System.Web.UI.Page

    Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load

    End Sub

    Protected Sub BT02_KAYIT_EKLE_Click(sender As Object, e As EventArgs) Handles BT02_KAYIT_EKLE.Click

    End Sub
End Class
```

12. Tarafımdan yazılmış olan yazılım otomasyonundan gelen yeni Default.aspx.vb içeriği buraya yapıştırılır.

13. Default.aspx.vb sayfasının yeni içeriği:

ÖNEMLİ UYARI: Program web' e yüklenecekse SQL.AppendLine("Server=" & My.Computer.Name & ";") program satırı mutlaka kaldırılmalıdır. Bu satır programın bilgisayar ortamında çalıştırılması ve kontrolünü sağlar.

Server bilgisi hosting firmasından alınmalıdır.

```
Imports System.Data.SqlClient
Public Class _Default
    Inherits System.Web.UI.Page
    Function SQL_CN() As String
    Dim SQL As New StringBuilder
    SQL.AppendLine("Server=" & ".\MSSQLSERVER2014" & ";")
    SQL.AppendLine("Server=" & My.Computer.Name & ";")
    SQL.AppendLine("Database = " & "telatk1_db" & ";")
    SQL.AppendLine("User=" & "telatk1_User1" & ";")
    SQL.AppendLine("Pwd=" & "User1-1453")
    Return SQL.ToString
    End Function

    Function TABLO() As String
    Return "MESAJLARIM"
    End Function

    Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load
    LB01_ID.Text = "ID"
    LB02_AD.Text = "AD"
    LB03_SOYAD.Text = "SOYAD"
```

```
LB04_BOLUM.Text = "BOLUM"  
LB05_SORU1.Text = "SORU1"  
LB06_SORU2.Text = "SORU2"  
LB07_TALEP.Text = "TALEP"  
LB08_MAIL.Text = "MAIL"  
LB09_TARIH.Text = "TARIH"  
LB01_ARAMA_METNI.Text = "ARAMA"  
BT01_ARA.Text = "KAYIT ARAMA"  
BT02_KAYIT_EKLE.Text = "EKLE"  
BT03_KAYIT_GUNCELLE.Text = "GÜNCELLE"  
BT04_KAYIT_SIL.Text = "SİL"  
BT05_KAYIT_CAGIR.Text = "KAYIT ÇAĞIR"  
BT06_TABLO_EKLE.Text = "KAYDET SQL SERVER TABLE"  
BT07_KAYIT_LISTELE.Text = "KAYIT LİSTELEME"  
BT08_TEMIZLE.Text = "TEMİZLE"  
KAYIT_LISTELEME()  
End Sub
```

```
Sub KAYIT_EKLE()  
On Error Resume Next  
Dim SQL As New StringBuilder  
SQL.AppendLine("insert into " & TABLO() & "(ID,AD,SOYAD,BOLUM,SORU1,SORU2,TALEP,MAIL,TARIH) values(")  
SQL.AppendLine(""" & TB01_ID.text & """)  
SQL.AppendLine(", " & "" & TB02_AD.text & """)  
SQL.AppendLine(", " & "" & TB03_SOYAD.text & """)  
SQL.AppendLine(", " & "" & TB04_BOLUM.text & """)  
SQL.AppendLine(", " & "" & TB05_SORU1.text & """)  
SQL.AppendLine(", " & "" & TB06_SORU2.text & """)  
SQL.AppendLine(", " & "" & TB07_TALEP.text & """)  
SQL.AppendLine(", " & "" & TB08_MAIL.text & """)  
SQL.AppendLine(", " & "" & TB09_TARIH.text & """)  
SQL.AppendLine(")")  
Dim CN As New SqlConnection(SQL_CN)  
Dim CM As New SqlCommand(SQL.ToString, CN)  
CN.Open()  
CM.ExecuteNonQuery()  
CN.Close()  
KAYIT_LISTELEME()  
LB0_ACIKLAMA.Text = "KAYIT EKLENDİ..."  
End Sub
```

```
Sub KAYIT_LISTELEME()  
On Error Resume Next  
Dim CN As New SqlConnection(SQL_CN)  
Dim CM As New SqlCommand("select * from " & TABLO(), CN)  
CN.Open()  
GridView1.DataSource = CM.ExecuteReader
```

```

GridView1.DataBind()
CN.Close()
LB0_ACIKLAMA.Text = "TÜM KAYITLAR LİSTELENDİ..."
End Sub

Sub KAYIT_SİL()
Dim CN As New SqlConnection(SQL_CN)
Dim CM As New SqlCommand("delete from " & TABLO() & " where ID=" & "" & TB01_ID.Text & "", CN)
CN.Open()
GridView1.DataSource = CM.ExecuteReader
GridView1.DataBind()
CN.Close()
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") SİLİNDİ..."
End Sub

Sub KAYIT_GÜNCELLE()
Dim SQL As New System.Text.StringBuilder
SQL.AppendLine("update " & TABLO() & " set ")
SQL.AppendLine("ID=" & "" & TB01_ID.Text & "")
SQL.AppendLine(", " & "AD=" & "" & TB02_AD.Text & "")
SQL.AppendLine(", " & "SOYAD=" & "" & TB03_SOYAD.Text & "")
SQL.AppendLine(", " & "BOLUM=" & "" & TB04_BOLUM.Text & "")
SQL.AppendLine(", " & "SORU1=" & "" & TB05_SORU1.Text & "")
SQL.AppendLine(", " & "SORU2=" & "" & TB06_SORU2.Text & "")
SQL.AppendLine(", " & "TALEP=" & "" & TB07_TALEP.Text & "")
SQL.AppendLine(", " & "MAIL=" & "" & TB08_MAIL.Text & "")
SQL.AppendLine(", " & "TARİH=" & "" & TB09_TARİH.Text & "")
SQL.AppendLine(" where ID=" & "" & TB01_ID.Text & "")

Dim CN As New SqlConnection(SQL_CN)
Dim CM As New SqlCommand(SQL.ToString, CN)
CN.Open()
CM.ExecuteNonQuery()
CN.Close()
KAYIT_LISTELEME()
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") GÜNCELLENDİ..."
End Sub

Sub KAYIT_ÇAĞIR()
On Error Resume Next
Dim CN As New SqlConnection(SQL_CN)
Dim CM As New SqlCommand("select * from " & TABLO() & " where ID=" & "" & TB01_ID.Text & "", CN)
CN.Open()
Dim DR As SqlDataReader = CM.ExecuteReader
If DR.Read Then
TB01_ID.Text = DR.GetValue(0)
TB02_AD.Text = DR.GetValue(1)

```

```

TB03_SOYAD.Text = DR.GetValue(2)
TB04_BOLUM.Text = DR.GetValue(3)
TB05_SORU1.Text = DR.GetValue(4)
TB06_SORU2.Text = DR.GetValue(5)
TB07_TALEP.Text = DR.GetValue(6)
TB08_MAIL.Text = DR.GetValue(7)
TB09_TARIH.Text = DR.GetValue(8)
End If
CN.Close()
KAYIT_LISTELEME()
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") GÖRÜNTÜLENDİ..."
End Sub

Sub KAYIT_ARAMA()
On Error Resume Next
Dim SQL As New StringBuilder
SQL.AppendLine("select * from " & TABLO() & " where ")
SQL.AppendLine("ID=" & "" & TB01_ARAMA_METNI.Text & "")
SQL.AppendLine("OR " & "AD" & " LIKE " & "" & TB01_ARAMA_METNI.Text & "%" & "")
SQL.AppendLine("OR " & "SOYAD" & " LIKE " & "" & TB01_ARAMA_METNI.Text & "%" & "")

Dim CN As New SqlConnection(SQL_CN)
Dim CM As New SqlCommand(SQL.ToString, CN)
CN.Open()
Dim DR As SqlDataReader = CM.ExecuteReader
If DR.Read Then
TB01_ID.Text = DR.GetValue(0)
TB02_AD.Text = DR.GetValue(1)
TB03_SOYAD.Text = DR.GetValue(2)
TB04_BOLUM.Text = DR.GetValue(3)
TB05_SORU1.Text = DR.GetValue(4)
TB06_SORU2.Text = DR.GetValue(5)
TB07_TALEP.Text = DR.GetValue(6)
TB08_MAIL.Text = DR.GetValue(7)
TB09_TARIH.Text = DR.GetValue(8)
End If
CN.Close()

KAYIT_LISTELEME()
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") GÖRÜNTÜLENDİ..."
End Sub

Private Sub KAYDET_SQL_SERVER_TABLE()
Dim SQL As New System.Text.StringBuilder
SQL.AppendLine("IF OBJECT_ID('" & TABLO() & "') IS NOT NULL DROP TABLE [" & TABLO() & "];")
SQL.AppendLine("CREATE TABLE [" & TABLO() & "](")
SQL.AppendLine("[" & ID() & "] [varchar](50) Not NULL PRIMARY KEY")

```

```
SQL.AppendLine(",[AD] [varchar](50) NOT NULL")
SQL.AppendLine(",[SOYAD] [varchar](50) NOT NULL")
SQL.AppendLine(",[BOLUM] [varchar](50) NOT NULL")
SQL.AppendLine(",[SORU1] [varchar](50) NOT NULL")
SQL.AppendLine(",[SORU2] [varchar](50) NOT NULL")
SQL.AppendLine(",[TALEP] [varchar](50) NOT NULL")
SQL.AppendLine(",[MAIL] [varchar](50) NOT NULL")
SQL.AppendLine(",[TARİH] [varchar](50) NOT NULL")
SQL.AppendLine("")
```

```
Dim CN As New SqlConnection(SQL_CN)
```

```
Dim CM As New SqlCommand(SQL.ToString, CN)
```

```
CN.Open()
```

```
CM.ExecuteNonQuery()
```

```
CN.Close()
```

```
KAYIT_LISTELEME()
```

```
End Sub
```

```
Public Sub KAYIT_TEMİZLE()
```

```
TB01_ID.Text = ""
```

```
TB02_AD.Text = ""
```

```
TB03_SOYAD.Text = ""
```

```
TB04_BOLUM.Text = ""
```

```
TB05_SORU1.Text = ""
```

```
TB06_SORU2.Text = ""
```

```
TB07_TALEP.Text = ""
```

```
TB08_MAIL.Text = ""
```

```
TB09_TARİH.Text = ""
```

```
LB0_ACIKLAMA.Text = "EKİRAN TEMİZLENDİ..."
```

```
End Sub
```

```
Protected Sub BT01_ARA_Click1(sender As Object, e As EventArgs) Handles BT01_ARA.Click
```

```
KAYIT_ARAMA()
```

```
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") GÖRÜNTÜLENDİ..."
```

```
End Sub
```

```
Protected Sub BT02_KAYIT_EKLE_Click(sender As Object, e As EventArgs) Handles BT02_KAYIT_EKLE.Click
```

```
KAYIT_EKLE()
```

```
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") EKLENDİ..."
```

```
End Sub
```

```
Protected Sub BT03_KAYIT_GÜNCELLE_Click(sender As Object, e As EventArgs) Handles BT03_KAYIT_GÜNCELLE.Click
```

```
KAYIT_GÜNCELLE()
```

```
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") GÜNCELLENDİ..."
```

```
End Sub
```

```
Protected Sub BT04_KAYIT_SIL_Click(sender As Object, e As EventArgs) Handles BT04_KAYIT_SIL.Click
```

```

KAYIT_SİL()
KAYIT_LISTELEME()
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") SİLİNDİ..."
End Sub

Protected Sub BT05_KAYIT_CAGIR_Click(sender As Object, e As EventArgs) Handles BT05_KAYIT_CAGIR.Click
KAYIT_ÇAĞIR()
LB0_ACIKLAMA.Text = "KAYIT (" & TB01_ID.Text & ") GÖRÜNTÜLENDİ..."
End Sub

Protected Sub BT06_TABLO_EKLE_Click(sender As Object, e As EventArgs) Handles BT06_TABLO_EKLE.Click
KAYDET_SQL_SERVER_TABLE()
End Sub

Protected Sub BT07_KAYIT_LISTELE_Click(sender As Object, e As EventArgs) Handles BT07_KAYIT_LISTELE.Click
KAYIT_LISTELEME()
End Sub

Protected Sub BT08_TEMİZLE_Click(sender As Object, e As EventArgs) Handles BT08_TEMİZLE.Click
KAYIT_TEMİZLE()
End Sub

Protected Sub TB01_ARAMA_METNI_TextChanged(sender As Object, e As EventArgs) Handles TB01_ARAMA_METNI.TextChanged
TB01_ARAMA_METNI.Focus()
'Response.Write("<html>")
'Response.Write("<script language = 'jscript'>")
'Response.Write("alert('Hello!')")
'Response.Write("</script>")
'Response.Write("<html>")
End Sub
End Class

```

14. Mutlaka **Web.Config** dosyası içeriği güncellenmelidir

Yeni **Web.Config** içeriği

```

<?xml version="1.0"?>
<configuration>
<appSettings/>
<connectionStrings/>
<system.web>
<!--
Visual Basic options:
Set strict="true" to disallow all data type conversions
where data loss can occur.
Set explicit="true" to force declaration of all variables.

```

```
-->
<compilation debug="true" strict="false" explicit="true"/>
<!--
The <authentication> section enables configuration
of the security authentication mode used by
ASP.NET to identify an incoming user.
-->
<!--<authentication mode="Windows" />
```

The <customErrors> section enables configuration of what to do if/when an unhandled error occurs during the execution of a request. Specifically, it enables developers to configure html error pages to be displayed in place of a error stack trace.

```
-->
<!--<customErrors mode="RemoteOnly" defaultRedirect="GenericErrorPage.htm">
<error statusCode="403" redirect="NoAccess.htm" />
<error statusCode="404" redirect="FileNotFound.htm" />
</customErrors-->
<pages>
<namespaces>
<clear/>
<add namespace="System"/>
<add namespace="System.Collections"/>
<add namespace="System.Collections.Generic"/>
<add namespace="System.Collections.Specialized"/>
<add namespace="System.Configuration"/>
<add namespace="System.Text"/>
<add namespace="System.Text.RegularExpressions"/>
<add namespace="System.Web"/>
<add namespace="System.Web.Caching"/>
<add namespace="System.Web.SessionState"/>
<add namespace="System.Web.Security"/>
<add namespace="System.Web.Profile"/>
<add namespace="System.Web.UI"/>
<add namespace="System.Web.UI.WebControls"/>
<add namespace="System.Web.UI.WebControls.WebParts"/>
<add namespace="System.Web.UI.HtmlControls"/>
</namespaces>
</pages>
<customErrors mode="Off"/>
</system.web>
<system.webServer>
<directoryBrowse enabled="true"/>
</system.webServer>
</configuration>
```

15. Gerekli tanımlamalar **SQL Server 2014** Management Studio programında hazırlanır.

```
Function SQL_CN() As String
Dim SQL As New StringBuilder
SQL.AppendLine("Server=" & ".\MSSQLSERVER2014" & ";")
SQL.AppendLine("Server=" & My.Computer.Name & ";")
SQL.AppendLine("Database = " & "telattk1_db" & ";")
SQL.AppendLine("User=" & "telattk1_User1" & ";")
SQL.AppendLine("Pwd=" & "User1-1453")
Return SQL.ToString
End Function
```

16. Programın **WEB** ortamına yüklenmesi

Yükleme öncesinde program **DERLEMESİ** bir klasöre kaydedilir. Bu amaçla;

>>>**BUILD** menüsündeki>>>> **PUBLISH** komutu çalıştırılır.

>>>Gelen menüde tercihen masaüstünde yeni bir klasör (**MESAJLAR**)seçilir.

>>>Klasör seçimi yapıldıktan sonra menüdeki **PUBLISH** komutu çalıştırılır.

>>>**PUBLISH** komutu aşağıdaki klasör ve dosyaları oluşturur.

MESAJLAR	Default.aspx Web.config	
	Bin	MESAJLARIM.dll MESAJLARIM.pdb MESAJLARIM.xml

17. Dosyalar FTP ile webe yüklenir ve mutlaka kopyalanan klasörün **Bin** klasöründeki derleme dosyaları aynı zamanda web ortamında ortak **Bin** klasörüne kopyalanır.

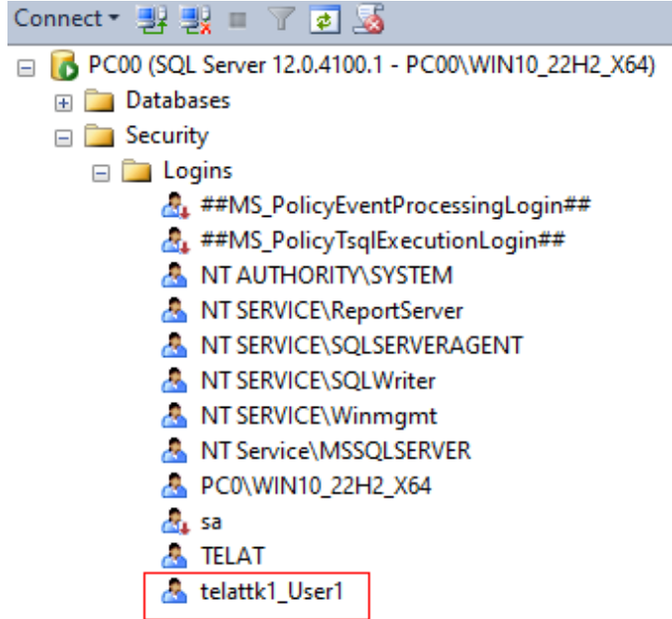
18. Açıklamalar

Server	Bilgisayarınızın IP numarası CMD <enter> IPCONFIG <enter>	Connection-specific DNS Suffix . : Link-local IPv6 Address : fe80::d975:a933:9d7:f371%12 IPv4 Address. : 192.168.1.41 Subnet Mask : 255.255.255.0 Default Gateway : 192.168.1.1
Server	Bilgisayarınızın Adı	PC00
Server	Web sunucunuzun IP adresi	105.245.165.15\MSSQLSERVER2014 (örnektir)

19. Kullanıcı Adı ve diğer ayarlar **SQL Server 2014** Management Studio programında hazırlanır.

Kullanıcı üzerinde Fare sağ tuşa basılır. Properties özellikler ayarlanır.

20.



Kullanıcı Adı	telattk1_User1
Şifre	User1-1453

21.

Login Properties - telattk1_User1

Select a page

- General
- Server Roles
- User Mapping
- Securables
- Status

Script Help

Login name: telattk1_User1

Windows authentication

SQL Server authentication

Password:

Confirm password:

Specify old password

Old password:

Enforce password policy

22.

Login Properties - telattk1_User1

Select a page

- General
- Server Roles
- User Mapping
- Securables
- Status

Script Help

Server role is used to grant

Server roles:

- bulkadmin
- dbcreator
- diskadmin
- processadmin
- public
- securityadmin
- serveradmin
- setupadmin
- sysadmin

23.

Login Properties - telattk1_User1

Select a page

- General
- Server Roles
- User Mapping
- Securables
- Status

Script Help

Users mapped to this login:

Map	Database	User
<input type="checkbox"/>	Db 1453	
<input type="checkbox"/>	master	
<input type="checkbox"/>	model	
<input type="checkbox"/>	msdb	
<input type="checkbox"/>	ReportServer	
<input type="checkbox"/>	ReportServerTempDB	
<input type="checkbox"/>	TELAT_DB	
<input checked="" type="checkbox"/>	telattk1_db	telattk1_User1
<input type="checkbox"/>	tempdb	

Guest account enabled for: telattk1_db

Database role membership for: telattk1_db

- db_accessadmin
- db_backupoperator
- db_datareader
- db_datawriter
- db_ddladmin
- db_denydatareader
- db_denydatawriter
- db_owner
- db_securityadmin
- public

Connection

Server:
PC00

Connection:
PC00\WIN10_22H2_X64

[View connection properties](#)

24.

